

Jawaharlal Nehru University, New Delhi

The Annual Quality Assurance Report (AQAR)

of the Internal Quality Assurance Cell (IQAC)
(1st July 2020 to 30th June 2021)

Contents

Part – A	
1. Details of the Institution	03
2. IQAC Composition and Activities	04
Part – B	
3. Criterion – I: Curricular Aspects	10
4. Criterion – II: Teaching, Learning and Evaluation	13
5. Criterion – III: Research, Innovations and Extension	21
6. Criterion – IV: Infrastructure and Learning Resources	36
7. Criterion – V: Student Support and Progression	39
8. Criterion – VI: Governance, Leadership and Management	44
9. Criterion – VII: Institutional Values and Best Practices	51
10. Abbreviations	55
11. Annexure 1, 2, 3, 4	•••••

The Annual Quality Assurance Report (AQAR) of the IQAC (For Universities)

Institutions Accredited by NAAC need to submit an Annual self-reviewed progress report i.e. Annual Quality Assurance Report (AQAR) to NAAC, through its IQAC. The report is to detail the tangible results achieved in key areas, specifically identified by the IQAC at the beginning of the Academic year. *The AQAR period would be the Academic Year.* (For example, July 1, 2017 to June 30, 2018)

Part - A

Data of the Institution

(data may be captured from IIQA)

- **1. Name of the Institution:** Jawaharlal Nehru University
 - Name of the Head of the institution: Prof. Santishree Dhulipudi Pandit
 - **Designation:** Vice Chancellor
 - Does the institution function from own campus: Yes
 - Phone no./Alternate phone no. 011-2670 4001
 - Mobile no. -
 - Registered Email: vc@mail.jnu.ac.in
 - Alternate Email: rector@mail.jnu.ac.in
 - Address: R. No. 203, First Floor, Administrative Building, JNU
 - City/Town: New Delhi
 - State/UT: New Delhi
 - **Pin Code:** 110 067

2. Institutional status:

- University: State/Central/Deemed/Private: (Tick appropriative): Central University
- **Type of Institution:** Co-education/Men/Women: Co-education
- Location: Rural/Semi-urban/Urban: Urban

- **Financial Status:** Centrally funded/state funded/Private: (please specify): Centrally funded
- Name of the IQAC Co-ordinator/Director: Prof. Atul Kumar
- Phone no. /Alternate phone no.: 011-2670 4034
- Mobile: -
- **IQAC e-mail address:** director_iqac@mail.jnu.ac.in
- Alternate Email address: iqacjnu@mail.jnu.ac.in

3. Website address:

Web-link of the AQAR: (Previous Academic Year): https://jnu.ac.in/iqac_reports

For ex. http://www.chanakyauniv.edu.in/AQAR2015-16.doc

4. Whether Academic Calendar prepared during the year? Yes/No: Yes

if yes, whether it is uploaded in the Institutional website: Yes

Weblink: https://www.jnu.ac.in/content/academic-calendar

5. Accreditation Details

Cycle	Grade	CGPA	Year of Accreditation	Validity Period
1 st	A	3.91	July 05, 2012	July 04, 2017
2 nd	A++	3.77	October 30, 2017	October 29, 2022

6. Date of Establishment of IQAC: D/MM/YYYY: 13th May, 2011

7. Internal Quality Assurance System

Item/Title of the quality initiative by	Date & duration	Number of			
IQAC		participants/beneficiaries			
1. During the period IQAC has screened applications for direct post of Assistant Professor, Associate Professor and Professors.	2020-2021	1579 applications screened.			
2. IQAC has also screened 04	2020-2021	04 cases of Guest Faculty.			
applications for Guest Faculty.					
3. Collected data from school/centres and preparing the Annual Quality Assurance Report (AQAR) for the	2020- 2021	AQAR will be submitted to NAAC on time.			

	T	
period from July 20 - June 21.		
4. UGC CARE Journal: Jawaharlal	2020-2021	85 No. of Journals uploaded
Nehru University (JNU) has been		during the period and
identified as a Nodal University and		continuing the CARE Journal
Director IQAC as the Nodal Officer		task assigned by UGC.
for Northern Region for CARE		
Journal activity. IQAC has continued		
to upload the recommendations of		
journals received through Northern		
Region at SPPU portal.		
5. APAR for Faculty: Initiated	2020-2021	All JNU faculty members.
collection of Annual Performance		
Appraisal Report (APAR) from all the		
JNU faculty members for the period		
2020-21.		
6. Responded to a large number of	2020-2021	Responded to all the queries.
queries / RTI queries pertinent to		
quality and / or recruitment /		
promotion raised by applicants of		
direct recruitment or promotion under		
CAS were addressed.		
7. NIRF Ranking 2021: JNU Ranked	2020-2021	-
No. 02 in University Category and No.		
09 in Overall Category (India		
Ranking).		

<u>Note</u>: Some Quality Assurance initiatives of the institution are: (Indicative list)

- Regular meeting of Internal Quality Assurance Cell (IQAC); timely submission of Annual Quality Assurance Report (AQAR) to NAAC; Feedback from all stakeholders collected, analysed and used for improvements
- Academic Administrative Audit (AAA) conducted and its follow up action
- Participation in NIRF
- ISO Certification
- NBA etc.
- Any other Quality Audit

8. Provide the list of Special Status conferred by Central/ State Government - UGC/CSIR/DST/DBT/ICMR/TEQIP/World Bank/CPE of UGC etc.

Institution/		Funding	Year of award	Amount
Department/Faculty	Scheme	agency	with duration	
JNU Ranked no. 02 by NIRF in	NIRF	-	2021	0
University Category 2021 (India				

Ranking)				
JNU Ranked no. 81 in Overall	QS	-	2021	0
Category (ASIA University) by QS				
World University Ranking 2021				
JNU Ranked no. 156 in Overall	QS	-	2021	0
Category BRICS by QS World				
University Ranking 2021				

9. Whether composition of IQAC as per latest NAAC guidelines: Yes/No: Yes *upload latest notification of formation of IQAC

10. No. of IQAC meetings held during the year: 0 (could not held due to Covid 19)

The minutes of IQAC meeting and compliance to the decisions have been uploaded on the institutional website: Yes/No - Yes

(Please upload, minutes of meetings and action taken report)

11. Whether IQAC received funding from any of the funding agency to support its activities during the year?

Yes	No	J	
f ves. mention the amour	t:		Year:

12. Significant contributions made by IQAC during the current year (maximum five bullets)

Please see point 7.1 above

13. Plan of action chalked out by the IQAC in the beginning of the Academic year towards Quality Enhancement and the outcome achieved by the end of the Academic year

Plan of Action	Achievements/Outcomes
1. UGC CARE Journal Task: JNU has been identified as a Nodal University and Director IQAC as the Nodal Officer for Northern Region for CARE Journal activity. IQAC has continued to upload the recommendations of journals received through Northern Region at SPPU portal.	85 No. of Journals uploaded during the period. Continuing the CARE Journal task assigned by UGC and pursued to develop the repository of the quality journals not only for JNU but for India.
2. IQAC also screened applications for direct post of Assistant Professor, Associate Professor and Professors.	1579 applications screened.

3. During the period IQAC has screened 04 applications for Guest Faculty.	04 applications screened.
4. IQAC initiated online generation of Annual Performace Appraisal Report (APAR) proforma for Faculty of JNU through SPARROW software.	Initiated.
 5. Organized Webinar / e-workshops for students in collaboration with JNU Libary: Webinar on Anti-Plagiarism Software for Regional Languages (Check-For-Plag) on May 30, 2020 Webinar on Shodh Shuddhi: Addressing Plagiarism through Urkund on May 30, 2020. Webinar on Scholarly Writing and Publishing on June 10, 2020. Three day Workshop on Publishing Ethics and Research Methodology from Aug 12-14, 2020. Webinar on 'SciFidner-n: Less search, more research' on 11th September 2020 and 15th September 2020. e-Workshop on Publishing Ethics on 15th Oct, 2020. Two-Day e-Workshop on Research Methodology and Publication Ethics from 22nd to 23rd October, 2020 e-Workshop on Research Support Services and Publication Ethics on 5th – 6th November 2020 e-Workshop on Research Methodology from 11th - 12th January, 2021 e-Workshop on Publishing Research on 17th December, 2020 Library orientation Programme on 20th -22nd January, 2021 Two Day National Webinar on Research Methodology and Publication Ethics from 4th – 5th February, 2021 Five Day e-workshop on Research Methodology and Publishing Ethics from 10th – 14th March, 2021 	
6. Organised various Staff Development Programmes in collaboration with Administration:	Organised time to time.
(i) Induction programme for new appointees.(ii) In-house capacity building programme for	
staff. (iii) Training/participation of staff in various	

Coming of Training (Comform	
Seminar/Training/Conferer (iv) Refresher / Orientation Staff.	
14. Whether the AQAR was place	ed before statutory body? Yes /No: No
•	Date of meeting(s): eting of Academic Council for approval).
15. Whether NAAC/or any other Assess the functioning? Yes/No: Yes	accredited body(s) visited IQAC or interacted with it to Date: 30 th October, 2017
16. Whether institutional data su	ubmitted to AISHE: Yes/No: Yes
Year: 2020-2021	Date of Submission: - 17.03.2022
17. Does the Institution have Mar	nagement Information System?
Yes / No	
If yes, give a brief description a (Maximum 500 words)	and a list of modules currently operational.

University has implemented the following modules as an e-Governance initiative in a phased manner to meet the digitization and Management Information System (MIS) requirements of the University:

In-house Developed Softwares:

- Student Life Cycle Management Software (Post Admissions, Semester Registration, Hostel Allocation, No Dues Clearance, Result Processing etc.) under JNU EduERP initiatives
- Digital Tracking and Management Software for Thesis/Dissertations
- Health Centre Pharmacy Inventory Management Software
- House Allotment System
- Unified Payment Gateway Portal.
- Implemented Online Recruitment software for Teaching and Non-Teaching Posts
- Helpdesk Management Software Implemented for CIS and Engineering Branch
- Research Project Management Software
- UPE-II Online Projects Submission
- Online Feedback Software Implemented for Security Section
- Asset Management System
- Health Centre OPD Appointments

- Online Minutes of Executive Management
- Unified Payment Gateway System (JNU Cashless Campus)

Implementation of Software Procured/arranged from NIC and other Agencies:

- Implemented complete e-office Suite (eFile, eLeave, KMS, EServiceBook and eTour) in the University
- SPARROW for non-teaching staffs.
- Implemented Salary Management Software COM DDO Software
- Implemented Online Consumable Request Management OCRMS Software
- Implemented MoE eProcurement System eWizard in JNU
- Implemented Online RTI-MIS System

Part-B

CRITERION I	– CURRICULAR ASPEC	CTS					
1.1 Curriculu	ım Design and Devel	opment					
	ammes for which sylla						
School	Name of programme		e	Dates of revision			
/Centre		Code					
CRCAS,	Ph.D.	RCAS		16.06.			
SIS			Rest	_	vision currently		
157767.50			underway.				
ABVSM&	MBA	MB 13101		17.12.2020			
Е	MBA	MB 13102		17.12.			
_	MBA	MB 33215		17.12.			
GG) (GI)	MBA	MB 33401		17.12.			
CSMCH,	MPH	-		01.07.			
SSS	M.Phil.	-		01.07.			
a Fa	Ph.D.	-		01.07.			
SES	M.Phil	P		01.12.			
-	Ph.D.	P		01.12.			
Caab aaa	M.Sc.	M SP(01P		01.12.			
CSSP, SSS	M.Phil		SP601P		01.08.2020		
CCUS&L	Ph.D. M.Phil.	LAMP-AW	SP604P		01.08.2020		
AS, SIS	M.PIII.	614	-	10.07.2020			
AS, SIS	MA-PISM	USSP-IS572	NI	20.01.2021			
-	MA-PISM MA-PISM	CANP-IS585		20.01.			
-	MA-IRAS	LAMP-IA50		20.01.2021			
-	MA-PISM	LAMP-	7				
	WA-I ISWI	ISN574N		20.01.2021			
1.1.2 Prograi	nmes/ courses focuss	ed on employabil	ity/ entrepr	eneurship/ s	kill developmen		
during the A	cademic year						
	Programme	Date of	Course v	vith Code	Date of		
School/Cent	tre with Code	Introduction			Introduction		
CMS, SSS	Ph.D MM401	2013	MM401 I Modern I		2020		
ABVSM&E	MBA	23.02.2021	Nil		Nil		
	Ph.D.	19.01.2021	Nil		Nil		
SES	P	01.12.2020	ES 690R		01.12.2020		
	P	01.12.2020	ES 691R		01.12.2020		
	P	01.12.2020			01.12.2020		
1.2 Academic							
	ogrammes/courses in		the Acaden		-		
School/Cent	Programme/Course Date of introduction						
re	N. D.						
CRCAS, SIS	Ph.D.			16.06.2021			
ABVSM&E	Ph.D. in Management 19.01.2021						

ara	EG COOD III	C1: .	1 4 '	. 0 11	01.1	100	020	
<u> </u>		oan Climate an			01.12.2020 01.12.2020			
		mote Sensing of		u ronution.	01.1			
	ES 090K HII	nalayan Ecolo	<u>gy.</u>		01.1	12.2	020	
_				Credit System (CE		/Ele	ctive C	ourse System
implemented at Name of	the Univers	sity level duri PG		he Academic year. te of implementati		•	UG	PG
Programmes	UG	IG		CS / Elective Cou			UG	1 G
adopting CBCS	5		_	tem	i se			
Already adopte		the year)						
		t choice syste	m t	hrough its optiona	ıl coı	urse	s systei	n for various
academic progra	immes.						1	
1.3 Curriculum	Enrichmen	t						
			nsfe	rable and life skill	s offe	ered	during	the year
Value added co				Date of				f students
				introduction		eni	rolled	
CMS, SSS – Me	dia in Mode	rn India		2020		06		
ABVSM&E – C	OVID-19 N	ew Age Teach	ing	20.07.2021		346	6	
Pedagogy: Innov	vative Tools,	Techniques an	nd					
Research Metho	ds for Efficie	ent Business						
Management Te	aching in Di	gital Era						
SES – M.Sc. Pra	actical			01.07.2020	1.07.2020 34			
	1			during the year	1			
School/Centre]	Project/Progra	amn	ne Title				s enrolled for / Internships
ABVSM&E	2 Year ME	A Programme	;		40	14 1	Tojects	7 Internalipa
SES	Field Trip	U			34			
				tion Cover Under 01				
			its]	Relationship with				
	Comparati	Air Quality Comparative Assessment of Carbon						
	_			t of Carbon 01 rees in Major Tree				
	_			ead Agroforestry				
System and their Associated		•						
agric o z · · ·	<u> </u>	of Kerala, Indi			0.1			
CCUS&LAS,				Award in Energy	01			
SIS and Society of 400 USD by A Consulting for the Project Inc.			•	<u> </u>				
	_	•		cy Contours and				
		ions in Practice						

1.4 Feedback System

1.4.1 Whether structured feedback received from all the stakeholders.

School/Centr	1)	2)	3)	4)	5)
e	Students	Teachers	Employers	Alumni	Parents
Yes/ No		Yes/ No	Yes/ No	Yes/ No	Yes/ No
ABVSM&E	Yes	Yes	Yes	No	Yes
CSMCH, SSS	Yes	Yes	Yes	-	-
CSSP, SSS	Yes	Yes	Yes	-	-

1.4.2 How the feedback obtained is being analyzed and utilized for overall development of the institution? (maximum 500 words)

ABVSM&E – The school is in the process of developing structured feedback system. The school is also having frequent feedback system for Teaching – Learning process with various stakeholders like Industry, Students, Alumni and Parents.

CSMCH, SSS - Based on interaction we modify the pedagogy and transaction of reading materials.

SLS – Time to Time a Graduate Advisory Committee meeting with the students separately for both M.Sc. and Ph.D. is held. The feedback received from the students is discussed in the faculty meeting and necessary measures are taken to ensure the student concern, if any. CHS, SSS – Students are asked to fill in feedback forms anonymously pertaining to readings, lectures, tutorial, topics, use of power points etc. in questionnaires administered during the end of term exams. Their feedback is used by teachers to carry out modifications of syllabi to suggest alternative readings, alter teaching practices where necessary, develop more accessible topics for tutorials and examinations and to prepare other teaching aids, using power point where necessary.

CSSP, SSS – SFC Committee meeting were regularly held, students feedback was received through the SFC and a suggestion box kept in the centre. Alumni and relevant industry representative were regulary invited to interact with the students. We also interacted with the parents and prospective students during the Jan-Jan JNU event. On the basis of feedbacks received we revised our curricula and designed our forthcoming academic events. After discussing in the SFC meetings, centre resolved the issues related to the functioning of the centre.

CCUS&LAS, SIS – Anonymous feedback is obtained from students in classrooms by some faculty towards the end of the semester through structured questions that also include suggestions for better interaction amongst students and student and teacher.

CITD, SIS – The individual course feedback received by the respective faculty members and individual faculty members are incorporated in the designing /revision of courses, teaching methods and evaluation/grading. General feedback from SFC is discussed in the centre committee meetings and responded to. Research feedback from the RACs is followed up by the students and the respective supervisors.

CRITERION II - TEACHING-LEARNING AND EVALUATION

2.1 Student Enrolment and Profile

2.1.1 Demand Ratio during the year

School/Centre	Name of the	Number of	Number of	Students
	Programme	seats available	applications received	Enrolled
Admission	Ph.D.	548	40150	429
Branch	M.Phil.	366	19818	271
	MBA	75	21	7
	MPH, PGD & M.Tech.	92	6567	91
	Postgraduate	1412	156306	1332
	B.Tech.+M.Tech./MS (5 yrs integrated)	126	124	126
	Undergraduate	451	49881	450
	Diploma/Certificate	353	2273	250
	Total	3423	275140	2956

2.2 Catering to Student Diversity

2.2.1. Student - Full time teacher ratio (current year data)

Year School/Centr e	Number of students enrolled in the institution (UG)	Number of students enrolled in the institution (PG)	Number of full time teachers available in the institution teaching only UG courses	Number of full time teachers available in the institution teaching only PG courses	Number of teachers teaching both UG and PG courses
JNU	1436+234	4403 +3001	-	-	-
	=1670	=7404			
CMS, SSS	19	-	04	-	-
ABVSM&E	_	47	-	-	-
CAS, SIS	_	37	-	-	-
CAAS, SLL&CS	36	36	-	04	06
SPS		69		33	33
SLS	-	67	-	27	27
CP, SSS	-	71	-	08	01
CSSP, SSS	148	40	-	05	05
CCUS&LAS, SIS	-	49	-	08	-

2.3 Teaching - Learning Process

2.3.1 Percentage of teachers using ICT for effective teaching with Learning Management Systems (LMS), E-learning resources etc. (current year data)

School/Ce	Numbe	Numbe	ICT tools and	Number	Numbe	E-resources and
ntre	r of	r of	resources available	of ICT	r of	techniques used
	teacher	teacher		enabled	smart	_
	s on	s using		classroo	classro	

	roll	ICT (LMS, e-Resour ces)		ms	oms	
CIS	609	609	Yes. During this COVID 19 pandemic period, all the faculty members used the LMS based teaching tools like Moodles, Google Class rooms, Skype, Zoom, Microsoft Team etc., for their online teaching.	all	all	Yes. MOODLE, Google, Smart Classroom

2.3.2 Students mentoring system available in the institution? Give details. (maximum 500 words)

CHS, SSS – At the PG level every student is assigned an Advisor and on an average every teacher is assigned four PG students. Students can meet the advisors during the assigned contact hours and in case of emergency they can be contacted anytime. At the research level, Supervisors are the assigned Mentors. The role of advisor/supervisor extends beyond academic matters to include attention to personal crises, should such a situation arise.

CSSP, SSS – All supervisors meet their research students in every month and discuss their research progress. All research students in the centre present their work in progress report before the faculty members and students. There is a research advisory committee for every student that meets once in a semester and counsels the student. The supervisors also keep the students aware on the UGC Regulations related to promotion of academic integrity and prevention of plagiarism in higher educational institutes, particularly for the theses, dissertations and research publication.

CCUS&LAS, SIS – Remedial courses are offered by the school/centre to improve the learning of students from the centre. Quality improvement stragegy for teaching includes use of computer-based teaching e.g. PPTs and use of documentaries and films in addition to regular lectures /seminars/conferences. Students are asked to present papers in their respective disciplines. Some of our Ph.D. students have been selected as teaching assistance for mentoring and taking classes for designated core courses and the MA level. Students were encouraged to help group meetings online and form mentor-mentee groups. Some senior Ph.D. students were identified for assisting amd mentoring the new students.

Number of students enrolled in	Number of fulltime	Mentor: Mentee Ratio
the institution	teachers	
9074	615	14.75 : 1
CMS, SSS	-	4:19
CL, SLL&CS - 135	06	1:22
CRCAS, SIS - 159	12	-
ABVSM&E - 56	10	5
CSMCS, SSS -	09	1:2

SES - 43	23	1:2
CAS, SIS -	03	3:37
CAAS, SLL&CS - 275	10	27.5:1
SPS - 164	33	-
SLS - 57	27	2:1
CHS, SSS - 403	20	20:15
CSSP, SSS - 40	05	1:8
CCUS&LAS, SIS - 49	08	1:6.125

2.4 Teacher Profile and Quality

2.4.1 Number of full time teachers appointed during the year

School/Centr e	No. of sanctioned positions	No. of filled positions	Vacant positions	Positions filled during the current year	No. of faculty with Ph.D
	926	615	311	04	588

2.4.2 Honours and recognitions received by teachers

(received awards, recognition, fellowships at State, National, International level from Government, recognised bodies during the year)

School /Centr e	Year of awar d	Name of full time teachers receiving awards from state level, national level, international level	Designat ion	Name of the award, fellowship, received from Government or recognized bodies
ABVS M&E	2021	Dr. Lokesh Jindal	Associat e Professor	AIMA Research Excellence Award 2021
CSMC H, SSS	2021	Dr. Sunita Reddy	Associat e Professor	Women Empowerment Award at India International Centre, 40, Max Muller Marg, Lodhi Estate, New Delhi, conferred by Bhagidari Jan Sahyog Samiti and Delhi State Legal Services Authority, a body of Delhi High Court on the occasion of International Women's Day Celebration on 6th March 2021.
SES	2020	Prof. U.C. Kulshrestha	Professor	Guest of Honour in Brain Storming Session on Revision of National Ambient Air Quality Standards organized by the Indian Association of Air Pollution Control (IAAPC) Delhi in partnership

			with CSIR NEERI, Nagpur.
2020	Prof. U.C. Kulshrestha	Professor	Re-appointed Deputy Director South Asian Nitrogen Centre
2020	Prof. A.L. Ramanathan	Professor	World Ranking of top 2% Indian Scientists in Environmental Engineering, By Stanford University Survey, PLOS Journal
2019- 2022	Prof. AL. Ramanathan	Professor	President Association of Global Ground Water Society (AGGS), India - International -2019-2022
2021	Prof. A.P. Dimri	Professor	Fellow (Elected), The National Academy of Sciences, India (NASI), Prayagraj
2020	Prof. A.P. Dimri	Professor	4 th in the list of Top 2% Scientists from India in Climate Sciences, 2019-published by Stanford University.
2020	Prof. A.P. Dimri	Professor	Leadership for Academicians Programme (LEAP) (08-19 March 2020), at INSA by Delhi University, New Delhi
2020	Prof. A.P. Dimri	Professor	WCRP Regional Focal Point (RFP) for Asia and Oceania
2021	Prof. Dinesh Mohan	Professor	Elected Fellow of the National Academy of Agricultural Sciences (NAAS) (January 1, 2021).
2020	Prof. Dinesh Mohan	Professor	Claivate Analytics highly cited Researcher 2020, list published by Claivate Analytics for the SEVENTH consecutive year.
2021	Prof. Dinesh Mohan	Professor	Guest of Honor in the National Conference on "Role of Indian Scientists in Sustainable Development" on account of National Science Day Celebration, NSD2021 organized by J. C. Bose University of Science and Technology, YMCA Faridabad on 1st March 2021.
2021	Prof. Dinesh Mohan	Professor	Adjunct Professor, Chemistry Department, Mississippi State University, Mississippi State, USA.
2021	Prof. Dinesh Mohan	Professor	Visiting professor, Faculty of Environmental Sciences, Czech University of Life Sciences Prague, Czech Republic.
2021	Prof. Dinesh Mohan	Professor	Guest Editor, Groundwater for Sustainable Development, Elsevier for the special issue on Arsenic and fluoride in natural water, health impacts, risk assessment and removal for safe drinking

				water supply.
	2021	Ashwani Kumar	Assistant	Selected as a Core Committee Member of
		Tiwari	Professor	IWA YWP (International Water
		11Wall	110105501	Association Young Water Professionals)
				India Chapter.
SPS		B. Kumar	Professor	Regular Associate, ICTP, Italy
		S.P. Das	Professor	JC Bose Fellowship, DST
		S. Puri	Professor	JC Bose Fellowship, DST
SLS	2020	Supriya Chakraborty	Professor	Recognition award in Plant Protection by
				the National Academy of Agricultural
				Sciences.
	2021	Atul K. Johri	Professor	TATA Innovation Fellowship-2020-21 DBT.
CP,	2021	Bindu Puri	Professor	Pride of the Nation Excellence Award,
SSS				India
CHS,	2021	Heeraman Tiwari	Professor	Member, The Raja Rammohan Roy
SSS				Library Foundation, Ministery of Culture,
				Govt. of India
				Member, Academic Council, Banaras
				Hindu University, Varanasi, India
				Chairman, Standing Committee, Banaras Hindu University, Varanasi for
				consideration of elevation of the
				Malaviya Moolya Anusheelan Kendra
				(MMAK) as Pandit Madan Mohan
				Malaviya Institute of Ethics and Human
				Values
				Subject Expert and Distinguished
				Academic Nominee of the Chancellor,
				Faculty Selection Committees,
				Gangadhar Meher University, Sambalpur,
				Odisha.
	2021	Umesh Ashok	Professor	Editor, Indian Historical Review, Peer
		Kadam		Reviewed Journal of India Council for
				Historical Research, New Delhi
				Editor, Itihas, Peer Reviewed Journal of
				Indian Council for Historical Research,
				New Delhi
				Member, Board of Studies, Faculty of
				Humanities and Social Sciences,
				University of Mumbai
				Member Board of Studies, Department of
				History, Mahatma Gandhi Antarrashtriya Hindi Vishwavidyalaya, Wardha,
				Maharashtra
				National Coordinator, Indian Council for
				Historical for Research as Coordinator for
				the Seminars/Conferences/Special
				Lectures dedicated to Veer Vinayak
	I	L	<u>I</u>	Lestates acateured to veet vinayak

				Damodar Savarkar
CSSP,	2021	Saradindu Bhaduri	Associat	Professor Emirites, International Institute
SSS			e	of Social Studies, The Hague,
			Professor	Netherlands
		Anup Kumar Das	Docume	Award for the best case study
			ntation	presentation in the International
			Officer	workshop on citizen science at
				International centre for Theoretical
				Physics (ICTP), Italy (UN Institution)

2.5 Evaluation Process and Reforms

2.5.1 Number of days from the date of semester-end/ year- end examination till the declaration of results during the year

School	Programm	Program	Semester/	Last date of the	Date of declaration
/Centr	e Name	me Code	year	last semester-	of results of
e				end/ year- end	semester-end/ year-
				examination	end examination
CMS,	Ph.D.	PHDTH	Monsoon	June 2021	June 2021
SSS					
CRCA	Ph.D.	RCAS	Monsson	April 2021	June 2021
S, SIS					
ABVS	MBA	-	Monsoon	28.05.2021	12.07.2021
M&E					
CSMC	M.Phil.	CSMP	-	10.05.2021	20.06.2021
H, SSS	MPH	MPH	-		
SES	M.Phil /	P	Monsoon	01.06.2021	31.07.2021
	Ph.D				
	M.Sc.	M	Monsoon	01.06.2021	31.07.2021
SLS	M.Sc.	SLSM	Monsson	01.06.2021	31.07.2021
	Ph.D.	SLSP	Monsoon	01.06.2021	31.07.2021
CP,	MA	SPHM	Monsoon	16.01.2021	31.07.2021
SSS	M.Phil.	SPHP	Monsoon	16.01.2021	31.07.2021
	Ph.D.	SPHH	Monsoon	16.01.2021	31.07.2021
CHS,	MA	-	Monsoon	27.05.2021	31.07.2021
SSS	M.Phil.	-	Winter	27.05.2021	31.07.2021
CCUS	M.Phil /	AW606	Monsoon	27.03.2021	16.04.2021
&LAS	Ph.D.				
, SIS	(LAMP)				
	M.Phil /	AW646	Winter	01.08.2021	01.10.2021
	Ph.D.				
	(LAMP)				

2.5.2 Average percentage of Student complaints/grievances about evaluation against total number appeared in the examinations during the year

*Do not include re-evaluation/re-totalling

School/Centre	Number of	Total number of	Percentage
	complaints or	students appeared	
	grievances about	in the examination	

	evaluation		
CMS, SSS	0	01	0%
ABVSM&E	0	56	0%
	Total	57	

2.6 Student Performance and Learning Outcomes

2.6.1 Program outcomes, program specific outcomes and course outcomes for all programs offered by the institution are stated and displayed in website of the institution

(to provide the weblink)

 $SOE-\underline{https://jnu.ac.in/se-programmes}$

CCUSLAS, SIS – http://jnu.ac.in/sis/ccuslas

SES - http://www.jnu.ac.in/ses

ABVSM&E - https://www.jnu.ac.in/abvsme

SES - http://www.jnu.ac.in/ses

2.6.2 Pass percentage of students

School/Centre	Programme Code	Programme name	Number of students appeared in the final year examinatio n	Number of students passed in final Semeste r/year examin ation	Pass Percentag e
CMS, SSS	MM401 MA Optional	Media in Modern India	06	06	100%
	Ph.D.	CMS	01	01	100%
CL, SLL&CS	LINM	MA	37	36	99%
CRCAS, SIS	Ph.D.	RCAS	09	09	100%
ABVSM&E	-	MBA	40	40	100%
CSMCH, SSS	CSMP	M.Phil	09	08	99%
	M.Phil.	Ph.D.	08	08	100%
SES	P	M.Phil. / Ph.D	9	9	100%
SES	M	M.Sc	34	34	100%
CAS, SIS	Ph.D.	Ph.D.	05	05	100%
	325	BA	20	20	100%
	326	BA	20	20	100%
	327	BA	20	20	100%
CAAS, SLL&CS	328	BA	20	20	100%
CAAS, SLLCCS	525	MA	28	28	100%
	526	MA	28	28	100%
	527	MA	28	28	100%
	528	MA	28	28	100%
SLS	SLSM	M.Sc.	31	31	100%
SLS	SLSP	Ph.D.	26	26	100%

	SPHH	MA	28	28	100%
CD CCC	SPHM	MA	30	29	96.6%
CP, SSS	SPHH	M.Phil.	11	02	18%
	SPHH	Ph.D.	02	02	100%
CHS, SSS	MA	MA	93	83	89.24%
	SP601P,				100%
CSSP, SSS	SP602P,	M.Phil	02	02	
	SP604P				
CCUS&LAS,	AW606	M.Phil/Ph.D.	05	05	100%
SIS	A W 000	(LAMP)	03	03	
	AW649	Ph.D. (CANP)	04	04	100%
	IS598N	MA (PISM)	52	45	86%
	IS572N	MA (PISM)	50	50	100%

2.7 Student Satisfaction Survey

^{2.7.1} Student Satisfaction Survey (SSS) on overall institutional performance (Institution may design the questionnaire) (results and details be provided as weblink)

CRITERION III - RESEARCH, INNOVATIONS AND EXTENSION

3.1 Promotion of Research and Facilities

3.1.1 Teachers awarded National/International fellowship for advanced studies/ research during the year

during the ye			T	1
School/Ce	Name of the	Name of the Award	Date of	Awarding Agency
ntre	teacher		Award	
	awarded the			
NT 4° I	fellowship			
National	CSMCH, SSS-			
	Dr. Sunita Reddy	Women Empowerment Award' at India International Centre, 40, Max Muller Marg, Lodhi Estate, New Delhi, conferred by Bhagidari Jan Sahyog Samiti and Delhi State Legal Services Authority, a body of Delhi High Court on the occasion of International Women's Day Celebration on 6th March 2021.	2020-21	By Bhagidari Jan Sahyog Samiti and Delhi State Legal Services Authority, a body of Delhi High Court on the occasion of International Women's Day Celebration.
	SES: Prof. A.P. Dimri	Fellow	2020-21	Fellow (Elected), The National Academy of Sciences, India (NASI), Prayagraj
	Prof. A.P. Dimri	Fellow	2021-21	Elected Fellow of the National Academy of Agricultural Sciences (NAAS)
-	S.P. Das	Professor	2021	JC Bose Fellowship DST - SERB
[S. Puri	Professor	2021	DST - SERB
	Ashwani Parrek	Executive Diector, National Agri-Food Biotechnology, (NABI), Mohali	2021	DBT
	Ashwani Pareek	CEO Centre of Innovative and Applied Bioprocessing (CIAB), Mohali	2021	DBT
	SLS:	Executive Director, National AGri-Food		
	Ashwini Pareek	Biotechnology (NABI), Mohali		

		CEO, Centre of Innovative and applied Bioprocessing (CIAB), Mohali		
Internatio nal	SPS: B. Kumar	Regular Associate	2020	ICTP, Italy
	CHS, SSS S. Najaf Haider	Visiting Fellowship	2021	University of Paris
	Umesh Ashok Kadam	Visiting Fellowship-Data Collection	2020	ICSSR, New Delhi
	Ranjeeta Dutta	Fellow, Max Weber Kollege for Advanced Cultural and Social Studies, Erfurt University, Germany	2020	Max Weber Kollege for Advanced Cultural and Social Studies, Erfurt University

3.1.2 Number of JRFs, SRFs, Post Doctoral Fellows, Research Associates and other fellows in the Institution enrolled during the year

School/Centre	Name of Research fellowship	Duration of	Funding agency
		fellowship	
CMS, SSS	JRF – 01, SRF - 5	2 yrs./3 yrs.	UGC
CL, SLL&CS	UGC Non Net-06, JRF-03, SRF-07,	5 yrs./3yrs.	UGC, ICSSR,
CL, SLL&CS	RGNF-01, ICSSR-01, ICCR-02	5 y18./5y18.	ICCR
CRCAS, SIS	Post Doc02, SRF - 13	3 yrs.	UGC, ICSSR
ABVSM&E	JRF - 09	3 yrs. / 5 yrs.	UGC
CSMCH, SSS	UGC JRF/SRF – 04	5 yrs.	UGC
SES	UGC JRF – 10, SRF – 06, UMPMRF-01,	5 xma / 2 xma	UGC
SES	Non Net - 02	5 yrs. / 3 yrs.	UGC
CAS, SIS	UGC JRF-SRF-07,	5 yrs. / 3 yrs.	UGC
	UGC JRF – 06, CSIR-JRF -10, UGC-		
SPS	SRF – 01, CSIR-SRF-02, DST-WOS-A -	2 yrs. / 5 yrs.	UGC, CSIR,
51.5	1, NPDR-SERB – 04, UGC DSKPDF -	2 yis. / 3 yis.	DST, SERB
	04,		
			UGC, CSIR,
SLS	JRF-41, SRF – 22, Post Doctoral-50	2 yrs./ 3 yrs./	ICMR, DBT,
SLS	JK1 -41, SK1 – 22, 1 ost Doctoral-30	5 yrs.	SERB, DST
			Inspire
CSSP, SSS	JRF – 15, SRF - 04	4 yrs.	UGC, ICMR,
CDD1, DDD	3KI 13, BKI - 07	+ y15.	ICSSR, CSIR

3.2 Resource Mobilization for Research

3.2.1 Research funds sanctioned and received from various agencies, industry and other organisations

Nature of the Project	Duration	Name of the	Total grant	Amount
		funding	sanctioned	received during
		Agency		the year
	July 2020 -	DBT/DST/UG	48,48,22,402	48,48,22,402
Major projects	June 2021	C/CSIR/ICMR		
Major projects		/ICSSR/ICHR		
		etc.		
Minor Projects				
Intendigainlinens Duais ata	July 2020 -	Bioseed	22,36,000	22,36,000
Interdisciplinary Projects	June 2021			
Industry sponsored Projects				
Projects sponsored by the				
University				
Students Research Projects				
(other than compulsory by				
the University)				
International Projects	July 2020 -	Foreign	3,89,60,217	3,89,60,217
International Projects	June 2021	funding		
Any other(Specify)				
Total			52,60,18,619	52,60,18,619

3.3 Innovation Ecosystem

3.3.1 Workshops/Seminars Conducted on Intellectual Property Rights (IPR) and Industry-Academia Innovative practices during the year

School/Cent re	Title of Workshop/Seminar	Name of the Dept.	Date(s)
CL, SLL&CS	"Issues and Challenges in Language Teaching" in the International Virtual Conference on Language Teaching beyond the Classrooms: Issues and Perspectives.	Centre for Linguistics, SLL&CS, JNU	21.08.2020-22.08.2020
CRCAS, SIS ABVSM&E	Areas of India-EU cooperation in Higher Education: Challenges and Opportunities Organisational Sustainability during COVID-19 by Adapting best HR Practices	Centre for Russian and Central Asian Studies, SIS, JNU ABVSME, JNU	08.03.2021 – 10.03.2021 11.12.2020
	an Industrial Perspective One Day National Virtual Round Table Conference on Corporate Social responsibility in times of COVID-19 Three days Workshop on Data	ABVSME, JNU ABVSME, JNU	18.12.2020 19-21.12.2020

	Visualization using Tableau		
	One Day Workshop on Data	ABVSME, JNU	13.03.2021
	Visualization on Machine		
	Learning and Data Mining		
	using Orange an Open Source		
	Tool Kit		
CSSP, SSS	Science Communication in	CSSP, SSS	10.03.2021
	India: Emerging Trends and		
	Challenges		
	New Agricultural Reform	CSSP, SSS	26.02.2021
	Acts, Prospects for Indian		
	Farmers		
	Waste Management and	CSSP, SSS	15.04.2021
	Aatma Nirbhar Bharat		

year School/Cen	Title of the	Name of the	Awarding	D	ate of	Categor
tre	innovation	Awardee	Agency	A	ward	y
3 3 No. of Inc	cubation centre cr	eated, start-ups in	cubated on cami	nus during t	he vear	
	on Centre		ame	ous during t	Sponsor	red by
Name	of the Start-up	Nature	of Start-up	Date o	f comme	ncement
	- Coffee on Wheel		F&B	I	nitial Sta	ıge
	Mealet		F&B		Prototype Stage (Ministry of Food Processing)	
3.4.1 Ph. Ds av	Publications and A	year		eni n		
	Name of the Depar	rtment	N	o. of Ph.Ds	Awarded	1
	JNU			716		
3.4.2 Research refer <mark>Annexur</mark>		ne Journals notified	l on UGC websit	e during the	year –	Please
	Department				Average act Factor if any	
	JN		1120			·
National	SLL&		17			
	L'A	4.5	I /		1	_

CL	02	_
CCSEAS	08	-
CES	03	
CGS	05	
CIL	20	
CJS	02	
CKS	03	
CPCAS	12	
CRS	21	
CSPI&LAS	01	
SSS		
CP	06	
CHS	08	
CMS	09	
CSMCH	26	
ZHCES	10	
CSSS	15	
CSM&CH	16	
CPS	09	
CWS	02	
CIS&LS	15	
CISCLS	48	
CSSE&IS	01	
CSSP	16	
CESP	13	
SIS	15	
CIAS	11	
CCPPT	03	
CIPOD	14	
CWAS	08	
CRCAS	11	
CILS	12	
CEAS	18	
CIPS	01	
CITD	16	
CSAS	02	
HRSP	03	
CCUS&LAS	07	
CES	07	
SLS	113	4.929
SAA	113	4.747
SBT	88	
SCIS	87	
SCSS	69	
SOE	12	-
SES	115	
SES SS&IS	17	-
CSL&G	10	-
SCDR	03	

	SCMM	39	
	SCNS	48	
	SCSNES	01	
	ABVSM&E	10	3.5
International	SPS	89	-

3.4.3 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year – Please refer Annexure 4

Department	No. of Publication
JNU	374
SSS	
CMS	01
CSMCH	04
СР	08
ZHCES	10
CSSS	17
CPS	15
CIS&LS	09
CSRD	28
CHS	11
CSSP	05
CESP	11
SIS	
CCUS&LAS	02
CIAS	02
CIPOD	05
CRCAS	08
CSAS	01
CEAS	08
CIPS	04
CITD	07
CWAS	01
CES	05
SLL&CS	
CL	07
CAAS	04
CCSEAS	11
CES	11
CFFS	05
CIL	04
CJS	08
CKS	03
CPCAS	06

CRS	09
CSPI&LAS	07
ABVSM&E	01
SES	15
SPS	13
SLS	30
SBT	05
SAA	15
SCIS	09
SCSS	06
SOE	02
SS&IS	14
CSL&G	14
SCDR	03
SCMM	04
SCNS	06

3.4.4 Patents published/awarded during the year

School/Ce	Patent Details	Patent status	Patent	Date of
ntre		Published/Filed	Number	Award
ABVSM&	IPBE-Detect Quality	Published	Patent No.	23.10.2020
E	of works: Intelligent process to detect		2020102990	
	employee's quality of works and notify		(Australian	
	it to authorities.		Government)	
	CTAO-Education Monitoring: IoT	Published	Patent No.	04.11.2020
	based Education monitoring for		2020103210	
	checking the class Teacher Available in		(Australian	
	a class and notes		Government)	
	Intelligent System for Management of	Granted	201102579	14.05.2021
	Medical Oxygen Demand from Covid			
	Patients based on Artificial Intelligence			
	and Method Thereof			100000
	A Real Time Gross Settlement (RTGS)	Published	202111025556	18.06.2021
	Transaction System and Transaction Method Thereof			
	A System and Method for Strategic	Published	202111025552	18.06.2021
	Consulting Group (SCG) Matrix	Fuolished	202111023332	18.00.2021
SLS	Kaschula, CH, Singh RP, Sabarwal A,	Awarded	202021052123/	_
	Dheeraj A. 4'substituted analogues of	3-2 3- 3- 3-	IN/Nov2020.	
	fisetin and their use in the treatment of			
	cancer.			

3.4.5 Biblio	3.4.5 Bibliometrics of the publications during the last Academic year based on average citation index in Scopus/ Web of Science or PubMed/ Indian Citation Index									
ļ										1
Title of	Name of		Title of the	journal	Year o		Citati		stitutional	Number
the paper	autho	r			publicat		on		filiation as	of
					n		Index	me	entioned in	citations
									the	excludin
								pı	ublication	g self
										citations
Please refer	Annexure	2								L
3.4.6 h-Inde	ex of the Ins	titution	al Publications	s during tl	ne vear. (hase	d on Se	ากทา	ıs/ Weh of s	cience)
Title of the			of the author	Title of		r of	h-inc	_	Number of	
	1 1			the journ	al publ	icati			citations	ional
					0				excluding	affiliat
									self	ion as
									citations	mentio
										ned in
										the
										public
										ation
Please refer	· Annexure	3								
CSSP, SSS										
Intellectual P			, D.J., &	Economic	s 20	21	53		2	JNU
Rights, Socia and Innovation		Bhadur	i, S.	of Innovation						
Country Simu				and New	1					
Equation Mod				Technolog	5					
		G1 '11	T. 4 0	y	20	20	40			DW
Grassroots In in the Information		Sheikh, Bhadur	F. A., &	Oxford Developm	20	20	49		2	JNU
Economy: Ins		Diladai	1, 5.	nt Studies						
Value Theory	7									
Responsibly I the Civilian U	Regulating	Chamu Singh,	ah, A., &	Aircraft	20	21	29		-	JNU
Aerial Vehicl		Siligii,	K.	Engineering and	1					
Deployment i				Aerospace						
Japan				Technolog	5					
RRI Beyond	its Comfort	Bhadur	i, S., & Talat,	y Science	20	20	22		2	JNU
Zone: Initiati	ng a	N.	•	Technolog						
Dialogue with				y and						
Innovation 'b Vulnerable'	y tne			Society						
Pattern of soc	ial media	Naskar	, D., Hasan, N.,	Annals of	20	21	13		-	JNU
engagements		& Das,	A. K.	Library ar						
learners of a	library and			Information)					

information science		n Studies				
MOOC course: an		ii Studies				
analytical study						
Prof. S. Parthasarathy (1917–2021): Bhishma pitamah of LIS profession	Das, A. K.	Annals of Library and Informatio n Studies	2021	13	-	JNU
Stemming the rising tide of predatory journals and conferences: A selective review of literature	Nisha, F., Das, A. K., & Tripathi, M.	Annals of Library and Informatio n Studies	2020	13	1	JNU
Water-related technology research landscape in India: Current status and perspectives	Francis, D.J., & Das, A. K.	African Journal of Science, Technolog y, Innovation and Developme nt	2020	11	-	JNU
Webliography of Water Technology and Policy Framework in India and the World	Francis, D. J., & Das, A. K.	Journal of Scientomet ric Research	2020	3	-	JNU
Open Science in Addressing Responsible Research and Innovation: Evidence from India and other Countries	Das, A. K., & Dutta, B.	Journal of Scientomet ric Research	2020	3	2	JNU
Emerging Global Trends in Urban Agriculture Research: A Scientometric Analysis of Peer-Reviewed Journals	Pinheiro, A., Govind, M.	Journal of Scientomet ric Research	2020	3	1	JNU
Securing sustainability in Indian agriculture through civilian UAV: a responsible innovation perspective. s	Chamuah, A., & Singh, R.	SN Applied Sciences	2020	0	4	JNU
The Role of Artificial Intelligence in Improving Criminal Justice System: Indian Perspective	Gawali, P., & Sony, R.	Legal Issues in the Digital Age	2020	0	-	JNU
AI-Generated Inventions and IPR Policy During the COVID-19 Pandemic.	Sharma, C., & Sony, R.	Legal Issues in the Digital Age	2020	0	-	JNU
Science Communication at the Intersection of Science and International Relations: Success Stories and Learnings from the	Kanagarajan, S., & Sony, R.	Journal of Scientific Temper	2020	0	1	JNU

COVID-19 Pandemic			

	No. of	of Seminars/Workshops Presented Papers				ers	Resou	Loc al			
School / Centre	Facult y	Internat ional Level	Nation al Level	State Level	Internati onal Level	Nation al Level	State Leve	Interna tional Level	Natio nal Level	State Leve 1	Leve 1
JNU	615	520	1629	-	-	-	-	-	-	-	
CMS, SSS	03	03	07	-	-	02	-	03	11	-	-
CL, SLL&C S	01	-	-	-	-	-	-	01	03	-	-
CRCAS, SIS	-	18	19	02	-	-	-	-	-	-	33
ABVSM &E	-	03	42	-	-	-	-	01	27	-	-
CSMCH , SSS	-	07	28	-	-	-	-	-	-	-	-
SES	-	01	01	0	02	01	0	01	07	02	02
CAAS, SLL&C S	-	19	14	-	08	09	-	-	01	-	-
SPS	-	11	-	-	07	24	-	-	-	-	-
CP, SSS	08	24	42	-	-	-	-	-	-	-	_
CHS, SSS	-	13	11	-	09	27	-	01	12	-	-
CSSP, SSS	-	08	08	-	-	-	-	-	14	-	-
CCUS& LAS, SIS	-	02	-	-	09	38	-	02	05	-	04

3.5 Consultancy			
3.5.1 Revenue generated from	om Consultancy during t	he year	
Name of the Consultant(s) department	Name of Consultancy project	Consulting/Sponsoring Agency	Revenue generated (amount in rupees)
Dr. Purva Yadav, Asstt. Prof., CSRD, SSS	Visiting Faculty to teach a course (online) on 'Regional & Rural Planning Models'.	National Rail and Transportation Institute (NRTI)	Rs.2,25,000/-

Prof. Deepak Kumar Mishra, CSRD, SSS 'Migration Po India at the N State Levels'.			n Poli ie Nat	cy in		elopme	ation and ent Trust, N	ew		Rs.3,00,000/-
Prof. Ajay Kum CAS, SIS	ar Dubey,	A report v	vritin	-	US	Nationa	al Intelliger	ice Coun	cil	\$1500
Dr. Himanshu, A Professor, CESI		Research				tre de S Delhi	Sciences Hu	ımain	es,	Rs.6,00,000/-
Dr. Ayushi Bart Assistant Profes	To design amplifer for 4G wirele communic	or Ba	nd 41 of	Tech Priv Incu Insti Roo	nnologi ate Lin bation tute of rkee, R	Aplifer ies and Servanited, i-7, T Centre, Ind Technolog coorkee, -247667	ides lian		Rs.1,00,000/-	
3.5.2 Revenue	 generated fr	ı om Corpor	ate T	raining h	v the	institu	ıtion durin	g the	vea	r
Name of the Consultant(s) & Department	Title Progr	of the amme	A se	gency eking aining	Rev	enue g	enerated 1 rupees)			r of trainees
3.6 Extension A	Activities									
3.6.1 Number of		and outres	ch nr	ngramme	es con	ducted	l in collabo	ratio	n wi	th industry
community and Cross (YRC) et	d Non- Gove	rnment Or								
Title of the Act		ic year		Organis agency/ collabor agency	Ü	unit/	Number teachers coordinat in s activities		stuc par	mber of lents ticipated in h activities
ADVONE	EDGCO D						activities			
ABVSM&E –	EBSCO Bus	iness Cours	ses	Info	SSCO rmation	on	11			56
CSSP, SSS – JN JNU			ses	Info	rmation rvices	on				56
CSSP, SSS – JN			ses	Infor Ser	rmation rvices	on	11			
CSSP, SSS – JN JNU 3.6.2 Awards	NU NSS Ever	nt — Jan Jan tion receiv		Infor Ser JNU NS	rmatic rvices S	on	05	loveri	nme	40
CSSP, SSS – JN JNU	NU NSS Ever	nt — Jan Jan tion receiv ne year	ved f	Infor Ser JNU NS	rmation rvices	on	05		No.	40
CSSP, SSS – JN JNU 3.6.2 Awards recognized bod School/Cent	NU NSS Ever and recogni lies during the	nt — Jan Jan tion receiv ne year	ved f	Infor Ser JNU NS or extens	rmation rvices	on	05 es from G		No.	40 nt and other of Students
CSSP, SSS – JN JNU 3.6.2 Awards recognized bod School/Cent	and recognilies during the Activity	tion receive year e Awa	ved for	JNU NS or extense ecognition	rmatic rvices S sion a	nctiviti Awa	05 es from Grding bodic	Org	No.	ations, Non-

	collaborating agency		teachers coordinat ed in such activities	participated in such activities
Gender Issues	Internal Compliant Committee (ICC), JNU had invited two resource persons, Mrs. Rekha Sharma, Chairperson of NCW and Dr. (Mrs.) Kochhar Kanwal Preet, Professor of Physiology, AIIMS, New Delhi.	Webinar on "Addressing Gender Issues in Higher Educational Institutions (HEIs): Challenges and Perspectives" on 27 October, 2020.	10	250 (approx.) (Webinar)
JNU Fitness Camp	Sports Office, JNU has organised Online Fitness camp for JNU students. Prepared a physical activity guide for JNU Community to use while exercising during lockdown period.	Online Fitness camp for JNU Students & Community	03	online
Webinar on Yogic Science	Sprots Office, JNU has organized National Webinar on Yogaic Science in collaboration with Yog Kendra JNU. Published Ekatma JNU Magazine on Yoga Day on 18 – 20 June, 2020	Webinar on Yogic Science	03	online
Yoga Day	Sprots Offce, JNU organized International Day of Yoga on 21 June, 2020	International Day of Yoga	03	online
Sports Festival	Sports Office, JNU organization of Swami Vivekananda Sports Festival from 10 – 12 January, 2021	Swami Vivekananda Sports Festival	03	Online

3.7 Collaborations

3.7.1 Number of Collaborative activities for research, faculty exchange, student exchange during the year

Nature of Activity	Participant	Source of financial support	Duration
Paper Writing/publishing	03	0	2020-21
Paper presented at Australian Postgraduate Philosophy Conference in International Conference on "Emotion and Moral Motivation in Aristotle's Virtue Ethics"	01	0	2020
Paper presented at International Webinar on "The Philosophy and Practice of Sri Aurobindo"	01	0	2021
Senior Research Fellow, Centre for World Environmental History, University of Sussex	01	0	2021
	Paper presented at Australian Postgraduate Philosophy Conference in International Conference on "Emotion and Moral Motivation in Aristotle's Virtue Ethics" Paper presented at International Webinar on "The Philosophy and Practice of Sri Aurobindo" Senior Research Fellow, Centre for World Environmental History,	Paper presented at Australian Postgraduate Philosophy Conference in International Conference on "Emotion and Moral Motivation in Aristotle's Virtue Ethics" Paper presented at International Webinar on "The Philosophy and Practice of Sri Aurobindo" Senior Research Fellow, Centre for World Environmental History,	Paper Writing/publishing 03 0 Paper presented at Australian 01 0 Postgraduate Philosophy Conference in International Conference on "Emotion and Moral Motivation in Aristotle's Virtue Ethics" Paper presented at International Webinar on "The Philosophy and Practice of Sri Aurobindo" Senior Research Fellow, Centre for World Environmental History,

3.7.2 Linkages with institutions/industries for internship, on-the-job training, project work, sharing of research facilities etc. during the year

School/Ce	Nature of	Title of the	Name of the partnering	Duration	participa	
ntre	linkage	linkage	institution/ industry /research (From-To)		nt	
			lab with contact details			
ABVSM&	Industry	Internship	Petronet LNG, Axis Bank,	15.05.2020 -	42	
E	-	_	Medical Dialogues, ITC Ltd.,	15.07.2020		
			Indusland, Tech Mahindra,			
			Somany Ceramics,			
			Trendsetters TACT, Teach for			
			India, STCI Primary Dealers			
			Limited, Tata Steel, KPMG,			
			AICTE, GE Healthcare,			
			KCLoud Technology, Koan			
			Advisory, Attentive AI,			
			Pinakula, CITF, District			
			Cooperative Bank Ltd.,			
			Hyundai, Dalmia Bharat			
			Group, Neo Stencil, ISTEN			
			Technologia, Vardhan			
			Consulting Engineers, Kerala			
			Automobile Ltd., Oculas			
			Global, EY, Blitz Jobs			
SES	Industry	Agreement	PHDCC on Holistic	-	-	
	-	of	Environment			
		Cooperation				
	Industry	Agreement	QCI on Holistic	-	_	
	-	of	Environmental Solutions			
		Cooperation				
		-				
		•	,			

Organisation	Date of MoU signed	Purpose and Activities	Number of students/teachers participated under	
			MoUs	
International MoUs				
George –August-Universitaet	2020-2021	Namaste Project	01	
Goettingen, Germany				
Universidad Autonoma de Madrid, Spain	2020-2021	Erasmus International Credit Mobility Programme	01	
University of Cologne, Germany	2020-2021	Edu Venture Virtual Mobility Project	01	
Universidad Autonoma de Madrid, Spain	2020-2021	Erasmus International Credit Mobility Programme	01	
University of Zurich, Switzerland	2020-2021	Student Exchange Programme	01	
George August Universitat Goettingen, Germany	2020-2021	DAAD- A New Passage to India III	01	
University of Zurich, Switzerland	2020-2021	Student Exchange Programme	01	
Universita Degli Studi Di Napoli "L'Orientale", Naples, Italy	2020-2021			
Southern Africa Future Institute of Innovation & Technology, Pretoria, South Africa	2020-2021			
University of Dhaka, Bangladesh	2020-2021			
Kaunas University of Technology, Kaunas, Lithuania	2020-2021			
Queen's University at Kingston, Canada	2020-2021			
Management Centre Innsbruck, Austria and Student Exchange Agreement, Austria	2020-2021			
University of Serang Raya, Indonesia	2020-2021			
National Chengchi University, Taiwan	2020-2021			
University of Cologne, Germany	2020-2021			
The University of Western Australia	2020-2021			
Universitas Kristen Indonesia, Jakarta	2020-2021			

University of Barcelona, Barcelona, Spain	2020-2021	
Armenian State University of Economics, Yerevan, Armenia	2020-2021	
The University of Queensland, Australia	2020-2021	
Vytautas Magnus University, Kaunas, Lithuania	2020-2021	
Vilnius University, Lithuania, Lithuania	2020-2021	

CRITERION IV – INFRASTRUCTURE AND LEARNING RESOURCES 4.1 Physical Facilities 4.1.1 Budget allocation, excluding salary for infrastructure augmentation during the year Budget allocated for infrastructure Budget utilized for infrastructure development augmentation 13,405.01 + 850.00 = 14,255.01 18,048.94 + 592.76 = 18,641.07

4.1.2 Details of augmentation in infrastructure facilities during the year

4.1.2 Details of augmentation in infrastructure facilities during the year					
Facilities	Existing	Newly added			
Campus area	1019.38 Acres	-			
Class rooms	164 nos.	-			
Laboratories	217 nos.	-			
Seminar Halls	16 nos.	-			
Classrooms with LCD facilities	All	All			
Classrooms with Wi-Fi/ LAN	All	All			
Seminar halls with ICT facilities	All	All			
Video Centre	07	07			
No. of important equipments purchased (≥ 1-	Nil	Nil			
0 lakh) during the current year.					
Value of the equipment purchased during the	Nil	Nil			
year (Rs. in Lakhs)					
Others					

4.2 Library as a Learning Resource

4.2.1 Library is automated {Integrated Library Management System (ILMS)}

Name of the ILMS software	Nature of automation (fully or partially)	Version	Year of automation
VIRTUA	Fully	V.1.140.3	2008
КОНА	Partially	18.05.14.000	2021

4.2.2 Library Services:

	Existing		Newly added		Total	
	No.	Value	No.	Value	No.	Value
Text Books / Reference	5,08,531	-	1065	26,90,784	5,09,596	-
Books						
Reference Books	-	-	-	-	-	-
e-Books	232272	1,57,74,115	155	15,78,086	232427	1,73,52,201
Journals	-	-	-	-	-	-
e-Journals	04	10,73,333	-	-	04	10,73,333
Digital Database	26	2,30,03,045.52	01	5,05,777	27	2,35,08,822.52
CD & Video	04	5,41,659.00	71	-	75	5,41,656.00
Library automation	-	-	-	-	-	-
Weeding (Hard & Soft)	-	-	_	_	-	-
Others (specify)	-	-	-	_	-	-

4.2.3 E-content developed by teachers such as: e-PG-Pathshala, CEC (under e-PG-Pathshala CEC (Under Graduate) SWAYAM other MOOCs platform NPTEL/NMEICT/any other Government initiatives & institutional (Learning Management System (LMS) etc. Name of Name of the module Platform on which module is Date of launching the teacher developed e - content 4.3 IT Infrastructure 4.3.1 Technology Upgradation (overall) Internet Total Computer Browsi Compute Offic Depart Available Other Com Labs ng r Centres e ments band width S puter Centres (MGBPS) 2800 Exist All A11 01 20 Gbps academic academic (10G+10G)ing buildings buildings 400 Add A11 A11 nil nil Nil ed academic academic buildings buildings 3200 Tota **20 GPS** 4.3.2 Bandwidth available of internet connection in the Institution (Leased line) 20 Gbps (10G + 10G links) 4.3.3 Facility for e-content Name of the e-content development facility Provide the link of the videos and media centre and recording facility

4.4 Maintenance of Campus Infrastructure

4.4.1 Expenditure incurred on maintenance of physical facilities and academic support facilities, excluding salary component, during the year

http://lms.jnu.ac.in/moodle/

Assigned budget	Expenditure incurred	Assigned budget on	Expenditure incurred on
on academic	on maintenance of	physical facilities	maintenance of physical
facilities	academic facilities		facilities

4.4.2 Procedures and policies for maintaining and utilizing physical, academic and support facilities - laboratory, library, sports complex, computers, classrooms etc. (maximum 500 words) (information to be available in institutional Website, provide link)

ABVSM&E – School has provided Lenovo Tablets, Kettle to MBA Batch (2019-21). All students of the school are utilizing physical, academic and support facilities like library, sports complex, classrooms. For the maintenance of all the facility school follow the university guidelines.

CSMCH, SSS - The Documentation Unit of the centre has grown into a specialised collection of documents procured through purchase or as gifted donations by the faculty members from time to time for

reference over the years. The collection housed in the Documentation Unit comprises of books, journals, official reports, monographs, articles, Ph.D. theses, M.Phil. Dissertation and MPH district field reports. We have also a soft copy of article on communicable diseases provided by the ICMR-Regional Medical Research Centre, Bhubneswar.

CRITERION	V - S	STUDENT	SUPPOI	RT AND PR	OGRESS	ION			
5.1 Student Su	ıppo	rt							
5.1.1 Scholars	hips	and Fina	ncial Sup	port					
		Na	me /Title	of the schen	1e	Numbe studen		Amount	in Rupees
Financial	С	MS, SSS -	- UGC No	n Net-11, U	GC JRF-	21		8000/-,	32000/-,
support from	0:	5, UGC SI	RF-05					350	00/-
Institution	С	CSMCH, SSS – UGC JRF/SRF – 01,				04		800	00/-
	IC	CSSR-03							
	S	ES – Meri	t cim Mea	ns (MCM) F	ellowship-	12		8000/-	, 2000/-
	1.	1, UGC No	on Net - 0	1	•				
	С	AA, SLL&	&CS − MC	M-97, Non 1	Net-07	104		8000/-	, 2000/-
				– 23, Non N		37		2000/-	, 5000/-
	F	ellowship	- 14						
	С	CUS&LA	S, SIS – U	GC Non Ne	t-23	23		8000/-	, 5000/-
Financial supp	ort	from othe	r sources			1	I		
a) National		ES -	Prime	Minister	Research	04		70,0	000/-
	F	ellowship(PMRF)	- 02,	National				
	F	ellowship	for OBC (NFOBC) -02	2				
	C	P, SSS - U	JGC JRF-	17, RGNF -	- 02, ICPR	23		25000/-	
	_ `	(RF) - 03,							
				UGC RGNF				31000/-, 35000/-,	
			UGC JR	F - 03, NI	FST - 05,			28000/-	, 2000/-
	IC	CSSR-04							
b)									
International									
	I								
5.1.2 Number	of c	apability	enhancen	nent and de	velopment	schemes su	ch as Soft	skill de	velopment.
Remedial coa									
Mentoring etc	-	5/ 8	0 /	8	, 6	,	,		0
School/Centr		Name	of the	Date	of	Number of	students	Agenci	es involved
		capal	bility	impleme	ntation	enrol	led		
		enhanc	•	-					
		sche	eme						
ABVSM&F	<u> </u>	Ment	oring	24.09.2	2020	40 + 7 +	9=56	In	house
		Pers	onal	24.09.2	2020	40 + 7 +	9=56	In	house
		Couns	elling						
5.1.3 Students	ben	efited by g	guidance f	for competit	ive examir	nations and o	career cou	nselling o	offered by
the institution									
Year	Naı	ne of the	Number	of	Number o	of benefited	Number of	of	Number
School/Centr	sch	eme	benefited	l students	students b	y Career	students v	who	of
e			by Guida	ince for	Counselli	ng activities	have pass	ed in	students
			Competin	tive			the compo	etitive	placed
			examinat	tion			exam		

ABVSM&E	UGC – NET	08	40	08	30
	/ SSC /				
	Ph.D. / Banl				
	PO /				
	Advance				
	Degree from				
	Foreign				
	University				

5.1.4 Institutional mechanism for transparency, timely redressal of student grievances, Prevention of sexual harassment and ragging cases during the year

Total grievances received	No. of grievances redressed	Average number of days for grievance redressal
0	0	90

	lls of campus pla On ca	nmpus	-		Off Campus	
School/C	Name of	Number of	Number of	Name of	Number of	Number of
entre	Organizations	Students	Students	Organization	Students	Students
	Visited	Participated	Placed	s Visited	Participated	Placed
ABVSM	Mindhouse	08	01	Byjus	06	0
&E	Planet Spark	08	02	Axis Ecorp	12	01
	Adfactors	12	02	FIS Global	08	0
	IIFL	12	02	Vedantu	10	0
	Paperpedia	06	01	Onestack	10	0
	Medical	06	01	Americal	06	0
	Dialogues			Express		
	Lava	06	0	Rahi	07	0
	International			Systems		
	Jakson	10	0	Voiceofsap	08	0
	KPMG	06	1	Tech	03	0
				Mahindra		
	-	-	-	Deloitte	03	02

5.2.2 Student progression to higher education in percentage during the year

School/Cen	Year	Number of	Programme	Department	Name of	Name of
tre		students	graduated from	graduated from	institution	Program
		enrolling into			joined	me
		higher				admitted
		education				to
ABVSM&	2021	03	MBA	Atal Bihari	IIM Kozhikode	IIM
E				Vajpayee	for Ph.D.	Kozhikod
				School of	programme,	e
				Management	India	
				and		

					En p	trepreneurshi	University of Limerick, Ireland	M.Sc. in Business Analyst	
							University of Singapore	MA in Economic s	
500 St	1 4 1:6 :	• 4		4 4.	<u> </u>	1	1		
		_					ons during the y Government Ser	_	
NET/SE	Items		o. of Students		VII S		number/roll num		
	Items	1	qualifyir			Registration	exam	ider for the	
NET		ABV	SM&E - NET	_		200510493285	5, 200510176414		
		CAS.	SIS – NET -)9			39463, 17050026	5, 17171745,	
							009786, 15049104		
SET									
SLET									
GATE									
GMAT									
CAT									
GRE									
TOFEL	•								
Civil Serv		ADM	SM&E - 02						
State Gov Services	vernment	Abv	SM&E - 02				-		
Any Othe	ar								
Any Othe	<u> </u>								
5.2.4 Spc	orts and cultura	l activit	ies / competiti	ons orgar	nised	at the institut	tion level during	the year	
c.zspe	Activ		ies / competiti			Level		cipants	
organised	tness Camp - l Online Fitn Prepared a phy	Sports	np for JNU	Г		JNU	Online		
	nmunity to use	while ex	ercising during	5					
lockdown	_		~						
	onal Yoga D	•	-			JNU	Online		
_	d online Interna	tional D	ay of Yoga of	1					
21 June, 2		orta Esc	rtival Can-	,		JNU	Onlina		
Swami Vivekananda Sports Festival - Sports Office organised Swami Vivekananda Sports			_			JINU	Online	Online	
	rganised Swam	- 1 1 V C IX	ananaa sport	,					
Office of	rganised Swam online from 10 –		ary, 2021						
Office of Festival of	online from 10 –	12 Janu	•						
Office of Festival of S.3 Stude	online from 10 – ent Participation	12 Janu n and A	ctivities	standing	nerf	ormance in	snorts/culturel	activities et	
Office of Festival of 5.3 Stude 5.3.1 Nu	ent Participation	12 Janu n and A	ctivities als for out				sports/cultural	activities at	
Office of Festival of 5.3 Stude 5.3.1 Nu	online from 10 – ent Participatio	n and Ards/med	ctivities als for out		ould			activities at Name of	

2020-	1 st Position in	National Level	Yes	-	-	Ms. Jeetu
2021	100m Sprinting in					Kanwar
	T 36 Category,					
	National Para					
	Athletics					
	Championship					
2020-	1 st Position in	National Level	Yes	-	-	Ms. Nidhi
2020- 2021	1 st Position in Discus Throw in T	National Level	Yes	-	-	Ms. Nidhi Mishra
		National Level	Yes	-	-	
	Discus Throw in T	National Level	Yes	-	-	
	Discus Throw in T 11 Category,	National Level	Yes	-	-	
	Discus Throw in T 11 Category, National Para	National Level	Yes	-	-	

5.3.2 Activity of Student Council & representation of students on academic & administrative bodies/committees of the institution (maximum 500 words)

JNUSU Election Committee has been set up through Office of the Dean of Students. The student union elections are conducted annually entirely by the students. Every School/centre has a Student Faculty Committee (SFC) which has a student Representative who shares students' concerns in the meeting. The student respresentative actively participate in the various school/centre and University level Council like Academic Council / SFCs / Special Committee / Members of IHA activities and Hostel Representatives.

ABVSM&E – Student Faculty Committee (SFC) which comprised of 3 faculty members and 4 students. The Committee handled all concerned of the students at the school level. Time to Time meeting being organised and concerns being handled as per the JNU rules and regulations. The record has been maintained and updated regularly.

Placement Committee also organises the seminars and workshp inviting the people working in the corporate for the undustry linkage.

CSMCH, SSS - Students are members of the SFC and they play important role in the academic activities of the centre: field work, and other co-curricular activities, Film Clubs, Scholars voice and seminars.

CCUS&LAS, SIS: Student Faculty Committee (SFC) that has a prepresentative discusses issues of students and endeavour to resolve them.

5.4 Alumni Engagement

5.4.1 Whether the institution has registered Alumni Association? Yes/No, if yes give details (maximum 500 words):

Yes. Alumni Association of JNU (AAJ) has been functioning since 2003. The University also maintains an Alumni Affairs Office in which all the former students of JNU are registered.

5.4.2 No. of registered Alumni:

80,000

5.4.3 Alumni contribution during the year (in Rupees) :

_

5.4.4 Meetings/activities organized by Alumni Association:

A webinar under "JNU Global Alumni Connect Initiative" was organized in collaboration with Institute of Advanced Sciences (IAS), Darmouth, USA. The speakers included Prof. Bal Ram Singh, Director, Institute of Advanced Sciences, Darmouth, USA and a JNU Alumnus who spoke on "Extracting Cream out of Corona Crisis Positioning the India of future" and another speaker

Prof. Gobardhan Das, Special Centre for Molecular Medicine, JNU, spoke on "Covid-19: India's Challenge & Responses", 7 May, 2020.

A webinar was organized in collaboration with Embassy of Republic of Korea. The speakers Mr. Changho YOO, Minister Counselor, spoke on "How South Korea Flattened the Corona Curve" and Prof. Rajib Dasgupta, Centre of social Medicine & Community Health, SSS, JNU, spoke on "Managing the COVID-19 Crisis in India: Lessons from the Best Practices", 11 May, 2020.

A webinar was organized in collaboration with Institute for Australia India Engagement, Queensland, Australia. The speakers from Institute for Australia India Engagement, Queensland, Australia included Dr. Ashutosh Mishra, CEO and a JNU Alumnus, who spoke on "India's Vasudhaiv Kutumbakam COVID-19 Strategy" and Dr. Priyabrata Priyo, Consulting Advisor, AML/CTF-AUSTRAC, Financial Intelligence Agency (Australian Government) and a JNU Alumnus, who spoke on "Economic Response to the Corona Virus: Long & Short Term Impact of India's Stimulus Package in Post COVID Situation", 17 May, 2020.

A lecture on "Role of Media During COVID-19" was delivered by Shri Umesh Upadhyay, President and

Media Director Reliance Industries limited and a JNU Alumnus, 28 May, 2020.

We have established links with JNU alumni and several JNU alumni associations in different parts of India and abroad. We have already produced a directory of nearly 6,000 approximately alumni. Through the office of the Controller of Examinations we have now arranged in the alumni data to be transferred to the Alumni Affairs Office. Any alumnus can get included in this directory by sending us details at aluminiaffairsoffice@mail.jnu.ac.in

Membership: Membership drive is being intensified. Letters reminders have been sent to the Deans and Chairpersons of all the schools and Special Centres to encourage the outgoing students to enroll as a members of AAO.

Efforts are being made to make website interactive to all alumni.

CRITERION VI -GOVERNANCE, LEADERSHIP AND MANAGEMENT

6.1 Institutional Vision and Leadership

6.1.1 Mention two practices of decentralization and participative management during the last year (maximum 500 words)

Institutional Ranking Framework Committee

Off late there have been more than one ranking and accreditation universities are undergoing through. To name a few, NIRF/QS Ranking/THA Ranking and Atal Innovation Ranking. In addition to NAAC accreditation these 04 rankings stands different yet important for improving the teaching learning evaluation and in general performance of university, thus, the JNU IQAC has made the subject Committee with assigned task of data collection, data arranging, data analysis, data presentation and after approval participating into the process of linking. Teachers from various centres and schools are being considered to play roles in above mentioned aspects and to assure that the authentic validated information will be submitted while participating in ranking.

JNU has been identified as a Mentor to guide/encourage 5 Mentee higher education institutions from India to accomplish their NAAC accreditation.

Transparency in Research Publication and Evaluation

JNU assures unanimity and transparency while research is carried out either in the laboratory or on field. Extensive and careful use of TURN IT IN software had various steps to assure there will be no redundancy or unless required no similarity in the text that will make a part of research publication. The publication that comes from JNU are assured to be nearly free from similarity index.

6.1.2 Does the institution have a Management Information System (MIS)?

Yes/No/Partial:

Yes

6.2 Strategy Development and Deployment

6.2.1 Quality improvement strategies adopted by the institution for each of the following (with in 100 words each):

Curriculum Development

ABVSM&E – Curriculum was developed by lead School Academicians and Industry Stalwarts. Curriculum is dynamic in nature and often revisited by the concerned faculty. Emerging issues are incorporated in the curriculum with real life cases and solutions.

***** Teaching and Learning

ABVSM&E – School followed holistic teaching and learning process. Last year major focus of teaching /learning was through online mode. School followed practices like structured lectures and teaching with high modern methodology, guest lectures by the master in the field, panel discussions involving eminent academics and industry leaders, worshops & seminars, case studies & hands on training, project assignments, role playing, business games and industry visits.

Examination and Evaluation

ABVSM&E – One mid semester and one end semester exam and continuous evaluation is exercised per semester for all the students. The examination and evaluation process is

conducted time bound as per the University Rules.

***** Research and Development

ABVSM&E – Faculties and students are continuously involved in the research and development activity. Numerous accolades in terms of Media Articles, research paper, patents have been achieved by the faculties in the name of the school.

CCUS&LAS, SIS: Field trips are undertaken by both faculty and students in pursuit of their research. Students are encouranged to publish research papers related to their Ph.D. in peer review journals and to participate in national and international conferences.

❖ Library, ICT and Physical Infrastructure / Instrumentation

CIS: ICT: To keep in strategy for Disaster Recovery, the NDC cloud for JNU critical services are implemented to have a data backup for website, LDAP, DNS and Students Life Cycle system in a different location outside JNU.

ICT: Campus wide network on fibre connecting all hostels and all academic complexes and working offices of the University for better net facility for academic and research purpose with the 20GB back bone of NKN connectivity.

***** Human Resource Management

ABVSM&E – Best Practices of HRM followed, all human resources is encouraged for their growth and development. Faculty and students are regularly participating in FDPs / MDPs / Workshop / Seminars / Conferences / Symposium / Panel Discussion / course curriculum development. Non teaching is also encouraged to participate in skill enhancement programmes. Recently they participated in Physical document verification training programme organised by JNU Administration.

Admn. - Personnel are being posted at various posts as per their specializations / experiences & functional requirement of the University to get the maximum work output. Further, officials are being routed/transferred internally for giving them maximum exposure/grooming/work experience.

Industry Interaction / Collaboration

ABVSM&E – Since the major focus of the school is Placement, so Industry interaction and collaboration is the integral activity of the school.

CCUS&LAS, SIS: Members are given an opportunity for interacting with think tanks, embassies, MEA and other Govt. agencies and international instutuions like the UN.

Admission of Students

ABVSM&E – The admission of students in school is based on CAT results followed by the GDP and Interview organised by the school level in coordination with the Admission and Academic Branch of the JNU Administration.

6.2.2: Implementation of e-governance in areas of operations:

Planning and Development

University extensively use the e-resources and works for their updation and development. University has implemented the following modules as an e-Governance initiative:

- Implemented complete e-office Suite (eFile, eLeave, KMS, EServiceBook and eTour) in the University
- SPARROW for non-teaching staffs.
- Implemented Salary Management Software COM DDO Software

- Implemented Online Consumable Request Management OCRMS Software
- Implemented MoE eProcurement System eWizard in JNU
- Implemented Online RTI-MIS System

***** Administration:

CIS: e-office, SPARROW (eAPAR), Online Recruitment System, House Allotment System, Pharmacy Software, Online Consumable Request System, Helpdesk Complaint System. Most of the communication done through e-office.

***** Finance and Accounts:

CIS – Comp DDO Salary S/w, FMPS, online payment gateway system. All financial proposals are placed through e-office. The purchase of equipments and other items is done through GeM following GFR.

Student Admission and Support:

CIS – Student Registration System, Student Admmission and Support, Student life Cycle System takes place electronically.

Examination:

Yes. Online (NTA) - The entrance exam is fully online controlled by NTA.

Admission

CIS – Online (NTA), Engineering (JOSSA,DASA), MBA(CAT and interview/GD), Online document verification, Blocking of seats, Online admission process.

Evaluation

Results processing system, Mark sheet /Grade sheet and Degree printing System, Online Digital tracking system for Thesis and dissertations for evaluation for external examiners.

6.3 Faculty Empowerment Strategies

6.3.1 Teachers provided with financial support to attend conferences / workshops and towards membership fee of professional bodies during the year

		- 10 0 0222 02022 9 0220 9 0002		
School /	Name of teacher	Name of conference/	Name of the professional	Amount
Centre		workshop attended for	body for which	of support
Year		which financial support	membership fee is	
		provided	provided	

6.3.2 Number of professional development / administrative training programmes organized by the University for teaching and non teaching staff during the year

Year	Title of the professional development programme organised for teaching staff	Title of the administrative training programme organised for non-teaching staff	Dates (fromto)	No. of participa nts (Teachin g staff)	No. of participa nts (Non-teaching staff)
2020-21	-	Training of officials of autonomous bodies for non-teaching staff	22.01.2021 – 22.01.2021	-	08
ABVSM&	Faculty	Physical Verification of	27.07.2021	-	-

Е	Development	Documents of the			
	Programme (FDP):	candidates selected for			
	on Covid 19 New	admission in			
	Age Teaching	ABVSM&E, JNU.			
	Pedagogy:				
	Innovative Tools,				
	Techniques and				
	Research, Methods				
	for Efficient				
	Business				
	Management,				
	Teaching in Digital				
	Era				
	Two Weeks		21.12.20 -	02	
	Refresher Course on	_	03.01.2021	02	-
			05.01.2021		
	Data Analysis with				
	Statistical Methods				
	(Sharpening Skills in				
	Statistical Analysis				
	through MS-Excel,				
	SPSS, MATLAB				
	and R)				
	Data Analysis with		10.12.2020 -	01	
	Statistical Methods		23.12.2020		
	FDP on Research				
	Methodology:				
	Techniques				
	Multivariate				
	Techniques				
	organised by				
	Teaching Learning				
	Centre, Ramanujan				
	College, University				
	of Delhi under the				
	egis of MHRD Pt.				
	Madan Mohan				
	Malviya National				
	Mission on Teachers				
	and Teaching				
	FDP on		23.12.2020 -	01	
	Entrepreneurship,		29.12.2020		
	Incubation and		27.12.2020		
	Innovation organised				
	by Teaching				
	Learning Centre,				
	Ramanujan College				
	University of Delhi				
	under the egis of MHRD Pt. Madan				
	Mohan Malviya				
	National Mission on				

Teachers	d			
Teaching				
Two weeks Nation	al	24.03.2021-	01	
Interdisciplinary		07.04.2021		
Refresher course of	n			
Research				
Methodology an	d			
Data Analysis				
Online One Wee	k	23.12.2020 -	01	
Workshop	n	28.12.2020		
Leardership				
Development				
Programme				
conducted by UG	C			
HRDC, Himach	al			
Pradesh University	у,			
Shimla				

6.3.3 No. of teachers attending professional development programmes, viz., Orientation Programme, Refresher Course, Short Term Course, Faculty Development Programmes during the year

Transfer to 1.1 and a second	Number of		Duration Weeks /
Title of the professional development programme	teachers who attended	Date and Duration (from – to)	days
Faculty Induction Programme (FIP-1)	03	05-10-2020-31.10.2020	4 week
Faculty Induction Programme (FIP-2)	01	16-11-20201-14.12.2020	4 week
Faculty Induction Programme (FIP-3)	08	28-12-2020-23.01.2021	4 week
Faculty Induction Programme (FIP-4)	08	01-02-2021-24.02.2021	4 week
40 th Refresher Course in Sociology	02	07-09-2020-19.09.2020	2 week
25 th Refresher Course in Life Sciences and Biotechnology	07	28-12-2020-09.01.2020	2 week
4 th Refresher Course in Teacher's Education	01	01-12-2020-14.12.2020	2 week
37 th Refresher Course in History	01	08-03-2021-20.03.2021	2 week
53 rd Refresher Course in Economics	02	08-03-2021-23.03.2021	2 week
4 th Refresher Course in Environmental Studies (IDC)	04	07-09-2020-19.09.2020	2 week
3 rd Refresher Course in Research Methodology (IDC)	06	19-10-2020-31.10.2020	2 week
7 th Refresher Course in Global Studies (IDC)	04	08-03-2021-23.03.2021	2 week

3 rd Short Term Course in MOOCS and E-Content Development	02	24-08-2020-29.08.2020	1 week
2 nd Short Term Course in Cyber Security	03	21-09-2020-26.09.2020	1 week
4 th Short Term Course in Gender Sensitization and Social Justice	01	21-09-2020-26.09.2020	1 week
2 nd Short Term Course in Computational Techniques and Research Methodology	02	01-03-2021-06.03.2021	1 week
Total	55		36 weeks

6.3.4 Faculty and Staff recruitment (no. for permanent / fulltime recruitment):

Teaching		Non-teaching	
Permanent	Fulltime	Permanent	Fulltime
50	-	02	11 (post retirement engagement)
		01	01 (contract basis)

6.3.5 Welfare schemes for

	Orientation Programme / Refresher Course / Short Term Course organised by HRDC
Teaching	JNU through out the year.
	(a) All the welfare schemes of Government of India like Compassionate appointment
	etc. have been implemented in the University.
Non teaching	(b) OPD Facility for serving and retired employees of JNU at University Health
	Centre. Referral to CGHS approved private hospitals and ambulance service in case
	of emergency.
Students	

6.4 Financial Management and Resource Mobilization

6.4.1 Institution conducts internal and external financial audits regularly (with in 100 words each)

Yes.

6.4.2 Funds / Grants received from management, non-government bodies, individuals, philanthropies during the year (not covered in Criterion III)

Name of the non government funding	Funds/ Grants received in Rs.	Purpose
agencies/ individuals		

6.4.2 Total corpus fund generated

6.5 Internal Quality Assurance System

6.5.1 Whether Academic and Administrative Audit (AAA) has been done?

Audit Type	External		Audit Type Extern		Inte	ernal
	Yes/No	Agency	Yes/No	Authority		
Academic	-	-	-	-		
Administrative	Yes	CAG	Yes	Internal Audit		

6.5.2 What efforts are made by the University to promote autonomy in the affiliated/constituent colleges? (if applicable)

6.5.3 Activities and support from the Parent – Teacher Association (at least three)

6.5.4 Development programmes for support staff (at least three)

- 1. Training/participation of staff in various Seminar/Training/Conference.
- 2. In-house capacity building programme for staff.
- 3. Hindi/English/Computer training for staff.
- 4. Monthly departmental discussion of various new/amendments to Govt. Rules.
- 5. Refresher / Orientation course for Group A Staff.
- 6. Induction programme for new appointees.

6.5.5 Post Accreditation initiative(s) (mention at least three)

- UGC CARE Journal: Director IQAC has been working as the Nodal Officer for Northern Region for CARE Journal activity. IQAC has continued to upload the recommendations of journals received through Northern Region at SPPU portal. During the period 85 no. of Journals uploaded and continuing the CARE Journal task assigned by UGC.
- Online Performa of APAR for Faculty: IQAC initiated online generation of Annual Performace Appraisal Report (APAR) proforma for Faculty of JNU through SPARROW software.
- IT Initiatives (CIS): (i) EduGRP implementation Initiated. (ii) Campus wide wifi connection project completed. (iii) Fibre to Home internet facility provided at some residential quarters.

6.5.6

a. Submission of Data for AISHE portal: (Yes /No) - Yes
b. Participation in NIRF : (Yes /No) - Yes
c. ISO Certification : (Yes /No) - NA
d. NBA or any other quality audit : (Yes /No) - NA

6.5.7 Number of Quality Initiatives undertaken during the year

		Date of		Number of
	Name of quality initiative by	conducting	Duration (from	participants
	IQAC	activity	to)	
Year				
	Please see Point 7.1 of Part A			

CRITERION VII – INSTITUTIONAL VALUES AND BEST PRACTICES

7.1 - Institutional Values and Social Responsibilities

IERB, JNU:

- 1. Generating an awareness on good research as ethical research and vice versa.
- 2. Training in responsible citizenship with social responsibility towards vulnerable and marginalised communities, environment ecology & Nationhood.

7.1.1 Gender Equity (Number of gender equity promotion programmes organized by the institution during the year)

Title of the programme	Davied (from to)	Participants		
Title of the programme	Period (from-to)	Female	Male	
SPS-	08.03.2021	Online	Online	
The webinar was organised by Dr. Shilpi				
Aggarwal, SPS to celebrate International				
Women's Day with the focal theme of this				
year being "Choose to Challenge" on				
08.03.2021. The keynote speakers were				
Prof. Sharada Srinivasan & Dr. Anita				
Aggarwal. Discussed the issues faced by				
women in science and comprehensively				
talked about various DST schemes in this				
regarg. The lecture were thought				
provoking, lively and led to interesting				
deliberations.				

7.1.2 Environmental Consciousness and Sustainability/Alternate Energy initiatives such as: Percentage of power requirement of the University met by the renewable energy sources

The following activities are undertaken by Engineering department:

- Solar panels are set up in several hostels/schools.
- Replacement of 70 Watt HPSC post top luminaries by 40-45 Watt LED luminaries around the Academic Area & Guest Houses area in JNU campus.
- Replacement of 70 Watt/150 Watt HPSV street light luminaries by LED street light luminaries in JNU campus work in progress.
- SITC of 9-11 watt LED Bollards at JNU campus, Phase-II, (From Nursery T-point to Admn. Block T-point).
- Electrical renovation in Type-IV / III quarters in JNU campus.
- Electrical renovation of dining hall/pantry including P/F LED light fixture at Gomti Guest House.

7.1.3 Differently abled (Divyangjan) friendliness

Items Facilities	Yes/No	No. of Beneficiaries
Physical facilities	Yes	All dependents
Provision for lift	Yes	All dependents
Ramp/ Rails	Yes	All dependents
Braille Software/facilities	Yes	All dependents
Rest Rooms	Yes	All dependents
Scribes for examination	Yes	All dependents

Special skill development for differently abled students	-	-
Any other similar facility	-	-
7.1.4 Inclusion and Situatedness		

Enlist most important initiatives taken to address locational advantages and disadvantages during the year

Year	Number of	Number of	Date and	Name of	Issues	Number of
	initiatives to	initiatives	duration of	the	addressed	participating
	address	taken to	the initiative	initiative		students and
	locational	engage with				staff
	advantages	and contribute				
	and	to local				
	disadvantages	community				

7.1.5 Human Values and Professional Ethics

IERB, JNU:

JNU is one of the regulatory mechanisms which builds capacities for a more meaningful interaction on the ground and facilitate international standards in research and publications. It's constituent elements and all the panelists are aware of the fact that for the advancement of knowledge, real life experimentation based research must go on. It is both an individual as well as an institutional responsibility to protect the biosphere, cause no harm through experimentations to any of its constituents, be it a human being or any other form of life.

Respect for human autonomy within non-malfeasance & beneficence framework of research. Research should be scientific guided by true, non-biased and non-ideological declination.

Awareness on right collaborations, foreign funding and appropriate skill sets.

Code of conduct (handbooks) for various stakeholders

Title	Date of Publication	Follow up (maximum 100 words each)
Preparing with experienced IERB Members	To be published	•

7.1.6 Activities conducted for promotion of universal Values and Ethics

Activity	Duration	Number of
	(fromto)	participants

7.1.7 Initiatives taken by the institution to make the campus eco-friendly (at least five)

- Regular plantation drives are conducted
- Solar panels are set up in several hostels
- All grocery items are sold in paper bags, Plastic is banned on campus completely
- Regular awareness campaigns on how to conserve energy
- Proper segregation of bio-degradable and non-biodegradable waste takes place from the hostels as well as the faculty quarters.

7.2 Best Practices

Describe at least two institutional best practices

(Upload details of two best practices successfully implemented by the institution as per NAAC format in your institution website, provide the link)

CIS:

1. Online APAR for Non-Teaching staff: The electronic Annual Performance Appraisal Report is an online system based on the comprehensive performance appraisal dossier that is maintained for each member of Service by the State Government/ Central Government. The aim of the system is to facilitates the electronic filling of PAR by staff in a way that is not only user friendly but also allows to fill from anywhere anytime as per their convenience and is fully paperless.

PAR filling process starts at the beginning of the year. The PAR Manager creates the workflow of the individual officer. The custodian generates the PAR of the respective Organization officers and sends the blank PAR forms to the individual officer. The officer fills the PAR for further submission to his/ her Reporting officer. The PAR moves from Reporting officer to Reviewing officer and to Accepting officer mandatorily marking Confidential Record Section a slip.

- 2. **The JNUs Digital Tracking System (DTS),** a fully automated in-house developed software. The software uses work flow assuring speedy evaluation by the external and internal referee for thesis / dissertation. The software also helps segregating tasks in three categories:
 - (a) Plagiarism check / similarity index qualified staff copy of the dissertation / thesis to be submitted along with the list of potential external examiners by the centre/school.
 - (b) Choice of the evaluators from the provided list and obtaining the evaluation report alongwith recommendation within three months by certifying evaluators as an authorized / registered examiner of JNU DTS.
 - (c) Forwarding the recommendations and detailed report to the centre/school to get the final result on the research for the degree as to M.Tech/M.Phil/Ph.D.

The software based evaluation stands unique because this imparts complete unanimity and full transparency by maintaining data and time wise records of various steps, take up accessed either as a soft form or printed and maintained in the system copy file form. This is expected not just to reduce the evaluation time but transform the process of thesis/dissertation evaluation with positive impact on the academic progression.

- 3. **JNU has started Skype based thesis open defence viva-voce**. Certainly this best practice has brought positive influence and reduces delay that was to some extent link on the date of viva-voce examination. Since examiners has to logon to his/her skype account and can see actual presentation of the examinee and at the same time address the concerned queries, listen to the answers given by the examinee alongwith the body language, which is also witnessed by the audience making it a complete viva-voce examination. However, the planning towards finding the time travelling and other aspects are not the requirements and helps therefore to accomplish viva-voce in a speedy manner.
- 4. **Revised Online Faculty Recruitment Process:** Online application form as per the latest UGC regulation for faculty recruitment for the post of Assistant Professor, Associate Professor and Professor was developed and online interview process for revised. The software has features on dash board that every desirous applicant unless completes the minimum essential qualification prescribed by the UGC will not be able to access the complete application form for the above post. This has reduced incomplete applications and applications which may have inaccurate information to be filled in the essential criteria. The online screening procedure is also integrated within this form as a separate task. Essentially a numerical summary of various fields those are to be used for calculation of Academic / research score is combined herewith. The summary sheet at a glance

helps the screening committee at centre / school to have an idea about the research / academic credential of the applicant and thereby assist committee to come to a consensus as to shortlist or reject the applicant. The interviews of all faculty recruitment positions were completely done online using the Zoom video conferencing solution in a seamless manner.

7.3 Institutional Distinctiveness

Provide the details of the performance of the institution in one area distinctive to its vision, priority and thrust (Provide the weblink of the institution in not more than 500 words)

The uniqueness of JNU is evident from its basic philosophy, policies and programmes which are spelt out and embodied in the University Act. Accordingly, the University has always striven to evolve such policies and programmes of study as would be a qualitative and distinct addition to the national resource base in higher education instead of reflecting mere quantitative expansions of the existing facilities. The University thus has been concentrating on programmes that are of relevance to national progress and development. In this regard, the University has taken the following initiatives:

A conscious effort has been made to promote ideas of national integration, secularism, scientific outlook, cosmopolitan and humanistic approach towards life.

The national character of the University has been maintained by selecting students and faculty from all regions of the country.

An interdisciplinary approach to teaching and research has been promoted in recognition of the fact that knowledge is indivisible and, accordingly, a structure of Schools and Centres of teaching has been established.

The emphasis on teaching and research in non-conventional areas has ensured that duplication of facilities available in other universities is avoided as far as possible.

Care has been taken to establish a model School of Language Teaching and Research in Indian as well as foreign languages with well-equipped language laboratories and Centres, where the study of the literature, culture and civilization of the countries concerned becomes feasible and effective.

A system has been evolved whereby main academic decisions, such as the courses to be taught, their content and the methods of evaluation, are taken by the teachers themselves.

Admissions are made entirely on merit through an open all-India Entrance Examination.

A Grievance Redressal Committee has been set up to promote cordial relations between the students and the University administration.

The entrance examination is conducted all over the country alongwith JNUEE.

8. Future Plans of action for next academic year (500 words)

CIS:

The digital infrastructure has become a Core Utility to each user of the University after the covid19 pandemic. Hence, in order to sustain the academic and administrative activities of the University through an online mode, the University has taken the following steps in consideration to suffice the future requirements of ICT:

- Availability of high speed internet as a core utility for delivery of teaching and learning.
- Implementation of a public cloud for supporting all administrative and academic activities, contents online through a single dashboard and data repository that is unique, lifelong, online and authenticable to every academic user.
- Safe and secure cyber-space for the University community.
- Digital literacy and digitally accessible of resources of the University Library.

School / Centre wise details are placed below:

CRCAS, SIS: Drawing on the best practices of the online teaching platforms across the world, the centre has endeavoured to make digital engagement an important component of the teaching mode as an additional tool supplementing class room teaching practices. This would enable students to remain connected with the learning process even during vacations, weekends and holidays thereby overcoming the constraitns of geographical distance and other related challenges. Digital engagement has opened a floodgate of opportunities, one of which would be to organise lectures of retired senior teachers of the centre and school on a regular basis on themes of international relations and other related disciplines. The profound scholarship of the stalwarts in the field will be tapped through this mode and students would thus gain valuable exposure and knowledge. Create an online resource base specific to the specialization of the centre. The resource base would draw upon not just the resources available globally on Eurasian studies but would also include the centre's own contribution in the field through time bound quality publication of articles, books, monographs and commentaries. Introduce new courses in the field in alignment with the overall Foreign Policy Vision of the Country. To introduce specialized courses in areas such as Geopolitics, Energy, Gender Studies, Environment, Migration and Demographic issues with special focus on the Eurasian region.

<u>CL</u>, <u>SLL&CS</u>: The centre envisions to become the centre for excellence in academics despite the great dearth of the infrastructureal support. We have managed to teach by bringing our own projectors to teach the students in the past. We, however, hope that the University will provide some basic facilities such as projectors and seminar hall and laboratory for acoustic phonetics.

<u>ABVSM&E</u> – School has plans to start MS in Management Short term online certificate courses on Social Entreprenurship, Startups, Incubation, Research Methodology and Marketing Research.

CCUS&LAS, SIS – Emphasis to be given on training on 'ethics' in research. Organising FDP and enhancing student skills in research methodology through workshops. Arranging training through workshops for faculty at the centre level.

<u>SPS</u> – School of Physical Sciences is one of the leading departments in India both in terms of teaching and research. Most of the laboratories are well equipped with state of the art research instruments. The school has state of the art computing facilities and well equipped laboratories for Physics and Chemistry. The primary focus in would be to attract (both collective and individual entric) research grants in interdisciplinary areas of science that resonate with the priority areas advertised by the funding agencies of the GOI. School has recently started M.Sc. programmes in Chemistry and Mathematics and we would like to expand those programms as well. To keep the students engaged and motivated, more emphasis will be laid on organizing focussed online webinar series in addition to conferences and regular seminars on specialized topics and invite eminent speakers to deliver the lectures.

<u>CAAS</u>, <u>SLL&CS</u> – In the Next year centre is planning to add a few online courses under Swayam as well as MOOC for larger benefit of the learners. It will help the students sitting in far flung areas to get benefit of the expertise which we have in the centre.

<u>CSSP</u>, <u>SSS</u> — Centre is in the process of setting up a Souh Asia Hub on Frugal Innovation Research in collaboration with centre for Frugal Innovation in Africa and Erasmus Leiden Delft Universities in the Netherlands. The collaborative research has been given priority to align with the international research agendas. The centre is planning to establish an Infographics Laboratory to promote information visualization and research data analutics and also to underdtake advanced research in the areas of scientomnetrics, altmetrics and new age research evaluation metrics. This infographics Laboratory will be very unique within the Indian higher educational institutions.

Name: Prof. Atul Kumar

Signature of the Coordinator, IQAC

Name: Prof. Santishree Dhulipudi Pandit

Signature of the Chairperson, IQAC

Abbreviations:

CAS - Career Advancement Scheme
CAT - Common Admission Test
CBCS - Choice Based Credit System
CE - Centre for Excellence
COP - Career Oriented Programme

CPE - College with Potential for Excellence
DPE - Department with Potential for Excellence

GATE - Graduate Aptitude Test
NET - National Eligibility Test
PEI - Physical Education Institution
SAP - Special Assistance Programme

SF - Self Financing

SLET - State Level Eligibility Test
TEI - Teacher Education Institution
UPE - University with Potential Excellence

School of Social Sciences (SSS)
Centre for Economic Studies and Planning (CESP)
Centre for Historical Studies (CHS)
Centre for Informal Sector & Labour Studies (CISLS)
Centre for Media Studies (CMS)
Centre for Philosophy (CP)
Centre for Political Studies (CPS)
Centre of Social Medicine & Community Health (CSMCH)
Centre for Studies in Science Policy (CSSP)
Centre for the Study of Discrimination and Exclusion (CSDE)
Centre for the Study of Regional Development (CSRD)

Centre for the Study of Social System (CSSS)

Centre for Women's Studies (CWS)

Zakir Husain Centre for Educational Studies (ZHCES)

School of International Studies (SIS)

Centre for African Studies (CAS)

Centre for Canadian, US and Latin American Studies (CCUS&LAS)

Centre for Comparative Politics & Political Theory (CCPPT)

Centre for East Asian Studies (CEAS)

Centre for European Studies (CES)

Centre for Indo-Pacific Studies (CIPS)

Centre for Inner Asian Studies (CIAS)

Centre for International Legal Studies (CILS)

Centre for International Politics, Organisation and Disarmament (CIPOD)

Centre for International Trade and Development (CITD)

Centre for Russian & Central Asian Studies (CRCAS)

Centre for South Asian Studies (CSAS)

Centre for West Asian Studies (CWAS)

School of Language, Literature and Culture Studies (SLL&CS)

Centre for Arabic & African Studies (CAAS)

Centre for Chinese & South East Asian Studies (CCSAS)

Centre for English Studies (CES)

Centre for French & Francophone Studies (CFFS)

Centre for German Studies (CGS)

Centre for Indian Languages (CIL)

Centre for Japanese Studies (CJS)

Centre for Korean Studies (CKS)

Centre for Linguistics (CL)

Centre for Persian & Central Asian Studies (CPCAS)

Centre for Russian studies (CRS)

Centre for Spanish, Portuguese Italian & Latin American Studies (CSPILAS)

School of Arts & Aesthetics (SAA)

School of Biotechnology (SBT)

School of Computational & Integrative Sciences (SCIS)

School of Computer and Systems Sciences (SCSS)

School of Environmental Sciences (SES)

School of Life Sciences (SLS)

School of Physical Sciences (SPS)

Special Centre for Molecular Medicine (SCMM)

Special Centre for Nano Sciences (SCNS)

Special Centre for the Study of Law & Governance (SCSLG)

School of Sanskrit and Indic Studies (SS&IS)

School of Indian Traditional Music and Dance (SITM&D)

School of Engineering (SE)

Special Centre for National Security Studies (SNS)

Atal Bihari Vajpayee School of Management & Entrepreneurship (ABVSM&E)

Special Centre for Disaster Research (SCDR)

Special Centre for E-Learning (SCEL)

Special Centre for the Study of North East India (SCSNEI)

Special Centre for Systems Medicine (SCSM)

For Communication with NAAC

The Director

National Assessment and Accreditation Council (NAAC)

(An Autonomous Institution of the University Grants Commission)

P.O. Box. No. 1075, Nagarbhavi

Bengaluru - 560 072

Phone: +91-80-2321 0261/62/63/64/65 Fax: +91-80-2321 0268, 2321 0270 E-mail: <u>director.naac@gmail.com</u>

Website: www.naac.gov.in

Faculty Publications

School of Arts & Aesthetics

Journal/Research Articles: (18)

- Ahuja, Naman P. "Conflict: Tell Me Why?", in Lowry, Glenn ed. Art and Conflict: Marg, vol. 71, no. 4, Mumbai: Marg Publications, June, 2020
- **Ahuja, Naman P.,** "Can the Historic Art of the Constitution Look to the Future?", *Hakara: Edition 11: Friction*, May, 2020 (translated into Marathi by Madhura Joshi and available at: https://www.hakara.in/naman-ahuja-madhura-joshi/)
- Ahuja, Naman P., Book review: "Lepakshi: Architecture, Sculpture, Painting" by Anna L. Dallapiccola, Brigitte Khan Majlis and George Michell, The Book Review Literary Trust, 2020.
- **Ahuja, Naman P.,** "Kapila Vatsyayan: The Visionary Who Defined Indian Aesthetic Theory", *The Wire*, 10 January, 2021 (available at: https://thewire.in/the-arts/kapila-vatsyayan-the-visionary-who-defined-indian-aesthetic-theory)
- Ahuja, Naman P., "In Memoriam, Kapila Vatsyayan (1928-2020)', Seminar: India 2020: A Symposium on the Year that Was, no. 737, 5 January, 2021.
- Alone Y. S., "Photo Visuality of Unfolding the Pandemic", in *Smyakdrishti*, August, 2020, Vol 1, Issue 1-https://samyakdrishti.co/photo-visuality-of-unfolding-pandemic/
- Alone Y. S., 'Kolkata: The Darkness of social, Real, and Life Narratives' in *Smyakdrishti* September, 2020 Vol. 01, Issue 02, https://samyakdrishti.co/social-commentary-kolkata-the-darkness-of-social-real-and-life-narratives/
- **Alone Y. S.,** "Beyond Nationalistic Official Archive", in *Samyakdrishti*, November, 2020, Vol 01 https://samyakdrishti.co/social-commentary-beyond-nationalistic-official-archive/
- **Bhaskar, Ira,** Published "Cinema and the Traumatic Histories of the Contemporary", in Critical Collective, New Delhi, August, 2020. Available at https://criticalcollective.in/CinemaEssayListing.aspx?id=1311
- **Bhaskar, Ira,** "August 5: A Tribute to the Values of the Republic", *Hindustan Times*, 7 August, 2020. Also Available at https://m.hindustantimes.com/analysis/august-5-a-tribute-to-the-values-of-the-republic/story-D5Z8gQo Pcq0BpVx4blN9kL.html
- **Soumyabrata Choudhury,** "The Book and the Knot: An Equivocal Destination for the Proper Noun", Jadavpur University Essays and Studies XXXIII: *Literature and Lacan*. Ed. Santanu Biswas. Kolkata: Jadavpur University Press, 2019: 135-150, February, 2020
- **Dave-Mukherji, Parul,** "Questions of Belonging", A Review of *At Home in the Word: The Art and the Life of Gulammohammed Sheikh*, Biblio: A Review of Books, Vol. 25 Nos 4-6, April–June, 2020, pp 20-21, New Delhi, (ISSN No 0971-8982).
- **Mazumdar, Ranjani,** Published a podcast on "The Westernized Vamp and How Globalization Impacted Popular Indian Cinema *The Swaddle*, 23 December, 2020. https://theswaddle.com/podcast/dr-ranjanimazumdar-on-how-globalisation-changed-bombay-cinema/
- Mazumdar, Ranjani, "The Film Poster as Art Object", in *Alternative South Asia Photography (ASAP) Connect*, 18 January, 2021. (an excerpt from her original article titled "The Bombay Film Poster" published in *Seminar*, 2003).
- **Narain, Suryanandini,** Editorial "Photography on the Margins", *Photo South Asia*, Murthy Nayak Foundation, February, 2021, (https://photosouthasia.org/portfolio_page/photography-on-the-margins-suryanandini-narain/)
- Narain, Suryanandini, "Image Journeys: the Conquest of the World as a Picture", curated by Dr. Jyotindra Jain, Serendipity Arts Foundation, Goa, January, 2021 (https://serendipityarts.org/wp-content/uploads/2021/01/Projects Processes-2019-Image-Journeys-The-Conquest-of-World-as-Picture-by-Suryanandini-Narain.pdf)
- **Prakash, Brahma,** "Performers Meet Humanities: Underground Artists Shaping the Humanities", World Humanities Report of the International Council for Philosophy and Human Sciences, UNESCO, 2021.
- **Prakash, Brahma.** "Theatre Trap: A Critique of Mainstream Theatre Scholarship" in Proceeding of the Seminar on Contemporary Indian Drama, *Indian Literature*, Sahitya Akademi, Delhi, pp. 4-22., 2021

Books: (02)

- Ahuja, Naman P., ed. *Phanigiri: Interpreting an Ancient Buddhist Site in Telangana*, Mumbai: Marg Publications, March, 2021 (ISBN: 978-81-953805-4-1).
- Choudhury, Soumyabrata, Now It's Come to Distances: Notes on Shaheen Bagh and Corona-virus, Association and Isolation, Navayana, New Delhi, 2020.

Chapters in Books: (13)

- Ahuja, Naman P., "The Sensory Archive's Analysis (SAA): Manner and Means", in Bhattacharya, Neeladri, Chakrabarti, Kunal, Gunasekaran S., Nair Janki and Pachau, Joy eds., *JNU Histories: The First 50 Years*, Delhi, Aleph. 2020.
- Ahuja, Naman P., Chapter in the book, *The Constitution of India at 70: Celebrate, Illuminate, Rejuvenate, Defend.* SAHMAT (and Tulika Books), New Delhi, 2020.
- Alone Y. S., "Interrogating Hegemony: Language and Representation in Marathi Dalit Writings" in *Literary Criticism InIndia, Texts, Trends and Trajectories*, edited by E. V. Ramakrishnan, Sahitya Akademi, New Delhi, pp. 178-196, (ISBN: 978-81-950217-5-8), 2021.
- **Bhaumik, Kaushik,** "Reviewing 'Feluda on Feluda': Maganlal Meghraj 'Writes Back' to Tapesh", in Madhuja Mukherjee and Kaustav Bakshi (eds.), Popular Cinema in Bengal: Genres, Stars and Public Cultures, Abingdon: Routledge, 2020, pp. 149-159 (ISBN: 9780367330828).
- **Dave-Mukherji, Parul,** "Global Art History and its Asymmetries through Two Exhibitions: From the Global Contemporary to India and the World", Art History in a Global Context: Methods, Themes and Approaches. Eds. Ann Albritton and Farrelly Gwen. New Jersey: Wiley-Blackwell, 2020: 87-103 (ISBN 978-1-119-12781-9).
- **Dave-Mukherji, Parul,** "Between the Sky and the Handle: Shilpa Gupta's Drawings in the Contemporary", A Companion to Contemporary Drawing, (Blackwell Companions to Art History), Eds. Kelly Chorpening and Rebecca Fortnum, New Jersey: Wiley-Blackwell, 2020: 147-160 (ISBN: 978-1-119-19454-5).
- **Dutt, Bishnupriya,** "Rethinking categories of theatre and performance; archive, scholarship and practices (a post-colonial Indian perspective)", in *The Routledge Companion to Theatre and Performance Historiography* [eds] Peter Marx and Tracy Davis, London: Routledge, 2020: 86-103.
- **Dutt Bishnupriya,** "Performing Gestures at Protests and Other Sites", in *The Oxford Handbook of Politics and Performance* [eds) Shirin Rai, Milijia Gluhovic, Silvjia Jestrovic and Michael Saward, e-book: March, 2021 DOI 10.1093/Oxfordhb/9780190863456.013.20. Print, April, 2021
- Parameswaran, Ameet, "Theatricality, Sovereignty, and Resistance: Beyond Theatre of the Roots", in Rai, Shirin M., Milija Gluhovic, Silvija Jestrovic, and Michael Saward eds. *The Oxford Handbook of Politics and Performance*. Oxford University Press, USA, 2021, pp. 43-56.
- Munsi Urmimala, Sarkar, "Asserting Freedom-Building Resistance in Student Communities Through Consumption Strategies", Chapter in the book, Food & Power Expressions of Food Politics in South Asia, Ed. Kanchan Mukhopadhyay. Sage: London, ISBN. 989-935388-376-8. Yes Sole Author, pp. 168 180, June, 2020
- **Prakash, Brahma,** "Musical Unfreedom and the Drummers Dilemma: Cultural Labour and the Value of Music in Indian Caste Society", in *Creative Economies of Culture in South Asia* edited by Anna Morcom and Neelam Raina, London and New York: Routledge, 2021
- **Prakash, Brahma,** Five entries into *Keywords for India: A Conceptual Lexicon for 21st Century*, compiled by Rukmini Bhaya Nair and Peter Ronald deSouza, London: Bloomsbury, 2020. ISBN: 1350039233, 9781350039230.
- Singh, Kavita, "Mughal Chronicles: Words, Images and the Gaps In-between", in Roda Ahluwalia (ed.) *Reflections on Mughal Art and Culture*, K R Cama Oriental Institute and Niyogi Books. ISBN-13: 9789389136784, 2021

Media Articles: (15)

• **Choudhury, Soumyabrata,** "Orientalizing the Virus", in *The Philosophical Salon*, 2 November, 2020, https://thephilosophicalsalon.com/orientalizing-the-virus/

- Choudhury, Soumyabrata, "Some lessons from Ambedkar on caste, corona-virus and gangs", in Indian Cultural Forum, 14 April, 2020, https://indianculturalforum.in/2020/04/14/some-lessons-from-ambedkar-on-caste-coronavirus-and-gangs/
- Datta, Partho, "A Vocalist's Vocabulary", review of A Dictionary of Hindustani Classical Music by Amarnath, India Today, 22 June, 2020
- **Datta, Partho,** 'Behind the Music', review of 'Indian Sun, A Life Of Ravi Shankar' by Oliver Craske, *India Today*, 31 August, 2020
- Datta, Partho, 'The Mesmeriser': Obituary of Pandit Jasraj", *India Today*, 31 August, 2020
- Munsi Urmimala, Sarkar, Newspaper article: "Amala Shankar Leaves Us With a Promise to Dance on Beyond the Seven Seas", *The Wire* (The Arts Section), 24 July, 2020
- Prakash, Brahma, "Protest can't be Routed: The 'Failure' of the Farmers' Protest in Delhi", Café Dissensus, 9
 February, 2021. https://cafedissensuseveryday.com/2021/02/09/protest-cant-be-routed-the-failure-of-the-farmers-protest-in-delhi/
- **Prakash, Brahma,** "The Colour of Protest: Mustard Blooming on the Barricades", Indian Cultural Forum, 14 December, 2020. https://indianculturalforum.in/2020/12/14/the-colour-of-protest-mustard-blooming-on-the-barricades/
- **Prakash, Brahma,** "Poets and Artists as Enemies of the State", *Hardnews*, 28 August, 2020. https://www.hardnewsmedia.com/2020/08/poets-and-artists-as-enemies-of-the-state/
- **Prakash, Brahma,** "Tongues are on Trial: Why the attack on the Poets and Activists is Special", Indian Cultural Forum, 17 August, 2020. https://indianculturalforum.in/2020/08/17/tongues-are-on-trial/
- Prakash, Brahma, "Death in the Village", Outlook India, Vol. 2, July 27, 2020 https://www.outlookindia.com/magazine/story/india-news-opinion-why-i-wont-live-in-my-village-and-wont-leave-the-city-till-forced-to/303456
- **Prakash, Brahma,** "Accidental Deaths of Migrant Labourers", *Karvaan India*, 23 May, 2020. https://www.karvaanindia.com/2020/05/23/accidental-deaths-of-migrant-labourers-a-modest-proposal/
- **Prakash, Brahma,** Corona "Jihad" and Irfan's Unwanted Guests: Illness as a Metaphor", *The Quint*, 2 May, 2020, https://www.thequint.com/voices/blogs/corona-jihad-irrfan-khan-illness-metaphor-susan-sontag
- **Prakash, Brahma,** "Muslims as Contagion: The Image of "Terrorists" Carrying COVID-19 in India", Indian Cultural Forum, 23 April, 2020. https://indianculturalforum.in/2020/04/23/muslims-as-contagion-the-image-of-terrorists-carrying-covid-19-in-india/
- **Prakash, Brahma,** "Myths, Rumours and Spectacles in India's Fight against COVID-19", *The Wire*, 6 April, 2020 https://thewire.in/politics/covid-19-diwali-spectacle

School of Biotechnology

Journal/Research Articles : (88)

- Sizova I, Kelterborn S, Verbenko V, **Kateriya S.**, Hegemann P (2021). Chlamydomonas POLQ is necessary for CRISPR/Cas9 mediated gene targeting. G3 Genes | Genome | Genomics jkab114.
- Shandilya M, Kumar G, Gomkale R, Singh S, Khan MA, **Kateriya S.**, Kundu S (2021). Multiple putative methemoglobin reductase in *C. reinhardtii* may support enzymatic functions for its multiple hemoglobins. *Int. J. Biol. Macromol.* 171: 465-479.
- Tashiro R, Sushmita K, Hososhima S, Sharma S, **Kateriya S.**, Kandori H, Tsunoda SP (2021). Specific residues in the cytoplasmic domain modulate photocurrent kinetics of channelrhodopsin from *Klebsormidium nitens*. *Commun. Biol.* 4: 1-10.
- Tanwar M, **Kateriya S.**, Nair D, Jose Mini (2021) Optogenetic modulation of real-time nanoscale dynamics of HCN channels using photoactivated adenylyl cyclases. *RCS Chem. Biol.* 2:863-875.
- Adivitiya, Kaushik MS, Chakraborty S, Veleri S, **Kateriya S.**, (2021). Mucociliary respiratory epithelium integrity in molecular defense and susceptibility to pulmonary viral infections. *Biology* 10: 95.
- Awasthi M, Sushmita K, Kaushik MS, Ranjan P, **Kateriya S.**, (2020). Novel modular rhodopsins from green algae hold great potential for cellular optogenetic modulation across the biological model systems. *Life* 10: 259.
- Awasthi M, Gulati S, Sarkar DP, Tiwari S, **Kateriya S.**, Ranjan P, Verma SK (2020). The Sialo side-binding pocket of SARS-CoV-2 spike glycoprotein structurally resembles MERS-CoV. Viruses 12(9): E909.
- Kumar M, Sharma K, Yadav AK, Kanchan K, Baghel M, **Kateriya S.**, Pandey GK., (2020). Genome-wide identification and biochemical characterization of Calcineurin B-like calcium sensor proteins in *Chlamydomonas reinhardtii*. *Biochemical Journal*. 477:1879-1892. Co-corresponding author
- Kaushik MS, Pati SR, Soni S, Mishra A, Kumari S, and **Kateriya S.,** (2020). Establishment of Optogenetic Modulation of cAMP for Analyzing Growth, Biofilm Formation, and Virulence Pathways of Bacteria Using a Light-Gated Cyclase. *Applied Sciences*. 10:5535.
- Manvati MKS, Khan J, Verma N, **Dhar PK.**, Association of miR-760 with cancer: An overview. Gene. 15 July, 2020; 747:144648. doi: 10.1016/j.gene.2020.144648. Epub 2020 April, 3. Erratum in: Gene. 25 May, 2021; 782:145570. PMID: 32251703.
- Yadav SK, Dash P, Sahoo PK, Garg LC, **Dixit A.,** Recombinant outer membrane protein OmpC induces protective immunity against Aeromonashydrophila infection in Labeorohita. *Microb Pathog*. January, 2021; 150:104727. doi: 10.1016/j.micpath.2020.104727. Epub 9 January, 2021. PMID: 33429054.
- Karan S, Choudhury D., Dixit A., Immunogenic characterization and protective efficacy of recombinant CsgA, major subunit of curli fibers, against *Vibrio parahaemolyticus*. *Appl Microbiol Biotechnol*. January, 2021; 105(2):599-616. doi: 10.1007/s00253-020-11038-4. Epub, 6 January, 2021. PMID: 33404830.
- Karan S, **Choudhury D., Dixit A.,** Enhanced expression of recombinant proteins in *Escherichia coli* by co-expression with Vibrio parahaemolyticus CsgG, a pore-forming protein of the curli biogenesis pathway. *J Appl Microbiol.* 130(5):1611-1629. doi: 10.1111/jam.14886. Epub, 22 October, 2020. PMID: 33025668.
- Verma G, Dixit A, Nunemaker CS. A Putative Prohibitin-Calcium Nexus in β-Cell Mitochondria and Diabetes.
 J Diabetes Res. 8 October, 2020; 2020:7814628. doi: 10.1155/2020/7814628. PMID: 33354575; PMCID: PMC7737164.
- Zaidi FK, **Bhat R.**, Two polyphenols with diverse mechanisms towards amyloidosis: differential modulation of the fibrillation pathway of human lysozyme by curcumin and EGCG. *J Biomol Struct Dyn.* 17 December, 2020:1-19. doi: 10.1080/07391102.2020.1860824. Epub ahead of print. PMID: 33331220.
- Verma G, Singh P, **Bhat R.**, Disorder under stress: Role of polyol osmolytes in modulating fibrillation and aggregation of intrinsically disordered proteins. *Biophys Chem.* 2020 September; 264:106422. doi: 10.1016/j.bpc.2020.106422. Epub 30 June, 2020. PMID: 32707418.
- Khushdeep Bandesh, Daisy Masih, Nirjhar Bhattacharyya & **Dwaipayan Bharadwaj**, (2021) Harnessing the potential of long non-coding RNAs to manage metabolic diseases. *Current Pharmaceutical Design*, 15 March, 2021. doi: 10.2174/1381612827666210315145254.
- Anil K Giri, Gauri Prasad, Khushdeep Bandesh, Vaisak Parekatt, Anubha Mahajan, Priyanka Banerjee, Yasmin Kauser, Shraddha Chakraborty, Donaka Rajashekar, INDICO, Abhay Sharma, Sandeep Kumar Mathur,

- Analabha Basu, Mark I. McCarthy, Nikhil Tandon & **Dwaipayan Bharadwaj**, (2020) Multifaceted genome-wide study identifies novel regulatory loci in SLC22A11 and ZNF45 for body mass index in Indians. *Mol Genet Genomics*. July, 2020; 295(4):1013-1026. doi: 10.1007/s00438-020-01678-6. Epub 2020 May 4. PMID: 32363570
- Khusdeep Bandesh and Dwaipayan Bharadwaj, (2020). Genetic variants entail type 2 diabetes as an innate immune disorder. *Biochim Biophys Acta Proteins Proteom*. September, 2020; 1868(9):140458. doi: 10.1016/j.bbapap.2020. 140458. Epub, 29 May, 2020. PMID: 32474106
- Shraddha Chakraborty, Gauri Prasad, Raman Kumar Marwaha, Analabha Basu, Nikhil Tandon & **Dwaipayan Bharadwaj**, (2020) Comparison of plasma adipocytokines and C-reactive protein levels in healthy schoolgoing adolescents from private & government-funded schools of Delhi, India. *Indian Journal of Medical Research* 151(1): 47-58. DOI: 10.4103/ijmr.IJMR_1631_18. PMID: 32134014
- Shraddha Chakraborty, Shamsudheen Karuthedath Vellarikkal, Sridhar Sivasubbu, Soumya Sinha Roy, Nikhil Tandon & **Dwaipayan Bharadwaj**, (2020). Role of Tmem163 in zinc-regulated insulin storage of MIN6 cells: Functional exploration of an Indian type 2 diabetes GWAS associated gene. *Biochemical and Biophysical Research Communications*. 522(4): 1022-1029 doi: 10.1016/j.bbrc.2019.11.117. PMID: 31813547
- Campbell BR, Chen Z, Faden DL, Agrawal N, Li RJ, Hanna GJ, Iyer NG, Boot A, Rozen SG, Vettore AL, Panda B., Krishnan NM, Pickering CR, Myers JN, Guo X, Lang Kuhs KA. The mutational landscape of early-and typical-onset oral tongue squamous cell carcinoma. *Cancer*. 15 February, 2021.; 127(4):544-553. doi: 10.1002/cncr.33309. Epub, 4 November, 2020. PMID: 33146897; PMCID: PMC7891879.
- **Binay Panda**, Pawan K Dhar, Building Biofoundry India: Challenges and Path Forward, *Synthetic Biology*, 2021, ysab015, https://doi.org/10.1093/synbio/ysab015
- Sanchez L, Vidal M, Jairoce C, Aguilar R, Ubillos I, Cuamba I, Nhabomba AJ, Williams NA, Díez-Padrisa N, Cavanagh D, Angov E, Coppel RL, Gaur D#., Beeson JG, Dutta S, Aide P, Campo JJ, Moncunill G, Dobaño C. Antibody responses to the RTS,S/AS01E vaccine and *Plasmodium falciparum* antigens after a booster dose within the phase 3 trial in Mozambique. *NPJ Vaccines*. 4 June, 2020; 5:46. doi: 10.1038/s41541-020-0192-7. Erratum in: NPJ Vaccines. 20 July, 2020; 5:63.
- Sharma S, Bhatnagar R, **Gaur D#.,** Complement Evasion Strategies of Human Pathogenic Bacteria. *Indian J Microbiol*. September, 2020; 60(3):283-296.
- Azasi Y, Gallagher SK, Diouf A, Dabbs RA, Jin J, Mian SY, Narum DL, Long CA, Gaur D#., Draper SJ, Fay MP, Miller LH, Miura K. Bliss' and Loewe's additive and synergistic effects in Plasmodium falciparum growth inhibition by AMA1-RON2L, RH5, RIPR and CyRPA antibody combinations. *Sci Rep.* 16 July, 2020; 10(1):11802.
- Singh H, Mian SY, Pandey AK, Krishna S, Anand G, Reddy KS, Chaturvedi N, Bahl V, Hans N, Shukla MM, Bassat Q, Mayor A, Miura K, Bharti PK, Long C, Singh N, Chauhan VS, **Gaur D#.**, Antibody Combinations Targeting the Essential Antigens CyRPA, RH5, and MSP-119 Potently Neutralize *Plasmodium falciparum* Clinical Isolates From India and Africa. *J Infect Dis.* 4 June, 2021; 223(11):1953-1964.
- Suau R, Vidal M, Aguilar R, Ruiz-Olalla G, Vázquez-Santiago M, Jairoce C, Nhabomba AJ, Gyan B, Dosoo D, Asante KP, Owusu-Agyei S, Campo JJ, Izquierdo L, Cavanagh D, Coppel RL, Chauhan V, Angov E, Dutta S, Gaur D#., Beeson JG, Moncunill G, Dobaño C. RTS, S/AS01E malaria vaccine induces IgA responses against CSP and vaccine-unrelated antigens in African children in the phase 3 trial. *Vaccine*. 22 January, 2021;39(4):687-698.
- Pandey A, Chaturvedi M, Mishra S, Kumar P, Somvanshi P, Chaturvedi R., Reductive metabolites of curcumin and their therapeutic effects. *Heliyon*. 12 November, 2020; 6(11):e05469.
- Krishna M, Gupta S, Delgado-Baquerizo M, Morriën E, Garkoti SC, Chaturvedi R., Ahmad S. Successional trajectory of bacterial communities in soil are shaped by plant-driven changes during secondary succession. *Sci Rep.* 17 June, 2020; 10(1):9864
- Kandari D, Joshi H, **Bhatnagar R*.**, Zur: Zinc-Sensing Transcriptional Regulator in a Diverse Set of Bacterial Species. *Pathogens*. 15 March, 2021; 10(3):344.
- Gogoi H, Mani R, Malik A, Sehrawat P, Bhatnagar R*., Co-Administration of Aluminium Hydroxide Nanoparticles and Protective Antigen Domain 4 Encapsulated Non-Ionic Surfactant Vesicles Show Enhanced Immune Response and Superior Protection against Anthrax. *Vaccines (Basel)*. 1 October, 2020; vol. 8, no. 4:571.
- Kaur R, Tiwari A, Manish M, Maurya IK, **Bhatnagar R*.**, Singh S. Common garlic (*Allium sativum* L.) has potent Anti-Bacillus anthracis activity. *J Ethnopharmacol*. 10 January, 2021; 264:113230.

- Manish M, Verma S, Kandari D, Kulshreshtha P, Singh S, **Bhatnagar R*.**, Anthrax prevention through vaccine and post-exposure therapy. *Expert Opin Biol Ther*. December, 2020; 20(12):1405-1425.
- Deepa, Mittal A, Taxak S, Tandon V, Pati U*., Oxygen-releasing manganese clay hybrid complex triggers p53-mediated cancer cell death in hypoxia. *Biochem Pharmacol*. August, 2020; 178:114054.
- Ahmad A, **Mishra R.**, Different unfolding pathways of homologous alpha amylases from *Bacillus licheniformis* (BLA) and *Bacillus amyloliquefaciens* (BAA) in GdmCl and urea. *Int J Biol Macromol.* 15 September, 2020; 159:667-674.
- Yadav A, Rene Eldon R, Mandal MK, **Dubey KK.**, Threat and sustainable technological solution for antineoplastic drugs pollution: Review on a persisting global issue Chemosphere, 2021, 263:128285
- Yadav A, Mandal MK, Dubey KK., In vitro Cytotoxicity Study of Cyclophosphamide, Etoposide and Paclitaxel on Monocyte Macrophage Cell Line Raw 264.7 Indian Journal of Microbiology, 2020, 60(4), 511-517.
- Premetis G, Marugas P, Fanos G, Vlachakis D, Evangelia G Chronopoulou, Fereniki Perperopoulou, <u>Dubey KK., Shukla</u> P., Ibrahim AF, <u>Muharram MM</u>, Aldawsari MF, <u>Papageorgiou</u> AC, <u>Labrou NE</u>, The Interaction of the Microtubule Targeting Anticancer Drug Colchicine with Human Glutathione Transferases. *Current Pharmaceutical Design*, 2020, 26(40), 5205-5212.
- **Dubey KK.,** Indu, Sharma M, Reprogramming of antibiotics to combat antimicrobial resistance, *Archiv der Pharmazie*, 2020, 353(11), e2000168-e2000168
- Khushboo, Pinki, Kumar P, Tripathi A, Luthra U, **Dubey KK.**, Enhanced production of lipstatin from mutant of *Streptomyces toxytricini* and fed-batch strategies under submerged fermentation, 3 Biotech, 2020, 10(4), 1-9.
- Singhal and **Balaji B. S.**, Single-step electrochemical synthesis of zinc oxide nanoflowers and multi-walled carbon nanotubes nanoconjugates, *IOP Conference Series: Materials Science and Engineering*, vol. 1059, p. 012060, 2021
- Neha Sharma, Vinay Kumar, Maitra S.S., Sivarama Krishna Lakkaboyana, Soontarapa Khantong, DBP biodegradation kinetics by Acinetobacter sp.33F in pristine agricultural soil, *Environmental Technology & Innovation*, Volume 21, 2021,101240
- Kumar V, Sharma N, **Maitra SS.**, Lakkaboyana SK. *In vivo* removal of profenofos in agricultural soil and plant growth promoting activity on *Vigna radiata* by efficient bacterial formulation. *Int J Phytoremediation*. 2020; 22(6):585-593. doi: 10.1080/15226514.2019.1696743. Epub 2019 December 11. PMID: 31823647.
- Vinay Kumar, **Maitra S.S.**, Rekha Singh, Dilip Kumar Burnwal, Acclimatization of a newly isolated bacteria in monomer tere-phthalic acid (TPA) may enable it to attack the polymer poly-ethylene tere-phthalate (PET), *Journal of Environmental Chemical Engineering*, 8 (4), 2020,103977
- Kumar V, Sharma N, **Maitra SS.**, Lakkaboyana SK. *In vivo* removal of profenofos in agricultural soil and plant growth promoting activity on *Vigna radiata* by efficient bacterial formulation. *Int J Phytoremediation*. 2020; 22(6):585-593. doi: 10.1080/15226514.2019.1696743. Epub 2019 December, 11. PMID: 31823647.
- Devi SS, Yadav R, **Arya R.**, Altered Actin Dynamics in Cell Migration of GNE Mutant Cells. *Front Cell Dev Biol*. 2021 March, 18; 9:603742. doi: 10.3389/fcell.2021.603742. PMID: 33816461; PMCID: PMC8012676.
- Mishra S, Goyal P, Kumar D, Chaudhari R, Rajala MS., Experimental validation of influenza A virus Matrix protein (M1) interaction with host cellular alpha enolase and pyruvate kinase. *Virology*. October, 2020; 549:59-67. doi: 10.1016/j.virol.2020.07.019
- Verma J, Subbarao N, **Rajala MS.**, Envelope proteins as antiviral drug target. *J Drug Target*. December, 2020; 28(10):1046-1052. doi: 10.1080/1061186X.2020.1792916.
- Verma S, Arya P, Singh A, Kaswan J, Shukla A, **Kushwaha HR.**, Gupta S, Singh SP. ZnO-rGO nanocomposite based bioelectrode for sensitive and ultrafast detection of dopamine in human serum. Biosens Bioelectron. 1 October, 2020; 165:112347. doi: 10.1016/j.bios.2020.112347. Epub 2020 June, 5. PMID: 32729488.
- Thakur L, **Kushwaha HR.**, Negi A, Jain A, Jain M. *Leptomonas seymouri* Co-infection in Cutaneous Leishmaniasis Cases Caused by *Leishmania donovani* From Himachal Pradesh, India. *Front Cell Infect Microbiol*. 15 July, 2020; 10:345. doi: 10.3389/fcimb.2020.00345. PMID: 32760679; PMCID: PMC7373763.
- Thakur L, Singh KK, Kushwaha HR., Sharma SK, Shankar V, Negi A, Verma G, Kumari S, Jain A, Jain M. Leishmania donovani Infection with Atypical Cutaneous Manifestations, Himachal Pradesh, India, 2014-2018. Emerg Infect Dis. August, 2020; 26(8):1864-1869. doi: 10.3201/eid2608.191761. PMID: 32687048; PMCID: PMC7392404.
- Lovell JT, MacQueen AH,Sharma M.,.....Schmutz J. Genomic mechanisms of climate adaptation in polyploid bioenergy switchgrass. *Nature*. February, 2021; 590(7846):438-444. doi: 10.1038/s41586-020-03127-1. Epub 2021 Jan 27. PMID: 33505029; PMCID: PMC7886653.

- Aregawi K, Shen J, Pierroz G, Bucheli C, **Sharma M.**, Dahlberg J, Owiti J, Lemaux PG (2020) Pathway to validate gene function in key bioenergy crop, Sorghum bicolor. *BioRxiv*, https://doi.org/10.1101/2020.12.08.416347.
- Kandpal M, Vishwakarma C, Krishnan K, Chinnusamy V, Pareek A, **Sharma MK.**, Sharma R. Gene Expression Dynamics in Rice Peduncles at the Heading Stage. *Front Genet*. 3 December, 2020; 11:584678. doi: 10.3389/fgene.2020.584678. PMID: 33343630; PMCID: PMC7744745.
- Singh V, Kumar N, Dwivedi AK, Sharma R, **Sharma MK.**, Phylogenomic Analysis of R2R3 MYB Transcription Factors in Sorghum and their Role in Conditioning Biofuel Syndrome. Curr Genomics. 19 May, 2020; 21(2):138-154. doi: 10.2174/1389202921666200326152119. PMID: 32655308; PMCID: PMC7324873.
- Jat SK, **Bhattacharya J., Sharma MK.,** Nanomaterial based gene delivery: a promising method for plant genome engineering. *J Mater Chem B.* 2020 May, 21; 8(19):4165-4175. doi: 10.1039/d0tb00217h. Epub 14 April, 2020. PMID: 32285905.
- Kaur S U, Oyeyemi BF, Shet A, Gopalan BP, D H, Bhavesh NS, **Tandon R.**, Plasma metabolomic study in perinatally HIV-infected children using 1H NMR spectroscopy reveals perturbed metabolites that sustain during therapy. *PLoS One.* 31 August, 2020; 15(8):e0238316. doi: 10.1371/journal.pone.0238316. PMID: 32866201; PMCID: PMC7458310.
- Moar P, Sushmita K, **Kateriya S., Tandon R.,** (2020). Transcriptional profiling indicates cAMP-driven reversal of HIV latency in monocytes occurs via transcription factor SP-1. *Virology*. 542:40-53.
- Uttarilli A, Amalakanti S, Kommoju PR, Sharma S, Goyal P, Manjunath GK, Upadhayay V, Parveen A, **Tandon R.,** Prasad KS, Dakal TC, Ben Shlomo I, Yousef M, Neerathilingam M, Kumar A. Super-rapid race for saving lives by developing COVID-19 vaccines. *J Integr Bioinform*. 25 March, 2021; 18(1):27-43. doi: 10.1515/jib-2021-0002. PMID: 33761582; PMCID: PMC8035961.
- Moar P, **Tandon R.**, Galectin-9 as a biomarker of disease severity. *Cell Immunol*. March, 2021; 361:104287. doi: 10.1016/j.cellimm.2021.104287. Epub 2021 Jan 14. PMID: 33494007.
- Kumar N, Admane N, Kumari A, Sood D, Grover S, Prajapati VK, Chandra R and **Grover A.**, (2021) Cytotoxic T-Lymphocyte Elicited Vaccine against SARS-CoV2 employing Immunoinformatics Framework. *Scientific Reports* 11(1):7653
- Rajput VS, Sharma R, Kumari A, Vyas N, Prajapati V and Grover A., (2021) Engineering a Multi Epitope Vaccine Against SARS-CoV-2 By Exploiting Its Non-Structural and Structural Proteins. *Journal of Biomolecular Structure and Dynamics* 1-18. doi: 10.1080/07391102.2021.1924265.
- Rana P, Gupta J, Somvanshi P, Prajapati V and **Grover A.,** (2020) Multiple epitope-based vaccine prediction against SARS-CoV-2 spike glycoprotein. *Journal of Biomolecular Structure and Dynamics* doi: 10.1080/07391102.2020. 1846626
- Balasubramani GL, Rajput R, Gupta M, Dahiya P, Thakur J, Bhatnagar R and **Grover A.,** (2020) Structure-based drug repurposing to inhibit the DNA gyrase of *Mycobacterium tuberculosis*. *Biochemical Journal* (2020) BCJ20200462.
- Kumari A, Sharma R, Somvanshi P and **Grover A.**, (2020) Assessing the role of osmolytes on the conformational harmony of islet amyloid polypeptide. *International Journal of Biological Macromolecules*,164:2569-2582
- Kumari A, Rajput V, Nagpal P, Kukrety H, Grover S and **Grover A.**, (2020) Dual inhibition of SARS-CoV-2 spike and main protease through a repurposed drug, rutin. *Journal of Biomolecular Structure and Dynamics* doi: 10.1080/07391102.2020.1864476
- Jain R and **Grover A.**, (2020) Maslinic acid exploits the MAPK pathway through different mechanisms in ERpositive and triple-negative breast cancer to induce mitochondrion-mediated, caspase-independent apoptosis. *Apoptosis* 25 (11), 817-834
- Wahi D, Soni D and **Grover A.,** (2020) Double-Edged Sword: The Anti-Cancer Effects of Emodin by Inhibiting the Redox-Protective Protein MTH1 and Augmenting ROS in NSCLC. *Journal of Cancer* 12 (3), 652
- Kumari A, Sharma R, Shrivastava N, Somvanshi P and **Grover A.**, (2020) Bleomycin modulates amyloid aggregation in β-amyloid and hIAPP. *RSC Advances* 10, 25929-25946
- Kumar N, Awasthi A, Kumari A, Sood D, Jain P, Singh T, Sharma N, Grover A., and Chandra R* (2020)
 Antitussive noscapine and antiviral drug conjugates as arsenal against COVID-19: a comprehensive. *Journal of Biomolecular Structure and Dynamics* https://doi.org/10.1080/07391102.2020.1808072
- Jamal S, Khubaib M, Gangwar R, Grover S, **Grover A.**, and Hasnain SE (2020) Artificial Intelligence and Machine learning based prediction of resistant and susceptible mutations in Mycobacterium tuberculosis. *Scientific Reports* 10(1):1-16

- Singh A, Das M and **Grover A.**, (2020) Molecular mechanism of Acetoacetyl-CoA enhanced kinetics for increased bioplastic production from *Cupriavidus necator* 428. *Journal of Biomolecular Structure and Dynamics* 38(3):827-840
- Kumari A, Somvanshi P and Grover A., (2020) Ameliorating Amyloid Aggregation through Osmolytes as a Probable Therapeutic Molecule against Alzheimers' Disease and Type 2 Diabetes. RSC Advances 10:12166-12182
- Nagpal P, Jamal S, Singh H, Ali H, Tanweer S, Sharma R, **Grover A.**, and Grover S (2020) Long-range replica exchange molecular dynamics guided drug repurposing against neurohypo kinase PtkA of *Mycobacterium tuberculosis*. *Scientific Reports* 10(1):1-11.
- Vyas N, Kumar A, Ojha Ak and **Grover A.**, (2020) Electronic structure of iron dinitrogen complex [(TPB) FeN2]2-/1-/0: correlation to Mössbauer parameters. *RSC Advances* 10, 7948-7955
- Kumari, Sujata, Sharma, Pratibha, Yadav, Sunny, Kumar, Jitender, Vij, Ankush, Rawat, Pooja, Kumar, Shailendra, Sinha, Chittaranjan, **Bhattacharya, Jaydeep,** and Srivastava, Chandra & Majumder, Sudip, A Novel Synthesis of the Graphene Oxide-Silver (GO-Ag) Nanocomposite for Unique Physiochemical Applications; *ACS Omega.*, 5 (10)(2020) 5041–5047
- Jagriti Gupta, Subhavna Juneja, **Bhattachaya Jaydeep**, UV Lithography-Assisted Fabrication of Low-Cost Copper Electrodes Modified with Gold Nanostructures for Improved Analyte Detection, *ACS Omega*, 5, (2020)3172–3180
- Praveesh Valissery, Roshni Thapa, Jyoti, Gaur Deepak #, Bhattacharya Jaydeep, Agam Prasad Singh, Suman Kumar Dhar, Potent in vivo antimalarial activity of water-soluble Artemisinin nano-preparations, RSC Advance, 2020; 10 (59), 36201-36211
- Ajita Jindal, Titas Mondal, Bhattacharya Jaydeep, An in vitro Evaluation of Zinc Silicate Fortified chitosan Scaffolds for Bone Tissue Engineering, International Journal of Biological Macromolecules, 2020; 164, 4252-4262
- Subhavna Juneja, **Bhattacharya Jaydeep**, Biosynthetically grown dendritic silver nanostructures for visible Surface Enhanced Resonance Raman Spectroscopy (v-SERRS), *New Journal of Chemistry*, 2020; 44 (37), 16163-16173
- Kumari Sujata, Sharma Pratibha, Ghosh Debasree, Shandilya Manish, Rawat Pooja, Hassan Imtiaz, Ghosh Moulick, Ranjita, Jaydeep Bhattacharya, Mohan Chandra, and Majumder Sudip, Time dependent study of graphene oxide-trypsin adsorption interface and visualization of nano-protein corona; *International Journal of Biological Macromolecules*, 2020; 163, 2259-2269
- Gupta Jagriti, Bisht Jyoti, Agrawal Mini, **Jaydeep Bhattacharya**, Sen Prasenjit, Ghosh Mollick, Ranjita, A method to detect immunoreactions on the basis of current Vs concentration slope An Electrochemical Approach, *RSC Advance*, 2020; 10(10):44798-44804
- Roshni Thapa, Keerthana Sai, Debasish Saha, Deepak Kushwaha, V K Aswal, Ranjita Ghosh Moulick, Surajit Bose, **Bhattaharya Jaydeep**, Synthesis and characterization of a Nanoemulsion system for solubility enhancement of poorly water soluble Non-Steroidal Anti-Inflammatory Drugs; *Journal of Molecular Liquids*, 2021; 334(Pt A):115998
- Sanjeev Jat, Harsh Gandhi, **Bhattacharya Jaydeep, Sharma Manoj,** Magnetic nanoparticles, An emerging nano-based tool to fight against viral infections, *Materials Advances*, 2021, DOI: 10.1039/D1MA00240F
- Jaspal Singh, Subhavna Juneja, Ravi Soni, **Bhattacharya Jaydeep**, Sunlight mediated enhanced photocatalytic activity of TiO2 nanoparticles functionalized CuO-Cu2O nanorods for removal of methylene blue and oxytetracycline hydrochloride, *Journal of Colloid and Interface Science*, 2021; 590
- **Singh V.,** Singh R, Kujur PK, Singh RP. Combination of Resveratrol and Quercetin Causes Cell Growth Inhibition, DNA Damage, Cell Cycle Arrest, and Apoptosis in Oral Cancer Cells. *Assay Drug Dev Technol*. July, 2020; 18(5):226-238. doi: 10.1089/adt.2020.972. Epub 18 May 2020. PMID: 32423320.
- Sinha A, **Singh V., Tandon R.,** Mohan Srivastava L. Dichotomy of complement system: Tumorigenesis or destruction. Immunol Lett. July, 2020; 223:89-96. doi: 10.1016/j.imlet.2020.04.013. Epub 22 April, 2020. PMID: 32333965.

Chapters in Book : (05)

• **Kateriya Suneel,** (2020). Photoactivated protein kinases in green algae and their functional role in abiotic stress. *In: Protein kinases and stress signaling in plants: functional genomics perspective*, Pandey GK (ed.), John Wiley & Sons, pp. 37-74.

- **Dubey Kashyap Kumar,** Ch-9 Biotechnological Interventions for Arbuscular Mycorrhizal Fungi (AMF), Ed. Book titled P. Shukla (ed.), *Microbial Enzymes and Biotechniques*, 2020. https://doi.org/10.1007/978-981-15-6895-4 9
- **Dubey Kashyap Kumar,** Shukla P, Ch-13 Whole-Cell Whole cells vaccine Preparation: Options and Perspectives, Blaine Pfeifer and Andrew Hill (eds.), Vaccine Delivery Technology: Methods and Protocols, Methods in Molecular Biology, 2021, vol. 2183, https://doi.org/10.1007/978-1-0716-0795-4_13.
- **Dubey Kashyap Kumar,** Ch. 8 Nanomaterial Biosynthesis and Enzyme Immobilization; published in book edited by Neha Srivastava, Manish Srivastava, P. K. Mishra, Vijai Kumar Gupta on *Green Synthesis of Nanomaterials for Bioenergy Applications*, 2020. (published by John Wiley and Sons)
- **Bhattacharya Jaydeep,** Nanodevices: The Future of Medical Diagnostics in Nanobiomedicine; (2020): doi 10.1007/978-981-32-9898-9 15.

Media Articles : (13)

- **Balaji B. S.,** Headline: IIT Madras to coordinate and offer crash courses to students in rural areas URL: https://www.thehindu.com/news/national/tamil-nadu/iit-madras-to-coordinate-and-offer-crash-courses-to-students-in-rural-areas/article32455431.ece
- **Balaji B. S.,** Headline: Crash courses for rural kids on Swayam Prabha channels URL: https://www.newindianexpress.com/cities/chennai/2020/aug/28/crash-courses-for-rural-kids-on-swayam-prabha-channels-2189310.html
- **Balaji B. S.,** Headline: IIT Madras pitches in to help create video lectures for rural students hit by lockdown URL: https://www.newindianexpress.com/cities/chennai/2020/aug/27/iit-madras-pitches-in-to-help-create-video-lectures-for-rural-students-hit-by-lockdown-2189050.html
- **Balaji B. S.,** Headline: IIT-Madras coordinating "national efforts to create crash courses" for rural learners URL: https://www.deccanherald.com/national/iit-madras-coordinating-national-efforts-to-create-crash-courses-for-rural-learners-878567.html
- **Balaji B. S.,** Headline: IIT Madras to create crash courses for rural students URL: https://www.indiatoday.in/education-today/news/story/iit-madras-to-create-crash-courses-for-rural-students-1715732-2020-08-27
- Balaji B. S., Headline: IIT-M coordinating "national efforts to create crash courses" for rural learners URL: https://www.outlookindia.com/newsscroll/iitm-coordinating-national-efforts-to-create-crash-courses-for-rural-learners/1923809
- **Balaji B. S.,** Headline: IIT Madras coordinates crash courses for rural learners, to be telecasted on NPTEL's channel URL: https://www.edexlive.com/news/2020/aug/27/iit-madras-coordinates-crash-courses-for-rural-learners-to-be-telecasted-on-nptels-channel-14186.html
- **Balaji B. S.,** Headline: IIT-M coordinating "national efforts to create crash courses" for rural learners URL: http://www.english.metrovaartha.com/news/26182/iit-m-coordinating--national-efforts-to-create-crash-courses--for-rural-learners
- **Balaji B. S.,** Headline: IIT-M coordinating "national efforts to create crash courses" for rural learners URL: https://www.devdiscourse.com/article/headlines/1186489-iit-m-coordinating-national-efforts-to-create-crash-courses-for-rural-learners
- **Balaji B. S.,** Headline: IIT Madras coordinates National Campaign to create Crash Courses for Rural Learners affected by COVID-19 Lockdown URL: https://indiaeducationdiary.in/iit-madras-coordinates-national-campaign-to-create-crash-courses-for-rural-learners-affected-by-covid-19-lockdown/
- **Balaji B. S.,** Headline: IIT Madras coordinates National Campaign to create Crash Courses for Rural Learners affected by COVID-19 Lockdown URL: http://eduadvice.in/home/NewsDetail?pid=29351
- **Balaji B. S.,** Headline: IIT Madras coordinates National Campaign to create Crash Courses for Rural Learners affected by COVID-19 Lockdown URL: https://skilloutlook.com/education/iit-madras-coordinates-national-campaign-to-create-crash-courses-for-rural-learners-affected-by-covid-19-lockdown
- Panda, B., Gene editing, the good first and then the worries. *The Hindu.* 13 October, 2020.

Patents : (07)

• Balaji, B. S., Neha Dalal. Efficient and selective N-haloacylation of amines. Indian Patent, 354900, 2020.

- **Balaji, B.S.,** Ishu Singhal, Learning puzzles for learning language of science, Language of work English, French, Russian and Italian, Registration number. L-92617/2020, 2020.
- **Kashyap Kyumar Dubey,** Patent granted: Indian Patent no. 357850, 5 February, 2021 [Process for obtaining betulinic acid]
- Arya Ranjana, A skeletal Muscle cell-based model for GNE Myopathy. Ranjana Arya, Shreedarshanee Devi, Rashmi Yadav, Fluencephila Mashangva, Priyanka Chaudhary, Shweta Sharma. Indian application no.: 202011019014, 4 May, 2020
- **Bhattacharya Jaydeep,** Engineered Magnetic Nanoparticles as Nucleic Acid Carriers for Transformation of Prokaryotes and Eukaryotes; Indian Patent Application No. 202011016848 filed, 20 April, 2020
- **Bhattacharya Jaydeep,** Portable Handheld Point of Care Rrt-Pcr Machine as Real Time Molecular Diagnostic Device Patent application No. is 202011016082, 14 April, 2020.
- **Bhattacharya Jaydeep,** A Multi-Targeted Iridium(Iii)-Platinum(Iv) Conjugates As Potent Anticancer Prodrugs To Overcome Drug Resistant Cancer: Patent application No.: 202011027461, 29 June, 2020

School of Computational and Integrative Sciences

Journals/Research Articles: (87)

- Srivastava, Ambuj; Yesudhas, Dhanusha; Ramakrishnan, Chandrasekaran; Ahmad, Shandar, Gromiha, M Michael; Role of disordered regions in transferring tyrosine to its cognate tRNA. *International Journal of Biological Macromolecules*, 150, 705-713, (2020)
- **Ahmad, Shandar,** Potential of age distribution profiles for the prediction of COVID-19 infection origin in a patient group, *Informatics in Medicine Unlocked*, 20, 100364 (2020)
- **Ahmad, Shandar,** Ballester, Pedro, Fernandez, Michael Llamosa, Intelligent Systems for Genome Functional Annotations, *Frontiers in Genetics*, 11, 915 (2020)
- Krishna, M; Gupta, S; Delgado–Baquerizo, M., Morriën, E., Garkoti, SC; Chaturvedi, R; Ahmad, Shandar, Successional trajectory in soil bacterial communities are shaped by plant-driven changes in soilduring secondary succession, Scientific Reports, 10, 9864 (2020)
- Appiah, M.G., Park, E.J., Darkwah, S., Kawamoto, E., Akama, Y., Gaowa, A., Kalsan, M., Ahmad, Shandar, and Shimaoka, M., Intestinal epithelium-derived luminally released extracellular vesicles in sepsis exhibit the ability to suppress TNF-a and IL-17A expression in mucosal inflammation, *Int. J. Mol. Sci.* 21, 22, 8445 (2020)
- Gupta, Shruti, Verma, Ajay Kumar, Ahmad, Shandar, Feature selection for topological proximity prediction of single-cell transcriptomic profiles in drosophila embryo using genetic algorithm, Genes 12128, 2020
- Srivastava, Ambuj, Yesudhas, Dhanusha, **Ahmad, Shandar**, Gromiha, M Michael, Deciphering the role of residues involved in disorder-to-order transition regions in archaeal tRNA Methyltransferase 5, *Genes.* 12, 3, 399 (2021)
- Anupam Mondal and **Bhattacherjee Arnab**,* Mechanism of dynamic binding of replication Protein A to ssDNA, *Journal of Chemical Information and Modelling*. 60, 5057-5069, 2020.
- Abhibhav Sharma, Saurabh Kumar Sharma, Yufang Shi, Gerry Melino, **Bhattacherjee Arnab**,* and Gobardhan Das. BCG vaccination policy and preventive chloroquine usage: Do they have an impact on COVID-19 pandemic?, *Nature Cell Death and Disease*. 11, 516, 2020.
- Ravi Jain, Pinki Dey, Sakshi Gupta, Soumya Pati, **Bhattacherjee Arnab**, Manoj Munde, and Shailja Singh. Molecular dynamics simulations and biochemical characterization of Pf14-3-3 and PfCDPK1 interaction towards its role in growth of human malaria parasite. *Biochemical Journal*, 477(12):2153-2177, 2020.
- Pinki Dey and **Bhattacherjee Arnab**,*. Structural Basis of Enhanced Facilitated Diffusion of DNA Binding Proteins in Crowded Cellular Milieu. *Biophysical Journal*. 118(2):505-517, 2020
- A. Samal, H.K. Pharasi, S.J. Ramaia, H. Kannan, E. Saucan, J. Jost, and **Chakraborti A.**, Network geometry and market instability, *Royal Society Open Science* 8, 201734, 2021.
- A. Rani, A.S. Patel, **Chakraborti A.,** K. Singh, and P. Sharma, Enhanced photocatalytic activity of plasmonic Au nanoparticles incorporated MoS2 nanosheets for degradation of organic dyes, *Journal of Materials Science: Materials in Electronics* 32, 6168, 2021.
- A. Samal, S. Kumar, Y. Yadav, and **Chakraborti A.**, Network-centric indicators for fragility in global financial indices, *Frontiers in Physics* 8, 624373, 2021
- A. Kumar, A.S. Chakrabarti, **Chakraborti A.**, and T. Nandi, Distress propagation on production networks: Coarse-graining and modularity of linkages, *Physica A: Statistical Mechanics and its Applications* 568, 125714, 2021.
- Chakraborti A., Hrishidev, K. Sharma, and H.K. Pharasi, Phase separation and scaling in correlation structures of financial markets, *J. Phys. Complex.* 2, 015002, 2021.
- Chakraborti A., K. Sharma, H.K. Pharasi, K.S. Bakar, S. Das, and T.H. Seligman, Emerging spectra characterization of catastrophic instabilities in complex systems, *New J. Phys.* 22, 063043, 2020
- A. Gupta, R.U. Khan, V.K. Singh, M. Tanveer, D. Kumar, **Chakraborti A.**, and R.B. Pachori, A novel approach for classification of mental tasks using multiview ensemble learning (MEL), *Neurocomputing* 417, 558-584, 2020.
- A.S. Patel, Chakraborti A., and P. Mishra, Interaction of fluorescent gold nanoclusters with transition metal dichalcogenides nanosheets: A spectroscopic study, *Journal of Luminescence* 227, 117589, 2020.
- Jenna A. Bilbrey, Joseph P. Heindel, Malachi Schram, **Bandyopadhyay Pradipta**. Sotiris S. Xantheas, and Sutanay Choudhury, A look inside the black box: Using graph-theoretical descriptors to interpret a

- Continuous-Filter Convolutional Neural Network (CF-CNN) trained on the global and local minimum energy structures of neutral water clusters *J. Chem. Phys.* 153, 024302; 2020.
- Ajeet Kumar Yadav, Bandyopadhyay Pradipta, Tomaz Urbic, Ken A. Dill, Analytical 2-dimensional model of nonpolar and ionic solvation in water, J. Phys. Chem. B. 2021, 125, 7, 1861–1873
- Abdul Basit, Rakesh Kumar Mishra & Bandyopadhyay Pradipta, Calcium ion binding to calmodulin: binding free energy calculation using the molecular mechanics Poisson-Boltzmann surface area (MM-PBSA) method by incorporating implicit polarization, *Journal of Biomolecular Structure and Dynamics*, DOI: 10.1080/07391102.2020. 1810125, 2020
- Bina Kumari, **Bandyopadhyay Pradipta**, and Subir K. Sarkar, Optimising the parameters of the Gibbs Ensemble Monte Carlo simulation of phase separation: the role of multiple relaxation times, *Molecular Simulation*, 46:8, 616-626, 2020.
- Bhattacharjee A., Srivastava P., Nath O., **Jain M.,** Genome-wide discovery of OsHOX24-binding sites and regulation of desiccation stress response in rice. *Plant Mol Biol*, 2021, 105, 205-214.
- Khemka N.K., Rajkumar M.S., Garg R, **Jain M.,** Genome-wide profiling of miRNAs during seed development reveals their functional relevance in seed size/weight determination in chickpea. *Plant Direct*, 2021, 5:e00299. (*Article of the week*)
- Bhaskar A., Paul LK., Sharma E., Jha S., **Jain M.,** Khurana JP., OsRR6, a type-A response regulator in rice, mediates cytokinin, light and stress responses when over-expressed in Arabidopsis. *Plant Physiol Biochem*, 2021, 161, 98-112.
- Rajkumar MS., Gupta K., Khemka N., Garg R., **Jain M.**, DNA methylation reprogramming during seed development and its functional relevance in seed size/weight determination in chickpea. *Communications Biol.*, 2020, 3, 340.
- Bansal J., Gupta K., Rajkumar MS., Garg R., Jain M., Draft genome and transcriptome analyses of wild halophyte rice *Oryza coarctata* provide resources for salinity and submergence stress response factors. *Physiol Plantarum*, 2020, doi: 10.1111/ppl.13284.
- Rajkumar MS., Shankar R., Garg R., Jain M., Bisulphite sequencing reveals dynamic DNA methylation under desiccation and salinity stresses in rice cultivars. *Genomics*, 2020, 112, 3537-3548.
- Subudhi P.[†], Shankar R., **Jain M.,** Whole genome sequence analysis of rice genotypes with contrasting response to salinity stress. *Sci Rep*, 2020, 10, 21259. *Joint corresponding author*
- Nawkarkar P., Chugh S., Sharma S., **Jain M.**, Kajla S., Kumar S., Characterization of the chloroplast genome facilitated the transformation of *Parachlorella Kessleri*-I, a potential marine alga for biofuel production. *Curr Genomics* 2020, doi: 10.2174/1389202921999201102164754.
- Hari Singh, Kunal Srivastava, Sachin Kumar and **Kanaujia Binod K.,** A planar dual-band antenna for ISM/Wearable applications, *Wireless Personal Communication Springer* vol. 118, No. 01, pp.631-646, 2021.
- Ghanshyam Singh, **Kanaujia Binod K.**, Vijay Kumar Pandey, Deepak Gangwar and Sachin Kumar, Quad-Band multi-polarized antenna with modified electric-inductive— capacitive resonator, *International Journal of Microwave and Wireless Technologies* Cambridge University Press, (UK) vol., pp., 2021. DOI: https://doi.org/10.1017/S1759078721000106
- Ghanshyam Singh, Kanaujia Binod K., Vijay Kumar Pandey, Deepak Gangwar and Sachin Kumar, Hexa-band pattern reconfigurable antenna with defected ground plane, *International Journal of Electronics* (UK) 2021. https://doi.org/10.1080/00207217.2020.1870749
- Rohit Gurjar, Dharmedra Upadhyay and **Kanaujia Binod K.**, Karishma Sharma, A compact U-shaped UWB-MIMO antenna with novel complementary modified Minkowski Fractal for isolation enhancement," *Progress in Electromegnets Research C*, (USA) vol. 107, pp. 81-96, 2021.
- Gunjan Mittal, Shantanu Dwari, **Kanaujia Binod K.**, Sandeep Kumar and Hanjung song, Active feedback supported CMOS LNA blended with coplanar waveguide-fed antenna for Wi-Fi networks, *IET Microwaves Antennas and Propogation*, (UK) vol.15, no. 06, pp. 537-546, 2021.
- Alka Verma, Anil Kumar Singh, Neelam Srivastava, Shilpee Patil and **Kanaujia Binod K.,** A compact circularly polarized modified printed monopole antenna for wireless applications, *Electromagnetic*, Taylor and Francis (UK) vol.40, no.08, pp.576-593, August, 2020.
- Maksud Alam, Amber Khan, Maiuddin, **Kanaujia Binod K.,** Mirza Beg, Sachin, Highly efficient artificial magnetic conductor enabled CPW fed compact antenna for BAN wearable applications, *Frequenz* (Germany) vol. 75, no. 3, pp. 101-108, 2021.

- Amit Birwal, Sanjeev Singh, Kanaujia Binod K., and Sachin Kumar, A novel design of ultra-wide stop- band single-layer frequency selective surface using square-loop and cross, *International Journal of Microwave and Wireless Technologies* Cambridge University Press, (UK) vol. 13, No. 8, pp.- 800 809, 2020. https://doi.org/10.1017/S1759078720001464
- Rakesh Nath Tiwari, Prabhakar Singh and Kanaujia Binod K., "A Coalesced Kite Shaped Monopole Antenna for UWB Technology," Wireless Personal Communication Springer, vol. 114, pp. 3031-3048, 2020.
- Hari Singh, Kanaujia Binod K., Kunal Srivastava, and Sachin Kumar, Wideband textile multiple-input-multiple-output antenna for industrial, scientific and medical (ISM)/wearable applications, *International Journal of RF and Microwave Computer-Aided Engineering*, (USA), e22451, 2020, doi.org/10.1002/mmce.22451
- M. K. Verma, Kanaujia Binod K., J. P. Saini, "A compact multi slots loaded gap couped CP antenna with DGS for WLAN/WiMAX Applications," *International Journal of RF and Microwave Computer-Aided Engineering*, (USA), e22431, 2020, doi.org/10.1002/mmce.22431
- Umesh Singh, Sudip Biswas, Keshav Singh Kanaujia Binod K., and Chih-Peng Li, Beamforming Design for In-band full-duplex multi-cell multi-user MIMO LSA cellular networks, *IEEE Access*, (USA) Vol. 08, pp. 222355-222370, 2020.
- Vikrant Kaim, **Kanaujia Binod K.**, and K. Rambabu, Quadrilateral spatial diversity circularly polarized MIMO Cubic Implantable Antenna System for Biotelemetry, *IEEE Transaction on Antennas and Propagation* (USA), vol. 69, no.03, pp. 1260-1272, 2021.
- M. K. Verma, Kanaujia Binod K., J. P. Saini, A compact multi slots loaded gap couped CP antenna with DGS for WLAN/WiMAX Applications," *International Journal of RF and Microwave Computer-Aided Engineering*, (USA) vol. 30, no. 12, pp. e22431, 2020.
- Kunal Srivastava, Sachin Kumar, Santanu Dwari, Kanaujia Binod K., Hyun Chul Choi and Kang Wook Kim Anisotropic meta-surface-based wideband high gain circularly polarized patch antenna, *Electromagnetic*, *Taylor* and Francis (UK) vol. 40, no. 08, pp.5 94-604, August, 2020.
- Yatendra Kumar, Ravi kumar Gangwar, and **Kanaujia Binod K.,** Characterization of CP radiations in a planar monopole antenna using tuning fork fractal slot for LTE Band13/Wi-Max and Wi-Fi Applications," *IEEE Access*, (USA) vol. 8, pp. 127123-127133, 2020.
- Sonal Gupta, Shilpee Patil, Chhaya dalela and Kanaujia Binod K., "Analysis and desigof inclined fractal
 defected ground based circularly polarized antenna for CA-band applications," *International Journal of*Microwave and Wireless Technologies Cambridge University Press, (UK) vol. 40, No. 07, pp. 526-542, 2020.
- Prasant Chaudary, Ashwani Kumar, Pramod Kumar, **Kanaujia Binod K.,** and Amit Birwal, Design of a New Metasurface and its Application for Linear to Circular Polarization Conversion, *International Journal of Electronics* (UK) vol. 108, no. 03, pp. 411-425, 2020.
- Sumer Singh, **Kanaujia Binod K.**, Ajeet Singh, Jugal Kishore and M. Ladislao, Dual-band circularly polarized MIMO DRA for Sub-6 GHz Applications, *International Journal of RF and Microwave Computer-Aided Engineering*, (USA) vol. 30, no. 10, pp. e22350, 2020.
- Kunal Srivastava, Sachin Kumar, **Kanaujia Binod K.,** and Santanu Dwari, "Design and packaging of ultra-wideband multiple-input-multiple-output/diversity antenna for wireless applications," *International Journal of RF and Microwave Computer-Aided Engineering*, (USA) vol. 30, no. 10, pp. e22357, 2020.
- Gunjan Mittal, **Kanaujia Binod K.,** Shantanu Dwari, Sandeep Kumar and Hanjung song, "Performance of An Ultra Wide Band DCBLNA with Suspended Strip line Radiator for Human Breast Cancer Diagnosis Medical Imaging application," *IET Circuits, Devices & Systems*, (UK) vol. 14, no. 08, pp. 1228-1234, , 2020.
- Geetanjali Rathee, Naveen Jaglan, and **Kanaujia Binod K.**, "An Attack Resilient Framework in Cognitive Radio Network Environment for Inter-domain and Intra-domain Communication," *Wireless Personal Communication Springer* Vol. 114, No. 75, pp. 3457–3475, June, 2020.
- Ankit Sharma, Santanu Dwari, Kanaujia Binod K., Deepak Gangwar, Sachin Kumar, Satya Prakash and Lay-Ekuakille, In-band RCS reduction and isolation enhancement of a 24 GHz Radar Antenna using Metamaterial absorber for sensing and automotive radar applications, *IEEE Sensor Journal*, (USA) vol. 20, no. 21, pp. 13086-13096, June, 2020.
- M. Zaidi, M. T. Beg, **Kanaujia Binod K.**, Moinddin and K. Rambabu, A compact dual band out of phase power Divider Having Microstrip Compatibility, *IEEE Transactions on Circuits and Systems II*, (USA) Vol. 67, No. 12, pp. 2998-3002, 2020.

- Vikrant Kaim, Kanaujia Binod K., Sachin Kumar, Hyun Chul Choi, Kang Wook Kim and K. Rambabu, Ultra-Miniature circularly polarized cpW-fed implantable Antenna Design and its Validation for Biotelemetry Applications," *Scientific Report Nature*, (USA) Vol. 10, n=No. 01, pp. 6795, (2020).
- Dinesh Kumar Singh, **Kanaujia Binod K.**, Shantanu Dwari and Ganga Prasad Pandey, Modelling of Dual Circularly Polarized Capacitive Coupled Slit Loaded Truncated Microstrip Antenna, *Journal of Computational Electronics Springer*, Vol. 19, No. 04, pp. 1564-1572, (2020).
- Rakesh Nath Tiwari, Prabhakar Singh and **Kanaujia Binod K.**, A coalesced kite shaped monopole antenna for UWB Technology, *Wireless Personal Communication Springer*, Vol. 114, No. 102, pp. 3031–3048, 2020.
- M. Zaidi, and M. T. Beg, Kanaujia Binod K., Jugul Kishor and K. Rambabu, A Novel Dual Band Branch Line Coupler and its Application to Design a Dual Band 4 × 4 Butler Matrix, *IEEE Access* (USA) vol. 08, pp. 65104-65115, (2020).
- Shailesh Mishra, Sushrut Das, Shyam Sunder Pattnaik, Sachin Kumar and **Kanaujia Binod K.**, Three-Dimensional Dual-band dielectric resonator antenna for wireless communication, *IEEE Access*, (USA), Vol. 08, pp. 71593-71604, 2020.
- Amit Birwal, Sanjeev Singh, Kanaujia Binod K. and Sachin Kumar, Low-profile 2.4/5.8 GHz MIMO/diversity
 antenna for WLAN applications, *Journal of Electromagnetic Waves and Applications Taylor and Francis*,
 Vol. 34, no. 9, pp. 1283-1299, 2020.
- Alka Verma, Neelam Srivastava, **Kanaujia Binod K.,** Anil Kumar Singh and Shilpee Patil, Hexagonal ring electromagnetic band gap based slot antenna for circular polarization and performance enhancement, *Microwave and Optical Technology Letters*, (USA) vol. 62, no. 07, pp. 2576-2587, 2020.
- Shailesh Misra, Sushrut Das, Shyam Sunder Pattnaik, Sachin Kumar and **Kanaujia Binod K.**, "A Dual Band Circularly Polarized Elliptical patch Antenna for L1, L2 and L5 Band GPS Application," *Microwave and Optical Technology Letters*, (USA) vol. 62, no. 02, pp. 806-815, 2020.
- Maksud Alam, Maiuddin, Kanaujia Binod K., Mirza Beg, Sachin Kumar and R Rambabu, "A Compact Circularly Polarized Meta-Resonator Enabled Deca-Band Antenna," *Microwave and Optical Technology Letters*, (USA) vol. 62, no. 02, pp. 826-836, 2020.
- Alka Verma, Neelam Srivastava, **Kanaujia Binod K.**, and Anil Kumar Singh, Circularly polarized microstrip antenna using SLPD electromagnetic band gap structure, *Frequenz* (Germany) vol. 74, no. 1-2, pp. 41-51, 2020.
- Jyori Verma and **Naidu Subbarao**, A comparative study of human Beta corona viruses spike proteins: Structure, function and therapeutics, *Archives of Virology*, Vol.166, pp. 697–714 (2021)
- Danishuddin, Naidu Subbarao, Sultan Alouffi and Shahper Khan Mohd Khan, From Design to Development: Paving the way for novel epigenetic modulators, *Current Drug Targets*, February, 2021, doi: 10.2174/1389450122666210215111744
- Geet Madhukar and Naidu Subbarao, In-silico prediction of potential inhibitors against Phosphatidylinositol 3-kinase catalytic subunit Alpha involved in head and neck squamous cell carcinomas. *Journal of Biomolecular Structure and Dynamics*, (2020). doi: 10.1080/07391102.2020.1861980
- S K Singh and Rajesh Kumar Soma Marla, Pallavi Mishra, Mohar Singh, Ranjeet Maurya, D.P. Wankhade, Anil Kumar, Mahesh C Yadav, **Naidu Subbarao**, Refinement of draft genome assemblies of pigeon pea (*Cajanus cajan*), *Journal: Frontiers in Genetics*, *section Computational Genomics*, (2020). doi: 10.3389/fgene.2020.607432
- Jyoti Verma, **Naidu Subbarao**, and Maitreyi S. Rajala, (2020), Envelope proteins as antiviral drug target, *Journal of Drug Targeting*, 28 (10), 1046-1052. doi: 10.1080/1061186X.2020.1792916
- Jyoti Verma and **Naidu Subbarao**, Designing novel inhibitors against cyclopropane mycolic acid synthase 3 (PcaA): targeting dormant state of *Mycobacterium tuberculosis*, *Journal of Biomolecular Structure and Dynamics*, (2020), doi: 10.1080/07391102.2020.1797534
- **Naidu Subbarao**, Sharmistha Dey Amrendra Pratap Singh, and Lokesh Nigam, Yudhishthir Yadav, Shashank Shekhar, Design and *in vitro* analysis of SIRT2 inhibitor targeting Parkinson's disease, *Molecular Diversity*, (2020) https://doi.org/10.1007/s11030-020-10116-z
- Sakshi Gupta, Neha Tiwari, Jyoti Verma, Mohd. Waseem, Naidu Subbarao, and Manoj Munde, Estimation of stronger heparin binding locus in fibronectin domain III14 using thermodynamic and molecular dynamic study, RSC Advances, (2020), Vol.10, pp. 20288-20301
- Chetna Kumari, Muhammad Abulaish, and **Naidu Subbarao**, Using SMOTE to Deal with Class-Imbalance Problem in bioactivity data to predict mTOR inhibitors, SN *Computer Science* (2020) Vol.1:150

- https://doi.org/10.1007/ s42979-020-00156-5
- Rukshar Afreen, Shivani Tyagi, **Singh Gajendra Pratap**, and Mamtesh Singh, Challenges and Perspectives of Polyhydroxyalkanoate production from microalgae/cyanobacteria and bacteria as microbial factories: An assessment of hybrid biological system, *Frontiers in Bioengineering and Biotechnology*, 9, 109, https://www.frontiersin.org/articles/10.3389/fbioe. 2021.624885/full (IF3.644, SCIE).
- **Singh Gajendra Pratap,** Aparajita Borah, and Sangram Ray, A review paper on Corona Product of Graphs, *Advances and Applications in Mathematical Sciences*, Vol.19, No.10, 1047-1054, August, 2020. (SCOPUS).
- **Singh Gajendra Pratap,** Madhuri Jha, Mamtesh Singh, Naina, Modeling the mechanism pathways of first line drug in Tuberculosis using Petri nets, *International Journal of System Assurance Engineering and Management, Springer*, 10.1007/s13198-019-00940-4, Vol.11, No.2, pp. 313-324, (2020).
- Shah, Sapna Ratan, and Shabab Akbar, (2020), Mathematical study for the outflow of aqueous humor and Function in the Eye, *International Journal of Scientific & Engineering Research*, Vol. 11, No. 10, pp. 743-750.
- Shah, Sapna Ratan, and Shabab Akbar, (2020), The effects of prostaglandin analogs on intraocular pressure in Human Eye for Open Angle Glaucoma, *International Journal of Innovative Technology and Exploring Engineering*, Vol. 10, No. 2, pp.176-180.
- Shah, Sapna Ratan, and Rohit Kumar, (2020), Mathematical modeling of blood flow with the suspension of nanoparticles through a tapered artery with a blood clot, *Frontiers in Nanotechnology*, Vol. 2. pp 1-5, Article 596475.
- **Sharma R.**, and Lovell et al., (2021), Polyploidy and genomic introgressions facilitate climate adaptation and biomass yield in switchgrass. *Nature*, Vol. 590, pp. 438-444.
- Dhaka N. and **Sharma R.**, (2021) MicroRNA-mediated regulation of agronomically important seed traits: a treasure trove with shades of grey! *Critical Reviews in Biotechnology*, pp.1-15.
- Agarwal R., Namrata D., **Sharma R.,** and Aman J. (2021), Genome-wide evolutionary analysis of precursor sequences of MIR156 and MIR172 family members in *Brassica* species *Research Journal of Biotechnology*, Vol. 16 (4), 81-92.
- Kandpal M., Vishwakarma K.K.C., Krishnan K.K., Chinnusamy V., Pareek A., Sharma MK. and **Sharma R.**, Gene expression dynamics of rice peduncles at the heading stage. *Frontiers in Genetics*, Vol.11:584678, (2020)
- Vejlupkova Z., Warman C, Sharma R., Scheller H.V., Mortimer J.C., and Fowler, J.E. (2020), No evidence for transient transformation via pollen magnetofection in several monocot species. *Nature Plant*, Vol. 6, pp.1323-1324.
- Shao W., **Sharma R.**, Clausen M, and Scheller H.V. Microscale thermophoresis as a powerful tool for screening glycosyltransferases involved in cell wall biosynthesis. *Plant Methods*, p.16, 99, (2020)
- Wierbowski S.D., Vo T.V., Falter-Braun P., Jobe T.O., Kruse L.H, Wei X, Liang J., Meyer M.J., Akturk N, Rivera-Erick C.A., Cordero N.A., Paramo M.I., Shayhidin E.E., Bertolotti M., Tippens N.D., Akther K, Sharma R., Katayose Y, Salehi-Ashtiani K., Hao T., Ronald P.C., Ecker J.R., Schweitzer P.A., Kikuchi S., Mizuno H, Hill DE, Vidal M, Moghe GD, McCouch SR, and Yu H., A massively parallel barcoded sequencing pipeline enables generation of the first single-colony OR Feome and high-quality protein-protein interactome map for rice, *Proc Natl Acad Sci USA*, Vol. 117, p.21 (2020)

Books: (01)

• **Kanaujia Binod Kumar**, Surendra Kumar Gupta, Jugul Kishor and Deepak Gangwar, *Printed Antennas: Theory and Design*, CRC Press, USA, (2020)

Chapters in Books: (08)

- Shilpee Patil, **Kanaujia Binod Kumar**, and Anil kumar Singh, "Basic Theory and Design of Printed Antennas" *Printed Antennas: Theory and Design*, CRC Press, USA, pp. 01-36, 2020.
- Rakesh nath Tiwari, Prabhakar Singh and **Kanaujia Binod Kumar**, "Compact Printed Antenna Designs: Need for UWB Communications," *Printed Antennas: Theory and Design*, CRC Press, USA, pp. 165-212, (2020).
- Ekta Thakur, Naveen Jaglan, Samir Dev Gupta and **Kanaujia Binod Kumar**, "Advances in Patch Antenna Design Using EBG Structures" Printed Antennas: Theory and Design, CRC Press, Pages 363-400, (2020).

- Kanishka Katoch, Naveen Jaglan, Samir Dev Gupta and **Kanaujia Binod Kumar**, "Design of Frequency Selective Surface (FSS) Printed Antennas" Printed Antennas: Theory and Design, CRC Press, pp. 401-436, (2020).
- Amit Birwal, Sanjeev Singh, and Kanaujia Binod Kumar, "Smart Compact-Folded Microstrip Antenna for GSM, LTE, and WLAN Applications," Smart Systems and IoT: Innovations in Computing, CRC Press USA, pp. 475-481, vol. 141, 2020.
- **Singh Gajendra Pratap,** Madhuri Jha, and Mamtesh Singh, "Petri net modeling of clinical diagnosis path in Tuberculosis, Advances in Interdisciplinary Research in Engineering and Business Management, Asset Analytics Performance and Safety Management, Eds. P.K. Kapur, Gurinder Singh, Saurabh Panwar, ISBN 978-981-16-0037-1 (eBook), (2021)
- **Singh Gajendra Pratap,** Madhuri Jha, and Mamtesh Singh, "Applications of Petri net Modeling in Diverse Area, Mathematical Modelling, Computational Intelligence Techniques and Renewable Energy, In: *Advances in Intelligent Systems and Computing*, Springer Nature, Singapore, p.1287, (2020)
- **Singh Gajendra Pratap,** Ekta Raphael Anthony, Mamtesh Singh, Naina, "A Graph Theoretic Analysis on Functional EEG Network in Igraph R". In: Chapter 42, *Decision Analytics Applications in Industry*, (Ed. P.K. Kapur, Gurinder Singh, Yury S. Klochkov, Uday Kumar), Springer Book, pp. 541-555, ISBN: 978-981-15-3643-4 (eBook), https://doi.org/10.1007/978-981-15-3643-4, (2020).

Media Articles: (01)

• **Jain M.,** What is crop genome editing up against in India. Volume 2 (1) March, 2021, Agro Spectrum. http://www.agrospectrumindia.com/e-magazine

Patents:

- **Kanuajia Binod K.**, Application no. 2202011055680, Vikrant Kaim, Kunal Srivastava, Sachin Kumar and Ruchir Gupta, "<u>Electrically Small Cicularly Polarized UWB Intraocular Antenna System for Retinal Prosthesis"</u>, Indian Patent Filed, 22 December, 2020.
- **Kanuajia Binod K.**, Application no. 202011055681, Hari Singh, Sachin kumar, Kunal Srivastava, and Neha Verma, "A Textile Material Based Wideband MIMO Antenna", Indian Patent Filed, 22 December, 2020.

School of Computer and Systems Sciences

Journal/Research Articles: (69)

- **Agrawal R. K.,** (with Baljeet Kaur and Surbhi Sharma), Quantum-based whale optimization algorithm for wrapper feature selection, *Applied Soft Computing*, 89, 106092, 2020
- **Agrawal R. K.,** (with Jyoti Singh Kirar), A combination of spectral graph theory and quantum genetic algorithm to find relevant set of electrodes for motor imagery classification, *Applied Soft Computing*, 97, 105519, 2020
- Agrawal R. K., (with Akshansh Gupta, Jyoti Singh Kirar, Baljeet Kaur, Weiping Ding, Chin-Teng Lin, Andreu Perez Javier and Mukesh Prasad), A hierarchical meta-model for multi-class mental task-based brain-computer interfaces, *Neurocomputing*, 389, 207-217, 2020
- **Lobiyal, D.K.,** (with Manish Gupta, Kundan Singh, Cholakka Parambath Safvan, Bhuban Kumar Sahu, Preeti Yadav and Shailja Singh), A sensitive on-chip probe—based portable nuclear magnetic resonance for detecting low parasitaemia *Plasmodium falciparum* in human blood, *Medical Device Sensors*, 3(4), Wiley, 2020
- **Lobiyal, D.K.,** (with Rani, Ruby), An extractive text summarization approach using tagged-LDA- based topic modeling. *Multimedia Tools and Applications*, (2020): 1-31
- **Lobiyal, D.K.,** (with Kaushik, A and Kumar, S.), Improved 3-dimensional DV-hop localization algorithm based on information of nearby nodes. *Wireless Networks Springer*, (2021). https://doi.org/10.1007/s11276-020-02533-7
- Lobiyal, D.K., (with Kaushik A), Localization in mobile wireless sensor networks using drones, Transactions on Emerging Telecommunication Technologies, Wiley 2021; e4213. https://doi.org/10.1002/ett.4213
- **Lobiyal, D.K.,** (with Arunita Kundaliya), Q-learning based routing protocol to enhance network lifetime in WSNs, *International Journal of Computer Network and Communication*, 13(2), AIRCC, 2021
- **Vidyarthi, Deo Prakash,** (with Gaurav Baranwal), FONS: a fog orchestrator node selection model to improve application placement in fog computing, *The Journal of Supercomputing*, 8 March, 2021 https://doi.org/10.1007/s11227-021-03702-x
- Vidyarthi, Deo Prakash, (with Anubha Aggrawal, Neetesh Kumar and Rajkumar Buyya), Fog-Integrated Cloud Architecture enabled multi-attribute combinatorial reverse auctioning framework, *Simulation Modelling Practice and Theory*, March, 2021, DOI: 10.1016/j.simpat.2021.102307
- **Vidyarthi, Deo Prakash,** (with Neetesh Kumar and Navjot Singh), Artificial lizard search optimization (ALSO): a novel nature-inspired meta-heuristic algorithm, *Soft Computing*, 25(8), pp. 6179-6201, 2021
- **Vidyarthi, Deo Prakash,** (with Jyoti Sahni), Heterogeneity-aware elastic scaling of streaming applications on cloud platforms, *The Journal of Supercomputing*, 5 March, 2021, https://doi.org/10.1007/s11227-021-03692-w
- **Vidyarthi, Deo Prakash,** (with Neetesh Kumar), A novel energy-efficient scheduling model for multi-core systems, *Cluster Computing*, 2020, https://doi.org/10.1007/s10586-020-03143-w
- Vidyarthi, Deo Prakash, (with Baranwal, G.), Admission Control policies in fog computing using extensive form game, IEEE Transactions on Cloud Computing Year: 2020
- Vidyarthi, Deo Prakash, (with Baranwal, G. and Yadav, R), QoE Aware IoT Application Placement in Fog Computing Using Modified-TOPSIS, *Mobile Network Applications*, 2020 https://doi.org/10.1007/s11036-020-01563-x
- Vidyarthi, Deo Prakash, (with Atul Tripathi and Ishaa Pathak), Modified Dragonfly algorithm for optimal virtual machine placement in cloud computing, *Journal of Network and Systems Management*, 28(4), 2020, 1316-1342
- Vidyarthi, Deo Prakash, (with Mangala Prasad Mishra and Sunil Kumar Singh), Opportunistic Channel Allocation Model in Collocated Primary Cognitive Network, *International Journal of Mathematical*, Engineering and Management Sciences 5(5), 995-1012, 2020
- **Kumar, Rajeev,** (with Sonam Chhikara), An Information theoretic image steganalysis for LSB steganography. *ActaCybernetica*, 24(4): 593-612. October, 2020. DOI: 10.14232/actacyb.279174, 2020
- **Kumar, Rajeev,** (with Sonam Chhikara), MI-LFGOA: Multi-island levy-flight based grasshopper optimization for spatial image steganalysis. *Multimedia Tools and Applications*, 79(39): 29723-29750. October, 2020. Springer. DOI: 10.1007/s11042-020-09328-0, 2020
- **Kumar, Rajeev,** (with Neeraj Pathak), Hybrid evolutionary algorithm for travelling thief problem. *INFOCOMP Journal Computer Science*, 19(2): 132-140, December, 2020

- **Kumar, Rajeev,** (with Roopam Sadh), Clustering of quantitative survey data based on marking patterns. *INFOCOMP Journal Computer Science*, 19(2): 109-119, December, 2020
- **Kumar, Rajeev,** (with Mahesh Shirole), Concurrency coverage criteria for activity diagrams. *IET Software*, 15(1): 43-54, February, 2021. John Wiley (OAJ). DOI: 10.1049/sfw2.12009
- Chand, Satish, (with Deepak Sharma and Bijendra Kumar), Uncovering research trends and topics of communities in Machine Learning, *Multimedia Tools and Applications*, November, 2020. https://doi.org/10.1007/s11042-020-10072-8
- Chand, Satish, (with Rajnish K. Chaturvedi), An Adaptive and Efficient Packet Scheduler for Multipath TCP, Iranian Journal of Science and Technology, Transactions of Electrical Engineering, August, 2020, https://doi.org/10.1007/s40998-020-00368-8.
- Chand, Satish, (with Prativa Das), Extracting Road Maps from High-resolution Satellite Imagery using Refined DSE-LinkNet, Connection Science Journal, Taylor & Francis, August, 2020, DOI: 10.1080/ 09540091.2020.1807466
- **Chand, Satish,** (with Devender Kumar), Cryptanalysis and Improvement of a user authentication scheme for wireless sensor networks using chaotic maps *IET Networks*, 9(6), November, 2020, pp. 315 325
- Chand, Satish, (with Rajnish K. Chaturvedi), Multipath TCP security over different attacks, Transactions on Emerging Telecommunications Technologies, August, 2020. https://doi.org/10.1002/ett.4081
- Chand, Satish, (with Mahender Kumar), A secure and efficient cloud-centric internet of medical thingsenabled smart healthcare system with public verifiability, *IEEE Internet of Things Journal*, 7(10), October, 2020, pp. 10650-10659
- Chand, Satish, (with Yadavendra), A comparative study of breast cancer tumors classification by classical machine learning methods and deep learning method," *Machine Vision and Applications, Springer*, July, 2020, 31:46, https://doi.org/10.1007/s00138-020-01094-1
- Chand, Satish, (with Mahender Kumar), A lightweight cloud-assisted identity-based anonymous authentication and key agreement protocol for secure wireless body area network. *IEEE Systems Journal*, May, 2020. DOI: 10.1109/JSYST.2020.2990749
- Chand, Satish, (with Alpana), An intelligent technique for the characterization of coal microscopic images using ensemble learning, *Journal of Intelligent and Fuzzy Systems*, IOS Press, 38(5), 2020, pp. 6257-6267, May, 2020
- Chand, Satish, (with Mahender Kumar), Escrow-less identity-based signature scheme with outsourced protection in cloud computing, *Wireless Personal Communication*, Springer, June, 2020, https://doi.org/10.1007/s11277-020-07520-x
- Chand, Satish, (with Deepti Singh, Bijendra Kumar and Samayveer Singh), Evaluating authentication schemes for real-time data in wireless sensor network, *Wireless Personal Communications*, 114, pp. 629–655, April, 2020
- Chand, Satish, (with Rituraj Soni and Bijendra Kumar), Text region extraction from scene images using AGF and MSER, *International Journal of Image and Graphics*, 20(2), 2050009, April, 2020
- **Vijay Kumar, T.V.,** (with Amit Kumar), Materialized view selection using self-adaptive perturbation Operator based particle swarm optimization, *International Journal of Applied Evolutionary Computation*, 11(4), pp. 50-67, 2020
- **Vijay Kumar, T.V.,** (with Jay Prakash), Multi-objective materialized view Selection using NSGA-II, *International Journal of Systems Assurance Engineering and Management*, 11(5), pp. 972-984, 2020
- **Vijay Kumar, T.V.,** (with Akshay Kumar), View materialization over big data, *International Journal of Data Analytics*, 2(1), pp. 61-85, 2021
- **Vijay Kumar, T.V.,** (with Amit Kumar), Materialized view selection using swap operator-based particle swarm optimization, *International Journal of Distributed Artificial Intelligence*, 13(1), pp. 58-73, 2021
- **Sharan, Aditi,** (with Kumar, R.), A graph-based approach for aspect extraction from online customer reviews. *Journal of Digital Information Management*, 18(3), 99-108, 2020
- **Sharan, Aditi,** (with Kumar, R.), Hybrid (AHP-RVM) approach for ranking products using customers reviews. *Optimization: Journal of Research in Management*, 12(2), 63-77, 2020
- Sharan, Aditi, (with Biswas, P), A novel approach for recognition and classification of agricultural named entities using Word2Vec. *International Journal of Advanced Studies in Computers, Science and Engineering*, 9(12), pp. 1-8, 2021

- **Singh, Piyush Pratap,** (with Kapil), Open CV face detection and web-based record method and technique", *Journal of Emerging Technologies and Innovative Research (JETIR)*, January, 2021, 8(1)
- **Singh, Piyush Pratap,** (with Dheeraj), Analysis of rule-based statistical machine translation systems and tools for Indian languages, J.A.S, February, 2021, 10 (5), pp. 2249-894X
- **Kumar, Sushil,** (with Pankaj Kumar Kashyap), Towards precision agriculture: IoT-enabled intelligent irrigation systems using deep learning neural network, *IEEE Sensors Journal*, doi: 10.1109/JSEN.2021.3069266, 29 March, 2021
- **Kumar, Sushil,** (with Ankita Jaiswal, Omprakash Kaiwartya, Pankaj Kumar Kashyap, Eiman Kanjo, Neeraj Kumar and Houbing Song,), quantum learning enabled green communication for next generation wireless systems, *IEEE Transactions on Green Communications and Networking*, doi: 10.1109/TGCN.2021. 3067918, 22 March, 2021
- **Kumar, Sushil,** (with Vandana Bhasin and P.C. Saxena), Compressing index on distributed data of sensors, *IEEE Sensor Journal*, 17 March, 2021, doi: 10.1109/JSEN.2021.3066199
- **Kumar, Sushil,** (with Rinki Rani, Omprakash Kaiwartya, Ahmad M. Khasawneh, Jaime Lloret, Mahmoud Ahmad Al-Khasawneh, Marwan Mahmoud and Alaa Abdulsalm Alarood.), Towards green computing oriented security: a lightweight postquantum signature for IoE, *Sensors*. 2021; 21(5):1883
- **Kumar, Sushil,** (with Ankita Jaiswal, Omprakash Kaiwartya, Mukesh Prasad, Neeraj Kumar and Houbing Song), Green computing in IoT: Time slotted simultaneous wireless information and power transfer, *Computer Communications, Elsevier*, 168, February, 2021, pp. 155-169
- **Kumar, Sushil,** (with Ankita Jaiswal, Omprakash Kaiwartya, Neeraj Kumar, Houbing Song and Jaime Lloret), "Secrecy rate maximization in Virtual-MIMO enabled SWIPT for 5G centric IoT applications, *IEEE Systems Journal*, 15(2), pp. 2810-282, doi: 10.1109/JSYST. 2020. 3036417
- **Kumar, Sushil,** (with Kirshna Kumar, Omprakash Kaiwartya, Pankaj Kumar, Kashyapa Jaime Lloret and Houbing Song), Drone-assisted flying ad-hoc networks: Mobility and serviceoriented modeling using neuro-fuzzy", *Ad Hoc Networks, Elsevier*, 106, (2020), p.102242
- Kumar, Sushil, (with Kirshna Kumar, Omprakash Kaiwartya, Ajay Sikandar, Rupak Kharel and Jaime Lloret Mauri), Internet of unmanned aerial vehicles: QoS provisioning in aerial ad-hoc networks, Sensors, 2020, 20, 3160
- **Kumar, Sushil,** (with Omprakash Kaiwartya, Manisha Rathee, Neeraj Kumar and Jaime Lloret), Towards Energy Oriented Optimization for Green Communication in Sensor Enabled IoT Environments" *IEEE Systems Journal*, 14 (4), pp. 4663-4673, 27 April, 2020
- **Agarwal, Poonam,** (with Swati Todi), Non-destructive real-time glucose quantification using 5-turn meandered signal coplanar sensor integrated with circular PDMS cavity," *IETE Technical Review*, October, 2020
- Choudhary, Ayesha, (with Bindu Verma), Affective state recognition from hand gestures and facial expressions using Grassmann manifolds, *Multimedia Tools and Applications*, 80 (9), pp.14019-14040, 2021
- **Singh, Karan,** with Gopal Singh Rawat), "Joint beacon frequency and beacon transmission power adaptation for internet of vehicles", *Transactions on Emerging Telecommunications Technologies*, Wiley, India, e4124, 2 October, 2020
- Singh, Karan, (with Mohd Shariq), A novel vector-space-based lightweight privacy-preserving RFID authentication protocol for IoT environment. *The Journal of Supercomputing*, Springer, pp.1-31. 22 January, 2021
- **Singh, Karan,** (with Tayyab Khan and Kamlesh C. Purohit), ICMA: An efficient integrated congestion control approach." *Recent Patents on Engineering*, 14(3), pp. 294-309, December, 2020
- Singh, Karan, (with Tayyab Khan). TASRP: a trust aware secure routing protocol for wireless sensor networks. *International Journal of Innovative Computing and Applications*, 12(2-3), pp. 108-122. March, 2021, Scopus index
- **Singh, Karan,** (with Chaudhary, B.), A blockchain enabled location-privacy preserving scheme for vehicular ad-hoc networks. *Peer-to-Peer Netw. Appl.*https://doi.org/10.1007/s12083-021-01079-5, 16 March, 2021
- **Singh, Karan,** (with Latha Banda, and Le Hoang Son, Mohamed Abdel-Basset, Pham Huy Thong, Hiep Xuan Huynh and David Taniar), Recommender systems using collaborative tagging, *International Journal of Data Warehousing and Mining*, July-, 16(3), September, 2020, pp.183-200, DOI: 10.4018/JJDWM.2020070110
- Singh, Karan, (with Aziz, A. and Osamy, W. and Ahmed M. Khedr), An Efficient Compressive Sensing Routing Scheme for Internet of Things Based Wireless Sensor Networks. *Wireless PersCommun*, 114, 1905–1925 (2020). https://doi.org/10.1007/s11277-020-07454-4, 9 May, 2020

- **Singh, Karan,** (with Manisha Yadava and Ajay Shekhar Pandey), Secure and efficient wireless multicast communication using trust-based key management, *Journal of Discrete Mathematical Sciences and Cryptography*, 24:3, pp. 711-727, DOI: 10.1080/09720529.2020.1815342, 19 January, 2021
- Singh, Karan, (with Vinay Pathak, Sudhanshu Aggarwal and Anshita Dhoot) Ensuring security framework for WBANs, Journal of Discrete Mathematical Sciences and Cryptography, 24:3, pp. 697-710, DOI: 10.1080/ 09720529.2020.1822542, 19 January, 2021
- **Singh, Buddha,** (with Jayachitra Devi and Salam Singh), Link prediction model based on geodesic distance measure using various machine learning classification models, *Journal of Intelligent & Fuzzy Systems*, 38, (5), pp. 6663-6675, May, 2020
- **Singh, Buddha,** (with Laxmi Chaudhary), Community detection using unsupervised machine learning techniques on COVID-19 dataset. *Social. Network. Analysis, Mining.* 11(1), pp. 28, 10 March, 2021
- **Singh, Buddha,** (with Abhibhav Sharma), AE-LGBM: Sequence-based novel approach to detect interacting protein pairs via ensemble of autoencoder and Light GBM, *Computers in Biology and Medicine*, Vol 125, p.103964, October, 2020
- **Ratneshwer**, (with Shakeel Ahamad), Some studies on performability analysis of safety critical Systems. *Computer Science Review.* 39, (2021), pp. 1-19
- Saurabh Kumar Sharma, (with Sharma, Abhibhav, Yufang Shi, Enrico Bucci, Ernesto Carafoli, Gerry Melino, Arnab Bhattacherjee, and Gobardhan Das), BCG vaccination policy and preventive chloroquine usage: do they have an impact on COVID-19 pandemic? *Cell Death & Disease (Nature)*, 11(7), pp. 1-10, 2020
- Saurabh Kumar Sharma, (with Singh, Dhiraj Kumar, Ved Prakash Dwivedi, Shashi Prakash Singh, Anjna Kumari, Anand Ranganathan, Luc Van Kaer, and Gobardhan Das), Luteolin-mediated Kv1. 3 K+ channel inhibition augments BCG vaccine efficacy against tuberculosis by promoting central memory T cell responses in mice. *PLoS Pathogens*, 16(9), (2020): e1008887

Books: (01)

• **Vijay Kumar,T.V.** and Keshav Sood (Editors), *AI and Robotics in Disaster Studies*, Disaster Research and Management Series on the Global South book series (DRMSGS), Palgrave Macmillan, Singapore, 2020

Chapters in Books: (05)

- **Vijay Kumar, T.V.,** (with Akshay Kumar), Dynamic Web View Materialization, Lecture Notes in Electrical Engineering, Volume 668, Springer Verlag, pp. 605-616, 2020
- Vijay Kumar, T.V., (with Rabindra Lamsal), Artificial Intelligence Based Early Warning System for Coastal Disasters, in Development in Coastal Zones and Disaster Management, Disaster Research and Management Series on the Global South book series, Palgrave Macmillan, Singapore, pp. 305-320, 2020
- Vijay Kumar, T.V., (with Rabindra Lamsal), Artificial Intelligence and Early Warning Systems, in AI and Robotics in Disaster Studies, Disaster Research and Management Series on the Global South book series, Palgrave Macmillan, Singapore, pp. 13-32, 2020
- Sharan, Aditi, (with Kumar, V. Dahiya) "ACP: A Deep Learning Approach for Aspect-category Sentiment Polarity Detection", Machine Intelligence and Soft Computing Ed. Debnath Bhattacharyya N. Thirupathi Rao, 2021 pp 163-176
- Gayen, Tirthankar, (with Chaitali Bhowmik), An Effective Technique of Protocol-Aware Network Traffic Classification for Performance Enhancement of SDN, Lecture Notes in Networks and Systems, Springer, Vol. 166, pp. 547-556, 2021

Conferences Proceedings/Presentations: (14)

- **Agrawal R. K.,** (with Pankaj Pankaj, Senthil S Kumaran, Snigdha Agrawal, A K Srivastava,), "Structural and resting state network alterations in Spinocerebellar Ataxia Type 2 in comparison with healthy controls", Virtual Conference: International Society for Magnetic Resonance in Medicine (ISMRM) 2020, 8 14 August, 2020
- Agrawal R. K., (with S. Agrawal, M Narang, P Pankaj, A Srivastava, S Kumaran), "ROI based Machine Learning Classification Model for Spinocerebellar Ataxia type 12", MDS Virtual Congress 2020 organized by International Parkinson and Movement Disorders Society, 12 16 September, 2020

- Lobiyal, D.K., (with Arunita Kundaliya), "CL-TPC: a Cross Layer Transmission Power Control protocol for Routing in WSNs," in 2020 international conference Smart Electronics and Communication (ICOSEC), pp. 690-697. IEEE, 2020
- **Lobiyal, D.K.,** (with Arunita Kundaliya), "REA-RP: Residual Energy Aware Routing Protocol for WSNs," in 6th International Conference on Recent Trends in Computing (ICRTC), January, 2021
- **Lobiyal, D.K.,** (with Mani Bansal), "Incorporating Distinct Translation System Outputs into Statistical and Transformer Model", International Semantic Intelligence Conference (ISIC), February, 2021
- **Kumar**, **Rajeev**, (with Akanksha Mukhriya), "Homogeneous pools to heterogeneous ensembles for unsupervised outlier detection", in Information, Communication & Computing Technology (ICICCT) 2020.
- Kumar, Rajeev, (with Neha Kumari), Profiling JVM for AI applications using deep learning libraries. ICTIS 2020
- Kumar, Rajeev, "Academic Autonomy in Higher Educational Institutions: The Most Used, Misused yet the Least Understood Term?" In Int. Summit on Quality Indices in Higher Education (ISQIHE), DTU Delhi, November, 2020
- **Kumar, Rajeev,** (with Priti Kumari and Roopam Sadh), "Research Criteria for Measuring Quality: Do they promote genuine research or manipulation?" In Int. Summit on Quality Indices in Higher Education (ISQIHE), DTU Delhi, November, 2020
- Kumar, Rajeev, (with Roopam Sadh), "Quality Indicators of Higher Educational Institutions: Are they adequate in Indian Context?" In Int. Summit on Quality Indices in Higher Education (ISQIHE), DTU Delhi, November, 2020
- Kumar, Rajeev, (with Priti Kumari), "Scientometrics and publications: a comparative study of ranking of multisource databases." International Conference Data Science, Machine Learning & Applications (ICDSMLA) 2020
- **Kumar, Rajeev,** (with Neha Kumari), "Type Inference in Java: Characteristics and Limitations", ICCMLA 2020: Cybernetics, Cognition, & Machine Learning Applications, 2020
- **Kumar, Sushil,** (with Ankita Jaiswal and Upasana Dohare), "Green computing in heterogeneous internet of things: optimizing energy allocation using SARSA-based Reinforcement Learning," 2020 IEEE 17th India Council International Conference (INDICON), 2020, pp. 1-6, doi: 10.1109/INDICON49873.2020.9342200
- Agarwal, Poonam, (with Manish Jha), "Design of Dual-Band Bandpass Filter on Coplanar Waveguide Using Meander Inductor," International conference on Electronics and Sustainable Communication Systems (ICESCS 2020), IEEE, 28-30 April, 2020, Hindusthan Institute of Technology, Coimbatore, Tamil Nadu, India

School of Engineering

Journal/Research Articles: (12)

- **Kumar Ashwani**, (co-authors with P. Chaudhary, P. Kumar, K. Patel, and A. K. Verma), "Circularly Polarized Wideband MIMO Rectangular Antenna in Cube Form for X-Band with Pattern and Polarization Diversity", *Progress in Electromagnetics Research Letters*, Vol. 94, 103-108, November, 2020.
- **Kumar Ashwani,** (co-authors with H. Singh, Binod K. Kanaujia, K. Srivastava & S. Kumar), "Wideband textile multiple input multiple output antenna for industrial, scientific and medical (ISM)/wearable applications", *International Journal of RF and Microwave Computer-Aided Engineering*, Vol.30, Issue 12, December, 2020, https://doi.org/10.1002/mmce.22451
- **Kumar Ashwani**, (co-authors with P. Chaudhary, P. Kumar, B.K. Kanaujia & A. Birbal), "Design of a New Metasurface and its Application for Linear to Circular Polarization Conversion", *International Journal of Electronics*, https://doi.org/10.1080/00207217.2020.1794050, 23 July, 2020.
- **Khandelwal, Mukesh Kumar,** (sole author), "Metamaterial based circularly polarized four-port MIMO diversity antenna embedded with slow-wave structure for miniaturization and suppression of mutual coupling," AEU *International Journal of Electronics and Communications*, Vol 121, July, 2020, 153241, https://doi.org/10.1016/j.aeue.2020.153241, Germany: Elsevier (ISSN / eISSN: 1434-8411 / 1618-0399).
- Khandelwal, Mukesh Kumar, (corresponding author), "Ultrawide band two-port MIMO diversity antenna with triple notch bands, stable gain and suppressed mutual coupling," co-author with Megha Agarwal, and Jasdeep Kaur Dhanoa, AEU *International Journal of Electronics and Communications*, Vol 120, June, 2020, 153225, https://doi.org/10.1016/j.aeue.2020.153225, Germany: Elsevier (ISSN / eISSN: 1434-8411 / 1618-0399).
- Saxena V., "Collective Dynamics Inside Paul Trap with Stray Electric Field Using Nonextensive Distribution function," IEEE Transactions on Plasma Science, vol. 49, no. 1, pp. 226-233, January, 2021
- Mukherjee, P., & Lall, B., "Conditional Random Field based salient proposal set generation and its application in content aware seam carving", Signal Processing: Image Communication, *Elsevier*, September, 2020
- Chandra Sekhar Vorugunti, Viswanath Pulabaigiri, Rama Krishna Sai Subrahmanyam Gorthi, & Mukherjee,
 P., "OSV Fuse Net: Online Signature Verification 2 of 8 by Feature Fusion and Depth-wise Separable Convolution Based Deep Learning", Neurocomputing, October, 2020.
- Chandra Sekhar Vorugunti, Viswanath Pulabaigari, **Mukherjee**, **P.**, & Abhishek Sharma, "Deep Fuse OSV: Online Signature Verification Using Hybrid Feature Fusion and Hybrid Depthwise Separable Convolution Neural Network Architecture", IET Biometrics, November, 2020.
- **Mukherjee P.,** & Brejesh Lall, "Pedestrian behaviour analytics on dashcam videos in chaotic environments", *IEEE Sensors*, February, 2021.
- Ujjwal Upadhyay & **Mukherjee**, **P.**, "Generating Out of Distribution Adversarial Attack using Latent Space Poisoning", *Signal Processing Letters*, February, 2021.
- Mayank Kumar, & **Gupta R.**, "Overlapping Attributed Graph Clustering using Mixed strategy games", in Applied Intelligence, 51, pages5299–5313, 7 January, 2021, doi: 10.1007/s10489-020-02030-6.

Chapters in Books: (02)

- Mukherjee, Prerana and Malik, S., "AI based Covid-19 analysis--A pragmatic approach", in *Big Data Analytics and Artificial Intelligence against COVID-19: Innovation, Vision and Approach* Springer, July, 2020.
- **Kumar Ashwani** and P. Chaudhary, "Chapter-5 Pattern and Polarization Diversity in Antennas" in *Printed Antennas Theory and Design*, Taylor & Francis, 2020, ISBN: 978-0-367-42041-3 (hbk), Book doi: 10.1201/9780367420451

School of Environmental Sciences

Journal/Research Articles : (115)

- Kulshrestha UC., Mishra M, A Review on Long-Range Transport of Air Pollution in South Asia. *Vayumandal* (IMS), 2020, 46(2):21-30.
- Mishra M, **Kulshrestha UC.**, Extreme Air Pollution Events Spiking Ionic Levels at the Urban and Rural Sites of Indo-Gangetic Plain. *Aerosol and Air Quality Research*, 2020, 20(6):1266-81.
- Sharma A, **Kulshrestha UC.**, Wet deposition and long-range transport of major ions related to snowmelt at north western Himalayas (India). *Aerosol and Air Quality Research*, 2020, 20(6):1249-65.
- Katoch A, **Kulshrestha UC.**, Study of Risk Assessment of Indoor NH3 in Two Urban Households of NCR-Delhi. *Current World Environment*, 2020, 15(2):163-75.
- Katoch A, **Kulshrestha UC.**, Gaseous and particulate reactive nitrogen species in the indoor air of selected households in New Delhi. *Environ Monit Assess*, 2021, 193, 231.
- Singh Y, **Kulshrestha UC.**, Analysis of GRAP Task Force Directions for Improved AQI in Delhi during 2018. *Current World Environment*, 2020, 15(1):29.
- Sajadi P., Singh A and Mukherjee Saumitra, Assessing the key drivers of stream network configuration dynamics for tectonically active drainage basins using multitemporal satellite imagery and statistical analyses Geocarto International. http://10.1080/10106049.2021.1871668, Taylor and Francis, 2021
- **Mukherjee Saumitra,** Pixel Based Change to Mitigate Pandemics, *Journal of Earth Science and Technology*, ISSN: 2719-4094 http://www.htpub.org/Journal-Of-Earth-Sciences-And-Technology/, (2021).
- **Mukherjee Saumitra,** and Singh P. Mitigation of the Covid 19 Pandemics in Tectonically active areas. *Jour.of GIS and RS application and Planning*, 11(4), Serial No.42, Winter 2021:76-86. ISSN 2476-3586 http://gisrs.semnaniau.ac.ir/article_680087_fb65983e4a4cdc25de2dbf52bb6271ae.pdf, .(2021)
- Mukherjee Saumitra, Singh D, Singh, P and Roy N. morphological and morphometric analysis of a topographic depression near Huygens basin, Mars: Identification of a putative endorheic playa. *Geomorphology*, Vol.351, p. 106912, https://doi.org/10.1016/j.geomorph.2019.106912. (2020)
- Asthana H and **Mukherjee Saumitra**, Comparative analysis of Pixel and Object based classification approach for rapid Landslide delineation with the aid of open-source tools in Garhwal Himalaya. *Journal of the Geological Society of India*, vol. 96, pp. 65-70(2020).(Springer), (2020)
- Singh P and **Mukherjee Saumitra**, Chemical signature detection of groundwater and geothermal waters for evidence of crustal deformation along fault zones. *Journal of Hydrology (Elsevier)*. 582, (2020)
- Sajadi P., Singh A., **Mukherjee Saumitra,** Sang, Y.F. Chapi, K and Salari, M. (2020). Drainage Network Extraction and Morphometric Analysis in an Iranian basin Integrating Factor Analysis and Geospatial techniques. *Geocarto International*, https://doi.org/10.1080/10106049.2020.1750060
- Mukesh Kumar & Garkoti S. C., (2021). Functional traits, growth patterns and litter dynamics of invasive alien and co-occurring native shrub species of chir pine forest in Central Himalaya, India. *Plant Ecology*, https://doi.org/10.1007/s11258-021-01140-6.
- M. Krishna, J. Winternitz, **Garkoti S. C.,** and J. Penuelas (2021). Functional leaf traits indicate phylogenetic signals in forests across an elevational gradient in Central Himalaya. *Journal of Plant Research*, doi: 10.1007/s10265-021-01289-1
- K. Verma, and **Garkoti S. C.***, S. Singh, S. Kumar & M. Kumar (2021). Fine root production and nutrient dynamics in relation to stand characteristics of chir pine mixed banj oak forests in Central Himalaya. *Flora*, https://doi.org/10.1016/j.flora.2021.151808
- R. K. Joshi, and Garkoti S. C., (2021) Dynamics of ecosystem carbon stocks in a chronosequence of nitrogen-fixing Nepalese alder (*Alnus nepalensis* D. Don.) forest stands in Central Himalaya. *Land Degradation & Development*, doi: 10.1002/ldr.3901
- R. K. Joshi, and **Garkoti S. C.,** (2021). Influence of Nepalese alder on soil physico-chemical properties and fine root dynamics in white oak forests in central Himalaya, India. *Catena*, doi.org/10.1016/j.catena.2020.105140.
- Abhishek K. Verma, Garkoti S. C., (2020). Impact of stand characteristics on litterfall production and its decomposition in chir pine mixed banj oak forests in Central Himalaya. Climate Change and Environmental Sustainability, 8(2):191-200. doi: 10.5958/2320-642X.2020.00019.8.

- Mukesh Kumar, Abhishek K. Verma & **Garkoti S. C.**, (2020). *Lantana camara* and *Ageratina adenophora* invasion alter the understory species composition and diversity of chir pine forest in Central Himalaya, India *Acta Oecologica*. https://doi.org/10.1016/j.actao.2020.103642.
- Mayank Krishna, Shruti Gupta, Manuel Delgado-Baquerizo, Elly Morriën, Garkoti S. C., Rupesh Chaturvedi & Shandar Ahmad (2020). Successional trajectory of bacterial communities in soil are shaped by plant-driven changes during secondary succession. *Scientific Reports*. https://doi.org/10.1038/s41598-020-66638-x.
- Jyoti Prakash Maity, Meththika Vithanage, Manish Kumar, Ashok Ghosh, **Mohan Dinesh**, Arslan Ahmad, Prosun Bhattacharya, Seven 21st century challenges of arsenic-fluoride contamination and remediation, *Groundwater for Sustainable Development*, 12, 100538, February, 2021.
- Patrycja Krasucka, Bo Pan, Yong Sik Ok, **Mohan Dinesh**, Binoy Sarkar and Patryk Oleszczuk, Engineered biochar a sustainable solution for the removal of antibiotics from water, *Chemical Engineering Journal*, 405, 126926, February, 2021.
- Vaishali Choudhary, Manvendra Patel, Charles U. Pittman, Jr. and Mohan Dinesh, Batch and Continuous Fixed Bed Lead Removal Using Biochar from Himalayan Pine Needles, ACS Omega, 5(27), 16366–16378, July, 2020
- Andrey V. Gorovtsov. Tatiana M. Minkina. Saglara S. Mandzhieva, Leonid V. Perelomov. Gerhard Soja. Inna V. Zamulina. Vishnu D. Rajput, Svetlana N. Sushkova. Mohan Dinesh, and Jun Yao, The mechanisms of biochar interactions with microorganisms in soil, *Environmental Geochemistry and Health*, 42(8), pp. 2495–18, August, 2020.
- Li, T., L. Cui, R. Hu, **Joshi P.K.**, Z. Xu, A. Xia, D. Guo, Y. Hao, X. Cui, X. Song, L. Song, and Y. Wang (2021). Quantitative analysis of the research trends and areas of focus on grassland remote sensing: A scientometrics analysis during 1980–2020. *Remote Sensing*, 13(7), 1279, https://doi.org/10.3390/rs13071279.
- Pal, S., S. Mahato, B. Giri, D.N. Pandey and **Joshi P.K.**, (2021). Quantifying monthly water balance to estimate water deficit in Mayurakshi River basin of Eastern India. *Environment, Development and Sustainability* https://doi.org/10.1007/s10668-021-01318-y
- Wani, A.A., A.F. Bhat, A.A. Gatoo, S. Zahoor, B. Mehraj, N. Najan, Q.S. Wani, M.A. Islam, S. Mrtaza, M.A. Dervash and Joshi P.K., (2020). Assessing relationship of forest biophysical factors with NDVI for carbon management in key coniferous strata of temperate Himalayas. *Journal Mitigation and Adaptation Strategies for Global Change*, 26(1) https://doi.org/10.1007/s11027-021-09937-6
- Punia, A., **Joshi P.K.**, and N.S. Siddaiah (2021). Characterizing Khetri copper mine environment using geospatial tool. *SN Applied Sciences* 3(174) https://doi.org/10.1007/s42452-021-04183-6
- Gopirajan AT, S., P. Kumar, and N. Chauhanand **Joshi P.K.**, (2021). Influence of socio-environmental risks on natural resource dependent socio-ecological systems in Central Himalaya. *Human and Ecological Risk Assessment: An International Journal* https://doi.org/10.1080/10807039.2020.1861427
- Choudhary, A., K. Deval and **Joshi P.K.,** (2020). Study of habitat quality assessment using geospatial techniques in Keoladeo National Park, India. *Environmental Science and Pollution Research* https://doi.org/10.1007/s11356-020-11666-3
- Sharma, S., Anees MM, M. Sharma, and **Joshi P.K.**, (2020). Longitudinal study of changes in ecosystem services in a city of lakes, Bhopal, India. *Energy, Ecology and Environment*. https://doi.org/10.1007/s40974-020-00199-7
- Pandey, B., M. Reba, **Joshi P.K.**, and Karen Seto (2020). Urbanization and Food Consumption in India. *Scientific Reports* 10, Article number: 17241
- Dhamija, V., R. Shukla, C. Gornott, **Joshi P.K.**, (2020). Consistency in vulnerability assessments of wheat to climate change A district-level analysis in India. *Sustainability* 12(19), 8256
- Sannigrahi, S., S Chakraborti, F Pilla; B Basu, Joshi P.K., Q. Zhang, S. Keesstra, P.S. Roy, P.C. Sutton, S. Bhatt, S. Rahmat, Y. Wang, S. Jha, L.K. Singh (2021). Examining effects of green revolution led agricultural expansion on net ecosystem service values in India using multiple valuation approaches. *Journal of Environmental Management* 277 https://doi.org/10.1016/j.jenvman.2020.111381
- Sharma, S., S. Nahid, M. Sharma, S. Sannigarhi, Anees MM, R. Sharma, R. Shekhar, A.S. Basu, F. Pilla, B. Basu and **Joshi P.K.**, (2020). A long-term and comprehensive assessment of urbanization-induced impacts on ecosystem services in the capital city of India. *City and Environment Interactions* https://doi.org/10.1016/j.cacint.2020.100047
- Kumar, R., V.S.P. Sinha, **Joshi P.K.**, and M. Kumar (2020). A multinomial logistic model-based land use and land cover classification for the South Asian association for regional cooperation nations using Moderate

- Resolution Imaging Spectroradiometer product. *Environment, Development and Sustainability* https://doi.org/10.1007/s10668-020-00864-1
- Mann, D., S. Rankavat and Joshi P.K., (2020). Road network drives urban ecosystems a longitudinal analysis of impact of roads in the Central Himalaya. *Geocarto International* https://doi.org/10.1080/10106049.2020. 1750064
- Kumar, R., V.S.P. Sinha, **Joshi P.K.**, and M. Kumar (2020). Modelling Agriculture, Forestry and other Land Use (AFOLU) in response to Climate Change Scenarios for the SAARC Nations. *Environmental Monitoring and Assessment* 192 https://doi.org/10.1007/s10661-020-8144-2
- Sannigrahi, S., Q. Zhang, **Joshi P.K.**, P.C. Sutton, S. Kreesstra, P.S. Roy, F. Pilla, B. Basu, Want, S. Jha, and S.K. Paul. S. Sen (2020). Examining effects of climate change and land use dynamic on biophysical and economic values of ecosystem services of a natural reserve region. *Journal of Cleaner Production* 257(1) https://doi.org/10.1016/j.jclepro.2020.120424
- Sannigrahi S., Q. Zhang, F. Plla, Joshi P.K., B. Basu, S. Keesstra, P.S. Roy, Y. Wang, P.C. Sutton, S. Chakraborti, S.K. Paul. S. Sen (2020). Responses of ecosystem services to natural and anthropogenic forcings: A spatial regression-based assessment in the world's largest mangrove ecosystem. *Science of the Total Environment* 715 https://doi.org/10.1016/j.scitotenv.2020.137004
- Kaushik S., **Joshi P.K.**, and T. Singh (2020). Examining the glacial lake dynamics in a warming climate and GLOF modelling in parts of Chandra basin, Himachal Pradesh, India. *Science of the Total Environment*, 714 https://doi.org/10.1016/j.scitotenv.2019.136455.
- **Dimri A.P.,** S. Allen, C. Huggel, S. Mal, J. A. Ballesteros_canovas, M. Rohrer, A. Shukla, P. Tiwari, P. Maharana, T. Bolch, R. J. Thayyen, M. Stoffel and Aayushi Pandey. Climate change, cryosphere and impacts in the Indian Himalayan Region. *Current Science*, 120(5), 774-90, 10 March, 2021
- A. Banerjee, **Dimri A.P.**, and K. Kumar. Temperature over the Himalayan foot-hill region: Present and Future. *JESS*, 130(33). https://doi.org/10.1007/s12040-020-01527-5, 9 February, 2021
- **Dimri A.P.,** M. Anand, A. Shrestha and A. Kulkarni. The Upper Indus Basin Network: Meeting Report. *Current Science*, 120 (1), pp.18-19, 10 January, 2021
- A. S. Daloz, M. Mateling, T. L'Ecuyer, M. Kulie, N. Wood, M. Durand, M. Wrzesien, C. Stjern and **Dimri A.P.,** How much snow falls in the world's mountains? A first look at mountain snowfall estimates in A-train observations and reanalyzes. *The Cryosphere*, Vol. 14, pp. 3195–3207, 2020 https://doi.org/10.5194/tc-14-3195-2020, 21 September, 2020
- D. Kumar and **Dimri A.P.,** Context of the added value in coupled RegCM4-CLM4.5 in the simulation of Indian Summer Monsoon. *Climate Dynamic*. https://doi.org/10.1007/s00382-020-05481-2, 10 October, 2020
- R. J. Thayyen, M. K. Singh and **Dimri A.P.**, Visual evidence of constrained area of a cloudburst, 12 June 2018, Tirisha village, Nubra valley, Ladakh, India. *Journal of Climate Change*. Vol. 6, No. 2, 47-57. 26 August, 2020, DOI 10.3233/JCC200011.
- S. Ballav, S. Mukherjee and **Dimri A.P.,** Response of a global spectral model for simulation of Indian summer monsoon rainfall. *Journal of Climate Change*, Vol. 6, No. 2, 33-46. 26 August, 2020, doi:10.3233/JCC200010.
- **Dimri A.P.**. Bias correction demonstration in two of the Indian Himalayan River Basin. *Journal of Water and Climate Change*. 5 August, 2020, https://doi.org/10.2166/wcc.2020.119.
- P. Ahmed, I. Ashraf, M. Shafiq, Z. Islam, **Dimri A.P.**, Response of Streamflow to Climate variability in the source region of Jhelum River Basin in Kashmir Himalayas, India. *Natural Hazards*. 22 July, 2020, https://doi.org/10.1007/s11069-020-04183-6.
- Divyansh Chug, Amey Pathak, J. Indu, Sharad K. Jain, Sanjay K. Jain, **Dimri A.P.**, Dev Niyogi and Subimal Ghosh. Doubling of extreme flow in Western Himalayan rivers. *GRL*. 17 July, 2020, https://doi.org/10.1029/2020GL087815.
- **Dimri A.P.,** and Simon Allen. Editorial: Himalayan climate interaction. *Editorial, Front. Environ. Sci. Interdisciplinary Climate Studies. Front. Environ. Sci.* 15 July, 2020, doi: 10.3389/fenvs.2020.00096.
- Debabrat Sukla, Dimri A.P., Arun Bhakta Shrestha and F. A. Shaheen. Promoting science based diplomacy in the Upper Indus Basin through a research network. BAMS.30 July, 2020, https://doi: 10.1175/BAMS-D-20-0042.1
- Anil K. Pokharia, Jeewan Singh Kharakwal, Shalini Sharma, Michael Spate, Deepika Tripathi, Dimri A.P., Xinyi Liu, Biswajeet Thakur, Sadhan Kumar Basumatary, Alka Srivastava, Kamalesh S. Mahar, Krishna Pal Singh. Variable Monsoons and Human Adaptations: Palaeobotanical and Climatic Records during the Past Millennia in North-western India. *Holocene*. 6 May, 2020, https://doi.org/10.1177/0959683620919976.

- A. S. Daloz, M. Mateling, T. L'Ecuyer, M. Kulie, N. Wood, M. Durand, M. Wrzesien, C. Stjern and Dimri A.P., How much snow falls in the world's mountains? A first look at mountain snowfall estimates in A-train observations and reanalyzes. *The Cryosphere Discussion*. 21 September, 2020, https://doi.org/10.5194/tc-2019-302.
- Kumar A., Singh S., Kumar N., Singh N., Kumar K., **Mishra A.K.**, Chourasiya S., Kushwaha HS. Seasonal Abundance and source attribution of carbonaceous aerosols at different altitude of mountainous locations in Uttarakhand Himalaya. *Aerosol Science and Engineering*. 15 March, 2021:1-4.
- **Mishra AK.**, Mishra A. Geochemical characterization of bricks used in historical monuments of 14-18th century CE of Haryana region of the Indian subcontinent: Reference to raw materials and production technique. *Construction and Building Materials*. 1 February, 2021; 269:121802.
- Bangar V., **Mishra AK.**, Jangid M., Rajput P. Elemental characteristics and source-apportionment of PM2. 5 during the post-monsoon season in Delhi, India. *Frontiers in Sustainable Cities*. 2021; 3:18.
- Sharma S, **Mishra AK.**, A study of cloud vertical structure over Delhi using long-term radiosonde data. In Remote Sensing of Clouds and the Atmosphere XXV, 20 September, 2020 (Vol. 11531, p. 115310Y). International Society for Optics and Photonics.
- **Tiwari A.K.,** Suozzi, E., Fiorucci, A., Lo Russo, S. (2020). Assessment of groundwater geochemistry and human health risk of an intensively cropped alluvial plain, NW Italy. *Human and Ecological Risk Assessment: An International Journal*, June, 2020, 27: 825-845
- **Tiwari, A.K.,** Suozzi, E., Silva, C., De Maio, M., Zanetti, M. (2021). Role of Integrated Approaches in Water Resources Management: Antofagasta Region, Chile. *Sustainability*, 13(3), p.1297. January, 2021.
- Devrani, R., Singh, V., Mehta, M., & Ramanathan A. L., Assessing sediment pulse during an extreme hydrological event in the Alaknanda Basin, Northwestern Himalaya, India. *Journal of the Geological Society of India*, 2021, 97(1), pp.48–54.
- Dutta, S., & Ramanathan AL., Estimation of Deglaciation through Remote Sensing Techniques in Chandra-Bhaga Basin, Western Himalaya. *Journal of Climate Change*, 2021, 7(1), IOS, 79–88.
- Hidayah, E. N., Cahyonugroho, O. H., Pachwarya, R. B., & Ramanathan A. L., Efficiency of a pilot hybrid wastewater treatment system comprising activated sludge and constructed wetlands planted with *Canna lily* and *Cyperus papyrus. Water and Environment Journal*, 2020, wej.12658.
- Kaushik, S., Dharpure, J. K., Joshi, P. K., **Ramanathan AL.**, & Singh, T., Climate change drives glacier retreat in Bhaga basin located in Himachal Pradesh, India. *Geocarto International*, 2020, Taylor and Francis, *35*(11), 1179–1198.
- Khadka, U. R., & **Ramanathan AL.**, Hydrogeochemical analysis of Phewa Lake: A lesser Himalayan lake in the Pokhara Valley, Nepal. *Environment and Natural Resources Journal*, 2020, 19(1), 68–83.
- Kumar, M., Thakur, A. K., Mazumder, P., Kuroda, K., Mohapatra, S., Rinklebe, J., **Ramanathan AL.**, Cetecioglu, Z., Jain, S., Tyagi, V. K., Gikas, P., Chakraborty, S., Tahmidul Islam, M., Ahmad, A., Shah, A. v., Patel, A. K., Watanabe, T., Vithanage, M., Bibby, K., andBhattacharya, P. Frontier review on the propensity and repercussion of SARS-CoV-2 migration to aquatic environment. *Journal of Hazardous Materials Letters*, 2020, *I*, Elsevier, 100001.
- Kumar, O., **Ramanathan A. L.**, Bakke, J., Kotlia, B. S., & Shrivastava, J. P., Disentangling source of moisture driving glacier dynamics and identification of 8.2 ka event: evidence from pore water isotopes, Western Himalaya. 2020, *Scientific Reports*, *Nature Publishing Group*, 10(1), 15324.
- Kumar, O., **Ramanathan AL.**, Bakke, J., Kotlia, B. S., Shrivastava, J. P., Kumar, P., Sharma, R., & Kumar, P. Role of Indian Summer Monsoon and Westerlies on glacier variability in the Himalaya and East Africa during Late Quaternary: Review and new data. 2021. *Earth-Science Reviews*, 212, Elsevier, 103431.
- Mandal, A., Ramanathan AL., Azam, Mohd. F., Angchuk, T., Soheb, M., Kumar, N., Pottakkal, J. G., Vatsal, S., Mishra, S., & Singh, V. B., Understanding the interrelationships among mass balance, meteorology, discharge and surface velocity on Chhota Shigri Glacier over 2002–2019 using in situ measurements. 2020, *Journal of Glaciology, Cambridge University Press*, 66(259), 727–741.
- N, D., Panda, B., S, C., M V, P., Singh, D. K., **Ramanathan AL.**, and Sahoo, S. K., Spatio-temporal variations of Uranium in groundwater: Implication to the environment and human health. *Science of the Total Environment*, 2021, Elsevier, 775, 145787.
- Pandey, D., Singh, A., Ramanathan AL., and Kumar, M. The combined exposure of microplastics and toxic contaminants in the floodplains of north India: A review. Journal of Environmental Management, 2021, 279, Academic Press, 111557.

- Ranjan, S., Ramanathan AL., Keesari, T., Singh, V. B., Kumar, N., Pandey, M., and Leuenberger, M. C.,
 Triple water vapour–isotopologues record from Chhota Shigri, Western Himalaya, India: A unified
 interpretation based on δ17O, δ18O, δD and Comparison to Meteorological Parameters. Frontiers in Earth
 Science, 2021,p. 8.
- Shamurailatpam, M. S., Kumar, O., and **Ramanathan AL.**, Testing the reliable proxies to understand the mid-Holocene climate variability records from Chandratal lake, Western Himalayas. *Quaternary International*. *Pergamon*, 2020.
- Singh, V. B., Keshari, A. K., and **Ramanathan AL.**, Major ion chemistry and atmospheric CO2 consumption deduced from the Batal glacier, Lahaul–Spiti valley, Western Himalaya, India. *Environment, Development and* Sustainability, 2020, 22(7), *Springer Netherlands*, pp. 6585–6603.
- Soheb, M., Ramanathan AL., Angchuk, T., Mandal, A., Kumar, N., and Lotus, S., Mass-balance observation, reconstruction and sensitivity of Stok glacier, Ladakh region, India, between 1978 and 2019. *Journal of Glaciology*, 2020, Cambridge University Press, 66(258), pp.627–42.
- Srivastava, A., Kumari, M., **Ramanathan AL.,** Selvaraj, K., Prasad, B., and Prasad, K. S. Removal of fluoride from aqueous solution by mesoporous silica nanoparticles functionalized with chitosan derived from mushroom. *Journal of Macromolecular Science*, 2020, Part A, Taylor and Francis 57(9), pp. 619–27.
- Saad Mustafa Jogendra Singh Pawar **Ghosh Ilora**, Fucoidan induces ROS-dependent epigenetic modulation in cervical cancer HeLa cell, March, 2021, *International Journal of Biological Macromolecules*, 181; DOI:10.1016/j.ijbiomac.2021.03.110
- Ashapurna Khatua, Abhinav Prasad, Eepsita Priyadarshini, Amiya Kumar Patel, Aparupa Naik, Saravanan Muthupandian, Ghosh Ilora, Rajamani Paulraj, and Ramovatar Meena; Emerging antineoplastic plant-based Gold Nanoparticle Synthesis: A mechanistic exploration of their Anticancer activity toward cervical cancer cells, November, 2020, Journal of Cluster Science, 31(6); DOI:10.1007/s10876-019-01742-1
- Ashapurna Khatua, Abhinav Prasad, Ghosh Ilora, Ramovatar Meena, Hamed Barabadi, and Saravanan Muthupandian,; CTAB-PLGA Curcumin nanoparticles: Preparation, biophysical characterization and their enhanced antifungal activity against phytopathogenic fungus *Pythium ultimum*, September, 2020 *Chemistry Select*, 5(34), pp.10574-80, DOI:10.1002/slct.202002158.
- A Prasad, Ghosh Ilora, Limited exposure of cancer cell line Hepg2 to mitochondrial respiratory Complex I Inhibitor rotenone enhances glutamine deprived cell death., *Journal of Advanced Scientific Research*, vol. 11, December, 2020
- Rajamanickam, M., Balakrishnan, S., and **Tripathi JK.**, Geochemical, Sr and Nd isotopic studies on the Kalva Rangan Durga Quartzites of the Shimoga greenstone belt: Implications on weathering of Dharwarian continental crust. *Geological Journal*, 2020, vol55: 4830-4844.
- Singh AK, Kumar A, **Tripathi JK.**, Mineralogical characteristics of low-rank coal from Nagaur, Rajasthan, India and their implication for the environment of paleomire, *Energy Sources, Part A: Recovery, Utilization, and Environmental Effects*. 2021, vol.43, pp. 893-904.
- Kumari, P., Garg, V., Kumar, R., and **Kumar K.**, (2021). Impact of urban heat island formation on energy consumption in Delhi. *Urban Climate*, 36, 100763.
- Kumar, A., Singh, S., Kumar, N., Singh, N., **Kumar K.,** and Chourasiya, S. (2021). Assessment of carbonaceous fractions in ambient aerosols at high altitude and lowland urban locations of Kumaon Province, Indian Himalaya. *SN Applied Sciences*, 3(1), pp.1-14.
- Kumari, P., Kapur, S., Garg, V., and **Kumar K.,** (2020). Effect of Surface Temperature on Energy Consumption in a Calibrated Building: A Case Study of Delhi. *Climate*, 8(6), p.71. https://doi.org/10.3390/cli8060071.
- Mumtaz, S., Behera, S., Mukhopadhyay K., Lipidated Short Analogue of Alpha-Melanocyte-Stimulating Hormone Exerts Bactericidal Activity against the Stationary Phase of Methicillin-Resistant Staphylococcus aureus and inhibits Biofilm Formation. ACS Omega, 2020, 5 (44), pp. 28425-28440.
- Saha, T., Kumar, P., Sepay, N., Ganguly, D., Tiwari, K., **Mukhopadhyay, K.,** Das, S. Multitargeting Antibacterial Activity of a Synthesized Mn2⁺ Complex of Curcumin on Gram-Positive and Gram-Negative Bacterial Strains. *ACS Omega*, 2020, 5, 16342-16357.
- Gagandeep, Kumar, P., Kandi, S.K., Mukhopadhyay, K., Rawat, D.S. Synthesis of novel monocarbonyl curcuminoids, evaluation of their efficacy against MRSA, including ex vivo infection model and their mechanistic studies. European Journal of Medicinal Chemistry, 2020, pp. 195-112276.

- Kumari, H., Chakraborti, T., Singh, M., Chakrawarti, M.K., Mukhopadhyay K., Prevalence and antibiogram of coagulase negative *Staphylococci* in bioaerosols from different indoors of a university in India. *BMC Microbiology*, 2020, (20) 211.
- Nandy, P., Singha, S., Banyal, N., Kumar, S., **Mukhopadhyay, K.,** Das, S. A Zn^{II} complex of ornidazole with decreased nitro radical anions that is still highly active on *Entamoeba histolytica*. *RSC Advances*, 2020, (10) 23286-23296.
- Chakrawarti, M.K., Singh, M., Yadav, V.P., Mukhopadhyay, K., Temporal Dynamics of Air Bacterial Communities in a University Health Centre Using Illumina MiSeq Sequencing. *Aerosol and Air Quality Research*, 2020, (20) 966-980.
- Mondal, A.H., Yadav, D., Mitra, S., **Mukhopadhyay, K.,** Biosynthesis of Silver Nanoparticles Using Culture Supernatant of Shewanella sp. ARY 1 and their Antibacterial Activity. *International Journal of Nanomedicine*, 2020, (15), pp. 1-16.
- Singh R,P,, Johri A.K., **Dua M.**, (2020) Metagenomic Analysis of microbial diversity in cotton rhizosphere soil in Alwar, India. *Microbiol Resour Announc*, 9(49): e00987-20.
- Yadav P., Verma S., Bauer R., Kumari M., **Dua M.,** Johri A.K., Yadav V., Spellerberg B. (2020). Deciphering *Streptococcal Biofilms. Microorganisms*. 8(11), pp.1835.
- Yadav B., Johri A.K., **Dua M.,** (2020) Metagenomic analysis of the microbial diversity in solid waste from Okhla landfill, New Delhi, India. *Microbiol Resour Announc.* 9(46): pp. e00921-20.
- Sanduja P., Gupta M., Somani V.K., Yadav V., **Dua M.,** Hanski E., Sharma A., Bhatnagar R., Johri A.K. (2020), Cross-serotype protection against group A Streptococcal infection induced by immunization with SPy_2191. *Nat Commun.* 11(1), pp.3545.
- Gautam R, Priyadarshini E, Nirala JP, **Rajamani P.,** "Impact of Non-Ionizing Electromagnetic Radiation on Male Infertility: An assessment of the mechanism and consequences," *International Journal of Radiation Biology*, 1, December, 2020, pp. 1-24.
- Eepsita Priyadarshini, **Rajamani Paulraj**, Acid-Liable Cleavage of Doxorubicin@Plunoric-Carbon Dots in Multiplexed Bioimaging and Drug Delivery *AAPS PharmSciTech* 21(8) (2020)DOI: 10.1208/s12249-020-01871-1.
- Sonali Pardhiya, Usha Singh Gaharwar, Rohit Gautam, Eepsita Priyadarshini, Jay Prakash Nirala, and **Rajamani Paulraj**, Cumulative effects of manganese nanoparticle and radiofrequency radiation in male Wistar rats. *Drug Chem Toxicol*. 28 October, 2020, pp. 1-13. doi: 10.1080/01480545.2020.1833905.
- Usha Singh Gaharwar, Sumit Kumar and **Rajamani Paulraj**, Iron oxide nanoparticle-induced hematopoietic and immunological response in rats, *RSC Adv.*,vol.10, p. 35753 (2020).
- Sonali Pardhiya, Eepsita Priyadharshini and **Rajamani Paulraj**, In vitro antioxidant activity of synthesized BSA conjugated manganese dioxide nanoparticles SN Applied Sciences, vol. 2(9), 31 August, 2020, doi: https://doi.org/10.1007/s42452-020-03407-5
- Ajith M.P., Eepsita. Priyadarshini and **Rajamani Paulraj**, Effective and selective removal of heavy metals from industrial effluents using sustainable Si-CD conjugate based column chromatography. *Bioresour Technol*, vol.314, pp.123786, 7 July, 2020, PMID: 32673782
- Kumari Vandana Singh, Rohit Gautam, Ramavtar Meena, Jay Prakash Nirala, Sushil Kumar Jha and **Rajamani Paulraj**, Effect of mobile phone radiation on oxidative stress, inflammatory response and contextual fear memory in Wistar rats. *Environmental Science and Pollution Research*, vol. 27, pp.19340-51(2020)
- Singh, K., Kaur, M., Chauhan, I., **Meena R.,** Singh, J., Thakur, A., & Kumar, A. (2020). Tailoring of Structural, Morphological and Optical Properties of Boron Nitride/Nickel Oxide (BN 100-x/NiO x) Nanocomposites. *Journal of Cluster Science*, 32, pp. 865-873.
- Patra, B., Pal, R., Paulraj R., Pradhan, S. N., & Meena, R., (2020). Mineralogical composition and C/N contents in soil and water among betel vineyards of coastal Odisha, India. SN Applied Sciences, 2(6), pp.1-17.
- Kaur, M., Singh, P., **Meena, R.,** Nakagawa, F., Suzuki, M., Nakamura, H., & Kumar, A. (2020). Boron neutron capture therapy study of 10B enriched nanostructured boron carbide against cervical cancer and glioblastoma cell line, *Journal of Cluster Science*, 32 (1), pp. 221-225
- Khatua, A., Prasad, A., Priyadarshini, E., Virmani, I., Ghosh, L., Paul, B., **Meena R.**, and Saravanan, M. (2020). CTAB-PLGA curcumin nanoparticles: preparation, biophysical characterization and their enhanced Antifungal Activity against Phytopathogenic Fungus *Pythium ultimum*. *Chemistry Select*, 5(34), pp.10574-80.
- Patra, B., Sahu, A., **Meena R.,** & Pradhan, S. N. (2020). Estimation of Genetic Diversity in Piper beetle L. based on the analysis of Morphological and Molecular Markers. *Letters in Applied Nanobiosicences*, 10(2), pp. 2240-2250

- Kaur M., Singh, K. Singh, P. Kaur, A., **Meena R.**, Singh, G. P., and Kumar, A. (2020). Emerging aluminium nitride nanoparticles: Chemical synthesis and exploration of their biocompatibility and anticancer activity against cervical cancer cells. *Nanomedicine Journal*, 7(3), pp.194-98.
- Sinha S., Kumar R., Kumar A. R., Prabhu V., Kumar R. P., **Tripathi A. K.**, Elemental Characteristics of Respirable Particulate Matter in the Urban Atmosphere of Dehradun, Uttarakhand, India (2021). *Curr World Environ* 16(1), pp. 318-28
- <u>Selway</u> C.A., Mills J.G., Weinstein P., <u>Skelly</u> C., <u>Yadav</u> S., Lowe A., and Breed M.F., Weyrich L.S. (2020), Transfer of environmental microbes to the skin and respiratory tract of humans after urban green space exposure. *Environment International*, Vol. 145, p.106084
- Antil R., **Yadav S.**, Chaudhary S. (2020), Assessment of impact of covid-19 lockdown on air quality in national capital region of New Delhi, India. *The Holistic Approach to Environment*.
- Kumar S., Yadav S., (2020) Chemistry of Size-segregated particles: a study of sources and processes in N NW India. Atmospheric Pollution Research, Vol. (2), p. 370-382

Books: (03)

- *Nano Materials for Soil Remediation*. Editors: Abdeltif Amrane, **Mohan Dinesh,** Tuan Anh Nguyen, Aymen Amine Assadi, and Ghulam Yasin, Elsevier, 15 January, 2021. (ISBN: 9780128228913)
- De Maio, M., and **Tiwari A.K.**, (Edited), *Applied Geology: Approaches to Future Resource Management*, Springer, Cham, Switzerland, July, 2020. (ISBN: 978-3-030-43952-1). DOI: 10.1007/978-3-030-43953-8.
- Adhikary, P.P., Shit, P.K., Santra, P., Bhunia, G.S., Tiwari A.K., and Chaudhary, B.S., (Edited) Geostatistics and Geospatial Technologies for Groundwater Resources in India, , Springer, Cham, Switzerland, March, 2021.(ISBN: 978-3-030-62396-8). DOI: 10.1007/978-3-030-62397-5.

Chapters in Books: (15)

- Chandrasekhar A. Vishwakarma, Vikas Rena, Deepali Singh and Mukherjee Saumitra, (2021). "Exploration
 of water resources using Remote Sensing and Geographic Information System Groundwater Geochemistry:
 Pollution and Remediation Methods in Groundwater Geochemistry", edited by S. Madhav. Wiley-Blackwell
 (ISBN -10: 1119709695)
- Mukherjee Saumitra, (2020). "Effect of Star-Burst on Sun-Earth Environment Vision and Voyages for Planetary Science in the Decade 2013-2022", The National Academic Press, USA. https://solarsystem.nasa.gov/studies/41/effect-of-star-burst-on-sun-earth-environment/voyages-for-planetary-science-in-the-decade-2013-2022 DOI: https://doi.org/10.17226/13117 ISBNs: Paperback: 978-0-309-22464-2; E book: 978-0-309-20957-1
- Sannigrahi, S., Francesco Pilla, Bidroha Basu, Arunima Sarkar Basu, P.S. Roy, and Joshi P.K., (2021).
 "Economic valuation of ecosystem services of Sundarbans Natural Reserve Region, India". In: Sundarbans Mangrove Systems A Geoinformatics Approach (Eds. Mukhopadhyay et al.). ,CRC Press (Taylor & Francis Group)
- Kumar, P. A. Choudhary, V. Pratap, **Joshi P.K.**, and A.K. Singh (2021). "Aerosol Characteristics and its Impact on Regional Climate over Northern India." In: *Air Pollution and Its Complications From the Regional to the Global Scale*, Springer Nature, edited by Tiwari, S. and Saxena, P.
- Choudhary, A., P. Kumar, A. Shukla, and **Joshi P.K.**, (2021). "Urban Mobility Associated Ambient Air Quality and Policies for Environmental Implications"., In *Air Pollution and Its Complications From the Regional to the Global Scale* (Springer Nature), edited by Tiwari, S. and Saxena, P.
- Kumar, P. A. Choudhary, **Joshi P.K.**, and A.K. Singh (2021). "Characteristics of Atmospheric Aerosol over Indo-Gangetic Basin: Trend, Origin of Sources and Impact on Climate." *Geo-information Technology in Earth Resources Monitoring and Management* (Nova Science Publishers (USA), Mishra, VN, Rai, P.K. and Singh, S.
- Chaudhary A., C. Soni, C. Sharma, and **Joshi P.K.**, (2021). "Artificial Neural Network Analysis for Predicting Spatial Patterns of Urbanization in India". In: Sharma M.K., Dhaka V.S., Perumal T., Dey N., and Tavares J.M.R.S. (eds), *Innovations in Computational Intelligence and Computer Vision. Advances in Intelligent Systems and Computing*, edited by Sharma, et at., vol 1189. Springer, Singapore. http://doi-org-443.webvpn.fjmu.edu.cn/10.1007/978-981-15-6067-5_3

- Mahato, M.K., and **Tiwari**, **A.K.**, (2021). "Evaluation of Shallow Ground Water Quality: A Case Study for a Coal Mining Environment (East Bokaro Coalfield) of Damodar Valley, India." *Geostatistics and Geospatial Technologies for Groundwater Resources in India*, March, 2021, 385-397.
- Matta, G., Kumar, A., Kumar, P., Nayak, A., Kumar, P., Kumar, A., and Tiwari, A.K., (2021). "Evaluation of Ground Water Quality by Use of Water Quality Index in the Vicinity of the Rajaji National Park Haridwar, Uttarakhand, India." In Geostatistics and Geospatial Technologies for Groundwater Resources in India, March, 2021, pp. 34356.
- Verma, P., Singh, P.K., and **Tiwari, A. K.,** (2021). Assessment of Water Level Behaviour to Investigate the Hydrological Conditions of Bokaro District, Jharkhand, India Using GIS Technique. *Geostatistics and Geospatial Technologies for Groundwater Resources in India*, March, 2021, pp. 261-82.
- T. Pratap, M. Patel, C.U. Pittman, T.A. Nguyen, and **Mohan Dinesh**, "Nano-biochar: A sustainable solution for agricultural and environmental applications, in: A. Amrane, Mohan Dinesh, T.A. Nguyen, A.A. Assadi, G. Yasin (Eds.), *Nanomaterials for Soil Remediation*, Elsevier, 2021 pp. 501-519
- C. Navarathna, J. Alchouron, A. Liyanage, A. Herath, P. Wathudura, S. Nawalage, P. Rodrigo, S. Gunatilake, Mohan Dinesh, C. Pittman, Jr., and T. Mlsna, (2020). "Recent Developments in Aqueous Arsenic(III) Remediation Using Biomass-Based Adsorbents", in: S. Ahuja, and B.G. Loganathan (Eds.), Contaminants in Our Water: Identification and Remediation Methods, American Chemical Society, Washington, DC, pp. 197-251
- Gautam, Sandeep Kumar, **Tripathi Jayant K.**, and Singh, Sudhir Kumar, (2021). "Assessing the suitability of Ghaghra River water for irrigation purpose in India" In Prashant K. Srivastava, Manika Gupta, George Tsakiris, Nevil Wyndham Quinnedited, *Agricultural Water Management*, Academic Press, , pp. 67-81.
- Patra, B., Paulraj, R., Saravanan, M., Meena R., and Pradhan, S. N. (2021). "Modern Nanomaterials Extraction and Characterization Techniques Using Plant Samples and Their Biomedical Potential." In *Handbook of Research on Nano-Strategies for Combatting Antimicrobial Resistance and Cancer*, IGI Global. pp. 219-33.
- Kumar S., and **Yadav S.**, (2021). "Air quality index and criteria pollutants in ambient atmosphere over selected sites: Impact and lessons to learn from COVID 19", in *Environmental Resilience and Transformation in Times Of Covid-19*. Edited by Ramanathan et al. (Elsevier)

Media Articles (Newspaper and non-technical magazines): (23)

- **Kulshrestha UC.,** Biochar Application in Agricultural Fields may be Fatal for Solar Energy Mission and Climate Change Targets. Current World Environment, 2020. http://www.cwejournal.org/vol15no3/biocharapplication-in-agricultural-fields-may-be-fatal-for-solar-energy-mission-and-climate-change-targets/
- **Kulshrestha UC.,** New Normal of COVID-19: Need of New Environmental Standards. Current World Environment, 2020. https://www.cwejournal.org/vol15no2/new-normal--of-covid-19--need-of-new-environmental-standards/
- Kulshrestha UC., What is changed in COVID-19 Lockdown? JNU ENVIS RP Newsletter, 2020, 25(1).
- Kulshrestha UC., Swachh Bharat. JNU ENVIS RP Newsletter, 2020, 24 (3).
- Kulshrestha UC., NCR Air Pollution. JNU ENVIS RP Newsletter, 2020, 24 (4).
- **Kulshrestha UC.**, Environmental Changes during COVID-19 Lockdown: Future Implications. Current World Environment, 2020, 15(1), 1-4.
- Kulshrestha UC., Impacts of COVID-19 on Air Pollution and Strategies for Improvement. In COVID-19 & National Lock Down: Impacts & Future Strategies in Agriculture & Environment, Technical Bulletin, Society or Conservation of Nature (SCON), New Delhi, August Special Issue, 2020, pp 13-15.
- Sharma A., and **Kulshrestha UC.**, Reduction in Global Air pollution During COVID-19 Lockdown. COVID-19: Environmental Changes, JNU ENVIS RP Newsletter, 2020, 25 (1), 2-10.
- Roy A., and **Kulshrestha UC.**, Global Health Impacts due to Covid-19. COVID-19: Environmental Changes, JNU ENVIS RP Newsletter, 2020 25 (1), 11-18.
- Katoch A., and **Kulshrestha UC.**, Countrywide Air Pollution Observations in India during COVID-19 Lockdown. COVID-19: Environmental Changes, JNU ENVIS RP Newsletter, 2020, 25 (1), 21-26.
- Singh Y., and **Kulshrestha**, UC., Air Quality of NCR during COVID-19 Pandemic: Changes in PM2.5, NO2 and O3 values, COVID-19: Environmental Changes, JNU ENVIS RP Newsletter, 2020, 25 (1), 27-32
- Verma K., and **Kulshrestha UC.**, Air Pollution and Health Effects in Ludhiana, Punjab. COVID-19: Environmental Changes, JNU ENVIS RP Newsletter, 2020, 25 (1), 33-37.

- Moh N., and **Kulshrestha UC.**, Air pollution and health effects in Meerut, India during COVID-19 Lockdown. COVID-19: Environmental Changes, JNU ENVIS RP Newsletter, 2020, 25 (1), 38-43.
- Sudesh, and **Kulshrestha UC.**, Air Pollution and Health effects in Rewari, Haryana (India) during COVID-19 lockdown. COVID-19: Environmental Changes, JNU ENVIS RP Newsletter, 2020, 25 (1), 44-49.
- Kulshrestha UC., Reason for High Levels of Ozone in Delhi during COVID-19 Lockdown. NCR Air Pollution, JNU ENVIS RP Newsletter, 2020, 24 (4), 3-4.
- Mishra M.., and **Kulshrestha UC.**, Crop Residue Burning in Northwestern India: Need for Alternative Solutions. NCR Air Pollution, JNU ENVIS RP Newsletter, 2020, 24 (4), 5-12.
- Sharma A, and **Kulshrestha UC.**, Air Quality of JNU Campus: Continuous Short Measurements of PM2.5 and PM10 Aerosols. NCR Air Pollution, JNU ENVIS RP Newsletter, 2020, 24 (4), 30-32.
- Sharma A, and **Kulshrestha UC.,** NCR Air Pollution: Source, morphology and elemental composition of aerosol particles. NCR Air Pollution, JNU ENVIS RP Newsletter, 2020, 24 (4), 33-35.
- Sunaina, and **Kulshrestha UC.**, Atmospheric Mercury Measurements at Delhi. NCR Air Pollution, JNU ENVIS RP Newsletter, 2020, 24 (4), 38-39.
- Ramanathan AL., "Watch the ice: Post Uttarakhand, experts call for regular, dedicated monitoring of glaciers" by Indulekha Aravind in The Economic Times, magazine in focus, 14 20 February, 2021, Page 14.
- Ramanathan AL., "Need to strengthen monitoring in the Himalayas" by Ahmed Shariff, Bengaluru, DHNS, Deccan Herald, 13 February, 2021, Page 8.
- Ramanathan AL., "Glacier studies in Ladakh, Himachal Pradesh flag stark climate change impact" by Jayashree Nandi, Hindustan Times, New Delhi, 30 June, 2020.
- **Kumar R. P.,** Swachh Bharat Mission: A Milestone Step towards Cleanliness and Environment Protection in India, Vol. 24 (3), pp.3-5, August, 2020, Published in Special issue of JNU ENVIS News Letter, Geodiversity & Impact on Environment Ministry of Environment, Forest & Climate Change, Govt. of India (eISSN 0974 1356, pISSN 0974 1364).

School of International Studies

Journal/ Research Articles: (113)

Centre for Inner Asian Studies: (11)

- **Soni, Sharad K.,** "The Turning Points in Mongolian Policy of External Engagement: Expediency and Outcomes", *The Mongolian Journal of International Affairs*, vol. 21, 2020, pp. 64-78, Ulaanbaatar: Institute of International Affairs, *Mongolian Academy of Sciences* (ISSN 1023-3741).
- **Thapliyal, Sangeeta,** "Political Development in Nepal and the Chinese Involvement", *USI Journal*, vol. 151, no. 623, January March, 2021, New Delhi: United Services Institution (ISSN 0041-770x).
- **Thapliyal, Sangeeta,** "Political Crisis in Nepal", *Scholar Warrior*, Spring 2021, pp.55-63, New Delhi: Centre for Land Warfare Studies (ISSN 2319-7331).
- **Dhaka, Ambrish,** "Revisiting the Ontology of Russia's Heartland Geopolitics in its Contemporaneity", *European Journal of Geopolitics*, vol. 8, 2020, pp.5-37, Warsaw: Polish Geopolitical Society (ISSN 2353-8554).
- **Dhaka, Ambrish,** and Marina Dmitrieva, "Factoring Central Asia in the Russia-India Energy Trade", *MGIMO Review of International Relations*, vol.13, Issue 6, pp.208-227 (ISSN 2071-8160).
- **Debata, Mahesh Ranjan,** "China's Xinjiang Policy under Xi Jinping", *Tabu Ekalabya*, vol. 39 (25), April June, 2020, pp. 29-42 (ISSN 0976-9463).
- **Debata, Mahesh Ranjan,** "China's Uyghur Policy in the post-Cold War Period", *Himalayan and Central Asian Studies*, vol. 24 (1-2), January June, 2020, pp.157-171 (ISSN 0971-9318).
- Namgyal, Tsetan, Review article, "An Early History of the Mon Region (India) and its Relationship with Tibet and Bhutan", by Lobsang Tenpa, *Asian Ethnicity*, 28 June, 2020 (ISSN 1469-2953), https://doi.org/10.1080/14631369.2020.1785841
- Namgyal, Tsetan, Review article, "Politics of contention and belonging: The question of Chakmas and Hajongs in Arunachal Pradesh", *Asian Ethnicity*, August, 2020 (ISSN 1469-2953).
- Namgyal, Tsetan, Review article, "Post colonialism Himalayas and the Spectre of Tibet", *Himalayan Miscellany*, North Bengal: North Bengal University, North Bengal, May, 2020
- Namgyal, Tsetan, Review article, "Individualism without full Individualization? The compressed life trajectories of the Tibetan graduates of an English training program", *British Journal of Sociology*, March, 2021.

Centre for Comparative Politics & Political Theory: (03)

- **Dastider, Mollica,** "Practices as Political: Tribal Citizens and Indigenous Knowledge Practices in East Himalayas", Special Article, *Economic and Political Weekly*, Vol. 55, Issue No. 46, 21 November, 2020, pp 49-55. Bombay, Sameeksha Trust. ISSN (Print) 0012-9976
- **Menon, Nivedita,** "HinduRashtra and Bollywood: A New Front in the Battle for Cultural Hegemony", *South Asia Multidisciplinary Academic Journal (SAMAJ)* Issues 24/25, 2020.
- Menon, Nivedita, "Coronacapitalism and Hindu Rashtra in India", Thesis XI, 3 August, 2020

Centre for International Politics, Organisation & Disarmament: (14)

- **Choedon, Yeshi,** "United Nations Peacekeeping in the 21st Century", *Strategic Analysis* Vol. 44, No.5, September October, 2020, pp. 451-462.
- **Jaganathan, Madhan Mohan,** "Social Exclusion: Perverse Norm, Pernicious Practice, and Pervasive Imprint", *Social Glance*, January–December, 2019, pp.17-24, Chennai: Loyola Institute of Social Science Training and Research (LISSTAR), Loyola College (Autonomous) (ISSN 2319-3654).
- **Rajesh Rajagopalan,** "Response to Yan Xuetong,", *India Quarterly*, 1 3 April, 2020, DOI: 10.1177/0974928420917796
- Rajesh Rajagopalan, "Modi Couldn't Change Indian Foreign Policy: The Question is Why", *Asia Policy*, 15 (2), April, 2020.

- Rajesh Rajagopalan, A Question of Evidence: India and Counterforce, ORF Occasional Paper 247, May, 2020
- Rajesh Rajagopalan, "Fighting to Balance: China and the Purpose of the Indo-U.S. Partnership", CSDR Policy Reports, November, 2020, https://csdronline.org/upload/user/RajeshRajagopalan_FightingtoBalance_CSDR.pdf
- Rajesh Rajagopalan, "Review of Fateful Triangle: How China Shaped U.S.-India Relations During the Cold War by Tanvi Madan", Strategic Analyses, (2021), DOI: 10.1080/09700161.2020.1867370
- Sahoo, Prasanta, "India's Soft-Power Diplomacy at the Time of COVID-19 Pandemic", World Focus, Vol. 491, No. 05, November, 2020, pp. 115-122. (ISSN: 2230-8458).
- **Sahoo, Prasanta,** "India's New Citizenship Amendment Act (CAA), 2019 and the India-Bangladesh Relations", *World Focus*, Vol. 42, No. 494, February, 2021, pp. 59-65. (ISSN: 2230-8458).
- **Singh, Swaran,** My article "Pharma: An Emerging Link in China-India Ties", *China India Dialogue* (Beijing), 23 May, 2020
- Singh, Swaran, "Fighting Covid-19 Demands Joint Efforts", China-India Dialogue (Beijing), 3 April, 2020
- Vaidya, B. C., Worked as Editorial-In-Chief for the "Deccan Geographer", *Journal, UGC-Care list Journal*, Volume 15 Number, June December, 2020
- Vaidya, B. C., Worked as Editorial-In-Chief for the "Bhugol-ShastraSanshodhak" *Journal*, *UGC-Care list Journal*, Volume 58 Number 1, June December, 2020

Centre for West Asian Studies: (08)

- **Kumaraswamy**, **P R.**, "Did normalization change anything? Relevance of Mahatma Gandhi on India's 1992 decision on Israel", *Israel Affairs*, vol.26. no.6, November, 2020, 767-784
- **Kumaraswamy, P R.,** With US and Against Us: How America's Partners Help and Hinder the War on Terror, by Stephen Tankel (BOOK REVIEW), *Strategic Analysis*, 44:4, September October, 2020 382-385
- Mohapatra Aswini K., "Islamisation from Below", *The Statesman*, 5 May, 2020
- Mohapatra Aswini K., "Understanding China", *The Statesman*, 5 July, 2020
- Mohapatra Aswini K., "Unsustainable RECP", The Statesman, 29 January, 2021
- Mohapatra Aswini K., "The Asian Voice", *The Straits Times*, Singapore, 2 February, 2021
- Hameed, Sameena, India's Oil Import from the US: How beneficial are they? Strategic Analysis, November, 2020
- **Ghoble Vrushal T.,** "India Gulf Relations: Ports, Energy and Other Trade", Forum for Integrated National Security (FINS) *Journal of Diplomacy & Strategy*, Vol. 3, Issue 4, July September, 2020. (ISSN: 2581-6586).

Centre for Russian and Central Asian Studies: (11)

- Patnaik, Ajay, "Recent trends in Eurasian Studies", *Journal of International and Area Studies*, Vol. 2, No. 1, 2020, MMAJ Academy of International Studies, Jamia Millia Islamia.
- **Singh, Amitabh,** "India Russia Relations", *Yojana: A Development Monthly*, October, 2020, Vol. 64, No. 1, pp. 48-52 (ISSN No. 0971 8400), Publication Division, New Delhi.
- **Das Preeti D.,** "The Overlooked Heartland: Recognising the Strategic relevance of Central Asia in the US China Rivalry", the article is part of the series *What to expect from International Relations in 2021*, Observer Research Foundation, December, 2020.
- **Das Preeti D.,** "Foundation and Evolution of Eurasian Ideology", *Indian Journal of Russian Studies*, Published by the Indian Association of Teachers of Russian Language and Literature (INDAPRYAL) India, No. 2/2020, (ISSN: 2582-6514) (ONLINE), Paper ID-IJRS-0032; Pages- 70-82.
- **Mohapatra Nalin Kumar,** "Afghanistan's 'Political Insecurity", and the Emerging Geopolitical Calculus in Eurasia'. *International Studies*. 57(3)2020: 259-278. doi:10.1177/0020881720934336(July)(Sage)
- **Mohapatra, Nalin Kumar,** "Climate Change, Energy Security and Societal Vulnerability in Eurasia", *Journal of Climate Change*, 6 (2), 2020: 1 14. DOI: 10.3233/JCC200008 June, (Published in August) (IOS Press)
- **Mohapatra, Nalin Kumar,** "India-Russia Energy Cooperation and the Geopolitics of Indo-Pacific Energy Corridor", *Geopolitics of Energy*, 42(7), 2020, Published in September, 10-20, ISSN: 0273-1371, August).

- (Published in September) (Canadian Energy Research Institute, (CERI) Canada, https://ceri.ca/publications/geopolitics-of-energy/issues)
- Sain, Renu, "Non-Traditional Security Challenges in Central Asia: A Contested Paradigm", *International Journal of Applied Social Science (An International Peer Reviewed Research Journal of Social Science)*. ISSN No.: 2394-1405, 1 October, 2020
- Sain Renu, "Affects of COVID -19 and Gender Security in Global Context", *International Journal of Applied Social Science (An International Peer Reviewed Research Journal of Social Science)*. ISSN No.: 2394-1405, 9 October, 2020
- Sain, Renu, "India Central Asia Relations in Modi Regime", *International Journal of Applied Social Science* (An International Peer Reviewed Research Journal of Social Science). ISSN No.: 2394-1405, 28 October, 2020
- Krishna, Vaishali, "India and its Extended Neighbourhood: Engagements with Mongolia and Central Asia", *The Mongolian Journal of International Affairs*, 21, December, 2020, pp.101-115, Ulaanbaatar: Institute of International Affairs, Mongolian Academy of Sciences (ISSN 1023-

Centre for International Legal Studies: (12)

- **Desai Bharat H.,** "International Courts & Tribunals as the New Environmental Sentinels", *Environmental Policy & Law* (Amsterdam), vol. 51, no.1-2, 2021, pp.121-134.
- **Desai Bharat H.,** "A New Mandate for the Revived UN Trusteeship Council", *Environmental Policy & Law* (Amsterdam), vol. 51, no.1-2, 2021, pp. 97-109.
- **Desai Bharat H.,** "Our Earth Matters: Pathways to a Better Common Environmental Future"—Part 2, *Environmental Policy & Law*, vol.51, no.1-2, 2021, pp.1-2.
- **Desai Bharat H.,** "International Law-making", *Environmental Policy & Law* (Amsterdam), vol.51, no.6, 2020, pp.489-508.
- **Desai Bharat H.,** "Our Earth Matters: Pathways to a Better Common Environmental Future" Part 1, *Environmental Policy & Law* (Amsterdam: IOS Press), vol.50, no.6, 2020, pp.1-2.
- **Desai Bharat H.,** "On Elimination of Female Genital Mutilation: Making International Human Rights Law Work", *Indian Journal of International Law*, Vol.60, No. 3-4, 2020.
- **Desai Bharat H.,** "Quest for Recovery and Use of Resources in the Outer Space: Some reflections on the US Executive Order 2020 and Beyond", *Delhi Law Review*, vol.35, 2019-2020, pp.1-17.
- **Desai Bharat H.,** "On the Century of Peacemaking at 1919 Treaty of Versailles: Looking Back to Look Ahead", *International Studies*, vol.57, no.3, 2020, pp.201-222.
- **Desai, Bharat H.,** "Permanent Court of Arbitration", *Yearbook of International Environmental Law*, vol.31, 2020.
- Desai, Bharat H., "South Asia: India", Yearbook of International Environmental Law, vol.31, 2020.
- **Desai, Bharat H.,** "United Nations Environment Program", *Yearbook of International Environmental Law*, vol.31, 2020.
- **Hegde V.G.,** "State Practice of Asian Countries in International Law: India", *Asian Yearbook of International Law*, Vol. 24, (Brill: 2020).

Centre for East Asian Studies: (18)

- **Kondapalli Srikanth,** "A Chinese bid raises the trust deficit", *Deccan Herald*, 26 April, 2020 at https://www.deccanherald.com/opinion/a-chinese-bid-raises-the-trust-deficit-829943.html
- **Kondapalli Srikanth,** "A setback to the 'China Dream'", *Deccan Herald*, 3 May, 2020 at https://www.deccanherald.com/specials/sunday-spotlight/a-setback-to-the-china-dream-832912.html
- **Kondapalli Srikanth,** "Has China's moment arrived?", *Deccan Herald*, 24 May, 2020 at https://www.deccanherald.com/opinion/has-china-s-moment-arrived-841224.html
- **Kondapalli Srikanth,** "Ominous signals from Beijing- On the India-China Border", *Deccan Herald*, 27 May, 2020 at https://www.deccanherald.com/opinion/main-article/ominous-signals-from-beijing-842572.html
- **Kondapalli Srikanth,** "Beijing's season of all-round assertion", *Deccan Herald*, 13 June, 2020 at https://www.deccanherald.com/opinion/beijing-s-season-of-all-round-assertion-849286.html
- **Kondapalli Srikanth,** "Galwan skirmishes: Portends for the future", *Deccan Herald*, 17 June, 2020 at https://www.deccanherald.com/opinion/galwan-skirmishes-portends-for-the-future-850657.html

- **Kondapalli Srikanth,** "Galwan has reshaped Indian resolve", *Deccan Herald*, 18 July, 2020 at https://www.deccanherald.com/opinion/galwan-has-reshaped-indian-resolve-862907.html
- **Kondapalli Srikanth,** "Beijing is focusing the heat on Hong Kong", *Deccan Herald*, 19 August, 2020 at https://www.deccanherald.com/opinion/beijing-is-focusing-the-heat-on-hong-kong-873843.html
- **Kondapalli Srikanth,** "India-China row: Let's not put our hopes in the Moscow plan", *Deccan Herald*, 13 September, 2020 at https://www.deccanherald.com/opinion/india-china-row-let-s-not-put-our-hopes-in-the-moscow-plan-886696.html
- **Kondapalli Srikanth**, "Quad's no longer just 'oceanic foam", *Deccan Herald*, October, 2020 at https://www.deccanherald.com/opinion/quad-s-no-longer-just-oceanic-foam-900277.html
- **Kondapalli Srikanth,** "Between the Devil and the Deep Sea", *Deccan Herald*, 8 November, 2020 at https://www.deccanherald.com/opinion/between-the-devil-and-the-deep-sea-
- **Kondapalli Srikanth,** "On the Himalayan heights in Ladakh, China faces the truth", *Deccan Herald*, 6 December, 2020 at https://www.deccanherald.com/opinion/on-the-himalayan-heights-in-ladakh-china-faces-the-truth-923939.html
- **Kondapalli Srikanth,** "Time to Speak up on Tibet", *Deccan Herald*, 3 January, 2021 at https://www.deccanherald.com/opinion/time-to-speak-up-on-tibet-934544.html
- **Kondapalli Srikanth,** "Himalayan stalemate: Who, or what, failed?", *Deccan Herald*, 10 January, 2021 at https://www.deccanherald.com/specials/sunday-spotlight/himalayan-stalemate-who-or-what-failed-937249. html>
- **Kondapalli Srikanth**, "Xi fears 'new Cold War'; what does Biden think?", *Deccan Herald*, 30 January, 2021 at https://www.deccanherald.com/opinion/xi-fears-new-cold-war-what-does-biden-think-945476.html
- **Kondapalli Srikanth,** "Time for India to draw red lines for China", *Rediff.com*, 13 February, 2021 at https://www.rediff.com/news/column/time-for-india-to-draw-red-lines-for-china/20210213.htm
- **Kondapalli Srikanth,** "A Clash of Nationalisms", *Deccan Herald*, 28 February, 2021 at https://www.deccanherald.com/opinion/inscrutable-china-a-clash-of-nationalisms-956216.html
- **Kondapalli Srikanth,** "A Sino-Russian counter to the Quad Summit", *Deccan Herald*, 28 March, 2021 at https://www.deccanherald.com/opinion/a-sino-russian-counter-to-the-quad-summit-967409.html

Centre for Indo-Pacific Studies: (01)

• Sundararaman, Shankari, ASEAN and the Indo-Pacific: Managing the Impact of Regional Power Shifts, in Pratnashree Basu (ed.) Brass Tacks: Unpacking the Indo-Pacific Template, *ORF-Global Policy Journal Series*, Wiley-Balckwell, New Delhi, 2021.

Centre for International Trade & Development: (16)

- Ray, Amit S., "Dynamism and Performance of Indigenous Entrepreneurs: Role of tribal culture and failure of policy incentives in Mizoram (India)", *International Journal of Entrepreneurship and Small Business*, 41 (1), 2020, pp 129-160 (with Shailaja S. Thakur)
- Ray, Amit S., "Private Sector Presence in India's Healthcare: Econometric Analysis of Patterns and Consequences," *Social Science Research Network* (SSRN), November, 2020, Available at https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3738082, (with P. Yadav)
- **Aparna Sawhney,** "Sustainability and Comprehensive Wealth Accounting: The Case of India", (with Priti Agarwal), Environment, Development and Sustainability, Vol. 23, Issue 3: pages 3762-3786, (2021).
- **Aparna Sawhney**, "Striving towards a circular economy: climate policy and renewable energy in India", Clean Technologies and Environmental Policy, Volume 23, Issue 2, pages 491-499, (2021)
- **Guha, Brishti,** Revisiting the volunteer's dilemma: group size and public good provision in the presence of some ambiguity aversion, *Economics Bulletin*, 40(2):1308-1318, May, 2020
- **Guha, Brishti,** Pretrial Beliefs and Verdict Accuracy: costly juror efforts and free riding, *B.E Journal of Theoretical Economics*, 20(2): Article 20180020, June, 2020
- Guha, Brishti, Should Jurors Deliberate? Review of Law and Economics 16(2): Article 2018011, July, 2020
- Sarma, Mandira, and, Singh, Shikha "Financial Structure and Stability: An Empirical Exploration", *Journal of Central Banking Theory and Practice*, 2020, special issue, pp. 9-32

- Barua, Rashmi, Gauri Kartini Shastry and Dean Yang, Financial Education for Female Foreign Domestic Workers in Singapore, *Economics of Education Review*, Volume 78, October, 2020, 101920
- Abarcar, Paolo, Rashmi Barua, and Dean Yang, Financial Education and Financial Access for Transnational Households: Field Experimental Evidence from the Philippines (with Dean Yang & Paolo Abarcar), Economic Development & Cultural Change, 69 (1), October, 2020, pp. 373-404
- Murty, Sushama, Resham Nagpal (2021) Measuring Marginal Abatement Costs in the Indian Thermal Power Sector: A By-production Approach, *Data Envelope Analysis Journal*, Vol. 5, pp. 1-42 ISSN 2161-1823; DOI 10.1561/103.00000043
- Bansal, Sangeeta, "Incentives for Corporate Social Responsibility in India: Mandate, Peer Pressure and Crowding-Out Effects", co-authored with Madhu Khanna and Joe Sydlowski, *Journal of Environmental Economics and Management*, Elsevier (105), 2021, 102382
- **Bansal, Sangeeta,** "Effect of green network and emission tax on consumer choice under discrete continuous framework," co-authored with with C. Grover, *Environmental Economics and Policy Studies*, *Springer*, (2021). https://doi.org/10.1007/s10018-021-00312-y
- **Bansal, Sangeeta,** "Macrorelationship between average life expectancy and prevalence of obesity: Theory and evidence from global data", co-authored with David Zilberman). Agricultural Economics. *Wiley Online*, 51(3), 2020; 403-427.
- **Bansal, Sangeeta,** "Does a rise in BMI cause an increased risk of diabetes?: Evidence from India", co-authored with Shivani Gupta. *PLoS ONE, Public Library of Science*, 15(4): e0229716, 2020, 1-20.
- **Bansal, Sangeeta,** "Health and Nutrition of India's Labour Force and COVID-19 Challenges", co-authored with Uma Lele and J. V. Meenakshi. *Economic and Political Weekly*, 23 May, 2020 vol IV (21), 13-16.

Centre for South Asian Studies: (02)

- **Batra, Amita,** "India's Economic Relevance in the Indo-Pacific", 2020, Asian Perspective (John Hopkins University Press), Volume 44, Issue 3, Summer, 2020
- **Bhardwaj, Sanjay**, "Tenets of India Bangladesh Relations", *Indian Foreign Affairs Journal*, Volume 15, No. 3 July September, 2020

Human Rights Studies Programme: (03)

- Kansra, Deepa, "Advancing the Human Right to Science under the International Covenant on Economic, Social and Cultural Rights", RMLNLU Law Review, Vol. 11, 2020.
- **Kansra, Deepa,** "Human Rights and the Practice of Cross-Referencing by Domestic Courts", Vol. 4. *Kamkus Law Journal*, 2020 pp. 117-129 (ISSN 2582-1156)
- **Kansra, Deepa,** "Rethinking the maximingnorantia juris not excusat", *Academia Letters*, Article 43, December, 2020

Centre for Canadian, US & Latin American Studies: (07)

- **Vijayalakshmi K.P.,** "Spread of COVID 19 in the USA and Its Implications for US-China Relations", in Global Implications of Covid-19 Pandemic: Impact on Nations and Societies in World Focus, New Delhi, June, 2020, pp. 33-38 (ISSN 2230-8458).
- **Kumar, Arvind,** "India and the United States in the Emerging Global Order," *Indian Foreign Affairs Journal*, Special Issue on India-US Relations under the new US Administration, Vol. 15, No. 4, October December, 2020
- Singh, Priti, "India's Policy towards the Indo-Caribbean Diaspora: Challenges Ahead", World Focus, Annual Issue on India's Foreign Policy Series-1, November, 2020, pp.58-64.
- **Singh, Priti,** "Indian Diaspora in Canada: Delineating Identities in a Transnational World", Special Edition on India-Canada Bilateral Relationship 2020, *Diplomacy and Beyond: A Journal of Foreign Policy and National Affairs*, September, 2020, pp.32-36. ISSN: 2581 8929
- **Kashyap, Aprajita,** "Energy Security Co-operation in Latin America", *Diplomatist*, 1 August 2020, New Delhi: L.B. Publishing.

- Joshi, Anshu, "The COVID-19 Outbreak: Learnings and The Way Ahead", CBW Magazine, New Delhi, Summer Edition, January – June, 2020, ISSN: 0974-0619
- **Joshi, Anshu,** "Exploring Synergies: Cultural Diplomacy between India and Canada", Diplomacy and Beyond, October, 2020, ISSN No. 25818929

Centre for European Studies: (07)

- Sachdeva, Gulshan, "Belt and Road Initiative and the Sustainable Development Goals," *One Earth, a Cell Press Journal*, Vol 3, Issue 3, 2020.
- Sachdeva, Gulshan, "COVID-19 Pandemic and European Union's Response", World Focus, Vol 485, No 6, June, 2020.
- Sharma Sheetal, Emerging Dimension of Human Rights during Covid-19, in Forum iurisEuropaeum Journal for Legal Science, 8/2020/Nr. 2, PrávnickáfakultaTrnavskejuniverzity v Trnave, Trnava, Pp. 27-38, ISSN 2644-4364, 2020
- **Bava, Ummu Salma**, "EU-India Cooperation: Partnership for a New Multilateral Agenda- A Policy Paper", in *EU-India Think Tanks Twinning Initiative*, European Delegation to India, New Delhi, India, 15 March 2021.
- Bava, Ummu Salma, "Germany's Role in the UNSC, 2019-2020", in German Review on the United Nations, Berlin: Deutsche Gesellschaft für die Vereinten Nationen e.V. February, 2021. https://zeitschrift-vereintenationen.de/suche/suche/autor/ummu-salma-bava/
- Bava, Ummu Salma, "EU-India Cooperation in the Indo-Pacific Region- A Policy Paper" in EU-India Think
 Tanks Twinning Initiative Experts Workshop, European Delegation to India, New Delhi, India, November,
 2020, https://euindiathinktanks.com/wp-content/uploads/2020/11/EU-India-Cooperation-in-the-Indo-Pacific-Region.pdf
- Bava, Ummu Salma, "South Asia between Nationalism and Regionalism" in Thomas Meyer, José Luís de Sales Marques, Mario Telò, ed., *Regionalism and Multilateralism: Politics, Economics, Culture.* New York: Routledge, 2020

Book/Monograph: (24)

Centre for International Politics, Organisation & Disarmament: (02)

- Negi, Archna, Jorge Antonio Perez-Pineda and Johannes Blankenbach (eds.) (2020), Sustainability Standards and Global Governance: Experiences of Emerging Economies, Springer, New Delhi.
- Singh, Swaran, (co-edited), Colonial Legacies and Contemporary Studies of China's and Chineseness, Singapore, World Scientific, 2020

Centre for South Asian Studies: (01)

• Sahadevan P., South Asia's Dreary Experience in Peacemaking, International Peace Research Initiative (IPRI) Brief, Bengaluru: IPRI, National Institute of Advanced Studies (NIIAS), 2020, pp. 1-12.

Centre for Russian and Central Asian Studies: (02)

- Chenoy Anuradha M., and Upadhyay Archana, (Eds.), Hundred years of the Russian Revolution: Its Legacies in Perspective, Palgrave Macmillan, Singapore, 2021.
- **Das Preeti D.**, (Ed.), India Russia Cultural Ties: Changing Dimensions, (Edited and Translated from Russian) Ane Publishers, New Delhi, 2021 (ISBN: 978-93-90658-18-3)

Centre for East Asian Studies: (14)

- **Kondapalli Srikanth,** Contributing Co-editor with Shaheli Das, *China and Covid-19: Domestic and External Dimensions* (New Delhi: Pentagon Press, 2020) ISBN 978-93-90095-09-4 [Publication details at www.pentagon-press.com]
- Agarwal Ritu, "COVID-19 and Blurred Boundaries of Women's work in Wuhan", Delhi Post News, published

- by Institute of Poverty and Governance, New Delhi, Sole author, 30 December, 2020, https://delhipostnews.com/covid-19-and-blurred-boundaries-of-women.
- Narayanan Raviprasad, "India and Iran Time for Introspection", World Focus (New Delhi), Sole Auther, Vol.493, Number 1, January, 2021, pp. 23-37. ISSN 2230-8458 / EISSN 2581-5083
- Narayanan Raviprasad, "India China border dispute flares up", Strategic Vision for Taiwan Security (Taipei), Sole author, Vol. 9, Issue 47, September, 2020, pp.4-9. ISSN 2227-3646
- Narayanan Raviprasad, "India Facing a cul de sac?", World Focus (New Delhi), Sole author, Special Issue Vol. 487, No. 8, August, 2020, pp. 20-27. ISSN 2230-8458 / EISSN 2581-5083 / US Library of Congress 80910345
- Narayanan Raviprasad, "Riyadh and Teheran Birds with oily feathers cannot fly together!", World Focus (New Delhi), Sole author, Special Issue, Vol. 484, No. 5, May, 2020, pp. 26-32. ISSN 2230-8458 / EISSN 2581-5083 / US Library of Congress 80910345
- Narayanan Raviprasad, "The Asian Context: Chinese Economy and India-Japan Ties", in Jagannath P. Panda (ed.) Scaling India-Japan Cooperation in Indo-Pacific and Beyond 2025 (New Delhi: Knowledge World / IDSA, 2020), pp.153-169. ISBN 978-93-89137-29-3, Sole Author
- Mishra Sandip, "Covid-19 Pandemic and Contextualizing South Korea's Success," ICS Analysis, Sole Author, No. 101, May, 2020
- **Mishra Sandip,** "Covid-19 and International Relations," RINSA Forum, Sole Author, Vol. 67, June, 2020, pp. 5-8
- Mishra Sandip, "Taking Stock of South Korea-IndiaBilateral Relations," Perth US Asia Centre Korea Special Report, Pert USAsia Centre, Sole Author, December, 2020
- Mishra Sandip, "Covid-19 and Informal Labor in India," in Cho Choongjae (ed.), *Crisis and Fragility: Economic Impact of Covid-19 and Policy Responses*, Korea Institute for International Economic Policy, Seoul, pp. 243-258. Sole Author, 2021.
- Mishra Sandip, "Leader Democracy in South Korea: Investigating Processes and Institution," *Journal of Political Criticism*, Sole Author, Vol. 26, June, 2020, pp. 1-30.
- **Mishra Sandip**, "Japan and Two Koreas in the Changing East Asia: Contests with the Foe and the Friend," *The Journal of Korean Association of Japanology*, Sole Author, Vol. 127, May, 2021, pp. 95-116.
- Uttam Jitendra, "Making of the 'Korean Question': A Reassessment, of India's Position at the United Nations", *International Journal of Korean Unification Studies*, (Seoul, Korea), Sole Author, Vol. 29, No.2 (2020): pp. 107-142.

Centre for Canadian, US & Latin American Studies: (01)

• **Singh, Priti,** *The Invisible Community: Being South Asian in Quebec* (Co-edited), McGill-Queen's University Press, Montreal and Kingston, 2021.

Centre for West Asian Studies: (03)

- Rana Pratap Mahendra, Bharat ki Bahusankhyak Abadi ke Pichhadepan me Loktantrik Stambho ki Bhumika (in Hindi)
- **Kumaraswamy**, **P.R.**, *Persian Gulf 2020: India's Relations with the Region*, (co-authored) (Singapore, Palgrave Macmillan, 2020, ISBN 9789811564147)
- Hameed, Sameena, Persian Gulf 2020: India's Relations with the Region, (co-authored) (Singapore, Palgrave Macmillan, ISBN 9789811564147)

Centre for European Studies: (01)

• Sachdeva, Gulshan, India-Africa Development Partnership Dynamics, Forum for Indian Development Cooperation, New Delhi, December, 2020

Chapters in Books: (43)

Centre for Inner Asian Studies: (02)

- **Debata, Mahesh Ranjan,** "Chinese Development Strategies in Kazakhstan", in *Development Strategies of Central Asian States*, Ed. G. M. Shah, New Delhi: Academic Excellence, 2020: 399-413.
- Namgyal, Tsetan, "Monpas, Tawang Monastery and Tibetan Buddhism: Ethno-Religious Links," in *Tawang, Monpas and Tibetan Buddhism in Transition-Life and Society along the India-China Borderland*. Ed. M. Mayilvagana. Singapore: Springer Nature, 2020: 59

Centre for International Politics, Organisation & Disarmament: (05)

- Choedon, Yeshi, "The Gandhian Idea of Conflict Transformation: Examining the Relevance to the United Nations," in Terry Bietzel and Chandrakant Langare, eds. *Reflections on Mahatma Gandhi: The Global Perspectives*, New Delhi: Rawat Publications, 2020
- Singh, Swaran, "The Evolving Asian Security Architecture: Institutions and Processes", in E Sridharan (ed), Eastward Ho?: India's Relations with the Indo-Pacific, New Delhi: Orient Black Swan, 2021
- **Singh, Swaran,** "Rising US-China Competition in the Indo-Pacific: Implication for India-Nepal relations", in Nishchal N Pandey (ed), *Security and Economic Challenges in the Indo-Pacific*, New Delhi: Konrad Adenauer Stiftung, 2020
- **Singh, Swaran,** "From Alliances to Networks: Managing India's Security Challenges in the Indian Ocean Region", in Sujan R. Chenoy and Jagannathan P. Panda (eds), *Asia between Multipolarism and Multipolarity*, New Delhi: Knowledge World, 2020
- **Srivastava, Abhishek,** "Philosophical Foundation of India's Foreign Policy", in *Indic Perspective of International Relations*, Eds. . Aswini Mohapatra and Vivek Mishra, Pentagon Press, New Delhi, 2021

Centre for Russian and Central Asian Studies: (08)

- Patnaik, Ajay, "October Revolution: The History and Legacy", in Anuradha M. Chenoy and Archana Upadhyay (Eds.), *Hundred Years of the Russian Revolution: Its legacies in Perspective*, Palgrave Macmillan, Singapore, 2021
- Pandey, Sanjay, Kumar, "Legacies of Soviet Federalism on Post Soviet Federal Arrangement," in Anuradha Chenoy and Archana Upadhyay eds. *Hundred Years of Russian Revolution: its Legacies in Perspective*, Palgrave Macmillan, December, 2020
- **Upadhyay, Archana,** "Russian Revolution in Perspective, Reflections on its Impact on the Indian Freedom Struggle", in Anuradha M. Chenoy and Archana Upadhyay (Eds.), *Hundred Years of the Russian Revolution: Its Legacies In Perspective*, Palgrave Macmillan, Singapore, 2021.
- Upadhyay Archana, "Russia and the two Koreas", in Jagannath P. Panda (Ed.) *The Korean Peninsula and Indo-Pacific Power Politics*, London, New York, Routledge, pp. 137-148, (2020)
- **Phool Badan**, (joint article), "India Russia Relations: Shifting from 'Strategic Partnership' to 'Special and Privileged Parnership'" in *India-Russia Cultural Ties: Changing Dimensions* edited by Preeti D. Das, New Delhi, Ane Books, 2021, 140-153.
- **Kumar, Rajan,** "Soviet Legacy and Russia's Foreign Policy", *Hundred Years of Russian Revolution*, Palgrave Macmillan, Singapore, 2021
- Das Preeti D., "Changing Dimensions of Religion in India: Unity in Diversity", in Moravcikova M. (Ed.) Legal Policy and Legislation: Legal Policy and Legislation in the Field of Confessional Law, Trnava University Publication, Trnava, Slovakia, 2020. http://publikacie.iuridica.truni.sk/wp-content/uploads/2021/02/zbornik-pravna-politika-a-legislativa-v-oblasti-konfesneho-prava.pdf
- Das Preeti D., "India Russia Cultural Ties: From Unbelievable Fantasy to Privileged Relationship", in , Preeti D. Das (Ed.), India Russia Cultural Ties: Changing Dimensions, Ane Publishers, New Delhi, 2021. (ISBN: 978-93-90658-18-3)

Centre for South Asian Studies: (01)

• Sahadevan P., "Sri Lanka's Quest for Maritime Identity in the Post-Civil War Period", *Maritime Sri Lanka: Historical and Contemporary Perspectives*. Ed. Chulanee Attanayake, Singapore: *World Scientific*, 2021: pp. 201-17.

Centre for East Asian Studies: (08)

- **Kondapalli Srikanth,** "Regional Multilateralism with Chinese Characteristics" in David Shambaugh (Ed.) *China & the World* (New York: Oxford University Press, 2020) pp. 313-42
- **Kondapalli Srikanth**, "India's Act East Policy" in C.A. Josukutty Ed. *India's Act East* Policy (New Delhi: New Century Publications, 2020) pp. 1-20
- **Kondapalli Srikanth,** "Origin and Dynamics of Covid-19" in Srikanth Kondapalli and Shaheli Das, Eds. *China and Covid-19: Domestic and External Dimensions* (New Delhi: Pentagon Press, 2020) pp. 3-46
- Kondapalli Srikanth, "新冠肺炎疫情与治理问题" "Novel Coronavirus and Governance Issues" in 中国战"疫" 的国际贡献和世界意义 国外人士看中国抗议 [China's Fight Against the Covid-19 Epidemic: Its Contribution and Implications to the World in the Eyes of the Foreigners] [Translated by Zhang Shulan and Le Qing] (Beijing: Contemporary China Publications, 2020), pp.278-88
- **Kondapalli Srikanth,** "China's Perceptions of India -- Interdependence or Conflict?" in Dr E. Sridharan Ed. *Eastward Ho? India's Relations with the Indo-Pacific* (New Delhi: Orient Black Swan, 2021) pp. 45-63
- **Kondapalli Srikanth,** "Facing China's Challenges Robustly" in Kamal Davar (Ed.) *Securing India's Rise -- A Vision for the Future* (New Delhi: Bloomsbury, 2021) Chapter 5, pp, 91-113
- Kondapalli Srikanth, "United States—China Relations: Prospects during Xi—Biden Tenure" [Вестник РУДН. Серия: МЕЖДУНАРОДНЫЕ ОТНОШЕНИЯ] Vestnik RUDN. *International Relations*, Vol. 21, No. 2, pp. 279—287 (2021). website [http://journals.rudn.ru/international-relations] DOI: 10.22363/2313-0660-2021-21-2-279-28
- Choudhury Srabani Roy, Peer Reviewed Journals, インドにおける新型コロナウイルスの実情:日本側のビジネス機会を探る Covid-19 the Indian Reality Check: Carvingan Opportunity for Japanese Business, No. 46/July, 2020.

Centre for Indo-Pacific Studies: (04)

- Sundararaman, Shankari, "India-Myanmar Relations: A Critical Link in India's Eastward Engagement", in E. Sridharan (ed.), Eastward Ho? India's Relations with the Indo-Pacific, Orient Blackswan, New Delhi, 2021
- **Sundararaman, Shankari,** "India-Indonesia Relations: Moving From Shared Commonalities to Strategic Partnership", in E. Sridharan (ed.) *Eastward Ho? India's Relations with the Indo-Pacific*, Orient Blackswan, New Delhi, 2021
- Sundararaman, Shankari, "ASEAN's Centrality in the Indo-Pacific: Strategic Drift or Tethered Drift", in Australia-India-Japan Trilateral Dialogue 2019: Leadership, Partnership and ASEAN Centrality in the Indo-Pacific, Griffith Asia Institute (GAI), Griffith University, Brisbane, Australia, 2020
- Sundararaman, Shankari, "India and ASEAN Regionalism Amid Challenges to Maritime Security and Cooperation", in Prabir De (ed.), ASEAN and India: Partners of Integration in Asia, Proceedings of the 5th Roundtable of the ASEAN India Network of Think Tanks (AINTT) 6-7, January 2018, ASEAN India Centre, RIS, New Delhi, August, 2020

Centre for International Trade & Development: (07)

- Ray, Amit S., "How COVID-19 Exposed the Public Character of Health", (Box Item) COVID-19 Global and National Response: Lessons for the Future, *Report of the Independent Commission on Development and Health in India*, New Delhi: Voluntary Health Association of India, March, 2021: 104-105.
- Mehra, Meeta Keswani, and Kohli, Deepti. "Energy efficiency and clean energy transitions in India: What do these mean for climate change mitigation?" In *The Chinese Shadow on India's Eastward Engagement: The*

- *Energy Security Dimension.* Bhardwaj Sanjay K. (Ed). Routledge India, 2021. ISBN 9780367760007. Published online at https://www.routledge.com/The-Chinese-Shadow-on-Indias-Eastward-Engagement-The-Energy-Security/Bhardwaj/p/book/9780367760007
- Mehra, Meeta Keswani, Mukherjee, Saptarshi, Bhattacharya, Gaurav, and Azharuddin, Sk. Md., "Renewable Energy in India: What It Means for the Economy and Jobs" In Sustainable Development Insights from India (Selected Essays in Honour of Ramprasad Sengupta). Dasgupta, Purnamita, Roy, Saha, Anindita, and Singhal, Robin (Eds.). Springer Nature Switzerland AG, 2021. Pp. 343-375. ISBN: 978-981-33-4830-1. Published online at: https://link.springer.com/book/10.1007/978-981-33-4830-1
- Aparna Sawhney, "Does Past Performance in Home Market Affect Export Participation of New Exporters? Evidence from Indian Firms" (with Priyanta Ghosh), in Lakhanpal et al. eds. *Trade, Investment and Economic Growth: Issues for India and Emerging Economies*, Springer: pp. 23-36, (2021)
- Aparna Sawhney, "The Pattern of Inbound Foreign Direct Investment into India" (with Rashmi Rastogi) in Lakhanpal et al. eds. *Trade, Investment and Economic Growth: Issues for India and Emerging Economies*, Springer: pp.121-131, (2021)
- Bansal, Sangeeta, "Towards an Energy Efficient Economy: Policy Measures by Government of India", (with M Rahul), in *Sustainable Development Insights from India: Selected Essays in Honour of Ramprasad Sengupta*, Editors: Dasgupta, Purnamita, Saha, Anindita Roy, and Singhal, Robin, Springer Nature, 2021
- Bansal, Sangeeta, "Towards Sustainable Consumption Practices: Evidence from India", (with Charu Grover and Adan L. Martinez Cruz) in *Sustainable Consumption and Production, Volume 1*, Editors: Ranjula Bali Swain and Susanne Sweet, Springer Nature, 2021

Centre for Canadian, US & Latin American Studies: (02)

- Kashyap, Aprajita, "Ecological Approaches", (Unit 13), in *Approaches to International Relations* (MPS 02), New Delhi: IGNOU, 2020
- **Joshi, Anshu,** "Global Mapping of Covid 19", by Anshu Joshi, in *Covid 19 Analyzing the Threat* edited by Ajey Lele and Kritika Ray, Pentagon Press LLP, July, 2020.ISBN No. 978-93-90095-07-0

Centre for West Asian Studies: (01)

• Kumaraswamy, P. R., "Indo-Iranian relations: Role of external players", in Azadeh Zamirirad, Forced to Go East? Iran's Foreign Policy Outlook and the Role of Russia, China and India, SWP Working Paper no.1, April, 2020, 23-27

Centre for European Studies: (05)

- Sachdeva, Gulshan, "India and the European Union", in Arvind Gupta and Anil Wadhwa (Eds), *India's Foreign Policy: Surviving in a Turbulent World* (New Delhi: Sage Publications) pp. 338-356. ISBN: 978-935-38-8295-2, 2020
- Sachdeva, Gulshan, "India's Post-Covid Changing Economic and Strategic Dynamics", in Ilya Roubanis (Ed *Caucasus & Central Asia: Post COVID-19, Vol II.* (Strasbourg Policy Centre, CAMCA Network and Central Asia Caucasus Institute, October, 2020) pp. 29-42
- Sharma Sheetal, "Blended Learning: Emerging Method of Teaching and Learning in Higher Education" in Shiva K. Shukla, and P.K. Jain (eds.), *Transitions and Transformations in Academic Libraries and Higher Education: Contemplations and Savoir-Faire during Covid-19*, EssEss publications, New Delhi, 2021
- **Sharma Sheetal,** Indian and European Responses to Migration and Refugee Crises, in R. K. Jain (ed.), *India and the European Union in a Turbulent,* Palgrave Macmillan, 2020, pp 205-217. ISBN 978-981-15-3916-9
- Bava, Ummu Salma, Philipp Gieg, Timo Lowinger, Manuel Pietzko, Anja Zürn and Gisela Müller-Brandeck-Bocquet, ed., EU-India Relations The Strategic Partnership in Light of the European Union's Global Strategy, Switzerland: Springer, March, 2021

Media Articles: (212)

Centre for Inner Asian Studies: (05)

- **Thapliyal, Sangeeta,** "Nepal: Year 2020 in Retrospect-Nepal Communist Party causes a Political Storm", *Vivekananda India Foundation*, 7 January, 2021. https://www.vifindia.org/article/2021/january/07/nepal-year-2020-in-retrospect-nepal-communist-party-causes-a-political-storm
- **Thapliyal, Sangeeta,** "India-Nepal Relations: A View from New Delhi", Neighbourhood First Series, *IPCS*, no. 5740, 16 November, 2020. http://www.ipcs.org/comm_select.php?articleNo=5740
- **Thapliyal, Sangeeta,** "Where is India-Nepal Political Connectivity", *Vivekananda India Foundation*, 31 August, 2020, https://www.vifindia.org/article/2020/august/31/where-is-india-nepal-political-onnectivity
- **Thapliyal, Sangeeta,** "India-Nepal Relations and the issue of Lipulekh", *Vivekananda India Foundation*, 22 June, 2020, https://www.vifindia.org/article/2020/june/22/india-nepal-and-the-issue-of-lipulekh
- **Dhaka, Ambrish,** "India-China Relations in Posterity", *The Geopolitics*, Online Magazine, 22 June, 2020, https://thegeopolitics.com/india-china-relations-in-posterity/

Centre for International Politics, Organisation & Disarmament: (60)

- **Khanikar, Santana,** *Jinee Lokaneeta's The Truth Machines: A Response by Prof. Santana Khanikar,* (Book review), at Law and Other Things, 6 July, 2020, available at https://lawandotherthings.com/2020/07/jinee-lokaneetas-the-truth-machines-a-response-by-prof-santana-khanikar/
- Meena, Krishnendra, "Weather Reports: The New Frontiers of Indo-Pak War", www.lokmarg.com, 20 May, 2020
- Meena, Krishnendra, "Will Chinese Attacks Attract International Attention?", www.lokmarg.com, 17 June, 2020
- Meena, Krishnendra, "LAC Standoff: De-escalation, Disengagement or Status Quo Ante", www.lokmarg.com, 19 July, 2020
- Meena, Krishnendra, "Biden and India: The Way Forward in Asia", www.lokmarg.com, 2 December, 2020
- Meena, Krishnendra, "India's Response to Covid Diplomacy by Neighbours", www.lokmarg.com, 23 June, 2021
- **Rajagopalan Rajesh**, "Evasive Balancing: The Limits of India's Indo-Pacific Strategy", *9DashLine*, 2 April, 2020, https://www.9dashline.com/article/evasive-balancing-the-limits-of-indias-indo-pacific-strategy?rq=Rajesh
- **Rajagopalan Rajesh**, "Artillery Strikes on Pakistan Will Only Bring Good PR", *ThePrint.in*, 13 April, 2020, https://theprint.in/opinion/artillery-strikes-on-pakistan-will-only-bring-good-pr-for-impact-india-needs-more-balakots/400048/
- **Rajagopalan Rajesh**, "India and the World Need to Act Against China's Intimidation Tactics", *ThePrint.in*, 30 April, 2020, https://theprint.in/opinion/dont-suffer-alone-india-and-the-world-need-to-act-against-chinas-intimidation-tactics/41179/
- **Rajagopalan Rajesh,** "With New WHO Role, India Can't Fool Partners", *ThePrint.in*, 13 May, 2020, https://theprint.in/opinion/with-new-who-leadership-role-india-cant-fool-partners-with-balancing-acts/419165/
- **Rajagopalan Rajesh**, "Indian Politicians, Media Focusing on 'Hindu 'Nepal is Not Only Pointless, But Harmful Too", *ThePrint.in*, 23 May, 2020. https://theprint.in/opinion/indian-politicians-media-focusing-on-hindu-nepal-is-not-only-pointless-but-harmful-too/427630/
- **Rajagopalan Rajesh**, "India's Escalation Worked Against Pakistan, Time for Similar Response to China Too", *ThePrint.in*, 15 June, 2020. https://theprint.in/opinion/indias-escalation-worked-against-pakistan-time-for-similar-response-to-china/441587/
- **Rajagopalan Rajesh**, "Why China and India Are Locked in A Dangerous Stand-Off", *New Statesman*, 17 June, 2020, https://www.newstatesman.com/world/asia/2020/06/why-china-and-india-are-locked-dangerous-stand
- **Rajagopalan Rajesh,** "India Can't Free-ride Others to Limit China", *ThePrint.in*, 18 June, 2020, https://theprint.in/opinion/india-cant-free-ride-others-to-limit-china-it-needs-to-lead-the-containment-strategy/443687/
- Rajagopalan Rajesh, "India Can't Afford to Be Defensive Against China Like It Has Been with Pakistan", *ThePrint.in*, 2 July, 2020, https://theprint.in/opinion/india-cant-afford-to-be-defensive-against-china-like-it-has-been-with-pakistan-on-terror/452755/
- Rajagopalan Rajesh, "National Security Won't Wait for Economic Development", *ThePrint.in*, 15 July, 2020, https://theprint.in/opinion/national-security-wont-wait-for-economic-development-modi-should-learn-from-nehrus-mistakes/460768/

- **Rajagopalan Rajesh**, "US 'Decoupling from China Has Begun", *ThePrint.in*, 12 August, 2020, https://theprint.in/opinion/us-decoupling-from-china-has-begun-modi-govt-must-work-to-minimise-indias-losses/479118/
- **Rajagopalan Rajesh,** "India's Comatose Opposition is Letting Modi Govt's Foreign Policy Go Unchallenged", *ThePrint.in,* 27 August, 2020, https://theprint.in/opinion/indias-comatose-opposition-is-letting-modi-govts-foreign-policy-go-unchallenged/489578/
- Rajagopalan Rajesh, "India Still Doesn't Get China", *ThePrint.in*, 22 September, 2020, https://theprint.in/opinion/linking-lac-peace-with-good-relations-shows-india-still-doesnt-get-china/507702/
- Rajagopalan Rajesh, "Why Has India's China Policy Been Such A Failue?", *ThePrint.in*, 7 October, 2020, https://theprint.in/opinion/why-has-indias-china-policy-been-such-a-failure-question-new-delhis-assumptions-first/518232/
- **Rajagopalan Rajesh,** "Countering China is Now A Priority for Both India and the U.S.", *ThePrint.in*, 28 October, 2020, https://theprint.in/opinion/countering-china-is-now-a-priority-for-both-india-and-us-but-only-one-needs-the-other/532106/
- **Rajagopalan Rajesh**, "America is Deeply Divided. And That Sends A Wrong Message to China in the Indo-Pacific", *ThePrint.in*, 6 November, 2020, https://theprint.in/opinion/america-is-deeply-divided-and-that-sends-the-wrong-message-to-china-in-the-indo-pacific/538186/
- **Rajagopalan Rajesh,** "Rightly Didn't Join the RCEP A Year Ago", *ThePrint.in*, 19 November, 2020, https://theprint.in/opinion/modi-rightly-didnt-join-rcep-southeast-asian-states-unlikely-benefit-much/547324/
- **Rajagopalan Rajesh,** "Why Joe Biden's Choice for Defense Secretary Isn't Just About China", *ThePrint.in*, 11 December, 2020, https://theprint.in/opinion/why-joe-biden-choice-for-us-defence-secretary-isnt-just-about-china/564275/
- **Rajagopalan Rajesh**, "The World is Back to Being Bipolar", *ThePrint.in*, 5 January, 2021, https://theprint.in/opinion/world-is-back-to-being-bipolar-but-india-may-be-on-its-own/579478/
- **Rajagopalan Rajesh**, "India and US must know the new Cold War is a different beast China isn't USSR", *ThePrint.in*, 16 February, 2021, https://theprint.in/opinion/india-and-us-must-know-the-new-cold-war-is-a-different-beast-china-isnt-ussr/605415/
- **Rajagopalan Rajesh**, "India, Russia less useful to each other now. Disagreements will only grow", *ThePrint.in*, 15 March, 2021, https://theprint.in/opinion/india-russia-less-useful-to-each-other-now-disagreements-will-only-grow/621264/
- Singh, Swaran, "Will the Myanmar Question Disrupt BIMSTEC's Resurrection?", moneycontrol.com, March, 2021
- Singh, Swaran, "Putting Sino-India ties back on track", China Daily (Beijing), 26 March, 2021
- **Singh, Swaran,** "Briks se nai samikaran ki ummeed", (expecting new equations in BRICS) Hari Bhoomi Hindi newspaper, 14 March, 2021
- **Singh, Swaran,** Interview published on "Covid-19 pandemic presents biggest example of advantage India compared to China", India Sentinels, New Delhi, 23 February, 2021
- **Singh, Swaran,** "What Explains The Junta's Continued Hold on Power in Myanmar?", <u>moneycontrol.com</u>, 3 February, 2021
- **Singh, Swaran,** Chaired the Inaugural Session of 'India Global Dialogue 2021- on "Challenges of Post-Pandemic Foreign Policy" hosted by *The Diplomatist* (magazine, New Delhi), 28 January, 2021
- **Singh, Swaran,** "India Sailors at the Receiving End of China's High-handedness", <u>moneycontrol.com,</u> 14 January, 2021
- **Singh, Swaran,** Interview on China Radio International's World Today Program on "Five Years of Asian Infrastructure Investment Bank", <u>soundcloud.com</u>, 24 December, 2020
- **Singh, Swaran,** Interviewed by <u>sinosphere.com</u> on "Indo-Pacific, Quad and the future of China-India relations" http://sino-sphere.com, 23 December, 2020
- Singh, Swaran, "Making sense of Nepal's constitutional crisis", at moneycontrol.com, 22 December, 2020
- **Singh, Swaran,** My Guest Column on "What Biden Presidency holds for China-India ties?", in China-India Brief No. 17, LKY School of Public Policy, National University of Singapore, Singapore, 26 November, 2020
- **Singh, Swaran,** Interview in <u>indiasentinels.com</u> on "India's absence in RCEP can be best described as missed opportunity for both sides", 20 November, 2020
- Singh, Swaran, "India-US 2+2 Dialogue: Strategic convergence is a work in progress", moneycontrol.com, 28 October, 2020

- Singh, Swaran, "How Quad missed its leapfrog moment at its Tokyo meet?" moneycontrol.com, 7 October, 2020
- Singh, Swaran, "What Tokyo ministerial holds for the future of Quad?" *Asia Times* (Hong Kong), 6 October, 2020
- **Singh, Swaran,** Participant in a Panel Discussion on "Will diplomacy work to defuse China-India border tensions?" at China Radio International hour long program World Today, 11 September, 2020
- Singh, Swaran, "Striking the right chords to resole border row", China Daily (Beijing), 10 September, 2020
- **Singh, Swaran,** Article "Supply Chain Resilience Initiative: There's no escaping China's growing influence", moneycontrol.com,8 September, 2020
- **Singh, Swaran,** Interview by Ms Shanmugapriya Balasubramanian of The Kootneeti on "China-Pakistan Economic Corridor: Implications and Challenges", <u>thekootneeti.in</u>, 16 July, 2020
- **Singh, Swaran,** Interviewed by Ms Sapna Singh Guleria for <u>tindiasentinals.com</u> on "Galwan Valley incidents have triggered a serious rethink of India's China policy", 10 July, 2020
- 🗆 🗆 🗆 , 🗆 🗆 🗆 🗆 , 000 "00000 00 0000 00 000 00 00000", 0000000 0000000 (00000), 9 00000, 2020
- Singh, Swaran, "Recognising the changed reality of India-China relations", *Global Times* (Beijing), 8 July, 2020
- □□□□, □□□□□, □□□, "□□ □□□ □□ □□□□ 10 □□□ □□ □□□□□□□", *□□□□□□□□□* (□□□□□), 3 □□□, 2020
- Singh, Swaran, "India-Australia summit: glancing act on US, China ties", *Asia Times* (Hong Kong), 1 June, 2020
- Singh, Swaran, "On whose behest is Nepal ratcheting up things against India?", moneycontrol.com, 28 May, 2020
- Singh, Swaran, "The New Great Game", (co-authored), South China Morning Post (Hong Kong), 22 May, 2020
- **Singh, Swaran,** "What a 'second wave' of Covid-19 pretends for Chinese brand of politics", <u>newsinasia.com</u> on 14 May, 2020
- **Singh, Swaran,** My Interview on "A nationawide lockdown helps India Control the Pandemic", on ichongqing.info, 21 April, 2020
- **Singh, Swaran,** "How will Post-Covid-19 'Chindia' reshape the Middle East geopolitics, and why?", internationalaffairs.com, 17 April, 2020
- Singh, Swaran, "India uses multi-pronged plan to fight virus", China Daily (Beijing), 15 April, 2020
- Srivastava, Abhishek, "Charooor se ghirrhahai China", Dainik Jagran, 22 September, 2020
- **Srivastava**, **Abhishek**, "New Education Policy: Educational Leap of the New India", Eastern Herald web news portal, 16 August, 2020

Centre for Russian and Central Asian Studies: (27)

•					000000000		0000000,	19	November,	2020,
	https://www.p	rabhatkhabar.	com/opin	ion/ e	ditorial-news-colun	nn-nev	vs-brics-autono	my-aı	nd-india-srn,	Prabhat
	Khabar, 19 No	ov, 2020								

•			$\sqcup \sqcup \sqcup \sqcup$,	-	ШШ		
			_			$\Box\Box$,		$\Box\Box\Box$,	10	November	, 2020,
	https://epap	er.prabhatk	khabar	.com/c/56296	851						

- Kumar, Rajan and Bappaditya Mukherjee, US elections: Joe Biden's historic mandate will be welcomed in India, say experts, 8 November, 2020 (<a href="https://www.financialexpress.com/world-news/us-elections-joe-bidens-historic-mandate-will-be-welcomed-in-india-say-experts/2123698/?fbclid=IwAR2PBttUodictuDr3YaQ2HuNB 8-fnpXoaZjKhdzA-UwGbY0fZid6CRCXQiE) Co-authored.
- **Kumar, Rajan and Sandeep Tripathi,** The Armenia-Azerbaijan conflict in Nagorno-Karabakh may escalate without an immediate ceasefire, 6 October, 2020 (https://www.financialexpress.com/world-news/the-armenia-

- $\frac{azerbaijan-conflict-in-nagorno-karabakh-may-escalate-without-an-immediate-ceasefire/2099193/?fbclid=IwAR17PNRGD7Av2csh_Nno11pw9lpB-9B7dPsA0dbR_05N9Z95ABzjIFnrP-s)\ (Co-authored)$
- Kumar, Rajan and Sandeep Tripathi, "India-China standoff: Why the Shanghai Cooperation Organisation still matters for India?" Updated: 1 September, 2020 (https://www.financialexpress.com/defence/india-china-standoff-why-the-shanghai-cooperation-organisation-still-matters-for-india/2071235/?fbclid=IwAR27JLzx-Ip1Zr9k1iv6vBE 3PvGDarEzKsA2SH1Li217Co72YEjICQ4nf4)
- **Kumar, Rajan and Bappaditya Mukherjee,** "The parliamentary election reaffirms the grip of the Rajapaksa brothers over Sri Lanka", 9 August, 2020 (<a href="https://www.financialexpress.com/world-news/the-parliamentary-election-reaffirms-the-grip-of-the-rajapaksa-brothers-over-sri-lanka/2049616/?fbclid=IwAR3JGsp1OicP6VZC oFz-FHoi5rC1aTW wuWeudFhIu6k3FQr 5JjN7mQ8Ag)
- **Kumar, Rajan,** "The referendum in Russia: The constitution changes, the reign of Putin to continue", 7 July, 2020 <a href="https://www.financialexpress.com/world-news/the-referendum-in-russia-the-constitution-changes-the-reign-ofputin -to-continue/2015634/?fbclid=IwAR0G3DohCq5wIUgqbitlBgvcWLhL5C5R1F_eFq3e68p797_Csr9Y8gZ1DIU
- Kumar, Rajan, "India-China border tension: Russia can play a constructive role", 24 June, 2020 (<a href="https://www.financialexpress.com/defence/india-china-border-tension-russia-can-play-a-constructive-role/2001927/?fbclid=IwAR2IpwSXMtZJEl6yz_58HwN02VpHgSkcTuqtKt1teBHzZtXr9GQDDItBsn4
- Kumar, Rajan and Bappaditya Mukherjee, "Combating the coronavirus pandemic: The BRICS must step in and lead
 from the front", Updated: 1 May, 2020 (<a href="https://www.financialexpress.com/defence/combating-the-coronavirus-pandemic-the-brics-must-step-in-and-lead-from-the-front/1944584/?fbclid=IwAR2t--rIDqzTqJIkgGPWiiXFc fQZYim-luNknM-nWYHyy8rlL8OfuoS7uU).
- **Kumar, Rajan and Bappaditya Mukherjee,** "The coronavirus challenge: How have states and leaders fared so far?,10 April, 2020 (https://www.financialexpress.com/defence/the-coronavirus-challenge-how-have-states-and-leaders-fared-so-far/1924567/?fbclid=IwAR3fjvMEFj4LdSgSiZXjYCZGqkeAJqvHIfCbVApL-nySc9uFyc Nk46nzLz4)
- Mohapatra, Nalin Kumar, "Strategising India's "Cooperative Geocultural" approach in Central Asia", 30 March, 2021 https://economictimes.indiatimes.com/news/defence/strategising-indias-cooperative-geocultural-approach-in-central-asia/articleshow/81760887.cms?from=mdr
- Mohapatra, Nalin Kumar, "Future of Afghanistan's Peace Process: Post-Moscow Summit", 30 March, 2021, https://usanasfoundation.com/future-of-afghanistans-peace-process-post-moscow-summit,
- Mohapatra, Nalin Kumar, "India, Quad Summit and the Geopolitical Dynamics of the Indo-Pacific", 20 March, 2021, http://www.kiips.in/research/india-quad-summit-and-the-geopolitical-dynamics-of-the-indo-pacific/
- Mohapatra, Nalin Kumar, "The geopolitics of Durand Line and the question of Pakistan-Occupied-Pashtunistan", 26
 February, 2021 <a href="https://economictimes.indiatimes.com/news/defence/the-geopolitics-of-durand-line-and-the-question-of-pakistan-occupied-pashtunistan/articleshow/81228970.cms?from=mdr
- Mohapatra, Nalin Kumar, "China, Turkey and Pakistan's unholy nuclear nexus and its global ramifications", <u>View:</u>
 China, Turkey and Pakistan's unholy nuclear nexus and its global ramifications *The Economic Times* (indiatimes.com) 29
 January, 2021
- Mohapatra, Nalin Kumar, "China-Pakistan Nexus to Derail Peace Process in Afghanistan", 11 January, 2021 https://usanasfoundation.com/china-pakistan-nexus-to-derail-peace-process-in-afghanistan,
- Mohapatra, Nalin Kumar, "India and the 'New Imperatives' for Regional Cooperation in the Indo-Pacific Region", 10
 January, 2021 http://www.kiips.in/research/india-and-the-new-imperatives-for-regional-cooperation-in-the-indo-pacific-region/
- Mohapatra, Nalin Kumar, "Geopolitical significance of trilateral Chabahar connectivity and India- Central Asia relations", 30 December, 2020, https://economictimes.indiatimes.com/news/defence/view-geopolitical-significance-of-trilateral-chabahar-connectivity-and-india-central-asia-relations/articleshow/80027644.cms? from=mdr,
- **Mohapatra, Nalin Kumar,** "View: India's assertive and pragmatic role in Shanghai Cooperation Organisation", *The Economic Times* (indiatimes.com), 19 December, 2020
- Mohapatra, Nalin Kumar, "The 'Great Game 3.0' and the political crisis of Kyrgyzstan", 19 October, 2020 <a href="https://economictimes.indiatimes.com/news/defence/view-the-great-game-3-0-and-the-political-crisis-of-kyrgyzstan/articleshow/78749372.cms?utm source=contentofinterest&utm medium=text&utm campaign=c,
- Mohapatra, Nalin Kumar, "India in Afghanistan's Peace Process: Need for a 'Cautious' Engagement", 11 October, 2020, https://usanasfoundation.com/india-in-afghanistans-peace-process-need-for-a-cautious-engagement-52
- Mohapatra, Nalin Kumar, "Providing a new impetus to the India-Russia Strategic Partnership", India Russia news: View: Providing a new impetus to the India-Russia Strategic Partnership The Economic Times (indiatimes.com) 25 September, 2020
- Mohapatra, Nalin Kumar, "COVID-19 and the global energy structure's geopolitical framework", 12 June, 2020, https://www.downtoearth.org.in/blog/energy/covid-19-and-the-global-energy-structure-s-geopolitical-framework-71731
- **Mohapatra, Nalin Kumar,** "From Trade to Virus: China- US Pandemic Geopolitics", 14 April, 2020, http://www.kiips.in/research/from-trade-to-virus-china-us-pandemic-geopolitics/

- Mohapatra, Nalin Kumar, "ISKP leaves its terror footprints in Afghanistan", 11 April, 2020 https://www.sundayguardianlive.com/opinion/iskp-leaves-terror-footprints-afghanistan,
- Koparkar, Rashmini, "NEP is Key to India's Quest for the Superpower Status", Organiser Weekly, 22-28 September, 2020
- Koparkar, Rashmini, "Navin Shikshan Dhoranatun Mahasatte kade!", Observer Research Foundation- Marathi, 22 September, 2020

Centre for West Asian Studies: (06)

- Kumaraswamy, P R., "Biden admin and reopening the Khashoggi file", The New Indian Express, 15 March, 2021, https://www.newindianexpress.com/opinions/2021/mar/15/biden-administration-and-reopening-the-khashoggi-file-2276685.html
- **Kumaraswamy, P R.,** "It is still early to write off Benjamin Netanyahu", *The New Indian Express*, 23 February, 2021, https://www.newindianexpress.com/opinions/2021/feb/23/it-is-still-early-to-write-off-benjamin-netanyahu -2267666.html
- **Kumaraswamy, P R.,** "Biden's Road to the Ayatollahs of Iran", *The New Indian Express*, 6 February, 2021, https://www.newindianexpress.com/opinions/2021/feb/06/bidens-road-to-the-ayatollahs-of-iran-2260269.html
- Kumaraswamy, P R., "Biden victory: Seven takeaway for Benjamin Netanyahu", Times Now News, 15 December, 2020, https://www.timesnownews.com/columns/article/biden-victory-seven-takeaways-for-benjamin -netanyahu/694744
- **Kumaraswamy, P R.,** "India's strengthens strategic ties with UAE", 3 December 2020, Air World Service, http://airworldservice.org/english/archives/104976
- **Kumaraswamy, P R.,** "A new direction", *Millennium Post*, 18 November 2020, http://www.millenniumpost.in/opinion/a-new-direction-424173

Centre for East Asian Studies: (15)

- **Kondapalli Srikanth,** "Developments in Xinjiang", VIF podcast, New Delhi, 25 February, 2021, https://www.vifindia.org/podcast/2021/march/01/Developments-in-Xinjiang
- **Dolla Varaprasad Sekhar,** "Bridging the gulf between dream and reality", *The Hindu*, 18 January 2021.
- **Dolla Varaprasad Sekhar,** Participated in a book discussion on *The Art of Political Control in China* by Daniel Mattingly, Observer Research Foundation, 2 March, 2021
- Acharya Alka, Interview on the India-China clash at Galwan, 18 June, 2020, https://groundreport.in/india-should-work-on-improving-ties-in-india-china/
- Acharya Alka, 16 June, 2020, https://www.straitstimes.com/asia/india-china-border-row-exposes-bilateral-tensions
- Acharya Alka, 19 June, 2020, Interview, https://m.jagaran.com/news/national-how-india-will-defeat-china-on-economic-front-know-the-expert-view-on-its-jagaran-special-20410434.html
- Acharya Alka, "The Art of War and Sino-Indian Business", 22 June, 2020, https://www.livemint.com/news/india/ the-art-of-war-and-sino-indian-business-11592749582308.html
- Acharya Alka, "The Art of War and Sino-Indian Business", 23 June 2020, https://www.straitstimes.com/asia/south-asia/china-india-agree-to-disengage-forces-after-deadly-clash
- Acharya Alka, "Opinion: India's Kalidas moment: Are we hacking at a branch of the economy?"25 June, 2020, https://www.livemint.com/opinion/online-views/india-s-kalidas-moment-are-we-hacking-at-a-branch-of-the-economy-11593106201065.html
- Acharya Alka, Interview with the BBC on The Ongoing Disengagement Process in Galwan, 5 August, 2020
- Dolla Varaprasad Sekhar, Commented on "Promulgation of Civil Code in China", Xinhua Newson, 13 May, 2020
- **Dolla Varaprasad Sekhar,** Commented on "Fighting Covid-19: China in Action", *Xinhua Newson*, 12 June, 2020
- Dolla Varaprasad Sekhar, Interviewed by Huffington Post on the "Issue of TikTok", 17 July, 2020
- **Dolla Varaprasad Sekhar,** Online Interview by Penza News on *BRICS Today*, 6 August 2020
- Dolla Varaprasad Sekhar, Commented on "BRICS Summit in Moscow," Penza News, 26 November, 2020

Centre for Indo-Pacific Studies: (18)

• **Sundararaman, Shankari,** "ASEAN Multilateralism and the COVID 19 Crisis", 20 May, 2020, https://www.newindianexpress.com/opinions/2020/may/20/asean-multilateralism-and-the-covid-19-crisis-2145554.html

- **Sundararaman, Shankari,** "Indo-Australia Summit: Consolidating Ties in Confusing Times", 15 June, 2020, https://www.newindianexpress.com/opinions/2020/jun/15/indo-australia-summit-consolidating-ties-in-confusing -times-2156656.html
- **Sundararaman, Shankari,** "Divided We Sink: ASEAN Tethered Together in South China Sea", 15 July, 2020, https://www.newindianexpress.com/opinions/2020/jul/15/divided-we-sink-asean-tethered-together-in-scs-2169923.html
- Sundararaman, Shankari, "Singapore Polls: Consolidating Opposition to Political Continuity", 10 August, 2020, https://www.newindianexpress.com/opinions/2020/aug/10/singapore-polls-consolidating-opposition-to-political-continuity-2181353.html
- Sundararaman, Shankari, "To Build or Not to Build: Thai Kra Canal Dilemma and China", 11 September, 2020, https://www.newindianexpress.com/opinions/2020/sep/11/to-build-or-not-to-build-thai-kra-canal-dilemma-and-china-2195302.html
- **Sundararaman, Shankari,** "Chinese Belligerence and the Rise of the Quad", 6 October, 2020, https://www.newindianexpress.com/opinions/2020/oct/06/chinas-belligerence-and-the-rise-ofthe-quad-2206368.html
- Sundararaman, Shankari, "Is Cambodia the Weakest Link in ASEAN Chain?", 4 November, 2020 https://www. newindianexpress.com/opinions/2020/nov/04/is-cambodia-the-weakest-linkin-asean-chain-2219054.html
- Sundararaman, Shankari, "Diplomatic Outreach to Small States in Indian Ocean", 1 December, 2020, https://www.newindianexpress.com/opinions/2020/dec/01/diplomatic-outreach-to-small-statesin-indian-ocean-2230233.html
- **Sundararaman, Shankari,** "The Nosediving Ties between China and Australia", 30 December, 2020, https://www.newindianexpress.com/opinions/2020/dec/30/the-nosediving-ties-between-china-australia-2242988.html
- **Sundararaman, Shankari,** "Malaysia's Emergency: Pandemic Pains or Political Turmoil?", 29 January, 2021, https://www.newindianexpress.com/opinions/2021/jan/29/malaysias-emergency-pandemic-pains-or-political-turmoil-2256450.html
- **Sundararaman, Shankari,** "Reversal of Democracy in Myanmar", 24 February, 2021, https://www.newindianexpress.com/opinions/2021/feb/24/reversal-of-democracy-in-myanmar-2268208.html
- Sundararaman, Shankari, "Myanmar Junta Violence and Responsibility to Protect", 17 March, 2021, https://www.newindianexpress.com/opinions/2021/mar/17/myanmar-junta-violence-andresponsibility-to-protect-2277584.html Website articles for the Kalinga International Foundation (KIF)
- **Sundararaman, Shankari,** "Non-traditional Security: Southeast Asia and COVID 19", 14 May, 2020, http://www.kalingainternational.com/shankari sundararaman.html
- **Sundararaman, Shankari,** "Dealing with COVID the Duterte Way: Tightening the Political Grip", 26 June, 2020, http://www.kalingainternational.com/Shankari-Sundararaman7.html
- **Sundararaman, Shankari,** "Thailand's Democratic Deficit: Protesting Amidst a Pandemic", 27 August, 2020, http://www.kalingainternational.com/Shankari-Sundararaman8.html
- **Sundararaman**, **Shankari**, "Pandemic Woes, Digital Deficits and Ethnic Uncertainties: Myanmar's Electoral Challenge", 30 October, 2020, http://www.kalingainternational.com/Shankari-Sundararaman9.html
- **Sundararaman, Shankari,** "India's Dilemma With the Regional Comprehensive Economic Partnership", 26 November, 2020, http://www.kalingainternational.com/Shankari-Sundararaman10.html
- Basumatary, Jaikhlong, "COVID-19, 2000Kms Motorcycle and the NE Green Summit", 2020

Centre for South Asian Studies: (02)

- Batra, Amita, Strengthening India's Trade Policy, Business Standard, 29 August, 2020
- Batra, Amita, Self-reliance and Supply Chains, *Business Standard*, 30 June, 2020

Centre for Canadian, US & Latin American Studies: (27)

- **Vijayalakshmi K.P.,** "Election 2020: The Two Faces of America", *The Sunday Guardian*, 8 14 November, 2020
- Vijayalakshmi K.P., "Challenges that Biden Faces Domestically," *The Sunday Guardian*, 7 13 March, 2021
- **Vijayalakshmi K.P.,** "US Withdrawal from Afghanistan: Promise vs. reality", *The Sunday Guardian*, 21 27 March, 2021,

- Kumar, Arvind, "Lloyd Austin's India visit boosts defence cooperation," *The Sunday Guardian*, 28 March 2021
- Kumar, Arvind, "India-US in Quad can ensure a stable regional security architecture," *The Sunday Guardian*, 21 March. 2021
- **Kumar**, **Arvind**, "Biden's Guidance Document Provides Window into US Foreign Policy Direction," *The Sunday Guardian*, 14 March, 2021
- Kumar, Arvind, "Biden's China Challenge: What Can We Expect?", The Sunday Guardian, 21 February, 2021
- Kumar, Arvind, "Biden Needs India to Build Peace in Afghanistan," The Sunday Guardian, 14 February, 2021
- **Kumar, Arvind,** "Expect greater India-US defence cooperation in the Biden era," *The Sunday Guardian*, 31 January, 2021
- Kumar, Arvind, "Inauguration of the Biden era," The Sunday Guardian, 24 January, 2021
- Kumar, Arvind, "Continuity in India policy is in US interest," The Sunday Guardian, 17 January, 2021
- Singh, Priti, "Continuing Cooperation between CARICOM and India during the Pandemic," *Diplomatist*, July, 2020
- **Kashyap, Aprajita,** "Positioning Brazil in the Energy Security of Latin America", *Energy Review*, vol.2 issue 5, May, 2020
- Joshi, Anshu, "Jaivik, Rasaynik aur Cyber Hamle ab aam honge?, , R ashtriya Sahara, 3 May, 2020
- **Joshi, Anshu,** "Lockdown mein JNU mein chal rahin sakaratmak gathividhiyan, Ramayan par huye webinar kee chahunor taareef", *Panchjanya*, 6 May, 2020
- Joshi, Anshu, "Cheen ke Changul mein Fansne se Bache Nepal", Rashtriya Jagaran, 22 July, 2020
- Joshi, Anshu, "Nepal na ban jaye bhavishya ka Tibet", *Panchjanya*, 24 July, 2020
- **Joshi, Anshu,** "Bacche bane gyanwaan", *Rashtriya Sahara*, 8 August, 2020
- Joshi, Anshu, "Nayee Shiksha neeti ki aatma", Report on NEP 2020 in *Panchjanya*, 10 August, 2020
- Joshi, Anshu, "Badalte bharat kee tasweer prastut kartee nayi shiksha neeti", Panchjanya, 26 August, 2020
- **Joshi, Anshu,** "Saamajik asamanata ko samapt kare nayi shiksha neeti", NEP 2020: Review in *Dainik Jagran*, 29 August, 2020
- Joshi, Anshu, "Nayi Shiksha Neeti gyaan par aadharit", Panchjanya, 10 September, 2020
- **Joshi, Anshu,** "Kad badha, rutba jamaa", an article on Indian foreign policy, *Panchjanya*, Annual Edition 2020-21
- Joshi, Anshu, "India-US cooperating to counter terror", Sunday Guardian, 13 February, 2021
- **Joshi, Anshu,** Vashvik Atankwasd kee chunauti par Bharat tatha America ke sanyukt Prayas, by Anshu Joshi, Panchjanya, 1 March, 2021

Centre for European Studies: (22)

- Sachdeva, Gulshan, "COVID-19 "Q1 Global Contractions Indicate a Deepening Crisis", Moneycontrol.com, 11 May, 2020
- Sachdeva, Gulshan, Providing Development Aid has been an important part of Indian Foreign Policy. Will it Change Due to COVID-19? Moneycontrol.com, 18 May, 2020
- Sachdeva, Gulshan, "COVID-19: Treat Universities as an Essential Service", Moneycontrol.com, 3 June, 2020
- Sachdeva, Gulshan, "India has an Opportunity as EU's Suspicions about China are Growing", Moneycontrol.com, 30 June, 2020
- Sachdeva, Gulshan, "India-China Tensions: The Only Sensible Approach Is De-Escalation, *The Wire*, 9 July, 2020
- Sachdeva, Gulshan, "India-EU Summit | COVID-19 and China Likely to Dominate Talks, Moneycontrol.com, 13 July, 2020
- Sachdeva, Gulshan, "India and EU Must Build the Institutional Architecture for New Global Governance", Observer Research Foundation, 14 July, 2020
- Sachdeva, Gulshan, India's International Development Assistance Programmes Need Revisiting, Moneycontrol.com, 3 August, 2020

- Sachdeva, Gulshan, Sino-EU Ties: The Challenge for Europe is to Balance Values with Economic Interests, Moneycontrol.com, 31 August, 2020
- Sachdeva, Gulshan, India Cultivates Geopolitical Partnerships in Europe, Moneycontrol.com, 5 November, 2020
- Sachdeva, Gulshan, Challenges for India's External Engagements in 2021, Moneycontrol.com, 24 December, 2020
- Sachdeva, Gulshan, India can Become a Major Player in Vaccine Production", interview with *Brussels Morning*, 23 December, 2020
- Sachdeva, Gulshan, EU-China Investment Deal may Push India to Revisit its EU Strategy, Moneycontrol.com, 5January, 2021
- Sachdeva, Gulshan, China Plus One | Get Aggressive with Trade Deals and Partnerships, Moneycontrol.com, 19 February, 2021
- **Kharsyntiew T. Teiborlang,** "50 years of statehood: To celebrate or reflect", *The Shillong Times*, 20 March, 2021, Available at https://theshillongtimes.com/2021/03/18/50-years-of-statehood-to-celebrate-or-reflect/
- Srichandan, Sakti Prasad, "The EU as a Model of Integration for SAARC", The Diplomatic Insight, 2021
- Srichandan, Sakti Prasad, "India-EU Broad-Based Trade and Investment Agreement", *Diplomatist*, Vol 9, Issue 5, 2021
- Bava, Ummu Salma, "India Finland Partnership in A Digital Age", All India Radio, External Services Division, 18 March, 2021.
- Bava, Ummu Salma, "Scaling Up The India And Britain Strategic Partnership" All India Radio, External Services Division, 10 December, 2020
- Bava, Ummu Salma, "Strengthening the European Dimension of Indian Foreign Policy", All India Radio, External Services Division, 6 November, 2020.
- Bava, Ummu Salma, "Resetting the India-Denmark Relations with A Green Strategic Partnership", All India Radio, External Services Division, 30 September 2020.
- **Bava, Ummu Salma,** "The 15th India-EU Summit: Adopting A New Strategic Roadmap 2025", *All India Radio, External Services Division*, 17 July, 2020

TV and Media Presentations (30)

- Sachdeva, Gulshan, Discussed "The European Union Takes on China", Programme "The Big Picture", RSTV, 26 June, 2020
- Sachdeva, Gulshan, Discussed India-EU Summit, RSTV, 14 July, 2020
- Sachdeva, Gulshan, Discussed India-EU summit in Prime-Time News at RSTV, 16 July, 2020
- Sachdeva, Gulshan, Discussed Indian Foreign Secretary's visit to France, Germany and the UK in Prime Time News at Rajya Sabha TV, 29 October, 2020
- Sachdeva, Gulshan, Discussed 'BRICS Summit 2020' at Rajya Sabha TV Programme "□□ □□ □□□□□", 19 December, 2020
- Sarkar, Bhaswati, Participated in a discussion on "15th India-EU Summit" in DD Urdu, 29 July, 2020
- Sharma Sheetal, Education in the times of Covid, Program- Public Forum, Lok Sabha TV, 27 March, 2021
- Sharma Sheetal, Nirav Modi Extradition, News Discussion, Sahara Samay, 18 February, 2021
- Sharma Sheetal, What will Biden Era mean for the World and India? The Wire, Online, 21 January, 2021
- Sharma Sheetal, Indo-US Relations in Biden Era, Program-Lokmanch, Lok Sabha TV, LSTV, 21 January, 2021
- Sharma Sheetal, PM KP Sharma Oli rakes up border row with India, The Agenda, Debate Without Noise, APN News Network, 11 January, 2021
- Sharma Sheetal, India-US relations under Biden, Program- "Duniya Mere Aagey", DD Urdu, 17 December, 2020
- Sharma Sheetal, Strengthening India-France Relations, Program-Public Forum, Lok Sabha TV, 9 December, 2020
- Sharma Sheetal, Bharat-America Sambandh: Naya Daur, Program- Lok manch, Lok Sabha TV, 27 November, 2020
- Sharma Sheetal, Redefining India-EU Partnership, Program- India's World, Rajya Sabha TV, 8 November, 2020
- Sharma Sheetal, US Presidential Elections and India US relations, Program- Duniya Mere Aagey, DD Urdu, 6 November, 2020
- Sharma Sheetal, Kisaur America, Program-Insight, Lok Sabha TV, 5 November, 2020

- Sharma Sheetal, Live discussion on "US Election Results', on NDTV, 4 November, 2020
- Sharma Sheetal, US Presidential Elections 2020-Indian Concerns, Program- Duniya Mere Aagey, DD Urdu, 29 October, 2020
- Sharma Sheetal, INDIA US: 2+2 Dialogue, Program- Public Forum, Lok Sabha TV, 27 October, 2020
- Sharma Sheetal, Dynamics of New Education Policy, Program- Public Forum, Lok Sabha TV, 4 August, 2020
- Sharma Sheetal, Discussion and analysis of PM Narendra Modi's speech at US India Business Summit 2020, NDTV, 23
 July, 2020
- Sharma Sheetal, Italian Marines Case & International Law, "The Big Picture", Rajya Sabha TV, 11 July, 2020
- Sharma Sheetal, UK Stands up to China, The Big Picture, Rajya Sabha TV, 9 June, 2020
- Sharma Sheetal, Response of the EU and the US to the Covid-19 Pandemic, Public Forum, Lok Sabha TV, 11 May, 2020
- Sharma Sheetal, Global order and growing proximity between China and North Korea, Special Report. Republic Bharat TV, 8 May, 2020
- Bava, Ummu Salma, Changing German Politics- Angela Merkel Era is Over, 10 March, 2021, Malayalam Manorama https://www.manoramaonline.com/news/editorial/2021/03/09/changing-german-politics-angela-merkel-era-is-over.html
- Bava, Ummu Salma, India- EU Cooperation in Times of Global (Dis) Order, Observer Research Foundation, 14 July, 2020, https://www.orfonline.org/expert-speak/india-eu-summit-2020-partners-for-a-21st-century-rules-based-order/

School of Language, Literature and Culture Studies

Journal/Research Articles: (94)

Centre for Arabic and African Studies: (17)

- Rahman, Rizwanur, Challenges of Arabic language teaching in the time of COVID-19, JAIS, Slatiga Vol.2, No.1 2021
- Rahman, Mujeebur, Attarjamabain al-lughtain al-arabiyyahwa-al-urdiyah fi-al-hind (Translation between Arabic and Urdu languages in India), Majalla-tul-Hind (Arabic Quarterly Peer Reviewed Journal), Maulana Azad Ideal Educational Trust, Bolpur, West Bengal, India, Issue No. 9:2-3, April—September, 2020, ISSN-No. 2321-7928, pp 440-471
- Rahman, Mujeebur, Kalimatuttahrir, (editorial piece), MajallaHilalul Hind, online international refereed research journal, India, issue no. 1, January–March, 2021
- Tayyeb, Ubaidur Rahman, "Al-Naskh Enda Abdul Hameed al-Farahiwa Abu Jafar al-Nahhas: DirasahNaqdiyyah," *Majallatul Hind*, October–December, 2020, pp. 299-315, Maulana Azad Ideal Educational Trust, Bolpur, West Bengal, (ISSN:2321-7928)
- **Tayyeb, Ubaidur Rahman,** "Mustafa Lutfi al-Manfaluti ala dauikitabatihi," *Majalla Kalikoot*, January–April, 2021, pp 23-45, Department of Arabic, University of Calicut, Kerala, (ISSN :2348-5051)
- **Tayyeb, Ubaidur Rahman,** "Autobiographical literature" (International webinar report) coauthored with Dr. M.Ajmal, *Majallatul Hind*, January– March, 2021, pp. 389-404, Maulana Azad Ideal Educational Trust, Bolpur, West Bengal, (ISSN:2321-7928)
- **Qutbuddin, Md,** "Al Tarjamawa al Qium Al Insaniah" (published in Arabic Research journal MajallahKalikoot May— August, 2020, Calicut, Kerala, ISSN-2278-764X, (UGC Care journal)
- **Ajmal, Mohammad,** "Indo-Iran Cultural Relations in the Era of Globalisation," (*KTLYST*-A peer-reviewed multi-lingual literary and cultural research journal, Kerala), 24 April, 2020, (ISSN.2582 4163)
- **Ajmal, Mohammad,** "Al ulama al muslimoonwakifahuhum min ajal al Hurriyah," (Indian scholars and their struggle for Independence), Majallatul Raid (a fortnightly Arabic-Islamic journal, Nadwatul Ulama, Lucknow) issue 3-4, vol. 62, 1 16 August, 2020 (ISSN. 2393-8277)
- **Ajmal, Mohammad,** "Evolution of Indian cinema and its societal depiction over the ages", (*Academic Jagat* A bilingual monthly journal of literature and research), New Delhi, Issue 03, vol. 2, August September, 2020, (ISSN No. 2582-4775)
- **Ajmal, Mohammad,** "NEP 2020: A muslim minority perspective, (*Academic Jagat* A bilingual monthly journal of literature and research), New Delhi, Issue 04, vol. 2, October November, 2020, (ISSN No. 2582-4775)
- **Ajmal, Mohammad,** "Qada o mahkamatibombai al ulya 'ala jamaat al tablighwaraddufelmuslimi al Hind" (Verdict of Bombay High Court on the Tablighi Jamaat and reaction of Indian Muslims), *Majallatul Raid*, (a fortnightly Arabic-Islamic journal, Nadwatul Ulama, Lucknow) issue 9-12, vol. 62, 1 6 November, 1 16 December, 2020 (ISSN. 2393-8277)
- **Ajmal, Mohammad,** "Autobiographical Literature" (International webinar report) co-authored with Dr. Ubaidur Rahman Tayyedb, *Majallatul Hind*, January— March, 2021, pp. 389-404, Maulana Azad Ideal Educational Trust, Bolpur, West Bengal, (ISSN:2321-7928)
- **Ajmal, Mohammad,** "*Koi jeewit bacha nahin*" (a short story translated from Arabic to Hindi), (Parisar JNU), vol. 7, issue 13, January December, 2020
- Alam, Akhtar, "Dirasat Al- Qadaya Al- Mualaja Fi Al- Rewayah Al- Urdiyah," *Dirasat Arabia*, March, 2020, Center of Arabic and African Studies, SLL&CS, JNU, New Delhi(ISSN -2348-2613)
- Alam, Akhtar, "Baba, Khuz Tariqaka" (Story translated from Hindi), published by *Al-Jeel Al-Jadeed*, International Half-Yearly Refereed Journal (ISSN: 2581-3455, Vol. No.3, Issue No. 06, January- June 2020) by Prof. Rizwanur Rahman, Center of Arabic and African Studies, SLL&CS, JNU, New Delhi
- Nigar, Zar, "Travel Literature in Arabic," *Journal of Arabic Studies*, (ISSN 2231-1912) Issue No: 17, December 2020, Department of Arabic, University of Kashmir

Centre for Chinese and South East Asian Studies: (08)

- **Deepak, B. R.,** "The Belt and Road Initiative and India-China cooperation and competition." Sanjay Bhardwaj Ed. 2021. *The Chinese Shadow on India's Eastward Engagement*. Routledge, pp. 248-261
- **Mukherji, Priyadarsi,** "The Cultural Indosphere and the Diplomacy of the Tamil Kingdoms in South-East Asia and China: A Brief Appraisal" in *Kalākalpa*: IGNCA Journal of Arts, Vol. V, No.1, (Edited by Sachchidanand Joshi & Radha Banerjee Sarkar). New Delhi: Indira Gandhi National Centre for the Arts, July, 2020, pp.301-315. [ISSN: 2456-8201]
- Mukherji, Priyadarsi, "An Undying Legacy: Why Subhash Chandra Bose is More Relevant than Ever on His 125th Birth Anniversary" on News 18 (website), 28 January, 2021. https://www.news18.com/news/opinion/netaji-subhas-chandra-bose-birth-anniversary-legacy-death-mystery-3327674.html
- Chandran, Usha, "The Masked Gendered Profile of the World Exposed During the Covid-19 Era: Comparing China and India", in *ICS Occasional Paper*, Issue No:58, September, 2020
- Chandran, Usha, Xiang Jingyu, "The Only Woman among the CPC Founding Members", Hemant Adlakha and Usha Chandran,in*ICS Translation*, Issue No.27, March, 2021
- Usha, Chandran, "Don't Get Entangled With Women's Independence, It Is Men Who Are in Dire Need To Be Independent", in *ICS Translation*, Issue No.17, November, 2020
- **Jha, Gautam Kumar, (co-author)** "Strengthening Students' Competency in Making Social Science Learning Media, Social Science Development Courses". Volume 2, Issue 1, Year 2021, ISSN 2722-9688 | e–ISSN 2722-9696. http://jiecr.org | DOI: 10.46843/jiecr.v2i1.23
- Kumar, Rakesh, "People to People Exchange: Win-Win for India and China(人文交流:印度和中国的双赢" World Sinology Studies世界汉学通讯, Issue1, pp. 37-50, September 14,2020, China

Centre for English Studies: (03)

- **Kumar, Udaya**, "The Taming of the Public Sphere", *Postcolonial Studies*, 24: 1, March, 2021, pp. 24-32. Taylor & Francis (Print ISSN:1368-8790; Online ISSN:1466-1888)
- **Bose, Brinda,** "Slouching Toward an Aesthetics of Failure". Special Issue: *Failure* (Ed. Ananya Vajpeyi). *Aroop* 1, Vol. 4, 2020
- **Awad, Milind Eknath,** "Annabhuche sahitya ani vichara", *Sambhashan* (Ed. Sheetal, Pawaskar), University of Mumbai, August, 2020

Centre for German Studies: (05)

- Thaliath, Babu, The leftover objects. State of objects in Andrei Tarkovsky's image motif, Frei Dok Plus, University of Freiburg, July, 2020
- **Padhye, Priyada,** "Pańchopākhyāna: Fossilized Marathi Culture and the Translation Lens," *Translation Today*, Vol. 13, No. 2, pp 130-141, Mysore: National Translation Mission (ISSN: 0972-8740, e-ISSN: 0972-8090) 2019
- Padhye, Priyada, "Evaluation of Translation Assignments at the Beginner's Level: A Pedagogical View,"
 Translation Today (Special Issue), Vol. 13, No. 1, pp. 231 -237, Mysore: National Translation Mission (ISSN: 0972-8740 e-ISSN: 0972-8090) 2019
- **Sharma, Abhimanyu,** 2020, "Whither the Irish Language Act? Language policies in Northern Ireland", in Current Issues in Language Planning. https://doi.org/10.1080/14664208.2020.1846902.
- Sharma, Abhimanyu, 2020, "Power, Ideology and Language Policies in Scotland", European *Journal of Language Policy*, 12(2), 163-191. https://doi.org/10.3828/ejlp.2020.9.

Centre for Indian Languages: (20)

- Singh, Omprakash, "Tulasi ki Ramakatha aur Ram", Hindustani, April– June, 2020
- Singh, Omprakash, "Acharya Narendra Deo aur Bhasha ka Sawal," Satrangi, Patna, September, 2020

- Singh, Omprakash, "Bhartenduyuginchetna aur Maithilisharan Gupt", Shodh Drishti, Azamgarh, December, 2020
- Alam, Anwar, S.M., "Kaleem Aziz: Almiye ki jamaliyat," published in *Bhasha Sangam*, a journal of Urdu Directorate, Government of Bihar, Patna, January June, 2021
- Alam, Anwar, S.M., "Shulter Home: EksamajiAlmia" published in Rooh-e-Adab, a journal of Bengal Urdu Academy, Kolkata, 2021
- Alam, Anwar, S.M., "Taraqqi Pasan Jamaliyat aur Sahir Ludhianvi" published in quarterly *Urdu Adab*, a journal of Taraqqi Urdu (Hindi), New Delhi, ISSN: 0042-1057, vol. 65, No.257, January March, 2021
- Srivastava Garima, "AaiynaMujhse Meri Pahle See Surat Maange", AjkalPatrika, Vol.76, No. 7, November, 2020, pp. 16-18,ISSN0971-8478
- Srivastava Garima, "Saheb" (Hindi Story), Ajkal Patrika, Vol. 76, No. 11, March, 2021, pp. 16-18, ISSN 0971-8478
- Srivastava Garima, Krishna Sobti-Krishna Sobti, Sabad Nirantar Patrika, Issue 1, January March, 2021, pp.246-250
- Choubey, Devendra, "Rishi Parampara Aaur Bharatiya Darshan Ke Kuchh Sandarbh", Prayag Path, July, 2020, pp. 85-90, Allahabad, ISSN No. 2395-4000
- **Choubey, Devendra,** "The Passing of a Remarkable Writer...", *Indian Literature*, Translated by Rumi Malik, July–August, 2020, pp. 15-22, Published by Sahitya Akademi, Govt. of India, Delhi, ISSN No. 0019580-4
- Choubey, Devendra, "Tanashah" (Poetry), Prabhat Khabar, Patna, 15 January, 2021
- Choubey, Devendra, Telugu Translation of "Samudra-Putra" (Poetry) by noted writer Perugu Ramakrishnana in *Punnami*, 4 October, 2020.
- Khwaja Md. Ekramuddin, "Sinf-e Naatchandfikri o fannijehaat", January March, 2021, Jahan-e-Urdu, Darbhanga (ISSN 22783474)
- Khwaja Md. Ekramuddin, Jameel Mazhari, Sabaq-e Urdu, Paryagraj, ISSN :2321-1601, January, 2021
- Ramachindaran Thamotharan (Aravendan), "Thindamai Ulappagupayvu (Book review)", Vetchi 2:3,4, 2020, pp. 32-37, Pollachi
- Ramachindaran Thamotharan (Aravenda), "Nurranduku Munthaiya Caivacabaiyil Dravidamu Ariyamum", *Dravida Pozhil*, January March, 2021, Vol. 1, No. 1. Thanjavur: Peryar Maniammai Institute of Science and Technology
- Sahoo, Udayanath, "Bitarka Balayre Draupadi", March, 2021, Satyabadi, pp. 9-16; ISSN- 2581-3994
- Sahoo, Udayanath, "Sudramuni Saralanka Anupam Kruti Nabajunjar", 6 December, 2020, Sakal
- Sahoo, Udayanath, "Mahanadira Sampadakiya: Alochana O Akalana", January, 2021, Chirasrota Mahanadi-, 15th year, Vol. XXIX; ISSN-2454/6747

Centre for Japanese Studies: (02)

- **Dinamani,** "National Education Policy 2020: The Prospect of Research and Innovation", 31 July, 2020, New Delhi: Opindia (e-article)
- **Dinamani,** How National Policy 2020, approved by Modi Govt, has conceptualized a new paradigm of higher education in India, 4 September, 2020, New Delhi: Opindia (e-article)

Centre for Korean Studies: (03)

- Barnwal, Manish Kumar, "Understanding South Asian-South Korean Cultural Interface at Work Place in South Korea", *Sambodhi*, Vol. 43, No. 4,pp. 114-125, 2020.
- Ranjan, Santosh Kumar, "SamilUndong-e daehan Indo-uisiseon (India's view of the March First movement of Korea)", Wolgan Soongook (월간순국), Vol.362, March, 2021 pp 45-50
- Ranjan, Santosh Kumar, "Bulgyowaui in-yeonbucheonim-idogdohasinma-eul-inaegathaeonankot", (불교와의인연 부처님이독도하신마을이내가태어난곳)" in Bul-yeon No -02 (불연제2호), Canadian KoreanBuddhist's Association(캐나다불교인회), July, 2020, Summer

Centre for Linguistics: (02)

- **Kidwai, Ayesha,** "Life to Indian Languages: A Linguist Responds to Javed Majeed's Study of Grierson's *Linguistic Survey of India*". *Economic & Political Weekly*, Vol. 55.42: 40-48, 17 October, 2020
- Kidwai, Ayesha, "Towards Inequality". Postcolonial Studies, Vol. 24, No. 1, 33–39, 2021

Centre for Persian and Central Asian Studies: (12)

- Hasan S. A., "Rumi and Dara on Mysteries of the Universe", *JSL*, Journal of the School of Language, Literature and Culture Studies May, 2020, pp. 189- 197, Delhi: Pencraft International (ISSN 0972-9682)
- Hasan S. A., "An Emeriti Poet of Azamgadh: Syed Akbar Husain Rizvi, *Aab-e- Kausar*, pp 11-20, New Delhi: Printology INC (ISBN 819276152-5), September, 2020
- Ansari, Akhlaque Ahmad, Abu Rehan Al-Biruni as an Indologist: views and reviews, Dabeer quarterly, Aligarh, Vol. 6, No.1&2, ISSN: 2394-5567, April June, 2020
- Ansari, Akhlaque Ahmad, Markazi Asia ki tahzibiehyaparasti..., Rashtriye Sahara Urdu daily, 11 May, 2020
- Ansari, Akhlaque Ahmad, Wrote a prologue for the book Easy English by Dr. G. Musokova, Almaty University, Kazakhstan, published for Kazakh students, 2020
- Ansari, Akhlaque Ahmad, Kuchh Yade Nkuchhtasweer e ButaN, Tahzeebul Akhlaq, Publication Division, AMU, Aligarh, February, 2021, vol. 40, no. 2, ISSN: 2348-2257
- Ansari, Akhlaque Ahmad, Article titled as Nafratangeziyon ka sabab to jaanlen, national daily Inquelab, 2 November, 2020
- Ansari, Akhlaque Ahmad, Article titled as Quran ki talash me, on the online magazine Ar the Indian, 17 October, 2020 (https://artheindian.com/2020/10/17/10/15/25) عبر وفيسر مروز چند مين تلاش كي قرآن/fbclid=IwAR38ZkTAMYuBLgqrAz5g5BUTYtZ8Hq TFSrEotNxoVFt88sh4uyhYktdUhY)
- Ansari, Akhlaque Ahmad, "Snasamjhoge to mitjaoge", national daily Inquelab, 27 September, 2020
- Amil, Shahbaz, "Drama writing in Persian Language: An Overview", Bulletin of the Tajik National University, Russian Peer-Reviewed Scientific Journals, ISSN No.2413-516X, No-7, 2020
- Vardhan, Arihant Kumar, Khusro ka Hindi Farsi Premakhyan, Ameer Khusrau ka Sahityik Sanskritik Awadaan, ed. Dr. Faiyaz Ahmad, Aligarh Education Press, Aligarh, 2020
- Rashid, Abdul Khaliq, "Rennaisance and Literature", Kabul Magazine, No. 4 (February, 2021) Academy of Science of Afghanistan, Kabul, Afghanistan

Centre for Russian Studies: (21)

- Bandyopadhyay, Arunim, A vocabulary entry in 'Slovar' kultury XXI veka. Pervojepriblizhenije.' ('Dictionary of 21st Century Culture. First Approximation'), published by Kie Publication, Hapur-Moscow, 2020, ISBN 978-93-81623-87-9
- Banerjee, Ranjana, "Повесть ВсеволодаИванова «ВозвращениеБудды": Символиканазвания", (Vsevolod Ivanov's Novel "The Return of the Buddha": The Symbolism of the Title) published in *Sûžetologiâ i sûžetografiâ*, No.2, 2020, a Peer-reviewed journal of the Institute of Philology of the Siberian Branch of the Russian Academy of Sciences. pp. 63-71, ISSN: 2410-7883.
- Banerjee, Ranjana, "A Review of Late and Post-Soviet Russian Literature", *Critic*, No. 17, 2020, pp. 37-45. A journal of the Centre of Russian Studies, Jawaharlal Nehru University [ISSN: 2229-7146]
- Roomi, Nasar Shakeel, "Cosmic identity of Slavic and Indian folk beliefs, (with special reference to Magadha region),"
 Critic, No.17, 2020, Centre for Russian Studies, SLL&CS, JNU, ISSN: 2229-7146
- Narain, Meeta, Book Review "Advertisements in Mass Media: History, Technologies, Classification", by Prof. GG Shepilova, Moscow State University, published in *Critic*, journal of CRS, JNU,No. 17, October, 2020 (ISSN: 2229-7146)
- Narain, Meeta, "Legal Texts in Teaching of Russian Language", published in the *III International Scientific and Practical Conference Compendium*, organized by the Institute of Legislation and Comparative Law under the Government of the Russian Federation, Moscow, September, 2020
- Verma, Kiran Singh, "Ob osobennostyakhsemeinogoetiketairodstvennykhotnoshenii v kyrgyzskoiiindiiskoisemi' yakh" jointly with Hadicha M. Shambetaliva, in *Critic*, No. 17, 2020
- **Shreeniwas, Nagendra,** "Образ власти через портрет Понтия Пилата в романе Михаила Булгакова 'Мастер и Маргарита'", *Critic*, No.17, 2020, pp. 53–58, ISSN: 2229-7146
- Shreeniwas, Nagendra, "КультличностиСталинавтворчествеСолженицына", Assonance, No.21, January, 2021, pp. 37-44, ISSN: 2394-7853
- **Bhatnagar, Meenu,** "Эмодзи универсальныйвизуальныйязыквиртуальногообщения", *Critic*, 2020, pp. 5-10, ISSN: 2229-7146
- **Bhatnagar, Meenu,** and Kolomeytseva E.B., "Comparative analysis of zoonymic phraseology of Russian and Hindi, Vestnik TVGU, Series: Philology, No. 4 (67), 2020, Tver, Russia, c. 7 -16
- **Bhatnagar, Meenu,** et al.,, "Report on the First All-India Online Olympiad on Russian Language", published in the *Indian Journal of Russian Studies*, an online journal published by the Indian Association of Russian Language and Literature (INDAPRYAL), Vol. 2, 2020,pp.83-92, ISSN: 2582-6514 (Online)
- **Ambedkar, Vinay Kumar**, "Хронотоп в романе «Джутхан» Омпракаша", in *Critic,- a journal of CRS, JNU*, Vol., 18, pp. 31-35, New Delhi (ISSN: 2229-7146), 2021.
- Chaudhary, Manuradha, "Indian and Russian Beliefs: A Comparative Analysis", No. 17, *Critic*. 2020, published by Centre of Russian Studies, Jawaharlal Nehru University, New Delhi. (pp. 99-105). ISSN- 2229-7146
- Pandey, Sandeep Kumar, "Bharatiya sanskritik virasat ke purodha bharatvid professor Evgenii Pitrovich Chelishev",
 Assonance: A Journal of Russian and Comparative Literary Studies, No.21, January, 2021, pp. 259-262, Kerala: University

- of Calicut (ISSN 2394-7853).
- Pandey, Sandeep Kumar, "Semantics of Adverbs 'seichas-abhi & teper'-ab' in Russian and Hindi. *Russian Philology*. No. 36, December, 2020. Hyderabad: EFL University (ISSN 2231-1564).
- Rai, Yogesh Kumar, Изображение «новогообщества» впроизведениях «Мы» и «Собачьесердце», Russian Philology, no. 38 (2019) published in September, 2020, pp. 73-81 (ISSN: 2231-1564)
- Meena, Radha Mohan, ИзображениеиндийскогообществаврассказахПремчанда: краткийобзор, Assonance: A Journal
 of Russian and Comparative Literary Studies, No-21, January, 2021, pp13 -18, Kerala: University of Calicut (ISSN 23947853).
- Meena, Radha Mohan, Ролькультурыприпереводесубтитровфильмов с языкахиндинарусский, Critic- A journal of CRS, JNU, Vol. 17, 1 October, 2020. Pp.145-149, New Delhi (ISSN: 2229-7146)
- Saini, Sonu, Переводюмористическихрассказов М. 3 ощенкосрусскогонахинди: сложностиистратегии (Perevodyumoristicheskikhrasskazov M. Zoshchenko s russkovonakhindi: Slozhnosti i strategii). Миры литературного перевода: Сборник докладов участников V Между- народного конгресса переводчиков художественной литературы Miriliteraturnovoperevoda: *Proceedings of V International Congress of Translators*. Ed. D.D. Kuzina, I.O. Sid, Moscow, ISBN 978-5-00087-192-8. November, 2020
- Saini, Sonu, Времяпринятьинновационныеметодыпреподаваниянаосноветехнологии (Time to adopt innovative methods along with technology in teaching), Critic, Issue no. 17, October, 2020, ISSN no. 2229-7146. pp 134-138

Centre of Spanish, Potuguese, Italian and Latin American Studies: (01)

Mukherjee, Indrani, "Seeing" the Malinche Myth as Nomad Subject in Laura Esquivel's Como agua para chocolate."
 JCLA, Vol. 43, No. 4, Winter, 2020 [51-63] 2020, Vishvanatha Kaviraja Institute, India

Books: (40)

Centre for Arabic and African Studies: (03)

- Rahman, Rizwanur, Dirasat Arabia, annual refereed journal of the Centre, 2020
- Qutbuddin, Md, Bachhon ki Jannat (Arabic story translated into Urdu), published in Urdu journal Sabaq-e- Urdu, August, 2020, ISSN No. 2321-1601 (UGC Care Listed).
- Qutbuddin, Md, "Saste Hotel ka Ek Kamra" (Arabic story translated into Urdu), published in Urdu journal Aiwan-e- Urdu, December, 2020, ISSN No.2321-2888 (UGC Care Listed)

Centre for Chinese and South East Asian Studies: (05)

- **Deepak, B. R.,** (**Tr.**) *China and India: Dialogue of Civilizations*. New Delhi: Pentagon English translation of Yu, Longyu and Liu Zhaohua. 2015 《中外文学交流史:中印卷》Jinan: Shandong Education Press, 2021
- Deepak, B. R., India And China: Beyond The Binary of Friendship and Enmity. Springer, 2020
- Deepak, B. R. and Xu Ke, (Tr.)大纪元: 战争、和平、爱情、死亡、众神和人类的故事》Chinese translation of Bhyrappa, S. L., *Parva: A Tale Of War, Peace, Love, Death, God And Man.* New Delhi: Sahitya Akademi, 2020
- Mukherji, Priyadarsi, *The Echoes of Tibet: Selected Poems of Alai* [ISBN:9789390803439]: An anthology of 58 poems by Alai (born 1959), a poet of Tibetan descent, translated from original Chinese into English with annotations, literary analysis of the poems, and an exhaustive biography of Alai. New Delhi: Pigeon Books, February, 2021; p. 232
- Mukherji, Priyadarsi, The Echoes of Tibet: Selected Poems of Alai [ISBN:9789390803446]: An anthology of 58 poems by Alai (born 1959), a poet of Tibetan descent, translated from original Chinese into Hindiwith annotations, literary analysis of the poems, and an exhaustive biography of Alai. New Delhi: Pigeon Books, March, 2021; p. 229

Centre for English Studies: (07)

- Bhaduri, Saugata, Polycoloniality: European Transactions with Bengal from the 13th Century to the 19th Century, New Delhi, London, New York, Sydney: Bloomsbury, 2020
- Kumar, Udaya, Ekanthathayum Koottaymayum [Being Alone and Being Together]. Thiruvananthapuram: Sayahna Foundation, 2020
- Das, Saitya Brata, What is Thinking?: And Other Philosophical Reflections. London & Delhi: Routledge & Aakar Books, 2021
- Das, Saitya Brata, The Political Theology of Kierkegaard. Edinburgh: Edinburgh University Press, 2020
- Das, Saitya Brata, Death, Time and the Other: Ethics at the Limit of Metaphysics. Springer & Aakar Books, 2020
- Das, Saitya Brata, (ed). Abandonment and Abjection: Melancholy in Philosophy and Art. Springer & Aakar Books, 2020

• Bose, Brinda, Calcutta, Crow and Other Fragments. Hawakal Prokashona, 2020

Centre for French and Francophone Studies: (02)

- Rao, Vijaya, L'extrêmecontemporainenlittératureet culture québécoises, (Co-edited with Hélène Amrit and with Introduction), *Interfaces Brasil/Canada*, vol. 20, December, 2020 https://periodicos.ufpel.edu.br/ojs2/index.php/interfaces/article/view/20338
- Rao, Vijaya, L'extrêmecontemporain, Québec, (Co-edited with Hélène Amrit and with Introduction), Goyal Publishers, New Delhi, 2021, 276p

Centre for Indian Languages: (2)

- Singh, Omprakash, (ed.), *Acharya Narendra deo Granthavali*(8 Volumes), K L Pachauri Publication Delhi, 2020, ISBN 978-93-82862-65-6
- Singh, Omprakash, (ed.), Yamuna Paryatan, K L Pachauri Publication Delhi, 2021, ISBN 978-94-93992-60-7

Centre for Japanese Studies: (01)

• George, P.A., Japanese Studies in South Asia: New Horizons, (Edited with an Introduction) Northern Book Centre, New Delhi, March, 2021, ISBN 10: 81-7211-396-X, ISBN 13: 978-81-7211-396-4

Centre for Korean Studies: (01)

 Ranjan, Santosh Kumar, IoT In-yeon-ui Nobel munhaksang, Co Author, KITELA: Daejon Korea, 2020 (ISBN:979-11-89860-08-0[05810])

Centre for Linguistics: (05)

- **Haokip Pauthang,** Annotated Texts of the Languages of the Barak Valley: Thadou, Saihriem, Hrangkhol, Ranglong. Texas: University of North Texas Libraries, 2021
- **Kidwai, Ayesha**, *The Dust of the Caravan* (translation, edited and with an introduction and annotations) Zubaanand New Text, New Delhi, October, 2020
- Ray, Hari Madhab, Linguistics and Language Sciences: Issues and Perspectives in General and Applied Linguistics. Bahri Publications. (Edited with an Introduction and an article), 2020
- Ray, Hari Madhab, *Pilpil Kilbil*. (A Collection of Rajbanshi Children Rhymes). Upjanbhui Publishers. Mathabhanga. Coochbehar. West Bengal, November, 2020
- Ray, Hari Madhab, *Nitikotar Golpo*.(A Collection of Moral Stories in Rajbanshi/Kamtapuri). Upjanbhui Publishers, Mathabhanga, Coochbehar, West Bengal, January, 2021

Centre for Persian and Central Asian Studies: (05)

- **Ansari, Akhlaque Ahmad,** *Namaaz e Eshq* (Collection of Persian poems), Moassasefarhangi e shayeran e Parsi zaban, Tehran, ISBN: 978-622-96184-0-0, 2020
- Ansari, Akhlaque Ahmad, *Hindustan Mein Farsi Sahafat ki Tareekh*, Matterlink Publishers, Delhi, 4th edition, ISBN: 9-788194-456841, 2020
- Ansari, Akhlaque Ahmad, Kulliat e Azad Kakorwi, Vol.I(ed.), Matterlink Publishers, Delhi, New Delhi, 2020
- Ansari, Akhlaque Ahmad, Maqalat e Maulana Arshi, (ed.), Matterlink Publishers, Delhi, New Delhi, 2nd edition, 2021
- Rashid, Abdul Khaliq, The last Afghan Governor of Kashmir (ed.), published by Ministry of Foreign Affairs of Afghanistan, 2020.

Centre for Russian Studies: (07)

- **Bandyopadhyay, Arunim,** "Evgeny Schwartz: TintiNatok" (Translation of Evgeny Schwartz's plays, "The Dragon", "The Naked King", "The Shadow" from Russian into Bengali), 286 pages, Birutjatio Sahitya Sammilani, Santiniketan, March, 2021, ISBN 978-81-949426-6-5
- Meeta Narain, 'Теорияперевода' (Theory of Translation), Published by M/s Goyal Publishers & Distributors Pvt. Ltd., New Delhi. ISBN no. 9789390474127, December, 2020
- Karnati, Ajoy Kumar, Translated a Telugu novel Illu (The House) written by Rachakonda Vishwanatha Sastri from Telugu to Russian, which was published under the SCO Project announced by the Hon'ble Prime Minister of India. Published by Sahitya Akademi, New Delhi, 2020. ISBN 978-93-90310-79-1
- **Bhatnagar Meenu,** Translated into Russian Nirmal Verma's Akademi award winning collection of Hindi short stories *Kavveaur Kala Pa*ani. This translation assignment was initiated by MEA following the announcement during the SCO Summit held in Bishkek by PM N. Modi to get 10 great classics of Indian Literature translated into Chinese, Russian and English. The assignment was supervised by the Sahitya Akademi, New Delhi, October, 2020.
- **Ambedkar Vinay Kumar,** and Kumar, Chandan, *Nikolai Gogol Ke Naatak* (Translation of Nikolai Gogol's plays into Hindi from Russian), ShubhdaPrakashan, New Delhi, 2021(ISBN: 978-93-86033-68-0)
- Sid Igor, Saini Sonu, and others, Dictionary of XXI Century Culture, First Edition edn. Igor Sid, Published by Kie Publication, Hapur Moscow, December, 2020 Словарькультуры XXI века, Первоеприближение, Лабораторияпоизучениючеловека и культуры XXI века, прифилософскомфакультете МГУ, Kie Publication, Хапур Москва, ISBN 978-93-81623-87-9, December, 2020
- Maurya and Saini Sonu, Parva: Russian translation of a modern Kannada classic novel by S. L. Bhyrappa, published under the SCO project as announced by the Hon'ble Prime Minister of India in June, 2019 at Bishkek, Kyrgyzstan. Sahitya Akademi, New Delhi ISBN: 978-93-90310-87-6, Total Pages-1154, November, 2020

Centre of Spanish, Potuguese, Italian and Latin American Studies: (02)

- **Kumar**, **Mukesh**, *Cultural Intersection Brazil-India* (Co-edited with Edil Silva Costa and Arizangela Figueiredo), Langers Publication, Delhi, 2020, ISBN-978-93-89661-84-2
- Mukherjee, Indrani, Post-Humanist Nomadisms across Non-Oedipal Spatiality. (Co-edited with Java Singh), Wilmington and Malaga: Vernon Press, 2021. (978-1-64889-113-7)

Chapters in Books: (39)

Centre for African and Arabic Studies: (01)

• Rahman, Ubaidur, "Arabic Grammar & Communication" Block-4, B.A Arabic 2nd Semester, MANUU, Hyderabad reviewed and edited, 31 October, 2020

Centre for Chinese and Southeast Asian Studies: (06)

- **Jha, Gautam Kumar,** "Pandemic and the National Security", in *Kuncitara Kita*, WatiIstanti, the Faculty of Language and Art, State University of Semarang, Indonesia, published by UNNES Press, ISBN 978-602-285-242-1, June, 2020
- **Jha, Gautam Kumar,** Evolution of Healthcare Rights, Under the Series: Advances in Economics, Business and Management Research, Proceedings of the International Conference on Law, Economics and Health (ICLEH 2020), EAIISBN 978-1-63190-700-5 ISSN 2593-7650, Proceedings of the 3rdAsia Pacific Management Research Conference (APMRC 2019), Editor: Aries Heru Prasetyo, vol. 149, Atlantis Press, May, 2020
- **Deepak, B. R.,** (Tr.) *China and India: Dialogue of Civilizations*. New Delhi: Pentagon. (English translation of Yu, Longyu and Liu Zhaohua. 2015《中外文学交流史:中印卷》Jinan: Shandong Education Press, 2021
- Deepak, B. R., India and China: Beyond the Binary of Friendship and Enmity. Springer, 2020
- **Deepak, B. R.,** and Xu Ke (Tr.)《大纪元:战争、和平、爱情、死亡、众神和人类的故事》(Chinese translation of S.L. Bhyrappa's Kannada novel, *Parva: A tale of war, peace, love, death, god and man.* New Delhi: Sahitya Akademi, 2020.

• Kumar, Rakesh, "Institutionalization of Chinese Language Teaching in India: Issues, Challenges and Way Forward", in Nayak, Somya and Ranjan, Rakesh (Eds), *Understanding China in 21st Century: Language, Culture, Society and Foreign Affairs*, Heritage Publishers, New Delhi, India, 2020

Centre for English Studies: (04)

- **Bhaduri, Saugata,** "Preface The Persistence of the Human: Of *Post*-Humanism and Post-*Humanism*", *The Posthuman Imagination: Literature at the Edge of the Human*. Eds. Tanmoy Kundu and Saikat Sarkar. Newcastle upon Tyne: Cambridge Scholars Publishing, 2021: pp.xi-xiv
- **Kumar, Udaya,** "Chintayude Charitravum Pradeshikathayum" [The History of Thought and the Sense of the Region], in *Chinta Charitram: Adhunika Keralathinte Bauddhika Charitrangal* [A History of Thought: Intellectual Histories of Modern Kerala], Ed. P. V. Sanjeev, Kottayam: DC Books, 2021, pp. 13-30
- Das, Saitya Brata, "The Kenotic Eschatology of Schelling". *Nothing Absolute: German Idealism and the Question of Political Theology: Kant to Marx*, Eds. Kirill Chepurin and Alex Dubilet, Fordham University Press, 2021, pp. 207-222
- **Bose, Brinda,** "Hijra Intimacies and Inheritances". *Sexuality and Society in India*. Eds. Sanjay Srivastava and Rajeev Kumaramkandath. Orient Blackswan, 2020

Centre for French and Francophone Studies: (03)

- Rao, Vijaya, "Globalizing the Spiritual and the Mythological: Indian Writing in French from Pondicherry", Francophone Literature as World Literature, Eds. Christian Moraru, Nicole Simek& Bertrand Westphal, New York: Bloomsbury, 2020: 93-104
- Rao, Vijaya, "Les arts performatifs populaires au Tamil Nadu pratiqués à l'époque du départ des engagés", Regards d'icietd'ailleurssurl' engagisme, Eds. Michèle Marimoutou & Jessica Play, Actes des Journéesinternationalessurl' engagisme, Ile de la Réunion: Conseil Départemental, 2020: 329-344
- **Karkun**, **Abhijit**, Une analyse critique de pièces de Laurent Gaudé:une perspective durable de théâtrefrançais in *Rethinking Theatre*, *Drama & Sustainable Studies*, (Ed.) Dipa Chakrabarti, Langers International, New Delhi, 2021 ISBN 978-93-89623-46-8

Centre for Indian Languages: (02)

- Srivastava Garima, Sahityik Samwaad, "Jeevan Ek Utsav Hai", Anugya Books, Delhi, ISBN 978-93-89341-70-6: pp.235-238, 2020
- Choubey, Devendra, "The Dalit in Traditional Indian Societies and the Culture of Protest", in *Reading Dalit: Essays on Literary Representation*, Ed. G. J. V. Prasad, Pencraft International, Delhi, ISBN 978-93-82178-04-0, (2021)

Centre for Japanese Studies: (07)

- Lakshmi M.V., "Buddhism as a Bridge to Understand India in Mishima Yukio's *Hojo no Umi* '(Sea of Fertility)", *Japanese Studies in South Asia: New Horizons*, Ed. P. A. George, Northern Book Centre, New Delhi, 2021.
- Chandra, Janasruti, "Role of 'Performance' in Teaching Japanese at Intermediate Level", in Arun Shyam (Ed.), *Japanese language Education in South Asia- Issues and Challenges*, The English and Foreign Languages University Press, August, 2020. ISBN 9-788190-686976.
- Chandra, Janashruti, "Cross Cultural Study of Speech Act Realization Project II in South Asian Countries vis-à-vis Japanese Language", In George, P.A. (Ed.), *Japanese Studies in South Asia: New Horizons*, Northern Book Centre, 2021. ISBN: 81-7211-396-X.
- Singh, Rupa, "Understanding Japan through the eyes of Mirra Alfassa", in *Japanese Studies in South Asia: New Horizons*. Ed. P.A. George. New Delhi: Northern Book Centre, 2021: 72-80

- Anushree, "Japanese Language Learning for Internet Generation in India: A Case Study", in *Japanese Language Education in South Asia- Issues and Challenges*, Ed. By ArunShyam, The English and Foreign Language University Press, Hyderabad, 2020, pp. 273-284.
- Anushree, "Japanese Travel Writing: The Journey of a Title from Exploring India to Wandering in India," in *Japanese Studies in South Asia: New Horizons*, Ed. By P.A. George, Northern Book Centre, New Delhi, 2021, 173-179.
- **Dinamani**, "Comprehending Primordial Roots of Japanese Nationalism", in *Japanese Studies in South Asia: NewHorizons*. Ed. by P.A. George. New Delhi: Northern Book Centre, 2021, pp.80-94.

Centre for Korean Studies: (02)

- Raghavan, Vyjayanti, "Separation and Coming Together: Problems and Prospects for the Korean Peninsula" in *The Future of the Korean Peninsula: Korea 2032 and Beyond, Ed.* By Mason Richey, Jagannath Panda and David Tizzard, Routledge Publications, 2021. ISBN No: 9780367700492. Available online at https://www.routledge.com/ The-Future-of-the-Korean-Peninsula-Korea-2032-and-Beyond/Richey-Panda-Tizzard/p/book/9780367700492
- Raghavan, Vyjayanti, "India and Korea: India's Turn Now," in E. Sridharan (Ed.), Eastward Ho? India's Relations with Indo-Pacific, New Delhi: Orient Black Swan, 2021.

Centre for Linguistics: (02)

- **Kidwai, Ayesha,** "The GSCASH Movement: A Fragment (1997-98)", in N. Bhattacharya, K. Chakrabarti, S. Gunasekaran, J. Nair, and J. L. K. Pachuau (eds.), *JNU Stories: The First 50 Years*. 2020: New Delhi: Aleph Book Company.
- Ray, Hari Madhab, "Linguistics and Language Sciences: Scope Future and Career Opportunities in India". In
 Linguistics and Language Sciences: Issues and Perspectives in General and Applied Linguistics. Bahri
 Publications. Edited by Hari Madhab Ray, June, 2020

Centre for Persian and Central Asian Studies: (01)

• Ansari, Akhlaque Ahmad, "Naqshbandi Order During Timurid India," in *Bukhara's Cultural Heritage*, Bukhara State University, Uzbekistan and Ministry of Culture, 2020.

Centre for Russian Studies: (02)

- Bhatnagar Meenu, «Русскийязыквэпохупандемии COVID -19» published in the conference proceedings of an International online conference "Русскийязыкилитературавславянскоммиру: историяисовременность" organized by Moscow State University and Russian Philology Association, 25 May, 2020, pp. 221-228. ISBN 978-5-19-011527-7.
- **Pandey, Sandeep Kumar,** Article titled as "Rajnitidharmkemanishimananiyaamit shah ji", *Mahayoddha*. Ed. D. D. Karambelkar, Hindusthan prakashan sansthan, Mumbai, 2020: pp 236-239.

Centre of Spanish, Portuguese, Italian and Latin American Studies: (05)

- Kumar, Gaurav and Kumar, Mukesh, "Los valores humanos en el coloquio de los perros de cervantes y do bailonkikatha de premchand: un estudio comparativo", Jiso-2019, Biadig-59 (Chapter in Book), University of Navarra Spain, 2020, ISBN-978-84-8081-685-4
- Ansari, Nabiel and Ranjan, Ranjeeva, "Uma Luz dos Himalaias: Imageof Spiritual India in Brazil". Eds. E.S.Costa, A. Figueiredo, M. Kumar. New Delhi: Langers International, 2020: 216-234.
- Mukherjee, Indrani, (Co-authored with Sanghita Sen). "Chambal as Nomadic in Global and Local Narratives
 on Putli and Phoolan." In Java Singh and Indrani Mukherjee eds. Post-Humanist Nomadisms across NonOedipal Spatiality. Wilmington, Malaga: Vernon Press, 2021.

- Sen, Lipi Biswas, "Child of Darkness by Carolina Maria de Jesus: A Tale of Hunger from the Underbelly of São Paulo". Chapter in the book Cultural Transaction Brazil-India: What can culture and literature do? Eds. Edil Silva Costa, Arizangela Figueiredo and Mukesh Kumar. Langers International, New Delhi, 2020–2021
- Sen, Lipi Biswas, "From *Cybermohalla* to *Trickster City*: Writings from the margins of Delhi", first published in *Journal of Postcolonial Writing* is now a chapter in the book *Delhi: New Writings on the Megacity*, Eds. Alex Tickell and Ruvani Ranasingha. Routledge, London, 31 March, 2020.

Media Articles: (117)

Centre for Arabic and African Studies: (11)

- Rahman, Mujeebur, Asabiyyatu Trump wa Mauqiful Hind, (Trump's nervousness and India's position) (Arabic), Al-Roeya Daily Arabic Newspaper, Dubai, UAE, 12 April, 2020
- Rahman, Mujeebur, Ma dhalaua'adna al-itbarlil ulama, (Arabic), (What if we restore credibility to the scientists) Al-Roeya Daily Arabic Newspaper, Dubai, UAE, 26 April, 2020
- Rahman, Mujeebur, *Al-Obonto...falsatul Hayat*, (Arabic), (Obonto...The Philosophy of Life), *Al-Roeya* Daily Arabic Newspaper, Dubai, UAE,10 May, 2020
- Rahman, Mujeebur, Aafaq at-tawasul al-arabi al-hindi(Arabic), (Horizons of India Arab Interaction) Al-Roeya Daily Arabic Newspaper, Dubai, UAE,31 May, 2020
- Rahman, Mujeebur, *Al-Adab Al-arabi: ath-tharauwa-attanawwu'*, (Arabic), (Arabic Literature: Richness and Diversity) *Al-Roeya*, Daily Arabic Newspaper, Dubai, UAE,28 June, 2020
- Rahman, Mujeebur, Salah SetetewaIshkaliyyatullugha al-Arabiya, (Arabic), (Salah Setete and the issue of Arabic Language) Al-Roeya, Daily Arabic Newspaper, Dubai, UAE,12 July, 2020
- Rahman, Mujeebur, Al-Adab Arabi fil mahjar al-firasni, (Arabic), (Arabic Literature in French Diaspora), Al-Roeya, Daily Arabic Newspaper, Dubai, UAE, 2 August, 2020
- Rahman, Mujeebur, Mashhad attaqa al-Aalalmi ma hulooli 2030 (Arabic), (Global Energy Scenario by 2030), Al-Roeya, Daily Arabic Newspaper, Dubai, UAE, 20 September, 2020
- Rahman, Mujeebur, *Harris wa-intikhabat al-amerikiyya* (Arabic), (Harris and US Elections) *Al-Roeya*, Daily Arabic Newspaper, Dubai, UAE, 13 September, 2020
- Rahman, Mujeebur, Sulalahjadeedawamatla' 2021,(Arabic), (New Variant of virus and the beginning of 2021) Al-Roeya, Daily Arabic Newspaper, Dubai, UAE, 27 December, 2020
- Rahman, Mujeebur, Jaizatu Ghandi Lissalam...mahattatuha Oman wa Bangladesh (Gandhi International Peace Prize...for Oman and Bangladesh), Al-Roeya, Daily Arabic Newspaper, Dubai, UAE, 27 28 March, 2021

Centre for Chinense and South East Asian Studies: (21)

- **Deepak, B. R.,** "Quad 2.0 will not 'dissipate like sea foam", *Sunday Guardian*, 20 March, 2021. https://www.sundayguardianlive.com/opinion/quad-2-0-will-not-dissipate-like-sea-foam
- **Deepak, B. R.,** "The two sessions further consolidate Xi Jinping's power," *Sunday Guardian*, 13 March, 2021. https://www.sundayguardianlive.com/opinion/two-sessions-consolidate-xi-jinpings-power
- **Deepak, B. R.,** "China debates India-China disengagement," *Sunday Guardian* 23 February, 2021. https://www.sundayguardianlive.com/opinion/china-debates-india-china-disengagement
- **Deepak, B. R.,** "India needs to find a new equilibrium with China," *Sunday Guardian*, 16 February, 2021. https://www.sundayguardianlive.com/opinion/india-needs-find-new-equilibrium-china
- **Deepak, B. R.,** "Hanuman and Sun Wukong: How Indian and Chinese literary images integrate" *Sunday Guardian*, 27 December, 2020. https://www.sundayguardianlive.com/opinion/hanuman-sun-wukong-indian-chinese-literary-images-integrate
- **Deepak, B. R.,** "A look at China's war on poverty," *Sunday Guardian*, 19 December, 2020. https://www.sundayguardianlive.com/opinion/look-chinas-war-poverty
- **Deepak, B. R.,** "Xu Fancheng: A Chinese yogi in India," *Sunday Guardian*, 12 December, 2020. https://www.sundayguardianlive.com/opinion/xu-fancheng-chinese-yogi-india

- **Deepak, B. R.,** "Sanskrit had an influence on Chinese language," *Sunday Guardian*, 5 December, 2020. https://www.sundayguardianlive.com/opinion/sanskrit-influence-chinese-language
- **Deepak, B. R.,** "India as de-facto defence ally of US a strategic gamble: Chinese scholars," *Sunday Guardian*, 31 October, 2020. https://www.sundayguardianlive.com/opinion/india-de-facto-defence-ally-us-strategic-gamble-chinese -scholars
- **Deepak, B. R.,** "Unreality bites: The Chinese spin on the LAC standoff," *Sunday Guardian*, 13 September, 2020. https://www.sundayguardianlive.com/opinion/unreality-bites-chinese-spin-lac-standoff
- **Deepak, B. R.,** "Know yourself, know your enemy," *Sunday Guardian*, 5 September, 2020. https://www.sundayguardianlive.com/opinion/know-know-enemy
- **Deepak, B. R.,** "How Lord Ram reached China," *Sunday Guardian*, 8 August, 2020. https://www.sundayguardianlive.com/opinion/lord-ram-reached-china
- **Deepak, B. R.,** "India's options when global supply chains stand disrupted," *Sunday Guardian*, 2 August, 2020. https://www.sundayguardianlive.com/business/indias-options-global-supply-chains-stand-disrupted
- **Deepak, B. R.,** "India has always been in China's strategic calculus," *Sunday Guardian*, 18 July, 2020. https://www.sundayguardianlive.com/opinion/india-always-chinas-strategic-calculus
- **Deepak, B. R.,** "India's myopic China policy needs to change," *Sunday Guardian*, 11 July, 2020. https://www.sundayguardianlive.com/opinion/indias-myopic-china-policy-needs-change
- **Deepak, B. R.,** "China won't accept status quo ante," *Sunday Guardian*, 4 July, 2020. https://www.sundayguardianlive.com/opinion/china-wont-accept-status-quo-ante
- **Deepak, B. R.,** "Death of LCA, CBMs between India and China," *Sunday Guardian*, 21 June, 2020. https://www.sundayguardianlive.com/opinion/death-lca-cbms-india-china-2
- **Deepak, B. R.,** "Galwan: Border is not China's biggest agenda," *Sunday Guardian*, 30 May, 2020. https://www.sundayguardianlive.com/opinion/galwan-border-not-chinas-biggest-agenda
- **Deepak, B. R.,** "China's Two Sessions in the time of Covid," *Sunday Guardian*, 23 May, 2020. https://www.sundayguardianlive.com/opinion/chinas-two-sessions-time-covid
- **Deepak, B. R.,** "Post-Covid, there'll be a new world disorder," *Sunday Guardian*, 18 April, 2020. https://www.sundayguardianlive.com/opinion/post-covid-therell-new-world-disorder
- Deepak, B. R., "Post-Covid, there'll be a new world disorder," Sunday Guardian, 18 April, 2020.

Centre for English Studies: (06)

- Kumar, Udaya, "A Suicide and the Politics of Affirmative Life", Outlook, Silver Jubilee Issue, 14 December, 2020
- **Kumar, Udaya,** "Niradharamaya Chintayude Varthamanakala Sadhyatakal: Aniket Jaawareyude *Jaticharya* Enna Krtiyeppatti" (Destitute Thought, Present Possibilities: On Aniket Jaaware's *Practicing Caste*], *Anyonyam*, 1: 1, 2021, pp. 168-77.
- **Singh, Dhananjay,** "The Train and the Tunnel," Short Story published in *The Bombay Review* (Issue 33), August, 2020.
- **Singh, Dhananjay**, "The Exceptional in Art that became the Inevitable in Irrfan Khan," *The Times of India. India Times*, 4 May, 2020.
- **Bose, Brinda,** "Well-caught but Bravely Astir". Review of Adil Jussawalla's *Shorelines. Biblio*, July September, 2020.
- **Awad, Milind Eknath,** Special Blog on Mahatma Gandhi and B.R. Ambedkar and Caste Theory, https://www.mumbaitak.in/blogs/social-worker-milind-awad-special-blog-on-mahatma-gandhi-b-r-ambedkar-and-caste-theory, 18 Febuary, 2021.

Centre for German Studies: (04)

- **Sharma, Abhimanyu,** 2020. "English as a Facilitator of Social Mobility in India", in English Today. The International Review of the English Language (Cambridge Core). https://doi.org/10.1017/S0266078420000164.
- Sharma, Abhimanyu, *Implementation without legislation? Migrants and language policies in Scotland.* April, 2020. https://sharmaabhi1.wixsite.com/mysite/post/implementation-without-legislation-migrants-and-language-policies-in-scotland.

- Sharma, Abhimanyu, Language Policies Post-Minneapolis: A Discussion on the term 'Mohrenkopf'. July, 2020. https://sharmaabhi1.wixsite.com/mysite/post/language-policies-post-minneapolis-a-discussion-on-the-term-mohrenkopf.
- Sharma, Abhimanyu, National Education Policy 2020: Towards a more inclusive language policy. August, 2020. https://cambridgesocioling.wixsite.com/mysite/post/national-education-policy-2020-prospects-for-a-more-inclusive-language-policy

Centre for Indian Languages: (04)

- Choubey, Devendra, on 'Jan Ka Man Padh Jiwan Ki Raah Bana Rahe The Renu, 'Series of articles in three parts on the noted Hindi writer Phanishwarnath Renu on his birth centenary, *Prabhat Khabar*, 24 July 21 August, 2020, Patna
- Sahoo, Udayanath, "Odishi Sangeetar Prachinta, Sastriya Manyata", The Dhariti, 7 October, 2020
- Sahoo, Udayanath, "Sarala Daska Nijaswa Parikalpana Nabajunjar Rupa", Sahitya Charcha, 5December, 2020
- Sahoo, Udayanath, "Sudramuni Saralanka Anupam Kruti: Nabajunjar", The Sakal 6 December, 2020

Centre for Korean Studies: (02)

- **Rahul Raj**, "새로운변화끌어낸韓소프트파워"동이일보" (New Korean Soft power), Dongailbo, Seoul, South Korea (e-article) 20 May, 2020
- **Rahul Raj,** 인도·중국충돌과한국의기회국민일보 (India-China Clash and Opportunity for Korean Business in India), Kookminilbo. Seoul, South Korea (e-article), 13 August, 2020

Centre for Linguistics: (13)

- Kidwai, Ayesha and Atul Sood, 'Digital (In) justice'. The Winter Semester of JNU Teachers 'Discontent', available online at https://www.coursehero.com/file/94479681/digital-injusticethe-survey-reportpdf/, June, 2020
- **Kidwai, Ayesha,** DDDD: DDDDDDDDDDDD, (Hindustani translation of a poemby Mourid Barghouti), *Kafila*. Available online athttps://kafila.online/2020/07/13/DDDD-DDDDD-DDDDD-DDDDDD, 13July, 2020

- **Kidwai, Ayesha,** "My arduous yet rewarding journey as a translator", *New India Foundation*. Available online at https://newindiafoundation.scrollstack.com/post/2216/In-Freedom-s-Shade, 3 November, 2020
- **Kidwai, Ayesha,** *Dust of the Caravan* (book extract), *Indian Cultural Forum*, Available online at https://indianculturalforum.in/2020/11/28/dust-of-the-caravan/, 28 November, 2020
- **Kidwai, Ayesha,** Panel discussion on *Dust of the Caravan*by Ayesha Kidwai, Nida Kirmani, Ghazala Jamil and Uma Chakravarti. *Indian Cultural Forum.* Available online at https://indianculturalforum.in/2020/12/01/panel-discussion-ondust-of-the-caravan/, 1 December, 2020
- **Kidwai, Ayesha,** "Dust of the Caravan is a Muslim woman's unique personal and political memoir", (Book excerpt) Scroll.in. Available online athttps://scroll.in/article/987075/dust-of-the-caravan-is-a-muslim-womans-unique-personal-and-political-memoir, 18 February, 2021
- **Kidwai, Ayesha,** "Exclusion Arithmeticsin Higher Education—JNU asthe NEP 2020 Pilot", *Kafila*. Available online athttps://kafila.online/2021/02/12/exclusion-arithmetics-in-higher-education-jnu-as-the-nep-2020-pilot-ayesha -kidwai/, 12 February, 2021
- Kidwai, Ayesha, "No Life That Cannot Be Immortal Farewell Mourid Barghouti", Kafila. Available online

- athttps://kafila.online/2021/02/15/farewell-mourid-barghouti-ayesha-kidwai/, 15 February, 2021
- Ray, Hari Madhab, Oxford Languages 2020 Words of the Unprecedented Year. News 19. (My Excerpts in the Article).
 November, 2020

Centre for Persian and Central Asian Studies: (46)

- Ansari, Akhlaque Ahmad, Spoke on the topic "Corona Pandemic and Creative Aspects", https://www.youtube.com/watch?v=8y7VZgKGsWQ, 2 April, 2020
- Ansari, Akhlaque Ahmad, DD, India had my statement on Stay Home Stay Safe. (https://www.facebook.com/akhlaq.ahan/videos/4206073572736063), April, 2020
- Ansari, Akhlaque Ahmad, Spoke on the topic "Ulama and Intellectuals", https://www.youtube.com/watch?v= 5Wv06wc7ITY, 3 April, 2020
- Ansari, Akhlaque Ahmad, Poetry recitation: https://www.youtube.com/watch?v=fWBI46XtiYI, 3 April, 2020
- Ansari, Akhlaque Ahmad, Invitedat All India Radio Urdu for poetry recital: https://youtu.be/PNTouJ3mg9o, 24 April, 2020
- Ansari, Akhlaque Ahmad, Recited poem on AIR, World Urdu Service Delhi, 24 April, 2020
- Ansari, Akhlaque Ahmad, Participated in Mushaira online by Indo-Asia Foundation, Delhi, 25 May, 2020
- Ansari, Akhlaque Ahmad, Participated in JNU mushaira, "Ekshaam corona warriors ke naam", organised by JNU, New Delhi, 26 May, 2020
- Ansari, Akhlaque Ahmad, *Namaaz e Eshq*, the Collection of my Persian poems published by Moassasefarhangi e shayeran e Parsi zaban, Tehran, was released at the Iran Cultural Centre, New Delhi, 13 July, 2020
- Ansari, Akhlaque Ahmad, A book review on the book *Qadirnama* (edited by me) and published at http://www.manuscripts.ir/fa/center-news/7170-چاپر-?fbclid=IwAR2uBnIxJUIHQ9NEFfItGbs_TPkTLUHne35Cg4v TtxvaJXGNsR4IXGgvIX4, 20 July, 2020
- Ansari, Akhlaque Ahmad, Gave talk on Iftakhar Arif, prominent poet, including hishis poetry and personality,11 August, 2020
- Ansari, Akhlaque Ahmad, Participated in the *mushaira* organized by *Alumni Association of JNU (AAJ)* on the occasion
 of our 74thIndependence Day-2020, 15 August, 2020
- Ansari, Akhlaque Ahmad, Talked about Ahmad Faraz's poetry and personality, 25 August, 2020
- Ansari, Akhlaque Ahmad, Participated and organized *Yaad e Rahat Mushaira* to commemorate poet *Rahat Indori*, organized by Tahzeeb o Adab Foundation, (https://www.youtube.com/watch?v=5Z_oltlvY1E), 5 September, 2020
- Ansari, Akhlaque Ahmad, Talked on AIR, Delhi on Khayyam Studies in India, 21 September, 2020
- Ansari, Akhlaque Ahmad, Talked *Sada o Sima*, an Iranian TV channel, in a program on the occasion of Persian Language and Literature Day, about my Persian poetry and my collection *Namaz e Eshq*, 18 September, 2020
- Ansari, Akhlaque Ahmad, Participated in a Mushaira (Online) to commemorate freedom fighter Pritilata Waddedar organised by All India MahilaSangthan, Delhi, 24 September, 2020
- Ansari, Akhlaque Ahmad, My Ghazal recitation released by literary channel Bostan e Adab, 16 October, 2020
- Ansari, Akhlaque Ahmad, An Interview in a program titled as *Mehfil e Sadaf*, on *my poetry and literary contributions*, organized by Ehsan Foundation India, Aligarh, 15 November, 2020 (https://www.facebook.com/103192391512530/videos/365952368034691/)
- Ansari, Akhlaque Ahmad, Talked on Radio Farhang, Tehran, on Dr. Iqbal, the poet, 18 September, 2020
- Ansari, Akhlaque Ahmad, Participated in Natiya Mushaira online by World Urdu Association & Haider TV, Australia, 5 November, 2020
- Ansari, Akhlaque Ahmad, Talked on Radio Farhang, Tehran on Dr. Parviz Natil Khanlari, 2 December, 2020 (http://voiceart.ir/fa/بـ همراه شاگردان و دوستان نگاه در خاتلری/?print=1&fbclid=IwAR3iBdsJGDLsiNLC6bfJD4f0EWX Y_PikxMB9pXsatFKHCrdcFKVZOvLqybU)
- **Ansari, Akhlaque Ahmad,** A program to honour Indian Persian scholars was organised at the Iran Cultural Centre, New Delhi, *Namaaz e Eshq*, wherethe collection of my Persian poems published by Moassasefarhangi e shayeran e Parsi zaban, Tehran, was also discussed amongothers, 8 December, 2020
- Ansari, Akhlaque Ahmad, Participated in Kulliat e Sir Syed release by Alami Urdu Trust, currently two volumes containing Tafseer and Seerat published, (https://www.youtube.com/watch?v=aCYdextYdls), 17 December, 2020
- Ansari, Akhlaque Ahmad, WasChief Guest in All India online Mushaira organised by Govt Degree College, Kargil, 30 December, 2020
- Ansari, Akhlaque Ahmad, Participated in the Chandrabhaga Poetry Festival 2021, organized online by Institute of Knowledge Societies, 9 January, 2021
- Ansari, Akhlaque Ahmad, Participated in TV Mushaira, Karwaan e Sukhan, on News 18 Urdu, 24 January, 2021 (https://fb.watch/3cPPkxFFco/).
- Ansari, Akhlaque Ahmad, On the occasion of the annual program in Andijan, Uzbekistan on Baborshah, that includes my
 message for the scholars, by Baborshah Foundation, Andijon, Uzbekistan, 14 February, 2021

- Ansari, Akhlaque Ahmad, Participated in a live talk on the occasion of the five thousand and seven hundred years of the foundation of Balkh and the celebration of Nauroz. The program held on Nowruz Radio and Mitra TV in collaboration with the Afghan Institute of Strategic Studies, 3 March, 2021
- Ansari, Akhlaque Ahmad, Participated and presided over an online *mushaira* programme organized by Amroha Foundation, Amroha, UP, (https://www.facebook.com/akhlaq.ahan/videos/4089618084381613/) & (https://www.youtube.com/watch?fbclid=IwAR2X3h56O98E8OQfTvbHmEurmdFQwCV86Zsk1mgs7aICJJmHdeywjMnrECA&v = CUIeZS8ALw0&feature=youtu.be). 7 March, 2021
- Ansari, Akhlaque Ahmad, Talked on Press TV, Tehran on Nawruz across Indian Sub-Continent, 26 March, 2021. (https://www.presstv.com/Detail/2021/03/26/648083/Nowruz-across-theSubcontinent?fbclid=IwAR2bEA3P3Q9Nkt _4cbq0IRoYRjLdJrdQKAUjIUCT1_C1mm2Sy1c2-N4STPM).
- Ansari, Akhlaque Ahmad, Two Persian *Ghazals* published in the literary journal *Hamzabaan*, Tehran, Iran in Vol. 10, Aban, 1399, October November, 2020
- Ansari, Akhlaque Ahmad, Urdu ghazal published in Peshraft, New Delhi, January, 2021
- Ansari, Akhlaque Ahmad, Urdu ghazal published in Aiwan e Urdu, New Delhi, January, 2021
- Ansari, Akhlaque Ahmad, Urdu poem "Gudiya rani" published in Umang, New Delhi, March, 2021
- Ansari, Akhlaque Ahmad, Urdu poem "Zzawal e maghrib" published in Maarif, Azamgarh, February, 2021
- **Ansari, Akhlaque Ahmad,** Urdu poem "*Batnezafa*" published in online magazine *AdbiMiras*, 28 September, 2020 (https://adbimiras.com/jnunazm-batne-jafa-prof-akhlaqueahan/?fbclid=IwAR0HXDEoCH2SDH7nS6xsH62P6QoGi TRx8LlefjRcCVci9 a4DttaH49Wv)
- Ansari, Akhlaque Ahmad, Urdu ghazal published in Ajkal, New Delhi, October, 2020
- **Ansari, Akhlaque Ahmad,** Persian & Urdu poems, published in Ajkal, New Delhi, and literary magazines of Iran, 2020.
- **Ansari, Akhlaque Ahmad,** Persian poem "Dustetdaram" (I love you) published in Persian poetry magazine *Sepidar*, April, 2020.
- **Ansari, Akhlaque Ahmad,** A review by Mrs Laila Abdi Khojaste on Mirza Ghalib's *Qadirnama* (ed. By me and published by Ghalib Institute, Delhi, published in Basateen, Tehran, Iran, 2020.
- Ansari, Akhlaque Ahmad, A review by Prof. Shafey Kidwai on Khayyam Shanasi (by Akhlaqahan published by thewireurdu.com, 2020.
- **Vardhan, Arihant Kumar,** Participated in the national E-Quiz on Indian Constitution organized by KSD College Kaithal, Haryana, 15 31 August, 2020
- Vardhan, Arihant Kumar, Participated E-quiz conducted by Alumni association of National College, Tiruchirappalli, 1 July, 2020
- Vardhan, Arihant Kumar, Participated in the national level online quiz competition 2020, organized by Government First Grade College Haliyal, Karnataka, June, 2020
- **Vardhan, Arihant Kumar,** Participated in the online quiz on applied psychology organized by RED MAC Foundation, Gujarat, 27 June, 2020

Centre for Russian Studies: (10)

- **Bandyopadhyay, Arunim,** An article on "Opportunities of learning a foreign language", published in *Eisamay* (a Bengali-language digital news portal from The Times Group), 14 December, 2020
- **Banerjee, Ranjana,** At the origins of ancient culture (У истоковдревнейкультуры) in the newspaper *Pravda Vostoka*" ("Правдавостока" газетаси). No. 190, Uzbekistan, 9 September, 2020
- Shreeniwas, Nagendra, NEP envisages a learner-centric higher education, Mint, (https://www.livemint.com/opinion/online-views/opinion-nep-2020-envisages-a-learner-centric-higher-education-11597386680926.html), 14 August, 2020
- Pandey, Sandeep Kumar, New Education Policy made in the manner of self-reliance (https://hindi.opindia.com/opinion/social-issues/national-education-policy-and-3-language-formula-impact/), August, 2020.
- **Pandey, Sandeep Kumar,** "Videshi bhasha adhigam aatmnirbharata ki saugaat", *Hindivivek*, Mumbai: Hindusthan Prakashan Sansthan, No. 3, September, 2020, pp. 99-101.
- **Pandey, Sandeep Kumar,** "Rashtriya shiksha niti me pathyakramke bah aayaamitatv", *Subah-savere*, October, 2020, p. 3.

=a.)

- Meena, Radha Mohan, "NEP has the right intentions, but it all depends on how it is implemented", 20 August, 2020 (https://www.edexlive.com/opinion/2020/aug/20/nep-has-the-right-intentions-but-it-all-depends-on-how-it-is-implemented-14002.html).

School of Life Sciences

Journal/Research Articles: (113)

- Munir Akkaya#, Bansal Abhisheka#, Patrick W. Sheehan#, Mirna Pena, Clare K. Cimperman, Chen Feng Qi, Takele Yazew, Thomas D. Otto, Oliver Billker, Louis H. Miller, Susan K. Pierce. 2020. Testing the role of a non-synonymous single nucleotide polymorphism in a *Plasmodium berghei* ApiAP2 transcription factor in experimental cerebral malaria phenotype. *Sci Rep.* 10(1):13630. doi: 10.1038/s41598-020-70617-7. [# equal contribution; PMID:32788672]
- S Basu, AK Singh, D Singh, SK Sahu, **Chakraborty S.**, (2021). Role of viral suppressors governing asymmetric synergism between tomato-infecting begomoviruses. *Applied Microbiology and Biotechnology* 105 (3): 1107-1121, 8 January, 2021
- S Yogindran, M Kumar, L Sahoo, K Sanatombi, **Chakraborty S.**, (2021). Occurrence of Cotton leaf curl Multan virus and associated beta-satellites with leaf curl disease of Bhut-Jolokia chillies (*Capsicum chinense* Jacq.) in India. *Molecular Biology Reports*, pp. 1-10. https://doi.org/10.1007/s11033-021-06223-1, 26 February, 2021
- SV Ramesh, S Yogindran, P Gnanasekaran, Chakraborty S., S Winter, H R Pappu. (2021). Virus and viroid-derived small RNAs as modulators of host gene expression: molecular insights into pathogenesis. Frontiers in Microbiology, Vol. 11. doi:10.3389/fmicb.2020.614231, 14 January, 2021
- F Zarreen, **Chakraborty S.**, (2020). Epigenetic regulation of geminivirus pathogenesis: a case of relentless recalibration of defence response in plants. *Journal of Experimental Botany*. 71(22): 6890-6906. https://doi.org/10.1093/jxb/eraa406, 31 December, 2020
- R Kishore Kumar, D Bhattacharya, **Chakraborty S.**, (2020). Mutational study of radish leaf curl beta-satellite to understand the role of the non-coding region in begomovirus pathogenesis. *Physiological and Molecular Plant Pathology*, 101549 DOI: 10.1016/j.pmpp.2020.101549, 3 September, 2020
- R Devendran, M Kumar, **Chakraborty S.**, (2020). Genome analysis of SARS-CoV-2 isolates occurring in India: Present scenario. *Indian Journal of Public Health*, 64 (6): 147-155. doi:10.4103/ijph.IJPH_506_20, 2 June, 2020
- Manish Kumar, R Vinoth Kumar, **Chakraborty S.**, (2020). Association of a begomovirus-satellite complex with yellow vein and leaf curl disease of hollyhock (*Alcea rosea*) in India. *Archives of Virology*, 65(9): 2099-2103. 18 June, 2020
- V Prakash, A Singh, A K Singh, T Dalmay, **Chakraborty S.**, (2020). Tobacco RNA-dependent RNA polymerase 1 affects the expression of defense-related genes in *Nicotiana benthamiana* upon tomato leaf curl Gujarat virus infection. *Planta*, 252(1):11 doi: 10.1007/s00425-020-03417-y, 1 July, 2020
- Nagaraja S, Cai MW, Sun J, Varet H, Sarid L, Trebicz-Geffen M, Shaulov Y, Mazumdar M, Legendre R, Coppée JY, Begley TJ, Dedon PC, **Gourinath S.**, Guillen N, Saito-Nakano Y, Shimokawa C, Hisaeda H, Ankri S. (2021). Queuine Is a Nutritional Regulator of *Entamoeba histolytica* response to oxidative stress and a virulence attenuator. *mBio*. 12(2): e03549-20.
- Kumari P, Vijayan R and **Gourinath S.,** (2021). Structural analysis of EhPSP in complex with 3-phosphoglyceric acid from *Entamoeba histolytica* reveals a basis for its lack of phosphoglycerate mutase activity. *IJBM*. 178:1-10.
- Singh RK, Kumar D, **Gourinath S.**, (2021). Phosphoserine aminotransferase has conserved active site from microbes to higher eukaryotes with minor deviations. *Protein Pept Lett*. doi: 10.2174/0929866528666210215140231. PMID: 33588715
- Dutta A, Sarkar D, Murarka P, Kausar T, Narayan S, Mazumder M, Ainavarapu SRK, **S. Gourinath**, Sau AK. (2021) An evolutionary non-conserved motif in *Helicobacter pylori* arginase mediates positioning of the loop containing the catalytic residue for catalysis. *Biochem J*. doi: 10.1042/BCJ20200978. PMID: 33480396
- Kumar S, Vijayan R, Dash AK, **Gourinath S.**, Tyagi RK., Nuclear receptor SHP dampens transcription function and abrogates mitotic chromatin association of PXR and ERα via intermolecular interactions. *Biochim Biophys Acta Gene Regul Mech.*, March, 2021, 1864(3):194683. doi 10.1016/j.bbagrm.2020.194683.
- KF Tarique, S Devi, P Tomar, MF Ali, SAA Rehman, **Gourinath S.**, (2020). Characterization and functional insights into the *Entamoeba histolytica* pyridoxal kinase, an enzyme essential for its survival. *J. Struct. Bio.* 212 (3), 107645d

- Kumar S, Mishra S, **Gourinath S.**, (2020). Structural and functional diversity of *Entamoeba histolytica* calcium-binding proteins. *Biophys Rev.* 12(6):1331-41. doi: 10.1007/s12551-020-00766-6.
- Rath PP, and **Gourinath S.**, (2020). The actin cytoskeleton orchestra in *Entamoeba histolytica*. *Proteins*. 88, 1361-1375. doi: 10.1002/prot.25955.
- S Dharavath, R Vijayan, K Kumari, P Tomar, **Gourinath S.**, (2020). Crystal structure of O-Acetylserine sulfhydralase (OASS) isoform 3 from *Entamoeba histolytica*: Pharmacophore-based virtual screening and validation of novel inhibitors. *Eur. J. of Med. Chem*, 192, 112157.
- Kumari P, Idrees D, Rath PP, Vijayan R and **Gourinath S.**, (2020). Biochemical and biophysical characterization of the smallest pyruvate kinase from *Entamoeba histolytica*. *BBA proteins proteom*.1868: 140296.
- A Ahmad, S Mishra, Somlata, **Gourinath S.**, (2020) Role of kinases in virulence and pathogenesis of protozoan parasite *E. Histolytica. Frontiers in Bioscience*, vol. 25, p. 1617.
- Verma D, Agarwal S, Keerthi V, Murmu A, **Gourinath S.**, Bhattacharya A, Chary KR. (2020). Ca2+-binding protein from *Entamoeba histolytica* (EhCaBP6) is a novel GTPase. *Biochem Biophys Res Commun*. Vol. 527: 631-37.
- N Sabharwal, K Varshney, PP Rath, Gourinath S., U Das, (2020) Biochemical and biophysical characterization
 of nucleotide binding domain of trehalose transporter from *Mycobacterium tuberculosis*. *IJBM*, Vol. 152: 109116.
- Rani Komal, Tyagi Mitali, Mazumder Mohit, Singh Akanksha, Shanmugam Annaian, Dalal Krishna, Pillai Manoj, **Gourinath S.,** Saroj Kumar, Srinivasan Alagiri (2020). Accelerated identification of serine racemase inhibitor from *Centella asiatica*. Scientific Reports. Vol.10: 464.
- Tandon S, Manhas R, Tiwari N, Munde M, Vijayan R, **Gourinath S.**, Muthuswami R, Madhubala R. (2020). Deciphering the interaction of benzoxaborole inhibitor AN2690 with connective polypeptide 1 (CP1) editing domain of *Leishmania donovani* leucyl-tRNA synthetase. *J. Biosci*. Vol. 45, p. 63.
- Rani P, Gautam G, Anwar T, Gourinath S., Datta A., (2020) Crystal structure of Gig2 protein from *Candida albicans* provides a structural insight into DUF1479 family oxygenases. *Int J Biol Macromol*. Vol.150: 1272–80
- Mir, F.A. and **Jha, S.K.,** (2021) Locus Coeruleus Acid-Sensing Ion Channels Modulate Sleep—Wakefulness and State Transition from NREM to REM Sleep in the Rat. *Neuroscience Bulletin*, pp. 1-17 February, 2021.
- Chauhan, A., Midha, S., Kumar, R., Meena, R., Singh, P., **Jha, S.K.**, and Kuanr, B.K. (2021). Rapid tumor inhibition via magnetic hyperthermia regulated by caspase 3 with time-dependent clearance of iron oxide nanoparticles. *Biomaterials Science*, Vol. 9, pp. 2972-90. January, 2021
- Tripathi, S., Verma, A. and **Jha, S.K.,** (2020). Training on an appetitive trace-conditioning task increases adult hippocampal neurogenesis and the expression of Arc, Erk and CREB proteins in the dorsal hippocampus. *Frontiers in Cellular Neuroscience*, Vol. 14, p. 89. April, 2020
- Sharma, A., Sanduja, P., Anand, A. **Johri AK.**, (2021). Advanced strategies for development of vaccines against human bacterial pathogens. *World J Microbiol Biotechnol*. Vol.37, p.67 (2021). https://doi.org/10.1007/s11274-021-03021-6.
- Narayan OP, Verma N, Jogawat A, Dua M and **Johri AK.**, (2021). Sulfur transfer from the endophytic fungus *Serendipita indica* improves maize growth and requires the sulfate transporter SiSulT. *Plant Cell* (Published Advance online), 2021.
- Yadav, P. Verma, S., Bauer, R., Kumari, M., Dua, M., **Johri AK.**, Yadav, V., and Spellerberg, B (2020): Deciphering streptococcal *biofilms Microorganisms*, 8(11), 1835; https://doi.org/10.3390/microorganisms 8111835.
- Yadav, B., Johri AK., Dua, M. (2020). Metagenomic analysis of the microbial diversity in solid waste from Okhla landfill, New Delhi, India, *Microbiology Resource Announcements* PMID 33184155, doi.org/10.1128/MRA.00921-20
- Singh RP, **Johri AK.**, Dua M. (2020): Metagenomic analysis of microbial diversity in cotton rhizosphere soil in Alwar, *India. Microbiol Resour Announc*. 9(49):e00987-20. doi: 10.1128/MRA.00987-20.
- Sanduja, P., Gupta, M., Somani, V.K. Yadav, VK., Dua, M. Hanski, E. Sharma A. Bhatnagar, R., and **Johri AK.,** (2020). Cross-serotype protection against group A *Streptococcal* infections induced by immunization with SPy_2191. *Nature Communications*, Vol.11: 3545. https://doi.org/10.1038/s41467-020-17299.
- Kadam, UK and **Johri AK.**, (2020): Ground bud necrosis virus identification in tomato using support vector machine, *International Journal of Advanced Science and Technology*, 29(4):2225-31.

- Prajapati. K.P., Panigrahi, A., Purohit, S., Ansari, M., Dubey, K., Behera, R.K., Anand, B.G.*, **Kar, K.,***(2021). Osmoprotectant-coated thermostable nanoparticles efficiently restrict the temperature-induced amyloid aggregation of insulin. *Journal of PhysicalChemistry Letters*. 12(7):1803-13. doi: 10.1021/acs.jpclett.0c03492
- Sharma, S., Anand, B.G., Fatima, M., Prajapati, K. P., Yadav, S.S., Kar, K.*, Mandal, A.C.* (2021). Piperine coated gold nanoparticles alleviate paraquat-induced neurotoxicity in *Drosophila melanogaster*, ACS Chemical Neuroscience, 11(22):3772-85 doi: 10.1021/acschemneuro.0c00366
- Dahiya, V., Anand, B.G., **Kar, K.**, Pal, S* (2020). Analysing organophosphate pesticide-serum albumin binding interaction: A combined STD NMR and molecular docking study. *Journal of Bimolecular Structure and Dynamics*, 1-14 doi: 10.1080/07391102.2020.1745280
- Karad DD, Somani Y, Khande H, Yadav B and **Kharat AS.**,* (2020) Molecular characterization of a multipledrug-resistant/pandrug-resistant nosocomial polymicrobial infection with *Klebsiellapneumoniae*, *Providenciarettgeri*, and *Acinetobacterbaumannii* from rural Maharashtra, India. *Acta Biochimica Polonica*. doi I:10.18388/abp.2020.5239.
- Nasser M, Palwe S, Bhargava RN, Feuilloley MGJ and **Kharat AS.,*** (2020). Retrospective analysis of antimicrobial resistance trends and prevalence of b-lactamases in *E. coli* and ESKAPE pathogens isolated from Arabian patients during 2000-2020. *Microorganisms*. 8(10): 1626 https://doi.org/10.3390/ microorganisms 8101626
- Sah SK, Shefali S, Yadav A, Som P, **Komath SS.**, (2020). The caspase-like Gpi8 subunit of *Candida albicans* GPI transamidase is a metal-dependent endopeptidase. *Biochem Biophys Res Commun.* 525(1):61-66. April, 2020
- Lupo V, Won S, Frasquet M, Schnitzler MS, **Komath SS.**, Pascual-Pascual SI, Espinós C, Svaren J, Sevilla T. (2020). Bi-allelic mutations in EGR2 cause autosomal recessive demyelinating neuropathy by disrupting the EGR2-NAB complex. *Eur J Neurol*. 27(12):2662-2667. doi: 10.1111/ene.14512. Online ahead of print.
- Nonomura AM, Shevela D, **Komath SS.**, Biel KY, And Govindjee G (2020) The carbon reactions of photosynthesis: role of lectins and glycoregulation. *Photosynthetica*. 58(5): 1090-97. doi: 10.32615/ps.2020.064
- Mehta R., Giri, S. and Mallick, B.N., (2020). REM sleep loss-induced elevated noradrenaline could predispose
 an individual to psychosomatic disorders: a review focused on proposal for prediction, prevention and
 personalized treatment, EPMA Journal; doi.org/10.1007/s13167-020-00222-1.
- Khan, S., Kaur, M. and **Mallick, B. N.**, (2021). Flowerpot method for rapid eye movement sleep deprivation does not induce stress as defined by elevated serum corticosterone level in rats; *Neurosci. Lett.* Vol.745:135631. doi: 10.1016/j.neulet.2021.135631.
- Subba, R., Sandhir, R., Singh, S. P., **Mallick, B. N.**, and Mondal, A. C. (2021). Pathophysiology linking depression and type 2 diabetes: Psychotherapy, physical exercise, and fecal microbiome transplantation as damage control, *Eur. J. Neurosci.* 2021 (February 2, doi: 10.1111/ejn.15136.
- Rani L and **Mondal AC.,*** (2021). Unravelling the role of gut microbiota in Parkinson's disease progression: Pathogenic and therapeutic implications. *Neuroscience Research*, January5. S0168-0102(21)00004 https://doi.org/10.1016/j.neures.2021.01.001.
- Subba R, Sandhir R, Singh SP, Mallick BN, **Mondal AC**,*(2021). Pathophysiological factors linking depression and Type 2 Diabetes Mellitus: Psychotherapy, Physical Exercise and Fecal Microbiome Transplantation as damage control. *European Journal of Neuroscience*, doi: 10.1111/ejn.15136
- Paul A, Kumar S, Kalita S, Kalita S, Sarkar D, Bhunia A, Bandyopadhyay A, **Mondal AC.*.,** Mondal B. (2021). An explicitly designed paratope of Amyloid-β prevents neuronal apoptosis in vitro and hippocampal damage in rat brain. *Chemical Science*, Vol.12: 2853-62. Edge Article
- Sahu MR and **Mondal AC.*.**, (2021). Neuronal Hippo Signaling: From Development to Diseases. *Developmental Neurobiology*, March; 81(2):92-109. [Epub 2020, December, 04].
- Ahmad MH, Rizvi MA, Fatima M, **Mondal AC.*.,** (2021). Pathophysiological implications of neuroinflammation mediated HPA axis dysregulation in the prognosis of cancer and depression. *Molecular & Cellular Endocrinology*, 520:111093 doi.10.1016/j.mce.2020.111093.
- Srivastav S, Anand BG, Fatima M, Prajapati KP, Yadav SS, Kar K, **Mondal AC*.**, (2020). Piperine-coated gold nanoparticles alleviate paraquat-induced neurotoxicity in *Drosophila melanogaster*. *ACS Chemical Neuroscience*, 18;11(22):3772-3785.https://dx.doi.org/10.1021/acschemneuro.0c00366
- Fatima M, Ahmad MH, Srivastav S, Rizvi MA, **Mondal AC*.**, (2020). A selective D2 dopamine receptor agonist alleviates depression through tyrosine hydroxylase up-regulation and increased neurogenesis in

- hippocampus of the prenatally stressed rats. *Neurochemistry International* 136; 104730. doi: 10.1016/j.neuint.2020.104730.
- Sahu MR and **Mondal AC*.**, (2020). The emerging role of Hippo signalling in neurodegeneration. *Journal of Neuroscience Research*, 98(5): 796-814.
- Anand SK and **Mondal AC.**,* (2020). Neuroanatomical distribution and functions of brain-derived neurotrophic factor (BDNF) in zebrafish (*Danio rerio*) brain. *Journal of Neuroscience Research*, 98(5): 754-63.
- Ashok Kumar A, Nair R, Kumar M, Banerjee A, Chakrabarti A, Rudramurthy SM, Bagga R, Gaur NA, Mondal AK., and Prasad R (2020). Assessment of antifungal resistance and associated molecular mechanism in Candida albicans isolates from different cohorts of patients in North Indian state of Haryana. Folia Microbiologica, Vol. 65, pp.747-54.
- Kumar M, Singh A, Kumari S, Kumar P, Wasi M, **Mondal AK.**, Rudramurthy SM, Chakrabarti A, Gaur NA, Gow NAR, Prasad R. (2021) Sphingolipidomics of drug resistant *Candida auris* clinical isolates reveal distinct sphingolipid species signatures. *Biochim Biophys Acta Mol Cell Biol Lipids*. 1866(1): 158815. doi: 10.1016/j.bbalip.2020
- Dana S, Valissery P, Kumar S, Gurung SK, Mondal N., Dhar SK, Mukhopadhyay P. (2020). Synthesis of novel ciprofloxacin-based hybrid molecules toward potent antimalarial activity. ACS Med Chem Lett 11(7): 1450-1456.
- Bansal, R., Hussain, S., Chanana, U.B., Bisht, D., Goel, I., and Muthuswami, R., (2020). SMARCAL1, the annealing helicase and transcriptional regulator. *IUBMB Life*. doi: 10.1002/ivb.2354
- Tandon, S., Manhas, R., Tiwari, N., Munde, M., Vijayan, R., Gourinath, S., **Muthuswami, R.,** and Madhubala, R. (2020). Deciphering the interaction of benzoxaborole AN2690 with connective polypeptide 1 (CP1) editing domain *of Leishmania donovani* leucyl-tRNA synthetase . *J. Biosci.* Vol. 45: 63
- Roy, G., Brar, H.K., **Muthuswami, R.,** and Madhubala, R. (2020). Epigenetic regulation of defense genes by histone deacetylase 1 in human cell-line derived macrophages promotes intracellular survival of *Leishmania donovani* (2020). *PLoS Negl Trop Dis.* Vol. 14: e0008167.
- Gupta P, Nandi AK., (2020). LONG-CHAIN BASE KINASE1 promotes salicylic acid-mediated stomatal immunity in Arabidopsis thaliana. J Plant Biochem Biotechnol, 29:796-803
- Kumar R, Barua P, Chakraborty N, **Nandi AK.**, (2020) Systemic acquired resistance specific proteome of *Arabidopsis thaliana*. *Plant Cell Rep* doi:10.1007/s00299-020-02583-3 (August, 2020)
- Shabnam Sircaik, Elvira Roman, Priyanka Bapat, Keunsook K Lee, David Andes, Neil A. A. R. Gow, Clarrisa Nobile, Jesus Pla and Sneh Lata Panwar (2021) The protein kinase Irel impacts pathogenicity of *Candida albicans* by regulating homeostatic adaptation to endoplasmic reticulum stress, *Cell microbiol*, doi.org/10.1111/cmi.13307
- Ranjan A, Sinha R, Bala M, **Pareek A.**, Singla-Pareek SL and Singh AK (2021). Silicon-mediated abiotic and biotic stress mitigation in plants: Underlying mechanisms and potential for stress resilient agriculture. *Plant Physiology and Biochemistry*, Vol. 163, pp 15-25.
- Zafar SA, Uzair M, Khan MR, Patil SB, Fang J, Zhao J, Singla-Pareek SL, **Pareek A.**, and Li X (2021). DPS1 regulates cuticle development and leaf senescence in rice. *Food and Energy Security*. 10(1).
- Stirbet A, Björn LO, Shevela D, Suleyman AI, Nonomua A, Zhu X-G, Lazá D, **Pareek A**, Garab G and Eaton-Rye JJ (2020). Celebrating the contributions of Govindjee after his retirement: 1999-2020. *New Zealand Journal of Botany*. 58. doi:10.1080/0028825X.2020.1852265.
- Garai S, Bhowal B, **Pareek A.**, Singla-Pareek SL, Kaur C, and Sopory SK (2020). Expression dynamics of glyoxalase genes under high temperature stress in plants. *Plant Physiology Reports*. 3:1-6.
- Dkhar J, Bhaskar YK, Lynn A, and **Pareek A.,** (2020). Pitchers of *Nepenthes khasiana* express several digestive-enzyme encoding genes, harbor mostly fungi and probably evolved through changes in the expression of leaf polarity genes. *BMC plant biology*. 20(1):1-21.
- Shailani A, Joshi R, Singla-Pareek SL, and **Pareek A.**, (2020). Stacking for future: Pyramiding genes to improve drought and salinity tolerance in rice. *Physiologia Plantarum*. doi: 10.1111/ppl.13270.
- Subba A, Tomar S, **Pareek A.**, and Singla-Pareek SL (2020). The chloride channels: Silently serving the plants. *Physiologia Plantarum*. doi.org/10.1111/ppl.13240.
- Pareek A., Joshi R, Gupta KJ, Singla-Pareek SL, and Foyer C (2020). Sensing and signalling in plant stress responses: ensuring sustainable food security in an era of climate change. *New Phytologist*. 228 (3):823-27.
- Rawat N, Singla-Pareek SL, and **Pareek A.**, (2020). Membrane dynamics during individual and combined abiotic stresses in plants and tools to study the same. *Physiologia Plantarum*. doi.org/10.1111/ppl.13217.

- Sharma MP, Grover M, Chourasiya D, Bharti A, Agnihotri R, Maheshwari HS, **Pareek A.**, Buyer JS, Sharma SK, Schütz L, and Mathimaran N (2020). Deciphering the role of trehalose in tripartite symbiosis among rhizobia, arbuscular mycorrhizal fungi, and legumes for enhancing abiotic stress tolerance in crop plants. *Frontiers in Microbiology*. Vol. 11, p.2219.
- Singla-Pareek SL, Kaur C, Kumar B, **Pareek A.**, and Sopory SK, (2020). Reassessing plant glyoxalases: large family and expanding functions. *New Phytologist*. 227(3):714-21.
- Mishra M, Wungrampha S, Kumar G, Singla-Pareek SL, and **Pareek A.**, (2020) How do rice seedlings of *Landrace Pokkali* survive in saline fields after transplantation? Physiology, biochemistry, and photosynthesis. *Photosynthesis Research*. pp.1-19. doi: 10.1007/s11120-020-00771-6
- **Pareek A.,** Soni V, Sopory SK et al (2020). Satish Chandra Maheshwari (1933–2019)-a brilliant, passionate and an outstanding shining light for all of plant biology. *Physiology and Molecular Biology of Plant.s* Vol. 26, pp. 1087–98. https://doi.org/10.1007/s12298-020-00794-2.
- Gupta M, Chauhan PS, Sopory SK, Singla-Pareek SL, Adlakha N, **Pareek A.**, and Kaur C., (2020). Draft Genome Sequence of *Bacillus marisflavi* CK-NBRI-03, Isolated from Agricultural Soil. *Microbiology Resource Announcements*. 9 (7).
- Kandpal M, Vishwakarma C, Krishnan K, Chinnusamy V, **Pareek A.**, Sharma MK and Sharma R (2020). Gene expression dynamics in rice peduncles at the heading stage. *Front Genet*. Vol.11: 584678. doi: 10.3389/fgene.2020.584678.
- Naqvi N., Srivastava R., Selvapandiyan A.,and **Puri, N.,** (2020). Host mast cells in Leishmaniasis: Friend or foe? *Trends in Parasitology*. 36(12):952-956 https://doi.org/10.1016/j.pt.2020.09.010.
- Kumar, A., Kumar, S., **Ramchiary, N.,** Singh, P. (2021). Role of Traditional Ethnobotanical Knowledge and Indigenous Communities in Achieving Sustainable Development Goals. *Sustainability*, 13 (6): 3062.
- Nivedita, Rawoof, A., **Ramchiary**, N., Abdin, MZ (2021). A high-throughput RNA-Seq approach to elucidate the transcriptional response of *Piriformospora indica* to high salt stress. *Scientific Report*. 11: 4129
- Chhapekar, SS., Brahma, V., Rawoof, A., Kumar, N., Jaiswal, V., Kumar, A., Yadava, SK., Kumar, R., Sharma, V., Babu, SS., **Ramchiary**, **N.**, (2020). Transcriptome profiling, simple sequence repeat markers development and genetic diversity analysis of potential industrial crops *Capsicum chinense* and *C. frutescens* of Northeast India: *Industrial Crops and Products*, Vol. 154, p. 112687.
- Rawoof, A., Chhapeka, SS., Jaiswal, V., Brahma, V., Kumar, N., Ramchiary, N., (2020). Single-base cytosine methylation analysis in fruits of three *Capsicum species*, *Genomics* 112:3342-3353
- Rakesh Kumar and **Saran S.**, (2021) Comparative modelling unravels the structural features of eukaryotic TCTP implicated in its multifunctional properties: an *in silico* approach *Journal of Molecular Modelling*, 27:20 https://doi.org/10.1007/s00894-020-04630-y.
- KlionskySaran S., et al. (2021). Guidelines for the use and interpretation of assays for monitoring autophagy. *Autophagy*: 1-382. doi: 10.1080/15548627.2020.1797280.
- Rakesh Kumar, Ranjana Maury and **Saran S.**, (August 2020). Investigating the role of translationally control tumor protein in growth, development and differentiation of *Dictyostelium discoideum*, *Front. Cell Dev. Biol.* 8:742. doi: 10.3389/fcell.2020.00742.
- Begum Rasheedunnisa and **Saran S*.**(2020). *Dictyostelium* research in India. Invited for special issue in *Int. J. Dev. Biol.* 64:99-107. https://doi.org/10.1387/ijdb.190208ss
- Maurya Ranjana, Kumar Rakesh and **Saran S.**, (May, 2020) AMPKα promotes basal autophagy induction in *Dictyostelium discoideum. J Cell Physiol.* 235(5):4941-4953. doi: 10.1002/jcp.29373.
- Gautam V, Singh A, Yadav S, Singh S, Kumar P, Sarkar Das S, Sarkar AK. (2021). Conserved LBL1-ta-siRNA and miR165/166-RLD1/2 modules regulate root development in maize. *Development*. 148(1); doi: 10.1242/dev.190033.
- Singh A, Gandhi N, Mishra V, Yadav S, Rai V, and **Sarkar AK.** Role of abiotic stress responsive miRNAs in Arabidopsis root development. *Journal of Plant Biochem and Biotechnology*. 20 November, 2020; Vol. 29, pp. 733–42; doi.org/10.1007/s13562-020-00626-0.
- Sumita Karan, Ankita Behl, Amin Sagar, Arkita Bandhopadhyay, **Saxena AK.** (2021). Structural studies on *Mycobacterium tuberculosis HddA* enzyme using small angle X-ray scattering and dynamics simulation techniques, *Int. J. Biol. Macromol.* 171:28-36.
- S. Karan, B. Pratap, Shiv P. Yadav, FNU. Ashish and **Saxena AK.**, (2020). Structural and functional characterization of *M. tuberculosis* sedoheptulose- 7-phosphate isomerase, a critical enzyme involved in lipopolysaccharide biosynthetic pathway. *Nature Sci. Rep.* 10(1): 20813.

- S. P. Gangwar, A. Bandyopadhyay and **Saxena AK.** (2020). Structural studies on *M. tuberculosis* decaprenyl phosphoryl-β-D-ribose epimerase-2 enzyme involved in cell wall biogenesis. *bioRxiv preprint*, doi: https://doi.org/10.1101/2020.10.15.341941
- S. Srivastava, S. Verma, M. Kamthania, D. Agarwal, Saxena AK., M. Kolbe, S. Singh, A. Kotnis, B. Rathi, S. A. Nayar, H-J Shin, K. Vashisht and K. C. Pandey (2020). Computationally validated SARS-CoV-2 CTL and HTL Multi-Patch vaccines, designed by reverse epitomics approach, show potential to cover large ethnically distributed human population worldwide. *Journal of Biomolecular Structure and Dynamics*, doi: 10.1080/07391102.2020.1838329
- Srivastava, S., Verma, S., Kamthania, M., Kaur, R., Badyal, R.K., Saxena AK., Shin, H.J., Kolbe, M. and Pandey, K.C., (2020). Structural basis to design multi-epitope vaccines against Novel Coronavirus 19 (COVID19) infection, the ongoing pandemic emergency: an in-silico approach. *JMIR Bioinformatics Biotechnology* 1(1): e19371.
- Prince Kumar and Sharma Deepak, (2020) Ameliorative effect of curcumin on altered expression of CACNA1A and GABRD in the pathogenesis of FeCl3-induced epilepsy" *Molecular Biology Reports* 47, 5699–5710
- Jharana Das,, Rameshwar Singa,, Stanzin Ladol,, Sasmita Kumari Nayak and, **Sharma Deepak**, (2020) Fisetin prevents the aging-associated decline in relative spectral power of α,β and linked MUA in the cortex and behavioral alterations. *Experimental Gerontology*, Vol.138, pp.1-8.
- Kumar M, Jaiswal RK, Prasad R, Yadav SS, Kumar A, Yadava PK, **Singh RP.** (2021) PARP-1 induces EMT in non-small cell lung carcinoma cells via modulating the transcription factors Smad4, p65 and ZEB1. *Life Sciences*. 269:118994. doi: 10.1016/j.lfs.2020.118994.
- Tailor D, Going CC, Resendez A, Kumar V, Nambiar DK, Li Y, Dheeraj A, LaGory EL, Ghoochani A, Birk AM, Stoyanova T, Ye J, Giaccia AJ, Le QT, Singh RP., Sledge GW, Pitteri SJ, Malhotra SV (2021). Novel Aza-podophyllotoxin derivative induces oxidative phosphorylation and cell death via AMPK activation in triple-negative breast cancer. *British Journal of Cancer*. February 124(3): 604-15, doi:10.1038/s41416-020-01137-4.
- Chandraker SK, Lal M, Dhruve P, **Singh RP.**, Shukla R. (2021). Cytotoxic, antimitotic, DNA binding, photocatalytic, H₂O₂ sensing, and antioxidant properties of biofabricated silver nanoparticles using leaf extract of *Bryophyllum pinnatum* (Lam.) *Oken.Frontiers in Molecular Biosciences*. 7: 593040. doi: 10.3389/fmolb.2020.593040.
- Kumar M, Jaiswal RK, Yadava PK, **Singh RP.**, (2020). An assessment of PARP-1 role in normal and cancer cells. *BioFactors*. 46(6): 894-905. doi:10.1002/biof.1688.
- Singh SP, Mishra A, Shyanti RK, **Singh RP.**, Acharya A. Silver nanoparticles synthesized using *Carica papaya* leaf extract (AgNPs-PLE) causes cell cycle arrest and apoptosis in human prostate (DU145) cancer cells. *Biological Trace Element Research*. 2021;199(4):1316-31. doi:10.1007/s12011-020-02255-z.
- Singh V, Singh R, Kujur PK, **Singh RP.**, (2020). Combination of resveratrol and quercetin causes cell growth inhibition, DNA damage, cell cycle arrest, and apoptosis in oral cancer cells. *Assay Drug Development Technology*. 18(5): 226-38. doi: 10.1089/adt.2020.972.
- Singh SP, Kumar S, Mathan SV, Tomar MS, Singh RK, Verma PK, Kumar A, Kumar S, **Singh RP.**, Acharya A.(2020). Therapeutic application of *Carica papaya* leaf extract in the management of human diseases. *DARU*. 28(2): 735-44, doi: 10.1007/s40199-020-00348-7.
- Verma N and **Tiku AB.**, (2021). Polydatin-induced direct and bystander effects in A549 lung cancer cell line. *Nutr Cancer*, January 15:1-13. doi: 10.1080/01635581.2020.1870705.
- Khandelwal M, Manglani K, Gupta S, **Tiku AB.**, (2020).Gamma radiation improves AD pathogenesis in APP/PS1 mouse model by potentiating insulin sensitivity. *Heliyon*. 6(7): e04499. doi: 10.1016/j.heliyon. 2020.e04499. PMID: 32775714; PMCID: PMC7399127
- Kumar R and **Tiku, AB.,** (2020) Naringenin suppresses chemically induced skin cancer in two-stage skin carcinogenesis mouse model, *Nutrition and Cancer*, 72: 6, 976-83, doi: 10.1080/01635581.2019.
- Doley R, **Verma, PK.,** Kumar A, Kalita E. (2021). Bipartite molecular approach for species delimitation and resolving cryptic speciation of *Exobasidium vexans* within the *Exobasidium* genus. *Comp. Biol. and Chem.* 92, 107496, https://doi.org/10.1016/j.compbiolchem.2021.107496
- Singh Y, Nair AM, **Verma PK.**, (2021). Surviving the odds: from perception to survival of fungal phytopathogens under host-generated oxidative burst, *Plant Communications*, https://doi.org/ 10.1016/j.xplc. 2021.100142

- Chaliha C, Kaladhar VC, Sopariwala DH, Likhite N, Pei G, Haroon F, Lin L, **Yadav V.**, Zhao Z, Narkar VA. (2021) Estrogen-related receptor α is involved in angiogenesis and skeletal muscle revascularization in hindlimb ischemia. *The FASEB Journal*, 35(5): e21480./
- Yadav P, Verma S, Bauer R Kumari M, Dua M, Johri AK, **Yadav V.**, Spellerberg B., (2021). Deciphering *Streptococcal* Biofilms. *Microorganisms*, 8(11): 1835-1844
- Sanduja P, Gupta M, Somani VK, Yadav V., Dua M, Hanski E, Sharma A, Bhatnagar R, Johri AK., (2020). Cross-serotype protection against group A Streptococcal infections induced by immunization with SPy_2191. Nature Communications, 11(1): 1-11.

Books: (02)

- Rath P.C., (2020). Models, Molecules and Mechanisms in Biogerontology: Cellular Processes, Metabolism and Diseases (edited book), Springer Nature, Singapore. 21 chapters, 497 pages, 77 illustrations, ISBN 978-981-329-004-4, 27 July, 2020
- Jha S K., (2020). Sleep: Evolution and Functions, Editors: Vibha M. Jha and Sushil K. Jha, 2020 Springer, Singapore

Chapters in Books: (28)

- Kirti A, Sharma M, Rani K, **Bansal A.** (2021). CRISPRing protozoan parasites to better understand the biology of diseases. In: Progress in Molecular Biology and Translational Science [online], Amsterdam: Elsevier, In Press. Available at: https://www.sciencedirect.com/science/article/pii/S1877117321000156?dgcid=author
- Chakraborty S., and Manish Kumar (2020). Tomato leaf curl New Delhi virus [Begomovirus, Geminiviridae]. Reference Module in Life Sciences, *Encyclopedia of Virology*, 4th edition (edited by Dennis Bamford and Mark Zuckerman), Elsevier. http://doi.org/10.1016/B978-0-12-809633-8.21561-6. (September 15, 2020)
- B L Patil, **Chakraborty S.,** H Czosnek, E Fiallo-Olivé, R L Gilbertson, J Legg, S Mansoor, J Navas-Castillo, R Z Naqvi, and S U Rahman, F M Zerbini. (2020). Plant Resistance to Geminiviruses. Reference Module in Life Sciences. In: *Encyclopedia of Virology*, 5 (edited by Dennis Bamford and Mark Zuckerman): Elsevier. (https://doi.org/10.1016/B978-0-12-809633-8.21565-3), 15 September, 2020
- Poonam Kumari, Pragyan Parimita Rath and **Gourinath S.,** (2020) Structural and functional studies of serine biosynthetic pathway enzymes. In: *E. histolytica in Entamoeba: Species, Classification and Biology*, by Nova Science Publishers, NY.
- Jha, V.M. and **Jha, S.K.,** (2020). Sleep: Basic and Historical Aspects, In: *Sleep: Evolution and Functions*. Springer, Singapore, pp. 1-15.
- Jha, V.M. and **Jha, S.K.,** (2020) Sleep: Findings in Invertebrates and Lower Vertebrates. In: *Sleep: Evolution and Functions*. Springer, Singapore, pp. 17-36.
- Jha, V.M. and **Jha, S.K.,** (2020) Sleep: Evolutionary and Adaptive Changes in Birds and Mammals. In: *Sleep: Evolution and Functions*. Springer, Singapore, pp. 37-59.
- Jha, V.M. and **Jha, S.K.**, (2020). Sleep Loss: What Does It Do to Our Brain and Body? In: *Sleep: Evolution and Functions*. Springer, Singapore, pp. 61-78.
- Jha, V.M. and **Jha, S.K.**, (2020). Sleep: Neural Optimization as an Ultimate Function for Memory Consolidation, In: *Sleep: Evolution and Functions*. Springer, Singapore, pp. 79-99.
- Jha, V.M. and **Jha, S.K.,** (2020). Sleep: Disorders and Clinical Implications. In: *Sleep: Evolution and Functions*. Springer, Singapore, pp. 101-18.
- **Kar K.,** Anand B.G., Dubey K., Shekhawat D.S. (2020) Protein Aggregation, Related Pathologies, and Aging. In: Rath P. (eds) *Models, Molecules and Mechanisms in Biogerontology*. pp. 419-41 Springer, Singapore. https://doi.org/10.1007/978-981-32-9005-1 19
- Mishra S., Mulla SI, Saha S, **Kharat AS.**, More N, Bhargave RN. Involvement of synergistic interactions between plant and rhizosperic microbes for the removal of toxic/hazardous contaminants. In: *Microbes and Signalling Biomolecules Against Plant Stress*, pp. 223-228. (Springer publications)
- Mir Hilal Ahmad, M. Moshahid Alam Rizvi, Mahino Fatima, and Mondal* AC., (2021). Impact of NGF signaling on neuroplasticity during depression: Insights in neuroplasticity-dependent therapeutic approaches. In: The Neuroscience of Depression: Genetics, Cell Biology, Neurology, Behavior and Diet, Editors: Colin Martin,

- Lan-Anh Hunter, Vinod Patel, Victor Preedy, Rajkumar Rajendram, Academic Press, an imprint of Elsevier. (Paperback. ISBN 978-0-12-817935-2)
- Gurung SK, Nigam L, Vikramdeo KS, Mondal N., (2021). Cross Talk Between Oxidative Stress and p53 Family Members in Regulating Cancer. In: *Handbook of Oxidative Stress in Cancer: Mechanistic Aspects*. Springer Nature Singapore 10.1007/978-981-15-4501-6_92-1.
- Shailani A, Wungrampha S, Dkhar J, Singla-Pareek SL, and **Pareek A.**, (2021). Genetic Improvement of Rice for Food and Nutritional Security. In: *Genetically Modified Crops*. Pp.13-32.
- Gupta P, Nongpiur RC, Singla-Pareek SL and **Pareek A.,** (2020). Plant histidine kinases: Targets for crop improvement. In: *Advancement in Crop Improvement Techniques*, Woodhead Publishing, pp. 101-109, (ISBN 978-01281-8581-0), doi.org/10.1016/B978-0-12-818581-0.00007-3.
- Gupta P, Yadav C, Singh D, Nongpiur RC, Singla-Pareek SL, and **Pareek A.**, (2020). Two Component Mediated Stress Signaling in Plants: A Comparative Profiling in Monocots and Dicots. *Protein Kinases and Stress Signaling in Plants*: Functional Genomic Perspective. 7:1-9.
- Kumar, A., Saikiran, G., Anju, T., Anusree, VK., Jasna, K., Sharma, YP., Chandu, KD., Singh, K., Rawoof, A.,
 Ramchiary, N., Singh, S., Thomas, TD. Biosynthesis, Genetic Regulation and Therapeutic Potential of Capsaicinoids. In: Kumara Swamy, M. (ed.) Plant-Derived Bioactives. Springer Singapore, Singapore (2020).
- Gautam V, Chatterjee S, **Sarkar AK.**, (2021). Single cell type specific RNA isolation and gene expression analysis in rice using Laser Capture Microdissection (LCM)-based method. In: *Rice Genome Engineering and Gene Editing*. Editors: Anindya Bandyopadhyay and Thilmony Roger. Springer. Hamana Press Methods in Molecular Biology 2021. 2021;2238:275-283. doi: 10.1007/978-1-0716-1068-8 18. ISBN 978-1-0716-1067-1.
- Yadav S, Sarkar Das S, Kumar P, Mishra V, and **Sarkar AK.**, (2020). Tweaking microRNA-mediated gene regulation for crop improvement. In: *Advancement, in Crop Improvement Techniques*. Woodhead Publishing, pp. 45-66. doi:10.1016/B978-0-12-818581-0.00003-6. ISBN: 978-0-12-818581-0.
- Mittal A., Rath P.C., (2020). Protein structure and function in aging and age-related diseases. In: *Models, Molecules and Mechanisms in Biogerontology: Cellular Processes, Metabolism and Diseases*, ed. P.C. Rath, Springer Nature, Singapore.
- Saint M., Rath P.C., (2020). Transcription and aging. In: *Models, Molecules and Mechanisms in Biogerontology: Cellular Processes, Metabolism and Diseases*, ed. P.C. Rath, Springer Nature, Singapore.
- Manhas R., **Rath P.C.**, (2020). Ribosome, protein synthesis and aging. In: *Models, Molecules and Mechanisms in Biogerontology: Cellular Processes, Metabolism and Diseases*, ed. P.C. Rath, Springer Nature, Singapore.
- Banerjee R., **Rath P.C.**, (2020). Mitochondria as a key player in aging. In: *Models, Molecules and Mechanisms in Biogerontology: Cellular Processes, Metabolism and Diseases*, ed. P.C. Rath, Springer Nature, Singapore.
- Chaudhary J.K., **Rath P.C.**, (2020). Stem cells and aging. In: *Models, Molecules and Mechanisms in Biogerontology: Cellular Processes, Metabolism and Diseases*, ed. P.C. Rath, Springer Nature, Singapore.
- Pal A., **Rath P.C.**, (2020). Metabolic diseases and aging. In: *Models, Molecules and Mechanisms in Biogerontology: Cellular Processes, Metabolism and Diseases*, ed. P.C. Rath, Springer Nature, Singapore
- Nupur and **Tiku A.B.**, (2021) Oxidative Stress and Glyoxalase Pathway in Cancer. In: *Handbook of Oxidative Stress in Cancer: Mechanistic Aspects*, Editors: Sajal Chakraborti Bimal K. Ray and Sushanta Roychowdhury, Springer Singapore Print + (eBook ISBN 978-981-15-9412-0).
- Priyanka Sharma, Punita Jain, Anju Shrivastava and **Saran S.** (2020). Can Autophagy Stop the Clock: Unravelling the Mystery in *Dictyostelium discoideum*. In: P. C. Rath (ed.), Models, Molecules and Mechanisms in Biogerontology, Springer Nature Singapore, https://doi.org/10.1007/978-981-32-9005-1_13.

Media Articles: (04)

- Kharat Arun S., Wrote an article in Marathi regarding public awareness about Covid-19, 1 May, 2020
- Nonomura A, Shevela D, **Komath SS.**, Biel K, Govindjee G. (2020). Plant Growth Regulator for Photosynthesis, Govindjee's Educational Poster Series, doi: 10.13140/RG.2.2.30634.44480
- **Komath SS.**, Our parallel universes: Eyes must see, ears must listen, the heart must seek. *South Asia Monitor*. 22 July, 2020. https://southasiamonitor.org/culture/our-parallel-universes-eyes-must-see-ears-must-listen-heart-must-seek.
- Pareek A., Bioingene.Interview on YouTube, 6 November, 2020

Atal Bihari Vajpayee School of Management and Enterpreneurship

Journal/Research Articles: (10)

- Arora, T., Kumar, A., Agarwal B., (2020) "Impact of Social Media Advertising on Millennials buying behavior", *International Journal of Intelligent Enterprise* (Scopus Indexed & ABDC Listed) DOI10.1504/ IJIE.2020.10027855
- Sijariya R., "A Study of Financial Inclusion Through Pradhan Mantri Jan Dhan Yojna (PMJDY): A Case Study of Meerut District" co-authored with Vinod Kumar Bagar, *Journal of Commerce and Trade*, volume XV Number 1, April 2020, pp 80-89, Double blind reviewed *International Journal of Commerce, Trade and Management* (ISSN: 0973-4503)
- Sridhar S, **Gupta P**, Jain R, Pandey P, Das K, "Intelligent Resume Assistant– An Employer's Perspective", 2020, *Test Engineering and Management*, May -June, 2020, pp. 8981 9002, ISSN: 0193 4120
- Kukreti, V., Pharasi, H. K., **Gupta, P.,** & Kumar, S., (2020). "A perspective on correlation-based financial networks and entropy measures." *Frontiers in Physics*, Vol. 8, p. 323. ISSN: 2296-424X_
- Gupta M, Varsheny PK, Jindal L., "Efficacy of Internal Marketing Practice as a part of HRM in Logistic Firm:
 A Case Study of Leading Logistics Company Journal of Emerging Technologies and Innovative Research
 January, 2021, 8(1), pp 1104-1108 (ISSN 2349-5162)
- **Arahant**, **A.**, "Incidence and Determinants of Indebtedness of Agricultural Households in Gujarat", *Economic Affairs*, June, 2020, Vol. 65(02), pp 01-06 ISSN .: 424-2513
- Malik, K., **Sharma, S.,** & Kaur, M. (2020). COVID-19 and the Indian Private Equity Industry: Time to Use the Dry Powder. *Vision*, 24(3), 255-259.
- Malik, K., **Sharma, S.,** & Kaur, M. (2021). "Measuring contagion during COVID-19 through volatility spillovers of BRIC countries using diagonal BEKK approach." *Journal of Economic Studies*.
- Kaur, M., Malik, K., & **Sharma, S.,** (2021) "A note on boardroom challenge, board effectiveness and corporate stewardship during COVID-19." *Vision*, Volume: 25 issue: 2, page(s): 131-135
- Bhattacharjee, A. and **Bansal, V.,** and Juman, M. K. I., "Faux Healthcare Service Causes Distress and Life Dissatisfaction during Coronavirus Pandemic", *Asian Journal of Medicine and Health* 18(12): 53-61, 2020; Article no. AJMAH.64884 9 January, 2021(ISSN: 2456-841).

Book: (01)

• Mohanty, S., Chatterjee, J., Jain, S., Elngar, A., & **Gupta, P.,** (2020). *Recommender System with Machine Learning and Artificial Intelligence*. Wiley-Scrivener, ISBN: 978-11-19711-57-5

Media Articles: (15)

- Sijariya Rajeev, 0000 00 000: 000 000000 0000000- 00 0000000 0000, Rashtriya Chhatra Shakti, 2 October, 2020
- Sijariya Rajeev, "Challenges and opportunities before higher education during lock-down. *Rashtriya Chhatra Shakti*, 22 April, 2020.
- Gupta, Priya, Give MSMEs a competitive edge through IT infra, *The Pioneer*, 14 October, 2020
- Gupta, Priya, Collective effort will make India Atmanirbhar, *The Pioneer*, 13 August 2020
- **Tiwari, Brajesh,** Government Clusters to Create Renewed Hope for Businesses & Labour Force Post Lockdown, *Business World*, 25 June, 2020

- **Tiwari, Brajesh,** New National Education Policy: Paving the Way for A Future-ready India, *Business World*, 6 August, 2020
- Tiwari, Brajesh, Changing scenario of Indian economy: 1947-2020, *The Pioneer*, 16 August, 2020
- **Tiwari, Brajesh,** Make in India: Indian Global Companies can make PM Modi's dream true by Mergers and Acquisitions, *Financial Express*, 17 July, 2020
- **Tiwari, Brajesh,** Banking sector will emerge out of coronavirus crisis just like it did in 2008 even, while future looks bleak, *Financial Express*, 27 August, 2020
- Tiwari, Brajesh, Farmers' Protests: The Truth Behind the Chaos, Business World, 28 December, 2020
- Tiwari, Brajesh, Giving wing to Indian aviation industry, *The Pioneer*, 21 February, 2021
- Yadav, Shachi, New Education Policy 2020: A Determined Attempt to Transform Professional Education for an Atmanirbhar Bharat, Business World, 19 October, 2020

School of Physical Sciences

Journals / Research Articles: (89)

- **Bansal Arpit**, "Large sieve for special characters to Gaussian prime square moduli", *Funct. Approx. Comment. Math.*, 64 (1), 23-37, 2020.
- Stephan Baier and Bansal Arpit, "Large sieve with sparse sets of moduli for Z[i]", Acta Arith., 196 (1), 17-34, 2020.
- Singh K, Kumar P, Jagadeesh C, Patel M, Das D., Saha J., "An Approach to α- and β-Amino Peroxides via Lewis Acid Catalyzed Ring Opening-Peroxidation of Donor-Acceptor Aziridines and N-Activated Aziridines", Advanced Synthesis & Catalysis, 362, 4130 – 4137 (2020).
- Negi L, Kumar S, Dwivedi B, **Das D.**, Unusual Thermal Expansion in Hydrogen Bonded Network of an Organic Salt Induced by Large Transverse Vibration of Atoms, *Cryst. Growth Des.* 21, 1428 1433 (2021)
- Jagadeesh C, Mondal B, Pramanik S, Das D., Saha J., Unprecedented Reactivity of g-Amino Cyclopentenone Enables Diversity-Oriented Access to Functionalized Indoles and Indole-Annulated Ring Structures, *Angew. Chem. Int. Ed.* 60, 8808 – 8812 (2021)
- Neeta Bidhoodi, and **Das Shankar P.,** "Ergodicity-nonergodicity transition in a binary mixture: Role of the adiabatic approximation", *Journal of Physics A: Mathematical and Theoretical*, 53, 385004(2020). https://doi.org/10.1088/1751-8121/aba39b
- Arijit Mondal, and **Das Shankar P.,** "A Classical DFT model for fragility in the hard sphere limit" *Progress of Theoretical and Experimental Physics*, Issue 7, July, 2020, 073I02. https://doi.org/10.1093/ptep/ptaa091
- Arijit Mondal, L. Premkumar, and **Das Shankar P.,** "Correlation between kinetic fragility and Poisson's ratio from analysis of data for soft colloids", *Condensed Matter Physics*, 24, 13602: 1–17 a (2021)
- Sunil Kumar Yadav and **Das Shankar P.,** "Hydrodynamic equations for active matter, Consequences of Galilean transformations", submitted to *Journal of Physics A: Mathematical and Theoretical* (2021)
- **Ghosh Subhasis,** with Varsha Rani, Akanksha Sharma, Sumita Ray Chaudhuri, "Diffusion of charge carriers in pentacene", *Applied Physics Letters*, 118, 083301 (2021)
- **Ghosh Subhasis,** with Dhirendra Sahoo, Birendra Kumar, J. Sinha, S. Sinha Roy, Bhaskar Kaviraj, "Cost effective liquid phase exfoliation of MoS2 nanosheets and photocatalytic activity for wastewater treatment enforced by visible light", *Scientific Reports*, 10, 10759 (2020)
- **Ghosh Subhasis,** with Sarita Yadav, "Study of accumulation channel thickness determined by heterojunction of donor and acceptor organic semiconductors with similar and dissimilar molecular structure", *Physica Scripta*, 95, 095801 (2020)
- Ghosh Subhasis, with P. Mandal, A. Shishodia, N. Ali, H. S. Arora, H. S. Grewal and S. K. Ghosh, "Effect of topography and chemical treatment on the hydrophobicity and antibacterial activities of micropatterned aluminium surfaces", Surf. Topogr.: Metrol. Prop., 8, 025017 (2020)
- **Ghosh Subhasis,** with Jeetendra Kumar Tiwari, Harish Chandr Chauhan, Birendra Kumar, "3D-Ising like ferromagnetism in skyrmionic-bubbles host infinite-layer La0.825Sr0.175MnO3 manganite perovskite", *J. Phys.: Condens. Matter*, 32, 195803 (2020)
- K. C. Bakshi, and **Gupta V. P.,** "On orthogonal systems, two-sided bases and regular sub factors", *New York Journal of Mathematics*, 26, 817-835, 2020
- M. Dimri, D. Dawra, A.K.Singh, **Jha, Alok K.S.,** R. K. Pandey and M. Mohan, "Atomic structure and radiative properties of He-like Ni 26+ ion in dense plasma", *Can. J. Phys.* 99, 559-565 (2021), https://doi.org/10.1139/cjp/-2020-0036
- Mehta V., Saini Hardev S., Srivastava Sunita, Kashyap Manish K., Tankeshwar K., "Assessment of Mo₂N Monolayer as Li-ion battery anodes with high cycling stability," *Materials Today Communications* 26, 102100 (2021)
- Maity, G Yadav RP, Singhal R, **Kulriya P. K.**, Mishra A, Som T, Dhar S, Kanjilal D, Patel SP, "Influence of fractal and multifractal morphology on the wettability and reflectivity of crystalline-Si thin film surfaces as photon absorber layers for solar cell", *J. of Appl. Phys.*, 2021, 129, 045301-13.
- Amit Kumar, Meenakshi, Mahato Rabindra Nath, "Evolution of Structure, Magnetism, and Critical Behavior of Nanocrystalline BaCo_{1-y}Mn_yO_{3-δ} (0.0 ≤ y ≤ 0.3)", *J. Superconductivity and Novel Magnetism*, 33 (12), 3883 (2020).

- Ilyas Noor Bhatti, Imtiaz Noor Bhatti, **Mahato Rabindra Nath,** M.A.H. Ahsan, "Structure, magnetism and dielectric study of nano-crystalline Gd₂CoMnO₆", *Solid State Sciences*, 108, 106384 (2020).
- Meenakshi, Priyanka Bisht, Arpit Gaur, **Mahato Rabindra Nath**, "Critical behavior and magnetocaloric effect in Co-doped nanocrystalline La_{0.7}Te_{0.3}Mn_{1-x}Co_xO₃", *Physica B: Condensed Matter*, 602, 412521 (2021).
- Meenakshi, Priyanka Bisht, Amit Kumar, **Mahato Rabindra Nath**, "Magnetic and magnetocaloric properties of the nanocrystalline Pr_{0.7}Ba_{0.2}Ca_{0.1}MnO₃ sample", AIP Advances, 11 (1), 015239 (2021)
- Jogesh Rout, Samiran Roy, Mehedi Masud, Mary Bishai, and **Mehta Poonam**, "Impact of high energy beam tunes on the sensitivities to the standard unknowns at DUNE", *Phys. Rev. D* 102, 116018 (2020)
- T. Mahanta, J. Shakya and **Mohanty Tanuja**, "Evolution of Raman spectra in ion irradiated MoS2 atomic layers: computational and experimental studies", *J. Nanosci. Nanotechnol.* 20 (12), 7522-7529 (2020).
- J. Shakya, PK Kasana and **Mohanty Tanuja**, "Investigation of swift heavy ion irradiated reduced graphene oxide (rGO)/Molybdenum disulfide (MoS2) Nanocomposite using Raman spectroscopy", *J. Nanosci. Nanotechnol*, 20 (5) 3174-31811 (2020)
- S. K. Keshri, K. Mandal, Y. Kumar, D. Yadav, **Mukhopadhyay P.,** "Naphthalenediimides with High Fluorescence Quantum Yield: Bright-Red, Stable and Responsive Fluorescent Dyes." *Chem. Eur. J.* 2021, 27, 6954-6962.
- D. Bansal, **Mukhopadhyay P.,** "A Facile Access to Multi-State Redox-Active, Push-Pull Naphthalenediimides: Panchromatic Radical Anions and Supramolecular Networks." *J. Mater. Chem. C.* 2021, *9*, 3948-3956.
- S. Dana, P. Valissery, S. Kumar, S. K. Gurung, N. Mondal, **Dhar S. K., Mukhopadhyay P.,** "Synthesis of Novel Ciprofloxacin-Based Hybrid Molecules toward 2 Potent Antimalarial Activity." *ACS Med. Chem. Lett.* 2020, *11*, 1450–1456.
- Jain R, Dey P, Gupta S, Pati S, Bhattacherjee A, **Munde M.**, Singh S, "Molecular dynamics simulations and biochemical characterization of *Pf*14-3-3 and *Pf*CDPK1 interaction towards its role in growth of human malaria parasite", *Biochem J*, 477 (12): 2153–2177 (2020)
- Gupta S, Tiwari N, Verma J, Waseem M, Subbarao N, Munde M., Estimation of Stronger Heparin Binding Locus in Fibronectin Domain III14 using Thermodynamic and Molecular Dynamic Study. RSC Adv, 10, 20288-20301, (2020)
- Jain R, Gupta S, **Munde M.**, Pati S, Singh S, Development of Novel Anti-Malarial From Structurally Diverse Library of Molecules, Targeting Plant-Like CDPK1, a Multistage Growth Regulator of P. Falciparum, *Biochem J*, 477, 1951-1970, (2020)
- Tandon S, Manhas R, Tiwari N, **Munde M.**, Vijayan R, Gourinath S, Muthuswami R, Madhubala R, Deciphering the interaction of benzoxaborole inhibitor AN2690 with connective polypeptide 1 (CP1) editing domain of Leishmaniadonovani leucyl-tRNA synthetase, *Journal of Biosciences*, 45, 63, (2020)
- Gogoi H, Mani R. Soumya A. Malik A., Munde M., Bhatnagar R. Crystalline and Amorphous Preparation of Aluminum Hydroxide Nanoparticles Enhances Protective Antigen Domain 4 Specific Immunogenicity and Provides Protection Against Anthrax *International Journal of Nanomedicine*, 15, 239–252 (2020)
- S. Howlader, S. Saha, R. Kumar, V. Nagpal, **Patnaik S.,** T Das, G Sheet, "Strong spin depolarization in the ferromagnetic Weyl semimetal: Role of spin-orbit coupling", *Physical Review B*, 102 (10), 104434 (2020)
- V. Nagpal, **Patnaik S.**, "Breakdown of Ohm's law and nontrivial Berry phase in magnetic Weyl semimetal Co3Sn2S2". *Journal of Physics: Condensed Matter.* 32 (40), 405602 (2020)
- R. Kumar, I. Singh, R. Meena, K. Asokan, B. Birajdar, **Patnaik S.,** "Effect of La-doping on dielectric properties and energy storage density of lead-free Ba (Ti0. 95Sn0. 05) O3 ceramics", *Materials Research Bulletin*, 123, 110694 (2020)
- A. Saxena, P. Rani, V. Nagpal, Patnaik S., I. Felner, V. P. S. Awana, "Crystal Growth and Characterization of Possible New Magnetic Topological Insulators FeBi₂Te₄", *Journal of Superconductivity and Novel Magnetism*, 33, 2251-2256 (2020)
- S. Chaudhary, V. Nagpal, **Patnaik S.**, "Magnetoelectric response in honeycomb antiferromagnet Fe4NbTaO9", *Journal of Magnetism and Magnetic Materials*, 515, 167305 (2020)
- Anna Kalugina, Anastasiia Taranova, Andrey Novitskii, Dmitriy Karpenkov, Alexey Sedegov, Vladislav Kurichenko, Andrey Voronin, Hiroyuki Miki, Patnaik Satyabrata, Vladimir Khovaylo, "Thermoelectric properties of Fe1. 5TiSb1- xSnx and Fe1. 5Ti1- xYxSb Heusler alloys", Materials Today: Proceedings, 44, 3463-3466 (2021)
- D. Sharma, Y. Kumar, P. Kumar, V. Nagpal, **Patnaik S.,** V. P. S. Awana, "High field magneto-transport of mixed topological insulators Bi2Se3-xTex (x= 0, 1, 2 & 3)", *Solid State Communications*, 323, 114097 (2021)

- Ritesh Kumar, Aastha Vasdev, Shekhar Das, Sandeep Howlader, Karn S Jat, Prakriti Neha, **Patnaik S.**, Goutam Sheet, "The pressure-enhanced superconducting phase of Srx –Bi2 Se3 probed by hard point contact", *Scientific Reports*, 11 (1), 1-8 (2021)
- M. M. Sharma, P. Sharma, G. Gurjar, **Patnaik S.,** V. P. S. Awana, "Structural and Superconducting Analysis of Topologically non-trivial alloy of Sn1-xSbx (x= 0.4, 0.5, 0.6)", *Journal of Physics and Chemistry of Solids*, 110136 (2021)
- V. Nagpal, K. S. Jat, Patnaik S., "Magnetoresistance and scaling laws in type-II Weyl semimetal WP2", Physica B: Condensed Matter, 413062 (2021)
- Kharkwal K.C., Roy Roumita, Kumar Harish, Bera A.K., Yusuf S.M., Shukla A.K., Kumar Kranti, Kanungo Sudipta, **Pramanik A.K.**, "Structure, magnetism, and electronic properties in 3d-5d based double perovskite (Sr1-xCax)2FeIrO6", *Phys. Rev. B*, 102: 174401 (2020)
- Kharkwal K.C., Patel R.K., Asokan K., **A.K Pramanik**, "Structural, magnetic and dielectric properties in 3d–5d based Sr2FeIrO6 thin films", *J. Phys.: Condens. Matter*, 32: 505001 (2020)
- Chaurasia Rachna, Asokan K, Kumar Kranti, **A.K Pramanik**, "Low Temperature ferromagnetism in SrIrO3 films", *Phys. Rev. B*, 103: 064418 (2021)
- Bhatti I.N., **A.K Pramanik**, "Magnetism and electrical transport in Y-doped layered iridate Sr2IrO4", *J. Magn. Magn. Mater*, 528: 167749 (2021)
- Mall A.K., A.K Pramanik, "Temperature dependent 89Y NMR study on multiferroic YCrO3", J. Phys.: Condens. Matter, 33: 125803 (2021)
- A. Kumar, C. Narayanam, R. Khanna and **Puri S.,** "Slow Coarsening in Unstable Liquid Films under Gravity on a Disordered Substrate", *Phys. Rev. E* 101, 042801 (2020)
- M. Kumar, F. Corberi, E. Lippiello and **Puri S.,** "Growth Kinetics and Aging Phenomena in a Frustrated System", *Eur. Phys. J.*, B 93, 88 (2020)
- P. Das, P.K. Jaiswal and **Puri S.,** "Surface-Directed Spinodal Decomposition on Chemically Patterned Substrates", *Phys. Rev. E* 102, 012803 (2020)
- P. Das, P.K. Jaiswal and **Puri S.**, "Surface-directed Spinodal Decomposition on Morphologically Patterned Substrates", *Phys. Rev. E* 102, 032801 (2020)
- P. Das, Puri S., and M. Schwartz, "Intruder Dynamics in a Frictional Granular Fluid: A Molecular Dynamics Study", Phys. Rev. E 102, 042905 (2020)
- N. Birdi, V. Banerjee and **Puri S.,** "Ordering Kinetics of Canted and Uniform States in Nematic Liquid Crystals", *Europhys. Lett.* 132, 66002 (2020)
- R. Agrawal, F. Corberi, E. Lippiello, P. Politi and **Puri S.**, "Kinetics of the Two-dimensional Long-range Ising Model at Low Temperatures", *Phys. Rev. E* 103, 012108 (2021)
- A. K. Singh, A. Chauhan, **Puri S.**, and A. Singh, "Photo-induced Bond Breaking during Phase Separation Kinetics of Block Copolymer Melts: A Dissipative Particle Dynamics Study", *Soft Matter*, 17, 1802 (2021)
- A. Vats, V. Banerjee and **Puri S.,** "Domain Growth in Ferronematics: Slaved Coarsening, Emergent Morphologies and Growth Laws", *Soft Matter*, 17, 2659 (2021)
- Manoranjan Swain and Rai Amit, "Non-classical light in a Jx photonic lattice", J. Opt., 23, 035202, (2021)
- Rai, V. K., Verma, F., Bhardiya, S. R., Sheshma, H., **Rai**, **A.,** Singh, M.; Facile Synthesis of γ-ketonitriles in water via C(sp²)-H activation of aromatic aldehydes over Cu@g-C₃N₄ under visible-light, *Synfacts*, 17 (01), 0070, 2021
- Bhardiya, S. R., Asati, A., Sheshma, H., **Rai**, A., Rai, V. K., Singh, M.; A novel bio-conjugated reduced graphene oxide-based nanocomposite for sensitive electrochemical detection of cadmium in water, Sensors & *Actuators: B. Chemical*, 2021, 328, 129019.
- Shukla, P., Asati, A., Bhardiya, S. R., Singh, M., Rai, V. K., Rai, A., Metal-Free C-H Activation over Graphene Oxide Towards Direct Syntheses of Structurally Different Amines and Amides in Water, *J. Org. Chem.*, 85, 15552-15561, 2020
- Singh, P. K., Bhardiya, S. R., Asati, A., Rai, V. K., Singh, M., Rai, A., Cu/Cu₂O@g-C₃N₄: Recyclable Photocatalyst under Visible-Light to Access 2-Aryl-/benzimidazoles/benzothiazoles in Water, *Chemistry Select*, 5, (45), 14270-14275, 2020
- Rai, V. K., Verma, F., Bhardiya, S. R., Sheshma, H., **Rai**, **A.**, M. Singh; Facile Synthesis of γ-Ketonitriles in Water via C(sp2)–H Activation of Aromatic Aldehydes over Cu@g-C₃N₄ under Visible-Light, *Eur. J. Org. Chem.*, 5841-5846, 2020

- Singh, M., hardiya, S. R., Asati, A., Sheshma, H.; **Rai**, A., Rai, V. K.; Design of a Sensitive Electrochemical Sensor Based on Ferrocene-Reduced Graphene Oxide/Mn-Spinel for Hydrazine Detection, *Electroanalysis*, 32, 1516-1523, 2020.
- Shukla, P., Asati, A., Bhardiya, S. R., Singh, M., Rai, V. K., **Rai**, **A.**, Cu (I)-Induced Activation of Furan for Inverse Electron Demand ADAR with Alkenes towards Regioselective Synthesis of Tetrahydropyridine, *J. Org. Chem.*, 2020, 85, 7772-7780.
- Singh, M., Sahu, A., Singh, P. K., Verma, F., **Rai**, **A.,** A Novel Ternary Graphene-Based Nanocomposite Modified Electrode for Acetaminophen Detection, V. K. Rai, *Electroanalysis*, 2020, 32, 1516-1522.
- Rai, V.K., Mahata, S., Kashyap, H., M. Singh, Rai, A., Bio-reduction of Graphene Oxide: catalytic applications of (reduced) GO in organic synthesis, Current Organic Synthesis, 2020, 17, 164-191.
- Singh, M., Bhardiya, S. R., Verma, F., Rai, V. K., **Rai**, **A.**, Graphene-based Nanomaterials for Fabrication of Pesticide Electrochemical Sensors, *Curr. Graphene Sci.*, *3*, 26-40, 2020
- Tandekar, K., Mishra, N. K., **Sabbani Supriya**, "Solvent mediated reversible solid state photochromism of {Mo₇₂Fe₃₀} Keplerate", *Dalton Transactions* 50(18), 6146-6151(2021).
- Tandekar, K., Singh, C., **Sabbani Supriya**, "Proton Conductivity in {Mo₇₂Fe₃₀}-Type Keplerate" *European Journal of Inorganic Chemistry*, 2021(8), 734-739 (2021)
- Tandekar, K., Naulakha, P., **Sabbani Supriya**, "Coating Keplerate based host-guest material PMo₁₂O₄₀@{Mo₇₂Fe₃₀} surface with silver iron molybdate", *Inorganica Chimica Acta* 516, 120123 (2021)
- Umesh C. Roy and **Sarkar Subir K.,** "Ab initio study of the density dependence of the Gruneisen parameter at pressures up to 360 GPa", *Computational Condensed Matter* 27e00552 (2021).
- Bina Kumari, Pradipta Bandyopadhyay and **Sarkar Subir K.**, "Optimising the parameters of the Gibbs Ensemble Monte Carlo simulation of phase separation: the role of multiple relaxation times", *Molecular Simulation* https://doi.org/10.1080/08927022.2020.1754412.
- Prasad P, Gupta A, **Sasmal P. K.,** Aggregation-Induced Emission Active Metal Complexes: A Promising Strategy to Tackle Bacterial Infections. *Chem. Commun.*, 57, 174–186, 2021. (*Cover Article*).
- Gupta A, Prasad P, Gupta S, Sasmal P. K., Simultaneous Ultrasensitive Detection and Elimination of Drug-Resistant Bacteria by Cyclometalated Iridium(III) Complexes. ACS Appl. Mater. Interface, 12, 35967–35976, 2020
- Rajdip Palit and **Shah Riddhi**, "Distal actions of automorphisms of nilpotent groups G on Sub_G and applications to lattices in Lie groups", *Glasgow Mathematical Journal*, 63, 343-362, 2021.
- Manoj B. Prajapati and **Shah Riddhi**, "Expansive actions of automorphisms of locally compact groups G on Sub_G", *Monatshefte für Mathematik* 193, 129-142(2020).
- Amar Nath Yadav, Jasleen K. Bindra, Narendra Jakhar, **Singh Kedar**, "Switching-on Superparamagnetism in diluted magnetic Fe (III) doped CdSe Quantum Dots", *Cryst Eng Comm*, 20, 1738-1745 (2020).
- Ajit Kumar, Ashwani K. Singh, Monika Tomar, Vinay Gupta, Pramod. Kumar, **Singh Kedar**, "Electromagnetic interference shielding performance of lightweight NiFe2O4/rGO nanocomposite in X- band frequency range", *Ceramics International*, 46, 10A (2020)15473-15481.
- Amar Nath Yadav, Pramod Kumar, Singh Kedar, "Evaluation of Dopant Energy and Stokes Shift in Cudoped CdS Quantum Dots via Spectro-electrochemical Probing", New Journal of Chemistry, 44, 13529-13533 (2020)
- Ashwani Kumar Singh, Amar Nath Yadav, Amit Srivastava, Saurabh Srivastava, Rishi K Jaiswal, Amal Chandra Mondal, Singh Kedar, "CdSe-Reduced graphene oxide nanocomposite toxicity alleviation via V2O5 shell formation over CdSe core: in vivo and in vitro studies", Nanotechnology, 31 415101 (2020)
- Kumar, V., Nagal, V., Kumar, R., Srivastava, S., Gupta, B.K., Kumar, M., Hafiz, A.K. and **Singh, K.,** "Influence of the rate of radiation energy on the charge-carrier kinetics application of all-inorganic CsPbBr 3 perovskite nanocrystals", *RSC Advances*, 10, 34651-34657 (2020)
- Amar Nath Yadav, Ashwani Kumar Singh, Pramod Kumar, **Singh Kedar**, "Graphene-Induced Room Temperature Ferromagnetism in Cobalt Nanoparticles Decorated Graphene Nanohybrid", *Nanoscale Research Letters*, 15, 1-8 (2020)
- Jasleen K. Bindra, Singh Kedar, Johan van Tol, Naresh S. Dalal, and Geoffrey F. Strouse, "Spin Dynamics in Mn:ZnSe Quantum Dots: A Pulsed High-Frequency EPR Study", ACS-J of Physical Chemistry C, 124, 35, 19348–19354 (2020)

- Jagdees Prasad Ashwani Kumar Singh, Amar Nath Yadav, Ajit Kumar, Monika Tomar, Amit Srivastava, Pramod Kumar, Vinay Gupta, Singh Kedar, "Molybdenum Disulfide Wrapped Carbon Nanotube-Reduced Graphene Oxide (CNT/MoS2-rGO) Nanohybrid for excellent and fast removal of Electromagnetic Interference Pollution", ACS Applied Materials & Interfaces, 12, 40828–40837 (2020)
- Jagdees Prasad, Ashwani Kumar Singh, Monika Tomar, Vinay Gupta and Singh Kedar, "High-efficiency microwave absorption and electromagnetic interference shielding of Cobalt-doped MoS2 nanosheet anchored on the surface reduced graphene oxide nanosheet", *Journal of Materials Science: Materials in Electronics*, 31, 19895–19909 (2020)
- Jagdees Prasad, Ashwani Kumar Singh, Monika Tomar, Vinay Gupta and **Singh Kedar**, "Hydrothermal synthesis of micro-flower like morphology aluminum-doped oS2/rGOnanohybrids for high efficient electromagnetic wave shielding materials", *Ceramics International*, 47 15648-15660 (2021)
- Amar Nath Yadav, Pramod Kumar, **Singh Kedar**, "Femtosecond photoluminescence up-conversion spectroscopy in Cu doped CdS quantum dots", *Materials Letters*, 297, 159, 129925 (2021)
- **Singh Lav Kumar**, "On Arens regularity of projective tensor product of Schatten spaces," *Rocky Mountain Journal of Mathematics*, to appear.

Chapters in Books: (13)

- Parikshit Dutta and Ghoshal Debashis, "Phase operator on L²(Q_p) and the zeroes of Riemann and Fisher", accepted for publication in the special volume "Advances in Non-Archimedean Analysis and Applications", accepted and to appear in *Springer Nature*. (e-print arXiv:2102.13445 [math-ph])
- Abi, B. et al. (including Rout, J., Shafaq, S. and **Mehta, P.**, Volume IV: The DUNE far detector single-phase technology, *Journal of Instrumentation* 15, T08010 (2020), URL https://iopscience.iop.org/article/10.1088/1748-0221/15/08/T08010
- Abi, B. et al (including Rout, J., Shafaq, S. and **Mehta, P.,** Volume I. Introduction to DUNE, *Journal of Instrumentation* 15, T08008 (2020), URL https://iopscience.iop.org/article/10.1088/1748-0221/15/08/T08008
- Abi, B. et al (including Rout, J., Shafaq, S. and Mehta, P., Volume III. DUNE far detector technical coordination, *Journal of Instrumentation* 15, T08009 (2020), https://iopscience.iop.org/article/10.1088/1748-0221/15/08/T08009
- Abi, B. et al (including Rout, J., Shafaq, S. and **Mehta, P.,** Prospects for beyond the Standard Model physics searches at the Deep Underground Neutrino Experiment, *European Physical Journal* C81, 322 (2021), e-Print: arXiv:2008.12769 [hep-ex] URL http://arxiv.org/abs/2008.12769
- Abi, B. et al (including Rout, J., Shafaq, S. and **Mehta, P.,** Experiment Simulation Configurations Approximating DUNE TDR, e-Print: arXiv:2103.04797 [hep-ex] URL http://arxiv.org/abs/2103.04797 (2021)
- Abud, Adam Abed et al (including Rout, J., Shafaq, S. and **Mehta, P.,** Deep Underground Neutrino Experiment (DUNE) Near Detector Conceptual Design Report, e-Print: arXiv:2103.13910 [physics.ins-det] http://arxiv.org/abs/2103.13910 (2021)
- A. Pandey, A. Kumar and **Puri S.,** Quantum Chaotic Systems and Random Matrix Theory, in: 21st Century Nanoscience: A Handbook, edited by K.D. Sattler, Chapter 12, CRC Press (Taylor and Francis), Boca Raton (2020).
- Manorma Singh, **Rai Ankita**, Vijai K. Rai,; Electrocatalysis: Application of New Composite Materials, in: Inamuddin et al. (eds.), *Methods for Electrocatalysis* © Springer Nature Switzerland AG 2020: 113-123.
- Manorma Singh, Rai Ankita, Vijai K. Rai, S. R. Bhardiya, A. Asati; Role of MOF's as Electro-Organic Catalysts, Inamuddin, Rajender Boddula, Mohd, Imran Ahamed and Abdullah M. Asiri (eds.), Application of Metal-Organic framework & their derivative materials (109-120) © 2020 Scrivener Publishing LLC.
- Moirangthem Kiran Singh, Him Shweta and Sen Sobhan, New Family of Fluorescent Probes for Characterizing Depth-Dependent Static and Dynamic Properties of Lipid/Water Interfaces Book Chapter in Analysis of Membrane Lipids, Springer (2020)
- Nagar, Anima, **Shah, Riddhi,** Sridharan, Shrihari (Editors), Elements of dynamical systems. Lecture notes. TRIM 79, HBA, New Delhi (2020)
- Amar Nath Yadav, Ashwani Kumar Singh, Pramod Kumar and **Singh Kedar**, Synthesis, Properties and Applications of II- IV Semiconductor Core/Shell Quantum Dots, *Core/Shell Quantum Dots: Synthesis*, *Properties and Devices*, 28, 1–28, Springer Nature (2020).

Patents: (01)

• Sasmal P. K., A Multi-Targeted Iridium (III)- Platinum (IV) Conjugates as Potent Anticancer Prodrugs to Overcome Drug Resistant Cancer; Indian Patent Application No. 202011027461 and filed, 29 June, 2020

Media Articles: (02)

- Shah, Riddhi, "The COVID-19 Pandemic and Mathematics at JNU", Invited essay/article in *Confluence*, Indian Academy of Sciences (2020) http://confluence.ias.ac.in/the-covid-19-pandemic-and-mathematics-at-jnu/
- Shah, Riddhi, "The COVID-19 Pandemic and Mathematics at JNU", in *Higher Education Going Online: The Challenges in India* (eBook), Ed. Sujin Babu and Ram Ramaswamy, Indian Academy of Sciences, Bengaluru, 57-62 (2021).

Conference Proceedings: (19)

- Priyanka Bisht, Meenakshi, Arpit Gaur, **Mahato Rabindra Nath**, La1.4Te0.6Mn1.8Co0.2O6 double perovskite: Structural, magnetic, and electrical transport properties, AIP Conf. Proc. 2265, 030523 (2020).
- Jogesh Rout, Samiran Roy, Mehedi Masud, Mary Bishai, and **Mehta Poonam**, "Impact of high energy beam tunes on the sensitivities to the standard unknowns at DUNE", Proceedings of the XXIV BRNS DAE Symposium on high energy physics, 14 18 December, 2020
- Sheeba Shafaq and **Mehta Poonam**, "Enhanced violation of Leggett-Garg Inequality in three flavour neutrino oscillations via non-standard interaction", Proceedings of the XXIV BRNS DAE Symposium on high energy physics, 14 18 December, 2020
- Sheeba Shafaq and **Mehta Poonam**, "Enhanced violation of Leggett-Garg Inequality in three flavour neutrino oscillations via non-standard interaction", Proceedings of 28th International Workshop on neutrino telescopes, 18 26 February, 2021
- Jogesh Rout, Sheeba Shafaq, Mary Bishai, and Mehta Poonam, "Physics prospects with the second oscillation maxima at the Deep Underground Neutrino Experiment", Proceedings of 28th International Workshop on neutrino telescopes, 18 – 26 February, 2021
- P K Kasana, T. Mahanta and **Mohanty T.,** "Fermi level shifting of tungsten disulfide (WS2) nanosheets by swift heavy ion irradiation", AIP Conference Proceedings 2020, 2265, 030184
- J. Shakya, S. Kumarand, **Mohanty T.,** "Increased surface potential of MoS2 coexisting in 2H and 1T phases after microwave irradiation", AIP Conference Proceedings 2020, 226, 030720
- S. Kumar, J. Shakya, MK Kumawat and **Mohanty T.**, "Modified optoelectronic behavior of MoS2/TiO2 hybrid nanostructures by thermal annealing", AIP Conference Proceedings 2020, 2265, 030726
- T. Mahanta, P.K Kasana and **Mohanty T.**, "Surface potential mapping of chemically synthesized boron nitride nanosheets", AIP Conference Proceedings 2020, 2265, 030080
- Deepak Sharma, P Rani, PK Maheshwari, V Nagpal, RS Meena, SS Islam, Patnaik S., VPS Awana. "Hikami-Larkin-Nagaoka (HLN) fitting of magneto transport of Bi₂Se₃ single crystal in different magnetic field ranges", AIP Conference Proceedings 2220 (1), 110028 (2020)
- A Saxena, P Rani, V Nagpal, **Patnaik S.,** VPS Awana, "Growth and characterization of MnBi₂Te₄ magnetic topological insulator", AIP Conference Proceedings 2220 (1), 110029 (2020)
- S Chaudhary, A Sagar, A Bhardwaj, **Patnaik S.**, Synthesis and magnetodielectric properties of arc melted Fe₄Nb₂O₉ AIP Conference Proceedings 2265 (1), 030583 (2020)
- AD Sagar, KS Jat, S Chaudhary, A Bhardwaj, VV Khovalyo, **Patnaik S.**, Magnetic and transport properties of off-stoichiometry Fe_{2-x}TiSn (x=0.0,0.02,0.04) based Heusler alloys, AIP Conference Proceedings 2265 (1), 030680 (2020)
- P Kumar, V Nagpal, A Bhardwaj, Sudesh, **Patnaik S.,** Magnetotransport study in type-II Weyl semimetal TaIrTe₄ AIP Conference Proceedings 2265 (1), 030424 (2020)
- KS Jat, AD Sagar, A Bhardwaj, **Patnaik S.**, Superconducting properties of misfit layered ferecrystals (SnSe)_{1.16}(NbSe₂), AIP Conference Proceedings 2265 (1), 030582 (2020)

- G Gurjar, V Sharma, **Patnaik S.**, BK Kuanr, Structural and magnetization dynamic properties of single crystalline Bi-doped YIG thin film grown on GGG substrate having different planes, AIP Conference Proceedings 2265 (1), 030337 (2020)
- Amar Nath Yadav and **Singh Kedar**, Investigation of structural and optical properties of manganese doped zinc selenide quantum dots, AIP Conference Proceedings 2276, 020018 (2020)
- Chromium-doped MoS₂ grown on rGO nanosheet for enhanced microwave shielding performance, Jagdees Prasad, Ashwani Kumar Singh, Monika Tomar, Vinay Gupta and **Singh Kedar**, AIP Conference Proceedings 2265, 030594 (2020)
- Amar Nath Yadav Rishi K. Jaiswal, Pramod Kumar and Singh Kedar, Preparation, characterization, and antibacterial activity of ultrasmall chromium oxide nanocrystals, AIP Conference Proceedings 2265, 030046 (2020)

School of Sanskrit and Indic Studies

Journal/Research Articles: (17)

- **Shukla, Santosh Kumar** Ray Sangeeta "Stri Sampatti Vibhajana Ke Niyamon Ka Adhunika Paripreksha Mem Vishleshana", *Itihas Darpan*, December 2020, pp. 103-107, Delhi (ISSN: 09743065)
- Chowduri Rao, Upender, Peace and prosperity through Ancient Indian Human Values, AN DO HOC, (O MIEN VIETNAM 20 nam nhin lai) Indian Studies (in southern Vietnam-recall of the 20 years Development), International Journal, pp. 310-317, published by University of Social Sciences and Humanities Vietnam National University, HCMC, Vietnam.
- **Chowduri Rao, Upender**, Porāṇa-Bhārataraṭṭaṁhi gāmajīvanappakāro, (Suttanipātassa visesādhārena, in Pali language), *Dhammadoo*t, November 2020, pp. 276-279, published by Mahā Bodhi Society of India, Sarnath, Varanasi (ISSN 2347-3428)
- **Chowduri Rao, Upender**, Porāṇa-Bhārataraṭṭaṁhi gāmajīvanappakāro, (Suttanipātassa visesādhārena, in Pali language), *Dhammadoot*, November 2020, pp. 276-279, published by Mahā Bodhi Society of India, Sarnath, Varanasi (ISSN 2347-3428)
- Chowduri Rao, Upender, Values, and Ethics in Pali Buddhist Literature: A Study, the Mahābodhi Vol. 128, December, 2020, pp. 76-84, published by Mahā Bodhi Society of India, Kolkata, (ISSN 00250406)
- Chowduri Rao, Upender, Vimalindukumārena sampāditassa Dhātuvamsa-ganthassa Paccavekkhanā, (Pali paper), Kalākalpa (The bi-annual journal of the IGNCA), July, 2020, pp. 353-356, published by Indira Gandhi National Centre for the Arts, New Delhi.
- Chowduri Rao, Upender, Pali Sāhiccamhi racitam visiṭṭam gantharatanam Bhesajja manjūsā, pub. online December, 2020, in academia.edu, https://jnu.academia.edu/httpssanskrit985wordpresscomblogabout?from_navbar=true
- Chowduri Rao, Upender, "Cultural Relation between India And Cambodia (Regarding the Sanskrit and Khmer Linguistic Relation)", published Online on November, 2020, in academia.edu, https://jnu.academia.edu/httpssanskrit985wordpresscomblogabout?from_navbar=true.
- Chowduri Rao, Upender, "Why Ancient Temples Collapsed in Cambodia?", published on Indica Soft power, 12 October, 2020, https://www.indicasoftpower.com/why-ancient-temples-collapsed-in-cambodia/
- **Chowduri Rao, Upender,** "Sanskrit's Influence on Khmer", published in Indica Softpower, 14 October, 2020, https://www.indicasoftpower.com/sanskrits-influence-on-khmer/
- Jha, Girish Nath, "Formal Sanskrit Syntax: A Specification for Programming Language", Khanganba, K. Kabi, Jha, Girish Nath, Proceedings of the 1st conference of the Asia-Pacific Chapter of the Association for Computational Linguistics and the 10th International Joint Conference on Natural Language Processing: Student Research Workshop, 72-78ISBN 978-1-952148-93-4. Suzhou, China: Association for Computational Linguistics, December, 2020
- **Jha, Girish Nath,** "Abstractive Text Summarization for Sanskrit Prose: A Study of Methods and Approaches", Shagun Sinha, Girish Nath Jha, in Workshop on Indian Language Data Resource & Evaluation, LREC 2020, ACL Anthology
- **Jha, Ram Nath,** "Advaita Darshana evam Lokajivana", *Kala Samaya*, December, 2020 January, 2021, pp. 7-8, Bhopal (ISSN No.2581-446X)
- Meena Gopal Lal, "Ayurvedeey Grantho mein Paryaavaran Samrak Shan". January June, 2020, Vol. No.-08, Published by Prof. Dinesh Chandra Shastri G.K.V, Haridwar, Serial No. of UGC Listed Journal 53882 Care No.287, ISSN: 2277-4351.
- **Jyoti**, Published a research paper "Viśiṣṭādvaitānusāra śabda-vimarśa", in "*Ananta*", an *International Journal of Sanskrit Research*, Delhi, April, 2020; http://www.anantaajournal.com/archives/2020/vol6issue3/ PartB/6-4-16-100.pdf
- **Jyoti**, Published a research paper "Nyāyadarśana mem vāda kī pūrvāpekṣāem" in *Ananta*, *an International Journal of Sanskrit Research*, Delhi, June, 2020; 6(4): 67-69, ISSN: 2394-7519. http://www. anantaajournal. com/archives/2020/vol6issue4/PartB/6-4-17-548.pdf
- Kumar Sudhir, "Sanskritbhashaya mahatvam tatpracharopaya", *Hariprabha*, Haryana Sanskrit Academy. Panchkula. 2020. ISSN 2278-0416

Books: (07)

- Chowduri Rao, Upender, Madhūlikā, (Samskṛta kāvyāvaliḥ), Eastern Book Linkers, Delhi, 2020, ISBN 9788178543789
- **Chowduri Rao, Upender,** Śrī Kavitākāntā-swayamvaraḥ, Old Sanskrit manuscript, Edited, Amazon, Kindle Edition, 2020
- **Chowduri Rao, Upender,** *Srī Rāma as depicted in Sanskrit Literature*, edited, Ayodhya Research Institute, Dept. of Culture, Govt. of U. P., Lucknow, 2021, ISBN 9788178543949,
- **Chowduri Rao, Upender**, *Sākśī*, (Edited), Ayodhya Research Institute, Dept. of Culture, Govt. of U. P., Lucknow, 2021, ISBN 24545465.
- Chowduri Rao, Upender, Similes of Great Poet Māgha, Karshak Press, Hyderabad, 2021, ISBN 9789354578656,
- **Jha, Ram Nath,** Bharatiyajnanaparamparayah Srotah Sanskritam Dvitiyo Bhagah, (Edited with Prakkathana and Upodghata), Vidyanidhi Prakashan, Delhi, 2021 ISBN: 978-93-85539-84-8.
- Meena Gopal Lal, "Panchtantara mai Ayurvediya tatva", 2020, Satyam Publishing House, ISSN: 2277-4351.

Chapter in Books: (07)

- Shukla, Santosh Kumar, "Patanjala Ashtanga Yoga evam Nath Yoga Ka Tulanatmaka Adhayayana", *Gorakhnath*, Agra, Kendriya Hindi Sansthan, 2021 (ISBN: 81-95301-80-5), pp. 135-143.
- Shukla, Santosh Kumar, "Bharatiya Jnana Paramparayam Mimamsa", *Bharatiya Jnana Paramparayah Srotah Sanskritam -II*, (ed.) Ram Nath Jha, Delhi Vidyanidhi Prakashan, 2021 (ISBN: 978-93-85539-84-8), pp. 29-35.
- **Jha, Ram Nath,** "Acharyatvaka Pratimana Dr. Jagdish Mishra", *Sahityarathi*, Edited by Bhim Nath Jha, Madhubani (Bihar), Sahityiki (Sarisab-Pahi), 2021: 156-159.
- Meena Gopal Lal, Utterramchritam mai istree, (2020, Sahitya Akademi New Delhi, ISBN: 978-93-89778-90-8.

- Singh, Vijender, Translated 10 lesions of Veda A and Veda C books from English to Hindi for Open Basic Education Program of NIOS, Under the Ministry of Education, Government of India, July, 2020, 978-9385808-04-3, 1-92

School of Social Sciences

Journal/Research Articles: (168)

Zakir Husain Centre for Educational Studies: (10)

- Chattopadhyay, Saumen, "National Education Policy, 2020: An Uncertain future for Indian Higher Education", *Economic and Political Weekly*, 2020, Vol. LV, No. 46, pp. 23-27.
- Chattopadhyay, Saumen, "Academic Freedom, Institutional Autonomy and Institutionalising Accountability: A Reflection on the NEP 2020", *Jesus and Mary College Review*, November, 2020, Vol. 4, pp. 2-23 (ISSN 2456-9550).
- Choudhury, Pradeep Kumar, "Determinants of Private School Choice in India: All about the Family Backgrounds?", *Journal of School Choice*, (2020) (Co-authored: Deepak Kumar), 1-27, https://www.tandfonline.com/doi/full/10.1080/15582159.2020.1852517
- **Choudhury, Pradeep Kumar,** "An Empirical Analysis of Household Expenditure on Engineering Education in Odisha", *Millennial Asia*, (2021) (Co-authored: Amit Kumar), 1-28, https://journals.sagepub.com/doi/full/10.1177/0976399620969892
- **Choudhury, Pradeep Kumar,** "Employment and Employability of Engineering Graduates in India, *Journal of Contemporary Educational Research*, 5 (3) (2021), (Co-authored: Jandhyala B.G. Tilak), 1-14
- Shah, H., **Mishra**, **A.K.**, Trauma and children: Exploring posttraumatic growth school children impacted by armed conflict in Kashmir. *American Journal of Orthopsychiatry*, 2021, 91(1): 132-148
- **Mishra, A.K.,** An Interdisciplinary Exploration of Policy Shifts, A Review of Elementary Education in India: Policy Shifts, Issues and Challenges. *The Book Review*, November, 2020, Vol. XLIV (11): 11-12.
- Raina Dhruv, Review of "Jobin M. Kanjirakkat; Gordon McOuat; Sundar Sarukkai (Editors). *Science and Narratives of Nature: East and West*, London, Routledge, *Isis*, Vol. 112: 177-179, 1 March, 2021
- Raina Dhruv, "In Memoriam: Roddam Narasimha, 1933-2000, Seminar, 738, 2021, 76-81
- Rao, Parimala V., Co-Editor with Shin'ichi Suzuki, Waseda University, Tokyo, Special Issue, Emergence of New Commons for Learning, Remoulding of Intellectuals, and Language and Literacy in the History of Asian Higher Education' *Journal, Espacio, Tiempo y Educación*, vol. 7, 2 July, 2020

Centre for the Study of Social Systems: (15)

- **Jodhka Surinder Singh,** 'Kanshi Ram and the Making of Dalit Political Agency: Leadership Legacies and the Politics of Hissedari'. *Economic and Political Weekly*. Vol. 56, No. 3): 35-41. 2021.
- **Jena, Manoj Kumar**, Religion and Digital Technology: An Analysis of Online Practices of Faith, Ritual and Rites in changing times, *NCC Review*, Vol. CXL No.9, October, 2020.(UGC-CARE Listed)
- **Jena, Manoj Kumar,** World of Work and Labour in the time of Covid-19 and Rise of Robotics Artificial Intelligence: A Critical Quest, *Labour and Development*, Vol. 27, No. 1, 2020 (UGC-CARE Listed)
- **Jena, Manoj Kumar**, Religion and Digital Technology: An Analysis of Online Practices of Faith, Ritual and Rites in changing times, NCC Review, Vol CXL No.9, October, 2020. (UGC-CARE Listed)
- **Kumar Ratheesh,** "Cultural Life of the Senses: Introduction", in the special issue *Thapasam*, A *Quarterly Journal of Kerala Studies*, Co-Authored with Sujith Kumar Parayil. Vol.XVI. No. 1-2. 2020.
- Kumar Ratheesh, "Sonic Sensations: Soundscapes, Digital Technology and the Making of a Listening Culture", in the special issue *Thapasam, A Quarterly Journal of Kerala Studies*, Co-Authored with Sujith Kumar Parayil. Vol: XVI, No. 1-2. 2020.
- **Visvanathan, Susan,** Ladakh and the Creative Greening of the Desert: The Life Work of SonamWangchuk and Rebecca Norman Through Alternative Practices in Education and Farming "in *Society and Culture in South Asia*, Vol. 7, Issue 2, 2021
- **Visvanathan Susan**, Stephanos Stephanides and Ari Sitas:,"A Time Known to All" in *Transcience*, Vol. 11, Issue 2, Berlin, 2021
- **Visvanathan Susan,** 'Kanshi Ram and the Making of Dalit Political Agency: Leadership Legacies and the Politics of Hissedari', *Economic and Political Weekly*, Vol. 56, No.3: 35-41. 2021.
- **Mehrotra Nilika,** "COVID-19 in South Asia: State practices, responses and the experiences of persons with disability within the region," *Disability & the Global South (DGS)*, 2021, Vol. 8, No. 1

- **Mehrotra Nilika,** "Emergent Disability voices on Social Media during COVID -19 times," *Disability & the Global South (DGS)*, 2021, Vol. 8, No. 1(pp. 1993-2006)
- **Kumar Vivek,** "Towards Epistemology of Social Exclusion", *Scholarly Research Journal of Interdisciplinary Studies* (March April, 2021), published by Department of Sociology & Centre for the Study of Social Exclusion and Inclusive Policy, Shivaji University, Kolhapur, Maharashtra.
- Vaid, Divya, "Introduction: Methods in a Time of Crisis", *Studies in Indian Politics*, December, 2020, Vol. 8, No.2: 289
- Vaid, Divya, Book Review: Naudet, Jules. 2018. Stepping into the Elite: Trajectories of Social Achievement in India, France and the United States (Oxford University Press), Contributions to Indian Sociology, February, 2021, Vol. 55 (1): 145–147
- **Kumar Ratheesh,** "Tales from the Tent", Review of "Jumbos and Jumping Devils: A Social History of Circus in India", by Nisha P. R. Oxford University Press, in *The Book Review*. Vol. XLV, No. 1, January, 2021.

Centre of Social Medicine and Community Health: (16)

- Acharya, Sanghmitra S., The Shadow Pandemic in India: 'Staying Home' and The Safety of Women During Lockdown Gender Forum- A Journal for Gender Studies, 14 August, 2020, 76, (46-61)
- Acharya, Sanghmitra S., Jagannath Behera, "Assessing the Impact of ICDS on Child Under-Nutrition Status in India". Man & Development Vol. XLII,3 September, 2020: 34-46. http://www.crrid.res.in/journal/ISSN 0258-0438,
- **Baru, Rama V.,** Health systems preparedness during COVID-19 pandemic: China and India, 2020, Vol. 64, Issue 6, pp. 96-98. http://www.ijph.in/article.asp?issn=0019557X;year=2020;volume=64;issue=6;spage=96; epage=98;aulast=Baru,
- Gupta I, Baru, Rama V., Critique: Economics & ethics of the COVID-19 vaccine: How prepared are we?"
 Indian J Med Res., Vol. 152, July & August 2020, pp. 153-55. DOI: 10.4103/ijmr.IJMR_3581_20.
- Veena Sriram, **Baru, Rama**, Adnan A. Hyder, and Sara Bennett (2020): "Bureaucracies and power: Examining the Medical Council of India and the development of emergency medicine in India", *Soc Sci Med*, 2020 July, 256:113038. doi: 10.1016/j.socscimed.2020.113038. Epub 2020, May 14.
- Vikash Ranjan Keshri, Veena Sriram, **Baru, Rama,** (2020): Reforming the regulation of medical education, professionals and practice in India, *British Medical Journal global Health*, August, 2020, Vol. 5, No. 8; 5:e002765. Doi: 10.1136/bmjgh-2020-002765.
- **Bisht, R.,** Saharia, R. & Sarma, J., COVID-19 and the burden *J. Soc. Econ. Dev.* https://doi.org/10.1007/s40847-020-00117-x, December, 2020, Vol. 18, pp. 9 15
- **Dasgupta R.,** Tomley F, Alders R, Barbuddhe S, Kotwani A. "Adopting an intersectoral, One Health approach in India: The time has come for One Health Committees", *Indian Journal of Medical Research*, 2021, 153: 281-86
- **Dasgupta R.,** "The COVID-19 Situation in India: What's hogging the Spotlight and what's in the Shadow? Editorial, Health and Population: Perspectives and Issues 2020; 43(3): 92-4.
- Krishnan A, **Dasgupta R.,** Science, Policy, People, and Public Health: What is COVID-19 Teaching Us?" Editorial, *Indian Journal of Public Health*, 2020; 64: S87-9.
- **Guite, Nemthianngai,** "Elderly as Repository of Indigenous Medicinal Knowledge in India's Northeastern Region", in *Help Age India Research and Development Journal*, Vol. 26 No.1, January (Due to pandemic the January, 2020 edition could not be printed. The publication information was given to the author in March, 2021)
- **Guite, Nemthianngai,** Co-authors with CSMCH colleagues, Commentary on "Indian Public Health Associations on COVID-19: The Politics of Knowledge", in *Economic and Political Weekly*, Vol. 55, Issue No.32-33, 8 August, 2020
- Guite, Nemthianngai, Co-authors with CSMCH colleagues, special article on "Beyond Biomedical and Statistical Approaches in COVID-19: How Shoe-leather Public Health Works", in *Economic and Political Weekly*, Vol. 55, Issue No. 44, 31 October, 2020
- Priya Ritu, Sujatha V., "AYUSH for COVID-19: Science or Superstition?" Indian J Public Health, 2020; 64: \$105-7.
- Priya, Ritu, Sanghmitra Acharya, Rama Baru, Bajpai Vikas, Ramila Bisht, Prachinkumar Ghodajkar, Nemthiang Guite, and Sunita Reddy, 'Indian Public Health Associations on COVID-19; "The Politics of Knowledge." *Economic and Political Weekly*, 8 August 2020, Vol. 55, No. 32 & 33, pp. 19-22.

• Priya, Ritu, Sanghmitra Acharya, Rama Baru, Bajpai, Vikas Ramila Bisht, Prachinkumar Ghodajkar, Nemthiang Guite, Sunita Reddy, 'Beyond Biomedical and Statistical Approaches in COVID-19: How Shoeleather Public Health Works', *Economic Political Weekly*, 31 October, 2020, Vol. 55, No. 44, pp. 47-58.

Centre for Philosophy: (06)

- **Puri, Bindu,** "The pandemic and the good human life: Reflections from a Gandhian perspective", *Kenean Journal of Arts*, November, 2020, pp. 285-294, Shillong: Internal Quality Assurance Cell, Lady Keane College, Shillong. ISSN 2348 761110.
- **Puri, Bindu,** "Gandhi: On happiness and the good human life", *International Journal of Applied Ethics*, Vol.7, December, 2020, pp. 21-34. Centre for Ethics and Values, Ramanujan College, University of Delhi, New Delhi.ISSN 2321 2497.
- **Puri, Bindu,** "Gandhi on True Civilization And Human Ends: Indian Women In Family And Society", in *Samajik Nyay Sandesh*, December February, 2021, pp. 13-15, New Delhi: Dr Ambedkar International Centre, Ministry of Social Justice and Empowerment, Government of India. ISSN No.2455-6181
- **Singh, R.P.,** 'Habermas on Critical Theory, Domains of Reality and the Public Sphere', in *ANC Journal of Discourses in Humanities and Social Sciences*, Volume-I, Issue-I, Patna, 2020, pp. 103-115, ISSN:2582-9122
- Singh, R.P., Slavoj Ziezek's *Pan(dem)ic: COVID 19 Shakes the World* (New York & London/Lahore, Folio Books, p. 97), in *ANC Journal of Discourses in Humanities and Social Sciences*, Vol.I, No.I, Patna, 2020, pp.190-194. ISSN:2582-9122
- Neog, Bhaskarjit, "Metaphysics of Group Moral Responsibility", *Journal of Human Values* (IIM Calcutta), Sage, Vol. 26, Issue 3, 2020. (22 May, 2020)

Centre for Political Studies: (09)

- Roy, Anupama, 'Citizens/Non-Citizens: The Constitutive and the Dialogical', Social Change, May, 2020 (online access, https://doi.org/10.1177/0049085720920237.)
- Roy, Anupama, 'Citizenship Regimes, Law and Belonging', Seminar (Special Theme: Debating Citizenship), No. 729, May, 2020.
- **Dwaipayan Bhattacharyya,** 'Whither West Bengal?', *Economic and Political Weekly*, 6 February, 2021, Vol. LVI, No. 6, p. 8.
- **Verma Vidhu,** Ashoke Kumar Sarkar and Abdus Samad Gayen (Eds.), "Karl Marx, Bicentennial (1818–2018) Lectures, *Social Change*, September, 2020, Vol. 50, No.3/ https://journals.sagepub.com/toc/scha/50/3
- **Sengupta, Papia,** "Open access publication: Academic colonialism or knowledge philanthropy?", *Geoforum*. Vol. 118, pp. 203-206, January, 2021. UK: Science Direct Elsevier. (ISSN 0016-7185)
- **Jha, Shefali,** Colonial Antecedents of Indian Secularism, *The Book Review*, Vol. XLIV, 2020 (Review of Republic of Religion by Abhinav Chandrachud)
- **Jha, Shefali,** Forms of Belonging: On the Dangers of Ethno-nationalism in India, *The Book Review*, Vol XLV, 2021 (Review of *The Battle of Belonging* by Shashi Tharoor)
- Wankhede, Harish, "Waiting for Citizenship," *Economic and Political Weekly*, Vol. 55, No. 13, 28 March 3 April, 2020
- **Suresh, T. G.,** "Hunger Fugitives: Covid-19 lockdown and migrant workers exodus from Delhi", *SAP Bulletin*, 2020, South Asia Program, Cornell University, (Ithaca, New York) pp. 9-10

Centre for Women's Studies: (02)

- **Sinha Roy,** Mallarika, "Book Review: Ania Loomba, 2019. *Revolutionary Desires: Women, Communism and Feminism in India*(London and New York: Routledge). In *Journal of South Asian Development*, 15 (2), 2020
- Sinha Roy, Mallarika, "Book Review: Uma Chakravarti, Fault Lines of History: The India Papers II" (Zubaan Series on Sexual Violence and Impunity in South Asia) (New Delhi: Zubaan, 2016), Indian Journal of Gender Studies, 28(2), 2021.

Centre for Informal Sector and Labour Studies: (15)

- **Prasad Archana,** (co-authored with Praveen Jha), "Wages of Neoliberalism: Reflections on the World of Work in Contemporary India", *Brazilian Journal of Social and Labour Economics*, 2020.
- **Prasad Archana**, "Paid Domestic Workers and the Crisis of Social Reproduction in the Pandemic Times: A Perspective from India", *Agrarian South Research Bulletin*, August, 2020.
- **Prasad Archana**, "Women's Liberation and the Agrarian Question", *Agrarian South: Journal of Political Economy*, Vol. 10, No. 1, 2021.
- **Behera Minaketan,** "COVID-19 and Migrant Workers in Odisha andMadhya Pradesh", *Journal of Social Sciences*, Vol.25, No. 2, December, 2020, pp.78-92.
- **Behera Minaketan,** "COVID-19 and Lives and Livelihood Tribal Communities in India: Impacts and Policy Measures", *Tribal Studies A Journal of COATS*, Vol. 8, No. 1, June, 2020, pp.38-51, ISSN2321-3396.
- **Behera Minaketan,** "Transforming Disabilities into Employability in Indian Labour Market: Challenges and Measures towards Building a Fully Inclusive Society", *Social Action*, October December, 2020, Vol.70, No.4, pp.350-365, ISSN0037-7627.
- **Behera Minaketan,** "Coronavirus Pandemic and Informal Sector Workers in India: Impact and Possible Road Ahead", *Man and Development*, Vol. XLII, No. 3, September, 2020, ISSN 0258-0438.
- **Behera Minaketan,** "Indian Platform Economy in times of COVID19 Pandemic", *Economic and Political Weekly*, Vol. 55, No. 45, November 7, 2020
- **Behera Minaketan,** "Household Expenditure on Education in Odisha: An Analysis of NSSO Data", *Journal of Economic & Social Development*, Vol. XVI, No. 1 & 2, 2020, ISSN 0973 886X.
- **Behera Minaketan,** "Internal Migration in India: Issues, Polices, and the Road Ahead, Rajagiri", *Journal of Social Development*, Vol. 12, No. 2, December, 2020
- **Behera Minaketan**, "COVID-19 and Struggle for Survival of Informal Sector Workers: A Study of Street Vendors in Odisha", *Orissa Economic Journal*, Vol. 52, No. 3, December, 2020
- **Behera Minaketan**, "COVID-19 Pandemic and Employment to Reverse Migrant Workers: An Analysis of Odisha", in *COVID-19 Migration and Sustainable Development*, edited by Prof. Sudhakar Patra, Kunal Publisher, pp.66-85, ISBN: 9789389224658, September, 2020
- **Kumar Avinash,** COVID-19 and the Public Health system in Bihar, (co-authored), *Economic and Political Weekly*, Vol. 55, Issue No. 16, 18 April, 2020
- Kumar Avinash, 2020, "Madhya Pradesh: A Potemkin Village of the New India under Modi 2.0" (co-authored) in Paul Wallace (ed.) *India's 2019 Elections: The Hindutva Wave and Indian Nationalism*, Sage Publications.
- **Roychowdhury, A.,** "Labour Reforms in a Neoliberal Setting: Lessons from India", *Global Labour Journal*, Vol. 12, No. 1, 2021 (with Kingshuk Sarkar). https://mulpress.mcmaster.ca/globallabour/article/view/4457

Centre for the Study of Regional Development: (48)

- **Dubey, Amaresh,** "Hierarchical Modelling of COVID19 Death Risk in India in the Early Phase of the Pandemic" (with Wendy Olsen, Manasi Bera, Jihye Kim, Arkadiusz Wisniowski, and Purva Yadav), *European Journal of Development Research*, Vol. 32 (special issue), pp. 1473-1503, 2020.
- **Dubey, Amaresh,** "Structure and Changes in Household Income and Employment Across Social Groups in Rural India", (with Manasi Bera), *Indian Journal of Labour Economics*, Vol 63, No.2, pp. 407-435, 2020.
- **Dubey, Amaresh,** "Labour Market Flexibility and Changes in Employment: Spatial and Temporal Evidence from Indian Manufacturing", (with Gopal Krishna Roy and Suresh R.), *Indian Journal of Labour Economics*, Vol. 63, No.1, pp. 81-98, 2020.
- Banerjee Anuradha, Joydeep Saha, Dinabandhu Mondal (Co-authored) "The Urban Challenge: Provisioning of Basic Services in Notified and Non-notified Slums of India", *The Indian Geographical Journal*, Vol. 95, No.1, January June, 2020. ISSN: 0019 4824. September, 2020
- Banerjee Anuradha, Dinabandhu Mondal, Suranjana Karmakar, (Co-authored), "Women's Autonomy and Utilization of Maternal Health Care in India: Evidence from A Recent National Survey", *PloS ONE*, 15 (12): e0243553.doi:10.1371/journal.pone.0243553, 9 December, 2020
- Banerjee Anuradha, Rayhan Sk., (Co-authored) "Measuring the Child's Home Learning Environment and its Associated Factors in Malda: A Micro-Level Study in India", Science Direct, 17 March, 2021 https://doi.org/10.1016/j.childyouth.2021.105984

- **Das, Bhaswati,** and Rabiul Ansary. "What needs to be learnt from the unprecedented migrant's movement?" In *QRIUS*, 15 June, 2020
- Choudhary, B. K., "Reconfiguring Urban Waterscape: Water kiosks in Delhi as a Governance Model", Journal of Water, Sanitation and Hygiene for Development, 10(4), 996-1011: 2020: doi.org/10.2166/washdev.2020.152 (Co-authored with Uma Dey Sarkar)
- **Choudhary, B. K.,** 'Spatial segregation in Varanasi: Caste and religion-based exclusion/inclusion across municipal wards", *Transaction of IIG*, Vol. 42, No. 1, pp.. 25-35: 2020 (Co-authored with S. Sinha and M.J. Rana)
- Choudhary, B. K., "Structured Collaboration Across a Transformative Knowledge Network—Learning Across Disciplines, Cultures and Contexts", *Sustainability*, *MDPI*, Vol. 12, p. 2499, 2020. doi:10.3390/su12062499 (Co-authored with Adrian Ely and Inter-continental team of 11researchers)
- Mishra, Deepak K., (2020), Measuring Food Security through Dietary Diversity: Insights from a Field Survey in Rural Uttar Pradesh, India, *The Indian Economic Journal*, Vol. 66, No. 3-4:347-364. https://doi.org/10.1177/0019466220922386. (with Abha Gupta).
- **Mishra, Deepak K.,** (2020), "Agrarian Crisis and Neoliberalism in India", *Human Geography*, No.13, No.2: 183–186. https://doi.org/10.1177/1942778620935688.
- Mishra, Deepak K., (2020), "Seasonal Migration and Unfree Labour in Globalising India: Insights from Field Surveys in Odisha", *Indian Journal of Labour Economics*, Vol. 63, No.4:1087–1106. https://doi.org/10.1007/ s41027-020-00277-8
- Mishra, Deepak K., (2020), "Circular Labour Migration from Rural India: A Study of Out-Migration of Male Labour from West Bengal", *Journal of Asian and African Studies*, DOI: 10.1177/0021909620967044 (with Sudipta Sarkar)
- **Dipendra Nath Das,** "Marginalisation and power politics in local governance: a study of a small town in India", *Development in Practice* (Routledge, Taylor & Francis Group), https://doi.org/10.1080/09614524.2020.1836126, November, 2020. (with Subhomoy Ghosh)
- **Dipendra Nath Das,** "Analysing the dynamic relationship of land surface temperature and landuse pattern: A city level analysis of two climatic regions in India", *City and Environment Interaction* (Elsevier), https://doi.org/10.1016/j.cacint.2020.100046, Vol. 8, November, 2020 (with Suman Chakraborti, Gourab Saha, Anushna Banerjee, Dharmaveer Singh)
- **Kannan Elumalai**, and Subhash Jagdambem, "Effects of ASEAN-India Free Trade Agreement on Agricultural Trade: The Gravity Model Approach", *World Development Perspectives*, 2020, Vol.19 (DOI: 10.1016/j.wdp. 2020.100212).
- **Kannan, Elumalai,** Guru Balamurugan and Sudha Narayanan, "Spatial Economic Analysis of Agricultural Land Use Changes: A Case of Peri-urban Bangalore, India", *Journal of the Asia Pacific Economy*, 2021, 26(1): 34-50.
- Chowdhury Indrani Row, "Socio-economic Inequality in Catastrophic Health Expenditure among Households in India: Decomposition Analysis", co-authored with Md Azharuddin Akhtar and Nadeem Ahmad, *Indian Economic Review*, December, 2020, 55(2), 339-369, a Springer publication). https://link.springer.com/article/10.1007/s41775-020-00093-3; DOI: 10.1007/s41775-020-00093-3.
- **Chowdhury Indrani Row,** Inequities in curative health-care utilization among the adult population (20 59 years) in India: A comparative analysis of NSS 71st (2014) and 75th (2017-18) rounds, co-authored with Shreya Banerjee, *PLoS ONE*, November, 2020, 15(11): e0241994. https://doi.org/10.1371/journal.pone.0241994.
- Chowdhury Indrani Row, Measuring Socioeconomic Inequality in Self-Reported Morbidity in India: Decomposition Analysis, co-authored with Md Azharuddin Akhtar and Nadeem Ahmad, *Review of Development and Change*, Volume: 25 issue: 1, May, 2020, page(s): 89-111 Sage Publication https://journals.sagepub.com/doi/pdf/ 10.1177/0972266120916317_
- Sharma Milap C., Arindam Chowdhury, Sunil Kumar De, Manasi Debnath (2021): "Glacier changes in the Chhombo Chhu Watershed of the Tista basin between 1975 and 2018, the Sikkim Himalaya, India". *Earth System Science Data* Vol. 13, No. 6): 2923–44.
- Sharma Milap C., Satya Prakash, S. Sreekesh et al. (2021): "Decadal Terminus Position Changes and Ice Thickness Measurement of Menthosa Glacier in Lahaul Region of North-Western Himalaya", *Geocarto International*,
- Sharma Milap C., Sanjay Deswal, Rakesh Saini et al (2020): "Preliminary results of hybrid bathymetry and GLOF risk assessment for Neelkanth lake, Lahaul Himalaya, India". *Current Science*, Vol.119, No.9, pp.1555-57.

- Sharma Milap C., & Sandeep Tanu MandaL (2020): "Spatial Changes in Glaciers Between 1965 and 2018 in Tirungkhad Watershed, Upper Sutlej Basin, Himachal Pradesh". *Earth Systems and Environment*. Vol. 4, No.2,
- Sharma Milap C., Pritam Chand, Sanjay Kumar Jain, Hitesh Prasad Thakur,.. (2020): "Recessional pattern and surface elevation change of the Parvati Glacier, North-Western Himalaya (1965-2018) using remote sensing", *International Journal of Remote Sensing*, Vol. 41, No.24: 9360–92.
- **Punia, M.,** (2021), "Comparative evaluation of geospatial scenario-based land change simulation models using landscape metrics" (Co-authored by Arora, A., Pandey, M., Mishra, V. N., Kumar, R., Rai, P. K., Costache, R., & Di, L.). *Ecological Indicators*, Vol. 128, p. 107810.
- **Punia**, M., (2021), "Post-liberal urban dynamics in India—The case of Gurugram, the 'Millennium City'" (Coauthored Pramanik, S.and C. Butsch). *Remote Sensing Applications: Society and Environment*, Vol. 22, p.100504.
- Punia, M., (2021), "Spatio-temporal pattern of urban eco-environmental quality of Indian megacities using geo-spatial techniques" (Co-authored by Pramanik, S., Areendran, G., & Sahoo, S.). Geocarto International, 1-24
- **Punia, M.,** (2021), "Geographically Weighted Method Integrated with Logistic Regression for Analyzing Spatially Varying Accuracy Measures of Remote Sensing Image Classification" (Co-authored Mishra, V. N., Kumar, V., Prasad, R.). *Journal of the Indian Society of Remote Sensing*, Vol. 49, No.5, pp. 1189-1199.
- Saikia, Nandita, Catherine Meh, Usha Ram, Jayanta Kumar Bora, Bhaskar Mishra, Shailaja Chandra, and Prabhat Jha, "Trends in missing females at birth in India from 1981 to 2016: analyses of 2·1 million birth histories in nationally representative surveys", *The Lancet Global Health*. Vol.9, no. 6 (2021): e813-e821.
- Boro, Bandita, and Saikia, Nandita, (2020), A qualitative study of the barriers to utilizing health-care services among the tribal population in Assam. *PloS one*, Publisher: Public Library of Science, https://doi.org/10.1371/journal.pone.0240096
- Boro, Bandita, and **Nandita Saikia**, "A qualitative study of the barriers to utilizing healthcare services among the tribal population in Assam", *PloS one* Vol. 15, No. 10 (2020): e0240096.
- Barua, Somdutta, **Nandita Saikia**, and Rayhan Sk., "Spatial pattern and determinants of diagnosed diabetes in southern India: evidence from a 2012–13 population-based survey", *Journal of Biosocial Science* (2020): 1-16.
- Saikia N., and Moradhvaj, (2020), Socioeconomic patterns and determinants of adult mortality due to external-causes in india: analysis of nationally-representative, population-based survey data. Working paper Vienna Institute of Demography. 04/2020 available at: https://www.oeaw.ac.at/fileadmin/subsites/Institute/VID/PDF/Publications/ Working_Papers/WP2 02 0_04.pdf
- Pani, Padmini, (2020) 'Water balance analysis to support sustainable river basin management in desert rivers: the case of River Luni, India", Wallingford and Pune, UK Centre for Ecology & Hydrology and Indian Institute of Tropical Meteorology, 21 pp (with Paul Carling). http://nora.nerc.ac.uk/id/eprint/528846/
- Pani, Padmini, (2021) "Changes in the hydrological regime and channel morphology as the effects of dams and bridges in the Barakar River, India", *Environ Earth Sci* 80, 209 (2021). https://doi.org/10.1007/s12665-021-09490-0, (with Sumantra Sarathi Biswas).
- Pani, Padmini, (2020) "Flood Forecasting Using a Hybrid Extreme Learning Machine-Particle Swarm Optimization Algorithm (ELM-PSO) Model", Modeling Earth Systems and Environment (Springer). Vol. 6, No.1:341–347. DOI 10.1007/s40808-019-00682-z, (with Sagnik Anupam).
- Pani, Padmini, (2020) "Aridity Assessment of Semi-Arid Agro-Climatic Zones: A Study of Eastern Rajasthan," *ANNALs, NAGI* (National Association of Geographers, India), Vol. 40. No.1:77–93. (with Ravi Jhurawat and Avijit Mahala).
- Pani, Padmini, Published a Policy Report (2020): "Water balance analysis to support sustainable river basin management in desert River". Published in *India-UK Water Centre*, August 2020(With Paul Carling).
- Yadav, Purva, and Aisharya Bhattacharya (2020), Impact of COVID-19 on mobility in India, *Radical Statistics*, Issue 126, https://www.radstats.org.uk/journal/issue126/
- Sinha, S., "Caste and Class in India: Perspectives from the past and recent", Geography and You, Vol. 20, 4&5) No 142-143, 2020 pp. 4-9
- Sinha, S., "Pause and Reboot; Reflections on Economy, Society and Polity during Covid 19 Global Pandemic and Lessons for India, *Geography and You*, Vol. 20,8,No 146, 2020, pp. 8-17
- **Sinha, S.,** "Disadvantages and Segregation through School Choice: Elementary Education in India, *EPW*, vol LVI (12), 2021 (March), pp. 33-39 (with Biswajit Kar)

- **Bathla Seema,** "Rural Non-farm Employment in Eastern India: Implications for Economic Well-being" (with Anjani Kumar, N.Deka, S. Saroj, SK Srivastava), *The Indian Journal of Labour Economics*, 63(3), 657-76, (2020).
- Rani, Seema and **Sreekesh, S.,** 2020. "Flow regime changes under future climate and land cover scenarios in the Upper Beas basin of Himalaya using SWAT model", *International Journal of Environmental Studies*. https://doi.org/10.1080/00207233.2020.1811574
- Mondal, Dinabandhu, and **Sucharita Sen**, "Methodological dimensions of delineating peri-urban areas: The case of Kolkata metropolis", *Environment and Urbanization ASIA* 11.2 (2020): 183-94. Co-author in 'Labouring Lives: Hunger, Precarity and Despair amid the Lockdown' in collaboration with Centre for Equity Studies with Karwan e Mohabbat, Delhi Research Group and Rosa Luxemburg Siftung, Delhi.
- Ramaiah Suresh, and Gopal Krishna Roy, "Determinants of Exports Behaviour of India's Agro-processing Firms: Role of Technology, Imported Raw Materials and Logistics Infrastructure", Vision: *The Journal of Business Perspective*, Vol. 25, No.2: 201-208, Article first published online: 16 February, 2021

Centre for Historical Studies: (08)

- Kadam, Ashok Umesh, "Deccan in Transition: Conflicts, Challenges, Collaborations European Companies in Relation to Marathas", in *Medieval Deccan: An Era of Transition*, LAP Lambert Academic Publishing, Mauritius, ISBN-978-620-0-50053-3, 2020, pp.15-29.
- **Kadam, Ashok Umesh,** "Maratha Supremacy in the 17th and 18th centuries European Presence in Maratha Deccan: Conflict, Conciliation and Collaboration", *Sambodhi Journal (UGC Care Journal)*, Vol.43, No.3, July -September, 2020, ISSN:2249-666, pp.129-33.
- **Kadam, Ashok Umesh,** "Introduction" in *Medieval Deccan: An Era of Transition*, LAP Lambert Academic Publishing, Mauritius, ISBN-978-620-0-50053-3, 2020, pp.4-14.
- Malekandathil, Pius, "Jews of Goa and the Trading World of the Indian Ocean, 1000–1650", in Shalva Weil (ed.), *Jews of Goa*, Primus, New Delhi, 2020, pp.6-39
- **Haider, Najaf,** "Violence and Defiance of Authority in Mughal India. A Study of the Shoe Sellers' Riot of Shahjahanabad", *Studies in History*, August, 2020:, pp. 1-15, vol. 36, Sage.
- Mahalakshmi, R., "Book Review: D.N. Jha (ed.), *Drink of Immortality: Essays on Distillation and Alcohol Use in Ancient India*" (Delhi: Manohar), 2020, 278 p.,", *Studies in People's History*, 8:1, 2021, pp. 47-50.
- Dutta, Ranjeeta, *Politics, Kingship, and Poetry in Medieval South India. Moonset on Sunrise Mountain* by Whitney Cox (Cambridge University Press, New Delhi. South Asian Edition, 2017), *Studies in History*, Vol.37, No.1, February, 2021, pp. (Sage, New Delhi). Book Review
- **Gunasekaran, S.,** "The Will of the Gods: Patterns of Dream Interpretation in Early Tamil Literature", *Studies in History*, February, 2021, pp. 1-22.

Centre for Media Studies: (09)

- Manukonda, "Public Service Advertising in India: Recall, Recognition and Perception of Beti Bachao Beti Padhao (BBBP)'s Television public service Ad campaign", Communicator, A Journal of Indian Institute of Mass Communication, New Delhi, Vol. LV, No.3 and 4), July December, 2020. ISSN: 0588-8093 (CARE Listed Journal).
- **Batabyal, Rakesh,** "Francine R. Frankel, When Nehru Looked East: Origins of India—US Suspicion and India—China Rivalry," Review Article, Studies in People's History, Vo. 7, No. 2, 2020, pp. 216-2020
- **Batabyal, Rakesh,** 'Why mainstream media's credibility must be destroyed for making fake news credible', *National Herald*, 7 February 2020
- Batabyal, Rakesh, "A tribute to Prof. Dwijendra Narayan Jha (1940-2021): A historian extraordinaire," National Herald, 6 February, 2020
- **Batabyal, Rakesh,** "Farmers have put up a 'Republican' spectacle to counter a Govt which feeds on spectacles," *National Herald*, 17 January, 2020
- Batabyal, Rakesh, "JNU Violence is an effort to end University's Reflective Character", Daily O, 12 January, 2020
- Batabyal, Rakesh, "How Partition refugees saved the Modern school", The Print, 3 January, 2021

- Batabyal, Rakesh, "C.P. Bhambhri (1933-2020) and the Life of a Public Intellectual", Mainstream Weekly, 20 November, 2020
- Batabyal, Rakesh, "Swimming against the tide is what distinguished political scientist Prof Bhambri", National Herald, (Online) 23 November, 2020

Centre for the Study of Social Exclusion and Inclusive Policy: (01)

• Nasir, Rosina, "Contradictions in the Khilafat Movement and Transformation in Abul Kalam Azad: A historical Analysis of Muslim Politics in British India (1912-1947)", *Journal of Muslim Minority Affairs*, Vol 40, No.2, June, 2020, Taylor and Fancis Publication, London. (ISSN 13602004)

Centre for Studies in Science Policy: (16)

- **Govind, Madhav,** "Emerging Global Trends in Urban Agriculture Research: A Scientometric Analysis of Peer-Reviewed Journals." *Journal of Scientometric Research*, 2020, 9(2), 163-173 (with Anita Pinheiro).
- **Bhaduri, Saradindu,** "Grassroots Innovations in the Informal Economy: Insights from Value Theory". *Oxford Development* Studies, 2020, 48(1), 85-99 (with Fayaz Ahmad Sheikh).
- **Bhaduri, Saradindu,** "RRI Beyond its Comfort Zone: Initiating a Dialogue with the Frugal Innovation 'by the Vulnerable'". In: Special Issue on Responsible Innovation in the Global South. *Science Technology and Society*, 2020, 25(2), 273-290. (Special issue editors: Wiebe Bijker et al.) (with Nazia Talat).
- **Bhaduri, Saradindu,** "Intellectual Property Rights, Social Values and Innovation: A Cross Country Simultaneous Equation Model". *Economics of Innovation and New Technology*, 2021, 30(3), 295-316. DOI:10.1080/10438599. 2019.1700607 (with Deep Jyoti Francis).
- **Singh, Rajbeer,** "Responsibly Regulating the Civilian Unmanned Aerial Vehicle Deployment in India and Japan". *Aircraft Engineering and Aerospace Technology*, 2021 (with Anjan Chamuah).
- **Singh, Rajbeer,** "Securing Sustainability in Indian Agriculture through Civilian UAV: A Responsible Innovation Perspective." *SN Applied Sciences*, 2020, 2(1), 106, (with Anjan Chamuah).
- Sony, Reeta, "The Role of Artificial Intelligence in Improving Criminal Justice System: Indian Perspective", *Legal Issues in the Digital Age*, 2020, 3(3), 78–96 (with Puneet Gawali). DOI: 10.17323/2713-2749.2020.3.78.96.
- Sony, Reeta, "AI-Generated Inventions and IPR Policy During the COVID-19 Pandemic". *Legal Issues in the Digital Age*, 2020, 2, 63–91 (with Chhavi Sharma). DOI: 10.17323/2713-2749.2020.2.63.91.
- Sony, Reeta, "Science Communication at the Intersection of Science and International Relations: Success Stories and Learnings from the COVID 19 Pandemic". *Journal of Scientific Temper*, 2020, 8(3-4):119-134 (with Shreedhar K.).
- Das, Anup Kumar, "Pattern of Social Media Engagements by the Learners of a Library and Information Science MOOC Course: An Analytical Study". *Annals of Library and Information Studies*, 2021, 68(1): 56-66 (with Debashis Naskar & Nabi Hasan).
- **Das, Anup Kumar,** "S. Parthasarathy (1917–2021): Bhishmapitamah of LIS Profession", *Annals of Library and Information Studies*, 2021, 68(2): 208-209.
- Das, Anup Kumar, "UNESCO Recommendation on Open Science: An Upcoming Milestone in Global Science". *Science Diplomacy Review*, 2020, 2(3): 39-43.
- **Das, Anup Kumar,** "Water-Related Technology Research Landscape in India: Current Status and Perspectives", *African Journal of Science, Technology, Innovation and Development,* 2020. DOI: 10.1080/20421338.2020.1818920 (with Deep Jyoti Francis).
- **Das, Anup Kumar,** "Webliography of Water Technology and Policy Framework in India and the World", *Journal of Scientometric Research*, 2020, 9(2S): s48-s59 (with Deep Jyoti Francis).
- **Das, Anup Kumar,** "Role of Open Science in Addressing Responsible Research and Innovation", *Journal of Scientometric Research*, 2020, 9(2S): s14-s23 (with Bidyarthi Dutta).
- Das, Anup Kumar, "Stemming the Rising Tide of Predatory Journals and Conferences: A Selective Review of Literature", *Annals of Library and Information Studies*, 2020, 67(3): 173-182 (with Faizul Nisha & Manorama Tripathi).

Centre for Economic Studies and Planning: (13)

- **Himanshu,** Jenkins and James Manor in South Asia Multidisciplinary Academic Journal (SAMAJ), [Online], Book Reviews, July, 2020. URL: http://journals.openedition.org/samaj/6262
- **Himanshu**, "A Budget amidst a Deepening Crisis", *Economic and Political Weekly*, 27 February, 2021, Vol. 51, No.9, Page 25-31
- **Dastidar, K.G.,** "Corruption, market quality, and entry deterrence in emerging economies," (co-authored with M. Yano) *International Journal of Economic Theory*, 2021, vol. 17, pp 101-117.
- Sukula, S. K., Thapa, N., Kumar, M., & Awasthi, S. (2020). Reinventing Academic Libraries and Learning –
 Post-Covid (19) in the Perspective of Collaboration among Key Stake-holders in Higher Education: A brief
 Assessment and Futuristic Approach, *International Journal of Research in Library Science*, 6(1), 77.
 https://doi.org/10.26761/ IJRLS.6.1.2020.1319
- **Jha Praveen,** and Pooja Parvati, "National Education Policy, 2020: Long on Rhetoric, Short on Substance", *Economic and Political Weekly*, 22 August, 2020
- **Jha Praveen,** and Archana Prasad, "Wages of Neoliberalism: Reflections on the World of Work in Contemporary India" *Brazilian Journal of Social and Labour Economics*, 2020
- **Jha, Praveen,** and Paris Yeros, "Late-Neo-colonialism: Monopoly Capital in Permanent Crisis", *Agrarian South: Journal of Political Economy*, Vol. 9, No.1, 2020
- Jha, Praveen, "A Battleground for Indian Agriculture", Artha: The Annual Economic Journal of SRCC, 2021
- Goyal, K. and Das S., "Impact of lockdown on demand: A survey report", Arthshodh, Vol. VII, No. 4, pp. 71-85, July to December issue of 2020. Available at https://www.uniraj.ac.in/departments/Economics/Journal/All%20Artical%20PDF%20Page%20Vimal.pdf, ISSN No. 2230-7877, March, 2021
- Banerjee, P., P. Srikant and **Chakravarty S.**, (2020) "Contracting Outcomes with Communication and Learning," *Studies in Microeconomics*, 8(1):18-43
- Mookerjee, D., Chakravarty S., S. Roy, A. Tagat and S. Mukherjee (2021) "A Culture-Centered Approach to Experiences of the Coronavirus Pandemic Lockdown Among Internal Migrants in India," *American Behavioral Scientist*, doi:10.1177/00027642211000392
- **Kundu, Rajendra,** "On the Choice of Liability Rules", [co-authored with Debabrata Pal] 21 *The B E Journal of Theoretical Economics* (ISSN: 1935-1704) January, 2021
- **Kundu, Rajendra,** "Efficient Liability Assignment: Is Coupling a Necessity?", [co-authored with Harshil Kaur]. 40 *Economics Bulletin* (ISSN: 1545-2921) August, 2020

Books: (31)

Zakir Husain Centre for Educational Studies: (01)

• **Babu, G.S. Suresh,** (Ed) Education and the Public Sphere: Exploring the Structures of Mediation in Post-colonial India, Routledge: 2020.

Centre for the Study of Social Systems: (05)

- Pathak Avijit, Culture, Politics and the Aesthetics of Living: The Spirit of Being a Wanderer, Aakar Books, Delhi, 2020
- Mehrotra Nilika, Disability Studies in India: Interdisciplinary Perspectives. Springer. 2020
- **Sujatha,V.,** *Global Capital And Social Difference*, (edited with an introduction) Routledge: New York, London, New Delhi, 2020
- Sharma, Amit Kumar, Bharat Mein Cinema Aur Sanskriti: Ek Samajshastriya Drishti, Shaolin Publications, New Delhi, 2020
- **Kumar Ratheesh,** "Cultural Life of the Senses", Co-Edited the special issue of Thapasam, A Quarterly Journal of Kerala Studies with Sujith Kumar Parayil. Vol: XVI. No: 1-2. 2020

Centre for Philosophy: (01)

• Bindu Puri, Rethinking Religious Pluralism: Moving Beyond Liberal Tolerance, Springer, New Delhi, 2020

Centre for Political Studies: (02)

- Roy, Anupama, Dimensions of Constitutional Democracy: India and Germany, Springer Nature, Singapore, 2020 (Co-edited with Michael Becker with introduction)
- Ali, Amir, Brexit and Liberal Democracy: Populism, Sovereignty and the Nation-State, Routledge, 2021 ISBN: 978-0367405250

Centre for Informal Sector and Labour Studies: (02)

- Archana Prasad, Warli Adivasi Satyagraha Vidroh: Ladai Jari Hai, Vaam Prakashan, New Delhi, 2021
- Avinash Kumar, Labouring Women: Issues and Challenges in Contemporary India, (Co-edited) Orient Blackswan, New Delhi, 2021

Centre for the Study of Regional Development: (09)

- Choudhary, B. K., Ecology of Tuberculosis in India, Springer: 2021 (ISBN 978-3-030-64033-0)
- Mishra, Deepak K., (2020 ed.). Land and Livelihoods in Neoliberal India, London: Palgrave Macmillan. (with Pradeep Nayak)
- Mishra, Deepak K., (2020), Surviving the Pandemic: Ground Report from India's Villages, Bhubaneswar: Development Research Institute. (with Awadhesh Kumar, Bailochan Behera, Chandi Charan Mehentar, Dibya Nag, Jitendra Padhan, Krishna Surjya Das, NeelaMadhabaSheekha, Rakesh Kumar Yadav, Rukmini Thapa, Santosh Kumar Meher and Sudipta Sarkar).
- Bathla, S., and Kannan Elumalai, Agro and Food Processing Industry in India: Inter-sectoral Linkages, Employment, Productivity and Competitiveness, Edited, Springer, 2021
- Chowdhury Indrani Roy, Edited *Intermediate Microeconomics II, BECC 108*, for the Undergraduate Economics Major Programme at IGNOU, 2020.
- Pani Padmini, (2020): Land Degradation and Socio-Economic Development A Field-based Perspective. Springer Nature Switzerland AG. (https://doi.org/10.1007/978-3-030-42074-1) Place of Publication Springer, Cham, Germany).
- Sinha, Sachidanand, (Ed), *Manav Bhugol* (in Hindi) Graduate level test book, BGGCT 132, Indira Gandhi National Open University, Delhi, 2020
- **Sinha, Sachidanand,** (Ed), *Human Geography* (in English) Graduate level textbook BGGCT 132, Indira Gandhi National Open University, Delhi, 2020
- Bathla Seema, Agro and Food Industry in India: Inter-sectoral Linkages, Employment, Productivity and Competitiveness (with Elumalai Kannan) Springer Nature, Singapore, February, 2021

Centre for Historical Studies: (05)

- Kadam, Ashok Umesh, Medieval Deccan: An Era of Transition" (Maratha State and the Age of Conflicts, Challenges and Collaboration (English), LAP Lambert Academic Publishing, imprint of SIA Omni Scriptum, Publishing, Brivibas gatve 197, LV-1039, Riga Latvia, European Union, 2020, ISBN 13: 978-620-0-50053-3, Edition: 1st Edition, Place: Mauritius Book Details: 113 p.; Appendices; Bibliography.
- Pachuau, Joy LK.et al. (eds), JNU Stories, The First Fifty Years, Aleph, 2020
- Singha, Radhika, The Coolie's Great War: Indian Labour in a Global Conflict 1914-21, Hurst, UK, September, 2020; OUP, USA, November, 2020; Harper Collins, Delhi, December, 2020.
- Neeladri Bhattacharya, Kunal Chakrabarti, Gunasekaran S., Janaki Nair, Joy LK Pachuau (edited), JNU Stories: The First 50 Years, Aleph Books, New Delhi, 2020
- **Prasad, Birendra Nath,** *Rethinking Bihar and Bengal: History, Culture and Religion.* Manohar Publishers and Distributors, Delhi, 2021. ISBN number: 9788194991212.

Centre for Media Studies: (01)

• Batabyal, Rakesh, The Modern School (1920-2020): Century of Schooling in India, Westland Amazon, Delhi, 2020

Centre for Economic Studies and Planning: (05)

- **Jha, Praveen,** and Paris Yeros, "Labour Questions in the Global South: Back to the Drawing Board Yet Again", in Praveen Jha (edited, with Walter Chambati and Lyn Ossome), *Labour Questions in the Global South* (Palgrave Macmillan, 2021).
- Jha, Praveen, Paris Yeros and Walter Chambati, "The Quest for Epistimic Sovereignty in the South: A Tribute
 to Sam Moyo", in Praveen Jha (edited, with Paris Yeros and Walter Chambati), Rethinking Social Sciences with
 Sam Moyo (Tulika, 2020)
- **Jha, Praveen,** Avinash Kumar and Yamini Mishra, 'Introduction' in Praveen Jha (edited, with Avinash Kumar and Yamini Mishra), *Labouring Women:Issues and Challenges in Contemporary India* (Orient Black Swan, 2020).

Working Paper and Monograph:

- **Himanshu,** and Peter Lanjouw, "Income mobility in the developing world: Recent approaches and evidence", WIDER Working Paper 2020/7 UNU-WIDER, United Nations University, Helsinki available at https://www.wider.unu.edu/publication/income-mobility-developing-world
- **Jha Praveen,** and Dinesh Kumar, *India's Participation in Global Value Chains and Some Implications for Social and Economic Upgrading: A Case Study of the Automobile Sector*, IPE Working Paper 156, Berlin School of Economics and Law, Berlin, March, 2021

Chapters in Books: (88)

Zakir Husain Centre for Educational Studies: (09)

- **Babu, G.S. Suresh,** Introduction: Education and the Public Sphere in an edited book *Education and the Public Sphere: Exploring the Structures of Mediation in the Post-colonial India*, by Suresh Babu G.S, Oxon: Routledge, 2020: 1-14.
- **Babu, G.S. Suresh,** Education and the Public Sphere: Conception and Mediation in an edited book Education and the Public Sphere: Exploring the Structures of Mediation in the Post-colonial India, by Suresh Babu G.S, Oxon: Routledge, 2020: 269-80.
- Choudhury, Pradeep Kumar, "Expanding Education Market and Parental Choice for Secondary Schools in India: Evidence from IHDS Data", in *Universal Secondary Education in India: Issues, Challenges and Prospects*, Springer (Ed. Jandhyala B. G. Tilak) 2020: 113-35.
- **Mishra, Arvind, K.,** "Historical and Philosophical Context of Psychological Thoughts" in a course material on "Development of Psychological Thought", as a part of IGNOU B.A.(Honours) Psychology Programme, 2021
- Raina, Dhruv, "A History of Circulation vs. an 'Episodic' History of Mathematics in South Asia: Titrating the Historiography and Social Theory of Science and Mathematics", in: Feichtinger J., Bhatti A., Hlmbauer C. (eds) How to Write the Global History of Knowledge-Making. Studies in History and Philosophy of Science, vol. 53. Springer, Cham, 2020: 107-27.
- Raina, Dhruv, "The European Construction of Hindu Astronomy", in Knut A. Jacobsen, and Ferdinando Sardella (Eds.), *Handbook of Hinduism in Europe*, Brill, Leiden-London, 2020: 123-151
- Raina, Dhruv, "Prolegomenon to the Study of science and religion: A Historical and Philosophical Reflection", in Axel Michaels and Christoph Wulf (Eds.), *Science and Scientification in South Asia and Europe*, Routledge, 2020: 193-205
- Raina, Dhruv, "Interdisciplinary/Interdisciplinarity", in Neeladri Bhattacharya, Kunal Chakrabarti, S. Gunasekaran, Janaki Nair, Joy L.K. Pachuau (Eds.), *JNU Stories: The First Fifty Years*, Aleph Books, 2021:374-78
- **Rao, Parimala V.,** "The Colonial State, Protestant Missionaries and Indian Education (1790-1858)", in Kim Christiaens; Idesbald Goddeeris, (Eds) *Mission and Modernity*, Katholieke University, Leuven, Belgium, 2021. 147-71

Centre for the Study of Social Systems: (12)

- Pathak, Avijit, "My University Exists Within Me" in Neeladri Bhattacharya, Kunal Chakrabarti, S. Gunasekaram, Janaki Nair and L.K. Pachau (ed). *JNU Stories: The First Fifty Years*, Aleph Book Company, Delhi, 2020
- Jodhka Surinder Singh, "Caste" in Rukmini Bhaya Nair and Peter Ronald eds. *Keywords for India: A Conceptual Lexicon for the Twenty-First Century*, London and New Delhi: Bloomsbury Academic. Pp. 57-62. 2020
- **Jodhka Surinder Singh,** "How Not to Study Caste: Moving Beyond the Avatars of the Orientalist Commonsense", in Sujata Patel ed. *Exploring Sociabilities of Contemporary India: New Perspectives*. Hyderabad: Orient Blackswan, 98-118, 2020
- **Mehrotra Nilika** (ed.), "Situating Disability Studies: A Prolegomenon," *Disability Studies in India: Interdisciplinary Perspectives.* Springer, 2020 (pp. 1-22)
- **Mehrotra Nilika** (ed.), "Mapping Disability Studies Programmes in India: A Case of Hyderabad, Telangana", *Disability Studies in India: Interdisciplinary Perspectives*. Springer. 2020 (pp. 167-85)
- **Mehrotra Nilika,** "Disability Studies and Higher Education Institutions: Some Observations", In S.N. Misra, S.N. (eds) 2020, *Empowering the Differently Abled*, New Delhi: Authors Press (pp.41-54).
- Kumar Vivek, "From Sentimentality to Institutionalism: Ambedkar's Conceptualisation of Nation and Nation Building", in *Legacy of B.R. Ambedkar: Paradigm Shifts during Political Business State Era*, January, 2021, NUTNUL. ISBN: 978-81-9500-RI
- Naraindas Harish, "Past and Present. Can India beat Corona the way it beat Smallpox". In *India and the Pandemic. The First Year. Essays from the India Forum*, pp.73-92, 2021. New Delhi: Orient Black Swan.
- Sharma, Amit Kumar, "Cinema and Culture in Indian Sociology: A Theoretical Excursus", *Essays in honour of Prof. Yogendra Singh.* Ed. Nagla B.K. and Kameshwar Chaudhari, Jaipur, Rawat, 2020
- **Jena Manoj Kumar,** "Caste, Ideology and Hegemony in Indian Media: A Critical Inquiry", in R. Thirunavukkarasu, (Ed.), *Social Hegemony in Contemporary India*, New Delhi: Sage, 2021
- **Kumar Ratheesh**, "Listening Global: Sonic Texts, Technologies and the New Listening Subjects", in V. Sujatha (ed.). *Global Capital and Social Difference*, New Delhi: Routledge. 2020
- **Bodo Phirmi,** "Religious Belief System of North-East India", in *Revisiting Hill-Valley Connection in Northeast India*, Eds. Ashwini K Mahapatra, Surender S Ghonkrokta, Aashish Bhave and Deepika Singh. New Delhi, Macmillan and ICSSR. Pp. 97-100. 2021.

Centre of Social Medicine and Community Health: (04)

- Acharya, Sanghmitra S., Mala Mukherjee and Golak B Patra, "Correlates of health care among Women and Children in Odisha: Understanding Barriers in Access", in *Women Reinventing Development-The Odisha Experience* (Eds). Asha Hans, Amrita Patel, Bidyut Mohanty, Swarnamayee Tripathy. Development Research Institute, Bhubaneswar, Aakaar Books, pp.95-126, (2020)
- Acharya, Sanghmitra, S., "Double Disadvantage of Sanitation Workers and Government Responses". In B.R. Ambedkar: The Quest for Justice (Volume 4: Gender and Racial Justice), Oxford, New Delhi, 2020
- **Baru, Rama V.,** and Madurima Nundy.2020. "History and characteristics of public private partnerships (PPPs) in the health service system in India", in *Critical Reflections on Public Private Partnerships:An Introduction*. Edited by Jasmine Gideon and Elaine Unterhalter, Routledge, London
- **Priya, Ritu,** Ranvir Singh and Sayan Das. 2020. "Health Implications of Diverse Visions of Urban Spaces: Bridging the Formal-Informal Divide" in Ana E Escalante, Hallie Eakin, Constantino Macías Garcia (Eds.)Ebook *Sustainability Challenges for our Urban Futures*, https://www.frontiersin.org/research-topics/8941/sustainability-challenges-for-our-urban-futures.

Centre for Philosophy: (07)

- **Puri, Bindu,** "Tagore and Gandhi: On Diversity and Religious 'Others'", *Rethinking the Relationship Between Religions: Moving Beyond Liberal Tolerance* Ed. Bindu Puri & Abhishek Kumar: New Delhi, Springer, 2020:95-109 (ISBN 978-981-15-9539-4).
- **Puri, Bindu,** "Religion and Religions: Making Space for Modesty and Music", *Re-thinking Religious Pluralism*, Eds. Bindu Puri and Abhishek Kumar: New Delhi, Springer, 2020:171-77 (ISBN 978-981-15-9539-4).
- **Singh, R.P.,** "Realm Between Perfect Justice and Minimizing Injustice", Chapter 7, in *Justice and Responsibility: Re-Learning to be Human*, Edited by Balaganapathy & Sebastian Velassery, in *Cultural Heritage and Contemporary Change Series IIIB*, *South Asian Philosophical Studies*, Vol. 17, Washington DC, The Council of Research in Values and Philosophy, 2021, pp.127-138, ISBN: 9781565183483
- **Singh, R.P.,** "Hermeneutic Perspective on Consciousness in Advaita Vedanta", in *Vedanta Science and Technology A Multidimensional Approach*, (Editors) G.N. Jha, B.R. Singh & S. Sengupta, New Delhi, DK Printworld, 2020, ISBN: 978-81-246-0947-7(Hb), pp. 189-199.
- **Singh, R.P.,** "Perspectival Interface: Indian and Greek Philosophy- Dialogue, Dialectic, Foundationalism, Scepticism and Hermeneutics", in *Dialogue of Civilizations India and Greece*, (Ed.) A.K. Singh, New Delhi, Aryan Books International, 2019, ISBN: 978-81-7305-623-9, pp. 77-91.
- **Verma, Ajay,** "Ambedkar and the Metaphysics of Social Justice", (Ed.) Rathore, Aakash Singh, *B.R. Ambedkar: The Quest for Justice*, Vol. II, Oxford University Press, 2020, pp. 280-294.
- Verma, Ajay, Research paper titled 'Epistemological Foundations of Caste-Identities: A Review of Buddhist Critique of Indian Realism' in Pradeep Gokhale (Ed.), Classical Buddhism, Neo-Buddhism and the Question of Caste, Routledge Publishers, 2021, p. 65-77.

Centre for Political Studies: (13)

- Roy, Anupama, "Transnational marriage abandonment: A new form of domestic violence and abuse in transnational spaces", (Co-authored with Anitha Sundari and Harishita Yalamarty) in John Devaney ed. Routledge *Handbook on Domestic Violence and Abuse*, Routledge, London, 2021
- **Bijukumar**, V., "Ambivalence of Khasi Matriliny in Meghalaya: The Case of the Khasi Lineage Amendment Bill, 2018", in *Gender, Sexuality and Society in Northeast India: Contextual studies of tribal communities*. Eds. Ryntihlin Jennifer War and Glenn C. Kharkongor. Shillong: Martin Luther Christian University Press, 2021: 141-54.
- **Bijukumar**, V., "The Citizenship Amendment Act and Refugee Question in India", State Administration in India: Emerging Issues and Challenges. Ed. U.B. Singh. New Delhi: Kalpaz Publications, 2021: 69-78.
- **Kumar**, **Narender**, "Philosophy of Reservation and Public Opinion in Contemporary India", in *Reservation*, *Representation and Social Justice*. Ed. Naidu Ashok and Rajesh Kota. Delhi: Kalpaz Publications, 2020: 43-52.
- **Vidhu Verma,** "Modernity, Colonial Injustice and Individual Responsibility: Reading Ambedkar and Gandhi", in *Gandhi in the Contemporary World*, ed. Sanjeev Kumar, New Delhi: Routledge, 113-128, (2020)
- **Vidhu Verma,** "Discrimination, Colonial Injustice and the Good Society", in *Quest for Justice*. Ed. Aakash Rathore, vol. 1. New Delhi, OUP, 147-173, (2021)
- Sengupta Papia, "Whose nationalism? Imposition, Interpretation and Interaction-Multiple Languages of Belonging in Plural Societies, in Ruby Sain ed. Religious Pluralism in Contemporary Society, Mittal Publications, New Delhi, 2021
- **Dasgupta, Rajarshi,** "The Borrowed Geographies of Neoliberal Neighbourhoods: Populist Urban Governance in India", in Prasanta Chakravarty ed., Populism and Its Limits, 2020, New Delhi: Bloomsbury, pp. 187-98, (ISBN: HB: 978-93-89449-53-2)
- Wankhede, Harish, "Caste, Dalits and BJP's Social Engineering", in *Communities as Vote Banks: Elections in India*, Ed. Zaheer Ali. New Delhi: Aakar Publications, 2020: 162-72.
- Ali Amir, "Dysfunctional Democracies", in Tanveer Fazal (ed.), The Minority Conundrum, Penguin, 2020
- Ali Amir, "The Paper Thin Covering of Constitutional Democracy", in Michael Becker and Anupama Roy (eds.) *Dimensions of Constitutional Democracy*, Springer, Singapore, 2020
- **Gunavarthy Ajay,** "Theorizing Populism in India", *Populism and Minorities*, (ed) Ananya Vajpeyi and Kaul, Springer, 2020
- **Gunavarthy Ajay,** "Authenticity and Populism in India", *Populism in Postcolonial Discourses*, (Ed) Heike Libue, Elizabeth et.al, Macmillan Palgrave, 2020

Centre for Informal Sector and Labour Studies: (07)

- **Prasad Archana**, (edited, with Walter Chambati and Lyn Ossome), "Adivasi Women, Agrarian Change and Forms of Labour in Neoliberal India", *Labour Questions in the Global South* (Palgrave Macmillan, 2021)
- **Prasad Archana,** "Ritual and Cultural Practice Amongst Indian Adivasis", in G.N. Devy eds., *Environment and Belief Systems*, (Springer 2021)
- **Prasad Archana,** and S. Krithi, "Labour Relations Within the Household: A Case Study of Domestic Workers in the National Capital Region", in Praveen Jha, Avinash Kumar and Yamini Mishra eds., *Labouring Women: Issues and Challenges in Contemporary India*, Orient Blackswan, 2021
- Archana Prasad, "Ecological Crisis, Global Capitalism and the Reinvention of Nature: A Perspective from the South", in Praveen Jha (edited, with Paris Yeros and Walter Chambati), *Rethinking Social Sciences with Sam Moyo* (Tulika, 2020)
- Archana Prasad, "Changing Labour Laws and Women in Informal Employment", in A.V Jose eds., *Labour Regulations in India* (GIFT, 2020)
- Roychowdhury, A., "Employment opportunities in India's Unregistered Manufacturing Sector", in *Rethinking the Social Sciences with Sam Moyo*, , eds. Praveen Jha, Paris Yeros and Walter Chambati, Tulika Books, Delhi, 2020
- Roychowdhury, A., "Whatever happened to Employment: India's Recent Record from a Nationally Representative Sample", in Labour Questions in Global South 2021, eds. Praveen Jha, Walter Chambati and Lyn Ossome, Palgrave Macmillan, Singapore.

Centre for the Study of Regional Development: (19)

- **Banerjee Anuradha, Anuradha,** "Reimagining Urban Structures: A Case for Building Smart Architecture on Traditional Foundation", published in *Urban environment: Issues and Challenges*, edited by Atiqur Rahman, Shahnaz Parveen, and Mary Tahir, RK Books, New Delhi, pp 1-16. ISBN: 978-93-82847-99-1, June, 2020
- Banerjee Anuradha, Bidisha Chattopadhyay, "Inequalities in Access to Water and Sanitation: A Case of Slums in Selected States of India", in *Urban Health Risk and Resilience in Asian C*ities, (Edited by R.B.Singh, Bathula Srinagesh, and Subhash Anand, Springer, pp. 57-72. ISSN 2198-3542, *Advances in Geographical and Environmental Sciences*. ISBN 978-981-15-1204-9. ISBN 978-981-15-1205-6 (eBook) https://doi.org/10.1007/978-981-15-1205-6, April, 2020
- Sharif N., Das Bhasti, "Sibling Effect on Intra-household Child Malnutrition in India: An Analysis Among Different Sociodemographic Groups from the National Family Health Survey". In: Rukhsana, Alam A. (eds) Agriculture, Food and Nutrition Security. Springer, Cham. 2021, https://doi.org/10.1007/978-3-030-69333-6-14
- Choudhary, B. K., "Urban Governance under Neoliberalism: Increasing Centralization or Participatory Decentralization". In: Thakur R., Dutt A., Thakur S., Pomeroy G. (eds.) *Urban and Regional Planning and Development*, Springer, 2020. DOI: 10.1007/978-3-030-31776-8_18 (Co-authored with Digant Das)
- Mishra, Deepak K., "Political Economy of Land and Livelihoods in Contemporary India", in Mishra, Deepak K. and Pradeep Nayak (eds). *Land and Livelihoods in Neoliberal India*, London: Palgrave Macmillan, pp. 1-33, 2020 (with Pradeep Nayak).
- Mishra, Deepak K., "Poverty and Food Security in Rural Odisha: The Gender Dimension", in Hans, Asha, Amrita Patel, Bidyut Mohanty and SwarnamayeeTripathy (eds.) Women Reinventing Development: The Odisha Experience, New Delhi: Aakar, pp. 149-83, 2020
- **Dipendra Nath Das,** "Politics Involved in Utilisation of MLALAD Funds in Basic Service Delivery: A Case Study of Delhi", pp 403-432, in *Population Environment and Development: Issues Challenges and Prospects*, Edited by Manishree Mondal, Progressive Publishers, Kolkata, January, 2021. ISBN: 818064363-8 (with Santu Maity).
- Ankur Jain and Kannan Elumalai, "India's Trade in Agro-Processed Products: Revealed Comparative Advantage and its Determinants", in Agro and Food Processing Industry in India: Inter-Sectoral Linkages, Employment, Productivity and Competitiveness. Ed. S. Bathla and E. Kannan. Singapore: Springer, 2021:255-272.
- Madhuri Saripalle and **Kannan Elumalai**, "Mango Value Chains in India", in *Transforming Agriculture in South Asia*. Ed. Ashok K Mishra, Anjani Kumar and P K Joshi. London: Routledge, 2021: 211-231.

- Chowdhury Indrani Roy, A. Paul & T Nayak (March 2021): "Ambient Air Pollution and Respiratory Illness: A Study in Opencast Coal Mining Region of Odisha", in *Sustainable Development Insights from India: Selected Essays in Honour of Ramprasad Sengupta*, Editors: Dasgupta, Purnamita, Saha, Anindita Roy, Singhal, Robin (Eds.), Chapter 14, pp. 281-301, Springer Singapore Publication. DOI:10.1007/978-981-33-4830-1, Hardcover ISBN 978-981-334-829-5
- T Nayak and **Chowdhury Indrani Roy**, "Does Environmental Externality matters to Human Health near the Coal Mining Area? A study of MCL region in Odisha, India", Chapter 9, in *Energy Economics and the Environment: Conservation, Preservation and the Sustainability*, Eds. Mohammad Younus Bhatt; Hiranmoy Roy and M S Bhatt, Sage Publication, July, 2020, pp 180 94. ISBN-10: 9353883105, ISBN-13: 978-9353883102
- Saikia, N., Saha, A., Bora, J.K. and Joe, W., "Immigration and Bengali population in Assam: Evidence from Direct and Indirect Demographic Estimation", in Population Dynamics in Eastern India and Bangladesh, Springer Publication, by Chattopadhyay, Aparajita, Ghosh, Saswata (Eds.), 2020
- Pani Padmini, "Implications of Land Degradation for the Environment: A Field Based Prospective", in H.S. Sharma and S. Padmaja (eds.) *Land Resources, Processes. Degradation and Evaluation*, National Association of Geographers, India (NAGI), Concept publishing Company Pvt. LTD. New Delhi, 2020
- **Bathla Seema,** "Indian Agriculture and Agro Processing in the Global Value Chains" (Abhishek Jha), Chapter 15 in Ashok Mishra (ed) *Transforming Agriculture in South Asia: The Role of Value Chains*, Routledge Press (2020)
- Bathla Seema, Introduction, Chapter 1(with E. Kannan), in Seema Bathla and Elumalai Kannan (eds). *Agro and Food Industry in India: Inter-sectoral Linkages, Employment, Productivity and Competitiveness*. Springer Nature, Singapore, February, 2021
- Bathla Seema, "Post-harvest Food Management, Extent of Processing and Inter-sectoral Linkages" (with Madhur Gautam), Chapter 3 in Seema Bathla and Elumalai Kannan (ed). Agro and Food Industry in India: Inter-sectoral Linkages, Employment, Productivity and Competitiveness. Springer Nature, Singapore, 2021
- Bathla Seema, "Temporal and Spatial Patterns in Employment and Productivity Growth in Organised Food-Beverage Industry" (with Shivjee), Chapter 6 in Bathla and Elumalai Kannan (eds). Agro and Food Industry in India: Inter-sectoral Linkages, Employment, Productivity and Competitiveness. Springer Nature, Singapore, 2021
- Bathla Seema, "Protection Structure and Comparative Advantage in Primary and Processed Agriculture Commodities" (with Abhishek Jha) Chapter 14 in Seema Bathla and Elumalai Kannan (Eds) Agro and Food Industry in India: Inter-sectoral Linkages, Employment, Productivity and Competitiveness. Springer Nature, Singapore, 2021
- Bathla Seema, "Agri-food Sector Competitiveness and Impact on Total Factor Productivity Growth in Organised Food Manufacturing", Chapter 15 in Seema Bathla and Elumalai Kannan (eds)Agro and Food Industry in India: Inter-sectoral Linkages, Employment, Productivity and Competitiveness. Springer Nature, Singapore, 2021

Centre for Historical Studies: (06)

- Roy, Kumkum, "Towards engendering early histories of the Indian subcontinent: consolidating insights and continuing challenges (c. 1500 BCE-1400 CE)" in Teresa Mead and Merry E Wiesner Hanks (Eds.), *A Companion to Global Gender History*, Wiley Online Books, November, 2020
- Malekandathil Pius, "Discourses on Early Nationalism and National Consciousness: A Study on Varthamanapusthakam", in *Thomas Christian Heritage*, Vol. XIV, No. 24, July, 2020, pp. 61-109
- Haider, Najaf, "Wealth and Status in Indo-Islamic Intellectual Traditions", *Alternative Arguments, Essays in Honour of Surendra Gopal*, Primus, Delhi, 2020
- **Pachuau, Joy LK.,** Sainghinga and His Times: A History of Attire from Mizoram, In T. Nongbri and Rashi Bhargava (Eds.), *Materiality and Visuality in Northeast India An Interdisciplinary Perspective*, Springer Nature, 2021
- Kaul, Shonaleeka, "Journeys in History, Personal and Professional", in Gopi Tripathi et al., edited, Social Scientist in South Asia, Routledge, London, Delhi, 2020
- Kaul, Shonaleeka, "The *Rajatarangini* of Kalhana: Sanskrit Kavya as History", in Anne Viguer et al. eds., *Encyclopaedia of Historiography: Africa, America, Asia, vol. 1: Sources and Genres*, INALCO Press, Paris, 2020

Centre for Studies in Science Policy: (05)

- Govind, Madhav, "Socio-Technical Challenges in Formalization of E-waste Recycling, in India" (with Pooja Pandey). In Prasad, M.N.V., Vithanage, M. and Borthakur, A. (eds), Handbook of Electronic Waste Management: International Best Practices. Butterworth-Heinemann, Elsevier, 2020.DOI: 10.1016/C2018-0-00052-3.
- **Singh, Rajbeer,** "Responsibility and accountability in the governance of civilian UAV for crop insurance applications in India" in *Unmanned Aerial Vehicle: Applications in Agriculture and Environment*, Springer Nature, 2020, pp. 189-99. DOI: 10.1007/978-3-030-27157-2_14 (with Anjan Chamuah).
- **Das, Anup Kumar,** "Open Research Data in the Global South: Issues and Anomalies in the Indian Context", in: *The Digitalization Conundrum in India: Applications, Access and Aberrations*, edited by Keshab Das, Bhabani Shankar Prasad Mishra & Madhabananda Das. Singapore: Springer-Nature, 2021.ISBN: 9789811569067.
- Das, Anup Kumar, "Is the Indian Library and Information Science Research Interdisciplinary? A Case Study Based on the Indian Citation Index Database", In: *Handbook of Research on Emerging Trends and Technologies in Library and Information Science*. Hershey, USA: IGI Global, 2020. doi:10.4018/978-1-5225-9825-1.ch013 (with Swapan Kumar Patra).
- Das, Anup Kumar, "Tackling Spread of Misinformation in India: A Strategic Approach", in: *Resisting Disinfodemic: Media and Information Literacy for Everyone and, by Everyone*, edited by Dilara Begum and Md. Hasinul Elahi. Dhaka, Bangladesh: East West University, 2020.

Centre for Economic Studies and Planning: (06)

- **Himanshu**, "The crisis in Indian Agriculture: The Genesis, Response and Prospects for Future" in *India's Economy and Society, Lateral Explorations*, edited by Sunil Mani and Chidamabarn G Iyer, Springer, 2021
- **Himanshu,** "Inequality and Intergenerational Mobility in India", in: *Achieving Inclusive Growth In The Asia Pacific*, Edited by Adam Triggs and Shujiro Urata, Australian National University Press, 2020, https://press.anu.edu.au/publications/series/paftad/achieving-inclusive-growth-asia-pacific
- K. Kaveri, K., **Manoj, K.,** Renu, B., and Chanam Sonia, D. "Awareness of COVID-19 in India: A Survey". In *Covid Crisis: Social Science Perspectives* (pp. 244–54). ABS Books, India
- **Jha, Praveen,** and Satadru Sikdar, "Public Provisioning for Secondary Education in India: A Situation Assessment", in Jandhyala B G Tilak edited *Universal Secondary Education in India: Issues, Challenges and Prospects*, Springer, 2020.
- **Jha Praveen**, "Contemporary Capitalism and Employment Challenges: Some Reflections on India", in N.K. Mishra edited, *Development Challenges in India After 25 Years of Economic Reforms*, Springer 2020.
- Guha, Subrata, "Competition, Technological Change and Demand-Led Growth," Conflict, Demand and Economic Development: Essays in Honour of Amit Bhaduri". Eds. Deepankar Basu and Debarshi Das. London and New York: Routledge, 2021: 103-18.

Media Articles: (196)

Zakir Husain Centre for Educational Studies: (04)

- **Babu, G.S. Suresh,** "The Pandemic, Unequal Opportunities and the Challenges Posed by the Mode of Online Learning", *The New Leam*, 7 November, 2020 (https://www.thenewleam.com/2020/11/the-pandemic-unequal-opportunities-and-the-challenges-posed-by-the-online-mode-of-learning/)
- **Babu, G.S. Suresh,** :New Educational Policy 2020: What is Concealed and What is Unveiled?", *The New Leam*, 11 August, 2020, https://www.thenewleam.com/2020/08/new-education-policy-2020-what-is-concealed-and-what-is-unveiled/
- Choudhury, Pradeep, Kumar, "Taxation and Domestic Financing of Education in India", NORRAG Special Issue 05 on Domestic Financing: Tax and Education, 23 November, 2020, https://resources.norrag.org/resource/view/630/364

• Choudhury, Pradeep Kumar, "Paradoxes and Contradictions in the Growth of Engineering Education in India: Challenges and Prospects", Working Paper No. CSD1/2021, Council for Social Development, Delhi, January, 2021. https://csdindia.org/wp-content/uploads/2021/03/Tialk-Choudhury-Jan-2021-CSD-Working-Paper-Paradoxes-and-Contradictions-in-the-Growth-of-Engineering-Education-in-India.pdf

Centre for the Study of Social Systems: (27)

- Pathak Avijit, "A Salute to the Teachers", *The Indian Express*, 5 September, 2020
- Pathak Avijit, "World of Exam Warriors", The Indian Express, 16 October, 2020
- Pathak Avijit, "The University Beyond Left and Right", The Indian Express, 6 January, 2021
- Pathak Avijit, "Where the Student is without Fear", The Indian Express, 27 February, 2021
- Pathak Avijit, "Mainstreaming of Bengal", The Indian Express, 23 March, 2021
- Pathak Avijit, "The Rush to Appropriate Icons", *The Hindu*, 2 March, 2021
- Pathak Avijit, "Engaging with Ambedkar", The Tribune, 14 April, 2020
- Pathak Avijit, "New Kind of Learning", *The Tribune*, 15 May, 2020
- **Pathak Avijit,** "Trivialisation of Death", *The Tribune*, 1 July, 2020
- Pathak Avijit, "Politics of Knowledge", The Tribune, 14 July, 2020
- Pathak Avijit, "New Meaning of Secularism", The Tribune, 8 September, 2020
- Pathak Avijit, "Dissecting Toxic Masculinity", *The Tribune*, 9 March, 2021
- Pathak Avijit, "In Need of Some Learning", The Tribune, 23 March, 2021
- Pathak Avijit, "The Pandemic and the Absurdity of Online Teaching", *Mainstream*, (Vol. LVIII, No. 23, May 23, 2020)
- Pathak Avijit, "NEP: Fancy Ideals or Real Concerns?, Mainstream, Vol. LVIII No. 37, 28 August, 2020
- Pathak Avijit, "The Irresistible Karl Marx", Outlook, 5 May, 2020
- Pathak Avijit, "Gandhi and the Left Intelligentsia", Outlook, 2 October, 2020
- **Jodhka Surinder Singh,** "Why the government will score a self-goal if it treats farmers like enemies to be defeated", Scroll.in. 3 March, 2021. https://scroll.in/article/984738/why-the-government-will-score-a-self-goal-if-it-treats-farmers-like-enemies-to-be-defeated
- **Jodhka Surinder Singh,** "By treating protesting farmers as if they're ignorant, government is repeating an old colonial idea", Scroll.in. 12 January, 2021. https://scroll.in/article/983672/by-treating-protesting-farmers-as-if-theyre-ignorant-government-is-repeating-an-old-colonial-idea
- **Jodhka Surinder Singh,** "No matter how hard the propagandists try, protesting farmers won't be seen as antinational", Scroll.in. 19 December, 2020. https://scroll.in/article/981677/no-matter-how-hard-the-propagandists-try-protesting-farmers-wont-be-seen-as-anti-national
- **Jodhka Surinder Singh,** "Indian State and the Future of Agriculture: The government intervention puts Indian agriculture in the grip of corporate", *Economic and Political Weekly* (Editorial). Vol. 55 (49): 8. 2020
- **Jodhka Surinder Singh,** "Between Ascription and Aspiration: The Story of Rural India", An interview with Lila (Vol. 2, No.3), an online magazine.https://lilainteractions.in/between-ascription-and-aspiration-the-story-of-rural
 - india/?utm_campaign=shareaholic&utm_medium=facebook&utm_source=socialnetwork&fbclid=IwAR0B54Y RSO7K5iPwuRcab8eRXkBB6jtS6lt15RGvoTLWLnOXAzfHi-lmGa8. October December, 2020
- Naraindas Harish, "Past and Present. Can India beat Corona the way it beat Smallpox", *The India Forum.* 1 May, 2020
- Vaid, Divya, "A New Framework Around Caste and The Census, Editorial/Opinion: p, 10, 23 January, 2021
- **Bodo Phirmi**, "Racial Discrimination on NE people; Myth or Reality", *PGurus. Insights for the Global Indian*, 14 May, 2020
- **Bodo Phirmi**, "Why NSCN-IM isn't the sole representative of Nagas and how its deal with government would prove recipe for Disaster", published on web portal News18.com, 23 August, 2020.
- Bodo Phirmi, "Who made Nagaland a battleground?", published on web portal News18.com, 7 October, 2020

Centre of Social Medicine and Community Health: (67)

- Acharya, Sanghmitra, S., "Govt's Reaction to Protests Makes Me Wonder, What Happened To Vasudhaiv Kutumbkam?"
 Youth ki Awaaz (https://www.youthkiawaaz.com/author/sanghmitra-acharya/) 24 March, 2021.
 (https://www.youthkiawaaz.com/category/politics/governance/) (https://www.youthkiawaaz.com/category/taboos/ human-rights/) Governance, Human Rights, Society.
- Acharya, Sanghmitra, S., "From Tali-Thali to the Vaccine: The pandemic through the year in India," *Counter Currents*, 23 March, 2021, https://countercurrents.org/2021/03/from-tali-thali-to-the-vaccine-the-pandemic-through-the-year/
- Acharya, Sanghmitra, S., "Is the time ripe for re-opening schools?" *Countercurrents*. https://countercurrents.org/ 2021/02/is-the-time-ripe-for-re-opening-schools/05 Feb 2021.
- Acharya, Sanghmitra, S., "Letter to Bharat Mata on birth anniversary of Father of the Nation mourning Hathras",
 Counterview, Current Affairs. https://www.counterview.net/2020/10/letter-to-bharat-mata-on-birth.html Caste Culture
 Gender Human Rights Justice Politics, 5 October, 2020
- Acharya, Sanghmitra, S., "Lives versus livelihoods? The tea and the pandemic: Invisibilising the workers", Counterview, Livelihood. https://counterview.org/2020/09/11/lives-versus-livelihoods-the-tea-and-the-pandemic-invisibilising-the-workers/11 September. 2020
- Acharya, Sanghmitra S., "Dignity of Informal Labour and Traveling home in the times of COVID-19", *Countercurrents*. https://countercurrents.org/2020/06/dignity-of-informal-labour-and-traveling-home-in-the-times-of-covid-19, 18 June, 2020, 02 Page 18 of 25.
- Acharya, Sanghmitra S., Whither safety gear for frontline cleaners?; "Caste-based", discrimination amidst Covid-19, https://www.counterview.net/2020/05/whither-safety-gear-for-frontline.html, 26 May, 2020, Counter view
- Acharya, Sanghmitra S., Sunita Reddy, Nemthiangai Guite, "COVID-19 Induced Lockdown and Migrant Workers—The Communication Gap in India https://countercurrents.org/2020/05/covid-19-induced-lockdown-and-migrant-workers-the-communication-gap, 19 May, 2020
- Acharya, Sanghmitra S., Mala Mukherjee, Chandrani Dutta Growing health Crisis and Endangering Gender in India. Countercurrents. https://countercurrents.org/2020/05/growing-health-crisis-and-missing-women-in-covid-19-endangering-gender, 16 May, 2020
- Acharya, Sanghmitra S., Traversing the Pandemic in India- Is 'Physical Distancing' covering the lost opportunity?
 , Countercurrents. https://countercurrents.org/2020/04/traversing-the-pandemic-in-india-is-physicaldistancing-covering-the-lost-opportunity/25, April 2020.
- Acharya, Sanghmitra S. "Socially vulnerable populations and public health in the times of health crises", 13 April, 2020, Lecture on the occasion of Phule-Ambedkar Jayanti Celebration, JNU https://www.youtube.com/watch?v=4TTkUx2uTWQ&authuser=0
- Bajpai Vikas, "Viral Agony in the Midst of Systematized Mendacity", 2020, April, pp. 23-33.
- **Bajpai, Vikas,** "Addressing sufferings of the people, rather than serving political convenience is the key to control Covid pandemic", *New Democracy*, 2020, August, Vol. 26 (7-8): pp. 23-33.
- **Bajpai, Vikas,** "An Uneasy 'Dis-consonance': The Medical Profession and Social Reality", *Live Wire*, 14 May, 2020. Available from https://livewire.thewire.in/health/an-uneasy-dis-consonance-themedical-profession-and-social-reality/
- Bajpai, Vikas, "Battle against Covid-19 needs to look beyond medical measures", The Indian Express, 22 June, 2020
- Bajpai, Vikas, "COVID-19 is showing us the mirror", *National Herald*, 2020; 15 April, 2020, Available from https://www.nationalheraldindia.com/opinion/covid-19-is-showing-us-the-mirror
- **Bajpai, Vikas,** "Here's why I will not take the Covid-19 Vaccine: JNU Professor Vikas Bajpai", 16 January, 2021, *The Outlook*. Available from https://www.outlookindia.com/website/story/opinion-why-i-will-not-take-the-covid-19 vaccine/370695.
- Bajpai, Vikas, "Hysteria over Tablighi Jamaat turns out to be counterproductive", National Herald, 12 April, 2020
- Bajpai, Vikas, "It's Not Useful To Track COVID-19 As If Society's Biases Don't Matter", The Wire, Science, 28 July, 2020, Available From Https://Science.Thewire.In/Health/Covid-19-Delhi-Seroprevalencesurvey-Social-Epidemiology-Public-Healthcare/
- Bajpai, Vikas, "Making Bharat Ayushman A Response", New Democracy, May, 2020, 26 (5): 36-38.

- Bajpai, Vikas, "Stir That Sparks Healing", *NationalHerald*, 9 January, 2021, Available From Https://Www. Nationalheraldindia.Com/India/A-Photo-Essay-On-Farmers-Camping-At-The-Doorsteps-Of-Delhi-An-Unrest-That-United-And-Healed-Punjab, 31 January, 2021
- Baru Rama V., Commentary: India's Fragmented Healthcare System is its Achilles' Heel in the Fight Against COVID-19, Https://Www.Channelnewsasia.Com/News/Commentary/India-Healthcare-Cannot-Address-Covid-19-Coronavirus-Challenges-12724786, 14 May, 2020.
- Baru Rama V., Making the Private Sector Care for Public Health, *The Hindu*, 3 April, 2020.
- Baru Rama V., and Bisht, Ramila, Private hospitals must do more to shoulder the burden of COVID-19 in India, https://unsettlinghealthcare.org/2020/04/29/private-hospitals-covid/, 29 April, 2020
- Baru Rama V., India needs a national policy providing for free testing and treatment of COVID-19 patients in private hospital, https://www.thehindu.com/opinion/lead/making-the-private-sector-care-for-publichealth/article 31241291.ece, 3 April, 2020
- Baru Rama V., Panel discussion (Webinar): "India, COVID-19 and Global Health Governance", Webinar on Covid 19, 15 April, 2020 (youtube online)
- Baru, Rama V., and Bisht Ramila, (The Wire): "The Government Must Stop Appearing the Private Healthcare Sector". https://coronapolicyimpact.org/2020/04/27/the-government-must-stop-appearing-the-private-healthcare-sector/
- Baru, Rama V., "Politics of Expert Advice: Constraining Debate in India's Management of COVID-19", India China Institute at The New School, , 16 March, 2021
- Baru, Rama V., "Vaccine optimism and the scientific uncertainty link" *The Hindu*. https://www.thehindu.com/opinion/op-ed/vaccine-optimism-and-the-scientific-uncertainty-link/article33583245.ece, 16 January, 2021
- Baru, Rama V., Webinar "Pandemics and Public Health: Learnings from the past and present", *Sama.* http://www.samawomenshealth.in/webinar-pandemics-and-public-health/, 30 March, 2021
- **Bisht, Ramila,** and Sumegha Asthana "IsMaharashtra showing the way for the state to Reclaim it's role in Health care?".https://thewire.in/government/maharashtra-public-health-systems-covid-19, 31 May, 2020
- **Bisht, Ramila,** and Sweta Menon, "ASHA Workers are Indispensable, so why are they the Least of Our Concerns?". https://thewire.in/rights/asha-workers-coronavirus, 1 May, 2020
- **Bisht, Ramila,** Jyotishmita Sarma and Rajashree Saharia "COVID-19 Lockdown: Guidelines Are Not Enough to Ensure Pregnant Women Receive Care". https://thewire.in/women/, 8 May, 2020
- **Bisht, R.,** & S. Menon, "Dentistry and Corona: The Ignored Limb of the Public Health System". *The Wire*. https://science.thewire.in/health/dentists-coronavirus/. (2020)
- **Bisht, R.,** & W. Akber (2020), "Drugs and Tests Aren't Enough to Understand COVID-19". *Critical Edges*. https://criticaledges.com/2020/06/25/drugs-and-tests-arent-enough-to-understand-covid-19/
- Das, S., Bisht, R., & Y. Hameed (2020), "Can we Co-Opt the Fight against COVID-19 with that of Tuberculosis?", https://science.thewire.in/health/covid-19-tuberculosis-cases/
- Meshram, M. S. & Bisht, R., (2020) The Coronapocalypse and Sanitation Workers in India. The Wire. https://thewire.in/rights/the-coronapocalypse-and-sanitation-workers-in-india.
- Sayan Das, Bisht, Ramila, and Yasir Hamid, https://science.thewire.in/health/covid-19-tuberculosis-cases/, 21 May, 2020
- Sayan Das, Bisht, Ramila, and Yasir Hamid, https://science.thewire.in/health/covid-19-tuberculosis-cases/, 5 May, 2020
- Manisha S. Meshram and Bisht, Ramila, https://thewire.in/rights/the-coronapocalypse-and-sanitation-workers-in-india, 22 May, 2020
- Bisht, Ramila, National Herald, 12 April 2020. Available from https://www.nationalheraldindia.com/india/hysteria-overtablighi-jamaat-turns- out-to-be-counter-productive.
- Dasgupta R., The Future will be decided by Public Health Measures [Hindi]. Hindustan, 10 April, 2020
- Dasgupta R., In Step with Corona! [Hindi] Dainik Bhaskar, 7 June, 2020
- Dasgupta R., Some Efforts Wanting in Coordination [Hindi]. *Hindustan*, 26 June, 2020
- Dasgupta R., A Cognitive Lockdown. Indian Express, 10 July, 2020
- Dasgupta R., Opening New Fronts of the Growing Epidemic [Hindi]. Hindustan, 23 July, 2020
- Dasgupta R., Which 'Medicine' does the Health Sector Require? [Hindi] Dainik Bhaskar, 23 August, 2020
- **Dasgupta R.,** COVID and Optimism. *Indian Express*, 29 August, 2020
- Dasgupta R., We are Lagging Behind in the Pandemic [Hindi]. Hindustan, 16 September, 2020
- **Dasgupta R.,** Global Crisis, Local Response. *Indian Express*, 8 October, 2020
- **Dasgupta R.**, Necessary to Combat by Change of Strategy [Hindi]. *Hindustan*, 15 October, 2020
- Dasgupta R., War against Virus. *Indian Express*, 17 November, 2020
- Dasgupta R., Corona is Notorious for changing its Looks [Hindi]. *Hindustan*, 23 December, 2020
- Dasgupta R., Communicating the Vaccine. *Indian Express*, 5 January, 2021
- Dasgupta R., Vaccine optimism and the Scientific Uncertainty Link. *The Hindu*, 16 January, 2021
- Dasgupta R., Things are improving, but Worries Remain [Hindi]. Hindustan, 9 February, 2021
- Dasgupta R., Hesitation in the Path of Vaccines [Hindi]. *Hindustan*, 3 March, 2021
- **Dasgupta R.,** The Vaccine Prescription. *Indian Express*, 10 March, 2021

- Guite, Nemthianngai, Co-author with Sanghmitra S Acharya and Sunita Reddy (2020): "COVID-19 Induced Lockdown and Migrant Workers The Communication gap" in *Counter Currents* Daily News Letter, 19 May. https://countercurrents.org/2020/05/covid-19-induced-lockdown-and-migrant-workers-the-communication-gap/Indian Express, 22 June 2020. Available from: https://indianexpress.com/article/opinion/columns/india-covid-19-coronavirus.
- Priya R., The Unmet Health Challenge. *Indian Express*, 5 February, 2021, Op-ed page.
- Priya R., 2020, COVID-19: The Politics of Knowledge, Public Health and the World Order, Geography and You, 20(146), 18-25.
- Priya, R., and Sayan Das. The Blind Spots of Public Health, 25 August, 2020, https://www.theindiaforum.in/article/blind-spots-public-health
- Priya, R., and V. Sujatha, Will Traditional Indian Medicine Be Allowed to Contribute to the Fight Against COVID-19? The Wire, 1 April, 2020. https://thewire.in/health/traditional-indian-medicine-ayurveda-siddha-unani-coronavirus-covid-19-pandemic-immunity
- Reddy, Sunita, Discounted Deaths and COVID 19: Anthropology of Death and Emotions. In *Development Discourse*, 26 May, 2020 Link- (https://www.devdiscourse.com/article/other/1065724-discounted-deaths-and-covid-19-anthropology-of-death-and-emotions)
- Reddy, Sunita, Discounted Deaths and COVID 19: Anthropology of Death and Emotions, https://www.devdiscourse.com/article/other/1065724-discounted-deaths-and-covid-19 anthropology-of-death-and-emotions, 26 May, 2020

Centre for Political Studies: (08)

- Roy, Anupama, "The CAA and the Spectre of National Citizenship", *Leaflet*, 25 January, 2021, https://www.theleaflet.in/caa-2019-and-the-spectre-of-national-citizenship/#
- Wankhede, Harish, "How Meritorious and Inclusive Are Our Institutions of Higher Education?", The Wire, 19 December, 2020
- Wankhede, Harish, "Bollywood's many Maladies", *The Hindu*, 8 July, 2020
- Wankhede, Harish, "In Post Covid World, The Labour Class Will Emerge As A Conscious United Front", at the *Outlook*, 18 May, 2020
- Wankhede, Harish, "Why we need Ambedkar more than ever", Hindustan Times, 14 April, 2020
- Wankhede, Harish, "Paatal Lok: The saga of subaltern world", Hindustan Times, 19 May, 2020
- Wankhede, Harish, "The Coronavirus Pandemic Has Strengthened Class Segregation in India", The Wire, 6 April, 2020
- Wankhede, Harish, "It's 2020, and we still don't have an iconic Dalit Hero in Bollywood", *Huffington Post*, 6 September, 2020

Centre for Women's Studies: (01)

 Sinha Roy, Mallarika, "'Protibad Noy, Rohosyer Khas Mahal", (Bengali Op-Ed article in the Bengali daily, Ananda Bazar Patrika) 26 December, 2020

Centre for Informal Sector and Labour Studies: (02)

- Roychowdhury, A., "Why Relief Packages for India's Poorest Need Targeted Intervention", The Wire, April, 2020 (with Nivedita Sarkar).
- Roychowdhury, A., "Labour Rights are in free fall", *The Hindu*, May, 2020

Centre for the Study of Regional Development: (08)

- Nandita Saikia, NPR Can Address Limitations of Demographic Data In India, Revolutionise Discourse on Inequality, https://www.outlookindia.com/website/story/opinion-world-population-daynprcan-address-limitations-of-demographic-data-in-india/356463, 11 July, 2020
- Nandita Saikia, Covid-19 Is A Wake-Up Call: Why Real-Time Demographic Data Is Key To Getting The Better Of Pandemics, https://swarajyamag.com/ideas/covid-19-is-a-wake-up-call-why-real-time-demographic-data-is-key-to-getting-the-better-of-pandemics, 8 June, 2020
- Nandita Saikia, India May See an Unintended Baby Boom Due To COVID-19 Lockdown. Is Govt Prepared?, https://www.outlookindia.com/website/story/opinion-with-country-undercoronaviruslockdown-india-may-see-lakhs-of-unintended-pregnancies-is-govtprepared/352055, 4 May, 2020
- Nandita Saikia, CAA Alone Will Not Affect Culture and Demography in Assam, https://www.outlookindia.com/website/story_new/opinion-caa-will-not-affect-culture-and-demography-in-assam/344794, 28 December, 2020
- Seema Bathla, How Promising Is the Food Processing Industry for Indian Agriculture? (with Siraj Hussain), 6 January,

2021

- Seema Bathla, It's Time Agricultural Production Kept Pace With India's Changing Food Preferences, (with Siraj Hussain),
 15 January, 2021
- Seema Bathla, Getting the Investment-Subsidy Mix Right in Indian Agriculture, (with Siraj Hussain), 5 February, 2021
- Seema Bathla, Why the Centre's PLI Scheme for Food Processing Sector May Not Be a Big Job Generator, (with Prateek Kukreja), 3 May, 2021

Centre for Historical Studies: (10)

- Mahajan, Sucheta, Interview to South Asian Bureau of France 24, based in Delhi on "Legacy of Gandhiji" and aired on the channel, 2 October, 2020
- Mahalakshmi, R., "Historian and Truth-Teller", *Indian Express*, 6 February, 2021
- Mahalakshmi, R., "India in the Historical Imagination", Frontline, 9 October, 2020, pp. 94-99.
- Mahalakshmi, R., "The Need to Look Beyond the Guru-Shishya Paradigm", *The New Leam*, 24 September, 2020
- Mahalakshmi, R., "Maid, Domestic Helper, Servant or Worker: Terminology That Cannot Obfuscate Structural Exploitation", *The New Leam*, 8 July, 2020
- Mahalakshmi, R., "Exposing the Fragile Glasshouse Called 'University' Amid the Coronavirus Pandemic", The New Leam, 3 May, 2020
- Cleetus, Burton, "New Education Policy", Malayala Manorama (daily), 31 July, 2020
- Cleetus, Burton, "Mahamaarigalude Arthathalangal", (The meaning of the Pandemics) Bhashaposhini (Monthly) May, 2020
- Cleetus, Burton, Mahamaarigale mayichathu aadhunika vaidhyam mathramalla (its not only western medicine that countered the Pandemics), Mathrubhumi (Weekly), 20 September, 2020
- Cleetus, Burton, New Education Policy. *True copy* (online Malayalam), 20 June, 2021

Centre for the Study of Social Exclusion and Inclusive Policy: (02)

- Anuja, "Dropout of students engender huge ramifications in social progress of New India", in toi.indiatimes.com, 30 August, 2020
- Anuja, "NEP 2020: Making Education more Inclusive", toi.indiatimes.com, 18 August, 2020

Centre for Studies in Science Policy: (04)

- **Govind, Madhav,** Online Education: Dispel Fear of Surveillance; *The Pioneer*, Sunday, 12 July, 2020 www. dailypioneer.com/2020/sunday-edition/online-education--dispel-fear-of-surveillance.html
- **Bhaduri, Saradindu,** Covid-19: should Europe embrace frugality? *CFIA Blog.* July, 2020 (with Peter Knorringa).
- Sony, Reeta, COVID-19 Impact on Poor People, Vijay Karnataka, Kannada Newspaper, 3 May, 2020
- Sony, Reeta, COVID-19 and India's Health Infrastructure, Samyuktha Karnataka, 2 May, 2020

Centre for Economic Studies and Planning: (63)

- Himanshu, The unequal burden placed on Indians by our covid response, MINT, 9 April, 2020
- **Himanshu**, Corona lessons that could keep us prepared for the next crisis, MINT, 24 April, 2020
- Himanshu, India must not lose sight of the unfolding humanitarian crisis, MINT, 7 May, 2020
- **Himanshu,** There is little on offer by way of giving income support, MINT, 14 May, 2020
- **Himanshu,** Enough with the lofty rhetoric. It's time to let the money do the talk, MINT, 15 May, 2020
- Himanshu, The migrant crisis has exposed how we truly treat our workers, MINT, 22 May, 2020
- **Himanshu,** The long wait of Indian farmers for a better remuneration deal, MINT, 5 June, 2020
- **Himanshu**, Universalize food entitlements to avert hunger and aid growth, MINT, 19 June, 2020
- Himanshu, It's time for India to re-examine its economic policy framework, MINT, 2 July, 2020
- **Himanshu,** The case for better statistics has rarely been stronger, MINT, 16 July, 2020
- Himanshu, Agriculture cannot support our economy without a fiscal push, MINT, 30 July, 2020

- **Himanshu**, The illusion of a revival in the country's agricultural sector, MINT, 13 August, 2020
- **Himanshu,** Farmers may be paying the price for an inflation-targeting regime, *MINT*, 27 August, 2020
- Himanshu, The policy adventurism that has led India to its economic woes, MINT, 10 September, 2020
- **Himanshu,** Lessons from Bihar's abolition of its APMC system for farmers, MINT, 24 September, 2020
- Himanshu, An MSP guarantee won't solve the problems of Indian farmers, MINT, 8 October, 2020
- **Himanshu,** The reason Trump may have got the support of farmers in the US, MINT, 5 November, 2020
- **Himanshu,** The MSME sector holds the key to an Indian economic recovery, *MINT*, 19 November, 2020
- **Himanshu**, Farmer protests are a reflection of this sector's structural crisis, *MINT*, 3 December, 2020
- **Himanshu**, The awkward myth of a revival in the country's rural economy, MINT, 17 December, 2020
- Himanshu, Our farm law deadlock calls for a political solution, not judicial, MINT, 14 January, 2021
- Himanshu, It is time to tackle inequality by shifting the economic paradigm, MINT, 28 January, 2021
- Himanshu, Budget offers no relief for farm sector in distress, MINT, 2 February, 2021
- **Himanshu,** The mere existence of MSPs will not do much for Indian farmers, MINT, 11 February, 2021
- **Himanshu,** We must intervene to fight off a crisis of hunger and malnutrition, MINT, 25 February, 2021
- Himanshu, A disconnect that shows the real state of the country's economy, MINT, 11 March, 2021
- Himanshu, Let's strengthen and not dilute the National Food Security Act, MINT, 25 March, 2021
- **Himanshu**, Reducing farm distress during a pandemic, *The Hindu*, 6 April, 2020
- **Himanshu,** Hardly the 1991 moment for agriculture, *The Hindu*, 25 May, 2020
- **Himanshu**, It's a no green signal from the farm world, *The Hindu*, 21 September, 2020
- **Himanshu**, The roots of the agricultural crisis run deep, *The Hindu*, 14 December, 2020
- Himanshu, The farm laws need political resolution, *The Hindu*, 1 February, 2021
- **Himanshu,** Pandemic, Poverty, Freedom: Freedom struggle was also about combating poverty there has been a setback, *The Indian Express*, 15 August, 2020
- **Himanshu,** Harvest of Distrust: Farm bills are seen by farmers to deliver freedom not to them, but to private capital, *The Indian Express*, 26 September, 2020
- **Himanshu,** The ailing economy needs much more than what Budget 2021 offers, *The Indian Express*, 3 February, 2021
- **Himanshu**, Jobless growth: the pandemic has revealed India's crisis of unemployment, *The Indian Express*, 29 March, 2021
- **Himanshu**, Death by a Thousand Cuts: Why the relief package will not undo the lockdown's destruction of the MSMEs, *The Caravan*, 1 June, 2020
- **Himanshu**, Challenges of Indian Agriculture, www.ruralvoice.in, 22 December, 2020
- **Kumar Manoj,** NEP-2020: Reasons to Cheer & to Fear, 26 August, 2020
- **Das, S.,** "The flawed disinvestment push", *Telangana Today*, Available at https://telanganatoday.com/the-flawed-disinvestment-push, 28 March, 2021.
- Das, S., "A contractionary budget under demand depression is not good news", Newsclick, Available at https://www. newsclick.in/A-Contractionary-Budget-Under-Demand-Depression-Good-News?fbclid=IwAR16T1yFa QexrT1dXmaByTV8Vq347XkyvdbktvtTdG5LlSxKRkEduBBv09c, 3 February, 2021
- **Das, S.,** and M. J. Fernandes and S. M. Sameer, "Lockdown takes a heavy toll on the tourism sector in Goa", *Business Line*, Available at https://www.thehindubusinessline.com/opinion/lockdown-takes-a-heavy-toll-on-the-tourism-sector-in
 - goa/article33384216.ece?utm_campaign=amp_article_share&utm_medium=referral&utm_source=whatsapp.com&fbclid=IwAR0Kl82n6Wg6IiytKCK2of0bRh-weuYTuaQI 3XHMlpYUjnaPFaCw2F8I k, 21 December, 2020.
- **Das, S.,** and Soni T. L. "Lockdown takes a heavy toll on the Kerala households", *Business Line*, Available at, https://www.thehindubusinessline.com/opinion/lockdown-takes-a-heavy-toll-on-kerala-households/article 32623010. ece?fbclid=IwAR1c3cqSD6nm89GilzS9vnQkR26NMbTdL1t4tj3ELIb9m9v7MMbVL3iyk8A, 16 September, 2020.
- Das, S., "What GDP numbers didn't tell", *Telangana Today*, Available at https://archive.telanganatoday.com/what-gdp-numbers-didnt
 - com/what-gdp-numbers-didnt-tell?fbclid=IwAR31MhNwCnH9QKmWNqhirwRYwyu8QyjsIZHT5xIt9VbK8hlKfKZZusWXA N8, 5 September, 2020

- Das, S., and A. Sharma and Pooja Kukreti (2020) "Impact of Covid-19 lockdown in Uttarakhand", vikalp, Available at https://vikalp.ind.in/2020/08/impact-of-covid-19-lockdown-in-uttarakhand/?fbclid=IwAR3jINNtQ5 jae24aivjRlA4eW8EdlNfXKhuFB4Tnyhg8186y3jJVhrzLhGc, t. 29Augus, 2020
- Das, S., "Governments need to boost the economies with large fiscal stimulus", *Peoples dispatch*, available at https://peoplesdispatch.org/2020/08/25/governments-need-to-boost-economies-with-large-fiscal-stimulus/, 25 August, 2020.
- Chakravartti, P. and Das, S., "Impact of Covid-19 lockdown: Debts piled up, sharp fall in incomes in Tripura", Newsclick, Available at https://www.newsclick.in/Impact-COVID-19-Lockdown-Debts-Piled-Sharp-Fall-Incomes-Tripura?fbclid=IwAR3vE18XbGJgpeC8gHa7Wb42himTPOq0mQ6ZnWWAzcsZ7IRapUtnLjo9U8o, 17 August, 2020
- Das, S., and S. Khan, "Ration, cash, free gas cylinders failed to reach 'out of work' migrants even in Delhi", National Herald, Available at https://www.nationalheraldindia.com/opinion/rs-500-per-month-not-enough-demand-for-work-cash-food-and-healthcare?fbclid=IwAR2Ial089ppzotG0wiO6mVm0bC9_lG-xuydvf5mtva5KqZX5qLv1de 5_oks, 25 July, 2020
- Das, S., and A. Ara, "Lockdown: 40% families had zero income in Ladakh, 90% didn't get Jandhan", Newsclick, Available at https://www.newsclick.in/Lockdown-40%25-Families-Zero-Income-Ladakh-90%25-Cash-Jan-Dhan?fbclid=IwAR3MCNa4eiMhZ2k-2WU5k9amYzZJHm0snqMgSFwDFHU9U06CKk-X6kmKfZc, 20 July, 2020.
- **Das, S.,** and A. V. Bhatia, and I. De., "Impact of Covid-19 lockdown in Gujarat", *Vikalp*, Available at https://vikalp.ind.in/2020/07/impact-of-covid-19-lockdown-in-gujarat/?fbclid=IwAR3jINNtQ5jae24aivjRlA4eW8Ed lNfXKhuFB4Tnyhg8186y3jJVhrzLhGc, 19 July, 2020.
- **Das, S.,** and Vaishali and Kirti Jain, "Why Modi Govt's Atmanirbhar Bharat Abhiyan would fail", *Business Today*, Available at https://www.businesstoday.in/opinion/columns/story/modi-govt-atmanirbhar-bharat-abhiyan-would-fail-covid19-lockdown-self-reliant-india-267496-2020-07-17, 14 July, 2020.
- Das, S., and A. Hannan, "Impact of Covid-19 lockdown in Sikkim: A survey report", Summit Times, Available at https://08dc2ab5-de6b-4058-8ba4-329209cc63bc.filesusr.com/ugd/4fdd27_9d602e03dbe54eb88af47718c2c51b53. pdf, 2 July, 2020
- Das, S., and M. U. Farooque, "80% Bihar migrant workers in Delhi-NCR had zero income in April-May", Newsclick, Available at https://www.newsclick.in/Bihar-Migrant-Workers-Delhi-NCR-COVID-19-Lockdown-Zero-Income-Unemployment?fbclid=IwAR1q3-2BQMU-pMhDpHKo4XLkHJ0f-I39lpZ1gFQPcjlJNPC4SacCFaykQ9Q, 30 June, 2020
- Das, S., and S. Chowdhuri, "Impact of Covid-19 lockdown in North Bengal", Vikalp, https://vikalp.ind.in/2020/06/impact-of-covid-19-lockdown-in-north-bengal/?fbclid=IwAR1BOsbzrIidhgHYzCUfmi Mz8VzDIw8BDvgn9wpUE6DOUXKrWsBuZG8NaBE, 18 June, 2020
- Das, S., and A. Janiso and P. K. Shukla, "Covid-19: Indebtedness among poor increased in Telangana: Says Survey", Newsclick, Available at https://www.newsclick.in/COVID-19-Indebtedness-Poor-Increased-During-Lockdown-Telangana-
 - Survey?fbclid=IwAR31MhNwCnH9QKmWNqhirwRYwyu8QyjsIZHT5xIt9VbK8hlKfKZZ usWXAN8, 16 June, 2020.
- **Das, S.,** and M. Rayasingh, "From support to disillusionment, how Cuttack coped with the lockdown, *The Wire*, Available at https://thewire.in/rights/odisha-cuttack-covid-19-lockdown, 13 June, 2020.
- **Das, S.,** "Make MGNREGS Universal", *Telangana Today*, Available at https://archive.telanganatoday.com/make-mgnregs-universal, 20 May, 2020
- Das, S., "Understanding the Atmanirbhar Bharat package numbers", Vikalp, Available at https://vikalp.ind.in/2020/05/understanding-atmanirbhar-bharat/?fbclid=IwAR0Ydf42Q2IiZotD89AJBJuYhWisWdJQwDtqPL RvqrFtLVSpBTkJZb2v4bE, 19 May, 2020.
- **Das, S.**, "An estimation of required fiscal stimulus to revive the economy", *Vikalp*, Available at https://vikalp.ind. in/2020/05/an-estimation-of-required-fiscal/, 6 May, 2020.

- Das, S., "Fiscal conservatism is imprudent now", Telangana Today, Available at https://archive.telanganatoday.com/ fiscal-conservatism-is-imprudent-now?fbclid=IwAR2PrxS6JSkYQPHyqBM53uVc8nCIEeKzdedUQn33N58X4Zx FBt2wHOvSErM, 17 April, 2020
- **Das, S.,** "Agnipariksha for the poor in India", *Newsclick*, Available at https://www.newsclick.in/COVID-19-Lockdown-Poor-India-Will-Strave-Government-Relief-Not-Reached?fbclid=IwAR0kz_An9GemF7K3iflG7Rao 7F0pL2AQ_mA8BticBjnJDH0Qgxb1JGGquRY, 10 April, 2020.
- **Das, S.,** "Package falls short but holds hope", *Telangana Today*, Available at https://archive.telanganatoday.com/ package-falls-short-but-holds-hope, 6 April, 2020.

Centre for the Study of Law and Governance

Journal/Research Articles: (10)

- Waghmare, B.S., Ajay Kumar/ Bhujang Sambhaji Waghmare (Co-Author), "Dynamics of Caste and Landlessness: A Missing Perspective in Urban Development" Economic & Political weekly, Special Article, Vol. LVI NO.10, pp.46 to 53, 6 March, 2021
- **Singh Jaivir**, "Specific Human Capital and Skills in Indian Manufacturing: Observed Wage and Tenure Relationships from a Worker Survey" ICRIER (Indian Council for Research on International Economic Relations) Working paper No 397, October, 2020
- **Singh Jaivir,** "The Impact of Bilateral Investment Treaties on FDI Inflows into India: Some Empirical Results" ICRIER (Indian Council for Research on International Economic Relations) Working Paper 391, June, 2020
- P. Puneeth, "Civil Procedure", LV Annual Survey of Indian Law 2019, (Published by ILI, 2020), ISSN 0570 2666
- **P. Puneeth,** "Freedom of Speech and Expression in the Age of Social Media: Preliminary Thoughts on Challenges in Regulating 'Online Falsehood", 4 *Kamkus Law Journal* 41 57 (2020)
- **P. Puneeth,** (Co-author), "A (Re) look at the Proposed DNA Regulatory Board", LVI (3) *Economic & Political Weekly*, 16 January, 2021
- **Baxi, Pratiksha,** "Law, Emasculation, and Sexual Violence in India", *Current Anthropology*, February, 2021, Vol. 62, Supplement 23, Pp. S145-S154., https://doi.org/10.1086/711649
- Jamil, Ghazala, "The University and Urbanity" Seminar, No 739, March, 2021
- **Thongkholal Haokip,** "From 'Chinky' to 'Coronavirus': racism against Northeast Indians during the Covid-19 pandemic", *Asian Ethnicity*, 22(2), 353-373, 2021
- Das Gupta, Chirashree, "Social Reproduction, Constitutional Provisons and Capital Accumulation in Post-Independent India, Economic and Political Weekly, 16 May, 2020, pp 30-36. ISSN: 0012-9976

Books: (04)

- **Prakash Amit,** (with Peter B. Andersen, Rubya Mehdi and Yasir Sharif), 'Dissemination of Civil Society in South Asia: Introductory Considerations' in Peter B. Andersen, Rubya Mehdi & Amit Prakash, eds., *Reinterrogating Civil Society in South Asia: Critical Perspectives from India, Pakistan and Bangladesh*, New Delhi: Routledge, 2021, pp. 1-16.
- **Prakash Amit,** (with Peter B. Andersen and Rubya Mehdi), eds., *Re-interrogating Civil Society in South Asia: Critical Perspectives from India, Pakistan and Bangladesh*, New Delhi: Routledge, 2021 (South Asia edition).
- Kandpal, P.C., Co-authored with B. Chakrabarty), *Public Administration in a Globalizing World* (2e), Sage Publications, New Delhi, 2020.
- Jamil, Ghazala (ed)., Women in Social Change: Visions, Struggles and Persisting Concerns. Sage Publications: New Delhi, 2021

Chapter in Books: (10)

- Singh Jaivir, "Indian investment treaty practice: Qualitatively and quantitatively assessing recent developments." In Luke Nottage, Shahla Ali, Bruno Jetin & Nobumichi Teramura (eds.), new frontiers in Asia-Pacific international arbitration and dispute resolution, Wolters Kluwer, 2021
- **Baxi, Pratiksha,** "Picturing Law, Reform and Sexual Violence: Notes on the Delhi Protests of 2012 2013". The Pluriverse of Human Rights: The Diversity of Struggles, Eds. Boaventura de Sousa Santos and Bruno Sena Martins. New York and London: Routledge, 2021:128-147
- **Baxi, Pratiksha**, with Navsharan Singh. Gendering the Pandemic in the Prison, *India and the Pandemic: The First Year*, Ed The India Forum, Delhi: Orient Black Swan, 2021
- Baxi, Pratiksha, Rape, Retribution, State: On Whose Bodies? Asian Families and Intimacies, Eds. Ochiai
 Emiko and Patricia Uberoi, SAGE Benchmarks in Sociology, Part 3, Volume II, Singapore: SAGE, 2021:275-286

- Baxi, Pratiksha, The Ethnographic Gaze on State Law in India, *The Oxford Handbook of Law and Anthropology*, Eds. Marie-Claire Foblets, Mark Goodale, Maria Sapignoli, and Olaf Zenker, Oxford University Press, 2020
- Jamil, Ghazala, "A 'self' embedded in 'social'." In *Social Scientist in South Asia*, pp. 42-52. Routledge India, 2020
- Thongkholal Haokip, "Making a Case for the Formation of Regional Councils within Sixth Schedule Area", in Atul Sarma, Ashok Pankaj and Antora Borah (eds.). *Social Sector Development in North-East India*. New Delhi: Sage Publications, 2020. pp. 361-380.
- Thongkholal Haokip, "Escape Agriculture, Foraging Culture: The Subsistence Economy of the Kukis during the Anglo-Kuki War", in D.L. Haokip and N. Kipgen (eds.). *Against the Empire: Polity, economy and culture during the Anglo-Kuki War 1917-1919*, New Delhi, Routledge, 2020, pp. 118-136.
- **Das Gupta, Chirashree,** "Revolution, Emancipation and Social Reproduction" Probings and Re-probings: Essays in Marxian Reawakening Eds S Ray and S Gupta. Delhi: Aakar, 2021: 290-304.
- Das Gupta, Chirashree, "Capitalism and Unpaid Work in India: A Conceptual and Methodological Proposition", co-authored with Isha Ralli and Mohit Kumar Gupta, Labouring Women: Issues and Challenges in Contemporary India. Eds P Jha, A Kumar and Y Mishra. Hydearabad: Orient Blackswan, 2020: 94-126.

Media Articles: (20)

- **P. Puneeth,** "Supreme Court Strikes Down Policy of Excluding the Reserved Community from Competing for General and Open Category" in The Leaflet, 25 January, 2021: https://www.theleaflet.in/supreme-court-strikes-down-policy-of-excluding-the-reserved-community-from-competing-for-general-and-opencategory/
- **Baxi, Pratiksha,** The Three P-s Women Prisoners Battle: Prison, Pandemic and Patriarchy, *Leaflet*, December 2020, https://www.theleaflet.in/the-three-ps-women-prisoners-battle-prison-pandemic-and-patriarchy/
- **Baxi, Pratiksha,** Muscular Law Reform in Times of a Pandemic, *Kafila*, 20 August, 2020, https://kafila.online/2020/08/20/muscular-law-reform-in-times-of-a-pandemic-pratiksha-baxi/
- **Baxi, Pratiksha,** Co-authored with Navsharan Singh. Gendering the Pandemic in the Prison, The India Forum, 14 July 2020, https://www.theindiaforum.in/article/gendering-pandemic-prison
- Baxi, Pratiksha, Co-authored with Navsharan Singh. When Bail is Exception. *Indian Express*, 6 July, 2020
- Jamil, Ghazala, "Unrequited Love: Expressing Muslim Sentiment through Bollywood Songs" Outlook Online,
 May, 2020 (https://www.outlookindia.com/website/story/opinion-unrequited-love-expressing-muslim-sentiment-through-bollywood-songs/353478)
- Jamil, Ghazala, Hate can be a mirror in testing times, The Telegraph, 23 October, 2020
- Thongkholal Haokip, "Mirror of the Kuki Nation (2008)", Asian Ethnicity, 22 (2), 2021, pp. 395–396.
- Thongkholal Haokip, Nipping opium in the bud, *The Statesman*, 15 March, 2021
- Thongkholal Haokip, Giving in to populism, *The Statesman*, 8 February, 2021
- Thongkholal Haokip, Everyday Racism, *The Statesman*, 4 January, 2021
- Thongkholal Haokip, Anachronistic war on drugs, *The Statesman*, 30 November, 2020
- **Thongkholal Haokip,** Living with Covid-19, *The Statesman*, 12 October, 2020
- Thongkholal Haokip, Impossibility of social distancing, The Statesman, 14 September, 2020
- Thongkholal Haokip, Shrinking democratic space, *The Statesman*, 31 August, 2020
- Thongkholal Haokip, Whose gamcha is it anyway?, The Statesman, 27 July, 2020
- Thongkholal Haokip, Trusting indigenous experience, *The Statesman*, 1 June, 2020
- **Thongkholal Haokip,** Will justice be denied?, *The Statesman*, 27 April, 2020
- **Singh, Jaivir,** "Seva in a Pandemic: Guru ka Langar is an exemplary institution of the moral economy Indian Express 14 July, 2020
- Chowdhury, Nupur, Expeditious But Not Effective: Exercise Of NGT's Suo Moto Powers In Industrial Accidents Cases, co-authored with Haaris Moosa, Column in Live Law, 28 July, 2020

Special Centre for Disaster Research

Journal/Research Articles: (03)

- Pandey Deep Narayan, "Quantifying monthly water balance to estimate water deficit in Mayurakshi River basin of Eastern India" co-authored with Swades Pal, Susanta Mahato, Biplab Giri, & Pawan Kumar Joshi, Environment, Development and Sustainability *Springer Nature*, March, 2021, (ISSN 2073-4441, IF 2.544)
- **Dwivedi, Abhijeet,** "Regulatory state as an element of developmental state", in *Shree Prabhu Pratibha*, Year 12, vol. 3, Parts 4-8, July September, 2020 (ISSN: 0974-522X).
- Makwana, Nikunj, "Public health care system's preparedness to combat epidemics after natural disasters," *Journal of Family Medicine and Primary Care*, vol. 9, no.10, 2020, pp. 5107-12 (ISSN Print: 2249-4863 Online: 2278-7135).

Media Articles: (01)

 Dwivedi, Abhijeet, "Sanyukta Rashtra Sangh Ko Prasangik Banane Ke Liye Bade Parivartan Jaruri" in Veer Arjun (Hindi newspaper), 28 September, 2020

Special Centre for Molecular Medicine

Journal/Research Articles: (39)

- Kumar S, Vijayan S, Dash AK, Gourinath S and **Tyagi RK.,** Nuclear Receptor SHP Dampens Transcription Function and Abrogates Mitotic Chromatin Association of PXR and ERα via Intermolecular Interactions. *BBA-Gene Regulatory Mechanisms*, 2021, 1864:194683.
- Singh JP, Dagar M, Dagar G, Kumar S, Rawal S, Sharma RD, Bagchi G., **Tyagi RK.**, Activation of GPR56, a novel adhesion GPCR, is necessary for nuclear androgen receptor signaling in prostate cells. *PLoS One*, 2020,15: e0226056.
- Roy N, Verma D, Kashyap J, Prabhakar Aanad **Tyagi RK.**, Prototype of a smart microfluidic platform for the evaluation of SARS-CoV-2 pathogenesis, along with estimation of the effectiveness of potential drug candidates and antigen-antibody interactions in convalescent plasma therapy. *Transactions of the Indian National Academy of Engineering*, 2020, 5: 241–250.
- Vikramdeo KS, Saha P, Dutta S, Kumar N, Roy Chowdhury A, Kumar S, Ghosh I, Datta K, **Tyagi RK.,** Hyaluronan-binding protein 1 (HABP1) overexpression triggers induction of senescence in fibroblasts cells. *Cell Biol Int.* 2020, 44:1312-1330.
- Valissery P, Thapa R, Singh J, Gaur D, Bhattacharya J, Singh AP and **Dhar SK.**, Potent *in vivo* antimalarial activity of water-soluble artemisinin nano-preparations. *RSC Advance*. 2020, 10:36201–36211.
- Tehlan A, Karmakar BC, Paul S, Kumar R, Kaur I, Ghosh A, Mukhopadhyay AK, **Dhar SK.**, Antibacterial action of acriflavine hydrochloride for eradication of the gastric pathogen *Helicobacter pylori*. *FEMS Microbiol Lett.*, 2020, 367:1-9.
- Dana S, Valissery P, Kumar S, Gurung SK, Mondal N, **Dhar SK.**, Mukhopadhyay P. Synthesis of Novel Ciprofloxacin-Based Hybrid Molecules toward Potent Antimalarial Activity. *ACS Med Chem Lett.* 2020, 11: 1450-1456 (*co-corresponding author).
- Tohasib Yusub Chaudhari and **Tandon V.,** Recent approaches to the synthesis of tetrahydrocarbazoles: Perspective (Review). *Organic & Biomolecular Chemistry*, 2021, 19, 1926-39.
- Cardoza, Savio, Shrivash, Manoj, Das, Parthasarathi, Tandon, V., Strategic Advances in Sequential C-Arylations of Heteroarenes. J. Org. Chem.: Perspective, 2021, January, 15; 86(2):1330 -36.
- Deepa, Mittal A, Taxak S, Pati U, Tandon V., Oxygen-releasing manganese clay hybrid complex triggers p53 mediated cancer cell death in hypoxia. *Biochem. Pharmacol.* 2020; 178:114054.
- Urvashi, Dar O M, Bharatam V P, Das P, Kukreti S, **Tandon V.,*** Cu(II)-Catalyzed Sulfonylation of 7-Azaindoles using DABSO as SO₂-Source and its Mechanistic Study. *Tetrahedron*. 2020, 28-29, 131337 (CI=2).
- Kumar, Santosh, Ashima Bhaskar, Gautam Patnaik, Chetan Sharma, Dhiraj Kumar Singh, Sandeep Rai Kaushik, Shivam Chaturvedi, Gobardhan Das, and Ved Prakash Dwivedi. Intranasal immunization with peptide-based immunogenic complex enhances BCG vaccine efficacy in a murine model of tuberculosis. *JCI Insight*. 2021 February, 22; 6(4): e145228.
- Sharma, Abhibhav, Saurabh Kumar Sharma, Yufang Shi, Enrico Bucci, Ernesto Carafoli, Gerry Melino, Arnab Bhattacherjee, and **Gobardhan Das,** BCG vaccination policy and preventive chloroquine usage: do they have an impact on COVID-19 pandemic? *Cell Death & Disease* 11, no. 7, 2020: 1-10.
- Ahmad, Shaheer, Debapriya Bhattacharya, Neeta Gupta, Varsha Rawat, Sultan Tousif, Luc Van Kaer, and Gobardhan Das, Clofazimine enhances the efficacy of BCG revaccination via stem cell-like memory T cells." *PLoS pathogens* 16, no. 5, 2020: e1008356.
- Fatima, Samreen, Anjna Kumari, **Gobardhan Das**, and Ved Prakash Dwivedi. Tuberculosis vaccine: A journey from BCG to present. *Life Sciences*, 2020: 117594.
- Chaurasiya A, Garg S, Khanna A, Narayana C, Dwivedi VP, Joshi N, Anam Z, Singh N, Singhal J, Kaushik S, Kahlon AK, Srivastava P, Marothia M, Kumar M, Kumar S, Kumari G, Munjal A, Gupta S, Singh P, Pati S, Das G., SagarR, Ranganathan A., and Singh S., Pathogen induced subversion of NAD⁺ metabolism mediating host cell death: a target for development of chemotherapeutics. *Cell Death Discovery*. 2021 January, 13;7(1):1-21.
- Anam Z, Joshi N, Gupta S, Yadav P, Chaurasiya A, Kahlon AK, Kaushik S, Munde M, **Ranganathan A.**, **Singh S.**, A De novo Peptide from a High Throughput Peptide Library Blocks Myosin A-MTIP Complex Formation in *Plasmodium falciparum*. *International Journal Of Molecular Sciences*. 2020 August, 26; 21(17):6158.

- Singh DK, Dwivedi VP, Singh SP, Kumari A, Sharma SK, Ranganathan A., Kaer LV, Das G., Luteolin-mediated Kv1.3 K+ channel inhibition augments BCG vaccine efficacy against tuberculosis by promoting central memory T cell responses in mice. *PLoS Pathog*. 2020 September, 21;16(9):e1008887.
- Yadav UCS., Vaccines and drugs under clinical trials for prevention and treatment of COVID-19. *Virus Dis*ease. 22 March, 2021, https://doi.org/10.1007/s13337-020-00650-7
- Atale N, Mishra CB, Kohli S, Mongre RK, Prakash A, Kumari S, **Yadav UCS.**, Jeon R, Rani V., Anti-inflammatory Effects of *S. cumini* Seed Extract on Gelatinase-B (MMP-9) Regulation against Hyperglycemic Cardiomyocyte Stress. *Oxid Med Cell Longev*. 2021 March, 3; 2021:8839479. doi: 10.1155/2021/8839479.
- Sharma JR, **Yadav UCS.**, COVID-19 severity in obese patients: Potential mechanisms and molecular targets for clinical intervention. *Obes Res Clin Pract*. 2021 March April; 15(2):163-171. doi: 10.1016/j.orcp.2021.01.004.
- Dholia N, Sethi GS, Naura AS, **Yadav UCS.**, Cysteinyl leukotriene D4 (LTD4) promotes airway epithelial cell inflammation and remodelling. *Inflamm Res.*, 2021 January; 70(1):109-126. doi: 10.1007/s00011-020-01416-z.
- Nayak A, Saxena H, Bathula C, Kumar T, **Bhattacharjee S.**, Sen S and Gupta A. Diversity-oriented synthesis derived indole based spiro and fused small molecules kills artemisinin-resistant *Plasmodium falciparum*. *Malar J*. 2021 20:100.
- Sah RK, Pati S, Saini M, **Singh S.**, Erythrocyte sphingosine kinase regulates intraerythrocytic development of *Plasmodium falciparum*. *Sci Rep.* 2021 January, 13;11(1):1257. doi: 10.1038/s41598-020-80658-7.PMID:33441957
- Shivappagowdar A, Garg S, Srivastava A, Hada RS, Kalia I, Singh AP, Garg LC, Pati S, **Singh S.**, Pathogenic Pore Forming Proteins of Plasmodium Triggers the Necrosis of Endothelial Cells Attributed to Malaria Severity. *Toxins* (*Basel*). 2021 January, 15;13(1):62. doi: 10.3390/toxins13010062. PMID: 33467515.
- Joshi N, Hada R, Gupta S, Khan J, Dobrowolski J, Dhar PK, Kumar N, **Singh S.**, Highly potent anti-malarial activity of benzopyrano (4,3-b) benzopyran derivatives and *in silico* interaction analysis with putative target *Plasmodium falciparum* lactate dehydrogenase. *Journal of Biomolecular Structure and Dynamics*, 2021 January, 8:1-16. doi: 10.1080/07391102.2020.1868336. Online ahead of print.PMID: 33416018.
- Srivastava A, Pati S, Kaushik H, Garg LC, **Singh S.,** Toxin-antitoxin systems and their medical applications: current status and future perspective. *Appl Microbiol Biotechnol*. 2021 March;105(5):1803-1821. doi: 10.1007/s00253-021-11134-z. Epub 2021 February, 13.PMID: 33582835
- Chakrabarti M, Joshi N, Kumari G, Singh P, Shoaib R, Munjal A, Kumar V, Behl A, Abid M, Garg S, Gupta S, **Singh S.**, Interaction of *Plasmodium falciparum* apicortin with α- and β-tubulin is critical for parasite growth and survival. *Sci Rep.* 2021 February, 25;11(1):4688. doi: 10.1038/s41598-021-83513-5.PMID: 33633135
- Mishra M, Singh V, Tellis MB, Joshi RS, Pandey KC, **Singh S.**, Cyclic peptide engineered from phytocystatin inhibitory hairpin loop as an effective modulator of falcipains and potent antimalarial. *J Biomol Struct Dyn.* 2020 December, 9:1-13. doi: 10.1080/07391102.2020.1848629. Online ahead of print. PMID: 33292080
- Kumar V, Behl A, Shoaib R, Abid M, Shevtsov M, **Singh S.,** Comparative structural insight into prefoldin subunints of archaea and eukaryotes with special emphasis on unexplored prefoldin of *Plasmodium falciparum*. *J Biomol Struct Dyn.* 2020 December, 4:1-15. doi: 10.1080/07391102.2020.1850527. Online ahead of print. PMID: 33272134
- Dhangadamajhi G, **Singh S.,** Sphingosine 1-Phosphate in Malaria Pathogenesis and Its Implication in Therapeutic Opportunities. *Front Cell Infect Microbiol*. 2020 August, 14;10:353. doi: 10.3389/fcimb.2020.00353. eCollection 2020.PMID: 32923406 Free PMC article.
- Behl A, Kumar V, Shevtsov M, **Singh S.**, Pleiotropic roles of cold shock proteins with special emphasis on unexplored cold shock protein member of *Plasmodium falciparum*. *Malar J*. 2020 October, 27;19(1):382. doi: 10.1186/s12936-020-03448-6.PMID: 33109193
- Kumar V, Rumaisha, Behl A, Munjal A, Abid M, **Singh S.**, Prefoldin subunit 6 of *Plasmodium falciparum* binds merozoite surface protein-1 (MSP-1). *FEBS Open Bio*. 2020 November, 3. doi: 10.1002/2211-5463.13022. Online ahead of print. PMID: 33145997
- Mishra M, Singh V, Tellis MB, Joshi RS, Singh S., Repurposing the McoTI-II Rigid Molecular Scaffold in to Inhibitor of 'Papain Superfamily' Cysteine Proteases. *Pharmaceuticals (Basel)*. 2020 December, 23;14(1):7. doi: 10.3390/ph14010007.PMID: 3337454
- More KR, Kaur I, Giai Gianetto Q, Invergo BM, Chaze T, Jain R, Huon C, Gutenbrunner P, Weisser H, Matondo M, Choudhary JS, Langsley G, Singh S., Chitnis CE. Phosphorylation-Dependent Assembly of a 14-3-3 Mediated Signaling Complex during Red Blood Cell Invasion by Plasmodium falciparum Merozoites. mBio. 2020 August, 18;11(4):e01287-20. doi: 10.1128/mBio.01287-20.PMID: 32817103

- Uddin A, Chawla M, Irfan I, Mahajan S, **Singh S.**, Abid M., Medicinal chemistry updates on quinoline- and endoperoxide-based hybrids with potent antimalarial activity. *RSC Med Chem.* 2020 November, 7;12(1):24-42. doi: 10.1039/d0md00244e. eCollection 2021 January, 1.PMID: 34046596 Review
- Chakrabarti M, Kannan D, Munjal A, Choudhary HH, Mishra S, **Singh S.**, Chorismate synthase mediates cerebral malaria pathogenesis by eliciting salicylic acid dependent autophagy response in parasite. *Biol Open.*, 1:bio.054544. doi: 10.1242/bio.054544. Online ahead of print.PMID: 34004774, 21 December, 2020
- Lisa Marie Kaiser, Mirja Harms, Daniel Sauter, **Rawat Vijay P. S.**, Mirco Glitscher, Eberhard Hildt, Daniel Tews, Zachary Hunter, Jan Münch and Christian Buske,*Targeting of CXCR4 by the Naturally Occurring CXCR4 Antagonist EPI-X4 in Waldenström's Macroglobulinemia. *Cancers (Basel)* 2021, 13(4), 826; https://doi.org/10.3390/cancers13040826 (Published: 16 February 2021).
- Saima, Aijaz, Tracing the origins of the novel coronavirus SARS-CoV-2. *ENVIS Resource Partner*, (2020), Vol. 25 (1) pp: 19-20.

Chapters in Books: (04)

- Singh M, Sharma JR, Agraval H, **Yadav UCS.**, Inflammation and Its Role in Obesity-Related Complications. In: Faintuch J., Faintuch S. (eds) *Obesity and Diabetes*. Springer, Cham. 15 December, 2020, pp. 137-50 Print ISBN 978-3-030-53369-4
- Patel R, Varghese JF, Yadav UCS., Crosstalk Between Adipose Tissue, Macrophages, and Other Immune Cells: Development of Obesity and Inflammation-induced Metabolic Diseases. In: Faintuch J., Faintuch S. (eds) Obesity and Diabetes. Springer, Cham. 15 December, 2020.Pages 151-
- Malabika Chakrabarti, Swati Garg, Akshay Munjal, Sweta Karan, Soumya Pati, Lalit C. Garg and Singh Shailja, A fast-track phenotypic characterization of *Plasmodium falciparum* vaccine antigens through Lyse-Reseal Erythrocytes mediated Delivery (LyRED) of RNA interference for targeted translational repression. Methods in Molecular Biology (MiMB): *Vaccine Design Methods and Protocols ,Springer Nature, New York*, 2021
- Akriti Srivastava, Swati Garg, Sweta Karan, Shikha Kaushik, Ranganathan Anand, Soumya Pati, Lalit C. Garg and Singh Shailja. Plasmodium falciparum antigen expression in Leishmania parasite: A way forward for live attenuated vaccine development. Methods in Molecular Biology (MiMB): Vaccine Design Methods and Protocols Springer Nature, New York), 2021

Patents: (01)

• **Dhar S.K.,** Acriflavine hydrochloride as a potent *Helicobacter pylori* growth inhibitor: Indian patent filed (2020) (patent numbered 202011021298 dated 20 May, 2020).

Special Centre for Nano Sciences

Journal/Research Articles: (48)

- Prateek Kumar, Anjali Chauhan, Munendra Kumar, Kuanr Bijoy K., Aditi Kundu, Renu Solanki and Monisha Khanna Kapur, In vitro and in silico anticancer potential analysis of Streptomyces sp. extract against human lung cancer cell line, A549, 3 Biotech volume 11, Article number: 254 (2021)
- Ganesh Gurjar, Vinay Sharma. S. Patnaik, and Kuanr Bijoy K., Control of magnetization dynamics by substrate orientation in YIG thin films. *Materials Research Express*; vol.8 pp.066401 DOI: 10.1088/2053-1591/ac0311 (2021)
- Ravi Kumar; Anjali Chauhan; **Kuanr Bijoy K.**, A robust *in vitro* anticancer activity via magnetic hyperthermia mediated by colloidally stabilized mesoporous silica encapsulated La0.7Sr0.3MnO3 core- shell structure; *Colloids and Surfaces A: Physicochemical and Engineering Aspects*; Vol. 615, pp.126212 (2021).
- Anjali Chauhan, Swati Midha, Ravi Kumar, Ravindra Meena, Pooja Singh, Sushil K. Jha and Kuanr Bijoy K., Rapid tumor inhibition via magnetic hyperthermia regulated by caspase 3 with time-dependent clearance of iron oxide nanoparticles; Biomater. Sci., doi: 10.1039/D0BM01705A (2021).
- Jyoti Saini, Monika Sharma and **Kuanr Bijoy K.**, Magneto-dynamic Properties of rare-earth doped permalloy nanowires; *IEEE Transactions on Magnetics*, doi:10.1109/TMAG.2020.3023161 (2021).
- Shehreen Aslam, Manoj Khanna and **Kuanr Bijoy K.,** Effects of interfacial layers on magnetization dynamics of [Fe75Co20Cu5/Cu(x)]30 Multilayer nanowires, *IEEE Transactions on Magnetics*; Vol. 56,doi:10.1109/TMAG. 2019.2962033 (2021)
- Prateek Kumar, Anjali Chauhan, Munendra Kumar, Kuanr Bijoy K., Aditi Kundu, Renu Solanki, Monisha Khanna Kapur, Draft genome and secondary metabolite biosynthetic gene clusters of streptomyces sp. Strain 198. *Molecular Biology Reports (Springer)*. doi: 10.1007/s11033 (2-020-05731-w 020) (2020)
- A. Kumar, Kumar Vinod, K. Kumari, P. N. K. Kaushik, and P. Singh, Promising iron(II) complexes of curcumins: designing, density functional theory, and molecular docking, *Journal of Organic Physical Chemistry*, 2020, 34, e4196. https://doi.org/10.1002/poc.4196
- Bhawna, A. K. Choudhary, A. Gupta, S. Kumar, P. Kumar, R. P. Singh, P. Singh, and Kumar Vinod, Synthesis, antimicrobial activity and photocatalytic performance of Ce doped SnO₂ nanoparticles, Frontiers in Nanotechnology, 2020, 2, Article 595352. https://doi.org/10.3389/fnano.2020.595352
- V.K. Vishvakarma, B. Nand, **Kumar Vinod**, K. Kumari, I Bahadur, and P Singh, Xanthene-based hybrid analogues to inhibit protease of novel corona Virus: Molecular docking and ADMET studies, *Computational Toxicology*, 2020, 16, 100140. doi: 10.1016/j.comtox.2020.100140.
- A. Gupta, S. Kumar, R. Kumar, A. K. Choudhary, K. Kumari, P. Singh, Kumar Vinod, COVID-19: Emergence of
 infectious diseases, nanotechnology aspects, challenges and future perspectives, *Chemistry Select*, 2020, 5, 7521-7533,
 doi:10.1002/slct.202001709.
- Bhawna, A. Gupta, P. Kumar, A. Tyagi, R. Kumar, A. Kumar, P. Singh, R.P. Singh, and Kumar Vinod, Novel Synthesis of N-doped SnO₂ nanoparticles: A promising co-catalyst-free photocatalyst for hydrogen generation, *Chemistry Select*, 2020, 5, 7775-7782. https://doi.org/10.1002/slct.202001301.
- D. Kumar, K. Kumari, A. Jayaraj, Kumar Vinod, R. V. Kumar, S. K. Dass, R. Chandra, and P. Singh, Understanding the binding affinity of noscapines with protease of COVID-19 using MD simulation at different temperature, *Journal of Biomolecular Structure and Dynamics*, 2020. https://doi.org/10.1080/07391102.2020. 1752310.
- D. Kumar, K. Kumari, V. Kumar, Vishvakarma, A. Jayaraj, D. Kumar, V. K. Ramappa, Rajan Patel, and Kumar Vinod, S. K. Dass, R. Chandra, Prashant Singh, Promising inhibitors of main protease of novel corona virus to prevent the spread of COVID-19 using docking and molecular dynamics simulation. *Journal of Biomolecular Structure and Dynamics*, 2020. https://doi.org/10.1080/07391102.2020.1779131.
- D. Kumar, P. Singh, A. Jayaraj, Kumar Vinod, K. Kumari, R. Chandra, and V. K. Ramappa, Selective docking of pyranooxazoles against nsP2 of CHIKV Eluted Through Isothermally and non-isothermally MD simulations, *Chemistry Select*, 2020, 5, 4210-4220. https://doi.org/10.1002/slct.202000768.
- R. Tiwari, B. Birajdar, **Ghosh R. K.,** First-principles calculation of shift current bulk photovoltaic effect in two-dimensional α-In2Se3, *Physical Review B*, vol. 101, pp. 235448, 2020, doi: https://doi.org/10.1103/ PhysRevB.101.235448
- **Ghosh R.K.,** Ashna Jose and Geetu Kumari, Intrinsic spin-dynamical properties of two-dimensional half-metallic FeX2 (X= Cl, Br, I) ferromagnets: Insight from density functional theory calculations, *Physical Review B*, vol. 103, pp. 054409, 2021. DOI: https://doi.org/10.1103/PhysRevB.103.054409
- Roopam Gaur, Nitika Sharma, Saarthak Kharbanda and Singh Satyendra, Enhanced Ferroelectric and Electrocaloric Properties in CuO-ModifiedLead-Free (Na_{0.5}K_{0.5})NbO₃ Ceramics for Solid-State Cooling Application, Materials Science & Engineering B 261 (2020) 114767, https://doi.org/10.1016/j.mseb.2020.114767
- Amit Kumar; Sandeep Saini, K. L. Yadav, Naveen Kumar, Sanjeet Kumar, and Singh Satyendra, Influence of Pr³⁺ and Lu³⁺ co-doping on the magnetoelectric coupling response in BiFeO₃ multiferroic ceramics, *Journal of Materials Science: Materials in Electronics*, Vol.31, pp.15079–15085(2020), https://doi.org/10.1007/s10854-020-04071-6

- Vidya Spriha Kujurand **Singh Satyendra**, Structural, magnetic, optical and photocatalytic properties of GaFeO₃ nanoparticles synthesized via non-aqueous solvent-based sol-gel route, *Journal of Materials Science: Materials in Electronics*, 31, 17633-17646, 2020; DOI: 10.1007/s10854-020-04318-2
- Sunil Chauhan, Chief Anand, Babita Tripathi, Manoj Kumar, Mohit Sahni, R. C. Singh, and Singh Satyendra, Influence of Na substitution on structural, magnetic, optical and photocatalytic properties of bismuth ferrite nanoparticles, *Journal of Materials Science: Materials in Electronics*, 2020, https://doi.org/10.1007/s10854-020-04540-y
- Vijay Kumar and Singh Satyendra, Size-dependent phase transformation and its correlation with magnetic properties of multiferroic 0.8BiFeO₃- 0.2CaTiO₃ nanoparticles, *Journal of Physics and Chemistry of Solids*, Vol.148, 109701(2021); https://doi.org/10.1016/j.jpcs.2020.109701
- Nibedita Das, Sandeep Kumar, Vibhor Kumar, Nidhi Jain, Singh Satyendra, Laxmi C. Gupta, and Ashok K. Ganguli, LnFe_{0.5}Cr_{0.5}O₃-based perovskites showing multiferroic properties and polarization-induced photo-electrochemical activity, Journal of Solid State Chemistry, 299, 122200 (2021)
- Sunil Chauhan, Manoj Kumar, Asif Yousuf, Priyank Rathi, Mohit Sahni, **Singh Satyendra**, Effect of Na/Co co-substituted on structural, magnetic, optical and photocatalytic properties of BiFeO₃ nanoparticles, *Materials Chemistry and Physics*, Vol. 263, p.124402 (2021)
- Deepika Chauhan, Amit K. Arya, and **Solanki Pratima R.,** Carbon cloth-based immunosensor for detection of 25-hydroxy vitamin D3. *Microchimica Acta*. 2021, Vol.188, No.145, pp.1-11.
- C. Dhand, P. Prabhakaran, R. Kumar, N. Dwivedi, Solanki Pratima R., and A.K. Srivastava, 3D printed microfluidics and potential biomedical applications. Frontiers in Nanotechnology. 2021, Vol. 3, p. 6.
- A.K. Singh, L. GBVS., T.K. Dhiman, A. Kaushik, and Solanki Pratima R., Bio-actives free direct optical sensing of Aflatoxin B1 and Ochratoxin A using manganese oxide nano-system. Frontiers in Nanotechnology. 2021, 2, 23
- S. Z. H. Hashmi, T.K. Dhiman, Navneet Chaudhary, A.K. Singh, R. Kumar, J.G. Sharma, Anil Kumar, Solanki Pratima R., Levofloxacin detection using L-cystein capped MgS quantum dots via the photoinduced electron transfer process. Frontier in Nanotechnology. 2021, 3,616186
- G.B.V.S. Lakshmi, Amit K. Yadav, Neha Mehlawat, Anil Kumar, and Solanki Pratima, R., MIP-based sensor for detecting gut microbiota-derived metabolite trimethylamine N-oxide (TMAO). Scientific Reports. 2021, Vol.11, No.1), 1-14
- Manvi Singh, Deepika Chauhan, Ayan K. Das, Zeenat Iqbal, and Solanki Pratima, R., PVA/PMMA polymer blended composite electrospun nanofibers and their potential use as an anti-biofilm product. *Journal of Applied Polymer Science*. 2020, p.e50340
- Damini Verma, Deepika Chauhan, M. D. Mukherjee, Kumar R. Ranjan, Amit K. Yadav, Solanki Pratima R.,
 Development of MWCNT decorated with green synthesized Ag Nps based electro chemical sensor for highly sensitive
 detection of BPA. *Journal of Applied Electrochemistry*. 2021, Vol,1-16.
- Pallavi Srivastava, G.B.V.S. Lakshmi, Smriti Sri, D. Chauhan, Amrita Chakraborty, S. Singh and Solanki Pratima R.,
 Potential of electro spun cellulose acetate nano fibers as biodegradable wound dressing material against Staphylococcus aureus. *Journal of Polymer Research*. Vol. 27, No.11, pp.1-11 (2020).
- Nishu Dalal, Rekha Jalandra, Minakshi Sharma, Hridayesh Prakash, Govind K Makharia, Solanki Pratima R., Rajeev Singh, Anil Kumar, OMICS technologies for improved diagnosis and treatment of colorectal cancer: Technical advancement and major perspectives. Biomedicine & Pharmacotherapy. Vol.131, (2020), p.110648
- Sharma, A., S. Arya, D. Chauhan, Solanki Pratima R., S. Khajuria, and A. Khosla, Synthesis of Au-SnO2 nanoparticles for electrochemical. determination of vitamin B12. *Journal of Materials Research and Technology*, 9(6),14321-14337 (2020)
- Reena K. Sajwan, G.B.V.S. Lakshmi and Solanki Pratima R., Fluorescence tuning behavior of Carbon Quantum Dots with Gold Nanoparticles via novel intercalation effect of Aldicarb. Food Chemistry. 2020, August, 19; 340, 127835
- Avinash Kumar Singh, Tarun Kumar Dhiman, G.B.V.S. Lakshmi, and Solanki Pratima R., Dimanganesetrioxide (Mn2O3)-based label-free electrochemical biosensor for detection of Aflatoxin-B1. *Bioelectrochemistry*. 2020 October, Vol.13, No.137, p.107684
- Yadav, A.N., A.K. Singh, D. Chauhan, Solanki Pratima R., P. Kumar, and K. Singh, Evaluation of dopant energy and stokes shift in Cu-doped CdS quantum dots via Spectro-electrochemical probing. New Journal of Chemistry. 2020,44, 13529-13533
- Rekha Jalandra, Amit K. Yadav, Damini Verma, Nishu Dalal, Minakshi Sharma, Rajeev Singh, Anil Kumar, Solanki Pratima R., Strategies and perspectives to develop SARS-CoV-2 detection methods and diagnostics. *Biomedicine & Pharmacotherapy*. Vol.129 p.110446, (2020)
- Sarkar T., T. Dhiman, R. Sajwan, S. Sri, and Solanki Pratima R., Studies on Carbon quantum dots embedded iron oxide nanoparticles and their electrochemical response. *Nanotechnology*, 2020 355502 (12pp)
- Tarun K. Dhiman, G.B.V.S. Lakshmi, Rahul Kumar, K. Asokan and Solanki Pratima R., Non-enzymatic detection of Glucose using a capacitive nanobiosensor based on PVA capped CuO synthesized via co-precipitation route. *IEEE Sensor*. 2020.
- Amit K.Yadav, Tarun K. Dhiman, G.B.V.S. Lakshmi, Anna N. Berlina, and Solanki Pratima R., A highly sensitive label-free amperometric biosensor for norfloxacin detection based on chitosan-yttria nanocomposite. *International Journal of Biological Macromolecules*, 2020, Vol.151, pp.566-575.

- Preeti, S., Kumari, N. Mondal, Surinder P. Singh and **Prasad Tulika**, Synergism of ZnO quantum dots (QDs) with antifungal drugs: Potential approach for combination therapy against multidrug resistant *Candida albicans*. *Frontiers in Nanotechnology* (2021), Vol. 3: 624564. doi: 10.3389/fnano.2021.624564.
- R. Singh, U. S. Gaharwar, S. P. Dwivedi, P. Rajamani, R. Meena and Prasad Tulika, Recent updates on drug resistance in *Mycobacterium tuberculosis*. *Journal of Applied Microbiology* (2020), 128(6): 1547-1567. [Impact Factor 3.066; Citation –30].
- P. K. Pandey, Preeti, K. Rawat, **Prasad Tulika**, Multifunctional, fluorescent DNA-derived carbon dots for biomedical applications: Bioimaging, luminescent DNA Hydrogels, and dopamine detection. *Journal of Materials Chemistry B* (2020), Vol. 8, pp.1277-1289. [Impact Factor 5.344; Citation –15].
- Dahiya, B., **Prasad Tulika**, V. Singh, A. Khan, E. Kamra, P. Mor, A. Yadav, K. B. Gupta and P. K. Mehta. Diagnosis of tuberculosis by nanoparticle-based immuno-PCR assay based on mycobacterial MPT64 and CFP-10 detection. *Nanomedicine (Lond.)-Future Medicine* (2020), Vol.15, No.26, pp. 2609-2624. [Impact factor 4.727; Citation -3].
- Deswal, A., Anam Rais, K. Rawat and **Prasad Tulika**, Boron-doped carbon quantum dots: *Turn-off* Fluorescent probe for dopamine detection. *Nanotechnology* (2020), Vol. 32, No.2, p. 025501. [Impact Factor 3.551; Citations–3].
- Preeti, V. S. Radhakrishnan, Sushanto Mukherjee, Sujata Mukherjee, Surinder P. Singh and **Prasad Tulika**, ZnO quantum dots: Broad spectrum microbicidal agent against multidrug resistant microbial pathogens (*E. coli* and *C. albicans*). *Frontiers in Nanotechnology* (2020), 2:576342. doi: 10.3389/fnano.2020.576342.
- Preeti, Prasad Tulika, D. Magoo, K. Meena, S. M. Ghorai and H. Kaur. Elucidation of the antimicrobial capabilities of Spirooxindole-fused heterocycles synthesized via catalyst-free method. *Indian Journal of Natural Sciences* (IJONS) Vol. 10, No. 61, pp.1-7, (2020) August. ISSN: 0976 – 0997.

Chapters in Books: (06)

- Amaresh Mishra, Nisha Nair, Amit K. Yadav, Solanki Pratima R., Jaseela Majeed and Vishwas Tripathi, Coronavirus Disease 2019 (COVID-19) Origin, impact and drug development. Origin and Impact of COVID-19 Pandemic Originating From SARS-CoV-2 Infection Across the Globe. doi: 10.5772/intechopen.98358.
- Smriti Sri, Shweta Panwar and **Solanki Pratima R.**, Carbon-based Tumor Targeting Systems. *New materials and Techniques For Cancer Targeted System*. Springer, 2020
- Preeti, Megha and Prasad Tulika, "COVID-19 Pandemic: Comprehensive overview of the SARS-CoV-2 virus", disease
 prevention, diagnosis and treatment. Chapter in COVID-19 in India: Problems, Challenges and Strategies. Edited by
 Swaran Lata, Shikha Verma and Shobhna Joshi. (2021).
- Preeti, Megha and Prasad Tulika, "Metabolomics: A Promising Tool to Study Disease Biomarkers and Host-Pathogen Interactions." Chapter 22 in *Integrated-omics Approaches to Infectious Diseases*. Edited by Saif Hameed and Zeeshan Fatima. Springer Nature, (2021).
- U. S. Gaharwar, A. Verma, Richa Singh, Prasad Tulika, and P. Rajamani. Health risks and environmental concerns of GM crop adoption. Chapter 17 in *Policy Issues in Genetically Modified Crops: A Global Perspective*, 1st Edition. Elsevier Academic Press, (2021). ISBN: 978-0-12-820780-2.
- Preeti, Megha and Prasad Tulika, "Novel Coronavirus Disease (COVID-19): Comprehensive knowledge on the highly contagious disease", Chapter 21 in *The Outbreak of COVID-19 Disease and its Impact on Global Health*, Shriyanshi Prakashan, pp. 239-252, (2020) June. ISBN 978-93-81247-44-0.

Special Centre for the Study of North East India

Journal/Research Articles: (01)

• **Bhattacharjee Rakhee**, 'Number and Beyond: Poverty Debates and India's North Eastern Region', *The Heritage*, Volume XII, Issue 1, 2021 (January), ISSN: 2229-5399, UGC CARE listed journal

Media Articles: (07)

- **Bhattacharjee Rakhee**, Decoding the Numbers: What does the 2021-22 Union Budget Hold for North East India?, *The Statesman*, 8 February, 2021
- Bhattacharjee Rakhee, Rebranding Meghalaya's Bengalis, *The Statesman*, 2 November, 2020
- Bhattacharjee Rakhee, Delving into Agartala-Dhaka Diplomacy, The Statesman, 28 September, 2020
- Bhattacharjee Rakhee, Unique and Specific Challenges, The Statesman, 10 August, 2020
- Bhattacharjee Rakhee, Back in their homelands, *The Statesman*, 29 June, 2020
- **Bhattacharjee Rakhee,** Road towards self-reliance, *The Statesman*, 25 May, 2020
- Bhattacharjee Rakhee, Governing COVID 19 in North East India, *The Statesman*, 20 April, 2020

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Dasgupta, Rajib; Chaand, lps	Programmatic Approaches for Nutrition	INDIAN PEDIATRICS	[Dasgupta, Rajib; Chaa		24	1	1 1	0		0019-6061			2018 http://dx.doi.org/10	.10 Pediatrics	30218508		WOS:000442246600
J	Arya, Vijendra; Muthuswami,	Motif IV and V of Active DNA Depend	BIOPHYSICAL JOURNAL	[Arya, Vijendra; Muthus		0	(0	0	0	0006-3495	1542-0086	FEB 2	2018 http://dx.doi.org/10	.10 Biophysics		Bronze	WOS:0004304396003
J		Resveratrol Interferes with an Early St		[Zaidi, Fatima Kamal; E		64	7	7 7	2		1439-4227		JAN 18	2018 http://dx.doi.org/10	.10 Biochemist	29105927		WOS:000422716300
J		Role of Hypothalamic-Pituitary-Adrena		[Ahmad, Mir Hilal; Fatin	Mondal, Amal	113	17		1		0302-282X			2018 http://dx.doi.org/10		30605907		WOS:000463531700
J				[Nath, Supriya; Yadav, S		63	14	_			1680-8584			2018 http://dx.doi.org/10			gold, Green	WOS:000426427000
J		9 1		[Kumar, Amit; Meenaks		34	11	1 11	0		0925-8388			2017 http://dx.doi.org/10				WOS:000407009400
J	Narwari, Arshi Javaid	Nationalism, Language, and Muslim E		[Narwari, Arshi Javaid]		1	(0	0		1478-9299			2017 http://dx.doi.org/10	_			WOS:000413509000
J		, , ,	BIORESOURCE TECHNOLOGY	[Gupta, Asmita; Kumar,		18	20				0960-8524			2017 http://dx.doi.org/10		28385486		WOS:000405980700
J	, , ,	· ·	BIOCHIMICA ET BIOPHYSICA ACTA-GENE REC		Muthuswami,	F 51	16		_	_	1874-9399	0006-3002		2017 http://dx.doi.org/10	_			WOS:000410014400
J		Microgrooved-surface topography enh		[Chaudhary, Jitendra K	CHAUDHARY	41	12	2 12	1		1932-6203		AUG 28	2017 http://dx.doi.org/10		28846679	Green Sub	WOS:000408438600
J	Sharma, Priyanka		MECHANISMS OF DEVELOPMENT	[Sharma, Priyanka] Jav		0		0	0	7	0925-4773		JUL	2017 http://dx.doi.org/10			Bronze	WOS:000402994800
J		Antiepileptic effect of fisetin in iron-inc		. , , , , ,	Das, Jharana	36	20	20	0	3	1028-415X			2017 http://dx.doi.org/10		27198489		WOS:000399673200
J				[Gupta, Jagriti; Rajama		39		0 0	1		0167-7322		JUL 15	2022 http://dx.doi.org/10	_			WOS:000800506900
J	Jagriti; Lobiyal, D. K.		MULTIMEDIA TOOLS AND APPLICATIONS MONTHLY NOTICES OF THE ROYAL ASTRONO	[Jagriti; Lobiyal, D. K.]	Designed Des	36		0	1		1380-7501 0035-8711	1365-2966	FFD	http://dx.doi.org/10				WOS:000784122800
J	Prajapati, Ram Prasad						2	2 2	18					2022 http://dx.doi.org/10		34407706		
J			CRITICAL REVIEWS IN BIOTECHNOLOGY JOURNAL OF PLANT BIOCHEMISTRY AND BIO	[Singh, Vikram; Jain, M	-	131		1 1	18		0738-8551 0971-7811			2022 http://dx.doi.org/10 2021 http://dx.doi.org/10		34407706		WOS:000686016300
J		5 5 1		. , , , , , , , , , , , , , , , , , , ,	-			5	3							04047000		
J		Revisiting regulatory roles of replication		[Chowdhury, Supriyo; C		93	3	12	4		0032-0935			2021 http://dx.doi.org/10		34047822		WOS:000655862200
J	Banerjee, Shreya	Determinants of rural-urban differentia		[Banerjee, Shreya] Jaw	Banerjee, Shr	62	12	12	4	11	0070 44::	1471-2458		2021 http://dx.doi.org/10	_	34001026	gold, Green	WOS:000656207000
J	Rawal, Vikas		MARG-A MAGAZINE OF THE ARTS	[Rawal, Vikas] Jawahar	\('' \(\text{P}\)			0	0		0972-1444 0141-8130	4070 0000	MAR	2021 2021 http://dx.doi.org/10	Art; Asian S	33631257		WOS:000645245400 WOS:000644068200
,			INTERNATIONAL JOURNAL OF BIOLOGICAL M. NUTRITION AND CANCER-AN INTERNATIONAL		vıjayan, Kama	49 46	1	1			0141-8130					33631257		WOS:000644068200 WOS:000607709600
J							2	2 2	1				JAN 2			00110070		
J			PROTEIN AND PEPTIDE LETTERS	[Singh, Rohit Kumar; Kı		84		0	0		0929-8665			2021 http://dx.doi.org/10	_	33588715		WOS:000692577400
J			JOURNAL OF WATER SANITATION AND HYGIE		Dey Sarkar, L	59		0	0		2043-9083			2020 http://dx.doi.org/10	_		gold	WOS:000603070800
J		Effective and selective removal of hea		[Ajith, M. P.; Priyadarsh		40		5 5	4	-	0960-8524			2020 http://dx.doi.org/10		32673782		WOS:000559020900
				[Das, Anindita; Mohant	Kuanr, Bijoy K	70		5 5	4		1944-8244			2020 http://dx.doi.org/10	_	32799438		WOS:000572965700
		Association of miR-760 with cancer: A		[Manvati, Monika Kausl		74 38	15	16	3		0378-1119			2020 http://dx.doi.org/10 2020 http://dx.doi.org/10	_	32251703		WOS:000530712100
J	Guite, Jangkhomang		INDIAN ECONOMIC AND SOCIAL HISTORY REV		1	38	1	1 1	0									
J	Mehrotra, Nilika			[Mehrotra, Nilika] Jawal		1		0	0	0	0069-9667			2020 http://dx.doi.org/10				WOS:000541261200
J			PHYSICA A-STATISTICAL MECHANICS AND ITS			80		0	0	1	0378-4371			2020 http://dx.doi.org/10				WOS:000526845600
J			INDIAN JOURNAL OF MICROBIOLOGY INDIAN ECONOMIC AND SOCIAL HISTORY REV	[Sharma, Shikhar, Gau		135 63	2	2 2	3		0046-8991			2020 http://dx.doi.org/10		32655196	Green Pub	WOS:000528417100
J	Nair, Janaki		JOURNAL OF PHYSICS-CONDENSED MATTER		K DileK		15	, ,	0	_	0019-4646			2020 http://dx.doi.org/10 2019 http://dx.doi.org/10		31195375		WOS:000507475200 WOS:000475380600
J			PHYSICA STATUS SOLIDIA-APPLICATIONS AN	, ,,		61	10				1862-6300			2019 http://dx.doi.org/10 2019 http://dx.doi.org/10	_	31195375		WOS:000475380600
J	, , ,	Enhanced Catalytic and Photocatalytic		[Chaurasia, Rachna: Kh		34	10	10	0		0375-9601						0	WOS:000470910300
J		Interface induced exchange bias effecting in the silico identification of inhibitors again		[Kumar, Amarjeet; Subl	,	85	- 4	4	0		1610-2940			2019 http://dx.doi.org/10 2018 http://dx.doi.org/10	_	30109440	Green Sub	WOS:000466254400
J				[Jain. Privanka: Sethi. S	KOMATH SN	49		9 10		12	1610-2940	1083-3512				29907567	Green Pub	WOS:000441800200
J				[Saleem Nikhat Prasa	KUMATH, SN	36	25			8	0300-8177			2018 http://dx.doi.org/10 2018 http://dx.doi.org/10	_	29907567	Green Pub	WOS:000440803200
J		Apocynin prevents isoproterenoi-indu Energetics of Indian winter monsoon		Kumar P : Dimri A P	Kimar Drami	30	25	20	1		2347-4327			2018 http://dx.doi.org/10		29250115	Bronze	WOS:000437464800
,		Debating India: Essays on Indian Polit		[Choudharv. Abhishek]	Choudharv. A	41					1478-9299			2018 http://dx.doi.org/10			BIUIIZE	WOS:000437348100
1	Yadav, Ankur	The Soviet Mind: Russian Culture und		[Criddulary, Abrilshek] [Yadav. Ankurl Jawahar	Choudhary, A	4		0			1478-9299				_			WOS:000423732300
1	Balaii, B. S.; Dalal, Neha		GREEN CHEMISTRY LETTERS AND REVIEWS	. ,		49				_	1751-8253		LED	2018 http://dx.doi.org/10 2018 http://dx.doi.org/10		1	gold	WOS:000423732300
	Chhetri, Preksha Shree	An expedient and rapid green chemic		[Balaji, B. S.; Dalai, Nei [Chhetri. Preksha Shrei		49	,	1 0	1		0966-8136			2018 http://dx.doi.org/10			guiu	WOS:000451463800
,	Dengle, Rajendra	,	JAHRBUCH FUR INTERNATIONALE GERMANS	. ,		13					0449-5233			2018 http://dx.doi.org/10	Literature.			WOS:000451006400
1	Vimal Akhila C	German Studies in India: Borders and Performing Disfiguration Staging of re		[Vimal, Akhila C.] Jawa	Vimal C Albi	13	,	0			1352-8165			2018 http://dx.doi.org/10		1	-	WOS:000456634900 WOS:000511200900
J		Short-Term Total Sleep-Deprivation In	FRONTIERS IN BEHAVIORAL NEUROSCIENCE		Vimai C, Akni	52	10	10			1662-5153	1409-9990	NOV 29	2018 http://dx.doi.org/10 2017 http://dx.doi.org/10		20222207	Croon Dub	WOS:000511200900
1	Kumar, P.: Baguer, N.		JOURNAL OF THE NEUROLOGICAL SCIENCES	. , , , , , , , , , , , , , , , , , , ,		0	10	1 4	-		0022-510X	1878, 5000		2017 http://dx.doi.org/10 2017 http://dx.doi.org/10		20230291	JI TOO I I FUD	WOS:000416413100
1	Kumar, P.; Baquer, N. Kumar, Pankaj	Alterations of metabolic parameters a The Making of Indian Diplomacy: A Ci		[Kumar, P.; Baquer, N.] [Kumar, Pankaj] Jawah		-	,	1	-		1478-9299			2017 http://dx.doi.org/10 2017 http://dx.doi.org/10			-	WOS:000427450302
				[Kumar, Pankajj Jawan [Nazneen, Sadaf: Raiu.		63	14	1 14			2347-4327			2017 http://dx.doi.org/10 2017 http://dx.doi.org/10			Bronze	WOS:000397191700
,	Tandekar, Kesar	,		[Tandekar, Kesar] Jawa		03	- 14	14			2053-2733	0913-1147	FEB	2017 http://dx.doi.org/10			Bronze	WOS:000397298300
1	Jha. Praveen		JOURNAL OF DEVELOPMENT STUDIES	[Jha. Praveen] Jawahar		2	,) ^	-		0022-0388	1743,0140		http://dx.doi.org/10			STOTIZE	WOS:000481522000
1	Patnaik Prabhat	Dispossession without Development: The Indian economy under neoliberali:		[Jna, Praveen] Jawanai [Patnaik, Prabhat] Jawa		13		1 0			0022-0388	1143-9140	APR-JUN	2022 http://dx.doi.org/10			aold	WOS:000819776500
1	Tonsing, Suanmuanlian	Reifving subjectivities: A critical disco		[Tonsing, Suanmuanliar		66		1 0	1	_	1750-4813	1750_4821		2022 http://dx.doi.org/10			5010	WOS:0007653321300
-		AtOZF1 positively regulates JA signal		[Singh, Nidhi: Nandi, As	Nandi Aebie#	33		2 0	17		0250-5991			2022 http://dx.doi.org/10		35092410	-	WOS:00076333000
J	Devendran, Ragunathan; Kun			[Devendran, Ragunatha	Kumar, Manis	85	-	7 7	17			1878-4380		2022 http://dx.doi.org/10		34215487	-	WOS:000741646000
ı	Ranwa, Ruchika	Capsicum-iniecung begomoviruses a Defining Girlhood in India: a transnatio		[Ranwa, Ruchika] Jawa	, sumar, Manis	40	,	,	- 4		0958-4935			2022 http://dx.doi.org/10		J4213407	-	WOS:000743513100
1	,	Defining Girinood in India: a transnation Effect of Bi-doping on structural, magr		[Gaur, Arpit; Meenaksh		49	,	2 2	-		0038-1098			2022 http://dx.doi.org/10 2021 http://dx.doi.org/10			-	WOS:000739682500
.i	Rovchowdhury, Anamitra			[Roychowdhury, Anamit		31	-) ^	1		1354-7860		220	http://dx.doi.org/10				WOS:000698499000
		, , ,	BIOSCOPE-SOUTH ASIAN SCREEN STUDIES	[Hariharan, Veena] Jaw	—	31) ^	- 1		0974-9276		JUN	2021 http://dx.doi.org/10			-	WOS:0000730712900
	Mazumdar, Raniani	Design	BIOSCOPE-SOUTH ASIAN SCREEN STUDIES			3) ^	0		0974-9276			2021 http://dx.doi.org/10			-	WOS:000730712900
i-		,		[Dimri, A. P.] Jawaharla	<u> </u>	108		2 2	-		0048-9697			2021 http://dx.doi.org/10		34134396	-	WOS:00073071290
1	Dimri, A. P.																	

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Kumar, Ravi; Chauhan, Anjali	A robust in vitro anticancer activity via	COLLOIDS AND SURFACES A-PHYSICOCHEM	[Kumar, Ravi; Chauhan	kumar, Ravi/0	93	1	1 1	1		0927-7757		APR 20	2021 http://dx.doi.org/10.1	0 Chemistry,			WOS:0006324207000
J	Barah, Pallabi	Recasting governance in the times of	INDIA REVIEW	[Barah, Pallabi] Jawaha		27	1	1 1	1	3	1473-6489	1557-3036		2021 http://dx.doi.org/10.1	0 Area Studio			WOS:0006704059000
J	Gupta, Shruti; Verma, Ajay Ki	Feature Selection for Topological Pro		[Gupta, Shruti; Verma,	Ahmad, Shan	45	1	1 1	1	3		2073-4425		2021 http://dx.doi.org/10.3	3 Genetics &	33379262	Green Pub	WOS:0006102739000
J	Saxena, Varun		EEE TRANSACTIONS ON PLASMA SCIENCE	[Saxena, Varun] Jawah	saxena, varun	54	C	0	2		0093-3813			2021 http://dx.doi.org/10.1				WOS:0006078147000
J			MATERIALS SCIENCE AND ENGINEERING B-A		Singh, Satyen	57	4	1 4	1	_	0921-5107		-	2020 http://dx.doi.org/10.1	_			WOS:0005791000000
J	Kumar, D.; Dimri, A. P.	Context of the added value in coupled		[Kumar, D.; Dimri, A. P	Kumar, Dhirer	97	7	7 7	3	5	0930-7575			2021 http://dx.doi.org/10.1				WOS:0005765637000
J		Establishment of Optogenetic Modula		[Kaushik, Manish Singh	, Kumari Sush	75	1	1 1	5	5 7		2076-3417		2020 http://dx.doi.org/10.3	-		gold	WOS:0005648231000
J	Kumari, Himani; Chakraborti,	Prevalence and antibiogram of coagu		[Kumari, Himani; Chaki	Singh, Madhu	n 61	2	2 2	1		1471-2180		JUL 16	2020 http://dx.doi.org/10.1		32677881	gold, Green	WOS:0005524304000
J	Choudhary, Abhishek	Tolerance, secularization and democr		[Choudhary, Abhishek]	Choudhary, Al	1	(0	0		2156-7689			2020 http://dx.doi.org/10.1	_			WOS:0005319744000
J			EUROPEAN JOURNAL OF MEDICINAL CHEMIS		Vijayan, Rama	33		5 5	0		0223-5234			2020 http://dx.doi.org/10.1		32145643		WOS:000523563100
J		Future changes in Indian summer mor		[Maharana, P.; Dimri, A	Maharana, Py	64	6	6	2		0930-7575			2020 http://dx.doi.org/10.1				WOS:000492020900
J	Devi, A.; Das, G.		EUROPEAN JOURNAL OF IMMUNOLOGY	[Devi, A.; Das, G.] Jawa	4	0		0	0		0014-2980	1521-4141		2019	Immunolog			WOS:000490026903
J			BEHAVIOURAL BRAIN RESEARCH	[Kant, Deepika; Jha, Si	Kant, Deepika	51	3	3 3		_	0166-4328			2019 http://dx.doi.org/10.1		31100300		WOS:000474323900
J	Bora, Debajit Paul. Pintu		RIDE-THE JOURNAL OF APPLIED THEATRE A CHILDREN AND YOUTH SERVICES REVIEW	[Bora, Debajit] Jawaha [Paul. Pintul Jawaharla	I David Diamano	3 64	29		1	_	1356-9783			http://dx.doi.org/10.1				WOS:000481551000 WOS:000468014300
J					,	35	28	29	2					2019 http://dx.doi.org/10.1	_			
J	Gupta, Paridhi	Art(s) of visibility: resistance and recla		[Gupta, Paridhi] Jawah	a gupta, paridni	1 35		0	1	_	0966-369X			2020 http://dx.doi.org/10.1				WOS:000466042200
-	Mishra, Deepak K. Baxi, Pratiksha		JOURNAL OF ASIAN AND AFRICAN STUDIES CONTRIBUTIONS TO INDIAN SOCIOLOGY	[Mishra, Deepak K.] Ja [Baxi, Pratiksha] Jawah	Baxi, Pratiksh	1 15		2 2	0		0021-9096 0069-9667			2019 2019 http://dx.doi.org/10.1	Area Studio		Bronze	WOS:000460984300 WOS:000461595500
J								_	0	_			FER				Bronze	
	Borthakur, Anwesha; Govind, Das, Hirendra Kumar	Computer and mobile phone waste in Azotobacters as biofertilizer	JOURNAL OF ENVIRONMENTAL PLANNING AN ADVANCES IN APPLIED MICROBIOLOGY, VOL	, ,	Borthakur, Am	69 147	18	18	9		0964-0568 0065-2164	1300-0559	1	2019 http://dx.doi.org/10.1 2019 http://dx.doi.org/10.1		31495403		WOS:000471052700 WOS:000500372900
S		Azotobacters as biotertilizer A Framework for Camera-Based Rea	EEE TRANSACTIONS ON INTELLIGENT VEHIC		Gupta. Anv/00	147	16	3 8	4		2379-8858	0070 0004	DEO	2019 http://dx.doi.org/10.1 2018 http://dx.doi.org/10.1		31495403		WOS:000500372900 WOS:000722390200
J		A Framework for Camera-Based Rea		Kumar, Sharvan: Mukh		61	28		3		1463-9262							WOS:000722390200
J		Ambient stable napritrialened limide ra Prefronto-cortical dopamine D1 recep		[Reneaux, Melissa; Gu		99	28	28	1		1932-6203	1403-9270	MAY 29	2018 http://dx.doi.org/10.1 2018 http://dx.doi.org/10.1	_	00040400	0	WOS:000448339400 WOS:000433521800
J					Keneaux, Mei	67	11	1 11	2				MAY9					
J		Role of IGF-1R in ameliorating apopto		[Singh, Reema; Chaud		0	11	11 11	0	1	2045-2322			2018 http://dx.doi.org/10.1	Public, Env	29743626	Green Pub	WOS:000431737300
J	Barua, S.; Saikia, N.		EUROPEAN JOURNAL OF PUBLIC HEALTH	[Barua, S.; Saikia, N.]	,	3		0		1	1101-1262							WOS:000432430700
J	Beri, Suraj	Rule by Aesthetics: World-Class City Comparison of molecular mechanics-		[Beri, Suraj] Jawaharlal [Pandey, Preeti; Srivas	Dondou Droo	33	12	2 12	0		0268-5809			2018 http://dx.doi.org/10.1 2018 http://dx.doi.org/10.1				WOS:000429852300 WOS:000427386500
J		•	JOURNAL OF MAGNETISM AND MAGNETIC M.		Pandey, Pree	29	12	2 12			0304-8853			2018 http://dx.doi.org/10.1	-			WOS:000427386500
J			CHEMISTRY-A EUROPEAN JOURNAL	[Keshri, Sudhir Kumar; Ar	Asthana, Dee	90	15	5 15	2	-	0947-6539			2018 http://dx.doi.org/10.1		29077995		WOS:000419100400
,		Inglorious Empire: What the British Di			Astraria, Dee	90	10) 13	2		1478-9299				-	29077993		WOS:000424220000
J	Kumar, Pavan Modongal, Shameer	Salafi-Jihadism: The History of an Ide		[Kumar, Pavan] Jawaha [Modongal, Shameer] J	Madana Ch	1		0			1478-9299			2018 http://dx.doi.org/10.1 2018 http://dx.doi.org/10.1				WOS:000423732300
J			INTERNATIONAL JOURNAL OF DEVELOPMEN		i Modongai, Sn	18		2 2			0214-6282		FEB			30378390	D	WOS:000423732300
J			JOURNAL OF ALLOYS AND COMPOUNDS	[Kumar, Raju; Singh, S	Singh Sation	41	15	-		_	0925-8388		NOV 5	2018 http://dx.doi.org/10.1 2017 http://dx.doi.org/10.1		30378390	Bronze	WOS:000451692500
1	Chauhan, Vikas Kumar	Neoclassical Realist Theory of Interna		[Chauhan, Vikas Kuma	d Olligit, Oatyer	41	- 10	10			1478-9299			2017 http://dx.doi.org/10.1	_			WOS:000407003400
1	Khan, Khalid: Lobival, D. K.	,	INTERNATIONAL JOURNAL OF COMMUNICATI	. ,	Khan, Khalid/	20	-	2 3		_	1074-5351			2017 http://dx.doi.org/10.1				WOS:000413309000
		9 1 1	AIR QUALITY ATMOSPHERE AND HEALTH	[Hazarika, Naba; Sriva	e reality rendings	59	13	3 13			1873-9318			2017 http://dx.doi.org/10.1	_			WOS:000399193300
1			MOLECULAR BIOLOGY OF THE CELL	[Kashyap, V. K.; Sharm		0	10) 13		_	1059-1524		IVICA	2017 http://dx.doi.org/10.1	Cell Biolog			WOS:000339193300
1	Singh, M.: Saha, P.: Nagpal.		SUPERCONDUCTOR SCIENCE & TECHNOLO		Patnaik Prof	51) 0	1	1 1	0953-2048		AUG 1	2022 http://dx.doi.org/10.1			Green Sub	WOS:000420004301
	3 , , , , bi ,		JOURNAL OF THE AMERICAN CERAMIC SOCI			44	,	0 0		. 8	0002-7820		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	http://dx.doi.org/10.1			Orcen out	WOS:000805092500
		Admission control and resource provi		[Sham, Eht E.; Vidyarth	0,,,	47		0 0	2	2	0920-8542	1573-0484		http://dx.doi.org/10.1				WOS:000783040000
		Rhizosphere influence on soil microbi		[Kumar Shailendra: Ga		79	1	1 1	3		0016-7061			2022 http://dx.doi.org/10.1				WOS:000793140200
	Behera, Laxman Kumar	Examining India's defence innovation	JOURNAL OF STRATEGIC STUDIES	(Behera, Laxman Kuma	Behera, Laxm	43		0 0	4		0140-2390			2021 http://dx.doi.org/10.1				WOS:000730097000
J		Investigation of mineral assemblages		[Singh, Deepali; Singh,	,	142	1	1 1	3		0019-1035			2022 http://dx.doi.org/10.1				WOS:000726550600
J		Bacopaside-I Alleviates the Detrimen		[Anand, Surendra Kum	g , pu	82	1	1 1	2	_	0364-3190			2021 http://dx.doi.org/10.1		34357519		WOS:000682495000
J		Testing the reliable proxies to underst		[Shamurailatpam, Moni	KUMAR. OM/	56		3 3	1		1040-6182			2021 http://dx.doi.org/10.1				WOS:000674601600
J	Katoch, Ankita; Kulshrestha,		ENVIRONMENTAL MONITORING AND ASSESS	(Katoch, Ankita; Kulshr	Katoch, Ankita	45	1	1 1	2	11	0167-6369	1573-2959	APR	2021 http://dx.doi.org/10.1		33772656		WOS:000634824900
J	Mukhriya, Akanksha; Kumar,		PATTERN RECOGNITION LETTERS	[Mukhriya, Akanksha; K		21	(0	0	0	0167-8655	1872-7344	JUN	2021 http://dx.doi.org/10.1				WOS:000646018400
J	Mir, Fayaz A.; Jha, Sushil K.	Locus Coeruleus Acid-Sensing Ion Cl		[Mir, Fayaz A.; Jha, Su	Mir, Fayaz Ah	87	2	2 2	3		1673-7067			2021 http://dx.doi.org/10.1		33638800	Green Pub	WOS:000622664600
J			JOURNAL OF MAGNETISM AND MAGNETIC MA			60	2	2 2	3		0304-8853			2021 http://dx.doi.org/10.1				WOS:000630182800
J	Meenakshi; Bisht, Priyanka; 0	Critical behavior and magnetocaloric	PHYSICA B-CONDENSED MATTER	[Meenakshi; Bisht, Priy	a	67	2	2 2	2		0921-4526			2021 http://dx.doi.org/10.1				WOS:000606831500
J	Biswas, M.		EUROPEAN JOURNAL OF PUBLIC HEALTH	[Biswas, M.] Jawaharla	d	0	(0	0	1	1101-1262			2020	Public, Env			WOS:000605268703
J			WIRELESS PERSONAL COMMUNICATIONS	[Kumar, Mahender; Cha	ā	38	1	1 1	3	6	0929-6212			2020 http://dx.doi.org/10.1	0 Telecommi			WOS:000537380200
J	Arunima, G.	Cameras, campuses and the future of	CONTRIBUTIONS TO INDIAN SOCIOLOGY	[Arunima, G.] Jawaharla		61	- 1	1 1	0	1	0069-9667	0973-0648	FEB	2020 http://dx.doi.org/10.1	_			WOS:000510244400
J	Yadav, Amar Nath; Singh, Ke	Investigation of Photophysical Proper	ACS OMEGA	[Yadav, Amar Nath; Sin	Yadav, Amar I	46	4	1 4	10	18	2470-1343		NOV 5	2019 http://dx.doi.org/10.1	_	31720534	Green Pub	WOS:000495089100
J		Development and rigorous validation	SAR AND QSAR IN ENVIRONMENTAL RESEAR	[Danishuddin; Madhuka	Subbarao, Na	50	7	7 7	2	15	1062-936X	1029-046X	AUG 3	2019 http://dx.doi.org/10.1	-	31328578		WOS:000477432800
J			JOURNAL OF ALLOYS AND COMPOUNDS	[Mishra, Amodini; Moha	Kuanr, Bijoy K	32	6	6	3	47	0925-8388	1873-4669	JUN 25	2019 http://dx.doi.org/10.1	-			WOS:000464663600
J			JOURNAL OF PHYSICAL CHEMISTRY C	[Kumar, Harish; Prama	Pramanik, Asi	57	6	6	1	23	1932-7447		MAY 23	2019 http://dx.doi.org/10.1			Green Sub	WOS:000469292700
J	Bansal, R.; Madhubala, R.	Characterization of the Cytochrome P	MOLECULAR BIOLOGY OF THE CELL	[Bansal, R.; Madhubala	ı.	0	(0	0	1	1059-1524	1939-4586	DEC 15	2018	Cell Biolog			WOS:000505772703
J	Gnanasekaran, Prabu; Chakr	Biology of viral satellites and their role	CURRENT OPINION IN VIROLOGY	[Gnanasekaran, Prabu	Gnanasekara	r 81	27	7 27	0	8	1879-6257	1879-6265	DEC	2018 http://dx.doi.org/10.1	0 Virology	30144641		WOS:000454963300
J		Large electrocaloric response and en		[Kumar, Raju; Kumar, A	Kumar, Ashisl	54	18			_	2398-4902		DEC 1	2018 http://dx.doi.org/10.1	0: Chemistry,			WOS:000451078300
J	Roy, Sneha; Bhat, Rajiv	Effect of polyols on the structure and a	BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS	[Roy, Sneha; Bhat, Raji	Roy, Sneha/0	54	6	6	3	11	1570-9639	0006-3002	ост	2018 http://dx.doi.org/10.1	_	30003969		WOS:000444662800
			SUSTAINABLE CITIES AND SOCIETY		MONDAL. BK	68	10	12	+		2210-6707			2018 http://dx.doi.org/10.1			+	WOS:000439074000

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	U	ince 013 sage ount	eISSN	Publicati on Date	Publicati on Year	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Anand, Surendra Kumar; Mo	TrkB receptor antagonism inhibits sta		[Anand, Surendra Kuma		32			0	5 0304-3		2 APR 13	2018 http://dx.doi.org/10.10	Neuroscien	29471003	3	WOS:000430524300005
J	Gupta, Arti; Kumar, Raju; Sin	Coexistence of negative and positive	SCRIPTA MATERIALIA	[Gupta, Arti; Kumar, Ra	Singh, Satyen	42		37	3	109 1359-6	62	JAN 15	2018 http://dx.doi.org/10.10	Nanoscieno			WOS:000413609500002
J	Kumar, Raj; Tiku, A. B.	Galangin induces cell death by modul	CHEMICO-BIOLOGICAL INTERACTIONS	[Kumar, Raj; Tiku, A. B.		27	17	17	0	7 0009-2	97 1872-778	6 JAN 5	2018 http://dx.doi.org/10.10	Biochemist	29113808	3	WOS:000418302400001
J	Punia, Anita; Siddaiah, N. Si	Source and Assessment of Metal Pol	BULLETIN OF ENVIRONMENTAL CONTAMINAT	[Punia, Anita; Siddaiah		29	14	14	1	24 0007-4	61 1432-080	0 NOV	2017 http://dx.doi.org/10.10	Environmen	28956090)	WOS:000415991900016
J	Eswaran, Aparna	Feminisms of Discontent: Global Con	CONTRIBUTIONS TO INDIAN SOCIOLOGY	[Eswaran, Aparna] Jaw		1		0	0	2 0069-9	67 0973-064	8 OCT	2017 http://dx.doi.org/10.11	Sociology			WOS:000411896000019
J	Meena, Ramovatar, Kumar,	PLGA-CTAB curcumin nanoparticles:	BIOMEDICINE & PHARMACOTHERAPY	[Meena, Ramovatar; Ga	MEENA, RAN	50	25	25	1	18 0753-3	22 1950-600	7 OCT	2017 http://dx.doi.org/10.10	Medicine, F	28810532	2	WOS:000417741000105
J	Gupta, Neha; Saran, Shweta	Dictyostelium El24 knockout results in	MECHANISMS OF DEVELOPMENT	[Gupta, Neha; Saran, S	l	0	0	0	0	1 0925-4	_	_	2017 http://dx.doi.org/10.10	Developme		Bronze	WOS:000402994800192
J	Hariharan, Veena	Visions of Development: Films Division	BIOSCOPE-SOUTH ASIAN SCREEN STUDIES	[Hariharan, Veena] Jaw		2	2 0	0	1	1 0974-9	76 0976-352	XJUN	2017 http://dx.doi.org/10.11	Film, Radio			WOS:000411081000010
J	Dhaka, Namrata; Bhardwaj,	Evolving Tale of TCPs: New Paradigr	FRONTIERS IN PLANT SCIENCE	[Dhaka, Namrata; Shar	Dhaka, Namra	96	25	25	1	37 1664-4	2X	APR 3	2017 http://dx.doi.org/10.33	Plant Scien	28421104	Green Publ	WOS:000398174000001
J	Chitralekha	Why does the subject speak? Prejudg	JOURNAL OF THE ROYAL ANTHROPOLOGICA	[Chitralekha] Jawaharla		68		3	0	2 1359-0	87 1467-965	5 MAR	2017 http://dx.doi.org/10.11	Anthropolo			WOS:000395634100010
J	Gaurav, Amit Kumar; Kumar,	Functionally conserved RNA-binding a	MOLECULAR AND BIOCHEMICAL PARASITOL	[Gaurav, Amit Kumar; K	Gaurav, Amit/	47	4	4	0	3 0166-6	51 1872-942	8 JAN	2017 http://dx.doi.org/10.10	Biochemist	27894878	3	WOS:000392554100013
J	Singhal, Jhalak; Madan, Eva	Host SUMOylation Pathway Negative	FRONTIERS IN CELLULAR AND INFECTION MI	[Singhal, Jhalak; Madar	1	94		0	0	0 2235-2	88	JUN 6	2022 http://dx.doi.org/10.33	Immunology	35734580	gold, Greer	WOS:000813210700001
J	Sharma, Abhimanyu	English as a facilitator of social mobil	ENGLISH TODAY	[Sharma, Abhimanyu] J	Sharma, Abhi	17		0	1	1 0266-0	84 1474-056	7 JUN	2022 http://dx.doi.org/10.10	Linguistics;			WOS:000793536500006
J	Jodhka, Surinder S.	Why are the farmers of Punjab protes	JOURNAL OF PEASANT STUDIES	[Jodhka, Surinder S.] Ja		15	5 3	3	2	2 0306-6	50 1743-936	1 NOV 10	2021 http://dx.doi.org/10.10	Anthropolo			WOS:000713480700001
J	Kumari, Madhulata; Singh, R	Exploring the interaction mechanism to	JOURNAL OF BIOMOLECULAR STRUCTURE &	[Kumari, Madhulata; Sir	Subbarao, Na	48	3 3	3	7	10 0739-1	02 1538-025	4	http://dx.doi.org/10.10	Biochemist	34662260)	WOS:000708288200001
J	Gandhi, Aastha	Dancing Odissi: Paratopic Performan	THEATRE RESEARCH INTERNATIONAL	[Gandhi, Aastha] Jawah		1	0	0	0	0 0307-8	33 1474-067	2 OCT	2021 http://dx.doi.org/10.10	Theater			WOS:000721318900017
J	Dey, Pinki; Kumar, Pravin	Mutational analysis of resveratrol-clea	INDIAN JOURNAL OF BIOCHEMISTRY & BIOPH	[Dey, Pinki; Kumar, Pra		27	ď	0	1	1 0301-1	08 0975-095	9 JUN	2021	Biochemist			WOS:000659154500010
J	Chamuah, Anjan; Singh, Rajt	Responsibly regulating the civilian unr	AIRCRAFT ENGINEERING AND AEROSPACE 1	[Chamuah, Anjan; Singl		83	1	1	1	1 1748-8	42 1758-421	3 JUN 23	2021 http://dx.doi.org/10.11	Engineerin			WOS:000639031700001
J	Imchen, Talienla	Beyond cancer: a reflection on the nar	SUPPORTIVE CARE IN CANCER	[Imchen, Talienla] Jawa	Imchen, Talier	20	0 0	0	1	4 0941-4	55 1433-733	9 ОСТ	2021 http://dx.doi.org/10.10	Oncology; I	33754197	,	WOS:000631305300001
J	Madhukar, Geet; Subbarao,	In-silico prediction of potential inhibito	JOURNAL OF BIOMOLECULAR STRUCTURE 8	[Madhukar, Geet; Subb	Subbarao, Na	46	6 0	0	0	1 0739-1	02 1538-025	4 JUN 21	2022 http://dx.doi.org/10.10	Biochemist	33356909	-	WOS:000601385200001
J	Paul, Pintu	Socio-demographic and environment	BMC PUBLIC HEALTH	[Paul, Pintu] Jawaharlal	Paul, Pintu/00	28	3 4	4	1	3	1471-245	8 DEC 7	2020 http://dx.doi.org/10.11	Public, Env	33287769	Green Subr	WOS:000598421200021
J	Malaviya, Srishti	Digitising the Virtual: Movement and F	MILLENNIUM-JOURNAL OF INTERNATIONAL S	[Malaviya, Srishti] Jawa	Malaviya, Sris	44	1	1	1	2 0305-8	98 1477-902	1 SEP	2020 http://dx.doi.org/10.11	Internationa		Bronze	WOS:000601224000001
J	Shah, Sana	The Rise of Saffron Power	POLITICAL STUDIES REVIEW	[Shah, Sana] Jawaharla		1		0	0	1 1478-9	99 1478-930	2 AUG	2021 http://dx.doi.org/10.11	Political Sc			WOS:000608754600001
J	Gupta, Priya; Nandi, Ashis K	Long-chain base kinase1 promotes s	JOURNAL OF PLANT BIOCHEMISTRY AND BIO	[Gupta, Priya; Nandi, A	Nandi, Ashis/0	22	2	2	5	10 0971-7	11 0974-127	5 DEC	2020 http://dx.doi.org/10.10	Biochemist			WOS:000574378200004
J	Mandal, Saurav; Singh, Shak	Stochastic method to control Mycoba	COMPUTATIONAL BIOLOGY AND CHEMISTRY	[Mandal, Saurav; Singh	Malik, Md Zub	21		0	1	5 1476-9	71 1476-928	XAUG	2020 http://dx.doi.org/10.10	Biology; Co	32590222	2	WOS:000552715000003
J	Shah, Sana	The Struggle for Equality: India's Musl	POLITICAL STUDIES REVIEW	[Shah, Sana] Jawaharla		1		0	0	0 1478-9	99 1478-930	2 NOV	2020 http://dx.doi.org/10.11	Political Sc			WOS:000536611300001
J	Tandon, Smriti; Manhas, Ree	Deciphering the interaction of benzox	JOURNAL OF BIOSCIENCES	[Tandon, Smriti; Manha	Vijayan, Rama	47	, 0	0	0	5 0250-5	91 0973-713	8 APR 25	2020 http://dx.doi.org/10.10	Biology	32385222	2	WOS:000528571600001
J	Khanikar, Santana	Breaching the Citadel: The India Pape	CONTRIBUTIONS TO INDIAN SOCIOLOGY	[Khanikar, Santana] Jav		1		0	0	0 0069-9	67 0973-064	8 FEB	2020	Sociology			WOS:000510244400008
J	Devi, Salam Jayachitra; Sing	Link prediction model based on geod	JOURNAL OF INTELLIGENT & FUZZY SYSTEMS	[Devi, Salam Jayachitra		43	1	1	2	8 1064-12	46 1875-896	7	2020 http://dx.doi.org/10.32	Computer S			WOS:000541708200122
J	Aggarwal, Namita; Rana, Bh	Role of surfacelet transform in diagno	MULTIDIMENSIONAL SYSTEMS AND SIGNAL F	[Aggarwal, Namita; Rar	Agrawal, Ram	33	1	2	0	0 0923-6	82 1573-082	4 OCT	2019 http://dx.doi.org/10.10	Computer S			WOS:000485972700011
J	Girdhar, Nancy; Bharadwaj, H	Community Detection in Signed Social	JOURNAL OF THE ASSOCIATION FOR INFORM	[Girdhar, Nancy; Bharad	Girdhar, Nanc	39	9 8	8	0	1 2330-1	35 2330-164	3 AUG	2019 http://dx.doi.org/10.10				WOS:000486779500002
J	Rai, P.; Choudhary, A.; Dimri	Future precipitation extremes over Ind	THEORETICAL AND APPLIED CLIMATOLOGY	[Rai, P.; Choudhary, A.;	Choudhary, A	72	12	12	3	12 0177-79	8X 1434-448	3 AUG	2019 http://dx.doi.org/10.10	Meteorolog			WOS:000477054700094
J	Bhatti, Imtiaz Noor; Pramanik	Insight into the magnetic behavior of S	PHYSICS LETTERS A	[Bhatti, Imtiaz Noor; Pra	Pramanik, Asi	26	3	3	4	30 0375-9	01 1873-242	9 MAY 23	2019 http://dx.doi.org/10.10	Physics, M		Green Subr	WOS:000467888400018
J	Das, Suresh; Sharma, Milap	Glacier changes between 1971 and 2	JOURNAL OF GLACIOLOGY	[Das, Suresh; Sharma,	Das, Suresh/0	75	16	16	0	5 0022-14	30 1727-565	2 FEB	2019 http://dx.doi.org/10.10	Geography		gold	WOS:000462017000002
J	Bansal, Ritu; Arya, Vijendra;	RecA-like domain 2 of DNA-depende	BIOSCIENCE REPORTS	[Bansal, Ritu; Arya, Vije	Muthuswami,	41	. 5	7	0	1 0144-8	63 1573-493	5 JUN 27	2018 http://dx.doi.org/10.10	Biochemist	29748240	Green Publ	WOS:000469112900001
J	Nengker, T.; Choudhary, A.; I	Assessment of the performance of CO	CLIMATE DYNAMICS	[Nengker, T.; Choudhar	Choudhary, A	155	5 18	18	0	6 0930-7	75 1432-089	4 APR	2018 http://dx.doi.org/10.10	Meteorolog			WOS:000428600200007
J	Kumar, Raju; Singh, Satyend	Giant electrocaloric and energy storage	SCIENTIFIC REPORTS	[Kumar, Raju; Singh, Sa	Singh, Satyen	56	35	35	9	45 2045-2	22	FEB 16	2018 http://dx.doi.org/10.10	Multidiscipl	29453344	gold, Greer	WOS:000425285200016
J	Hariharan, Veena	Doing Style: Youth and Mass Mediation	CONTRIBUTIONS TO INDIAN SOCIOLOGY	[Hariharan, Veena] Jaw		2	2 0	0	0	1 0069-9	67 0973-064	8 FEB	2018 http://dx.doi.org/10.11	Sociology			WOS:000423175600006
J	Chimni, B. S.	CUSTOMARY INTERNATIONAL LAV	AMERICAN JOURNAL OF INTERNATIONAL LAV	[Chimni, B. S.] Jawahar		149	46	46	1	5 0002-9	00 2161-795	3 JAN	2018 http://dx.doi.org/10.10	Internationa		Bronze	WOS:000427722400001
J	Kharkwal, K. C.; Pramanik, A	Structure, magnetism and electronic p	JOURNAL OF PHYSICS-CONDENSED MATTER		Pramanik, Asi	39	9 9	9	0	2 0953-89	84 1361-648	X DEC 13	2017 http://dx.doi.org/10.10		29130455	5	WOS:000415164000001
J	Kumar, Tankesh; Jha, Sushil	Influence of cued-fear conditioning an	NEUROBIOLOGY OF LEARNING AND MEMORY	[Kumar, Tankesh; Jha,		58	8 6	6	0	7 1074-7			2017 http://dx.doi.org/10.10	Behavioral	28733208	3	WOS:000411168800018
J	Srivastav, Saurabh; Fatima,	Important medicinal herbs in Parkinso	BIOMEDICINE & PHARMACOTHERAPY	[Srivastav, Saurabh; Fa	Mondal, Amal	120	33	34	1	25 0753-3			2017 http://dx.doi.org/10.10	Medicine, F	28599249	,	WOS:000407915600095
J	Dash, Amit K.; Yende, Ashut	Novel Application of Red Fluorescent	JOURNAL OF FLUORESCENCE	[Dash, Amit K.; Yende,	Dash, Amit K/	28	9	12	1	10 1053-0	_		2017 http://dx.doi.org/10.10	Biochemica	28470379	,	WOS:000403468400004
J	Bhattacherjee, Aranya B.; Sh	Enhanced spin squeezing and quantu	INTERNATIONAL JOURNAL OF MODERN PHYS	[Bhattacherjee, Aranya	Bhattacherjee	. 52	2 3	3	0	16 0217-9	92 1793-657	8 APR 10	2017 http://dx.doi.org/10.11	Physics, Ap			WOS:000399224000007
J	Jain, Jyotindra	Introduction	MARG-A MAGAZINE OF THE ARTS	[Jain, Jyotindra] JNU, S		3	8 0	0	0	0 0972-14		MAR-JUN	2017	Art; Asian S		1	WOS:000398249300002
J	Jain, Jyotindra	The Visual Culture of the Indo-British	MARG-A MAGAZINE OF THE ARTS	[Jain, Jyotindra] JNU, S		5	5 0	0	0	0 0972-14	_	MAR-JUN	2017	Art; Asian S		1	WOS:000398249300004
J	Sarkar, Ranja	Native flexibility of structurally homological	BMC BIOPHYSICS	[Sarkar, Ranja] Jawaha		19	9 5	5	0	2 2046-1	_	JAN 31	2017 http://dx.doi.org/10.11	Biophysics	28163915	Green Publ	WOS:000397045400001
J		Biosorption of landfill leachate by Pha	ENVIRONMENTAL TECHNOLOGY	[Ghosh, Pooja; Thakur,	Ghosh, Pooja	59	9 5	5	0		30 1479-487		2017 http://dx.doi.org/10.10	. ,	27745028	3	WOS:000403391500026
J	Kumari, R.: Tiwari, S.	Deciphering the role of proteasomal r	MOLECULAR BIOLOGY OF THE CELL	[Kumari, R.: Tiwari, S.1,	, 5,0	3	3 0		0	0 1059-1	_		2017	Cell Biolog		1	WOS:000426664301189
J	Modongal, Shameer	Religion and Post-Conflict Statebuildi	POLITICS RELIGION & IDEOLOGY	, , , , ,	Modongal, Sh	1		0	0		89 2156-769		2017 http://dx.doi.org/10.10	History; Pol		<u> </u>	WOS:000423939100012
j	Verma, Jvoti: Subbarao, Nai	In silico identification of small molecul	JOURNAL OF BIOMOLECULAR STRUCTURE 8			51	1 1	1	2	2 0739-1	_		http://dx.doi.org/10.10		35272566	Green Sub	WOS:000767640800001
J	Kumar, Rakesh; Kumar, Jiter	Novel Linearly Graded Nanotube Field		[Kumar, Rakesh; Kuma	KUMAR. JITF	31		0	2	5 1876-9			http://dx.doi.org/10.10				WOS:000702184900001
J	, , , , , ,	Structural and ATPase activity analysi	INTERNATIONAL JOURNAL OF BIOLOGICAL M		,	53		0	3	4 0141-8		3 OCT 31	2021 http://dx.doi.org/10.10	Biochemist	34428493	3	WOS:000702781500001
Ĺ	Mall. Ashish Kumar: Gondh.	Magnetic and electronic properties of	JOURNAL OF MAGNETISM AND MAGNETIC M.		Pramanik Aei	43		0	0	2 0304-8			2021 http://dx.doi.org/10.10	Materials S	220480	1	WOS:000702761300001
i		Insights into the roles of histone chape	VIRUS RESEARCH	[Sultana, Shirin; Zarree	ZARREEN. F	193	_	1	1	1 0168-1			2021 http://dx.doi.org/10.10	Virology	33737155	5	WOS:000703038800009 WOS:000638002400004
-		Some Studies on Performability Analy	COMPUTER SCIENCE REVIEW	[Ahamad, Shakeel: Rat	_ = = = = = = = = = = = = = = = = = = =	69	-	1	2	5 1574-0			2021 http://dx.doi.org/10.10	Computer S	00/0/100	1	WOS:000638002400004 WOS:000621106100009
-		Potential of electrospun cellulose ace	JOURNAL OF POLYMER RESEARCH	(Srivastava, Pallavi; Lal	Chauhan Dr	1 52		2	2	21 1022-9		5 OCT 30	2020 http://dx.doi.org/10.10			1	WOS:000583023000001
-	Sk, Rayhan	Does delivery in private hospitals con	PLOS ONE	[Srivastava, Paliavi; Lai [Sk, Rayhan] Jawaharla	. ,	52			2	5 1932-6	_	OCT 8	2020 http://dx.doi.org/10.10	Multidiscipl	33031307	anld Green	WOS:000583023000001 WOS:000581809800056
Ĺ	Rani, Ruby; Lobiyal, D. K.	An extractive text summarization appr	MULTIMEDIA TOOLS AND APPLICATIONS	[Rani, Ruby; Lobiyal, D.	_n, raynaniO	54			3	18 1380-7			2021 http://dx.doi.org/10.10	(Computer S	00001087	3010, G1081	WOS:000571253200003
Ĭ		Drug repurposing approach to identify		[Balasubramani, G. L.:	1	J4	13		0	1 2352-4	_		2021 http://dx.doi.org/10.10	Biochemist		1	WOS:000571253200003 WOS:000573245400083
1		Calcium ion binding to calmodulin: bir	JOURNAL OF BIOMOLECULAR STRUCTURE 8	. , ,	Bacit Abd-40	36	_	_	0	5 0739-1		4 DEC 12	2020 http://dx.doi.org/10.10		32835611	1	WOS:000573245400083 WOS:000562228400001
1	Mahala, Aviit	The significance of morphometric ana				51			0	1 2190-5		5 DEC 19			J2030011	gold	WOS:000562228400001 WOS:000513508900002
J	warad, Avijit	me significance of morphometric ana	AFFLIED WATER SCIENCE	[Mahala, Avijit] Jawaha	ıvıdnala, AVIJIV	51	23	20	U	1 2190-5	01 2 190-549	3 DEC 19	2019 http://dx.doi.org/10.10	vvater Keso		yola	vvoa.uuus 13508900002

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Database U	180 Day Jsage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Yadav, Kanak		JOURNAL OF COMMONWEALTH LITERATURE			23		0	0		0021-9894			2022 http://dx.doi.org/10.11	Literature, A			WOS:0004963868000
J		Axial Positive, Negative, and Zero The		[Shrivastava, Ashutosh;	SHRIVASTAV	59		-	6	32				2019 http://dx.doi.org/10.10				WOS:0004848308000
J	Ratnagar, Shereen	Trails, footprints, hoofprints	JOURNAL OF BIOSCIENCES	[Ratnagar, Shereen] Ja		22	2 0	0	0		0250-5991	0973-7138		2019 http://dx.doi.org/10.10	Biology	31389345	5	WOS:0004745651000
J	Ahuja, Naman P.		MARG-A MAGAZINE OF THE ARTS	[Ahuja, Naman P.] Jawa		(0	-	0		0972-1444		JUN	2019	Art; Asian S			WOS:0004747971000
J		Production and characterization of ext		[Gupta, Juhi; Rathour, F		50	_		5		0960-8524			2019 http://dx.doi.org/10.10	Agricultural	30884462	2	WOS:0004625887000
J	Dwivedi, Bhavna; Shrivastava	Colossal Positive and Negative Axial	CRYSTAL GROWTH & DESIGN	[Dwivedi, Bhavna; Shriv	SHRIVASTAV	57	14	14	1	20	1528-7483			2019 http://dx.doi.org/10.10	Chemistry,			WOS:0004669876000
J	Mishra, Deepak K.	The Land Question in India: State, Dis	JOURNAL OF ASIAN AND AFRICAN STUDIES	[Mishra, Deepak K.] Ja		1	0	0	0	1	0021-9096	1745-2538		2019	Area Studie			WOS:0004609843000
J	Singh, Priyanka; Bhat, Rajiv	Noradrenaline Suppresses A-Synucle	PROTEIN SCIENCE	[Singh, Priyanka; Bhat,		(0	0	0	0	0961-8368			2018	Biochemist			WOS:0004506827000
J	Sarkar, Tanika	special guest contribution: is love with		[Sarkar, Tanika] Jawah		42		7	0	-	0141-7789	1466-4380	JUL	2018 http://dx.doi.org/10.10	Women's S			WOS:0004453776000
J	Baier, Stephan	The large sieve with square norm mod	JOURNAL DE THEORIE DES NOMBRES DE BO			6	3 2		0	0	1246-7405	5		2018	Mathematic			WOS:0004533436000
J	Singh, Priyanka; Bhat, Rajiv	The Neurotransmitter Noradrenaline b	PROTEIN SCIENCE	[Singh, Priyanka; Bhat,		(0	0	0	0	0961-8368			2017	Biochemist			WOS:0004187959000
J	Kumar, Rakesh	Identification and functional characteris	MECHANISMS OF DEVELOPMENT	[Kumar, Rakesh] Jawah		(0	0	2	3	0925-4773	1872-6356		2017 http://dx.doi.org/10.10	Developme		Bronze	WOS:0004029948001
J		Dictyostelium AMPK alpha regulates a	OPEN BIOLOGY	[Maurya, Ranjana; Kum	KUMAR, RAK	54			0	_	2046-2441		JUL	2017 http://dx.doi.org/10.10			Green Pub	WOS:0004066645000
J		Electron flow from water to NADP(+) v	PHOTOSYNTHESIS RESEARCH	[Jaiswal, Sagarika; Bar		9	3		0			1573-5079		2017 http://dx.doi.org/10.10		27844186	3	WOS:0003945368000
J			ENVIRONMENTAL EARTH SCIENCES	[Singh, Virendra Bahad		70		12	2		1866-6280			2017 http://dx.doi.org/10.10	Environmen			WOS:0003962084000
J		Characterization of Hydrogeochemica	PROCEEDINGS OF THE NATIONAL ACADEMY		AL, Ramanath	54		8	3			2250-1762		2017 http://dx.doi.org/10.10	Multidiscipl			WOS:0003943644000
J	Kumar, Vivek	From the Margins to the Mainstream: I	CONTRIBUTIONS TO INDIAN SOCIOLOGY	[Kumar, Vivek] Jawaha		1	0		0		0069-9667	0973-0648		2017 http://dx.doi.org/10.11	Sociology			WOS:0003953460000
J	Siwach, Twinkle	Can the Media Serve Democracy? Es		[Siwach, Twinkle] Jawa		1	0		0		1478-9299		FEB	2017 http://dx.doi.org/10.11	Political Sc		1	WOS:0003971917000
J			MOLECULAR BIOLOGY OF THE CELL	[Sharma, B.; Sharma, F		(0		0		1059-1524	1939-4586		2017	Cell Biolog			WOS:0004266643011
J		Synthesis, characterization and photo-	RSC ADVANCES	[Singh, Inderjeet; Birajd		43	_		2	9	2046-2069			2017 http://dx.doi.org/10.10	Chemistry,		gold	WOS:0004168310000
J	Singhal, Ishu; Balaji, B. S.	Open-Source, Tactile 3D Printed Inter	JOURNAL OF CHEMICAL EDUCATION	[Singhal, Ishu; Balaji, B.		42			3	3	0021-9584			2022 http://dx.doi.org/10.10	Chemistry,			WOS:0007925859000
J	Rao, Mohan	Iron in the Soul: Two-Child Norm in Po	INDIAN JOURNAL OF GENDER STUDIES	[Rao, Mohan] JNU, Ctr		9	0		1	1		0973-0672		2022 http://dx.doi.org/10.11	Women's S			WOS:0007782105000
J		Immunogenic and neutralization effica-	IMMUNOLOGIC RESEARCH	[Singh, Ankita; Rawat, F	RAWAT, PRA	46			4		0257-277>			2022 http://dx.doi.org/10.10			Bronze, Gr	WOS:0007428336000
J	Anjaly, Km; Tiku, Ashu Bhan	Caffeic acid phenethyl ester induces re	ENVIRONMENTAL TOXICOLOGY	[Anjaly, Km; Tiku, Ashu		52	2 0	0	4	5	1520-4081	1522-7278		2022 http://dx.doi.org/10.10	Environmen	35006630)	WOS:0007407460000
J	Bhuta, Aishwarya	Implementing Inequality: The Invisible I	AFRICA SPECTRUM	[Bhuta, Aishwarya] Jaw		1	0	0	0	0	0002-0397	1868-6869		2021 http://dx.doi.org/10.11	Area Studie		gold	WOS:0007183173000
J		Steering Mast Cells or Their Mediator	FRONTIERS IN ONCOLOGY	[Mehtani, Deeksha; Pur		81		1	0		2234-943>	4	SEP 24	2021 http://dx.doi.org/10.33		34631562	2 Green Pub	WOS:0007051493000
J	Bakshi, Parul	A new leadership amidst Japan's ong	AUSTRALIAN JOURNAL OF INTERNATIONAL A		Bakshi, Parul/	7	2		3		1035-7718			2021 http://dx.doi.org/10.10	Internationa			WOS:0006115971000
J			INTERNATIONAL JOURNAL OF RADIATION BIO			104	4	4	2		0955-3002			2022 http://dx.doi.org/10.10	Biology; Nu	33264041	1	WOS:0006070964000
J	Awasthi, Soumya	'Hyper'-Urbanisation and migration: A	CITES	[Awasthi, Soumya] Jaw		6	5 4	4	6			1873-6084		2021 http://dx.doi.org/10.10	Urban Stud			WOS:0005974067000
J		Reversible redox activity of {Mo72Fe3		[Tandekar, Kesar; Naul		45	_		0					2020 http://dx.doi.org/10.10	Chemistry,			WOS:0005529712000
J	Madhav, Sughosh; Raju, N. Ja	A study of hydrogeochemical process	ENVIRONMENT DEVELOPMENT AND SUSTAIN	[Madhav, Sughosh; Raj	Madhav, Sugh	77			0		1387-585>	1573-2975		2021 http://dx.doi.org/10.10				WOS:0005596298000
J	Gupta, Jaya A.; Thapa, Saga	Genomics and transcriptomics analysis	SCIENTIFIC REPORTS	[Gupta, Jaya A.; Thapa,	Mukherjee, kri	70		-	0		2045-2322	2	JUL 2	2020 http://dx.doi.org/10.10	Multidiscipl	32616741	1 Green Pub	WOS:0005499948000
J	Devi, Salam Jayachitra; Sing	Link Prediction Model Based on the T	ARABIAN JOURNAL FOR SCIENCE AND ENGIN			56		2	1	11		2191-4281		2020 http://dx.doi.org/10.10	Multidiscipl			WOS:0005334949000
J	27	DORMANCY/AUXIN ASSOCIATED F	JOURNAL OF PLANT RESEARCH	[Roy, Shweta; Saxena,		37	_	3	4					2020 http://dx.doi.org/10.10	Plant Scien		2	WOS:0005221826000
J		Finite-range Coulomb gas models. I. S	PHYSICAL REVIEW E	[Pandey, Akhilesh; Kum		39	-	_	0	-	2470-0045			2020 http://dx.doi.org/10.11	Physics, Fl	32168648	Green Sub	WOS:0005156965000
J		Dynamic user preference based group	WIRELESS NETWORKS	[Goyal, Pramod; Lobiya		19	_		1	18	1022-0038	1572-8196		2020 http://dx.doi.org/10.10	(Computer S			WOS:0005270173000
J	Kumar, D.; Rai, P.; Dimri, A. I	Investigating Indian summer monsoon	CLIMATE DYNAMICS	[Kumar, D.; Rai, P.; Din	Kumar, Dhirer	94	-	8	1	7	0930-7575	1432-0894		2020 http://dx.doi.org/10.10	Meteorolog			WOS:0005103673000
J		Site dilution and charge disorder effect	JOURNAL OF PHYSICS-CONDENSED MATTER		Pramanik, Asl	100		5	3	26	0953-8984	1361-648X	JAN 16	2020 http://dx.doi.org/10.10		31574499	Green Sub	WOS:0005090933000
J	Alpana; Chand, Satish		JOURNAL OF INTELLIGENT & FUZZY SYSTEMS		, ALPANA/000	34	-	-	0	4	1064-1246			2020 http://dx.doi.org/10.32				WOS:0005417082000
J	Kumari, Madhulata; Subbara	Virtual screening to identify novel pote	JOURNAL OF BIOMOLECULAR STRUCTURE &		Subbarao, Na	32		8	0		0739-1102	1538-0254		2020 http://dx.doi.org/10.10		31755360)	WOS:0005015576000
J	Varma, Rangati; Puri, Niti		CELLULAR IMMUNOLOGY	[Varma, Rangati; Puri, I		40		1	0		0008-8749			2019 http://dx.doi.org/10.10	Cell Biolog	31213284	1	WOS:0004847663000
J	Kumar, Sharvan; Shukla, Jyot	Doubly zwitterionic, di-reduced, highly	CHEMICAL SCIENCE	[Kumar, Sharvan; Shuki	,	82			0		2041-6520	2041-6539		2019 http://dx.doi.org/10.10	Chemistry,	31341600		WOS:0004742747000
J		ASYMMETRIC LEAVES1 and REVO	1	[Dkhar, Jeremy; Pareel	Pareek, Ashw	37	_		1	-	2045-2322		APR 19	2019 http://dx.doi.org/10.10		31004112	Green Pub	WOS:0004650046000
J	Aijaz, S.	Transcriptional and post-transcriptional	MOLECULAR BIOLOGY OF THE CELL	[Aijaz, S.] Jawaharlal N		(0		0		1059-1524	1939-4586		2018	Cell Biolog			WOS:0005057727011
J		Bacopa monnieri alleviates paraquat i	NEUROCHEMISTRY INTERNATIONAL	[Srivastav, Saurabh; Fa	Mondal, Amal	62	_		1	13	0197-0186		_	2018 http://dx.doi.org/10.10	Biochemist	30296463	3	WOS:0004525867000
J	Lal, Geetanjali; Rajala, Maitre		CANCER GENE THERAPY	[Lal, Geetanjali; Rajala,		97			0		0929-1903	1476-5500		2018 http://dx.doi.org/10.10	Biotechnok	29735993	3	WOS:0004468683000
J	Pani, Padmini	Ravine Erosion and Livelihoods in Se	JOURNAL OF ASIAN AND AFRICAN STUDIES	[Pani, Padmini] Jawaha	,	28			5		0021-9096	1745-2538		2018 http://dx.doi.org/10.11	Area Studie			WOS:0004320821000
J	Choudhary, A.; Dimri, A. P.	Assessment of CORDEX-South Asia	CLIMATE DYNAMICS		CHOUDHARY	108			0		0930-7575	1432-0894		2018 http://dx.doi.org/10.10	Meteorolog			WOS:0004286002000
J			SCIENTIFIC REPORTS	[Singh, Anand Prakash	Singh, Anand	62		10	0		2045-2322	2	FEB 27	2018 http://dx.doi.org/10.10	Multidiscipl		Green Pub	WOS:0004261518000
J	Arutselvi, D.	Coping with diabetes as an everyday	NATIONAL MEDICAL JOURNAL OF INDIA	[Arutselvi, D.] Jawaharla	Devarajan, An	21		0	1	2	0970-258>	4	JAN-FEB	2018 http://dx.doi.org/10.41	Medicine, 0	30348924	1	WOS:0004482948000
J	Chakraborty, Pavel	The great trade collapse and Indian fir	WORLD ECONOMY	[Chakraborty, Pavel] Ja	Chakraborty, F	34		2	0	1	0378-5920		JAN	2018 http://dx.doi.org/10.11	Business, F			WOS:0004227547000
J	Kumar, Pardeep	Beneficial Effects of Cinnamaldehyde	CEREBROVASCULAR DISEASES	[Kumar, Pardeep] Jawa		(0	-	0	0	1015-9770			2018	Clinical Ne		1	WOS:0004441173000
J		Financialisation and corporate investre	REVIEW OF KEYNESIAN ECONOMICS	[Sen, Sunanda; Dasgup		17			2		2049-5323	2049-5331		2018 http://dx.doi.org/10.43				WOS:0004293043000
J	Mukherjee, Manjari	From Classroom to Public Space: Cre	THEATRE RESEARCH INTERNATIONAL	[Mukherjee, Manjari] Ja		16	0	0	0	2	0307-8833			2017 http://dx.doi.org/10.10	Theater			WOS:0004199405000
J		Functional specialization of two paralo	JOURNAL OF BIOLOGICAL CHEMISTRY	[Kumar, Shambhu] Jaw		1	1	1	0	0			SEP 15	2017 http://dx.doi.org/10.10	Biochemist	28916565	Green Pub	WOS:0004108098000
J	Chakraborty, Pavel		ENVIRONMENT AND DEVELOPMENT ECONOR			34	_		0			1469-4395		2017 http://dx.doi.org/10.10	Economics			WOS:0004058149000
J	Mittal, Nimisha; Muthuswami,	The mitochondrial SIR2 related protein	PLOS NEGLECTED TROPICAL DISEASES	[Mittal, Nimisha; Madhu	Muthuswami, I	57	15	15	0		1935-2735	i	MAY	2017 http://dx.doi.org/10.13	Infectious D	28493888	Green Sub	WOS:0004029273000
J	Sharma, Kamini	Malcolm X at Oxford Union: Racial Po	POLITICAL STUDIES REVIEW	[Sharma, Kamini] Jawa		1	0	0	0	-	1478-9299		FEB	2017 http://dx.doi.org/10.11	Political Sc			WOS:0003971917000
J	Naraindas, Harish	Of sacraments, sacramentals and anti-	ANTHROPOLOGY & MEDICINE	[Naraindas, Harish] Jav		91		0	0	2	1364-8470	1469-2910		2017 http://dx.doi.org/10.10	Anthropolo	29283035	5	WOS:0004198808000
J	Shanker, Sudhanshu; Bandyo	How Mg2+ ion and water network affe	JOURNAL OF BIOMOLECULAR STRUCTURE &	[Shanker, Sudhanshu; E	Shanker, Sudi	58	4	4	1	13	0739-1102	1538-0254		2017 http://dx.doi.org/10.10	Biochemist	27426235	5	WOS:0004042548000
_															In		-1	
J	Shukla, Prashant; Asati, Amb	Cu(I)-Induced Activation of Furan for In The trees are always singing: Ritualiza	JOURNAL OF ORGANIC CHEMISTRY	[Shukla, Prashant; Rai,	Singh, Manora	37	2	2	2		0022-3263	1520-6904	JUN 19 MAR	2020 http://dx.doi.org/10.10 2020	Chemistry,	32479077	7	WOS:0005436674000 WOS:0005875540000

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs		Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J		, ,	ENVIRONMENTAL EARTH SCIENCES	[Ranjan, Ravi; Ramanal	,	54	5	5 5	0		1866-6280			2017 http://dx.doi.org/10	_	ı	Green Publ	WOS:0003922863000
	3 ,,, , ,	Malaria link of hypertension: a hidden		[Dhangadamajhi, Guna		123	2	2 2	2		0914-7470			2021 http://dx.doi.org/10		33683655		WOS:0006263622000
J			SCIENCE TECHNOLOGY AND SOCIETY	[Al Dahdah, Marine] Ctr		35	1	1 1	2	13	0971-7218			2020 http://dx.doi.org/10	11 Manageme			WOS:0005323628000
J	Singh, Alok K.; Kumar, Alok;		ENERGY SOURCES PART A-RECOVERY UTILI		kumar, alok/00	53	(0	0	1		1556-7230		2021 http://dx.doi.org/10				WOS:0004736074000
		Market size, entry costs and free entry		[Dastidar, Krishnendu 0		17	(0	0	1	0931-8658			2022 http://dx.doi.org/10				WOS:0007422676000
-			ACTA MATHEMATICA HUNGARICA	[Baier, S.; Singh, R. K.]		3	(0	0	0	0236-5294			2020 http://dx.doi.org/10		4	Bronze	WOS:0005180598000
	Basu, Basudhita		INDIAN HISTORICAL REVIEW	[Basu, Basudhita] Jawa		30	(0	0	1	0376-9836			2019 http://dx.doi.org/10	_			WOS:0005103362000
J	·	Magnetic behavior, Griffiths phase and		[Bhatti, Ilyas Noor; Ahsa		43	12		0	_	0375-9601	1873-2429		2019 http://dx.doi.org/10			Bronze, Gre	WOS:0004717323000
J			MATERIALS RESEARCH EXPRESS	[Yadav, Amar Nath; Kur	Yadav, Amar I	57	21		8		2053-1591		MAY	2019 http://dx.doi.org/10	_	i		WOS:0004575427000
	Singh, Kuldeep; Bera, Tishya	. , ,	JOURNAL OF ORGANIC CHEMISTRY	[Singh, Kuldeep; Bera,		70	27	7 27	0		0022-3263		JAN 18	2019 http://dx.doi.org/10		30565925		WOS:0004566328000
		A novel quantum-inspired evolutionary	SADHANA-ACADEMY PROCEEDINGS IN ENG			107	6	6	0		0256-2499			2018 http://dx.doi.org/10			Bronze	WOS:000443211600
_	Mishra, Arti; Medhi, Kristina; I	Biofuel production and phycoremedial		[Mishra, Arti; Medhi, Kri	Mishra, Arti/00	45	24	25	0	+	0960-8524		APR	2018 http://dx.doi.org/10		29335189		WOS:000426155700
J				[Bhasin, Vandana] Lal B		34		0 0	0		1551-9899	1552-0633		2021	Computer			WOS:000718016700
J		Complex Coacervation and Overcharg		[Tiwari, Preeti; Bharti, Ir		85 60		0	3		2470-1343 1434-193X	4000 000	DEC 29	2020 http://dx.doi.org/10	-	33403268	Green Publ	WOS:000608851800
_			EUROPEAN JOURNAL OF ORGANIC CHEMIST			60	2	2 2	2					2020 http://dx.doi.org/10				WOS:000569390700
J	Kundu, Siddhartha	Mathematical Basis of Predicting Don Method Validation for Simultaneous Q		[Kundu, Siddhartha] Go	rundu, Siddha	31		. 0	0	_	0001-5342 1663-9812	15/2-8358	JUL 23	2020 http://dx.doi.org/10 2019 http://dx.doi.org/10		32385619		WOS:000531121000 WOS:000476864400
J				[Kumar, Arvind; Dwived	Manne No		- 4	4	3				JUL 23			31396085 35548664	J , .	
		Elucidation of the structural stability an		[Prakash, Amresh; Mee	Meena, Navee	68	15	15	0	_	2046-2069			2018 http://dx.doi.org/10				WOS:000434261100
_		Dynamical states, possibilities and pro	SCIENTIFIC REPORTS	[Malik, Md. Zubbair; Ali		76	7	7	0		2045-2322	4500.005	JAN 20	2017 http://dx.doi.org/10		28106087 35343865	gold, Greer	WOS:000392343800
J			JOURNAL OF BIOMOLECULAR STRUCTURE 8 VIRULENCE		Gupta, Neha/0	40 249		0	0	_	0739-1102			http://dx.doi.org/10 2021 http://dx.doi.org/10				WOS:000773971600
J		Insights into the molecular determinant	JOURNAL OF EARTH SYSTEM SCIENCE	[Joshi, Hemant; Kandar [Gupta, A.; Dimri, A. P.]	Joshi, Hemani	249	1	1	3		2347-4327					3403/683	yula, Greer	WOS:000713804100 WOS:000554893100
_		,			Dimri, A P/000			2 2	1							04470050		
			JOURNAL OF BIOSOCIAL SCIENCE	[Sk, Rayhan; Barua, So	Olask Massill	45		0	0	_	0021-9320		_			31179959		WOS:000544652600
J		Prediction of replication sites in Sacch		[Singh, Vinod Kumar; K	Singh, Vinod I	58 30		3 13	0	_	0303-2647		_	2018 http://dx.doi.org/10		29233729		WOS:000426227800
J		Notes on exchange interactions in hole		[Dutta, Parikshit; Ghosh			13	13	0	-				2017 http://dx.doi.org/10			Green Subi	WOS:000413294200
	Kumar, Niranjan; Srivastava,		JOURNAL OF MOLECULAR GRAPHICS & MODE ENVIRONMENTAL SCIENCE AND POLLUTION		Srivastava, Ra	71 63	20	21			1093-3263 0944-1344			2021 http://dx.doi.org/10 2020 http://dx.doi.org/10		33065513 31317429		WOS:000595159000 WOS:000545126100
		A Novel Ternary Graphene-based Nar			Olask Massa	47	20	21	,		1040-0397			, ,	_	31317429		WOS:000545126100
_	Mahata, Suhasini; Sahu, Anju	The novel and efficient reduction of gra		[Singh, Manorama; Sah [Mahata, Suhasini; Sah	Singh, Manora	70	32	2 32	1		1144-0546			2020 http://dx.doi.org/10 2018 http://dx.doi.org/10				WOS:000547982900
		Carbon dioxide biofixation by free air		[Maheshwari Neha Sri	oliigii, mailola	54	11		1		2212-9820				-			WOS:000450301100
_			INTERNATIONAL JOURNAL OF BIOLOGICAL M	ļ,	Olask Obsek	34	16		9		0141-8130			2018 http://dx.doi.org/10 2018 http://dx.doi.org/10		29665388		WOS:000445035500
J					Nair Rohini/0	26	10	18		_	0306-9877					29685197		WOS:000438662500
1		KLF4 signalling in carcinogenesis and	AEU-INTERNATIONAL JOURNAL OF ELECTRO	[·,g-,		20	20	20	1	_	1434-8411		JUN	2018 http://dx.doi.org/10 2018 http://dx.doi.org/10		29085197		WOS:000432762500
1			INTERNATIONAL JOURNAL OF ENVIRONMENT			56	16				1735-1472		OCT	2017 http://dx.doi.org/10	_			WOS:000438326900
1		Localization, Disorder, and Entropy in		[Leishangthem, Premku	AL, Namanau	51	- 10) 10	2	. 54	1733-1472	1099-4300	_	2021 http://dx.doi.org/10		24572700	Croon Buhl	WOS:000700636700
1			MOLECULAR AND CELLULAR ENDOCRINOLO		Mondal Amal	97	10	10	7	16	0303-7207	1872-8057		2021 http://dx.doi.org/10		33253761	Oreen up	WOS:000700056700
		Aspect category detection using statis		[Kumar, Ashish: Sharar	Kumar, Ashish	20	10	1 1	,		0824-7935		_	2020 http://dx.doi.org/10		33233701		WOS:000530014600
			JOURNAL OF BIOMOLECULAR STRUCTURE 8	. , ,		49			1	7	0739-1102	1538-0254		2020 http://dx.doi.org/10		31744390		WOS:000330014000
_	Ghosh Javati	A Brave New World, or the Same Old		[Ghosh, Jayati] Jawaha	Miccial, Navoc	13	11	1 12		. 5	0012-155X			2019 http://dx.doi.org/10		01144000		WOS:000460657500
J	Wasi Mohd: Khandelwal Nite	Inventory of ABC proteins and their pu		Wasi. Mohd: Khandelw	Khandelwal N	90	4	1 4	3	30	0378-1119	1879-0038	NOV 15	2018 http://dx.doi.org/10	_	30025928		WOS:000445989300
J		Unproven Stem Cell Therapies in India		Tiwari. Shashank S.1 C	,	8	7	7 8	0		1934-5909			2018 http://dx.doi.org/10		30344101	Bronze	WOS:000449178100
J	Ahuia, Naman P.		MARG-A MAGAZINE OF THE ARTS	[Ahuia, Naman P.1 JNU.		2		0 0	0		0972-1444		MAR-JUN	2018	Art: Asian S			WOS:000428219300
		1 7 3	INTERNATIONAL JOURNAL OF SENSOR NETV			29	1	1 1	0		1748-1279	1748-1287		2018	Computer			WOS:000438417100
_			SCIENTIFIC REPORTS	(Sharma, Kiran; Chatter	Chakraborti. A	25	7	7 8	1		2045-2322		AUG 15	2017 http://dx.doi.org/10	10: Multidiscipl	28811628	gold. Green	WOS:000407570000
_	, , , , , ,		ENVIRONMENTAL TECHNOLOGY & INNOVATION	. , ,	,.	72	20	20	2		2352-1864		APR	2017 http://dx.doi.org/10	_		Bronze	WOS:000444428300
			JOURNAL OF MATERIALS CHEMISTRY B	[Gupta, Pramod K.; Tiw	Gupta, Pramo	58	32	2 33	4	93	2050-750X	2050-7518	MAR 14	2017 http://dx.doi.org/10		32263956		WOS:000396153000
J			JOURNAL OF APPLIED POLYMER SCIENCE	[Singh, Paramjit; Mirza,		61	(0 0	7	_	0021-8995		_	2022 http://dx.doi.org/10	_			WOS:000704563100
J	Vishwakarma, Poonam; Mee	ABC-finder: A containerized web serv	BIOCHIMICA ET BIOPHYSICA ACTA-BIOMEMBI	(Vishwakarma, Poonan		54	(0	0	7	0005-2736	1879-2642	AUG 1	2021 http://dx.doi.org/10	10 Biochemist	33957109	Green Subr	WOS:000654248300
_	Das, Raya; Srivastava, Ravi		REVIEW OF DEVELOPMENT ECONOMICS	[Das, Raya] Jawaharlal		67	1	1 1	9	_	1363-6669		_	2021 http://dx.doi.org/10				WOS:000625963900
J	Ahmad, Azhar, Mishra, Shalir		FRONTIERS IN BIOSCIENCE-LANDMARK	[Ahmad, Azhar; Mishra,	, SOMLATA/0	69	3	3 3	0) 2	1093-9946	1093-4715	MAR 1	2020 http://dx.doi.org/10	27 Biochemis	32114447		WOS:000563770600
_		A facile and efficient carbocatalytic ro	TETRAHEDRON LETTERS	[Shukla, Prashant; Rai,	Singh, Manora	67	2	2 2	1	13	0040-4039		JUL 25	2019 http://dx.doi.org/10				WOS:000476965600
J	Riaz, Ufana; Ashraf, S. M.; Ja	Spectroscopic and Biophysical Interaction	SCIENTIFIC REPORTS	[Riaz, Ufana; Ashraf, S.	riaz, ufana/000	38	13	3 13	10	_	2045-2322		JUN 12	2019 http://dx.doi.org/10	10: Multidiscipl	31189977	Green Publ	WOS:000471215800
J		Bio-inspired unprecedented synthesis		[Mahata, Suhasini; Sah	Singh, Manora	59	17	7 17	2	23	1144-0546	1369-9261	FEB 7	2018 http://dx.doi.org/10	_			WOS:000423702900
	· ·		MULTIMEDIA TOOLS AND APPLICATIONS	[Keerti, Gullapalli; Vaisl		24	1	1 1	2	2 2	1380-7501	1573-772	FEB	2022 http://dx.doi.org/10			Green Subi	WOS:000745425000
J	Ezenyi, I. C.; Verma, V.; Singl	Ethnopharmacology-aided antiplasmo	JOURNAL OF ETHNOPHARMACOLOGY	[Ezenyi, I. C.; Adzu, B.]	EZENYI, IFEO	35	7	7 7	0	6	0378-8741	1872-7573	MAY23	2020 http://dx.doi.org/10		32092499		WOS:000523600200
J	Dagar, Manisha; Singh, Julie	Phosphorylation of HSP90 by protein	JOURNAL OF BIOLOGICAL CHEMISTRY	[Dagar, Manisha; Singh		29	16	3 18	0	3	0021-9258	1083-351)	MAY31	2019 http://dx.doi.org/10	10 Biochemis	30992362	Green Publ	WOS:000470971100
J		Visible-light driven regioselective synt		[Verma, Fooleswar; Sa	Singh, Manora	110	22	2 22	3	62	1463-9262	1463-9270	AUG 21	2018 http://dx.doi.org/10				WOS:000442265000
J	Kundu, Siddhartha	Mathematical Basis of Predicting Don		[Kundu, Siddhartha] Go		28	2	2 2	0	7	0001-5342	1572-8358	JUN	2018 http://dx.doi.org/10		29700659	Green Publ	WOS:000431862900
_		Origin, evolution, and divergence of pl		[Kundu, Siddhartha] Go	Kundu, Siddha	118		5 5	3	16	1471-2148		MAY30	2018 http://dx.doi.org/10			Green Publ	WOS:000434077500
J			JOURNAL OF THEORETICAL BIOLOGY	[Singh, Soibam Shyam		57	4	1 4	0	_	0022-5193	1095-8541	_	2018 http://dx.doi.org/10				WOS:000417228400
			THEODETICAL AND ADDITED OF MATOLOGY	(Ob	01	36	36	36			0177-798X	1424 4405	IAN	2018 http://dx.doi.org/10	10 Meteorolog		Green Acce	WOS:000419885200
J	Chevuturi, A.; Dimri, A. P.; Th	Climate change over Len (Ladakh), Ini	THEORE TICAL AND APPLIED CLIMA TOLOGY	[Chevuturi, A.; Dimri, A.	Chevuturi, Am	30	30	30		,	01111-130M	1434-4403	JUNIA	20 10 Http://dx.doi.org/10	TOTIVIETEOTOTOE	4	Oldell Acce	

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs		Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Verma, Akanksha; Gaharwar	Cytotoxic and genotoxic assessment of	INDIAN JOURNAL OF BIOCHEMISTRY & BIOPH	[Verma, Akanksha; Gal		36	C	0	0	0	0301-1208	0975-0959	MAY	2022	Biochemis			WOS:000806766000
J			CRITICAL REVIEWS IN MICROBIOLOGY	[Joshi, Hemant; Kandar	Joshi, Heman	146	C	0	12	12	1040-841X	1549-7828	1	http://dx.doi.org/	10.10 Microbiolo	35196464		WOS:0007599609000
_		An acid-promoted pseudocine substit		[Mondal, Biplab; Jagad		51	1	1 1	11		1359-7345	1364-548>			10.10 Chemistry,	35089294		WOS:000747974600
		Myocilin-associated Glaucoma: A His		[Sharma, Ritika; Grover		157	1	1 1	1	2	1090-0535		AUG 20	2021	Biochemis	34497454		WOS:000688025600
J	Uddin, Amad; Chawla, Meen	Medicinal chemistry updates on quino		[Uddin, Amad; Chawla,	ABID, MOHAI	64	g	9	2	8		2632-8682		2021 http://dx.doi.org/			Green Pub	WOS:000614556400
	Kumar, Niranjan; Srivastava,	0,	JOURNAL OF BIOMOLECULAR STRUCTURE &	. , , ,	Srivastava, Ra	66	28		_		0739-1102	1538-0254		2020 http://dx.doi.org/		31422761		WOS:0004826905000
	Dash, Pratik; Punia, Milap		INTERNATIONAL JOURNAL OF DISASTER RISH		Dash, Pratik/0	60	15	16	4		2212-4209		MAY	2019 http://dx.doi.org/			Bronze	WOS:000466496900
_			NANOSCALE RESEARCH LETTERS	[Madhavan, A. Asha; Ju		72	2	2 2	1		1931-7573			2018 http://dx.doi.org/		30511188	Green Pub	WOS:000452077100
_			JOURNAL OF ELECTROANALYTICAL CHEMIST			52	18	3 19	2		1572-6657	1873-2569		2017 http://dx.doi.org/				WOS:000419414800
J		GSK3 beta and ERK regulate the exp		[Pandey, Shweta; Taluk	Tanti, Goutam	39	8	9	0		2045-2322		AUG 8	2017 http://dx.doi.org/			gold, Green	WOS:000407180200
J		[3+2]-Annulation of Azaoxyallyl Cations		[Jaiswal, Vandana; Mor	-	41	18		_		1523-7060			2019 http://dx.doi.org/		31294998		WOS:000480371600
J	Prakash, Amresh; Kumar, Vij	Comparative analysis of thermal unfold	JOURNAL OF BIOMOLECULAR STRUCTURE &		Meena, Nave	65	18	18	0		0739-1102			2019 http://dx.doi.org/		29279008		WOS:0004579993000
			JOURNAL OF AGRARIAN CHANGE	[Kaur, Navpreet] Janki I		23	5	5 5	1		1471-0358	1471-0366		2021 http://dx.doi.org/				WOS:000657724300
		Cu/Cu2O@g-C3N4: Recyclable Photo		[Singh, Puneet K.; Rai,		61	3	3 3	8		2365-6549		DEC 7	2020 http://dx.doi.org/	-			WOS:000596036800
-			ADVANCED SYNTHESIS & CATALYSIS	[Singh, Kuldeep; Kuma		69	4	1 4	1		1615-4150			2020 http://dx.doi.org/				WOS:000562243700
_	Ahmad, Shandar; Prathipati,	Integrating sequence and gene expres		[Ahmad, Shandar, Arya	Mizuguchi, Ke	68	4	4	0		0305-1048				10.10 Biochemis	29186632	gold, Green	WOS:000423811200
	,	Regioselective installation of enolizable		[Shukla, Prashant; Rai,	Dhark II	66	1	1 1	7		1144-0546			2022 http://dx.doi.org/				WOS:000747894100
J		Compressing the Index on Distributed		[Bhasin, Vandana] Lal E	Bhasin, Vanda	25	0	0	2		1530-437X			2021 http://dx.doi.org/				WOS:000642012400
J	Yadav, Shalini	5 5	ANNALS OF INDIAN ACADEMY OF NEUROLOG		0	19	0	0	1		0972-2327	1998-3549	MAR		10.41 Clinical Ne	33623257	gold, Greet	WOS:000608478300
J		ZrO2 Nanoflowers Decorated with Gra	ACS APPLIED NANO MATERIALS JOURNAL OF ELECTROANALYTICAL CHEMIST	[Gupta, Pramod K.; Cha		58 45	20		5		2574-0970 1572-6657	1873-2569		2020 http://dx.doi.org/ 2018 http://dx.doi.org/		(WOS:000526396200
J		· · · · · · · · · · · · · · · · · · ·			Gupta, Pramo	45	10		1	39	1360-7456							WOS:000451934600
		Spaces of connectivity. The formation		[Kaspar, Heidi] Kalaido			19							2017 http://dx.doi.org/				WOS:000406707700
			APPLIED MICROBIOLOGY AND BIOTECHNOLO			43		0	3		0175-7598				10.10 Biotechnol	35648145		WOS:000804493600
			ENVIRONMENTAL EARTH SCIENCES	[Biswas, Sumantra Sar		82	1	1 1	2	6	1866-6280			2021 http://dx.doi.org/				WOS:000625380100
_			INTERNATIONAL JOURNAL OF ONCOLOGY	[Mittal, Sonam; Kamath	Joseph, Ann N	45	5	5 5	0	1	1019-6439			2020 http://dx.doi.org/		32945365	Bronze	WOS:000575005700
			ZEITSCHRIFT FUR NATURFORSCHUNG SECTI			32	0	0	0		0932-0784			2020 http://dx.doi.org/				WOS:000608264900
		Multicomponent, Tandem 1,3-and 1,4-		[Mondal, Biplab; Saha,	Das, Dinaban Janardhana R	55 53	16	16	1		1523-7060	1523-7052	FEB	2020 http://dx.doi.org/		32525685		WOS:000547468700
		Chemical weathering and atmospheric	JOURNAL OF CELLULAR PHYSIOLOGY	[Patel, Priyanka; Raju, I		45	4	4	2		0021-9541	1007 1050				00040444		WOS:000514814800 WOS:000474688200
				[Bhadoriya, Pooja; Jain	Bhadoriya, Po	60	3		0		1309-1042	1097-4052	SEP		10.10 Cell Biolog	30916411		WOS:000474688200
			ATMOSPHERIC POLLUTION RESEARCH	[Kashyap, Prabhat; Kur	Kumar, Krisha	12			3		1793-0421	4700 7040		2019 http://dx.doi.org/				WOS:000481603900 WOS:000448409600
			INTERNATIONAL JOURNAL OF NUMBER THEC		A1 D	69	18	3 18			2347-4327			2018 http://dx.doi.org/			Bronze	WOS:000448409600
_	Kumar, Shivaii	Geochemical assessment of lubride of India's public opinion and foreign police		[Srivastava, Sunil Kuma [Kumar, Shivaii] Harrish		36	16	18	1		1473-6489		0001		10.10 Geoscieno 10.10 Area Studi		Bronze	WOS:000444288400
	Ranwa, Ruchika		INTERNATIONAL JOURNAL OF HERITAGE STU	. , ,,	Kumar, Shivaj	45		0	1	_	1352-7258		OCT 2	2021 http://dx.doi.org/				WOS:000457560100
1		Dimanganese trioxide (Mn2O3) based		[Singh, Avinash Kumar;	DUBAAN TAE	47	18	3 18	- 1		1567-5394				10.10 Biochemis	33120294		WOS:000598718700
1			EEE SIGNAL PROCESSING LETTERS	[Upadhvav. Uiiwall Bhar	DHIWAN, IAR	30	10	10			1070-9908		FEB	2021 http://dx.doi.org/		33120294	Green Sub	WOS:000598718700
1		Preserving the Dwindling beta-lactams		[Palwe, Snehal; Khobra		138	1	1 1	1		1076-6294		ILINI 1		10.10 Infectious E	31851576	Green Gub	WOS:000501302400
1		AuNPs/Neutral red-biofunctionalized of	SENSORS AND ACTUATORS B-CHEMICAL	(Singh, Manorama: Kas	Singh, Manora	53					0925-4005	1331-0440	JUI 1	2019 http://dx.doi.org/		31031370		WOS:00036407 1300
.1	3, ,,,,		AIR QUALITY ATMOSPHERE AND HEALTH	[Siddiqui, Zainab; Khilla		62	6	5 5	5		1873-9318	1873-9326		2020 http://dx.doi.org/				WOS:000463427300
_	,,		NEUROCHEMISTRY INTERNATIONAL		Mondal, Amal	92	0	9 9	1		0197-0186			2020 http://dx.doi.org/		32201282		WOS:000525304700
	,		JOURNAL OF EXPERIMENTAL & THEORETICA		,	54	3	3 3	3		0952-813X			2021 http://dx.doi.org/		OLLO ILOL		WOS:000542892800
_	Khatoon, Sameena: Kumar, A		N VITRO CELLULAR & DEVELOPMENTAL BIO		rtamar, 7 torso	0	0	0 0	0		1054-5476			2019	Plant Scien			WOS:000483705400
		A novel carbocatalytic hydride transfer		[Rai, Viiai K.: Mahata, S	Singh, Manora	52	2	2 2	1		0040-4039	2000	FEB 14	2019 http://dx.doi.org/				WOS:000457949000
		, ,	INTERNATIONAL JOURNAL OF COMMUNICATION		Vidyarthi, Dec	44		3 3				1099-1131		2018 http://dx.doi.org/				WOS:000434116700
J		Production, process optimization and		[Maheshwari, Neha; Sri	,, 200	42	26	5 26	14		0960-8524				10.10 Agricultura	29413942		WOS:000426436100
J	Choudhry, Sonam	DISPERSION IN INPUT AND OUTPU	SINGAPORE ECONOMIC REVIEW	[Choudhry, Sonam] Jav		67	0	0	0	0	0217-5908	1793-6837	,	http://dx.doi.org/				WOS:000694538000
J		A review on neuropharmacological rol	NUTRITIONAL NEUROSCIENCE	[Kumar, J. B. Senthil] Ja	Kumar JB, Se	125	7	7 7	5	14	1028-415X	1476-8305	MAY4	2022 http://dx.doi.org/		33054628		WOS:000577717400
J		Experimental and Theoretical Studies		[Singh, Neetika; Riaz, L	. ,	32	6	6	2		2045-2322		JAN 9	2020 http://dx.doi.org/		31919477	Green Pub	WOS:000517989900
			SPECTROCHIMICA ACTA PART A-MOLECULA			196	11	1 12	8		1386-1425	1873-3557		2019 http://dx.doi.org/		31234091		WOS:000482215100
J	Mishra, Rita; Prakash, Kamin	Changing Perceptions and Menstrual	INDIAN JOURNAL OF GENDER STUDIES	[Mishra, Rita] Jawaharla		0	1	1 1	0	0	0971-5215	0973-0672	FEB	2019 http://dx.doi.org/	10.111Women's S		Bronze	WOS:000469398300
	Sharma, Munish	Decrypting China's Quantum Leap	CHINA JOURNAL	[Sharma, Munish] Inst D		52	1	1 1	2		1324-9347			2018 http://dx.doi.org/				WOS:000435022400
J	Gigani, Yaseen; Gupta, Swat	Field Based 3D-QSAR Model of K-AT	LETTERS IN DRUG DESIGN & DISCOVERY	[Gigani, Yaseen; Asotra		13	0	0	0		1570-1808		d	2017 http://dx.doi.org/	10.21 Chemistry,			WOS:000395675400
J	Maheshwari, Neha; Thakur, Ir	Role of carbon-dioxide sequestering b	ENVIRONMENTAL SCIENCE AND POLLUTION	[Maheshwari, Neha; Th	SRIVASTAVA	222	C	0	12	12	0944-1344	1614-7499	JUN	2022 http://dx.doi.org/	10.10 Environme	35304714		WOS:000770530500
J	Tiwari, Ashwani Kumar, Singl	Major ion chemistry and hydrochemica	INTERNATIONAL JOURNAL OF ENVIRONMENT	[Tiwari, Ashwani Kumar		70	C	0	10	14	0306-7319	1029-0397		http://dx.doi.org/				WOS:000715711400
J	,		NATURE MACHINE INTELLIGENCE	[Marda, Vidushi] Article		25	1	1 1	1	2		2522-5839	MAR	2021 http://dx.doi.org/				WOS:000628923100
		Alterations in local stability and dynam		[Kumar, Vijay V.] Jamia	Kumar, Vijav/0	66	22	2 21	1	5	0006-3525			2018 http://dx.doi.org/		29369331		WOS:000437031200
_	Dutta, P.; Ghoshal, D.		THEORETICAL AND MATHEMATICAL PHYSICS		, ,,,,,	25		0 0	0	0	0040-5779	1573-9333	ост		10.11: Physics, M		Green Sub	WOS:000708924700
	Saha, Ria; Paul, Pintu	Institutional deliveries in India's nine lo		[Saha, Ria] Publ Hlth Co	Paul, Pintu/00	65	0	0	0	0		1654-9880			10.10 Public, Em	34914883	_	WOS:000730817200
J	Singh, Manorama; Bhardiya,	Design of a Sensitive Electrochemica	ELECTROANALYSIS	[Singh, Manorama; Bha		88	3	3 3	6	25	1040-0397			2021 http://dx.doi.org/				WOS:000575105600
J			INTERNATIONAL JOURNAL OF ECONOMIC THI			33	3	3 3	0		1742-7355				10.11 Economics		Green Sub	WOS:000544619800
					l			1					MAR	2040 http://de.del.e/	10.44		O D	WOS:000473685900
J	Bhattacharya, Alok; Bhattach	Patient-driven initiatives for prioritizing	INDIAN JOURNAL OF MEDICAL RESEARCH	[Bhattacharya, Alok] As		11	2	2 2	U	U	0971-5916		MAR	2019 http://dx.doi.org/	10.4 Himmunolog	31249196	Green Pub	WUS:000473685900

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s		Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	WoS Categorie s	Pubmed Id		UT (Unique WOS ID)
J		Solvent sensitivity of protein aggregat	JOURNAL OF BIOMOLECULAR STRUCTURE &	. , ,	,	60	13		3		0739-1102			2018 http://dx.doi.org/10.10	Biochemist	28782426		WOS:000445170900011
J	Kashyap, Hemant; Singh, Pu	Facile construction of AuNP modulate	NEW JOURNAL OF CHEMISTRY	[Kashyap, Hemant; Ver	Singh, Manora	52	10	10	0	11	1144-0546	1369-9261	JUL 21	2017 http://dx.doi.org/10.10	Chemistry,			WOS:000405276100051
J	Dolai, Bivash; Prajapati, Ran	Kelvin-Helmholtz instability in sheared	PHYSICA SCRIPTA	[Dolai, Bivash] Guru Gh	Prajapati, Rar	73	3 (0	0	0	0031-8949	1402-4896	JUN 1	2022 http://dx.doi.org/10.10	Physics, M			WOS:000796727900001
J	Sadh, Roopam; Kumar, Raje	Directional Pattern based Clustering t	SURVEY RESEARCH METHODS	[Sadh, Roopam; Kumai	Sadh, Roopar	50) (0	0	0	1864-3361			2021 http://dx.doi.org/10.18	Social Scie			WOS:000731962900004
J	Madhavan, Ashwathi Asha; J	Growth Kinetics of Gold Nanoparticle	ACS OMEGA	[Madhavan, Ashwathi A	Moulick, Ranji	41	_	2 2	3	6	2470-1343	8	MAR 3	2020 http://dx.doi.org/10.10	Chemistry,	32149208		WOS:000518851600005
J	Gupta, Juhi; Rathour, Rashm	Integrated analysis of Whole genome	BIORESOURCE TECHNOLOGY	[Gupta, Juhi; Rathour, F	1	49	9 4	4	3	6	0960-8524	1873-2976	OCT	2021 http://dx.doi.org/10.10	Agricultural	34153867		WOS:000677956400015
J	Singh, Ruhar; Banerjee, Atar	Unraveling the Mechanism of the MFS	BIOPHYSICAL JOURNAL	[Singh, Ruhar; Lynn, An	•	() (0	0	0	0006-3495	1542-0086	FEB 7	2020	Biophysics			WOS:000513023203381
J	Baier, Stephan; Bansal, Arpi		ACTA ARITHMETICA	[Baier, Stephan] Ramal		13	3 2	2	0	0	0065-1036	1730-6264		2020 http://dx.doi.org/10.40	Mathematic			WOS:000557066500002
J		Bio-reduction of Graphene Oxide: Ca		[Rai, Vijai K.; Mahata, S		188	1		12		1570-1794			2020 http://dx.doi.org/10.21	Chemistry,	32538718		WOS:000540735800002
J	Singh, Manorama; Sahu, Anj	Efficient electrochemical determination	NEW JOURNAL OF CHEMISTRY	[Singh, Manorama; Sah	Singh, Manora	48		11	1	24	1144-0546	1369-9261	OCT 7	2019 http://dx.doi.org/10.10	Chemistry,			WOS:000487373300035
J	Baier, S.; Bansal, A.; Singh,	Divisibility problems for function fields	ACTA MATHEMATICA HUNGARICA	[Baier, S.; Singh, R. Ku		12		1	0	0	0236-5294	1588-2632		2018 http://dx.doi.org/10.10	Mathematic			WOS:000449099200011
J	Mani, Rajesh; Gupta, Manish		INFECTION AND IMMUNITY	[Mani, Rajesh; Gupta, N		63	-	9	1	8	0019-9567	1098-5522		2018 http://dx.doi.org/10.11	Immunology	30104212		WOS:000445241700019
J					Patel, Rajan/0	61			1	16		5	JAN	2018 http://dx.doi.org/10.10				WOS:000419536800085
J	Jain, Jyotindra		MARG-A MAGAZINE OF THE ARTS	[Jain, Jyotindra] Natl Cr		1			0		0972-1444	1	DEC-MAR	2017	Art; Asian S			WOS:000419750800005
J	Awasthi, Kapila; Bhattachary	Tissue-specific isoform expression of	JOURNAL OF MUSCLE RESEARCH AND CELL	. , , , , ,		34		0	1			1573-2657		2022 http://dx.doi.org/10.10	-			WOS:000791898700001
J	Kumar, Vikash; Shoaib, Rum	Prefoldin subunit 6 of Plasmodium fal	FEBS OPEN BIO	[Kumar, Vikash; Behl, A		69		1	0	1	2211-5463		MAY	2022 http://dx.doi.org/10.10	Biochemist	33145997	_	WOS:000773993900001
J	Gupta, Sakshi; Singh, Gajen	0 0 0	APPLIED MATHEMATICS-A JOURNAL OF CHIN	, ,	Gupta, Saksh	60		0	1	1	1005-1031			2022 http://dx.doi.org/10.10	Mathematic			WOS:000770309500006
J	Kumar, P.; Nagpal, V; Sudes	Chiral anomaly induced negative mag	JOURNAL OF PHYSICS-CONDENSED MATTER		KUMAR, Prar	31		1	3			1361-648X		2022 http://dx.doi.org/10.10	Physics, Co	33849001		WOS:000717255900001
J	Patel, Ramya Ranjan; Mishra	Agrarian Transformation and Changir	JOURNAL OF SOUTH ASIAN DEVELOPMENT	[Patel, Ramya Ranjan]		50			1		0973-1741	0973-1733		2019 http://dx.doi.org/10.11	Developme			WOS:000504101000003
J	Tripathi, Manorama; Kumar,	Bibliometrics of social science and hu	CURRENT SCIENCE	[Tripathi, Manorama; Ba		22	2 4	4	0	24			JUN 10	2018 http://dx.doi.org/10.18	Multidiscipl			WOS:000434789700017
J		Inhibition of p38MAPK pathway and in	CANCER MEDICINE	[Sharma, G. P.; Mondal			1	1	0	1	2045-7634		FEB	2018	Oncology			WOS:000425509200092
J	Rai, Vijai K.; Verma, Foolesv	One-Pot Allan-Robinson/Friedlander I	EUROPEAN JOURNAL OF ORGANIC CHEMIST		Singh, Manora	135			1			1099-0690		2018 http://dx.doi.org/10.10				WOS:000423772600014
J	Singh, Manorama; Bhardiya,	Sensitive electrocatalytic determination	JOURNAL OF ELECTROANALYTICAL CHEMIS	[Singh, Manorama; Bha		55			2		1572-6657			2021 http://dx.doi.org/10.10	Chemistry,			WOS:000663157000005
J	Bhardiya, Smita R.; Asati, Ar	A novel bioconjugated reduced graph	SENSORS AND ACTUATORS B-CHEMICAL	[Bhardiya, Smita R.; As		67		12	7	71		0925-4005		2021 http://dx.doi.org/10.10	Chemistry,			WOS:000600963400002
J	Riaz, Ufana; Singh, Neetika;	Ultrasound-assisted synthesis of fluor	JOURNAL OF MOLECULAR STRUCTURE	[Riaz, Ufana; Singh, Ne		15	-	3	0	21	0022-2860			2020 http://dx.doi.org/10.10	Chemistry,			WOS:000544054000005
J		Recent updates on drug resistance in	JOURNAL OF APPLIED MICROBIOLOGY	[Singh, R.; Prasad, T.] J		101		-	2	20	1364-5072	1365-2672		2020 http://dx.doi.org/10.11	Biotechnok	31595643		WOS:000492977900001
J	Rai, Vijai K.; Verma, Foolesv	Morita-Baylis-Hillman enal-based tripl		[Rai, Vijai K.; Verma, F	Singh, Manora	62		1 1	1		0040-4039		MAY2	2018 http://dx.doi.org/10.10	Chemistry,			WOS:000430778700023
J	Ahmad, Mir Hilal; Fatima, Ma	Naringenin alleviates paraquat-induce	NEUROPHARMACOLOGY	[Ahmad, Mir Hilal; Fatin				3	2		0028-3908			2021 http://dx.doi.org/10.10	Neuroscien	34655599		WOS:000718448400003
J	Rathour, Rashmi; Medhi, Kris	Integrated approach of whole-genome	ENVIRONMENTAL POLLUTION SENSORS AND ACTUATORS B-CHEMICAL	[Rathour, Rashmi; Medi		57		6	4	35	0269-7491	1873-6424	JAN 15 FFR 15	2021 http://dx.doi.org/10.10	Environmen	33307397		WOS:000604429000096
J				[Sahu, Anjumala; Maha		36	1		2	25	0925-4005		FEB 15	2019 http://dx.doi.org/10.10	Chemistry,			WOS:000455021500128
J	Rao, K. N.; Kumar, Sunil; Trip		ELECTRONIC LIBRARY	[Rao, K. N.; Tripathi, Ma	-	38			1	33 12	0264-0473			2018 http://dx.doi.org/10.11	Information			WOS:000424983900006
J	Kannan, Elumalai; Ramappa Jain, Mukul: Saran, Shweta:	Analysis of farm-level adoption of soil	ENVIRONMENT DEVELOPMENT AND SUSTAIN	[Kannan, Elumalai] JNU [Jain. Mukul: Saran. Sh	Kannan, Elum	48	1 (' '	0	12	1387-585			2017 http://dx.doi.org/10.10	Green & Su Developme			WOS:000414459300010
J		Autophagy induction reduces polyQ a A co-operative effect of visible light pl	MECHANISMS OF DEVELOPMENT		Olerek Mener	99			0	16	1144-0546	1872-6356 1369-9261		2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10				WOS:000402994800339 WOS:000403340100034
J	Tenneti. Suchaita		JOURNAL OF CHEMISTRY	[Verma, Fooleswar; Bh	Singn, ivianora	68	_		- 4		0091-8369	1540-3602	JUN 21		Chemistry,	25044045		
J		LGBT plus People's Approaches to the A re-imagined community. Pandemic	INDIA REVIEW	[Tenneti, Suchaita] Soc [Baruah, Cihnnital Jawa	Baruah, Cihnr	65			- 1		1473-6489	1557-3036		http://dx.doi.org/10.10 2021 http://dx.doi.org/10.10	Psychology Area Studie	35014945		WOS:000741183300001 WOS:000670405900006
J	Yadav, Amar Nath; Singh, As		NEW JOURNAL OF CHEMISTRY	. ,		25			0	3	1144-0546	1369-9261	4110.00					
J	Aithani, Deeksha; Jyethi, Da	Evaluation of dopant energy and Stok Source apportionment and risk asses	URBAN WATER JOURNAL	[Yadav, Amar Nath; Sin [Aithani, Deeksha: Yada	Yadav, Amar i	45		, ,	0	4	1573-062	1744-9006	AUG 28	2020 http://dx.doi.org/10.10 http://dx.doi.org/10.10	Chemistry, Water Reso			WOS:000560486100002 WOS:000811115400001
1		- "		[Ambastha, Vivek: Cha	amhaetha viv	40		_	2	21	0033-183		MAY	2020 http://dx.doi.org/10.10		31909436		WOS:000511115400001
1	, , , ,	Ultrasound-Assisted Polymerization o	INDUSTRIAL & ENGINEERING CHEMISTRY RES	, , , , ,	Singh, Neetika	30			0	5	0888-5885	1013-0102	AUG 7	2019 http://dx.doi.org/10.10		31303430		WOS:000331421100010
1	Verma, Fooleswar; Shukla, F	Visible light-induced direct conversion	CATALYSIS COMMUNICATIONS	Verma, Fooleswar, Bh		35			5	78	1566-7367	1873-3905		2019 http://dx.doi.org/10.10	Chemistry.			WOS:000453621100016
J	Dost, Jainendra Kumar	Naach, Launda Naach or Bidesiva Po	PERFORMANCE RESEARCH	[Dost, Jainendra Kuma	o.ign, mallot	14		10	0	70	1352-8165		55 KIN 10	2017 http://dx.doi.org/10.10	Theater			WOS:000433821100010
j.	Aydav, Prem Shankar Singh;	Self-Training with Spatially Confident	JOURNAL OF THE INDIAN SOCIETY OF REMO	. ,.	 	56		1	12	12		0974-3006	MAY	2022 http://dx.doi.org/10.10				WOS:000423304000013
J	Madhavan, Ashwathi Asha: H	Natural Occurrence of Carbon Dots d	ACS OMEGA	[Madhavan, Ashwathi A		59		_	8		2470-1343	37.4 0000	FEB 8	2022 http://dx.doi.org/10.10	Chemistry.	35155885		WOS:000748471300001
J	Jagadeesh, Chenna: Mondal	Unprecedented Reactivity of gamma-	ANGEWANDTE CHEMIE-INTERNATIONAL EDIT	,	Das, Dinahan	72	_		4	15	1433-7851	1521-3773		2021 http://dx.doi.org/10.10	Chemistry.	33527571		WOS:000738027300001
j	Shukla, Prashant; Asati, Amb	Metal-free C-H Activation over Graph	JOURNAL OF ORGANIC CHEMISTRY	[Shukla, Prashant: Rai.		71		3	5	20	0022-3263	1520-6904		2020 http://dx.doi.org/10.10	Chemistry,	33146530		WOS:000598137400064
J	Maheshwari, Neha: Kumar, N		INTERNATIONAL JOURNAL OF BIOLOGICAL M	. , , ,		50	13	13	4	27	0141-8130			2019 http://dx.doi.org/10.10	Biochemist	30876900		WOS:000468252800049
j	Singh, Manorama; Sahu, Anj	Efficient electrocatalytic oxidation of p	NEW JOURNAL OF CHEMISTRY	[Singh, Manorama; Sah	Singh, Manor	61			1	25	1144-0546	1369-9261		2019 http://dx.doi.org/10.10	Chemistry,			WOS:000468631600007
j		Critical behavior and magnetocaloric	PHYSICA B-CONDENSED MATTER	[Bhatti, Ilyas Noor, Ahsa		47			1		0921-4526	1873-2135		2019 http://dx.doi.org/10.10	Physics, Co			WOS:000458494300011
j	Khan, Sabab Hasan; Prakas		INTERNATIONAL JOURNAL OF BIOLOGICAL M		Hassan, Imtai	70			2	24				2019 http://dx.doi.org/10.10	Biochemist	30389526		WOS:000456226700079
Ī	Rawat, Shailendra: Sharma.	Hydrothermal synthesis and character	INDIAN JOURNAL OF PURE & APPLIED PHYSI			45	_		1		0019-5596			2018	Physics, M	30000020		WOS:000436383500006
j		Energy Efficient VM Placement for Ef		Tripathi, Atull Mahatma		43	_	6	0		0010-4620	1460-2067		2018 http://dx.doi.org/10.10	Computer S			WOS:000434918800004
J	Das, Arunangshu; Tyagi, Nee	Metabolic engineering of Escherichia	PREPARATIVE BIOCHEMISTRY & BIOTECHNO		Mukheriee kri	38	1		2		1082-6068	1532-2297	l -	2018 http://dx.doi.org/10.10	Biochemica	30015557		WOS:000456691000001
j	Mahata, Suhasini; Sahu, Anii	Graphene Oxide Catalyzed C-N/C-S/	LETTERS IN ORGANIC CHEMISTRY	[Mahata, Suhasini; Sah		67			0		1570-1786			2018 http://dx.doi.org/10.21	Chemistry.	22210007		WOS:000437236700001
J	Ahuja, Naman P.	Craft as an Ideal	MARG-A MAGAZINE OF THE ARTS	[Ahuia, Naman P.1 JNU.		15		0	0	n	0972-1444		DEC-MAR	2017	Art: Asian S			WOS:000419750800006
j		Highly efficient artificial magnetic con		[Alam, Maksud; Khan, A	Khan, Amber/	15	-	0	1	7		2191-6349		2021 http://dx.doi.org/10.15	Engineering			WOS:000625876600004
j		Supramolecular bimetallic vanadium/	INORGANICA CHIMICA ACTA	[Kurbah, Sunshine Don	, , unbol/	38		_	3		0020-1693			2020 http://dx.doi.org/10.10	Chemistry.			WOS:000552642300010
j		Graphene-Induced Room Temperatur	NANOSCALE RESEARCH LETTERS	Yadav, Amar Nath: Sin	Yadav. Amar I	28	_		0		1931-7573			2020 http://dx.doi.org/10.11	Nanoscien	32804286		WOS:000552042300010
J		Sphingosine 1-Phosphate in Malaria	FRONTIERS IN CELLULAR AND INFECTION MI	. , ,		130			2		2235-2988	3	AUG 14	2020 http://dx.doi.org/10.33	Immunology	32923406	,	WOS:000566070800001
J	Baru, Rama V.	Health Systems Preparedness during	INDIAN JOURNAL OF PUBLIC HEALTH	[Baru, Rama V.] Inst Ch	J		1 6		3		0019-557>	2229-7693		2020 http://dx.doi.org/10.41	Public, Env	32496234		WOS:000617766700007
J		Petty services, profit-led growth and re		[Thakur, Gogol Mitra] X	Thakur, Gonn	64			1		0026-1386			2019 http://dx.doi.org/10.11	Economics		,	WOS:000454960100008
J		Classification of hyperspectral image		[Aydav, Prem Shankar	,	11		6	7			2150-7058		2018 http://dx.doi.org/10.10				WOS:000445344100002
<u> </u>	, _ at, r rom onankar olligit,			r .,our, r rolli oliaikal	1		· ·	9	- '	13	_ 100-104/	1-100-1000	l	20 10 114p2/dx.doi.org/10.10				

March No. Care Converged Control Con	Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	elSSN	Publicati on Date	Publicati on Year	DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)	
Description Company of the Compa	-	Mahachuari Naha: Kumar N	Pacuriling of carbon dioxide by free ai	BIODESOLIDOS TECHNOLOGY	[Mahaehuari Naha: Sri		10	10	10	-	57 0060 8524	1973 2076	OCT	2017	http://dv.doi.org/10.10) Agricultura	29372963		WOS-00040508	90700002
March County File Property Congress and two Congress County Count	1				. , ,	Singh Manors		16	16	0		1073-2370	001				20372003	gold		_
Let A for a file in the control of			5 1 1					0	0	1				2011				goid		
Description of the Proposition of the Company of					. , , ,			0	0				MAY 11	2022		,,	35544582	gold Green		_
No. No. No. No. 200 Am Communication Contract of Completing Contract (Contract of Contract of Cont			,			1 44,1 111400		9	q			1095-8592						5 , .		_
March Name	-					Singh Neetika		2	2		5					1		-		_
Second Section Control And Processing Control (1997) 1999-1999		3, , 3,						0	0		0 0972-1444									_
December Control Con	J	* -	A neurohypophyseal hormone analog	BIOPHYSICAL JOURNAL				0	0	0	0 0006-3495	1542-0086	FEB 11	2022		Biophysics	;		WOS:00075952	23000269
Control Name Stock American Control Name American Control Name American Control Name American Control Name	J	Baranwal, Gaurav, Vidyarthi,				Baranwal, Gai	43	1	1	3				2022	http://dx.doi.org/10.10	Computer	4			_
Description Company	J	Kumar, Mahender; Chand, Sa	A Provable Secure and Lightweight S	EEE SYSTEMS JOURNAL	[Kumar, Mahender] Univ		27	0	0	2	2 1932-8184	1937-9234			http://dx.doi.org/10.1	Computer	5		WOS:00073003	_ 33600001
Web_Part College Colle	J	Chaudhary, Navneet; Yadav,	Designing and characterization of a h	JOURNAL OF ENVIRONMENTAL CHEMICAL E	[Chaudhary, Navneet; Y	YADAV, AMIT	54	2	2	7	14 2213-2929	2213-3437	DEC	2021	http://dx.doi.org/10.10	Engineerin			WOS:00072568	<u>-</u> 39500004
Description for the control of the	J	Singh, Avinash Kumar; Laksh	A simple detection platform based on	MICROCHEMICAL JOURNAL	[Singh, Avinash Kumar;	Singh, Ravind	33	4	4	21	41 0026-265X	1095-9149	DEC	2021	http://dx.doi.org/10.10	Chemistry,			WOS:00070433	36000001
The contract of the contract	J	Verma, Damini; Chauhan, De	Development of MWCNT decorated v	JOURNAL OF APPLIED ELECTROCHEMISTR	Y [Chauhan, Deepika; Ya	Chauhan, Dr. I	70	11	11	10	11 0021-891X	1572-8838	MAR	2021	http://dx.doi.org/10.10	Electroche			WOS:00060552	23600003
Description	J	Khan, Shakir; Khan, Shahper	Inhibition of multi-drug resistant Klebs	EUROPEAN JOURNAL OF PHARMACEUTICS	Khan, Shakir; Khan, Sh	Khan, Asad U	55	11	11	5	17 0939-6411	1873-3441	DEC	2020	http://dx.doi.org/10.10	Pharmacol	33122117		WOS:00059170)0300005
South Author Form Each Assessment of growth carrier growth on the Company	J	Singh, Julie Pratibha; Dagar,	Activation of GPR56, a novel adhesio	PLOS ONE	[Singh, Julie Pratibha; [Kumar, Sudhir	51	1	1	1	5 1932-6203		SEP 3	2020	http://dx.doi.org/10.13	Multidiscip	32881870	Green Subi	WOS:00057106	33300106
Description Award Designate, Secure Award Designation Company Award Part Award Part Description Company Award Part Award Part Description Company Award Part Award Part Description Company Award Part Part Part Part Part Part Part Part	J					,	-	9	9	6						-	35518630	Green Publ		_
Description of States Come Antibody Come Learning From Medical and Conference (Conference Conference Confere	J	Tiwari, Ashwani Kumar; Suoz			Tiwari, Ashwani Kumar	Lo Russo, Ste		7	7	1						_	1			_
Septemble Process Pr	J					Krishnan, Ana		4	4	0		2229-7693						-		_
Profess Nortic New Confess Control to Service (1) Profess Nortic New Confess Control (1) Profess Nortic New Confess Norti	J		, ,		. , , , , ,					8							31354494	gold, Greer		_
5 St. No. Buth. 2 States. Apr. 2	J					-				4							r			_
Very Name Street Name Person Street Name Street	J				1	Shrivastava, V		4	4							1	4			_
Sept. Americ, Chieston, Charleston, Power Septemberg, Power and English and Charleston,	J	0, , ,						4	4	_						-	4			_
1. All Submover, Debulberger	J							10	10	0						-				_
Morate Native Compact Native Compa	J	3, , , ,	. , .		, , , ,			5	5	0		1744-6848	JUN 7				29757341			
Works S. Marin, S. D. Marine descript Michael And Society of Micha	J				1 - 1	Bhattacherjee	39	6	6	0					http://dx.doi.org/10.10			Green Subi		_
Compare Description Processed Proc	J	,					6	0	0	_			_			-				
March Streams (1996) E. D. World Private Streams around mill FIELD COMMANDATION SYSTEMS Private Streams (1996) And Private St	J	, , ,	, , , , , , , , , , , , , , , , , , , ,			Perenuel Co		9	26		2 1100 1002	1072 1220			http://dv.doi.org/10.10		1			_
Description Control	J	, , , , , , , , , , , , , , , , , , , ,	, ,		-					1										_
Description of the Control of the	1	, , , , ,				Kullial, Olliaw		30	40											_
Description	1					Natech Pama		0	0								34716632			_
Designation Temperature	i.					-		0	0	_										_
Marker, Relates Name, Marge Name, Paradhan, Day, Paradhan, DB Septides and anysis and deriffication of 3 BDTECH Notice, Noti	J	,						0	0											_
Destan, Albahov, Cay, Pinghan, Del Seagued analysis and identification of SIDTICH	J				& [Mishra, Rakesh Kumar	Mishra, Rakes	59	0	0	0	8 0739-1102	1538-0254					34355668		WOS:00068247	71500001
Pos. Sunder, Mahro, Suas Quertifying morethy-water balance to ENVEROMENT DEVIL OPINIOT NEW Proma, Animaliary Position, Animaliary	J	Yadav, Monika; Pradhan, Dib	Integrated analysis and identification		1		53	3	3	1			MAY	2021	http://dx.doi.org/10.10	Biotechnol	33928003	Green Publ		_
Poorsia, Anamarias, Pians, Male Associations and determinants of driving UBBAN WATER JOURNAL Poorsia, Anamaria) July Poorsia, Anamaria Poorsi	J	Sharma, Abhibhav; Dey, Pink	A machine learning approach to unma	GENOMICS	[Sharma, Abhibhav] Jav	Sharma, Abhil	90	2	2	4	9 0888-7543	1089-8646	JUL	2021	http://dx.doi.org/10.10	Biotechnol	33878365	Green Subi	WOS:00067145	_ 52600001
Mahrran, P. Jimin, A. P. 134, 40 40 50 239 0898-824 1873-376 NOV 2010 http://dx.col.org/10.10 degrees/archives/arc	J	Pal, Swades; Mahato, Susan	Quantifying monthly water balance to	ENVIRONMENT DEVELOPMENT AND SUSTA	Pal, Swades; Mahato,	Mahato, Susa	82	2	2	5	6 1387-585X	1573-2975	NOV	2021	http://dx.doi.org/10.10	Green & S	ı		WOS:00062947	- 76500002
Mahamana, P., Dimi, A. P., C. Redistribution of Indian summer more MEEGROLOGICAL APPLICATIONS Mahamana, P.] Univ De Choudhay, A. 44 10 10 1 4 1300-4827 468-880 CCT 2019 http://dx.doi.org/10.10 http:	J	Poonia, Anamika; Punia, Mila	Associates and determinants of drink	URBAN WATER JOURNAL	[Poonia, Anamika] Jai N	Poonia, Anam	19	0	0	2	5 1573-062X	1744-9006	NOV 26	2019	http://dx.doi.org/10.10	Water Res	4		WOS:00051641	10400001
Singh, Raja; Pandey, Shif; So PEF-A bisbenzimdazole potent and BIDCHMICA ET BIDPHYSICA ACTA-GENERAL Singh, Raja; Sur, Soul Singh, Raza; Tallor, Dhanir; Fiseth sensitizes the hypoxal induced ABSTRACTS OF PAPERS OF THE AMERICAN [Tallor, Dhanir; Name and the part of the part o	J	Mishra, Arti; Medhi, Kristina;	Omics approaches for microalgal app	BIORESOURCE TECHNOLOGY	[Mishra, Arti; Medhi, Kri	MALAVIYA, P	134	40	40	30	239 0960-8524	1873-2976	NOV	2019	http://dx.doi.org/10.10	Agricultura	31378447		WOS:00048032	26200068
Singh, Rank; Tallor, Dhanir; Fiselin sensitizes the hypoxia induced ABSTRACTS OF PAPERS OF THE AMERICAN [Tallor, Dhanir; Namelia Danis	J	Maharana, P.; Dimri, A. P.; C	Redistribution of Indian summer mons	METEOROLOGICAL APPLICATIONS	[Maharana, P.] Univ Del	Choudhary, Ar	44	10	10	1	4 1350-4827	1469-8080	OCT	2019	http://dx.doi.org/10.10	Meteorolog		Bronze	WOS:00052575	1800006
Sharam S.; Sarin, N. B.; Make Ekolor-mediated enhanced accuration SOUTH AFRICAN JOURNAL OF BOTANY Sharam, S.; Makhopad Makhopadhya 70 11 11 4 9 0254-6299 1727-9321 AUG 2019 http://dx.doi.org/10.10 Plant Scient hybrid WOS.000478678800025 J. A. B., Sharborof; Bhatacheripes 43 2 3 0 9 300-8878 1572-817X, JUL 2019 http://dx.doi.org/10.10 Engineering Giren Sub-WOS.00047488800025 J. B. Barnal, Deepalk, Kumar, Kumar August 2 2 2 2 2 2 2 2 2	J	Singh, Raja; Pandey, Stuti; S	PPEF: A bisbenzimdazole potent anti	BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL	L [Singh, Raja; Sur, Souvi		30	3	3	0	3 0304-4165	1872-8006	OCT	2019	http://dx.doi.org/10.10	Biochemis	31145964		WOS:00048067	/0300008
Ail, Shahmore; Bhattacherine; Optiomechanical control of mode com OPTICAL AND QUANTUM ELECTRONICS Ail, Shahmore; Shahmore; Ail, Shahmore; Shahmore; Ail, Shahmor	J						0	0	0	0										_
Barsal, Despaik, Kumar, Yo, Core-insertion of palladium in naphtha NORGANICA CHMICA ACTA Barsal, Despaik, Kumar, Sharok 43 2 2 0 2 002-1608 1873-3255 FEB 24 2019 http://dx.doi.org/10.10 Cell Biology 29468503 WOS.000454151300025 Despair, Kumar, K	J				f			11	11	4							1	,		_
Srivastava, Niraj Kumar; Sha Abnormal lipid metabolism in a rat mo MOLECULAR AND CELLULAR BIOCHEMISTRY (Srivastava, Niraj Kumar SRIVASTAVA 56 2 2 0 9 9 3300-8177 1573-4919 NOV 2018 http://dx.doi.org/10.10 Cell Biolog 29468503 WOS.000446385800011	J				1 - 1			2	3	0							1	Green Subi		_
Gupta, Latika The Norbuingka Institute, Dharamsaia MARG-A MAGAZNE OF THE ARTS Gupta, Latika) Natl Gal Gupta, Latik	J					-		2	2	0						-				_
J. Kumar, Manoji, Ramanarhan, Vertical Geochemical Variations and patterns of fland leveling. ACRIT SUFFACE PROCESSES AND LANDFC (Marzoff, Rene) Goeth Marzoff, Vene; Pani, Padmin (Dynamics and patterns of fland leveling. CARITH SUFFACE PROCESSES AND LANDFC (Marzoff, Rene) Goeth Marzoff, Vene; Pani, Padmin (Dynamics and patterns of fland leveling. CARITH SUFFACE PROCESSES AND LANDFC (Marzoff, Rene) Goeth Marzoff, Vene; Pani, Padmin (Dynamics and patterns of fland leveling. CARITH SUFFACE PROCESSES AND LANDFC (Marzoff, Rene) Goeth Marzoff, Vene; Pani, Padmin (Dynamics and patterns of fland leveling. CARITH SUFFACE PROCESSES AND LANDFC (Marzoff, Rene) Goeth Marzoff, Vene; Pani, Padmin (Dynamics and patterns of land leveling. CARITH SUFFACE PROCESSES AND LANDFC (Marzoff, Rene) Goeth Marzoff, Vene; Pani, Padmin (Dynamics and patterns of land leveling. Carity (National Carity) (Nationa	J				, ,	SRIVASTAVA	56	2	2	-		1573-4919			http://dx.doi.org/10.10		29468503			_
Marzolff, kerne; Panir, Padmin Oynemics and patterns of land levelin EARTH SURFACE PROCESSES AND LANDFQ [Marzolff, kerne] Goethe Marzolff, kerne 64 8 8 3 26 0197-9337 1096-9837 FEB 2018 http://dx.doi.org/10.10 Geography WOS.000424164000011.	J					AL D.	0	0	0						han was a second	,	000000	0		_
Singh, Urminder, Khemka, N PLncPRO for prediction of long non-on NUCLEIC ACIDS RESEARCH Singh, Urminder, Khemka, N PLncPRO for prediction of long non-on NUCLEIC ACIDS RESEARCH Singh, Urminder, Khemka, N PLncPRO for prediction of long non-on NUCLEIC ACIDS RESEARCH Singh, Urminder, Khemka, N PLncPRO for prediction of long non-on NUCLEIC ACIDS RESEARCH Singh, Urminder, Khemka, N PLncPRO for prediction of long non-on NUCLEIC ACIDS RESEARCH Singh, Urminder, Khemka, N PLncPRO for prediction of long non-on Nucleic Acids Singh, Urminder, Khemka, N PLncPRO for prediction of long non-on Nucleic Acids Singh, Urminder, Khemka, N PLncPRO for prediction of long non-on Nucleic Acids Singh, Urminder, Khemka, N PLncPRO for prediction of long non-on Nucleic Acids Singh, Urminder, Khemka, N PLncPRO for prediction of long non-on Nucleic Acids Singh, Urminder, Khemka, Nama, Nama	J							3	3	0		4000 000					29360767	Green Publ		_
Sahu, Vikrant, Maurya, V. K. Enhanced ferromagnetism in edge en MATERIALS & DESIGN Sahu, Vikrant, Singh, Q Patraik, Prof. 44 8 8 0 32 0264-1275 1873-4197 OCT 15 2017 http://dx.doi.org/10.10 Materials S WOS.00048688300033 January Nos.	J	, , ,						8	8	3							20026254	and Cross		
J. Rana, Manjul, Costinic, Poornal Influence of a critical single nucleotide CELL BIOLOGY NTERNATIONAL Rana, Manjul, Tyagi, R. 36 8 8 1 6 1065-6995 1095-8355 MAY 2017 http://dx.doi.org/10.10 Cell Biolog 28198586 WOS.000399735300011 Krishnan, Radrikia, Naga, Ra Ecological Warniors' wersus 'holigeno', SOUTH ASIA-JOURNAL OF SOUTH ASIAN STU (Krishnan, Radrikia) Int. Krishnan, Radrikia, Naga, Ra Ecological Warniors' wersus 'holigeno', SOUTH ASIAN STU (Krishnan, Radrikia) Int. Krishnan, Radrikia, Naga, Radrikia, Na	J							48	49	_							29030304	yulu, Green		_
J Krishnan, Radhika: Naga, Ral Ecological Warriors' versus 'indigeno' SOUTH ASIA-JOURNAL OF SEEARCH Parween, Musarral Na Janardhana R 59 1 1 5 16 0013-9351 1098-0953. NOV 2021 http://dx.doi.org/10.10 Environmed 3329638 WOS.000070335810000000000000000000000000000000000	J		, ,			i adidik, FTOI.		ο ο	ο ο	1							28198586	<u> </u>		_
Parween, Musarrat, Ramana Assessment of toxicity and potential in ENVRONMENTAL RESEARCH Parween, Musarratil Na Janardhana R 59 1 1 5 16 2013-935 1096-9953 NOV 2021 http://dx.doi.org/10.10 Environme 34329638 WOS.000703336100007 Saha, Paramita, Kumar, Sudhi 66 1 2 0 5 09660-0760 1879-1220 APR 2021 http://dx.doi.org/10.10 Environme 34329638 WOS.000703336100007 NOV. 2021 Nov.	J	. ,	ŭ .			Krishnan Rad		6	6	,							20.00000	-		_
J Saha, Paramita; Kumar, Sud Üpsurge in autophagy, associated wit JOURNAL OF STEROD BIOCHEMISTRY AND Saha, Paramita; Kumar Sudhir 66 1 2 0 5 0660-0760 1879-1220 APR 201 http://dx.doi.org/10.10 Biochemist 33484844 WOS.000640457600002 WOS.0006404328700012 WOS.000640	J							1	1	5			NOV				34329638	-		_
J Hurt, Kieran M. R.; Dimri, A. Synoptic-scale precursors of landslide SCIENCE OF THE TOTAL ENVRONMENT J Chandraker, Sandjo K. Mart, Kieran M. R.; Umi Hurt, Kieran M. R.; Umi	J	, ,						1	2	0										_
J Chandraker, Sandip Kumar; Cytotoxic, Antimitotic, DNA Binding, F FRONTER'S N MOLECULAR BIOSCENCES Chandraker, Sandip K 77 7 0 2 2296-880X JAN 28 2021 http://dx.doi.org/10.33 Biochemis 3358553 gold, Greer WOS.00060289300000000000000000000000000000000000	J							4	4	3						1		Green Acce		
J Gupta, Juhi; Rathour, Rashmu Genomic insights into waste valorized ENVRONMENTAL RESEARCH [Gupta, Juhi; Rathour, F Duport, Christ 75 9 9 6 19 0013-9351 1096-0953 JAN 2021 http://dx.doi.org/10.10 Environmes 3069701 WOS.000602893000002 JAN 2021 http://dx.doi.org/10.10 Environmes 3069701 WOS.000601367100001 JAN 2021 http://dx.doi.org/10.10 Environmes 3069701 JAN 2021 http://dx.doi.org/10.10 Environmes 3069701 WOS.000601367100001 JAN 2021 http://dx.doi.org/10.10 Environmes 3069701 JAN 2021 http://dx.doi.org/10.10 Enviro	J	, , ,	, , ,					7	7	0	2			-						_
J Kumar, Viray, Sharma, Nehalin vivo removal of profenolos in agricu NTERNATIONAL JORNAL OF PHYTOREMED (Kumar, Viray, Sharma Kumar, Viray) 64 7 7 4 12 1522-8514 1549-7879 (MAY 11 2020 http://dx.doi.org/10.10 Environmel 31823847 WOS.000501968600001 J Naidu, G. V. C.; Chen, Mumir Introduction to the Special Issue - Chir (SSUES & STUDIES (Naidu, G. V. C.) Jawah 0 0 0 0 1013-2511 2529-802X JUN 2019 http://dx.doi.org/10.11 Area Studie WOS.000684377800008	J				[Gupta, Juhi; Rathour, R	Dupont, Christ	75	9	9	6	19 0013-9351						33069701			
J Kumar, Vinay; Sharma, Nehalin vivo removal of proferolos in agricul INTERNATIONAL JOURNAL OF PHYTOREMED (Kumar, Vinay; Sharma Kumar, Vinay) 64 7 7 4 12 1522-6514 1549-7879 MAY 11 2020 http://dx.doi.org/10.10 Environmel	J	Sharma, Ridhi; Jade, Dhanar	In-silicovirtual screening for identificat	JOURNAL OF BIOMOLECULAR STRUCTURE	& [Sharma, Ridhi; Chande	Sugumar, Sho		3	3	1	4 0739-1102	1538-0254	DEC 12	2021			32820691		WOS:00056136	- 37100001
	J						64	7	7	4	12 1522-6514	1549-7879	MAY11	2020	http://dx.doi.org/10.10	Environme	31823647		WOS:00050196	- 39600001
J Ahamad, Arif, Raju, N. Janael Impact of non-engineered Bhalswa far QUATERNARY INTERNATIONAL [Ahamad, Arif, Raju, N. Madhav, Sugh 106 29 29 2 1040-6182 1873-4553 FEB 25 2019 http://dx.doi.org/10.10 Geography WOS:000464516500033	J	Naidu, G. V. C.; Chen, Mumir	Introduction to the Special Issue - Chir	ISSUES & STUDIES	[Naidu, G. V. C.] Jawah		0	0	0	0	0 1013-2511	2529-802X	JUN	2019	http://dx.doi.org/10.1	Area Studi	•		WOS:00068437	77800005
	J	Ahamad, Arif; Raju, N. Janare	Impact of non-engineered Bhalswa lar	QUATERNARY INTERNATIONAL	[Ahamad, Arif; Raju, N.	Madhav, Sugh	106	29	29	2	20 1040-6182	1873-4553	FEB 25	2019	http://dx.doi.org/10.10	Geography			WOS:00046451	6500033

March And Communication (Communication Communication Com	Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	eISSN	Publicati on Date	Publicati on Year	DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
Minch States Proceedings	J	Laskar, Amaj A.; Danishuddi	Enhancement in the Catalytic Activity	CURRENT PHARMACEUTICAL BIOTECHNOLO	Laskar, Amaj A.; Khan	Subbarao, Na	50	3	3	2	3 1389-2010	1873-4316		2019	http://dx.doi.org/10.21	Biochemis	31038061		WOS:000576827500001
March Care Conference and Processing of Section (Conference Conference Conf	J	Kaim, Vikrant; Kanaujia, Bind	Design of a miniaturised broadband	ELECTRONICS LETTERS	[Kaim, Vikrant; Kanauji	Kanaujia, Bino	6	5	5	1	10 0013-5194	1350-911X	OCT4	2018	http://dx.doi.org/10.10	Engineerin		Bronze	WOS:000445746500003
Company Comp	J	Michael, Kristine	Indian Ceramics-New Directions in Ve	MARG-A MAGAZINE OF THE ARTS	[Michael, Kristine] Natl		3	0	0	0	0 0972-1444		DEC-MAR	2017		Art; Asian	8		WOS:000419750800001
Particular filtrats Destination of the control	J	Medhi, Kristina; Singhal, Anja	Investigating the nitrification and denit	BIORESOURCE TECHNOLOGY	[Medhi, Kristina; Thaku	Chauhan, Dev	40	69	75	10	118 0960-8524	1873-2976	OCT	2017	http://dx.doi.org/10.10	Agricultura	28347619		WOS:000405980700045
Control Assertion of Control Assertion of Control Assertion (Control Assertion Asser	J	Chandela, Rahul; Jade, Dhar	Identification of Therapeutic Drug Tar	COMBINATORIAL CHEMISTRY & HIGH THROU	[Chandela, Rahul; Shot	Chandela, Ra	54	1	1	7	7 1386-2073	1875-5402		2022	http://dx.doi.org/10.21	Biochemic	33231154		WOS:000737599000005
Description Company	J	Prasad, Ram Raj; Mishra, De	Human telomerase reverse transcripta	HELIYON	[Prasad, Ram Raj; Mish		60	0	0	0	0	2405-8440	JAN	2022	http://dx.doi.org/10.10	Multidiscip	35024489	Green Publ	WOS:000767184700023
Descriptions Desc	J	Gupta, Ritika; Kumari, Jyoti;	Interaction of cyclotide Kalata B1 prot	INTERNATIONAL JOURNAL OF BIOLOGICAL N	[Gupta, Ritika; Ghosh, S	Gupta, Ritika/	90	1	1	3	4 0141-8130	1879-0003	NOV 30	2021	http://dx.doi.org/10.10	Biochemis	34592223		WOS:000710569000007
Description Company	J	Chowdhury, Arindam; Sharm	Glacier changes in the Chhombo Chh	EARTH SYSTEM SCIENCE DATA	[Chowdhury, Arindam; I	Chowdhury, A	91	5	5	2	5 1866-3508	1866-3516	JUN 17	2021	http://dx.doi.org/10.51	1 Geoscienc		Green Subi	WOS:000664042000003
Minut Petrol No. Collection of programmed or American Security (Collection of the Collection of	J	Devi, Rinku Moni; Patasaraiy	Analyzing precipitation and temperatu	THEORETICAL AND APPLIED CLIMATOLOGY	[Devi, Rinku Moni; Pata	bisaria, jigyas	50	0	0	1	5 0177-798X	1434-4483	MAY	2020	http://dx.doi.org/10.10	Meteorolog			WOS:000529922600045
Description of the Control of the	J	Kumar, Kunal; Mishra, Jai P.	Usnic acid induces apoptosis in huma	CHEMICO-BIOLOGICAL INTERACTIONS	[Kumar, Kunal; Mishra,	Kumar, Kunal	30	20	20	1	8 0009-2797	1872-7786	JAN 5	2020	http://dx.doi.org/10.10	Biochemis	31715134		WOS:000514572800031
Declaration Annual State Contract Annual Annual State Contract Annual Ann	J	Javed, Hina; Islam, Aminul; C	Efficacy of engineered GO Amberlite	SCIENTIFIC REPORTS	[Javed, Hina; Islam, Am	Kumar, Sunee	52	19	19	2	17 2045-2322		DEC 3	2018	http://dx.doi.org/10.10	Multidiscip	30510289	Green Publ	WOS:000451880100004
Description of the control of the	J	Kumar, Neetesh; Vidyarthi, D	A Green Routing Algorithm for loT-En	EEE SENSORS JOURNAL	[Kumar, Neetesh] Atal E	Kumar, Neete	43	42	44	2	48 1530-437X	1558-1748	NOV 15	2018	http://dx.doi.org/10.11	1(Engineerin			WOS:000448514000048
The content of the	J	Borthakur, Anwesha; Singh, I	Global research trends in 'Ecology': A	TROPICAL ECOLOGY	[Borthakur, Anwesha] J	singh, pardee	24	0	0	0	5 0564-3295	2661-8982	NOV	2018		Ecology			WOS:000532450700004
Description	J	Anis, Ehraz; Zafeer, Mohd Fa	Evaluation of phytomedicinal potentia	DRUG DEVELOPMENT RESEARCH	[Anis, Ehraz; Zafeer, Mo	Anis, Ehraz/00				1	6 0272-4391	1098-2299	AUG	2018	http://dx.doi.org/10.10	Chemistry,	30188583		WOS:000443805300002
Description Security Security and recommendation and security and control	J	Singh, Ashwani Kumar; Kum	Lightweight reduced graphene oxide-	NANOTECHNOLOGY	[Singh, Ashwani Kumar	Gupta, Vinay/	46	26	26	5	159 0957-4484	1361-6528	JUN 15	2018	http://dx.doi.org/10.10	Nanoscien	29561266		WOS:000430328600001
1	J	Gupta, Ved Prakash; Jain, R	On closed Lie ideals of certain tensor	MATHEMATISCHE NACHRICHTEN	[Gupta, Ved Prakash] J		25	5	5	0	3 0025-584X	1522-2616	JUN	2018	http://dx.doi.org/10.10	Mathemati	d	Green Subr	WOS:000435541700008
1	J	Bhaduri, Saradindu; Sinha, K	Frugality and cross-sectoral policyma	NJAS-WAGENINGEN JOURNAL OF LIFE SCIE	Bhaduri, Saradindu; Si		40	7	7	0	2 1573-5214	2212-1307	MAR	2018	http://dx.doi.org/10.10	Agriculture		Bronze	WOS:000440877500007
See Company Country Design Company of	J	Jain, Indu						2	2		+			2017	http://dx.doi.org/10.10	Theater			
Description of the control of the	J	Varshney, Akhil; Bala, Jyoti;	Identification of an RNA aptamer bind	MOLECULAR AND CELLULAR BIOCHEMISTR	Varshney, Akhil; Bala,	Varshney, Akt		14	14	2			MAR	2017	http://dx.doi.org/10.10	Cell Biolog	28004350		
South Number (Parks) No. Suppose No. Suppose No. No. Suppose No. No. No. Suppose No.	J		Spatiotemporal quantification of key e			Sam, Lydia/00		0	0	2						Environme	•		
Proc. Vines Number Vines State Proc. Vines Number Vines State Proc. Vines Number	J							0	0	3									
Description of the Company of the Mind Compa	J		The caspase-like Gpi8 subunit of Car					1	1								32081427		
1	J							46	49						-		f		
Description Control Review Light Agent Price are partial price	J		A Partial Theta Function Borwein Cor					3	3	0	1 0210 0000						4	Green Subi	
Accordance Agricular Processor Agricular Processor Agricular Agricular Processor Agricular Agr	J							22	22	1		1752-0762			-		1		
Part Content Part Content Part Content Part Content Part Part Content Part	J			1				9	9	1						1			
Design Rest. Service Performance Analysis of ACM Screen EES SYSTEMS JOURNAL Prof. Service Known 27 7 1 1 19 (19 c. 10 19 c.	J					-													
Design Rath Flower Clear of Company Control (Control Control	J	•	·			AL, Ramanath				0							29679871		
Sept. Agric Transf. Teach, Sept. Phys. Teach Sept. 1987, Agric Microsoft Sept. 1987, Agric Microsoft Sept. 1987, Agric Microsoft Sept. 2 20 20 20 20 20 20 20	J		-					2	2	1					-		4		
Sept. And Kareer Marris An Free was defactive method for quarter CALFERNACCOO'S Story, And Kareer Fed. Story, A. J. N. C. D.	J							7	7	1							28813043		
Description	J							5	5										
Marketo, Seutratin Pale, Sometian Pale, Sometian Pale, Seutration Pale,	J					Singh, Atul Ku		0	0	Ü	0 10/1 1014		AUG	2022					
Dist. St. St. St. St. St. St. St. St. St. S	J					•		0	0	-		1538-0254							
Dis. Addit. Tareijs. Mathress Studient Geographies CANDAN GEOGRAPHEC AN Diss. Addit. No. Addi	J		0 1 7 0					3	3	_								Bronze, Gre	
St. Rips, Appear, Annual Appear of Device Learning and approach for automated of Dulinous Computers 1	J		· ·		. , , , , , , , ,	. ,	52	5	5								34602194		
Nameric, Markfolius, Caping, Sai Providence of the Sactamase and an JOURNAL OF GLOBAL ANTIMICROBAL RESS Barrasin, Riv, Hassain, GOEL, Dr. Sp. 102 2 2 0 6 1521-655	J		. 51			Das, Aditi/UUL	2	0	0	-			DEC						
Samusal, Risk Hassania, Sadde SAMARCALT, the annexaling fedicase of USBNE LFE Barrial, Risk Hassania GOEL, Dr. Sh.	,					N M-1-6		10	10		0 1004 1240		oen.			1	00057070		
Sargi, Shash Kais, Coli, Sri Avaitability, accessability, and inequal SUSTANABLE CITES AND SOCETY Sargi, Shash Kais, Coli, Sri Avaitability, accessability, and inequal SUSTANABLE CITES AND SOCETY Sargi, Shash Kais, Col. Sri Avaitability, accessability, and inequal sustainability. Accessability, and inequal sustainability. Accessability, and inequal sustainability. Accessability and inequal sustainability. Accessability. Accessabili	J	, , , ,																goia	
Patel, Mannendrix, Karm, Raheedumriss, Sar Gilippes of Dictyceleild research in NTERNATIONAL JOLPNAL OF DEVELOPMEN (Bigum, Rasheedumris 107 3 0 0 0214-4280 1698-3547 2020 http://dx.doi.org/10.10/10.01/cmemby, 32859023 gold WOS.000642880080012 3 3 3 3 3 3 3 3 3	1				. , , ,			_	_	-							32/34901		
Pall, Manwerdra, Kumar, Rs. Pharmaceuticus of Emerging Concer CHEMCAL REVEWS Palls, Manwerdra, Kum Mohan, Dines 990 605 613 128 451 0009-2685 1520-6890 MAR 27 2019 http://dx.doi.org/10.106 Chemistry, 30830756 Mybrid W0S.0004692960700003 30739-1102 1538-0009-2685 Mark 24 2019 http://dx.doi.org/10.106 Biochemistry 208507724 W0S.00046949690003 2009-2016 Mark Name, Dines And Palls Mark Name, Dines An	1	, , , ,	20 20 1		. ,	GOII, SIITIVAS		10	10				IVIAN				22050022	aold	
Name	1	, ,				Mohan Dinee		605	613	-			MAD 27			_		3	
Sahu, Vishak, Nigam, Lokesi, Diagnostic Significance of p38 lotfor CANCER RESEARCH AND TREATMENT Sahu, Vishak, Agniboti Subbarao, Na 15 12 12 1 4 1598-2998 2005-9256 JAN 2010 http://dx.doi.org/10.10 Biochemis 30015096 Green Pub WOS.000456439800030 Jan. Pub Jan. Pub Jan. Pub Pub Jan.	1				. , , ,	,				128								yond	
Sharma, Dhakaram Pargent Struttural insights into the interaction EDCHEMICAL JOURNAL Sharma, Dhakaram P Vijayan, Rama 60 4 5 1 4 20264-6021 1470-8728 NOV 15 2018 http://dx.doi.org/10.10 Biochemist 30315069 Green Sub WOS.9004505624900011 Jain, P. R. L.; Mishfiely 0 0 0 2 1871-8781 1870-4347 OCT 10 2018 http://dx.doi.org/10.10 Biochemist WOS.900451641000011 Jain, P. R. L.; Mishfiely 0 0 0 0 2 1871-8781 1870-4347 OCT 10 2018 http://dx.doi.org/10.10 Biochemist WOS.900451641000011 Jain, P. R. L.; Mishfiely 10 0 0 0 0 0 0 0 0	J			1						1								Green Publ	
Jain, P. R. L.; Shukia, E. S. H. Designing road generation platforms NeW BIOTECHNOLOGY Jain, P. R. L.; Mukherje 0 0 0 0 2 1871-6784 1876-4347 OCT 10 2018 http://dx.doi.org/10.1016 Biochemic WOS.000425198500455	1		3 3 1					12	12 6	1								-	
Singh, Shruti, Kumar, Rejesh Mass Balance Status of Indian Himsle FRONTERS N ENVRONMENTAL SCENCE Singh, Shruti, Kumar, F Singh, Shruti, Kumar, Devender) Shruti, Andaraborty, Anabee (Chairaborty, Anabee (Ch	J					. spayari, i vallic	00 n	n	n	,							. 55515009	STOCIT OUD!	
J Jaiswal, Rishli K.; Kumar, Pra hTERT promotes tumor progression b MOLECULAR CARCNOGENESS Laiswal, Rishli K.; Kum Yadawa, Pram 88 9 9 1 7 0899-1887 1098-2744 AUG 2018 http://dx.doi.org/10.10 Enigneting forest dependency in the cell AMID Chakraborty, August 12 21 0 1 17 0044-7447 1654-7209 MAY 2018 http://dx.doi.org/10.10 Enigneting 28983879 Green Pub WOS.000425250800011 John V. Laiswall Pramary Laiswall Pramary	J				. , , ,		105	6	7	3	5							gold	
J. Chakraborty, Anusheema; J. Capitaring forest dependency in the color Chakraborty, Anusheema Chakraborty, Anushee	J					Yadaya Pram		9	, a	1	7 0899-1987						29722072	J	
J. Kumar, Devender, Chand, Si, A. PKC-based user authertication sci. JOURNAL OF INTELLIGENT & FUZZY SYSTEM [Kumar, Devender] NSI Kumar, Bijend 24 2 2 0 1 1 1064-1246 1875-8967 2018 http://dx.doi.org/10.10.2 Computers WOS.000415743900048	J							21	21							_		Green Publ	
Michael, Kristine Mich	J							2	2	0							1	22 00	
Supta, Vatikar, Chaudhary, N Functional analysis of BAS2108-2108 NTERNATIONAL JOURNAL OF BIOCHEMISTR (Gupta, Vatikar, Chaudh Aggarwal, Sor 63 4 4 0 9 1357-2725 1878-5875 AUG 2017 http://dx.doi.org/10.10 Biochemists 28602714 WOS.0004075230000008 Ahmad, lyas; Rawoof, Abdu CP-MS based analysis of nineral ele JOURNAL OF FOOD COMPOSITION AND ANAI [Ahmad, lyas; Rawoof, Abdu CP-MS based analysis of nineral ele JOURNAL OF FOOD COMPOSITION AND ANAI [Ahmad, lyas; Rawoof, Abdu CP-MS based analysis of nineral ele JOURNAL OF FOOD COMPOSITION AND ANAI [Ahmad, lyas; Rawoof, Abdu CP-MS based analysis of nineral ele JOURNAL OF FOOD COMPOSITION AND ANAI [Ahmad, lyas; Rawoof, Abdu CP-MS based analysis of nineral ele JOURNAL OF FOOD COMPOSITION AND ANAI [Ahmad, lyas; Rawoof, Abdu CP-MS based analysis of nineral ele JOURNAL OF FOOD COMPOSITION AND ANAI [Ahmad, lyas; Rawoof, Abdu CP-MS based analysis of nineral ele JOURNAL OF FOOD COMPOSITION AND ANAI [Ahmad, lyas; Rawoof, Abdu CP-MS based analysis of nineral ele JOURNAL OF SUBFECCION AND ANAI [Ahmad, lyas; Rawoof, Abdu CP-MS based analysis of nineral ele JOURNAL OF SUBFECCION AND ANAI [Ahmad, lyas; Rawoof, Abdu CP-MS based analysis of nineral ele JOURNAL OF SUBFECCION AND ANAI [Ahmad, lyas; Rawoof, Abdu CP-MS based analysis of nineral ele JOURNAL OF SUBFECCION ANAI [Ahmad, lyas; Rawoof, Abdu CP-MS based analysis of nineral ele JOURNAL OF SUBFECCION ANAI [Ahmad, lyas; Rawoof, Abdu CP-MS based analysis of nineral ele JOURNAL OF SUBFECCION ANAI [Ahmad, lyas; Rawoof, Abdu CP-MS based analysis of nineral ele JOURNAL OF SUBFECCION ANAI [Ahmad, lyas; Rawoof, Abdu CP-MS based analysis of nineral ele JOURNAL OF SUBFECCION ANAI [Ahmad, lyas; Rawoof, Abdu CP-MS based analysis of nineral ele JOURNAL OF SUBFECCION ANAI [Ahmad, lyas; Rawoof, Abdu CP-MS based analysis of nineral ele JOURNAL OF SUBFECCION ANAI [Ahmad, lyas; Rawoof, Abdu CP-MS based analysis of nineral ele JOURNAL OF SUBFECCION ANAI [Ahmad, lyas; Rawoof, Abdu CP-MS based analysi	J					, 2.,0110		0	0	0			DEC-MAR		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
J Yeadaw, Suryakant; Yadaw, Pal Impact of COVID-19 on life expectance Ahmad, Byas; Rawson, Abdul, ICP-Aks based analysis of mineral ells JOURNAL OF FOOD COMPOSITION AND ANAI[Ahmad, Byas; Rawson, Abdul, ICP-Aks based analysis of mineral ells JOURNAL OF FOOD COMPOSITION AND ANAI[Ahmad, Byas; Rawson, Abdul, ICP-Aks based analysis of mineral ells JOURNAL OF FOOD COMPOSITION AND ANAI[Ahmad, Byas; Rawson, Abdul, ICP-Aks based analysis of mineral ells JOURNAL OF FOOD COMPOSITION AND ANAI[Ahmad, Byas; Rawson, Abdul, ICP-Aks based analysis of mineral ells JOURNAL OF FOOD COMPOSITION AND ANAI[Ahmad, Byas; Rawson, Abdul, ICP-Aks based analysis of mineral ells JOURNAL OF FOOD COMPOSITION AND ANAI[Ahmad, Byas; Rawson, Abdul, ICP-Aks based analysis of mineral ells JOURNAL OF FOOD COMPOSITION AND ANAI[Ahmad, Byas; Rawson, Abdul, ICP-Aks based analysis of mineral ells JOURNAL OF FOOD COMPOSITION AND ANAI[Ahmad, Byas; Rawson, Abdul, ICP-Aks based analysis of mineral ells JOURNAL OF FOOD COMPOSITION AND ANAI[Ahmad, Byas; Rawson, Abdul, ICP-Aks based analysis of mineral ells JOURNAL OF FOOD COMPOSITION AND ANAI[Ahmad, Byas; Rawson, Abdul, ICP-Aks based analysis of mineral ells JOURNAL OF SASHAN AND AFRICAN STUDES [Safar, Sudipla] Vision JOURNAL OF SASHAN AND AFRICAN STUDES [Safar, Sudipla] Vision JOURNAL OF SASHAN AND AFRICAN STUDES [Safar, Sudipla] Vision JOURNAL OF SASHAN AND AFRICAN STUDES [Safar, Sudipla] Vision JOURNAL OF SASHAN AND AFRICAN STUDES [Safar, Sudipla] Vision JOURNAL OF SASHAN AND AFRICAN STUDES [Safar, Sudipla] Vision JOURNAL OF SASHAN AND AFRICAN STUDES [Safar, Sudipla] Vision JOURNAL OF SASHAN AND AFRICAN STUDES [Safar, Sudipla] Vision JOURNAL OF SASHAN AND AFRICAN STUDES [Safar, Sudipla] Vision JOURNAL OF SASHAN AND AFRICAN STUDES [Safar, Sudipla] Vision JOURNAL OF SASHAN AND AFRICAN STUDES [Safar, Sudipla] Vision JOURNAL OF SASHAN AND AFRICAN STUDES [Safar, Sudipla] Vision JOURNAL OF SASHAN AND AFRICAN STUDES [Safar, Sudipla] Vision JOURNAL OF SASHAN AND AFRICAN STUDES [Safar, Sudipla] Vision JOURNAL OF SASH	J					Aggarwal, So		4	4	0		1878-5875			http://dx.doi.org/10.10		28602714		
J Ahmad, Byas, Rawoof, Abdud, ICP-MS based analysis of nineral ele JOURNAL OF FOOD COMPOSITION AND ANAL [Ahmad, Byas, Rawoof, Abdu 50 0 0 6 10 0889-1575 1096-0481 AUG 2021 http://dx.doi.org/10.10 Chemistry, WOS.000659097800001 J Sahri, Jyodi Vidyanth, Deo P Heterogeneity-aware elastic scaling of JOURNAL OF SUPERCOMPUTING [Sahri, Jyodi Victoria U Sahri, Jyodi Victoria U Sahri, Jyodi Vidyanth, Deo P Heterogeneity-aware elastic scaling of JOURNAL OF SUPERCOMPUTING [Sahri, Jyodi Victoria U Sahri, Jyodi Vidyanth, Deo P Heterogeneity-aware elastic scaling of JOURNAL OF ASIA NAND AFRICAN STUDES [Sahri, Jyodi Vidyanth, Deo P Heterogeneity-aware elastic scaling of JOURNAL OF ASIA NAND AFRICAN STUDES [Sahri, Jyodi Vidyanth, Deo P Heterogeneity-aware elastic scaling of JOURNAL OF ASIA NAND AFRICAN STUDES [Sahri, Jyodi Vidyanth, Deo P Heterogeneity-aware elastic scaling of JOURNAL OF ASIA NAND AFRICAN STUDES [Sahri, Jyodi Vidyanth, Deo P Heterogeneity-aware elastic scaling of JOURNAL OF ASIA NAND AFRICAN STUDES [Sahri, Jyodi Vidyanth, Deo P Heterogeneity-aware elastic scaling of JOURNAL OF SUPERCOMPUTING [Sahri, Jyodi Vidyanth, Deo P Heterogeneity-aware elastic scaling of JOURNAL OF SUPERCOMPUTING [Sahri, Jyodi Vidyanth, Deo P Heterogeneity-aware elastic scaling of JOURNAL OF SUPERCOMPUTING [Sahri, Jyodi Vidyanth, Deo P Heterogeneity-aware elastic scaling of JOURNAL OF SUPERCOMPUTING [Sahri, Jyodi Vidyanth, Deo P Heterogeneity-aware elastic scaling of JOURNAL OF SUPERCOMPUTING [Sahri, Jyodi Vidyanth, Deo P Heterogeneity-aware elastic scaling of JOURNAL OF SUPERCOMPUTING [Sahri, Jyodi Vidyanth, Deo P Heterogeneity-aware elastic scaling of JOURNAL OF SUPERCOMPUTING [Sahri, Jyodi Vidyanth, Deo P Heterogeneity-aware elastic scaling of JOURNAL OF SUPERCOMPUTING [Sahri, Jyodi Vidyanth, Deo P Heterogeneity-aware elastic scaling of JOURNAL OF SUPERCOMPUTING [Sahri, Jyodi Vidyanth, Deo P Heterogeneity-aware elastic scaling of JOURNAL OF SUPERCOMPUTING [Sahri, Jyodi Vidyanth, Deo P Heterogeneity-aware elastic scaling of JOURNAL OF S	J							1	1	2	6						34670537	Green Publ	
Sahri, Jyoli; Vidyarth, Deo P Heterogeneity-aware elastic scaling of JOURNAL OF SUPERCOMPUTING Sahri, Jyoli) Victoria U Sahri, Jyoli Victoria U Sahri, J	J							0	0	6	10 0889-1575								
Sarkar, Sudipta, Mishra, Dee Circular Labour Migration from Rural JOURNAL OF ASIAN AND AFRICAN STUDES Sarkar, Sudipta] Visiva 40 0 0 4 10 0021-9066 1745-2538 SEP 2021 http://dx.doi.org/10.11 Area Stude WOS.000583698800001 Sarkar, Sudipta] Visiva 40 0 0 0 4 10 0021-9066 1745-2538 SEP 2021 http://dx.doi.org/10.11 Area Stude WOS.00058635000005 Sarkar, Sudipta] Visiva 40 0 0 0 4 10 0021-9066 1745-2538 SEP 2021 http://dx.doi.org/10.10 Telecomma WOS.00058635000005 Sarkar, Area, Rahabur, Rashar, Degradation and detoxification of phel ENVIRONMENTAL SCENCE AND POLLUTION [Mishra, Arti; Rahabur, Rashar, Nathur, Rashar, Area, Rahabur, Rashar, Nathur, Rashar, Rashar, Nathur, N	J					Sahni, Jyoti/0	42	1	1	1							4		WOS:000625604900004
J Kattl, Anvesha; Lobiyal, D. K. Energy Efficient Location Error Resilie WRELESS PERSONAL COMMUNICATIONS [Kattl, Anvesha] Galgoti KATTI, ANVE 21 1 1 0 3 0929-6212 1572-834X JAN 2021 http://dx.doi.org/10.10 Telecomm WOS.00055835000005 J Rana, MJ Just, Jain, Arrush 10 Do Indian women receive adequate in Journal of detoxification of phe ENVRONMENTAL SCENCE AND POLIUTION [Mishra, Arti; Rahou, F, Mainra, M, MD JU 21 7 7 0 1 0021-9320 1406-7599 MAY 2020 http://dx.doi.org/10.10 Demograp. 3138714 WOS.000544835000002 J Praksah, Chandra; Mishra, M Dehydroepiandrosterone alevales of BRAN RESEARCH BULLETIN [Praksah, Chandra; Mishra, McDehydroepiandrosterone alevales of BRAN RESEARCH BULLETIN [Praksah, Chandra; Mishra, McDehydroepiandrosterone alevales of BRAN RESEARCH BULLETIN [Praksah, Chandra; Mishra, McDehydroepiandrosterone alevales of BRAN RESEARCH BULLETIN [Praksah, Chandra; Mishra, McDehydroepiandrosterone alevales of BRAN RESEARCH BULLETIN [Praksah, Chandra; Mishra, McDehydroepiandrosterone alevales of BRAN RESEARCH BULLETIN [Praksah, Chandra; Mishra, McDehydroepiandrosterone alevales of BRAN RESEARCH BULLETIN [Praksah, Chandra; Mishra, McDehydroepiandrosterone alevales of BRAN RESEARCH BULLETIN [Praksah, Chandra; Mishra, McDehydroepiandrosterone alevales of BRAN RESEARCH BULLETIN [Praksah, Chandra; Mishra, McDehydroepiandrosterone alevales of BRAN RESEARCH BULLETIN [Praksah, Chandra; Mishra, McDehydroepiandrosterone alevales of BRAN RESEARCH BULLETIN [Praksah, Chandra; Mishra, McDehydroepiandrosterone alevales of BRAN RESEARCH BULLETIN [Praksah, Chandra; Mishra, McDehydroepiandrosterone alevales of BRAN RESEARCH BULLETIN [Praksah, Chan	J		5 , 5			, 2,230		n	n	4			_						
J Mishra, Arti; Rathour, Rashmi Degradation and deloxification of phe ENVIRONMENTAL SCENCE AND POLLUTION [Mishra, Arti; Rathour, F Mishra, Artijud 69 7 8 6 6 6 1 0944-1344 1614-7499 AUG 2020 http://dx.doi.org/10.10 Environme 31172432 WOS.000545126100009 J Rana, Md Just, Jain, Arruth Do Indian women receive adequate in JOURNAL OF BIOSOCIAL SCIENCE [Rana, Md Just] Jawaha RANA, MD JU 21 7 7 0 1 1 0021-9320 1469-7599 MAY 2020 http://dx.doi.org/10.10 Demograp 31328714 WOS.000544652500003 J Prakash, Chandra; Mishra, M Dehydroepiandrosterone alteviates or BRAIN RESEARCH BULLETIN Prakash, Chandra; Mis Prakash, Chandra; Mis Prakash, Chandra; Mishra, M Dehydroepiandrosterone alteviates or BRAIN RESEARCH BULLETIN Prakash, Chandra; Mishra, M Dehydroepiandrosterone of elastin COLLOID AND POLYMER SCIENCE [Kaushik, Priyanka; Bol Bohidar, Hima 38 2 2 0 1 ft 0303-402X 1435-1536 AUG 2019 http://dx.doi.org/10.10 Chemistry. WOS.00047063700002	J		_			KATTI, ANVE		1	1	0									
J Rana, Md Juel, Jain, Arruth 100 Indian women receive adequate in JOURNAL OF BIOSOCIAL SCIENCE [Rana, Md Juel] Jawaha RANA, MD JU 21 7 7 0 1 0021-9320 1469-7599 MAY 2020 http://dx.doi.org/10.10 Demograp 31328714 WOS.000544652500003 J Prakash, Chandra, Mishra, M Dehydroepiandrosterone alteviates or BRAIN RESEARCH BULLETIN [Prakash, Chandra, Mis Prakash, Cha 53 14 16 2 10 0361-9230 1873-2747 NOV 2019 http://dx.doi.org/10.10 Neuroscier 31472186 WOS.000498330200020 J Kaushik, Priyarka; Rawat, K Heal-induced coacervation of elastin 2 COLLOID AND POLYMER SCIENCE [Kaushik, Priyarka; Bol Bohldar, Hima 38 2 2 0 16 0303-402X 1435-1536 AUG 2019 http://dx.doi.org/10.10 Chemistry. WOS.000477063700002	J							7	8								31172432		
J Prakash, Chandra; Mishra, M Dehydroepiandrosterone aleviates o BRAIN RESEARCH BULLETIN [Prakash, Chandra; Mis Prakash, Chard 53 14 16 2 10 0361-9230 1873-2747 NOV 2019 http://dx.doi.org/10.10 Neuroscier 31472186 WOS.000498330200020 J Kaushik, Priyarka; Rawat, K Heat-induced coacervation of elastin s COLLOID AND POLYMER SCIENCE [Kaushik, Priyarka; Bol Bohldar, Hima 38 2 2 0 16 0303-402X] 4435-1536 AUG 2019 http://dx.doi.org/10.10 Chemistry. WOS.000477063700002	J	Rana, Md Juel; Jain, Anrudh					21	7	7	0		1469-7599	MAY						WOS:000544652500003
J Kaushik, Priyarikar, Rawat, Kaj Heat-induced coacensation of elastin COLLOD AND POLYMER SCIENCE [Kaushik, Priyarikar, Bol Bohldar, Hima 38 2 2 0 16 0303-402X 1435-1536 AUG 2019 http://dx.doi.org/10.10 Chemistry. WOS.000477063700002	J		· ·					14	16	2									
	J	Kaushik, Priyanka; Rawat, K	Heat-induced coacervation of elastin	COLLOID AND POLYMER SCIENCE	[Kaushik, Priyanka; Bol	Bohidar, Hima	38	2	2	0	16 0303-402X	1435-1536	AUG	2019	http://dx.doi.org/10.10	Chemistry,			WOS:000477063700002
	J	Kumar, Harish; Sathe, V. G.;	Spin-phonon coupling in hole-doped p	JOURNAL OF MAGNETISM AND MAGNETIC M	Kumar, Harish; Prama	Pramanik, Asi	44	12	12	0	29 0304-8853	1873-4766	MAY 15	2019	http://dx.doi.org/10.10	Materials S		Green Subr	WOS:000458776900021

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Naiyer, Sarah; Kaur, Devinde	Transcriptomic analysis reveals novel	BMC GENOMICS	[Naiyer, Sarah; Kaur, D	Naiyer, Sarah	54	11	1 11	C	0	1471-2164		MAR 12	2019 http://dx.doi.org/10	0.11 Biotechnok	30866809	Green Pub	WOS:000461360200
J	Singh, Abhishek; Das, Gitanja	Noradrenaline Acting on Alpha1 Adre	FRONTIERS IN MOLECULAR NEUROSCIENCE	[Singh, Abhishek; Das,		78	7	7 8	C	2	1662-5099		FEB 19	2019 http://dx.doi.org/10	0.33 Neuroscien	30837837	gold, Greei	WOS:000459172900
J	Rai, Vijai K.; Verma, Foolesw	Metal Doped-C3N4/Fe2O4: Efficient	CURRENT ORGANIC CHEMISTRY	[Rai, Vijai K.; Verma, F	Singh, Manora	195	2	2 2	9	83	1385-2728	1875-534	8	2019 http://dx.doi.org/10	0.21 Chemistry,			WOS:000487243200
J		, ,	JOURNAL OF CELLULAR BIOCHEMISTRY	[Rahi, Amit; Dhiman, Al	,	49	9	9	C		0730-2312			2018 http://dx.doi.org/10		28888036		WOS:000418708300
J			RSC ADVANCES	[Mohan, Dinesh; Abhisl	Sarswat, Anku	102			8	53		2046-206	_	2018 http://dx.doi.org/10				WOS:000419187600
J			JOURNAL OF BIOLOGICAL CHEMISTRY	[Edwards, Rebecca L.;		65			2	34		1083-351		2017 http://dx.doi.org/10				WOS:000419013000
J			SCIENTIFIC REPORTS	[Majumdar, Ishani; Paul	Ahuja, Vineet/	68	20	20	c		2045-2322		AUG 25	2017 http://dx.doi.org/10		28842689	gold, Gree	WOS:000408448100
J	Jain, Goonjan; Lobiyal, D. K.		ACM TRANSACTIONS ON ASIAN AND LOW-RE			61	(0	C		2375-4699			2022 http://dx.doi.org/10				WOS:000799149600
J		Genome-wide discovery of DNA polyr		[Rajkumar, Mohan Sing	. ,	86	1	1 1	C	0	0031-9317			2022 http://dx.doi.org/10		34957568		WOS:000734334600
J		Nutritional status and concomitant fact		[Sk, Rayhan; Banerjee,	Sk, Rayhan/00	63	(0	1	4		1471-245		2021 http://dx.doi.org/10		34530789		WOS:000696525900
J		Impact of crop residue burning in Hary		[Saxena, Pallavi] Univ [Jain, Madhavi	60		6	3	6		2405-844		2021 http://dx.doi.org/10		34027176		WOS:000663597700
J	Kumar, Rakesh; Mukherjee, F	Trichoderma virens Bys1 may compet		[Kumar, Rakesh] Jawal	KUMAR, RAK	45		2 2	C	_	2190-572X			2021 http://dx.doi.org/10	_	33708467	Green Pub	WOS:000624451500
J			INTERNATIONAL JOURNAL OF BIOLOGICAL M.			85		2 2	2	_	0141-8130			2020 http://dx.doi.org/10		32800950		WOS:000588093700
J		Comparison of spatial modelling appr		[Mondal, Biswajit; Chal	-	59		8	1	_	1010-6049			2020 http://dx.doi.org/10				WOS:000511245400
J	-		JOURNAL OF GASTROENTEROLOGY AND HE		Ahuja, Vineet/	0		0			0815-9319			2019	Gastroente			WOS:000495492602
J	Suresh, T. G.	The Power of Place: Contentious Poli		[Suresh, T. G.] Jawahar		1	(0	(0305-7410	1468-264		2019 http://dx.doi.org/10				WOS:000502127400
J		Hamiltonian energy as an efficient app		[Haider, Shazia] AllMS,	. ,	66		2 2			1932-6203		AUG 23	2019 http://dx.doi.org/10		31442253	Green Pub	WOS:000485041400
J			SEMICONDUCTOR SCIENCE AND TECHNOLO		KUMAR, JITE	19		5	(0268-1242		_	2019 http://dx.doi.org/10				WOS:000465826000
J			INTERNATIONAL JOURNAL OF RF AND MICRO	. , , , , , ,	GURJAR, RO	30	23	3 23	1		1096-4290			2019 http://dx.doi.org/10				WOS:000459820500
J		Fault analysis of service-oriented syst		[Bhandari, Guru Prasac	Bhandari, Gur	130		6	2	16	1751-8806	1751-881	_	2018 http://dx.doi.org/10	_			WOS:000452742700
J		Arginine sensing and transport is unco		[Pawar, H.; Zilberstein,	Pawar, Harsh	0		0		1	2211-5463		JUL	2018	Biochemist			WOS:000437674102
J		Analysis of genetic diversity in pigeon		[Maneesha; Upadhyaya		35		3 3			0022-1333			2017 http://dx.doi.org/10		28947703		WOS:000412537100
_			COLLOIDS AND SURFACES A-PHYSICOCHEM			37		5 15	1	_	0927-7757			2017 http://dx.doi.org/10				WOS:000401401100
J		Surface patch binding-induced exfolia	1	[Sharma, Anshu; Bohid		35		1 2	C	_	0959-8103		_	2017 http://dx.doi.org/10				WOS:000392429600
J			ECONOMIC RESEARCH-EKONOMSKA ISTRAZ		Kumari, Vinee	40	C	0	٤		1331-677X			http://dx.doi.org/10	_		gold	WOS:000802095600
J		The effects of Hippophae rhamnoides	1	[Ladol, Stanzin] Cent U		57	(0 0	1		0920-1211			2021 http://dx.doi.org/10				WOS:000671244400
J			SCIENCE OF THE TOTAL ENVIRONMENT	[Patel, Manvendra; Cha		150					0048-9697			2021 http://dx.doi.org/10 2020 http://dx.doi.org/10		33097261	Green Pub	WOS:000616232300
J		Electromagnetic interference shielding		[Kumar, Ajit, Singh, Ash		54		3 26			0272-8842							
J			MATERIALS RESEARCH EXPRESS	[Dhingra, Vishal; Kuma	Kumar, Shani	57		7	11	33		2053-159		2020 http://dx.doi.org/10			gold	WOS:000543390600
J		Boron-doped carbon quantum dots: a		[Anju; Rawat, Kamla] Ja		40	4	1 4	20		0957-4484			2020 http://dx.doi.org/10		33055372		WOS:000577205900
J		Assessment of coupled regional clima		[Maharana, P.] Univ De		88 44		5 5	1		0930-7575		_	2019 http://dx.doi.org/10	_			WOS:000494681900
J			ENVIRONMENTAL SCIENCE AND POLLUTION		Das, Monoj ku			3			1074-5351			2019 http://dx.doi.org/10 2020 http://dx.doi.org/10		31588521		WOS:000489851800 WOS:000486711600
J		Systematic review of congestion nand Electrochemical Hydrogen Gas Sensi	INTERNATIONAL JOURNAL OF COMMUNICATION	[Arora, Kamal; Srivasta	ADODA KAN	78		3 13	-		1530-437X							WOS:000486711600
J		, , ,	STUDIES IN THEATRE AND PERFORMANCE		ARURA, KAN	58 5		13	,	_	1468-2761						O A	
J	Jestrovic, Silvija; Parameswa		INTERNATIONAL JOURNAL OF BIOLOGICAL M.	[Jestrovic, Silvija] Univ	Kumar, Sudhi	37		0			0141-8130			2019 http://dx.doi.org/10 2019 http://dx.doi.org/10		30959130	Green Acc	WOS:000481218700 WOS:000470943900
J			JOURNAL OF THE AMERICAN COLLEGE OF N		Malik Md Zub	34		3		_	0731-5724					30939130		WOS:000470943900
J		Polycomb repressive complex 2 inhib		[Danishuddin: Subbara	Subbarao Na	60		0 0		11				2019 http://dx.doi.org/10 2019 http://dx.doi.org/10		30031878		WOS:000460194900
1			EUROPEAN PHYSICAL JOURNAL-SPECIAL TO	. ,	,	47		2 2			1951-6355			2018 http://dx.doi.org/10		30031076		WOS:000460194900
1		The Polycomb-Group Repressor MED		[Roy, Shweta; Gupta, P		74	18	3 19	-		0032-0889			2018 http://dx.doi.org/10		2005/967	Bronze Gr	WOS:000447802000
1		Variety-specific nutrient acquisition ar		[Rathi, Divya; Pareek, A	Pareek Akan	62		19			1874-3919			2018 http://dx.doi.org/10		29852296	BIOIIZE, GI	WOS:000440980300
1			GLOBAL AND PLANETARY CHANGE	(Dimri. A. P.: Kumar. D		134		5 36			0921-8181			2018 http://dx.doi.org/10		29032290		WOS:000437037000
J			BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS	. , , ,	,	41	16				1570-9639			2018 http://dx.doi.org/10		29203374	 	WOS:000427999900
J		Drug resistance in Plasmodium	NATURE REVIEWS MICROBIOLOGY	[Haldar, Kasturi: Safeul	. gayari, i seille	140				_	1740-1526			2018 http://dx.doi.org/10		29203374	Green Aco	WOS:000423201900
J			BIOMEDICINE & PHARMACOTHERAPY	Yadav, Saveg; Pandey	Yadav. Saved	70			1		0753-3322			2018 http://dx.doi.org/10		29689702	Sicoli Add	WOS:000424760800
.1	Marshall, Fiona; Dolley, Jonal	Transdisciplinary research as transfor		[Marshall, Fiona; Dolley	Marshall Fior	50				_	1708-3087	1000 000		2018 http://dx.doi.org/10		20000702	Green Acc	WOS:000446321000
J			INDUSTRIAL AND CORPORATE CHANGE	Talat. Nazia: Bhaduri.	Talat. Nazia/0	66	3	3 3			0960-6491	1464-365	DEC	2017 http://dx.doi.org/10				WOS:000423280400
J		A GA based energy aware scheduler	COMPUTING	[Kumar, Neetesh] ABV	Kumar, Neete	37	10	10	,		0010-485X			2017 http://dx.doi.org/10				WOS:000423280400
J			WIRELESS PERSONAL COMMUNICATIONS	[Singh, Akansha: Awas	Awasthi, Amit	14		3 8	,		0929-6212			2017 http://dx.doi.org/10				WOS:000410758300
J	Essandoh, Matthew; Wolgem	Phenoxy herbicide removal from aque	CHEMOSPHERE	Essandoh, Matthew: V	Mohan, Dines	45		62	10		0045-6535			2017 http://dx.doi.org/10		28160678		WOS:000397076000
J			ENVIRONMENTAL SCIENCE AND POLLUTION	. , ,	,	39	50	_		_	0944-1344		_	2017 http://dx.doi.org/10		27957693		WOS:00039707200
J	Sharma, Anshu; Rawat, Kaml		INTERNATIONAL JOURNAL OF BIOLOGICAL M.			30					0141-8130		_	2017 http://dx.doi.org/10		27908716		WOS:000397007200
J			EUROPEAN JOURNAL OF MEDICINAL CHEMIS	. , ,	Paul. Kamalde	49					0223-5234			2017 http://dx.doi.org/10		27744184		WOS:000396804600
J			ANNALS OF NUTRITION AND METABOLISM	[Sachdeva, Chugh Ruc	,	0		0 0			0250-6807			2017	Endocrinolo			WOS:000415605300
J			ACS OMEGA	(Sarkar, Sounik, Thapa		40		0		0 0	2470-1343		JUL 19	2022 http://dx.doi.org/10	0.102 Chemistry.	35874209	Green Pub	WOS:000826346100
J		Inequalities in overweight and obesity	· · · ·	[Kumar, Pradeep; Man	Kundu. Samn	55		0 0	,	2 2		1472-687		2022 http://dx.doi.org/10				WOS:000805172100
J		Effect of GNE Mutations on Cytoskele		Yadav, Rashmi; Oswal	Yadav, Rashn	56		0 0		0 0	1535-1084			http://dx.doi.org/10		35503500		WOS:000790108000
J		Pedunculo-pontine tegmentum choline		[Ratna, Deshdeepak; N	, russili	41		0 0		_	0028-3908			2022 http://dx.doi.org/10		34982973		WOS:000783634000
J			MULTIMEDIA TOOLS AND APPLICATIONS	[Rathi, Swati; Agrawal,	Kaur, Baljeet/l	71	,	0 0	F		1380-7501			2022 http://dx.doi.org/10	_			WOS:000765701900
J				[Kumar, Dhirendra; Agr		47		2 2	,	_	1063-6706			2022 http://dx.doi.org/10				WOS:000766267200
	, , ,	. , .		, ,	,			+								 		
J	Husain, Farha; Pathak, Prem.	Adaptation to Endoplasmic Reticulum	FRONTIERS IN MICROBIOLOGY	[Husain, Farha; Pathak	Pla. Jesus/00	55	(0		31 35		1664-302	XIJAN 6	2022 http://dx.doi.org/10	0.33 Microbioloc	35069494	gold, Greet	WOS:000745965800

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	eISSN	Publicati on Date	Publicati on Year	DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Tiwari, Rajender Prasad; Bir.	antrinsic ferroelectricity and large bulk	JOURNAL OF PHYSICS-CONDENSED MATTE	F[Tiwari, Rajender Prasa	Tiwari, Rajeno	47	1	1	14	34 0953-8984	1361-648>	SEP 22	2021	http://dx.doi.org/10.1	Di Physics, C	34229302		WOS:000675629000
J	Bakshi, Keshab Chandra; Gu	Lattice of intermediate subalgebras	JOURNAL OF THE LONDON MATHEMATICAL	S [Bakshi, Keshab Chand		49	0	0	0	0 0024-6107	1469-7750	DEC	2021	http://dx.doi.org/10.1	1 Mathemati	d	Green Subr	WOS:000675414600
J	Sharma, Neelam; Singh, B. M	N QoS-based energy-efficient protocols	SUSTAINABLE COMPUTING-INFORMATICS &	S[Sharma, Neelam] Uttar		34	7	7	0	1 2210-5379	2210-5387	JUN	2021	http://dx.doi.org/10.10	Computer	9		WOS:000663407600
J	Jamal, Salma; Ali, Waseem;	Predicting phosphorylation sites using	JOURNAL OF TRANSLATIONAL MEDICINE	[Jamal, Salma; Ali, Was	Grover, Dr. Sc	57	5	5	8	11	1479-5876	MAY 24	2021	http://dx.doi.org/10.1	1 Medicine, I	34030700	Green Publ	WOS:000657762700
J	Sheikh, Fayaz Ahmad; Bhad	Policy space for informal sector grass	INTERNATIONAL DEVELOPMENT PLANNING	F [Sheikh, Fayaz Ahmad]		68	2	2	2	5 1474-6743	1478-3401	JAN	2021	http://dx.doi.org/10.3	B: Developme	8		WOS:000647297500
J	Kumar, Amit; Meenakshi; Ma	Evolution of Structure, Magnetism, an	JOURNAL OF SUPERCONDUCTIVITY AND NO	(Kumar, Amit) Univ Delh		39	0	0	2	4 1557-1939	1557-1947	DEC	2020	http://dx.doi.org/10.10	OPhysics, A	F		WOS:000563243100
J	Rathour, Rashmi; Gupta, Juh	A comparative metagenomic study re	SCIENCE OF THE TOTAL ENVIRONMENT	[Rathour, Rashmi; Gupt	Mishra, Arti/00	89	20	20	23	134 0048-9697	1879-1026	AUG 20	2020	http://dx.doi.org/10.10	Environme	32417476		WOS:000537418200
J	Gupta, Indrani; Baru, Rama	Economics & ethics of the COVID-19	INDIAN JOURNAL OF MEDICAL RESEARCH	[Gupta, Indrani] Univ De		15	5	5	0	2 0971-5916		JUL-AUG	2020	http://dx.doi.org/10.4	1 Immunolog	32896834	gold, Greer	WOS:000615044800
J	Kumar, Sanjeev; Shakya, Jyo	Probing interfacial charge transfer dy	SURFACE SCIENCE	[Kumar, Sanjeev; Shak	Kumar, Sanje	41	5	5	5	55 0039-6028	1879-2758	MAR	2020	http://dx.doi.org/10.1	Chemistry,			WOS:000518667100
J	Bakshi, Keshab Chandra; Gu	uA note on irreducible quadrilaterals of	INTERNATIONAL JOURNAL OF MATHEMATIC		GUPTA, VED	16	4	4	0	0 0129-167X	1793-6519	NOV		http://dx.doi.org/10.1	1-Mathemati	d	Green Subr	WOS:000500966000
J	Kumar, Dinesh; Baranwal, G.	A Survey on Spot Pricing in Cloud Co	JOURNAL OF NETWORK AND SYSTEMS MAN		Baranwal, Ga	112	27	28	1	14 1064-7570	1573-7705			http://dx.doi.org/10.10	_	4		WOS:000442736000
J	Prakash, Deepika; Parimala		INTERNATIONAL JOURNAL OF COOPERATIV		Prakash, Dee	43	0	0	2	2 0218-8430	1793-6365	JUN		http://dx.doi.org/10.1		\$		WOS:000435977100
J	Patel, Priyanka; Raju, N. Jan		ENVIRONMENTAL GEOCHEMISTRY AND HEA			48	73			87 0269-4042	1573-2983			http://dx.doi.org/10.10		28695304		WOS:000427282900
J	Dimri, A. P.; Kumar, D.; Cho		GLOBAL AND PLANETARY CHANGE	[Dimri, A. P.; Kumar, D.		132			3			MAR		http://dx.doi.org/10.10	_	1		WOS:000427999900
J	Jaiswal, Ankita; Sabarwal, A	Plumbagin induces ROS-mediated a		[Jaiswal, Ankita; Sabar	Sabarwal, Aki	49			_		2046-2069			http://dx.doi.org/10.10			gold, Greer	WOS:000448148500
J	Manvati, Siddharth; Mangalh	Deciphering the role of microRNA - A	GENE EXPRESSION PATTERNS	[Manvati, Siddharth; Kh		26	2	2	0		1872-7298			http://dx.doi.org/10.10	-	28603023		WOS:000414620800
J	Sharma, Vipul; Kumari, Swet	t BaM/YIG nano-composites: A microw	AIP ADVANCES	[Sharma, Vipul; Kuanr,	Kuanr, Bijoy K	13	1	1	2			MAY		http://dx.doi.org/10.1		4	gold	WOS:000402797100
J	Kateriya, Suneel; Jha, Sushil		FRONTIERS IN CELLULAR NEUROSCIENCE	[Kateriya, Suneel] Jawa		0	0	0	0		1662-5102			http://dx.doi.org/10.3		35401122	gold, Greer	WOS:000788795000
J	Gupta, Jagriti; Das, Kishan; I	RSize-responsive differential modulation	JOURNAL OF NANOPARTICLE RESEARCH	[Gupta, Jagriti; Rajama		47	1	1	2				2021	http://dx.doi.org/10.1	-			WOS:000687151500
J	Yadav, Amar Nath; Kumar, P	Femtosecond photoluminescence up	MATERIALS LETTERS	[Yadav, Amar Nath; Sin	Yadav, Amar I	17	2	2	2		1873-4979	AUG 15	2021	http://dx.doi.org/10.1				WOS:000663421900
J	Shah, Habibullah; Mishra, An	Trauma and Children: Exploring Post				199	2	2	3	6 0002-9432	1939-0025		2021	http://dx.doi.org/10.1		33411556		WOS:000607607900
J		Design and in vitro analysis of SIRT2		[Singh, Amrendra Prata		25	1	1	0		1573-501>		2021	http://dx.doi.org/10.1	_	32591930		WOS:000543593400
J	Singh, Prachi; Sarswat, Anku			[Singh, Prachi; Sarswal		129	21					FEB 18		http://dx.doi.org/10.1	-			WOS:000514827200
J	Valmiki, Swati; Ahuja, Vineet	t miR-125b and miR-223 Contribute to		[Valmiki, Swati; Puri, Ni		44	15	15		,	2296-858>			http://dx.doi.org/10.3		32039213	gold, Greer	WOS:000511953000
J	Banerjee, Arkadeb; Dimri, A	. Rainfall over the Himalayan foot-hill re	JOURNAL OF EARTH SYSTEM SCIENCE	[Banerjee, Arkadeb; Di		37	9	9	0		0973-774>			http://dx.doi.org/10.1				WOS:000514631000
J	Singh, Rajnish Kumar; Saini,	, Role of ectopically expressed mtDNA		[Singh, Rajnish Kumar;		48	5	5	0	0 1001 1240				http://dx.doi.org/10.1		31299394		WOS:000503545000
J	Sajadi, Payam; Singh, Amit;	Influence of structural lineaments on d		[Sajadi, Payam; Singh,		94	5	5	2		1752-0762	APR		http://dx.doi.org/10.10		00000777	C D-1-1	WOS:000465717600
J	Panday, Shailesh Kumar; St.	u Coupling Supervised Molecular Dyna e Meta-analysis of mitochondrial T1618	ACS MEDICINAL CHEMISTRY LETTERS	[Panday, Shailesh Kum		19	1	1		3 1948-5875	4070 0400			http://dx.doi.org/10.10			Green Publ	WOS:000464767700
J	Kumari, Taruna; Vachher, Me	EDITORIAL NOTE	MARG-A MAGAZINE OF THE ARTS	[Kumari, Taruna] Univ E [Gupta, Latika] Natl Gal	Kumar, Brupe	4/	13		0		1873-3492	JUN-SEP	2018	http://dx.doi.org/10.10	Medical La	29627487		WOS:000435049800 WOS:000437811900
J	Gupta, Latika Lohia, Rakhee; Jain, Punita;	Deletion of Dictyostelium discoideum	JOURNAL OF BIOSCIENCES	[Lohia, Rakhee; Jain, P	Lakia Balaka	31	0	0	0		0070 7400			Luc. // do. do. 1 /40 do		29872023		WOS:000437811900 WOS:000431998100
J	Mahendran, Ganesan; Vijaya	Neuropharmacological and molecular	JOURNAL OF BIOSCIENCES JOURNAL OF RECEPTORS AND SIGNAL TRA	· · · · · · · · · · · · · · · · · · ·	Viiavan Rama	40	3	3	1	3 1079-9893	1532-4281	JUN		http://dx.doi.org/10.10		29658840		WOS:000431998100
1	Srivastava, Nirai Kumar: Sha	METABOLIC FINGERPRINTING OF	EXCLIDOURNAL	(Srivastava, Nirai Kuma		64	3	3	0		1332-4201			http://dx.doi.org/10.10 http://dx.doi.org/10.10		29743863		WOS:000430214000
1	Bhattacheriee, Aranya Bhuti:		EUROPEAN PHYSICAL JOURNAL D	[Bhattacheriee, Aranya		40	3	3	0		1434-6070	DEC 19		http://dx.doi.org/10.1	_	28743003	Green Sub	WOS:000428317800
1	Suhag, Deepa; Sharma, Aru	r Electrochemically synthesized highly	SCIENTIFIC REPORTS	[Suhag, Deepa; Mukhe	Diamonorpe	44	6	6	0		1404 0070	APR 3		http://dx.doi.org/10.10		28373705		WOS:000398135000
J	Pathak, Avushi: Peczuh, Mar		ABSTRACTS OF PAPERS OF THE AMERICAL			0	0	0	0	0 0065-7727		APR 2	2017	naparacaonorg 10.11	Chemistry	20070700	Croom ab	WOS:000430569105
J	Kumar, Rahul; Nigam, Lokes	Design, synthesis of allosteric peptide			Subbarao Na	40	23	23	1	19 0223-5234	1768-3254			http://dx.doi.org/10.10	,,	27836195		WOS:000397172800
J	Kumari, Rajesh; Shariq, Moh	Biochemical characterization of the H	FERSIFTTERS	[Kumari, Rajesh: Shario		47	5	5		2 0014-5793				http://dx.doi.org/10.10		28103624	Bronze	WOS:000393963500
J	Nagpal, Neha: Goval, Sukriti:		JOURNAL OF RECEPTORS AND SIGNAL TRA			60	5	5	1	7 1079-9893	1532-4281			http://dx.doi.org/10.3		27380217		WOS:000392842400
J	Jain, Mukesh: Bansal, Juhi: F	Draft genome seguence of Indian mul		[Jain, Mukesh: Bansal,	7,	68	0	0	6	6 0888-7543	1089-8646	MAY		http://dx.doi.org/10.10		35331861	gold	WOS:000821352700
J	Singh, Jagjeet; Phogat, Annu	N-Acetylcysteine Reverses Monocrot	ANTIOXIDANTS	[Singh, Jagjeet; Phogat	singh, jagjeet/	91	2	2	0	0	2076-3921			http://dx.doi.org/10.3	_	35052593	Green Publ	WOS:000747569000
J	Saini, Jyoti; Sharma, Aditi; S	Yttrium iron garnet (YIG)/barium titana	JOURNAL OF ALLOYS AND COMPOUNDS	[Saini, Jyoti; Sharma, A	5 77 53	52	2	2	4	35 0925-8388	1873-4669		2021	http://dx.doi.org/10.10				WOS:000661930600
J	Sharma, Deepti; Kanaujia, B	Compact multi-standard planar MIMC	WIRELESS NETWORKS	[Sharma, Deepti; Kana	Kanaujia, Bino	26		1	1	2 1022-0038			2021	http://dx.doi.org/10.10	Computer	4	<u> </u>	WOS:000636945300
J	Tashiro, Rintaro; Sushmita, F	Specific residues in the cytoplasmic of	COMMUNICATIONS BIOLOGY	[Tashiro, Rintaro; Hoso	Tashiro, Rinta	33	3	3	2	2 3	2399-3642	FEB 23	2021	http://dx.doi.org/10.1	Biology; M	33623126	Green Publ	WOS:000623344200
J	Rani, Varsha; Sharma, Akan	Diffusion of charge carriers in pentace	APPLIED PHYSICS LETTERS	[Rani, Varsha; Sharma,		37	1	1	2	6 0003-6951	1077-3118	FEB 22	2021	http://dx.doi.org/10.1		F		WOS:000630472000
J	Prakash, Chandra; Chhikara	Mitochondrial Dysfunction in Arsenic-	BIOLOGICAL TRACE ELEMENT RESEARCH	[Prakash, Chandra] Jav	Prakash, Cha	80	6	6	4	11 0163-4984			2022	http://dx.doi.org/10.1	Dischemis	33566285		WOS:000616881600
J	Adinarayana, T. V. S.; Mishra	a Facile green synthesis of silicon nano	NANOSCALE ADVANCES	[Adinarayana, T. V. S.;	Mishra, Ayush	59	3	3	2	13 2516-0230		SEP 1	2020	http://dx.doi.org/10.1	Chemistry,		gold	WOS:000570501200
J	Francis, Deep Jyoti; Bhaduri	i, Intellectual property rights, social valu	ECONOMICS OF INNOVATION AND NEW TEC	Francis, Deep Jyoti; Bl	Francis, Deep	122	3	3	3	32 1043-8599	1476-8364	APR 3	2021	http://dx.doi.org/10.1	DEconomics	S		WOS:000508125100
J	Bhatti, Ilyas Noor; Bhatti, Imti-	a Physical properties in nano-crystalline	CERAMICS INTERNATIONAL	[Bhatti, Ilyas Noor; Ahsa	Bhatti, Imtiaz I	34	9	9	0	9 0272-8842	1873-3956	JAN	2020	http://dx.doi.org/10.1	Materials S	3	Green Subi	WOS:000498748300
J	Kumar, Neetesh; Vidyarthi, D	A Hybrid Heuristic for Load-Balanced	COMPUTER JOURNAL	[Kumar, Neetesh] ABV	Kumar, Neete	31	3	3	0	2 0010-4620	1460-2067	FEB	2019	http://dx.doi.org/10.1	Computer:	4		WOS:000462845600
J	Yadav, Preeti; Ayana, R.; Ga	Plasmodium palmitoylation machiner	FEBS OPEN BIO	[Yadav, Preeti; Sah, Ra	Ayana, R/000	34	5	5	0	3 2211-5463		FEB	2019	http://dx.doi.org/10.1	Diochemis	30761251	Green Publ	WOS:000459634100
J	Rizvi, Zaigham Abbas; Puri,	Evidence of CD1d pathway of lipid ar	PLOS ONE	[Rizvi, Zaigham Abbas;		45	5	5	0	5 1932-6203		DEC 31	2018	http://dx.doi.org/10.1	3 Multidiscip	30596774	Green Publ	WOS:000454627200
J	Ahmad, Mir Hilal; Fatima, Ma	a Determination of potential oxidative d	JOURNAL OF BIOCHEMICAL AND MOLECUL	A [Ahmad, Mir Hilal; Fatin	Mondal, Amal	42	5	5	0	0 1095-6670	1099-0461	DEC	2018	http://dx.doi.org/10.10	Diochemis	30252991		WOS:000452532300
.1	Bhandari, Guru Prasad; Gup	t Colored Petri Nets Based Fault Diag	INTERNATIONAL JOURNAL OF WEB SERVICE	[Bhandari, Guru Prasac	Bhandari, Gur	53	5	5	0	5 1545-7362	1546-5004	OCT-DEC	2018	http://dx.doi.org/10.4	Computer	4		WOS:000455188800
		Biochemical Characterization of the E	APPLIED BIOCHEMISTRY AND BIOTECHNOL	(Tanwar, Meenakshi; K	Tanwar, Meer	44	6	6	1	8 0273-2289	1559-0291	AUG	2018	http://dx.doi.org/10.10	0 Biochemis	29404907		WOS:000439974900
J	Tanwar, Meenakshi; Sharma		ANATUDAL HAZADDO	[Shukla, Roopam; Sach		102	9	9	4	48 0921-030X	1573-0840	MAR	2018	http://dx.doi.org/10.10	0 Geoscienc			WOS:000424680300
J	Shukla, Roopam; Sachdeva,	, Demystifying vulnerability assessmen	INATURAL HAZARDS	(=							1097-4644							1
J J	Shukla, Roopam; Sachdeva,	Simulation Based Investigation of De	JOURNAL OF CELLULAR BIOCHEMISTRY	[Sinha, Siddharth; Sing	/0000-0003-1	42	11	11	0		1097-4644		2018	http://dx.doi.org/10.10	Biochemis	28612427		WOS:000416024300
J	Shukla, Roopam; Sachdeva, Sinha, Siddharth; Verma, Sh Michael, Kristine	Simulation Based Investigation of De Forms of Regeneration-Latika Katt's	JOURNAL OF CELLULAR BIOCHEMISTRY MARG-A MAGAZINE OF THE ARTS	[Sinha, Siddharth; Sing [Michael, Kristine] Natl		1	0	0	0	0 0972-1444		DEC-MAR	2017		Art; Asian	8		WOS:000419750800
]]]	Shukla, Roopam; Sachdeva, Sinha, Siddharth; Verma, Sh Michael, Kristine Aggarwal, Surbhi; Ahuja, Vin	Simulation Based Investigation of De Forms of Regeneration-Latika Katt's Attenuated GABAergic Signaling in Ir	JOURNAL OF CELLULAR BIOCHEMISTRY MARG-A MAGAZINE OF THE ARTS DIGESTIVE DISEASES AND SCIENCES	[Sinha, Siddharth; Sing [Michael, Kristine] Natl [Aggarwal, Surbhi; Pau	Ahuja, Vineet/	51	11 0 16	0		0 0972-1444 1 12 0163-2116	1573-2568	DEC-MAR	2017 2017	http://dx.doi.org/10.1	Art; Asian	8		WOS:000419750800 WOS:000411876900
J J	Shukla, Roopam; Sachdeva, Sinha, Siddharth; Verma, Sh Michael, Kristine Aggarwal, Surbhi; Ahuja, Vin Kumar, R.; Asokan, K.; Patna	Simulation Based Investigation of De Forms of Regeneration-Latika Katt's Attenuated GABAergic Signaling in In Evolution of relaxor properties in lanth	JOURNAL OF CELLULAR BIOCHEMISTRY MARG-A MAGAZINE OF THE ARTS DIGESTIVE DISEASES AND SCIENCES FERROELECTRICS	[Sinha, Siddharth; Sing [Michael, Kristine] Natl [Aggarwal, Surbhi; Pau [Kumar, R.; Birajdar, Ba	Ahuja, Vineeti Kandasami, A	1 51 12	0 16 8	0 16 8		0 0972-1444 1 12 0163-2116	1573-2568 1563-5112	DEC-MAR OCT	2017 2017 2017	http://dx.doi.org/10.10 http://dx.doi.org/10.10	Art; Asian : Di Gastroente Di Materials S	8		WOS:000419750800 WOS:000411876900 WOS:000416732100
]]]]]	Shukla, Roopam; Sachdeva, Sinha, Siddharth; Verma, Sh Michael, Kristine Aggarwal, Surbhi; Ahuja, Vin Kumar, R.; Asokan, K.; Patna Tripathy, Bismay Ranjan; Liu	Simulation Based Investigation of De Forms of Regeneration-Latika Katt's Attenuated GABAergic Signaling in Ir	JOURNAL OF CELLULAR BIOCHEMISTRY MARG-A MAGAZINE OF THE ARTS DIGESTIVE DISEASES AND SCENCES FERROELECTRICS DIVERSITY-BASEL	[Sinha, Siddharth; Sing [Michael, Kristine] Natl [Aggarwal, Surbhi; Pau	Ahuja, Vineeti Kandasami, A	51	0 16 8	0 16 8	0	0 0972-1444 1 12 0163-2116	1573-2568	DEC-MAR OCT	2017 2017 2017 2022	http://dx.doi.org/10.1	Art; Asian : 0 Gastroente 0 Materials S 3 Biodiversit	8	gold	WOS:000419750800 WOS:000411876900

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs		Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Naulakha, Pragya; Mishra, Ne	Unusual redox activity of the central he	INORGANICA CHIMICA ACTA	[Naulakha, Pragya; Mis		68	C	0	5	8	0020-1693	1873-3255	SEP 24	2021 http://dx.doi.org/10.	10 Chemistry,			WOS:0006757274000
J	Malik, G. P.; Varma, V. S.	A New Microscopic Approach To Dea	JOURNAL OF SUPERCONDUCTIVITY AND NO	[Malik, G. P.] Jawaharla		20	1	1	1	2	1557-1939	1557-1947	MAY	2021 http://dx.doi.org/10.	10 Physics, Ap			WOS:0006376664000
J	Pramanik, Suvamoy, Areende	Spatio-temporal pattern of urban eco-	GEOCARTO INTERNATIONAL	[Pramanik, Suvamoy; P	Pramanik, Su	68	1	1	6	25	1010-6049	1752-0762		http://dx.doi.org/10.	10 Environmen			WOS:0006368718000
J	3, , ,	Combination therapy of biogenic C-de		[Singh, Anirudh; Verma	Sahoo, Amare	46	5	5	11		0957-4484			2021 http://dx.doi.org/10.		33080579		WOS:0005949766000
J			INDIAN JOURNAL OF PUBLIC HEALTH		Ruhil, Rohini/0	18	1	1	1		0019-557X			2020 http://dx.doi.org/10.		32985434	gold	WOS:0005838781000
J		37 3	CLUSTER COMPUTING-THE JOURNAL OF NET		Vidyarthi, Dec	50	6	6	0		1386-7857			2021 http://dx.doi.org/10.				WOS:0005441561000
J		RRI Beyond Its Comfort Zone: Initiating	SCIENCE TECHNOLOGYAND SOCIETY	[Bhaduri, Saradindu; Ta	Talat, Nazia/0	42	7	7	1		0971-7218	0973-0796		2020 http://dx.doi.org/10.	_			WOS:0005178880000
J	Moradhvaj; Saikia, Nandita	Gender disparities in health care expe		[Moradhvaj; Saikia, Nar	, Moradhvaj/00	58 42	12	13	0		2352-8273		DEC	2019 http://dx.doi.org/10.		31998823	Green Publ	WOS:0004988939000
J	Paul, Pintu; Zaveri, Ankita; Cli. Pulala, Ravi Kumar; Bohidar,	Assessing the impact of antenatal car Hierarchical self-assembly, spongy ar	CHILDREN AND YOUTH SERVICES REVIEW JOURNAL OF COLLOID AND INTERFACE SCIE	[Paul, Pintu] JNU, Sch S	Bohidar, Hima	68	1	1	1		0190-7409			2019 http://dx.doi.org/10. 2019 http://dx.doi.org/10.		31374517		WOS:0004932220000
J	Prakash, Vaibhay N.: Bhattad	Negative effective mass, optical multi-		[Pujaia, Ravi Kumarj inc	Bonidar, Hima	45		2	- 0		0950-0340			2019 http://dx.doi.org/10. 2019 http://dx.doi.org/10.		313/451/	Croon Subs	WOS:0004873462000
1		Mancozeb selectively induces mitoch	MITOCHONDRION	[Kumar, Kunal; Sabarw	Sabarwal, Aka	31	17	18	1	17	1567-7249			2019 http://dx.doi.org/10.		29902665	Green Subi	WOS:0004802652000
1		Co-expression of anti-miR319g and n		[Saifi, Monica: Nasrulla		35	17	10	1	7	1471-2229	10/2-02/0	JUN 24	2019 http://dx.doi.org/10.			Green Publ	WOS:000477866000
J	Kumar, D.; Singh, P.; Sarin, N		IN VITRO CELLULAR & DEVELOPMENTAL BIO	. , ,	Zamui, Walik/o	0		0			1071-2690	1543-706X		2019	Cell Biolog	31234707	Greeni ubi	WOS:0004726733000
J			JOURNAL OF MAGNETISM AND MAGNETIC MA		Patnaik Prof	42	10	_	-		0304-8853			2019 http://dx.doi.org/10.	_ ~		Green Subi	WOS:0004581520000
J	-	Effects of cooking fuel sources on the		[Patel, Surendra Kumar		25	12				0033-3506			2019 http://dx.doi.org/10.		30818105		WOS:0004640080000
J		Planning of births and maternal, child		[Rana, M. J.; Goli, S.] JI		35	10				0033-3506			2019 http://dx.doi.org/10.			Green Publ	WOS:0004640080000
J	7 77 7 7 7		JOURNAL OF DISPERSION SCIENCE AND TEC	. , .,. , 1.	,	88	17				0193-2691			2020 http://dx.doi.org/10.			30	WOS:0004660277000
J			GENOMICS	[Roychowdhury, Tanmo	Singh, Vinod I	36	2	2	0		0888-7543			2019 http://dx.doi.org/10.		29432978		WOS:0004603048000
J	Kumar, Sourav; Srivastav, Sa	A Synthetic Pro-Drug Peptide Revers	JOURNAL OF ALZHEIMERS DISEASE	[Kumar, Sourav; Monda	Mandal, Bhub	49	5	5	1	4	1387-2877	1875-8908		2019 http://dx.doi.org/10.	32 Neuroscien	30958369		WOS:0004708798000
J	Dewage, Narada Bombuwala	Fast nitrate and fluoride adsorption ar		[Dewage, Narada Bom	Mohan, Dines	50	131	137	34		0960-8524	1873-2976	SEP	2018 http://dx.doi.org/10.	10 Agricultural	29753258		WOS:0004393171000
J	Aggarwal, Surbhi; Ahuja, Vine	Dysregulation of GABAergic Signallin	JOURNAL OF NEUROGASTROENTEROLOGY	[Aggarwal, Surbhi; Pau	Ahuja, Vineet/	39	12	12	0	4	2093-0879	2093-0887	JUL	2018 http://dx.doi.org/10.	50 Gastroente	29852727	Green Publ	WOS:0004396964000
J	Ali, Shahnawaz; Malik, Md Zu	Exploring novel key regulators in brea	PLOS ONE	[Ali, Shahnawaz; Malik,	Ali, Shahnawa	58	14	14	0	1	1932-6203		JUN 21	2018 http://dx.doi.org/10.	13 Multidiscipl	29927945	Green Publ	WOS:0004358025000
J	Sharma, Milap Chand; Pande	Seasonal characteristics of black carl	URBAN CLIMATE	[Sharma, Milap Chand;	Pandey, Vijen	76	10	10	0	14	2212-0955		JUN	2018 http://dx.doi.org/10.	10 Environmen			WOS:0004331900000
J	Mondal, Biswajit; Dolui, Gour	Urban expansion and wetland shrinka	ECOLOGICAL INDICATORS	[Mondal, Biswajit; Maity	MONDAL, BIS	51	53	56	6	56	1470-160X	1872-7034	DEC	2017 http://dx.doi.org/10.	10 Biodiversity			WOS:0004175518000
J	Manju; Chand, Satish; Kumar	Selective alpha-Coverage Based Her	WIRELESS PERSONAL COMMUNICATIONS	[Manju; Kumar, Bijendra	Kumar, Bijend	17	3	3	0	0	0929-6212	1572-834X	NOV	2017 http://dx.doi.org/10.	10 Telecommu			WOS:0004133037000
J	Sengupta, Promona	Sisterly Disaffection: Women's Colleg	THEATRE RESEARCH INTERNATIONAL	[Sengupta, Promona] J		10	C	0	0	2	0307-8833	1474-0672	ОСТ	2017 http://dx.doi.org/10.	10 Theater			WOS:0004199405000
J	Negi, Neelam Prabha; Sharm	Overexpression of AhCuZnSOD and I	IN VITRO CELLULAR & DEVELOPMENTAL BIO	[Negi, Neelam Prabha;		0	C	0	0	1	1071-2690	1543-706X	JUN	2017	Cell Biolog			WOS:0004027626001
J	Narwade, Santosh C.; Mallick	Transcriptome Analysis Reveals Alter	FRONTIERS IN MOLECULAR NEUROSCIENCE	[Narwade, Santosh C.;		75	13	14	1	12	1662-5099		MAR 17	2017 http://dx.doi.org/10.	33 Neuroscien	28367113	Green Publ	WOS:0003966214000
J	Sharma, Abhimanyu; Kumar, .	A Differential Temperature-Depender	INTERNATIONAL JOURNAL OF THERMOPHYS	[Sharma, Abhimanyu; K	Kandasami, A	12	C	0	0	2	0195-928X	1572-9567	JAN	2017 http://dx.doi.org/10.	10 Thermodyn			WOS:0003923033000
J			EUROPEAN PHYSICAL JOURNAL PLUS	[Desta, Ephrem Tesfay	Eritro, Tigistu/	65	С	0	0		2190-5444		APR 8	2022 http://dx.doi.org/10.				WOS:0007813661000
J			MATHEMATICAL PROCEEDINGS OF THE CAN		Yadav, Alok K	37	С	0	0		0305-0041			http://dx.doi.org/10.			Green Subr	WOS:0007324830000
J			JOURNAL OF BIOMOLECULAR STRUCTURE 8			98	2	2	1		0739-1102	1538-0254		http://dx.doi.org/10.	10 Biochemist			WOS:0007205596000
J		Altering mammalian transcription net		[Rakesh, Radhakrishna		50	1	1	0		1932-6203		MAY 17	2021 http://dx.doi.org/10.		33999958	Green Subr	WOS:0006646296000
J		Genome resequencing reveals DNA		[Rajkumar, Mohan Sing		70	4	4	4		0888-7543			2021 http://dx.doi.org/10.		33744344		WOS:0006612498000
J			JOURNAL OF THE GEOLOGICAL SOCIETY OF			87	2	2	0		0016-7622			2021 http://dx.doi.org/10.				WOS:0006175375000
J		Improved 3-dimensional DV-hop loca		[Kaushik, Abhinesh; Lo	Kaushik, Abhi	49	3	3	5		1022-0038	1572-8196		2021 http://dx.doi.org/10.				WOS:0006090750000
J			PHYSIOLOGICAL AND MOLECULAR PLANT PA		KUMAR, RAK	40 41	6	6	4	_	0885-5765		DEC	2020 http://dx.doi.org/10.	_	33052530		WOS:0005905498000
J		REM sleep loss-induced elevated nor	BIOLOGICAL TRACE ELEMENT RESEARCH	[Kandari, Divya; Joshi, [Mehta, Rachna; Giri, S		254	1	1	0		1878-5077						O Po-t-1	WOS:0005772766000
J		'	DARU-JOURNAL OF PHARMACEUTICAL SCIE			254 85	10	11	1	24		2008-2231		2020 http://dx.doi.org/10. 2020 http://dx.doi.org/10.				WOS:0005394946000
1		Development of novel anti-malarial fro		[Jaingit, Surya P., Tollia [Jain, Ravi: Pati, Soum	GUPTA, DR. S	47	7	7	0		0264-6021			2020 http://dx.doi.org/10.				WOS:0005302190000
J			JOURNAL OF GASTROENTEROLOGY AND HE	. , , , .		0	,	,	0		0815-9319			2019	Gastroente	32401300	nybria, Gre	WOS:000335151100
J			JOURNAL OF ALLOYS AND COMPOUNDS	[Prasad, Jagdees: Sind		64	29	29	13			1873-4669	-	2019 http://dx.doi.org/10.				WOS:0004627670000
J	, 5 , 5,	Drug repurposing against arabinosyl		[Singh, Aditi; Grover, Al		54	15				0378-1119			2019 http://dx.doi.org/10.		30716439		WOS:0004627070000
J	Pawar, Harsh; Puri, Madhu; V		PLOS NEGLECTED TROPICAL DISEASES	[Pawar, Harsh; Weinbe	Pawar, Harsh	48	9	9	1		1935-2735	0000	APR	2019 http://dx.doi.org/10.			Green Publ	WOS:0004614633000
J			INTERNATIONAL JOURNAL OF CLIMATOLOGY		Choudhary, Ar	100	8	8	1			1097-0088	MAR 30	2019 http://dx.doi.org/10.				WOS:0004654564000
J		· · · · · · · · · · · · · · · · · · ·	MICROPOROUS AND MESOPOROUS MATERI			56	4	4	5	55	1387-1811			2019 http://dx.doi.org/10.	10 Chemistry.			WOS:0004576625000
J			WIRELESS PERSONAL COMMUNICATIONS	[Gaddam, Sunil V. K.] C	Gaddam, Dr S	25	0	0	0		0929-6212			2018 http://dx.doi.org/10.				WOS:0004233402000
J	Jabir, Nasimudeen R.; Anwar	An overview on the current status of ca	CURRENT MEDICAL RESEARCH AND OPINIO	[Jabir, Nasimudeen R.;	Kamal, Mohar	146	27	29	0	26	0300-7995	1473-4877		2018 http://dx.doi.org/10.	10 Medicine, 0	29278015		WOS:0004302094000
J			INTERNATIONAL JOURNAL OF BIO-INSPIRED (Shahid, Moha	38	4	4	1		1758-0366			2018 http://dx.doi.org/10.				WOS:0004335129000
J	Tayal, Pamil; Raj, Sumit; Sha.	A Botrytis cinerea KLP-7 Kinesin acts	SCIENTIFIC REPORTS	[Tayal, Pamil; Sharma,	Jogawat, Abhi	58	6	6	2	13	2045-2322		SEP 6	2017 http://dx.doi.org/10.	10: Multidiscipl	28878341	gold, Greer	WOS:0004094399000
J	Mandal, Saurav; Roychowdhu	Complex multifractal nature in Mycoba	SCIENTIFIC REPORTS	[Mandal, Saurav; Chiro		61	6	6	0	6	2045-2322		APR 25	2017 http://dx.doi.org/10.	10: Multidiscipl	28440326	gold, Greer	WOS:0004001747000
J	Sudesh; Kumar, Pawan; Neh	Evidence for trivial Berry phase and a	SCIENTIFIC REPORTS	[Sudesh; Kumar, Pawa	KUMAR, PAV	46	22	22	3	42	2045-2322		APR 10	2017 http://dx.doi.org/10.	10: Multidiscipl	28393930	Green Publ	WOS:0003989691000
J	Sahni, Jyoti; Vidyarthi, Deo P	Heterogeneity-aware adaptive auto-s	COMPUTING	[Sahni, Jyoti] Northcap	Sahni, Jyoti/00	34	15	15	1	2	0010-485X	1436-5057	APR	2017 http://dx.doi.org/10.	10 Computer S			WOS:0003988375000
J	Singh, Amit Kumar; Yadav, S	Sapphire substrate induced effects or	JOURNAL OF MATERIALS SCIENCE-MATERIA	[Singh, Amit Kumar, Ya	Kulriya, Pawai	45	0	0	17	17	0957-4522	1573-482X	JUN	2022 http://dx.doi.org/10.	10 Engineering			WOS:000785927200
	22	Characteristics of extreme rainfall in d		[Bhattacharyya, Suman	Sreekesh, S/0	73	1	1	9	9	0169-8095	1873-2895	APR 1	2022 http://dx.doi.org/10.				WOS:000772626600
3		Dieing biocimilare in the Indian biophy	TECHNOLOGY ANALYSIS & STRATEGIC MANA	(Singh, Pallavi: Dutta, V		57	C	0	2	4	0953-7325			http://dx.doi.org/10.	10 Manageme			WOS:0007112474000
J	Singh, Pallavi; Desai, Pranav.			. 5, ,														
J J	Choudhury, Pradeep Kumar;	Who all access private coaching in high	JOURNAL OF THE ASIA PACIFIC ECONOMY	[Choudhury, Pradeep K		85	C	0	6		1354-7860			http://dx.doi.org/10.	101 Economics			WOS:0006832045000
7	Choudhury, Pradeep Kumar; Chavan, Anusaya S.; Kharat,	Who all access private coaching in his Water mediated and Baker's yeast ac	JOURNAL OF THE ASIA PACIFIC ECONOMY SYNTHETIC COMMUNICATIONS	[Choudhury, Pradeep K [Chavan, Anusaya S.; E	Dhumal, Sami	64	2	2	6	3	0039-7911	1532-2432		2021 http://dx.doi.org/10.	10l Chemistry,			WOS:0006505047000
J J	Choudhury, Pradeep Kumar, Chavan, Anusaya S.; Kharat, Wani, Akhlaq Amin; Bhat, An	Who all access private coaching in his Water mediated and Baker's yeast ac	JOURNAL OF THE ASIA PACIFIC ECONOMY SYNTHETIC COMMUNICATIONS MITIGATION AND ADAPTATION STRATEGIES F	[Choudhury, Pradeep K [Chavan, Anusaya S.; E	Dhumal, Sami wani, akhlaq/0		2	0 2 5	6 1 4	3 15		1532-2432 1573-1596	MAR		10 Chemistry, 10 Environmen		Green Subr	

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs		Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link Categor	ie Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Klapper-Goldstein, Hadar; Ve	VDAC1 in the diseased myocardium	SCIENTIFIC REPORTS	[Klapper-Goldstein, Ha	ETZION, YOR	59	5	6	3	4	2045-2322		DEC 16	2020 http://dx.doi.org/10.10 Multidisc	ipl 33328613	Green Pub	WOS:0006036578000
J	Parida, Yashobanta		ENVIRONMENT AND DEVELOPMENT ECONOR	[Parida, Yashobanta] J		36	g	9	2		7 1355-770X			2020 http://dx.doi.org/10.10 Econom	ics		WOS:00052797000000
J	Jaiswal, Rishi Kumar, Yadava	Assessment of telomerase as drug tar	JOURNAL OF BIOSCIENCES	[Jaiswal, Rishi Kumar;	jaiswal, rishi/0	59	C	0	2		3 0250-5991			2020 http://dx.doi.org/10.10 Biology	32515354		WOS:00053568160000
J	Rafiq, Samah	Linear Borders, Partition and Identity i		[Rafiq, Samah] Yale Un	i	90	2	2	0		1465-0045			2022 http://dx.doi.org/10.10 Geograp			WOS:0005322388000
J	Pujala, Ravi Kumar; Bohidar,	Slow dynamics and equilibrium gelation	COLLOID AND POLYMER SCIENCE	[Pujala, Ravi Kumar] Inc	Bohidar, Hima	42	7	7	1		0303-402X			2019 http://dx.doi.org/10.10 Chemist	ry,		WOS:0004770637000
J	Gupta, Manish; Safvan, C. P.	Radio Frequency Planar Coil-Based 0	EEE SENSORS JOURNAL	[Gupta, Manish; Singh,	SAFVAN, C F	31	1	1	0	23	3 1530-437X	1558-1748	APR 1	2019 http://dx.doi.org/10.11 Enginee	rin		WOS:0004606836000
J	, , , ,	Text detection and localization in natur		[Soni, Rituraj; Kumar, B	Kumar, Bijend	82	15	16	0		9 0924-669X			2019 http://dx.doi.org/10.10 Comput	_		WOS:0004619882000
J		Enhanced antibacterial properties and		[Perumal, Gopinath; Gr		i 54	5	5	2		0892-7014	1029-2454		2019 http://dx.doi.org/10.10 Biotechr	_)	WOS:0004646496000
J	. , , , , , , , , , , , , , , , , , , ,	World health status 1950-2015: Conve		[Goli, Srinivas; Moradh		33	6	6	0		1 1932-6203		MAR 19	2019 http://dx.doi.org/10.13 Multidisc	ipl 30889208	Green Pub	WOS:0004615730000
J	Choudhary, Bikramaditya K.;	Can 'poor' cities breathe: Responses	URBAN CLIMATE	[Choudhary, Bikramadi		r 66	3	3	0		2212-0955		MAR	2019 http://dx.doi.org/10.10 Environr	ner		WOS:0004582784000
J	Kumar, Devender; Chand, Sa	- 31	JOURNAL OF AMBIENT INTELLIGENCE AND H	-	Kumar, Bijend	40	24	24	1	13		1868-5145	FEB	2019 http://dx.doi.org/10.10 Comput			WOS:0004581184000
J		Awakening Hindu nationalism through		[Gupta, Bhuvi] Jawahar		25	4	4	0	1	1 0958-4935		(2019 http://dx.doi.org/10.10 Area Stu		Green Acc	WOS:0004980581000
J			ENVIRONMENTAL TOXICOLOGY AND PHARMA			154	156				1382-6689			2018 http://dx.doi.org/10.10 Environr		1	WOS:0004474813000
J		Combined effect of oxygen annealing	JOURNAL OF ALLOYS AND COMPOUNDS	[Kumar, R.; Birajdar, Ba	,	27	12				2 0925-8388			2018 http://dx.doi.org/10.10 Chemist			WOS:0004192129000
J	Alam, Taj; Raza, Zahid		JOURNAL OF SYSTEMS AND SOFTWARE	[Alam, Taj] Jaypee Inst	ALAM, TAJ/0	66	11	12	1		1 0164-1212			2018 http://dx.doi.org/10.10 Compute			WOS:0004183088000
J		Cellular and molecular insights into the		[Rajput, Pradeep Kuma		149	C	0	0	_	0024-3205			2022 http://dx.doi.org/10.10 Medicine	_	i	WOS:0008147550000
J		- 1 - 1	PROTEIN EXPRESSION AND PURIFICATION	[Goel, Divya; Kumar, S		r 33	C	0	3		1046-5928	1096-0279		2022 http://dx.doi.org/10.10 Biochen		1	WOS:0007760401000
J		Capsicum chinense MYB Transcriptio		[Islam, Khushbu; Rawo	Rawoof, Abdu	134	0	0	5		7 1664-462X		OCT 13	2021 http://dx.doi.org/10.33(Plant Sc		Green Pub	WOS:0007134854000
J		Electromagnetic interference shielding		[Prasad, Jagdees; Sing		69	1	1	14		0272-8842			2021 http://dx.doi.org/10.10 Material			WOS:0006897112000
J			MATERIALS RESEARCH EXPRESS	[Gurjar, Ganesh; Patnal	,	59	3	3	12	35		2053-1591		2021 http://dx.doi.org/10.10 Material	_	-	WOS:0006571058000
J			JOURNAL OF MATHEMATICAL ANALYSIS AND	[Gupta, Ved Prakash] J	Talwar, Bhara	1 39	1	1	0	1	1 0022-247X			2021 http://dx.doi.org/10.10 Mathem	atio	Green Sub	WOS:0006566973000
J	Baranwal, Gaurav, Vidyarthi,	FONS: a fog orchestrator node selecti	JOURNAL OF SUPERCOMPUTING	[Baranwal, Gaurav] Bar	Baranwal, Ga	ι 26	5	5	0	3	3 0920-8542	1573-0484	SEP	2021 http://dx.doi.org/10.10 Comput			WOS:0006264625000
J	Mondal, Dinabandhu; Paul, P	Increasing risks of domestic violence i	JOURNAL OF PSYCHIATRIC RESEARCH	[Mondal, Dinabandhu; F	Paul, Pintu/00	6	C	0	4	7	7 0022-3956	1879-1379	MAR	2021 http://dx.doi.org/10.10 Psychiat	ry 33454588	Bronze	WOS:0006214257000
J	Kaushik, Priya Darshni; Yazd	Structural Modifications in Epitaxial Gr	APPLIED SCIENCES-BASEL	[Kaushik, Priya Darshn	Greczynski, G	53	5	5	1	12	2	2076-3417	JUN	2020 http://dx.doi.org/10.33 Chemist	ry,	gold, Green	WOS:0005433859003
J	Kaushik, Priyanka; Priyadars	pH responsive doxorubucin loaded ze	INTERNATIONAL JOURNAL OF BIOLOGICAL M.	[Kaushik, Priyanka; Bol	Bohidar, Hima	61	g	10		82	2 0141-8130	1879-0003	JUN 1	2020 http://dx.doi.org/10.10 Biochen	ist 31756477	•	WOS:0005300680001
J	Agrawal, R. K.; Kaur, Baljeet;	Quantum based Whale Optimization A	APPLIED SOFT COMPUTING	[Agrawal, R. K.; Kaur, E	Agrawal, Ram	47	36	37	6	36	1568-4946			2020 http://dx.doi.org/10.10 Comput	er \$		WOS:0005200422000
J		Cluster Based Localization Scheme w	WIRELESS PERSONAL COMMUNICATIONS	[Sahana, Subrata] Galç	Singh, Karan/	29	6	6	0	11	1 0929-6212	1572-834>	FEB	2020 http://dx.doi.org/10.10 Telecom	mı		WOS:0005132828000
J	Sharma, Pooja; Kolhe, Moha	Economic performance assessment of	RENEWABLE ENERGY	[Sharma, Pooja] Jawah	Sharma, Pooj	18	26	26	4	. 9	9 0960-1481		JAN	2020 http://dx.doi.org/10.10 Green &	St		WOS:0005069100000
J			PHYSIOLOGICAL AND MOLECULAR PLANT PA	[Namgial, Tsewang; Ka	Voloudakis, A	41	19	19	1	21	1 0885-5765		DEC	2019 http://dx.doi.org/10.10 Plant Sc	ien		WOS:0004949749000
J		Dual-probe (colorimetric and fluorome		[Priyadarshini, Eepsita		35	g	9	6	63	3 0026-3672	1436-5073	NOV	2019 http://dx.doi.org/10.10 Chemist	ry, 31595370)	WOS:0004892407000
J	Sajid, Mohammad; Raza, Zah	Energy-efficient quantum-inspired stoo	CONCURRENCY AND COMPUTATION-PRACTI	[Sajid, Mohammad] Ali	SAJID, MOHA	53	6	6	2	6	1532-0626	1532-0634	OCT 25	2019 http://dx.doi.org/10.10 Comput	er \$		WOS:0004893240000
J	Chaddha, Kritika; Anand, Ga		AMERICAN JOURNAL OF TROPICAL MEDICINE	[Chaddha, Kritika; Ana	1	0	0	0	0			1476-1645	5	2019 Public, E	nv		WOS:0005073645044
J	Patel, Sanjeev; Karmeshu		WIRELESS PERSONAL COMMUNICATIONS	[Patel, Sanjeev] Jaypee	Patel, Sanjee	15		5	1		3 0929-6212	1572-834>		2019 http://dx.doi.org/10.10 Telecom	_		WOS:0004551914000
J			FRONTIERS IN BEHAVIORAL NEUROSCIENCE		i	70	4	4	0		1662-5153		NOV 7	2018 http://dx.doi.org/10.33 Behavio	ral 30464744	gold, Green	WOS:0004494193000
J	Kandala, V. R. C.; Verma, D.	Structure of CaBP6 from E-histolytica	EUROPEAN BIOPHYSICS JOURNAL WITH BIOF	[Kandala, V. R. C.; Ver	1	0	0	0	0	C	0175-7571	1432-1017	JUL	2017 Biophys	cs		WOS:0004164062010
J			CHEMICO-BIOLOGICAL INTERACTIONS	[Yadav, Saveg; Pandey	Yadav, Saveg	84			1	17	7 0009-2797	1872-7786	MAY 25	2017 http://dx.doi.org/10.10 Biochen	ist 28433571		WOS:0004018892000
J	Ayana, R.; Singh, Shailja; Pal	Decoding Crucial LncRNAs Implicated	STEM CELLS AND DEVELOPMENT	[Ayana, R.; Singh, Shai	Ayana, R/000	89	12	12	0		1547-3287			2017 http://dx.doi.org/10.10 Cell & Ti	_	1	WOS:0003984465000
J	Mondal, Anupam; Mishra, Su		BIOPHYSICAL JOURNAL	[Mondal, Anupam; Mish	Mishra, Sujee	59	0	0	5		0006-3495			2021 http://dx.doi.org/10.10 Biophys	cs 34757077	•	WOS:0007296346000
J	Kashyap, Pankaj Kumar; Kun	Towards Precision Agriculture: IoT-En	EEE SENSORS JOURNAL	[Kashyap, Pankaj Kum	Gandomi, Am	i 33		15	14		5 1530-437X			2021 http://dx.doi.org/10.11 Enginee	rin		WOS:0006847074000
J		·	BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS		1	44	2	2	1		1570-9639			2021 http://dx.doi.org/10.10 Biochen	nist 33775921		WOS:0006436769000
J	Chaudhary, Prashant; Kumar.	A low-profile wideband circularly polar	INTERNATIONAL JOURNAL OF MICROWAVE A	[Chaudhary, Prashant]	Kanaujia, Bind	19	5	5	0		1759-0787			2020 http://dx.doi.org/10.10 Enginee	rin		WOS:0005249459000
J			ENVIRONMENTAL SCIENCE AND POLLUTION	[Adetunji, Charles Oluw	Adetunji, Dr C	55	1	1	2	_	3 0944-1344			2020 http://dx.doi.org/10.10 Environr	ner 31927737		WOS:0005249496000
J		Folding/Unfolding Pattern and Stability		[Idrees, Danish; Gourin	Kumar, Vijay/0	0	C	0	0		0006-3495			2020 Biophys		ļ	WOS:0005130232013
J	Paul, P.; Chouhan, P.; Zaveri,		PUBLIC HEALTH	[Paul, P.] Jawaharlal Ne		39	8	8	2	_	3 0033-3506			2019 http://dx.doi.org/10.10 Public, E	nv 31561051		WOS:0005009415000
J			JOURNAL OF THE INDIAN SOCIETY OF REMOT			44	3	3	2	6	0255-660X	0974-3006		2019 http://dx.doi.org/10.10 Environr		ļ	WOS:0005104350000
J			NATIONAL MEDICAL JOURNAL OF INDIA	[Miraclin, T. Angel] Chri	,	35	С	0	0	1	1 0970-258X		JUL-AUG	2019 http://dx.doi.org/10.41(Medicine	_	1	WOS:0005568459000
J			JOURNAL OF GEOCHEMICAL EXPLORATION			63	33	37	3		0375-6742	1879-1689		2019 http://dx.doi.org/10.10 Geoche			WOS:0004510681000
J			FRONTIERS IN CELLULAR AND INFECTION MIC			35	4	4	0		2235-2988		JUN 20	2018 http://dx.doi.org/10.331 mmunol		gold, Green	WOS:0004358202000
J		Lupeol induces S-phase arrest and mi	JOURNAL OF BIOSCIENCES	[Prasad, Nupoor; Yada	Sabarwal, Ak	30	18	21	0		2 0250-5991			2018 http://dx.doi.org/10.10 Biology	29872014		WOS:0004319981000
J				[Pachauri, Namrata; Da		58	42		11		2 2050-750X	2050-7518		2018 http://dx.doi.org/10.10 Material		·	WOS:0004362349000
J		Induction of apoptosis by pinostrobin i		[Jaudan, Alka; Sharma	Malek, Sri Nu	r 59	40	40	1		1932-6203		FEB 8	2018 http://dx.doi.org/10.13 Multidisc		Green Pub	WOS:0004245179000
J				[Bhagya, C. S.; Prasad		44	1	1	0		1744-9855			2018 http://dx.doi.org/10.101Literatur			WOS:0004356967000
J			PHYSICAL REVIEW B	[Srivastava, Pawan Ku		33	8	8	0		2469-9950			2017 http://dx.doi.org/10.11(Material		Green Sub	WOS:0004181876000
J	Mann, Deepika; Joshi, P. K.		PROCEEDINGS OF THE NATIONAL ACADEMY			32	1	1	0		0369-8203			2017 http://dx.doi.org/10.10 Multidisc			WOS:0004188192000
J			BRITISH JOURNAL OF MANAGEMENT	[Sengupta, Abhijit] Univ	Sengupta, Ab	77	17				3 1045-3172			2017 http://dx.doi.org/10.11 Busines	_	Green Sub	WOS:0004226691000
J	Kedia, Shailly	The great derangement: climate chang		[Kedia, Shailly] Jawaha		1	C	0	_		0020-5850			2017 http://dx.doi.org/10.10 Internation			WOS:0004044745000
J		Mitochondrial ND5 mutation mediated		[Singh, Rajnish Kumar;	SINGH, RAJN	34			-		1567-7249			2017 http://dx.doi.org/10.10 Cell Biol		1	WOS:0004050647000
J	,	ERK2-ZEB1-miR-101-1 axis contribut		[Mangalhara, Kailash C	J , .	r 67	27	28		6	0304-3835			2017 http://dx.doi.org/10.10 Oncolog		1	WOS:0003973670000
J		Sources and dynamics of sedimentary		[Prasad, M. Bala Krish	AL, Ramanath	48	17	18	0	6		2192-1709		2017 http://dx.doi.org/10.111 Ecology	_	gold	WOS:0005140729000
J		,	JOURNAL OF KING SAUD UNIVERSITY-COMPL	. , .	1	48		4	4		1319-1578			2022 http://dx.doi.org/10.10 Comput	er S	gold	WOS:0007588325000
J			JOURNAL OF THE ELECTROCHEMICAL SOCI			72		1	5		1 0013-4651	1945-7111		2021 http://dx.doi.org/10.114 Electroc	_		WOS:0006937648000
J	Tyagi, Bhawna; Takkar, Simra	Production of polyhydroxybutyrate (PH	ENVIRONMENTAL TECHNOLOGY & INNOVATION	[Tyagi, Bhawna; Meena	MEENA, RAN	43	1	1	4	5	2352-1864		NOV	2021 http://dx.doi.org/10.10 Biotechr	iok		WOS:0007017869000

Description Company of the Company of the Company of the Company Company of the Company Company of the Company Company of the Compa	Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Database Us	0 Day age ount	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	WoS Categorie s	Pubmed Id		UT (Unique WOS ID)
Section Company Comp	J	, , ,			[Sonwani, Saurabh] Jav	Sonwani, Sau		4	4	2					2021 http://dx.doi.org/10.10	Environmen	34021892		WOS:000652948100006
Description of the control of the	J	Shirole, Mahesh; Kumar, Raji	Concurrency coverage criteria for acti	IET SOFTWARE	[Shirole, Mahesh] Veer	Shirole, Mahe	25	5 2	2	0	0	1751-8806	1751-8814	FEB	2021 http://dx.doi.org/10.10	Computer \$		gold	WOS:000610362800001
March Marc	J	Islam, Samarul; Rana, Md Ju	Cooking, smoking, and stunting: Effect					_	12	2					2021 http://dx.doi.org/10.11	Constructio	32779283		WOS:000565884600001
	J	Gupta, Renu; Rawat, R.; Prar			[Gupta, Renu; Pramani	Pramanik, Asi			2	1	37	0953-8984				Physics, Co			WOS:000528587000001
Description Frage Stock The content feature in movement of CDRA Description Description	J	Kumari, Anchala; Somvanshi								0	2					Chemistry,	35497581		WOS:000526839700006
Control Section 1. S	J	Kaushik, Manish Singh; Shar	Modular Diversity of the BLUF Protein		[Kaushik, Manish Singh	SRIVASTAVA			4	1	6					Chemistry,		gold, Greer	WOS:000489115200282
Description Company	J							_	4	1						Geoscience			WOS:000437380300015
Secretary Companies Company Companies Company Compan	J					Bhatti, Manpre			11	0	21								WOS:000435943400006
Description Proc. Exercise Proc. Pro	J								1	0	0						28762207		WOS:000416161500018
Description Process Control Cont	J	7							7	0	4					Telecommu			WOS:000413303700085
Description Annual Processing Control of the Co	J								16	0	4			JUN		Telecommu			
Basic Nation Charles Counted Cycle March Nation Charles 20 2 5 6 60 70 70 70 70 70 70	J					r TANDON, AN			3	0	5								WOS:000402848100005
Part	J					J		_	-	4	4						35360983	,	WOS:000778056100001
Beams Design Control Control	J									0									
December Name Name Name Name Name Name Name Name	J		0 00						0	1			2470-0053						WOS:000710130800003
Description Month Page Conference of American ten ben't PACKERS	J							_	1	1			1			- 1	33602957		
Description Process	J								4		22	2352-1864					2004		WOS:000618242400013
Part Applies Stry Am Equation (Stry Am Equation (Str	J		-					_			9						33019545		
Court Cour	J				. , ,	,		_	_	_									WOS:000601329800008
March R. Flitty I, Meens E. Fl	J							_					15/3-482X						WOS:000574392300003 WOS:000580866600037
Moreon Chespita, Webs, Nathy, President and any of minimal and managed (SCARCEAN) Moreon Chespital (Searce and Inspired and Ambridge) Moreon Chespital (Searce and Inspired and Inspire	J		., .										4070 4007						
Part	J								ŭ				18/3-422/				04055050		WOS:000514012400016
Depart Material, Sales, 30 Depart Material, Sales, 20 Section of Sales (Sales) (Sales) Depart Material, Sales, 30 Section of Sales (Sales) Depart Material, Sales, 30 Section of Sales, 30 Sec	J								1/	3			4070 0000						
Dev.L. Borris, Urr. Andrew Storest Students of an advanced control of the Control of Students of the	J			1					1	1	15		1879-0003						WOS:000456226700140
Description Company	J					a Parmar, Muke		_			5	-							
Commark Activation (Topic As the Swergerist approaches contraction assembly before 1 (DICPERATIVA, ACTIVATION, A	J			1		Y			ŭ								30555765		WOS:000451750800002 WOS:000448947200004
Dec. April No. State No.	J					2000 0000 4				- 0							00574707		WOS:000448947200004
March Shalls Nos. Shalley "Received without of malithing metals" CAUPANA (APP POTC) ENABLE VALUE (Name Shalley Caupan) (APP POTC) ENABLE VALUE (Name Shalley Caupan) (APP POTC) (APP POTC	J					Doddy K Co				1									WOS:000433654200003 WOS:000423897600192
An Architek Kinner, State National Controlled State (1997) Control	1					Khan Acad I			_										WOS:000423897600192
Penday, Stat; Tiputs, Praigy Systems and Biological Evaluation. ACS ORIGGA Penday, Stat] (biv) Dec. 70	1		_					_									20110019		WOS:000412034300017
A Name Name Sample Sam	1					i Kaiwaitya, Oi							1000-0400	IVICS I			35007292		
Main Vision Residual and Continuent Spanial Disease) Crisial EEE TRANSACTIONS ON ARTENASA AND PR (Aum. Vision Vision Planas Private Residual Vision Plana	1					Grover Dr Sc			ŭ	1	Ü		1538-0254						WOS:000691144000001
Fig. Character, March C, Assert Poperature Assert Product Age Character, March C, Assert Poperature C Char					. , ,, ,	,				6				MAR			04400210		WOS:000626422500003
Company Comp	J				. , , ,			_								-	33603100		WOS:000621412400045
Seman, N. Termorge, Etha, U. Mp. polyscomerations supported coppore NORGANICA CHARIAC ACTA Semant Seman	J									0			1879-0003						WOS:000564252000021
Pakakah, Chandra, Mahrian, Magopries of Voltage-Galed Sodium, CELLULAR AND MICECULAR NEW RECEIOLOG (Pakash, Chandra, Me) Pakash, Che Mann, Deepika, Ames, Mann, Sapath, Sa	J					Das Samar/0	81	. 6	6	3						Chemistry			WOS:000522645200003
Marn, Despika; Aness, Mars Spatio-temporal variations in landscare; HAMAN AND ECOLOGICAL, RISK ASSESSMED, Morr., Despika; Parkashi 26 4 4 4 0 2 2666-233 77.5-977 APR 2021 http://dx.col.org/10.10 Biodiversib; WGS.0	J			CELLULAR AND MOLECULAR NEUROBIOLOG			50	1	1	3	7	0272-4340	1573-6830	MAR		Cell Biolog	32318899		WOS:000528502200002
Siroh, Annhu, Das, Shahbar Low-energy excitations and non-BCS PHYSICAL REVEW B Siroh, Annhu, Das, Shahbar Low-energy excitations and non-BCS PHYSICAL REVEW B Siroh, Annhu, Das, Shahbar Low-energy excitations and non-BCS PHYSICAL REVEW B Siroh, Annhu, Das, Shahbar Siroh, Annhu, Das, S	J	Mann, Deepika; Anees, Man	Spatio-temporal variations in landsca				39	10	10	8	37	1080-7039	1549-7860	FEB 7		Biodiversity			WOS:000506838800001
Siroh, Arahu, Das, Shekhar Love-energy excitations and non-BCS PHYSICAL REVEW B Siroh, Arahu, Das, Sh Patraik, Prof. 30 12 12 2 33 2669-9806 2469-9806	J	Gupta, Ved Prakash; Jain, R	On Banach space projective tensor pr	BANACH JOURNAL OF MATHEMATICAL ANAL	[Gupta, Ved Prakash] J	J	28	3 4	4	0	2	2662-2033	1735-8787	APR	2020 http://dx.doi.org/10.10	Mathematic		Green Subi	WOS:000522978700010
Mamboj, Sumarr, Das., Shehs Suppression of transport spin-polarizar JOURNAL OF PHYSICS-CONDENSED MATTER Ramboj, Sumarr, Das. Patraisk, Prof. 30 3 3 1 40 0053-4864 1361-488 SEP 5 2018 http://dx.cdoi.org/10.10 Physics, C 30015827 Green Sub-WOS.0 J Banu, Kandajia, Mina, Pallaia, Role of tysosine reside (V213) musc (FEMS MCROBIOLOGY LETTERS Banu, Kandajia, Mina, Pallaia, Role of tysosine reside (V213) musc (FEMS MCROBIOLOGY LETTERS Banu, Kandajia, Mina, Pallaia, Role of tysosine reside (V213) musc (GATENA Sinvastava, Priyestax, Siddaii, Mineralogy and geochemistry of vario (CATENA Sinvastava, Priyestax, Sidvasia, Mineralogy and geochemistry of vario (CATENA Sinvastava, Priyestax, Sidvasia, Mineralogy and geochemistry of vario (CATENA Sinvastava, Priyestax, Sidvasia, Mineralogy and geochemistry of vario (CATENA Sinvastava, Priyestax, Sidvasia, Mineralogy and geochemistry of vario (CATENA Sinvastava, Priyestax, Sidvasia, Priyestax, Sidvasia, Mineralogy and geochemistry of vario (CATENA Sinvastava, Priyestax, Sidvasia, Priyestax, Sidvasia, Mineralogy and geochemistry of vario (CATENA Sinvastava, Priyestax, Sidvasia, Priyestax, Sidvasia, Mineralogy and geochemistry of vario (CATENA Sinvastava, Priyestax, Sidvasia, Mineralogy and geochemistry of vario (CATENA Sinvastava, Priyestax, Sidvasia, Mineralogy and geochemistry of vario (CATENA Sinvastava, Priyestax, Sidvasia, Mineralogy and geochemistry of vario (CATENA Sinvastava, Priyestax, Sidvasia, Mineralogy and geochemistry of vario (CATENA Sinvastava, Priyestax, Sidvasia, Mineralogy and geochemistry of vario (CATENA Sinvastava, Priyestax, Sidvasia, Mineralogy and geochemistry of vario (CATENA Sinvastava, Priyestax, Sidvasia, Mineralogy and geochemistry of vario (CATENA Sinvastava, Priyestax, Sidvasia, Priyestax	J			PHYSICAL REVIEW B	[Sirohi, Anshu; Das, Sh	Patnaik, Prof.	39	12	12	2	33	2469-9950	2469-9969	SEP 27				Green Subi	WOS:000445968300006
Saier, Stephan; Chosh, Arise Inhomogeneous diophantine approxim PROCEEDINGS OF THE NDIAN ACADEMY OF Baier, Stephan January 16 0 0 1 02534142 0973-7885 SEP 2018 http://dx.doi.org/10.10 Mathematic No. 2018 http://dx.doi.org/10.10 http://dx.doi.org/10.10	J	Kamboj, Suman; Das, Shekh		JOURNAL OF PHYSICS-CONDENSED MATTER	[Kamboj, Suman; Das,	Patnaik, Prof.	39	3	3	1	40	0953-8984	1361-648X	SEP 5		Physics, Co	30015627		WOS:000440995200001
Samu, Khadjia, Mitra, Paliabi, Role of tyrosine residue (Y213) in rus. FMS MCROBIOLOGY LETTERS Baru, Khadjia; Dhar, S Subbarao, Na	J	Baier, Stephan; Ghosh, Anisl	Inhomogeneous diophantine approxin	PROCEEDINGS OF THE INDIAN ACADEMY OF	[Baier, Stephan] Jawah		16	6 0	0	0	1	0253-4142							WOS:000440197900003
Sirvastava, Priyeshu, Siddala Mineralogy and geochemistry of vario CATENA Sirvastava, Priyeshu, S Sirvastava, S Si	J	Banu, Khadija; Mitra, Pallabi;	Role of tyrosine residue (Y213) in nucl	FEMS MICROBIOLOGY LETTERS	[Banu, Khadija; Dhar, S	Subbarao, Na	32	2	2	2	8	0378-1097	1574-6968	SEP	2018 http://dx.doi.org/10.10	Microbiolog	30052905	Bronze	WOS:000444159100011
Kando, Deepika, Molarity, Deepika, Molarity, Deepika, Molarity, Deepika, Molarity, Deepika, Tripp MOHANTY, S. 84 28 30 2 40 0033-183X 1815-6102 MAR 2018 http://dx.doi.org/10.10 Plant Scien 28942523 WOS.0	J	Srivastava, Priyeshu; Siddaia	Mineralogy and geochemistry of vario	CATENA			94	9	9	1	18	0341-8162	1872-6887	AUG	2018 http://dx.doi.org/10.10	Geoscience			WOS:000436382700005
Valmiki, S.; Ahuja, V.; Paul, J. MicroRNA aignatures can differential JOURNAL OF CROHNS & COLITS Valmiki, S.; Paul, J.; Ra Ahuja, Vineell 0 0 0 0 0 0 1873-9946 1876-4479 FEB 2018 Gastroente WOS.0 1 2045-7534 FEB 2018 Gastroente WOS.0 1 2045-7534 FEB 2018 Gastroente WOS.0 1 2045-7534 FEB 2018 Gastroente WOS.0 1 2045-7534 FEB 2018 Gastroente WOS.0 1 2045-7534 FEB 2018 Mos. 2 2045-7534 FEB	J	Sharma, Vipul; Kumari, Shwe	Rare earth doped M-type hexaferrites	AIP ADVANCES	[Sharma, Vipul; Kumari	Kuanr, Bijoy K	13	11	11	6	21		2158-3226	MAY	2018 http://dx.doi.org/10.10	Nanoscieno		gold	WOS:000433954000280
Yadaw, S., Pandey, S. K.; Ku Cytotoxic action of 3-bromopyruses a CANCER MEDICNE Yadaw, S., Pandey, S. R. Yadaw, Saveg, S. Yadaw, Saveg, S. R. Yadaw, Saveg, S. Yadaw, Saveg, Sa	J	Kandoi, Deepika; Mohanty, S	Overexpression of plastidic maize NA	PROTOPLASMA	[Kandoi, Deepika; Trip	MOHANTY, S.	84	28	30	2	40	0033-183X	1615-6102	MAR	2018 http://dx.doi.org/10.10	Plant Scien	28942523		WOS:000426468700010
Yadaw, Saveg, Kujir, Pravee Artifumor action of 3-bromopyruse TOXICOLOGY AND APPLED PHARMACOLOG Yadaw, Saveg 51 11 12 0 11 0041-008X 1096-0333 JAN 15 2018 http://dx.doi.org/10.10 Pharmacok 29221953 WOS.00 J. Shawar, Saviet Kamfhanid, Structural basis of development of mix NPECTION AND DRUG RESISTANCE Sinsastaw, Sukrik Kamfhanid, Structural basis of development of mix NPECTION AND DRUG RESISTANCE Sinsastaw, Sukrik Kamfhanid, Structural basis of development of mix NPECTION AND DRUG RESISTANCE Sinsastaw, Sukrik Kamfhanid, Structural basis of development of mix NPECTION AND DRUG RESISTANCE Sinsastaw, Sukrik Kamfhanid, Structural basis of development of mix NPECTION AND DRUG RESISTANCE Sinsastaw, Sukrik Kamfhanid, Structural basis of development of mix NPECTION AND DRUG RESISTANCE Sinsastaw, Sukrik Kamfhanid, Structural basis of development of mix NPECTION AND DRUG RESISTANCE Sinsastaw, Sukrik Kamfhanid, Structural basis of development of mix NPECTION AND DRUG RESISTANCE Sinsastaw, Sukrik Kamfhanid, Structural basis of development of mix NPECTION AND DRUG RESISTANCE Sinsastaw, Sukrik Kamfhanid, Structural basis of development of mix NPECTION AND DRUG RESISTANCE Sinsastaw, Sukrik Kamfhanid, Structural basis of development of mix NPECTION AND DRUG RESISTANCE Sinsastaw, Sukrik Kamfhanid, Structural basis of development of mix NPECTION AND DRUG RESISTANCE Sinsastaw, Sukrik Kamfhanid, Structural basis of development of mix NPECTION AND DRUG RESISTANCE Sinsastaw, Sukrik Kamfhanid, Structural basis of development of mix NPECTION AND DRUG RESISTANCE Sinsastaw, Sukrik Kamfhanid, Structural basis of development of mix NPECTION AND DRUG RESISTANCE Sinsastaw, Sukrik Kamfhanid, Structural basis of development of mix NPECTION AND DRUG RESISTANCE Sinsastaw, Sukrik Kamfhanid, Structural basis of development of Model de	J	Valmiki, S.; Ahuja, V.; Paul, J	MicroRNA signatures can differentiate	JOURNAL OF CROHNS & COLITIS	[Valmiki, S.; Paul, J.; R	Ahuja, Vineet/		0	0	0	0	1873-9946	1876-4479	FEB	2018	Gastroente			WOS:000427318900234
Sirvastava, Sukrit, Kamthania Sirvatural basis of development of modulation of Molybode SCENTRIC REPORTS Shakya, Jyoti, Kumar, Kamer, Sarijed Shakya, Jyoti, Kumar, Kumar, Sarijed Shakya, Jyoti, Kumar, Sarijed Sarijed Shakya, Jyoti, Kumar, Sarijed Sarijed	J	Yadav, S.; Pandey, S. K.; Ku	Cytotoxic action of 3-bromopyruvate a	CANCER MEDICINE	[Yadav, S.; Pandey, S.	H	C	0	0	0	3	2045-7634		FEB	2018	Oncology			WOS:000425509200139
Shakya, Jyoli, Kumar, Sarjee Work, Function Modulation of Molybede SCENTFIC REPORTS Shakya, Jyoli, Kumar, Sarjee 39 28 28 1 28 2045-2322 AUG 29 2017 http://dx.doi.org/10.10 Multidiscip 28852009 Green Pub WOS.0	J	Yadav, Saveg; Kujur, Pravee	Antitumor action of 3-bromopyruvate i	TOXICOLOGY AND APPLIED PHARMACOLOG	[Yadav, Saveg; Pandey	Yadav, Saveg	51	11	12	0	11	0041-008X	1096-0333	JAN 15	2018 http://dx.doi.org/10.10	Pharmacole	29221953		WOS:000423781600006
Sajd, Mohammad, Raza, Zale Energy-aware stochastic scheduler for ENERGY Sajd, Mohammad] Alig SAJID, MOHA 39 7 7 1 5 0360-5442 1973-6785 APR 15 2017 http://dx.doi.org/10.10 Thermodyr WOS.0	J	Srivastava, Sukrit; Kamthania	Structural basis of development of mu	INFECTION AND DRUG RESISTANCE	[Srivastava, Sukrit; Kar	Srivastava, Su	70	23	23	4	6	1178-6973	3		2018 http://dx.doi.org/10.21	Infectious D	30538505	gold, Greer	WOS:000451295400001
Sinha, Devapriys: Pandey, S. Synergistic efficacy of Bisbertzimidaz. SciEnTFic REPORTS Sinha, Devapriys: Pand TWARL VINO 46 13 14 0 9 2045-2322 MAR 17 2017 http://dx.doi.org/10.10 Multidiscip 28303897 Green Pub WOS.0 1 Sharma, Rupa; Sarswat, Ansl. Association of multimorbidity and physical pand provided in the pand of th	J	Shakya, Jyoti; Kumar, Sanjee	Work Function Modulation of Molybde	SCIENTIFIC REPORTS	[Shakya, Jyoti; Kumar,	Kumar, Sanje	39	28	28	1	28	2045-2322	2	AUG 29	2017 http://dx.doi.org/10.10	Multidiscipl	28852009	Green Publ	WOS:000408532600012
Mistra, Chandra Bhushan, K. Design, synthesis, in-silico and biolog EUROPEAN JOURNAL OF MEDICINAL CHEM! Mistra, Chandra Bhush Arm 27 64 65 0 41 0223-5234 1768-3254 JAN 5 2017 http://dx.doi.org/10.10 Chemistry, 27721157 WOS.0.	J	Sajid, Mohammad; Raza, Zal	Energy-aware stochastic scheduler fo	ENERGY	[Sajid, Mohammad] Ali	SAJID, MOHA	39	7	7	1	5	0360-5442	1873-6785	APR 15	2017 http://dx.doi.org/10.10	Thermodyn			WOS:000401202300023
Sharma, Rupa; Sarswat, Ank Cadminim and lead remediation using RSC ADVANCES Sharma, Rupa; Sarswat Mohan, Dines 101 29 29 2 14 2046-2069 2017 http://dx.doi.org/10.10 Chemistry. Green Sub (WOS.0 Sharma, Rupa; Sarswat Mohan, Dines 101 29 29 2 14 2046-2069 2017 http://dx.doi.org/10.10 Chemistry. Green Sub (WOS.0 Sharma, Rupa; Sarswat Mohan, Dines 101 29 29 2 14 2046-2069 2017 http://dx.doi.org/10.10 Chemistry. Green Sub (WOS.0 Sharma, Rupa; Sarswat Mohan, Dines 101 29 29 2 14 2046-2069 2017 http://dx.doi.org/10.10 Chemistry. Green Sub (WOS.0 101 14 15 1759-0787 1759-0795 COT 2021 http://dx.doi.org/10.10 Enjmenting WOS.0 2018	J	Sinha, Devapriya; Pandey, S	Synergistic efficacy of Bisbenzimidaz	SCIENTIFIC REPORTS	[Sinha, Devapriya; Pan	TIWARI, VINO	46	13	14	0	9	2045-2322	2	MAR 17	2017 http://dx.doi.org/10.10	Multidiscipl	28303897	Green Publ	WOS:000396536900001
Boro, Bandila, Salikia, Nancil Association of multimorbidity and ptvg BMJ OPEN Boro, Bandila) Jawaha BORO, BAND 38 0 0 0 0 0 2044-6055 MAY 2022 http://dx.doi.org/10.11 Medicine, C 35580974 gold, Gree WOS.0	J	Mishra, Chandra Bhushan; K	Design, synthesis, in-silico and biolog	EUROPEAN JOURNAL OF MEDICINAL CHEMIS	[Mishra, Chandra Bhus	Prakash, Amr	27	64	65	0	41	0223-5234	1768-3254	JAN 5	2017 http://dx.doi.org/10.10	Chemistry,	27721157		WOS:000390496600058
J Birwal, Amit; Singh, Sanjeev, A novel design of ultra-wide stop-bard NTERNATIONAL JOURNAL OF MICROWAVE A [Birwal, Amit] Univ Delh Kanaujia, Blinc 20 1 1 1 4 15 1759-0787 1759-0795 OCT 2021 http://dx.doi.org/10.10 [Engineerin WOS.0] J Sharma, Rahut, Rajput, Vikra An Immunoinformatics approach to de SCIENTFIC REPORTS Sharma, Rahut, Jamal, Grover, Dr. Sc 62 4 4 0 2 2045-2322 JUL 5 2021 http://dx.doi.org/10.10 [Multidiscip 34226593 Green Pub/WOS.0] J Jain, Mukeshy, Garg, Rohini Enhancers as potential targets for eng PhysioLOGIA PLANTARUM ĮJain, Mukeshy Jawaharl Jain, Mukeshy 95 1 1 9 17 0031-9317 1399-3054 DEC 2021 http://dx.doi.org/10.11 Plant Scien 33837536 WOS.0 J Dirni, A. P.; Allen, S.; Hugge Climate change, cryosphere and impa CURRENT SCIENCE Dirni, A. P.] Jawaharla 1 0 0 0 0 0011-3891 MAR 25 2021 Multidiscip WOS.0	J	Sharma, Rupa; Sarswat, Ank	Cadmium and lead remediation using	RSC ADVANCES	[Sharma, Rupa; Sarswa	Mohan, Dines	101	29	29	2	14		2046-2069		2017 http://dx.doi.org/10.10	Chemistry,		Green Subi	WOS:000393758700062
J Sharma, Rahut, Rajput, Vikra An immunoinformatics approach to de SCENTFIC REPORTS Sharma, Rahut, Jamal, Grover, Dr. Sc 62 4 4 0 2 2045-2322 JUL 5 2021 http://dx.doi.org/10.10 Multidiscip 34226593 Green Pub WOS.0 Jain, Mukeshy, Garg, Rohini Enhancers as potential targets for eng PHYSIOLOGIA PLANTARUM Jain, Mukeshy Jawahar Jain, Mukeshy 95 1 1 9 17 0031-9317 1399-3054 DEC 2021 http://dx.doi.org/10.11 Plant Scien 33837536 WOS.0 July July	J	Boro, Bandita; Saikia, Nandi	Association of multimorbidity and physical	BMJ OPEN	[Boro, Bandita] Jawaha	BORO, BAND	38	3 0	0	0	0	2044-6055	5	MAY	2022 http://dx.doi.org/10.11	Medicine, 0	35580974	gold, Greer	WOS:000797594300008
J Jain, Mukesh, Garg, Rohini Enhancers as potential targets for end PHYSIOLOGIA PLANTARUM [Jain, Mukesh] Jawaharla Jain, Mukesh] Jawaharla Jain, Mukesh] 95 1 1 9 17 0031-9317 1399-3054 DEC 2021 http://dx.doi.org/10.11 Plant Scien 33837536 WOS:0 J Dimri, A. P.; Allen, S.; Hugge Climate change, cryosphere and imped CURRENT SCIENCE [Dimri, A. P.] Jawaharla 1 0 0 0 0 0011-3891 MAR 25 2021 Multidiscip WOS:0	J	Birwal, Amit; Singh, Sanjeev;	A novel design of ultra-wide stop-band	INTERNATIONAL JOURNAL OF MICROWAVE A	[Birwal, Amit] Univ Delh	Kanaujia, Bind	20	1	1	4	15	1759-0787	1759-0795	ОСТ	2021 http://dx.doi.org/10.10	Engineerin			WOS:000693238600008
J Dimit, A. P.; Alten, S.; Hugge Climate change, crycephere and impa CURRENT SCIENCE [Dimit, A. P.] Jaweharla 1 0 0 0 0 0011:3891 MAR 25 2021 Multidiscipl WOSd	J	Sharma, Rahul; Rajput, Vikra	An immunoinformatics approach to de	SCIENTIFIC REPORTS	[Sharma, Rahul; Jamal,	Grover, Dr. Sc	62	4	4	0	2	2045-2322		JUL 5	2021 http://dx.doi.org/10.10	Multidiscipl	34226593	Green Publ	WOS:000672616000006
	J	Jain, Mukesh; Garg, Rohini	Enhancers as potential targets for eng	PHYSIOLOGIA PLANTARUM	[Jain, Mukesh] Jawaha	r Jain, Mukesh/	95	5 1	1	9	17	0031-9317	1399-3054	DEC	2021 http://dx.doi.org/10.11	Plant Scien	33837536		WOS:000641931900001
I I I I I I I I I I I I I I I I I I I	J				[Dimri, A. P.] Jawaharla		1		0	0	0	0011-3891			2021	Multidiscipl			WOS:000634462300025
U Kumar, Parvendra; Sharma, Climatic variability at Gangtok and Ta SCIENTIFIC REPORTS Rumar, Parvendra; Sal Saini, Rakesh 56 4 0 1 2045-2322 SEP 16 2020 http://dx.doi.org/10.101 Multidiscipl 32938945 gold, Green WOS:0	J	Kumar, Parvendra; Sharma,	Climatic variability at Gangtok and Ta	SCIENTIFIC REPORTS	[Kumar, Parvendra; Sa	i Saini, Rakesh	56	5 4	4	0	1	2045-2322	2	SEP 16	2020 http://dx.doi.org/10.10	Multidiscipl	32938945	gold, Greer	WOS:000573765300001

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Choudhary, Vaishali; Patel, M	Batch and Continuous Fixed-Bed Lea	ACS OMEGA	[Choudhary, Vaishali; P	Mohan, Dines	79	13	14	5	17	2470-1343		JUL 14	2020 http://dx.doi.org/1	0.10 Chemistry,	32685799	Green Publ	WOS:0005621425000
J	Sabharwal, Nishika; Varshne	Biochemical and biophysical characte	INTERNATIONAL JOURNAL OF BIOLOGICAL M	[Sabharwal, Nishika; Va	Das, Dr. Uddij	36	2	2 3	0	4	0141-8130	1879-000	JUN 1	2020 http://dx.doi.org/1	0.10 Biochemist	32092417		WOS:0005300680000
J	Kumar, Manish; Gnansounou		ENVIRONMENTAL TECHNOLOGY & INNOVATION	[Kumar, Manish; Thaku	Kumar, Manis	49	5	5 5	5		2352-1864		MAY	2020 http://dx.doi.org/1	0.10 Biotechnolo			WOS:0005316511000
J			JOURNAL OF MATERIALS CHEMISTRY B	[Pandey, Pankaj Kuma	Bohidar, Hima	48	28	28	12		2050-750X			2020 http://dx.doi.org/1		31967170		WOS:0005146320000
_		A genetic programming-based appro-		[Kumari, Madhulata] Ku	Subbarao, Na	29	1	1 1	2		1756-8919			2020 http://dx.doi.org/1		32031024		WOS:0005252776000
_	Akram-Lodhi, Haroon		JOURNAL OF PEASANT STUDIES	[Akram-Lodhi, Haroon]		24	1	1 1	0		0306-6150			2019 http://dx.doi.org/1				WOS:0004870591000
_			MULTIMEDIA TOOLS AND APPLICATIONS	[Soni, Rituraj; Kumar, B	Kumar, Bijend	94	13	14	3		1380-7501	1573-772		2019 http://dx.doi.org/1				WOS:0004954000000
	Kesavan, P. C.	Hormesis - an exciting field in genetic	CURRENT SCIENCE	[Kesavan, P. C.] Jawah		17	0	0	0		0011-3891		OCT 25	2019	Multidiscipl			WOS:0004914957000
_			BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS			45	5	5 5	1		1570-9639			2019 http://dx.doi.org/1		30935958		WOS:0004803757000
	Rathee, Geetanjali; Jaglan, N		WIRELESS PERSONAL COMMUNICATIONS	[Rathee, Geetanjali; Sa		32	C	0	0		0929-6212			2019 http://dx.doi.org/1				WOS:0004590241000
			JOURNAL OF PHARMACEUTICAL ANALYSIS	[Ahmad, Mir Hilal; Fatin	Mondal, Amal	35	23		1		2095-1779	2214-088		2018 http://dx.doi.org/1		30595947		WOS:0004512438000
		Bandgap Tunable AglnS based Quan		[Mir, Irshad Ahmad; Bol	Mir, Irshad Ah	51	41	_	7		2045-2322		JUN 19	2018 http://dx.doi.org/1		29921973	gold, Greer	WOS:0004355355000
			BIOORGANIC & MEDICINAL CHEMISTRY LETTI			53	11		2		0960-894X			2018 http://dx.doi.org/1		29615339		WOS:0004324939000
			EUROPEAN JOURNAL OF MEDICINAL CHEMIS			42	18	18	0		0223-5234			2018 http://dx.doi.org/1	-	29655084		WOS:0004326409000
		A stochastic approximation approach		[Bhatnagar, Shalabh] In	Patel, Sanjeev	46	g	9	1		1018-4864			2018 http://dx.doi.org/1	_			WOS:0004285705000
J			COLLOIDS AND SURFACES B-BIOINTERFACE			27	18				0927-7765	16/3-436	/ WAR 1	2018 http://dx.doi.org/1		29335197		WOS:0004272173000
J	,	Lead (Pb2+) sorptive removal using c		[Dewage, Narada Bom	Mohan, Dines	63	39		10		2046-2069	4 400 ====	007	2018 http://dx.doi.org/1		35539806	gold, Greer	WOS:0004393233000
		EhRho1 regulates plasma membrane		[Bharadwaj, Ravi; Arya,		61	13	13	0		1462-5814	1462-582		2017 http://dx.doi.org/1	_	28477431	Bronze	WOS:0004093237000
		Analyzing the role of CagV, a VirB8 h	1	[Kumar, Navin; Shariq,	Shariq, Mohd/	66	7	7	0		2211-5463		JUL	2017 http://dx.doi.org/1	-	28680806	gold, Greer	WOS:0004047626000
J	Nair, Smitha S.; Kalarivayil, R Katlam, Gitanjali; Prasad, So	"Saved a Generation Plastic ingestion in Asian elephants in	ASIAN JOURNAL OF SOCIAL SCIENCE JOURNAL FOR NATURE CONSERVATION	[Nair, Smitha S.] Jawah [Katlam, Gitanjali; Rame	Katlam, Gitani	79 85	0	0	0		1568-4849 1617-1381			2017 http://dx.doi.org/1 2022 http://dx.doi.org/1			Cros- C-	WOS:0003966205000 WOS:0008045093000
J								0	6							25420542	Green Subi	
			JOURNAL OF AFFECTIVE DISORDERS		Kundu, Sampi	106	0	0	4		0165-0327			2022 http://dx.doi.org/1		35429519		WOS:0007961957000
		MoS2 nanoflower based electrochem		[Sri, Smriti; Chauhan, D		47	0	0	10		0013-4686			2022 http://dx.doi.org/1	_			WOS:0007799086000
J			COLLOIDS AND SURFACES A-PHYSICOCHEM			95	0	0	8	18	0927-7757	1873-435		2022 http://dx.doi.org/1				WOS:0007336441000
J			FIRE ECOLOGY	[Fule, Peter Z.] No Arizo		58	1	1	0	4	1933-9747		JUN 24	2021 http://dx.doi.org/1			gold	WOS:0006657196000
J			JOURNAL OF ENVIRONMENTAL CHEMICAL EI		YADAV, AMIT	59	9	9	19		2213-2929			2021 http://dx.doi.org/1				WOS:0006703847000
		Hydrothermal synthesis of micro-flowe		[Prasad, Jagdees; Sing		64	8	8	12		0272-8842			2021 http://dx.doi.org/1		34602034		WOS:0006409796000
		Exploring the Molecular Level Interacti		[Priyadarshini; Negi, Ab					0	2								
		A method to detect immunoreactions	RSC ADVANCES	[Gupta, Jagriti; Bhattack	, Jagriti/0000-	21		1	0	3	1533-4880	2046-2069		2020 http://dx.doi.org/1		35516274 32711622	goia, Greer	WOS:0006011249000
			JOURNAL OF NANOSCIENCE AND NANOTEC	[Kumar, Vineet; Chandi		62	1	1 44	3		1533-4880 2190-572X						O D1-1	
		Metagenomics analysis of rhizospheri	BIOLOGICAL TRACE ELEMENT RESEARCH			76	11		1		0163-4984			2020 http://dx.doi.org/1		32612900	Green Publ	WOS:0005426716000
J			REVIEW OF SCIENTIFIC INSTRUMENTS	[Singh, Surya P.; Achar	Acharya, Arbir Sharma, Kam	76	21	23	1		0034-6748			2021 http://dx.doi.org/1 2019 http://dx.doi.org/1		31893822		WOS:0005411962000
1		Differential quantitative regulation of s		[Rajaura, Rajveer Singh (Sharma, Eshan: Khura	,	64	4		2		0888-7543			2019 http://dx.doi.org/1		30496782	Drawn	WOS:0004958766000
			JOURNAL OF CELLULAR BIOCHEMISTRY	[Singh, Aditi; Grover, Al	,	55	23	3 23	- 2		0730-2312			2019 http://dx.doi.org/1		30390330	DIVILZE	WOS:0004938700000
1			FRONTIERS IN CELLULAR AND INFECTION MI		/0000-0003-1.	27	24		0		2235-2988	1097-4044	FEB 26	2019 http://dx.doi.org/1		30863724	gold Green	WOS:0004510707000
1		RGO modified mediator free paper fo		[Dave, Kashyap; Pacha		43	12		0	_	0169-4332	1973 559		2019 http://dx.doi.org/1		30003724	golu, Oreel	WOS:000452782100
1		Helicobacter pylori shows asymmetric	1	[Kamran, Mohammad:	Verma, Viiav I	68	12	12	0		1742-464X		_	2018 http://dx.doi.org/1		29745002	Bronze	WOS:000437845500
.1		Deconvolution of human Brain cell Tvo		[Avana, R.; Singh, Shai	, , ,	76	6	6	0		1664-2295	1742-4031	APR 26	2018 http://dx.doi.org/1		29755398		WOS:0004376433000
	, , ,	,,	JOURNAL OF THE KOREAN MATHEMATICAL S	. , , , , , ,	, ,	18	1	1 1	0	_	0304-9914	2234-300		2018 http://dx.doi.org/1		20700000	gola, Oroci	WOS:000454511500
_		Water-driven stabilization of cadmium		[Goswami, Navendu] Ja		49		1 1	1		0169-4332			2017 http://dx.doi.org/1				WOS:000410609400
_			MOLECULAR AND CELLULAR BIOLOGY	[Saint, Malika: Sawhner	Coomann, rac	1	1	1 1			0270-7306			2017 http://dx.doi.org/1		28710119	Green Publ	WOS:0004163297000
_			INTERNATIONAL JOURNAL OF BIOLOGICAL M	. , , ,	Ali, Mohd Saii	57	4	. 4	1		0141-8130			2021 http://dx.doi.org/1		33857514		WOS:0004683257600
_	Sharma, Kanupriya	Museum Collection Storage in India: A		[Sharma, Kanupriva] Ja	,Jra Gaji	25		0 0	0			1468-003		2021 http://dx.doi.org/1		22257014		WOS:0006782989000
_		Maternal determinants of low birth wei		Zaveri, Ankita: Saha, J	Saha, Jay/000	23	2	2 2	0		1932-6203		DEC 31	2020 http://dx.doi.org/1		33382769	Green Publ	WOS:0006056519001
_			JOURNAL OF PHYSICS-CONDENSED MATTER	. , , , , , , , , , , , , , , , , , , ,	Kandasami, A	56	2	2 2	1		0953-8984	1361-648		2020 http://dx.doi.org/1		32990272	-	WOS:0005763149000
J		The interaction of household agricultur		[Goli, Srinivas] Univ We	Goli, Srinivas/	83	4	4	1			1876-452		2021 http://dx.doi.org/1				WOS:0005747181000
J		J	COMMUNICATIONS IN THEORETICAL PHYSICS		,	32	C	0	2		0253-6102			2020 http://dx.doi.org/1				WOS:0005601231000
_			JOURNAL OF NANOSCIENCE AND NANOTEC			42		0	4		1533-4880			2020 http://dx.doi.org/1		31635662		WOS:0004923669000
J	Gogoi, Himanshu; Mani, Raje	Crystalline and Amorphous Preparation	INTERNATIONAL JOURNAL OF NANOMEDICIN	[Gogoi, Himanshu: Mar	gogoi, himans	38	5	5 5	4	13	1178-2013			2020 http://dx.doi.org/1		32021177	Green Publ	WOS:0005073828000
J			INTERNATIONAL JOURNAL OF NANOMEDICIN		Yadav, Dhana	81	g	9	1		1178-2013		1	2020 http://dx.doi.org/1	_			WOS:0005825695000
J	, ,		GEOCARTO INTERNATIONAL	[Anees, Mangalasseril	ANEES, M M/	74	15	15	0		1010-6049	1752-076	DEC 6	2019 http://dx.doi.org/1				WOS:0004932039000
_		. ,	INTERNATIONAL ENVIRONMENTAL AGREEME		,	73		7	0		1567-9764			2019 http://dx.doi.org/1				WOS:0004766086000
		Labour room violence in Uttar Prades		[Goli, Srinivas; Ganguly	Siddiqui, Moh	28	6	6	2		2044-6055		AUG	2019 http://dx.doi.org/1		31266838	gold, Green	WOS:000485269700
J	Gupta, Aniket; Kayastha, Rija		ENVIRONMENTAL EARTH SCIENCES	[Gupta, Aniket; Kayasth	AL, Ramanath	47	4	4	0	9	1866-6280	1866-629		2019 http://dx.doi.org/1			, 5.50	WOS:0004759727000
J		Delineating the effect of mutations on		[Kumar, Vijay] Amity Ur	,	60	12	12	3	12	0301-4622			2019 http://dx.doi.org/1	_	31035038		WOS:0004695228000
J			ADVANCED SYNTHESIS & CATALYSIS	[Verma, Fooleswar; Bh		45	12		2		1615-4150			2019 http://dx.doi.org/1		2.250000		WOS:000462674700
J	Tripathi, Ashwani K.; Kumar,	Coarsening dynamics in the Swift-Hot		Tripathi, Ashwani K.; K		55	1	1	0		2470-0045			2019 http://dx.doi.org/1		30934234		WOS:0004599165000
J		New approximation for pdf of K- distril		[Singh, Rajeev Kumar;	Kumar, Santo	38	1	3	0		1751-8628			2018 http://dx.doi.org/1				WOS:0004415112000
h		Out-of-pocket expenditure on maternit		[Goli, Srinivas; Moradh		51	18	18	0		2191-1991		FEB 27	2018 http://dx.doi.org/1		29484490	gold, Green	WOS:0004265199000
				, ,	- ,												9 , .	
J	Tanwar, Meenakshi: Khera I	Modulation of cyclic nucleotide-media	SCIENTIFIC REPORTS	[Tanwar, Meenakshi; Ka	Tanwar, Meen	83	10	10	n	3	2045-2322		SEP 21	2017 http://dx.doi.org/1	0.10 Multidiscinl	28935957	Green Publ	WOS:000411416600

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Sharma, Shraddha; Banyal, N	SINE polymorphism reveals distinct st	EXPERIMENTAL PARASITOLOGY	[Sharma, Shraddha; Ba		34	2	2 2	0	0	0014-4894	1090-2449	APR	2017 http://dx.doi.org/1	0.10 Parasitolog	28131659		WOS:0003969638000
J	Bandyopadhyay, Prasun; Bhu	Emergence of plant and rhizospheric	PROTOPLASMA	[Bandyopadhyay, Prasi		80	21	22	4	89	0033-183X	1615-6102	MAR	2017 http://dx.doi.org/1	0.10 Plant Scier	27468993		WOS:0003943614000
J	Lohia, Rakhee; Jain, Punita;		INTERNATIONAL JOURNAL OF DEVELOPMEN	[Lohia, Rakhee; Jain, P	JAIN, MUKUL	30		11	0	1	0214-6282	1696-3547		2017 http://dx.doi.org/1	0.13 Developme	27528044	Bronze	WOS:0003966969000
J		<u> </u>		[Kansal, Anuranjan; Pa	Kansal, Anura	53		0	2			1939-9375		2022 http://dx.doi.org/10				WOS:0007773025000
J				[Chavan, Anusaya S.; E		83		1 1	1	3	0922-6168			2021 http://dx.doi.org/10				WOS:0006745258000
J	, , , , , , ,	Socio-Ecological Systems (SESs)-Ide		[Kumar, Praveen; Josh	,	83	C	0	1	5		2071-1050		2021 http://dx.doi.org/10				WOS:0006770214000
J		Zur: Zinc-Sensing Transcriptional Reg		[Kandari, Divya; Joshi,	Joshi, Heman	140	3	3	2	7		2076-0817		2021 http://dx.doi.org/10		33804265	gold, Gree	WOS:0006339679000
J	Banerjee, Arkadeb; Dimri, A.		JOURNAL OF EARTH SYSTEM SCIENCE	[Banerjee, Arkadeb; Di		41	4	4	0		2347-4327			2021 http://dx.doi.org/10				WOS:0006177376000
J			MULTIMEDIA TOOLS AND APPLICATIONS	[Verma, Bindu] Delhi Te [Dhaka, Namrata] Cent	Sharma, Rita/	129	1	1	11		0738-8551					33682533		WOS:0006090686000
J		Implications of landslide inventory in s	CRITICAL REVIEWS IN BIOTECHNOLOGY	[Pandey, Vijendra Kum	PANDEY, VIJ	129	1	1	11		0272-3646			2021 http://dx.doi.org/10 2022 http://dx.doi.org/10		33082033		WOS:0006263801000 WOS:0006067055000
J		PVA/PMMA polymer blended compos	JOURNAL OF APPLIED POLYMER SCIENCE	[Singh, Manvi; Chauhar	, ,	37			,		0272-3040	1097-4628		2022 http://dx.doi.org/10				WOS:0005965720000
,		Study of accumulation channel thickne		[Yadav, Sarita] Univ Alla		31	-		2		0021-8993			2020 http://dx.doi.org/10				WOS:0005597434000
1		Reprogramming of antibiotics to com		[Dubey, Kashyap K.; In		154		5	2		0365-6233			2020 http://dx.doi.org/10		32776618		WOS:0005575546000
.I			INTERNATIONAL JOURNAL OF ELECTRONICS			30		1 1	1			1362-3060		2021 http://dx.doi.org/10		02110010		WOS:0005516000000
J	Kesavan, P. C.	Low dose lung radiotherapy - an alterr		[Kesavan, P. C.] BARC	,, 2118	0		0 0	0		0011-3891		JUN 25	2020	Multidiscipl			WOS:0005422898000
J		A Zn-II complex of ornidazole with dec		[Nandy, Promita; Das,		40		3 3	0	n		2046-2069		2020 http://dx.doi.org/10		35520323	gold, Green	WOS:0005432980000
J			IEEE TRANSACTIONS ON MAGNETICS	[Aslam, Shehreen; Kua	Kuanr, Bijov K	34		1 1	4	7	0018-9464			2020 http://dx.doi.org/10			, 5.30	WOS:0005220994000
J			MATERIALS CHEMISTRY AND PHYSICS	[Bhatti, Ilyas Noor, Ahsa		48		2	0		0254-0584			2020 http://dx.doi.org/10			Green Sub	WOS:0005196571000
J	Ali, Nasir; Singh, Budhi; Ghos	Room temperature ferromagnetism in	JOURNAL OF MAGNETISM AND MAGNETIC MA			46	7	7	1	47	0304-8853	1873-4766	DEC 15	2019 http://dx.doi.org/1	0.10 Materials S			WOS:0004839126000
J	Gupta, Sonal; Singh, Damini;	A combined subunit vaccine comprisi		[Gupta, Sonal; Singh, D		54		8	2		2049-632X		NOV	2019 http://dx.doi.org/1	0.10 Immunolog	31971564		WOS:0005168019000
J	Kumar, Ajay, Saha, Abhik; Ve	Helicobacter pylori helicase loader pro	BIOCHEMICAL JOURNAL	[Kumar, Ajay; Saha, Ab		47	C	0	0	0	0264-6021	1470-8728	NOV	2019 http://dx.doi.org/1	0.10 Biochemist	31548270		WOS:0005098775000
J	Priyadarshini; Raizada, Deve	Exploring the modulatory effect of albu	CURRENT SCIENCE	[Priyadarshini; Raizada	Subbarao, Na	33	1	1 1	1	2	0011-3891		SEP 25	2019 http://dx.doi.org/1	0.18 Multidiscipl		gold	WOS:0004877509000
J	Kumar, Pavan; Kundu, Debas	Inhibition of TOR signalling in lea1 mu	ANNALS OF MICROBIOLOGY	[Kumar, Pavan; Nain, V	Kundu, Debas	53	1	1 1	1	10	1590-4261	1869-2044	APR	2019 http://dx.doi.org/1	0.10 Biotechnok			WOS:0004628297000
J	Jassal, Amanpreet Kaur; Sra	Role Reversal of the Carboxylate Gro	CRYSTAL GROWTH & DESIGN	[Jassal, Amanpreet Ka	Kaur, Amanpr	42	C	0	0	4	1528-7483	1528-7505	AUG	2018 http://dx.doi.org/1	0.10: Chemistry,			WOS:0004409561000
J	Kumar, D.; Singh, P.; Sarin, N	Unraveling the Role of Aldose Reduct	IN VITRO CELLULAR & DEVELOPMENTAL BIO	[Kumar, D.] Cent Univ J		0	0	0	1	2	1071-2690	1543-706X	JUN	2018	Cell Biolog			WOS:0004315513000
J	Kundu, Siddhartha	Mathematical basis of improved prote	MATHEMATICAL BIOSCIENCES	[Kundu, Siddhartha] Go	Kundu, Siddh	14		2 3	0	3	0025-5564	1879-3134	NOV	2017 http://dx.doi.org/1	0.10 Biology; Ma	28916136		WOS:0004133872000
J	Raftery, Deirdre; Atwal, Jyoti;	Passing the baton: legacy and leaders	PAEDAGOGICA HISTORICA	[Raftery, Deirdre] Univ	Liddy, Mags/0	66	C	0	0	0	0030-9230	1477-674X		http://dx.doi.org/1	0.10 Education		hybrid	WOS:0007433848000
J	Zaidi, Sahar; Bhardwaj, Tulika	Proteomic Characterization and Targe	PROTEIN JOURNAL	[Zaidi, Sahar; Khan, As	Somvanshi, P	55		0	8	10	1572-3887	1573-4943	FEB	2022 http://dx.doi.org/1	0.10 Biochemis	34989956	Green Pub	WOS:0007397406000
J	Chaudhary, Priyanka; Sharma	Elucidation of ER stress and UPR pat	JOURNAL OF CELLULAR BIOCHEMISTRY	[Chaudhary, Priyanka;		84		3	1		0730-2312			2021 http://dx.doi.org/1	0.10 Biochemist	34555215		WOS:0006984350000
J	Kumari, Anchala; Shrivastava		MOLECULAR AND CELLULAR NEUROSCIENC	[Kumari, Anchala; Som	Somvanshi, P	83		0	0		1044-7431	1095-9327		2021 http://dx.doi.org/10	0.10 Neuroscier	33722677		WOS:0006438001000
J	Patnaik, Prabhat	Commons, Commodities and Capital		[Patnaik, Prabhat] Univ		15		0	0	-	0037-783X		SPR	2021	Social Scie			WOS:0006682071000
J			EUROPEAN JOURNAL OF INORGANIC CHEMIS			60		1 1	1		1434-1948			2021 http://dx.doi.org/10				WOS:0006147324000
J		,	INTERNATIONAL JOURNAL OF BIOLOGICAL M.	. , , ,	,	55		1	0		0141-8130			2021 http://dx.doi.org/1		33412198	Bronze	WOS:0006159807000
J			MOBILE NETWORKS & APPLICATIONS	[Baranwal, Gaurav; Yao	Baranwal, Ga	21		8	1		1383-469X			2020 http://dx.doi.org/10				WOS:0005566244000
J		5 5 5	JOURNAL OF ASIAN PUBLIC POLICY	[Kalarivayil, Rajesh] Te:		31		1	0		1751-6234			2020 http://dx.doi.org/10				WOS:0005675675000
J		5	SUSTAINABLE COMPUTING-INFORMATICS & S JOURNAL OF ALLOYS AND COMPOUNDS	[Kumar, Neetesh] ABV [Kumar, Amit: Chaudha	Kumar, Neete	49	3	3	0		2210-5379 0925-8388	1873-4669		2019 http://dx.doi.org/10 2019 http://dx.doi.org/10				WOS:0004720623000
J	Kumar, Amit; Chaudhary, S.;	Impact of crystal stacking sequence or Particle phase PAHs in the atmosphe		[Kumar, Amit; Chaudha [Hazarika, Naba: Das.	E, Dr. MEHER	46 153	17	17	0		1352-2310			2019 http://dx.doi.org/10 2019 http://dx.doi.org/10				WOS:0004617786000
,		A Facile lodine-Promoted Enals-Base		[Singh, Puneet K.; Rai,	Singh, Manora	28) 2	-		2365-6549	1073-2044	JAN 31	2019 http://dx.doi.org/10				WOS:0004582253000
1	3, , ,	MicroRNA (hsa-miR-19b-2-5p) target		[Singit, Purieet K., Kai, [Saini, Sunil Kumar: Ba		32		2	1		1567-7249	1972 9279		2018 http://dx.doi.org/10		2067/166		WOS:0004574414000
1	Khatun, Samima; Rivazuddee		JOURNAL OF CHEMICAL THERMODYNAMICS	. , ,	Subbarao, Na	41	38	39	3		0021-9614			2018 http://dx.doi.org/10		20074100		WOS:0004325869000
			PHOTODERMATOLOGY PHOTOIMMUNOLOGY	. , ,	,	31	50	5 5	0		0905-4383			2018 http://dx.doi.org/10		29049844		WOS:0004191364000
J			ENVIRONMENTAL EARTH SCIENCES	[Sheikh, Muzzafar Ahm		49	14	14	n		1866-6280			2017 http://dx.doi.org/10				WOS:0004151304000
J			FUTURE GENERATION COMPUTER SYSTEMS	. ,	Kumar, Neete	30					0167-739X			2017 http://dx.doi.org/10				WOS:0004032630000
J	Sykes, Ingrid; Naraindas, Har	The fragile medical: the slippery terrai		[Sykes, Ingrid] La Trobe	,	9	0	0 0	0		1364-8470			2017 http://dx.doi.org/10		29283034		WOS:0004198808000
J	,		INDIAN JOURNAL OF PHARMACEUTICAL EDU			37	0	0	0		0019-5464		JUL-SEP	2022 http://dx.doi.org/10			hybrid	WOS:0008267297000
J			NEURAL COMPUTING & APPLICATIONS	[Kumar, Puneet; Agraw	Kumar, Dhirer	36	C	0	1	6	0941-0643	1433-3058	MAR	2022 http://dx.doi.org/10	0.10 Computer			WOS:0007179109000
J			JOURNAL OF CARDIOVASCULAR PHARMACO		Varghese, Jol	50		3	2		0160-2446			2021 http://dx.doi.org/1		34173812		WOS:0007146875000
J	Ahlawat, Amit; Rana, Pawan	Studies of photocatalytic and optoeled	MATERIALS LETTERS	[Ahlawat, Amit; Solanki	Singh, Pawan	36	3	3	8	40	0167-577X	1873-4979	DEC 15	2021 http://dx.doi.org/1	0.10 Materials S			WOS:0007028232000
J	Morya, Chandra Prakash; Pu	Impact of urbanization processes on a	ENVIRONMENT DEVELOPMENT AND SUSTAIN	[Morya, Chandra Praka		44	1	1 1	5	17	1387-585X	1573-2975	MAY	2022 http://dx.doi.org/1	0.10 Green & Si	34421333	Bronze, Gr	WOS:0006853839000
J	Joshi, Kaishiv; Kaur, Satbir; k	Cytochrome P450 2C19 gene polymo	JOURNAL OF BIOMOLECULAR STRUCTURE &	[Joshi, Kaishiv; Kaur, S	KUMAR, RAK	59	1	1	1	3	0739-1102	1538-0254		http://dx.doi.org/1	0.10 Biochemis	34060427	Green Sub	WOS:0006567414000
J	Afreen, Rukhsar; Tyagi, Shiva	Challenges and Perspectives of Polyf	FRONTIERS IN BIOENGINEERING AND BIOTEC	[Afreen, Rukhsar; Tyag		111	16	16	8	23	2296-4185		FEB 19	2021 http://dx.doi.org/10	0.33 Biotechnok	33681160	Green Pub	WOS:0006258354000
J	Kirar, Jyoti Singh; Agrawal, R	A combination of spectral graph theor	APPLIED SOFT COMPUTING	[Kirar, Jyoti Singh] Shiv	kirar, jyoti/000	63	7	7	3	12	1568-4946	1872-9681	DEC	2020 http://dx.doi.org/10	0.10 Computer			WOS:0006033677000
J	Naz, Falaq; Rahul; Fatima, M	Ropinirole silver nanocomposite atten	NEUROPHARMACOLOGY	[Naz, Falaq; Rahul; Sid	Mondal, Amal	94	4	5	1	5	0028-3908	1873-7064	OCT 15	2020 http://dx.doi.org/10	0.10 Neuroscier	32707222		WOS:0005797204000
J	Dhiman, Tarun Kumar; Laksh	Non-Enzymatic Detection of Glucose	IEEE SENSORS JOURNAL	[Dhiman, Tarun Kumar;	Kandasami, A	47	1	1 1	1	9	1530-437X	1558-1748	SEP 15	2020 http://dx.doi.org/1	0.11 Engineerin			WOS:0005753890000
J	Dimri, A. P.; Allen, Simon			[Dimri, A. P.] Jawaharla	Allen, Simon/0	0		2 2	1	1		2296-665X		2020 http://dx.doi.org/1			gold	WOS:000556590600
J	Jain, Goonjan; Lobiyal, D. K.		NATURAL LANGUAGE ENGINEERING	[Jain, Goonjan] Delhi Te		54		4	5		1351-3249			2020 http://dx.doi.org/10				WOS:0005397891000
J			APPLIED MICROBIOLOGY AND BIOTECHNOLO			99	17	20	3		0175-7598			2020 http://dx.doi.org/10		32037468		WOS:0005159999000
J			HUMAN AND ECOLOGICAL RISK ASSESSMEN			56		5	5		1080-7039			2020 http://dx.doi.org/10				WOS:0004970262000
	Datel Dobit: Varabase John	Induction of endothelial dysfunction by	BIOCHIMIE	[Patel, Rohit; Varghese	Varghese, Jol	43	12	12	0	3	0300-9084	1638-6183	AUG	2019 http://dx.doi.org/1	0.10 Biochemist	31199942	1	WOS:0004743607000
J			PATTERN RECOGNITION LETTERS	(Verma, Hanuman) Bar	Verma, Hanur	21	23	3 24			0167-8655			2019 http://dx.doi.org/1				WOS:000462025800

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs		Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Kant, Nimita; Kulshreshtha, P.	A study to identify the practices of the	BMC VETERINARY RESEARCH	[Kant, Nimita; Kulshresl		43	1	1 1	0	3	1746-6148		NOV 6	2018 http://dx.doi.org	10.11 Veterinary	30400899	gold, Greer	WOS:0004493634000
J	Mehta, Rachna; Khan, Shafa;	Relevance of deprivation studies in un	NATURE AND SCIENCE OF SLEEP	[Mehta, Rachna; Khan,	Mehta, Rachn	146	15	5 15	3	8	1179-1608			2018 http://dx.doi.org	10.21 Clinical Ne	29881316	Green Subi	WOS:0004332604000
J			JOURNAL OF CHEMICAL PHYSICS	[Singh, Awaneesh] Inst	Singh, Awane	47	3	3 3	0		0021-9606			2017 http://dx.doi.org		28964037	Green Subr	WOS:0004121011000
J			JOURNAL OF NANOPARTICLE RESEARCH	[Mir, Irshad Ahmad; Bol	Mir, Irshad Ah	42	8	8	8		1388-0764	1572-896X			10.10 Chemistry,			WOS:0004076957000
J			NATIONAL MEDICAL JOURNAL OF INDIA	[Bajpai, Vikas] Jawaha		24	6	6	0		0970-258X		JAN-FEB	2017	Medicine, 0	28731001		WOS:0004067296000
J		Integrating cellular automata and Mark		[Mondal, Biswajit; Das,	MONDAL, BK	69	39	39	4		1010-6049			2017 http://dx.doi.org		35506990		WOS:0003951439000
J		Mutational analysis of the helicase do Female education, marital assortative	JOURNAL OF GENERAL VIROLOGY JOURNAL OF DEMOGRAPHIC ECONOMICS	[George, Biju; Ruhel, Ra [Goel, Prarthna Agarwa		38		0	0		0022-1317 2054-0892			2022 http://dx.doi.org	10.10 Biotechnok 10.10 Demograp	35506990		WOS:0007982327000
J	Sreekumar Anand	Feminism and Gandhi: imagining alte		(Sreekumar, Anand) Ja		81		0	2		0020-5850			2022 http://dx.doi.org				WOS:0007570964000
	Mehta, Ridhima		INTERNATIONAL JOURNAL OF COMMUNICATI			29) 0		_	1074-5351		JOE 3		10.10 Engineerin			WOS:0008200011000
J		Effects of cosmic radiation pressure of	JOURNAL OF ASTROPHYSICS AND ASTRONO	. ,	Prajapati Rar	37	0) 0	0		0250-6335		JUN	2022 http://dx.doi.org				WOS:0008039140000
J	11. 7		MAGE AND VISION COMPUTING	[Soni, Pramod Kumar:	, . ,	41	0	0 0	1	1	0262-8856				10.10 Computer			WOS:000791301700
J	Malla, Mohmad Waseem	China's Approach to the Iran-Saudi Ar	MIDDLE EAST POLICY	[Malla, Mohmad Wasee		56	0	0 0	0	0	1061-1924	1475-4967	MAR	2022 http://dx.doi.org				WOS:0007652532000
J	Sengupta, Papia		INTERNATIONAL JOURNAL OF MULTILINGUAL	[Sengupta, Papia] Jawa		51	0	0	4	4	1479-0718	1747-7530		http://dx.doi.org	10.10 Education			WOS:000744768800
J	Kaushik, Himanshu; Al Rama	Climate change-induced high-altitude	ACTA GEOPHYSICA	[Kaushik, Himanshu; Al	AL, Ramanath	81	C	0	7	10	1895-6572	1895-7455	DEC	2021 http://dx.doi.org.	10.10 Geochemis			WOS:000695769300
J	Mishra, Manisha; Kulshrestha	Wet deposition of total dissolved nitro	ENVIRONMENTAL SCIENCE AND POLLUTION	[Mishra, Manisha; Kulsh		61	C	0	7	12	0944-1344	1614-7499	FEB	2022 http://dx.doi.org	10.10 Environme	34505249	Green Subi	WOS:000694622200
J	Rahamtullah; Mishra, Rajesh	Nicking and fragmentation are respon	PROTEIN SCIENCE	[Rahamtullah; Mishra, F		76	3	3 3	1	5	0961-8368	1469-896×	SEP	2021 http://dx.doi.org	10.10 Biochemis	34107116		WOS:000662307100
J	Roy, Mallarika Sinha	Fault Lines of History: The India Pape	INDIAN JOURNAL OF GENDER STUDIES	[Roy, Mallarika Sinha] J		1	0	0	0	1	0971-5215	0973-0672	JUN	2021 http://dx.doi.org	10.11 Women's S			WOS:000655914100
J	Shariq, Mohd; Singh, Karan	A novel vector-space-based lightweig	JOURNAL OF SUPERCOMPUTING	[Shariq, Mohd; Singh, R	Singh, Karan/	51	4	1 4	2	11	0920-8542	1573-0484	AUG	2021 http://dx.doi.org	10.10 Computer			WOS:000609964300
J	Saxena, Aayesha	(Re)visiting the legitimacy of the state:		[Saxena, Aayesha] Jaw		40	C	0	0		1473-6489	1557-3036			10.10 Area Studio			WOS:000670405900
J		Lipidated Short Analogue of alpha-Me		[Mumtaz, Sana; Behera		64	2	2 2	O		2470-1343		NOV 10		10.10 Chemistry,	33195893	Green Publ	WOS:000592385200
J	Gaur, Pankhuri		JOURNAL OF THE ASIA PACIFIC ECONOMY	[Gaur, Pankhuri] Jawah	_	23	C	0	3	51	1354-7860				10.10 Economics			WOS:000562602900
J		Estimation of a stronger heparin bindi		[Gupta, Sakshi; Tiwari,	GUPTA, DR.	55	4	1 4	0	2		2046-2069			10.10 Chemistry,	35520402	Green Publ	WOS:000541906600
J		Optimising the parameters of the Gibb	1	[Kumari, Bina; Sarkar,		72	1	1 1	1		0892-7022				10.10 Chemistry,			WOS:000532004800
J	Rao, Mohan		INDIAN JOURNAL OF GENDER STUDIES	[Rao, Mohan] JNU, Ctr		3	0	0	0		0971-5215		_		10.11 Women's S		Bronze	WOS:000516861700
J			WIRELESS PERSONAL COMMUNICATIONS	[Savita; Lobiyal, Daya P		36	3	3 3	0		0929-6212 0003-2654			2019 http://dx.doi.org		04070074		WOS:000491540000
J		Label-free gold nanorod-based plasm	JOURNAL OF CELLULAR BIOCHEMISTRY	[Das, Anindita; Mohant	Kuanr, Bijoy K	50		0 0	3		0730-2312				10.10 Chemistry, 10.10 Biochemis	31273371		WOS:000476812000
1		Identification of potent and novel phos	JOURNAL OF BIOMOLECULAR STRUCTURE 8	[Subbarao Na	30	1	1 1		_	0730-2312			2019 http://dx.doi.org	Riochemiel	307 14204		WOS:000471300000
	Cleetus Burton		INDIAN ECONOMIC AND SOCIAL HISTORY REV		Oubbarao, iva	1) 0			0019-4646			2019 http://dx.doi.org	10 11 History			WOS:000477003700
J		Calcium-binding protein EhCaBP3 is		[Babuta, Mrigya; Kumai	Babuta, Mrigy	37	13	3 13	0	_	1462-5814				10.11 Cell Biolog	30133964		WOS:000450013100
J	Chandrasekhar, C. P.: Ghosh		ECONOMIC AND LABOUR RELATIONS REVIEW			21	2	2 2			1035-3046				10.11 Economics			WOS:000453534000
J	Singh, Shipra; Verma, Abhish	Biomass and carbon stocks in differen	TROPICAL ECOLOGY	[Singh, Shipra; Verma,		68	2	2 2	1		0564-3295			2018	Ecology			WOS:000532452100
J		Area negative thermal expansion in a	CRYSTENGCOMM	[Shrivastava, Ashutosh;	SHRIVASTAV	70	8	8 8	3	24	1466-8033		SEP 7	2018 http://dx.doi.org.	10.10 Chemistry,			WOS:000451160900
J	Pai, Sudha	Ascending India and Its State Capacit	PERSPECTIVES ON POLITICS	[Pai, Sudha] Jawaharla		1	C	0	0	2	1537-5927	1541-0986	JUN	2018 http://dx.doi.org	10.10 Political Sc			WOS:000432400800
J	Kumar, Pardeep; Baquer, N.	Anti-diabetic and anti-aging effects of	FREE RADICAL BIOLOGY AND MEDICINE	[Kumar, Pardeep; Baqu		0	C	0	0	10	0891-5849	1873-4596	MAY 20	2018 http://dx.doi.org	10.10 Biochemis			WOS:000432836500
J	Chakravarti, Ranabir	Eloquent Inscriptions on Indic Experie	MEDIEVAL HISTORY JOURNAL	[Chakravarti, Ranabir] J		31	C	0	0	0	0971-9458	0973-0753	APR	2018 http://dx.doi.org	10.11 Medieval &			WOS:000432277700
J	Mohanty, Sukanya		INTERNATIONAL JOURNAL OF QUALITATIVE IN			0	C	0	0	2	1609-4069		MAR 15	2018	Social Scie			WOS:000427824300
J			PLOS COMPUTATIONAL BIOLOGY	[Gupta, Rahul] Jawahar		83	5	5 5	0	2		1553-7358		2018 http://dx.doi.org		29444074	Green Publ	WOS:000427427300
J	Sharma, Ananya	Einstein and Twentieth-Century Politic		[Sharma, Ananya] Jawa		1	C	0	O		1478-9299			2018 http://dx.doi.org				WOS:000423732300
J		Electron sponge from naphthalenediin		[Shukla, Jyoti; Ajayakur	MR, Ajayakur	32	19	19	0		1359-7345		JAN 25	2018 http://dx.doi.org		29303183		WOS:000423464900
J			INTERNATIONAL JOURNAL OF DEVELOPMEN			30	4	1 5	0		0214-6282				10.13 Developme	29877566	Bronze	WOS:000436041100
J			EEE JOURNAL OF SELECTED TOPICS IN APP		Jain, Madhavi	30	4	1 5	0		1939-1404		JAN	2018 http://dx.doi.org				WOS:000422950700
J	Kumar, Rahul		HISTORICAL JOURNAL OF FILM RADIO AND TO JOURNAL OF ATMOSPHERIC CHEMISTRY	[Kumar, Ranul] Jawana [Mishra Manisha: Kulsh		76			0		0143-9685		DEO		10.10 Film, Radio			WOS:000424194800 WOS:000416159800
J			DEVELOPMENTAL NEUROBIOLOGY	[Anand, Surendra Kuma	Mondal Amal	196	12	2 12				1932-846X			10.10 Environme	28589616		WOS:000416159800 WOS:000411078400
ı	Kim. Jive	POWER POLITICS IN ASIA'S CONTE		[Kim. Jive] Jawaharlal N		1 1	12	12			0030-851X			2017	Area Studi	20303010		WOS:000411076400
J			JOURNAL OF ENVIRONMENTAL CHEMICAL EI	. , . ,	Talli, diyorduu	51	16	5 16	4	17		2213-3437		2017 http://dx.doi.org			-	WOS:000405370200
J	Kumar, Manish	The Political Economy of Privatization		(Kumar, Manish) Jawah		1	10) 10	-		1478-9299			2017 http://dx.doi.org				WOS:000403370200
J	Khan, Sana		NATIONS AND NATIONALISM	[Khan, Sana] Jawaharla		1	0	0 0	0		1354-5078			2017 http://dx.doi.org				WOS:000396415400
J	,	1 0 7 .	WILEY INTERDISCIPLINARY REVIEWS-DATA M			53	6	6	0		1942-4787				10.10 Computer		<u> </u>	WOS:000397256600
J		Document vector embedding based e		[Rani, Ruby, Lobiyal, D.		61	C	0 0	7		0924-669X			2022 http://dx.doi.org	10.10 Computer			WOS:000738553600
J	Chauhan, Harish Chandr; Kur	Different Critical Exponents on Two S	PHYSICAL REVIEW LETTERS	[Chauhan, Harish Chan	Ghosh, Subha	42	1	1 1	17	18	0031-9007	1079-7114	JAN 4	2022 http://dx.doi.org	10.11(Physics, M	35061470		WOS:000740890700
J	Panda, Binay; Dhar, Pawan P	Building Biofoundry India: challenges	SYNTHETIC BIOLOGY	[Panda, Binay; Dhar, Pa		19	0	0	2	2		2397-7000	JUN 25	2021 http://dx.doi.org	10.10 Biochemic	34712840	Green Publ	WOS:000746545800
J	Gupta, Paridhi	The Researcher of/in Crisis: Writing R	COMMUNICATION CULTURE & CRITIQUE	[Gupta, Paridhi] Jawaha	gupta, paridhi	5		0	0	0	1753-9129	1753-9137	JUN	2021 http://dx.doi.org	10.10 Communic			WOS:000661468300
J	Kumar, Deepak; Choudhury,	Do private schools really produce mor	INTERNATIONAL JOURNAL OF EDUCATIONAL	[Kumar, Deepak] Jawa	Kumar, Deep	66	3	3 3	3	8	0738-0593	1873-4871	MAY	2021 http://dx.doi.org	10.10 Education			WOS:000645003800
	1	COVID-19 vaccination and the power	INDIAN JOURNAL OF PUBLIC HEALTH	[Dasgupta, Rajib; Mish		23	2	2 2	0		0019-557X			2021 http://dx.doi.org	10.41 Public, Env	34135194	gold	WOS:000664847300
J	Dasgupta, Rajib; Mishra, Pall					32	1	1 1	1 1	6	1022-0038	1572-8196	MAY	2021 http://dx.doi.org	10.10 Computer	_	1	WOS:000635049400
J J	Mehta, Ridhima	Trade-off between spectral efficiency	· ·	[Mehta, Ridhima] Jawal	Mehta, Ridhin													
J J	Mehta, Ridhima Ranwa, Ruchika	Impact of tourism on intangible culture	JOURNAL OF TOURISM AND CULTURAL CHAP	[Ranwa, Ruchika] Jawa		38	4	5	11		1476-6825	1747-7654		2022 http://dx.doi.org	10.10 Hospitality,			WOS:000630931000
7 7 1	Mehta, Ridhima Ranwa, Ruchika Boro, Bandita; Saikia, Nandit	Impact of tourism on intangible culture A qualitative study of the barriers to ut	JOURNAL OF TOURISM AND CULTURAL CHAP PLOS ONE	[Ranwa, Ruchika] Jawa [Boro, Bandita; Saikia,	BORO, BAND	38 40	4	5 3	11	1	1932-6203		OCT8	2022 http://dx.doi.org	10.13 Multidiscipl	33031431	gold, Greer	WOS:000581809800
]]]	Mehta, Ridhima Ranwa, Ruchika Boro, Bandita; Saikia, Nandit Linda, Sonal; Minz, Sonajhari	Impact of tourism on intangible culture A qualitative study of the barriers to ut Effective Context-Aware Recommend	JOURNAL OF TOURISM AND CULTURAL CHAP	[Ranwa, Ruchika] Jawa		38	3	5 3 3 7 7	11	1 16		1087-6545	OCT 8 AUG 23	2022 http://dx.doi.org	10.13 Multidiscipl	33031431		

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	eISSN	Publicati on Date	Publicati on Year	DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Kumar, Gaurav; Parimala, N.	An Integration of Sentiment Analysis a	INTERNATIONAL JOURNAL OF INFORMATION	[Kumar, Gaurav; Parim	Kumar, Gaura	97	6	6	5	16 0219-6220	1793-6845	JUL	2020	http://dx.doi.org/10.11	Computer	4		WOS:00056213620000
J	Bharucha, Rustom	Review-essay: Documenting Ramaya	ASIAN THEATRE JOURNAL	[Bharucha, Rustom] Jav		9	0	0	0	1 0742-5457	1527-2109	SPR	2020	http://dx.doi.org/10.13	Asian Stud	1		WOS:00054295380000
J	Tomar, Priya; Samudrala, Go	PP2A Phosphatase Activator (PTPA)	BIOPHYSICAL JOURNAL	[Tomar, Priya; Samudra	Tomar, Priya/	0	0	0	0	1 0006-3495	1542-0086	FEB 7	2020		Biophysics			WOS:00051302320120
J	Kumar, Hemant; Patel, Many	Simplified Batch and Fixed-Bed Desi		[Kumar, Hemant; Patel,	,	92	12		0			NOV 26	2019	http://dx.doi.org/10.10	Chemistry,	31788582	Green Publ	WOS:00049913320000
J	Rani, Rinki; Kumar, Sushil; D		IEEE INTERNET OF THINGS JOURNAL	[Rani, Rinki; Kumar, Su	Dohare, Upas	40	25	27	2			OCT		http://dx.doi.org/10.11	Computer	\$		WOS:00049129580008
J	Kumar, Udaya	THE COMMON CAUSE: POSTCOLO		[Kumar, Udaya] Jawahi		16	0	0	0		1460-2458			http://dx.doi.org/10.13				WOS:00051002220001
J	Ahuja, Naman P.	Arts of the Hellenized East: Precious	MARG-A MAGAZINE OF THE ARTS	[Ahuja, Naman P.] Jawa		1	0	0	0	0 0972-1444		JUN	2019		Art; Asian	8		WOS:00047479710000
J	Gautam, Janesh Kumar; Nan	APD1, the unique member of Arabido	PLANT PHYSIOLOGY AND BIOCHEMISTRY	[Gautam, Janesh Kuma		49	4	5	2	35 0981-9428		DEC		http://dx.doi.org/10.10	Plant Scien	30396118		WOS:00045193490001
J	Neha, P.; Bhardwaj, A.; Sahu		PHYSICA C-SUPERCONDUCTIVITY AND ITS A		Patnaik, Prof.	22	7	8	1	14 0921-4534	1873-2143			http://dx.doi.org/10.10				WOS:00045234780000
J	Garai, Sampurna; Tripathy, B	Alleviation of Nitrogen and Sulfur Defi	FRONTIERS IN PLANT SCIENCE MARG-A MAGAZINE OF THE ARTS	[Garai, Sampurna; Trip		1	1	1	0	0 0972-1444		OCT 4 SEP-DEC	2018	http://dx.doi.org/10.33	Plant Scien	30333840	Green Publ	WOS:00044633000000
J	Tiwary, Ishita	,		[Tiwary, Ishita] Jawahar		84	0	0	0	5 0272-4340	1573-6830			http://doi.doi.org/40.40		28353187		WOS:00044654180001
J	Amar, megna; singn, Abnisn Kim, Jiye	Noradrenergic beta-Adrenoceptor-Me SMART DIPLOMACY: Exploring Chir	CELLULAR AND MOLECULAR NEUROBIOLOG	[Kim, Jiye] Jawaharlal N		64	1	1	0		1715-3379	_	2018	http://dx.doi.org/10.10	Area Studi	28353187		WOS:00042607930000 WOS:00043313170000
1	Kımı, Jiye Kumar, Pawan; Kumar, Sush		ENVIRONMENTAL SCIENCE AND POLLUTION			84	22	24	4					http://dx.doi.org/10.10		29243147		WOS:00043513170000
1	Mondal, Krittika	Delicate Faces, Virtuosic Bodies; Ima		[Mondal, Krittika] Jawa		20	0	0	-					http://dx.doi.org/10.10	Theater	20243147		WOS:00042537170003
J	Fatma, Mehar; Tripathy, Bais	Role of nitric oxide and methyl jasmor	TOXICOLOGY LETTERS	(Fatma, Mehar; Tripath	monda, rana	0	0	0	1	3 0378-4274	1879-3169	OCT 20		http://dx.doi.org/10.10	Toxicology			WOS:00042548670051
J			PHYSICAL CHEMISTRY CHEMICAL PHYSICS	(Singh, Moirangthern K	Singh Moirar	69	6	6	1	7 1463-9076				http://dx.doi.org/10.10		28726898		WOS:00041227520000
J	Tripathi, Atul; Pathak, Isha; V	Integration of analytic network process	CONCURRENCY AND COMPUTATION-PRACT	. 5, 5	Vidyarthi, Dec	35	7	7	3					http://dx.doi.org/10.10		5		WOS:00040154270001
J	Sharma, Vinav: Saha, Jitendi		AIP ADVANCES	(Sharma, Vinav, Kuanr,	Kuanr, Bijoy k	12	31	32	1	21	2158-3226			http://dx.doi.org/10.10			gold	WOS:00040279710027
J	Yadav, Kanak	The Great Derangement: Climate Cha	WORLD LITERATURE TODAY	[Yadav, Kanak] Jawaha		1	0	0	0	0 0196-3570	1945-8134	MAR-APR	2017	http://dx.doi.org/10.75	Literature			WOS:00042592100005
J	Shrivastava, Ashutosh; Sethi,	Colossal Linear NTE and PTE in Two	CRYSTAL GROWTH & DESIGN	[Shrivastava, Ashutosh	Das, Dinabar	67	0	0	1	1 1528-7483	1528-7505		2022	http://dx.doi.org/10.10	Chemistry,			WOS:00081272400000
J	Kouser-Asif, Salma	Extreme Flood Events in India and Att	NATURAL HAZARDS REVIEW	[Kouser-Asif, Salma] Ja	Kouser-Asif, S	68	0	0	14	20 1527-6988	1527-6996	FEB 1	2022	http://dx.doi.org/10.10	Engineerin			WOS:00073039030001
J	Kamtekar, Indivar	Imperial Military Transportation in Brit	INTERNATIONAL JOURNAL OF ASIAN STUDIE	[Kamtekar, Indivar] Jaw		1	0	0	0	0 1479-5914	1479-5922	JAN	2022	http://dx.doi.org/10.10	Asian Stud			WOS:00072872130001
J	Rani, Ruby; Lobiyal, Daya K.	A weighted word embedding based a	EXPERT SYSTEMS WITH APPLICATIONS	[Rani, Ruby; Lobiyal, Da	rani, ruby/000	66	2	2	14	22 0957-4174	1873-6793	DEC 30	2021	http://dx.doi.org/10.10	Computer	\$		WOS:00070290170000
J	Verma, Akanksha; Gaharwar	Metal accumulation and health risk as	ENVIRONMENTAL SCIENCE AND POLLUTION	[Verma, Akanksha; Gal		51	2	2	2	4 0944-1344	1614-7499	FEB	2022	http://dx.doi.org/10.10	Environme	34491499		WOS:00069348760001
J	Jawa, Yashika; Yadav, Pooja	Current Insights and Advancements in	FRONTIERS IN ONCOLOGY	[Jawa, Yashika; Yadav,	Gupta, Shruti/	218	1	1	2	4 2234-943X		AUG 17	2021	http://dx.doi.org/10.33	Oncology	34490084	gold, Greer	WOS:00069380330000
J	Singh, Lav Kumar	ON ARENS REGULARITY OF PROJE	ROCKY MOUNTAIN JOURNAL OF MATHEMATI	K [Singh, Lav Kumar] Jav		14	0	0	0	0 0035-7596	1945-3795	AUG	2021	http://dx.doi.org/10.12	Mathemati	d	Green Subr	WOS:00068389500002
J	Mohan, Greeshma	A Burning	WORLD LITERATURE TODAY	[Mohan, Greeshma] Jar		1	0	0	0	0 0196-3570	1945-8134	SUM	2021	http://dx.doi.org/10.75	Literature			WOS:00060800570008
J	Sharma, Jeetesh; Pandey, A	Securinine Induces Differentiation of F	NUTRITION AND CANCER-AN INTERNATIONAL	[Sharma, Jeetesh; Pan	4	68	3	3	3	7 0163-5581	1532-7914	MAR 24	2022	http://dx.doi.org/10.10	Oncology;	33998358		WOS:00065125360000
J	Chauhan, Deepika; Yadav, A	Carbon cloth-based immunosensor fo	MICROCHIMICA ACTA	[Chauhan, Deepika; Ya	YADAV, AMI	42	9	9	4	8 0026-3672	1436-5073		2021	http://dx.doi.org/10.10	Chemistry,	33792779	Bronze, Gre	WOS:00063634460000
J	Baxi, Pratiksha	Law, Emasculation, and Sexual Viole	CURRENT ANTHROPOLOGY	[Baxi, Pratiksha] Jawah	Baxi, Pratiksh	27	1	1	0		1537-5382	FEB 1	2021	http://dx.doi.org/10.10	Anthropolo	1	Bronze	WOS:00062342080001
J	Balasundaram, S.; Prasad, S	On pairing Huber support vector regre		[Balasundaram, S.; Pra		39	2	2	1	2 1568-4946	1872-9681			http://dx.doi.org/10.10	Computer	\$		WOS:00060336770001
J	Sanyal, Devapriya	On Not Looking: The Paradox of Cont	JOURNAL OF VISUAL CULTURE	[Sanyal, Devapriya] Jav	1	1	0	0	0		1741-2994			http://dx.doi.org/10.11	Art; Cultura	1		WOS:00059654440000
J	Mondal, Anupam; Bhattacher	Mechanism of Dynamic Binding of Re			, ,	54	4	4	0		1549-960X			http://dx.doi.org/10.10	Chemistry,		Green Subi	WOS:00058671690005
J	Chanu, Athokpam Langlen; B	Stochastic fluctuations as a driving for	JOURNAL OF PHYSICS A-MATHEMATICAL AN			83	3	3	0		1751-8121			http://dx.doi.org/10.10				WOS:00057709610000
J	Kujur, Vidya Spriha; Singh, S	Structural, magnetic, optical and photo	JOURNAL OF MATERIALS SCIENCE-MATERIA		Kujur, Vidya S	59	6	6	7	20 0957-4522	1573-482			http://dx.doi.org/10.10	_			WOS:00056606150000
J	Sharma, Anshu; Kulshrestha,	Wet Deposition and Long-range Tran	AEROSOL AND AIR QUALITY RESEARCH	[Sharma, Anshu; Kulshi		73 54	4	4	6	0 1000 0004	2071-1409			http://dx.doi.org/10.42		f	gold	WOS:00053794330000
J	Chakrawarti, Maneet Kumar, Singh, Kumari Vandana: Gau		AEROSOL AND AIR QUALITY RESEARCH ENVIRONMENTAL SCIENCE AND POLLUTION	[Chakrawarti, Maneet H		54	5	5	3	13 1680-8584	2071-1409			http://dx.doi.org/10.42 http://dx.doi.org/10.10		32212071	gold	WOS:00053088790000 WOS:00052170430000
	Singh, Ruman Vandana, Gat Singh, Privadarshini: Mukher	Chemical signature detection of groun		[Singh, Priyadarshini; N	MUZUEDIE		7	,	2					http://dx.doi.org/10.10		32212071		WOS:00052176430000
1		In Vitro and Ex Vivo Efficacy of Novel	ACS OMEGA	[Singh, Jyotsna; Mumta	WORTENSEL	52	,	5	1	4 2470-1343	1073-2707	FEB 25		http://dx.doi.org/10.10		321181//1	gold Green	WOS:00051779600001
	Garimella, Lakshmi B. V. S.:	One-Step Synthesized ZnO np-Based	ACS OMEGA	[Garimella, Lakshmi B.	ΠΗΙΜΑΝ ΤΑΓ	58	6	6	1	7 2470-1343		FEB 18		http://dx.doi.org/10.10			9 , .	WOS:00051179000001
J	Singhal, Ishu; Balaji, B. S.	Creating Atom Representations Using	JOURNAL OF CHEMICAL EDUCATION	[Singhal, Ishu; Balaji, B.	, ,, ,, ,,	31	4	4	2		1938-1328			http://dx.doi.org/10.10	. ,,		J, 2.00	WOS:00051667990001
J	Sardana, Deepika; Yadav, K.	Origin of Slow Solvation Dynamics in	JOURNAL OF PHYSICAL CHEMISTRY B	[Sardana, Deepika; Ya	Sen, Sobhan/	95	7	7	2		1520-5207	DEC 5		http://dx.doi.org/10.10		31589442		WOS:00050162370000
J	Singh, Shashi Kala; Yende, A	A comprehensive evaluation of anti-di	TOXICOLOGY IN VITRO	[Singh, Shashi Kala; Ye		62	1	1	0			OCT		http://dx.doi.org/10.10	Toxicology	31233785	<u> </u>	WOS:00048610590003
J	Bora, Papori	The Problem Without a Name: Comm	SOUTH ASIA-JOURNAL OF SOUTH ASIAN STU			52	7	7	0		1479-0270	SEP 3		http://dx.doi.org/10.10	Area Studi	4		WOS:00048761200000
J	Naiyer, Sarah; Bhattacharya,	Advances in Entamoeba histolytica B		[Naiyer, Sarah; Bhattac	Naiyer, Sarah	79	11	11	0			AUG 20	2019	http://dx.doi.org/10.33	Microbiolo	31481949	gold, Greer	WOS:00048176530000
J	Anamika; Goswami, S. K.	Stimulation of adrenergic receptors in	FREE RADICAL BIOLOGY AND MEDICINE	[Anamika; Goswami, S		0	0	0	1	1 0891-5849	1873-4596	AUG 1	2019	-	Biochemis			WOS:00047164600022
J	Meenakshi; Rawat, Khemcha	Effect of Structural Transition on Magr	JOURNAL OF NANOSCIENCE AND NANOTEC	Meenakshi; Rawat, Kh		46	0	0	0	38 1533-4880	1533-4899	AUG	2019	http://dx.doi.org/10.11	Chemistry,			WOS:00046233830000
J	Gnanasekaran, Prabu; Kisho	Multifaceted role of geminivirus assoc	MOLECULAR PLANT PATHOLOGY	[Gnanasekaran, Prabu;	REDDY, KISH	126	40	40	1	7 1464-6722	1364-3703	JUL	2019	http://dx.doi.org/10.11	Plant Scien	31210029	gold, Greer	WOS:00048039720000
J	Patnaik, Utsa; Patnaik, Prabl	Neoliberal Capitalism at a Dead End	MONTHLY REVIEW-AN INDEPENDENT SOCIAL	I [Patnaik, Utsa; Patnaik		11	1	1	0	1 0027-0520		JUL-AUG	2019		Political Sc			WOS:00055506860000
J	Gupta, Ankush	Trans-lating Hijra Identity: Performance	THEATRE RESEARCH INTERNATIONAL	[Gupta, Ankush] Jawah		6	2	2	0	2 0307-8833	1474-0672	MAR	2019	http://dx.doi.org/10.10	Theater			WOS:00046335720000
J	Khan, Nazia	Historical dictionary of Sri Lanka	CONTEMPORARY SOUTH ASIA	[Khan, Nazia] Jawaharl		1	0	0	0	0 0958-4935	1469-364X			http://dx.doi.org/10.10	Area Studi	4		WOS:00049805810001
J	Alim, Darakshan; Sircaik, Sh	The Significance of Lipids to Biofilm F	JOURNAL OF FUNGI	[Alim, Darakshan; Sirca	- '	r 118	20	20	3	11	2309-608X			http://dx.doi.org/10.33		30567300	Green Publ	WOS:00048913830000
J	Borah, Nepolion; Athokpam,	Chakhao (Black Rice; Oryza sativa L.	INDIAN JOURNAL OF TRADITIONAL KNOWLED	. , , ,		21	3	3	0	1 0972-5938	0975-1068		2018		Plant Scien	1		WOS:00045809320002
J	Sharma, Ruby, Gangwar, Sha	Comparative structure analysis of the	ACTA CRYSTALLOGRAPHICA SECTION F-STE			52	2	2	0		2053-230X			http://dx.doi.org/10.11	Biochemic	30279318		WOS:00044643590000
J		A question on sustainability of drinking		[Poonia, Anamika; Pun	Poonia, Anan	23	5	5	1	7 1366-7017		AUG		http://dx.doi.org/10.21	Water Res	4	Bronze	WOS:00045680480000
J	Guha, Brishti		MATHEMATICAL SOCIAL SCIENCES	[Guha, Brishti] Jawahar		15	5	5	3					http://dx.doi.org/10.10		S .	Green Subi	WOS:00043967770001
J	Khillare, Tishya	Gender & Peacebuilding	POLITICAL STUDIES REVIEW HUMAN & EXPERIMENTAL TOXICOLOGY	[Khillare, Tishya] Jawah		1	0	0	0		1478-9302			http://dx.doi.org/10.11	Political Sc			WOS:00042373230004
J	Koul, A.; Abraham, S. K.	, .		[Koul, A.; Abraham, S.	<u> </u>	41	11		0			JAN		http://dx.doi.org/10.11	Toxicology	28111973	-	WOS:00041657100000
J	Sanyal, Devapriya Sen, Lipi Biswas	Postcolonial Theory and Avatar From Cybermohalla to Trickster City:	POSTCOLONIAL STUDIES JOURNAL OF POSTCOLONIAL WRITING	[Sanyal, Devapriya] Jaw [Sen, Lipi Biswas] Jaw		32	0	0	-	1 1368-8790 0 1744-9855	1466-1888 1744-9863			http://dx.doi.org/10.10		1		WOS:00043399380000 WOS:00043569670000
J	oen, upi biswas	From Cybermonalia to Trickster City:	DOURNAL OF PUSTCULUNIAL WRITING	Loen, Lipi Biswas] Jaw	1	32	1	1		0 1744-9855	1744-9863	1	2018	http://dx.doi.org/10.10	Literature			VVO3.UUU43309070000

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Sharma, Ananya	Gender and Mobility: A Critical Introdu	INTERNATIONAL FEMINIST JOURNAL OF POLI	[Sharma, Ananya] Jawa		1	0	0	0	0	1461-6742	1468-4470		2018 http://dx.doi.org/10	.10 Political Sc			WOS:0004417336000
J	Dash, Amit K.; Yende, Ashuto	Heterodimerization of Retinoid X Rec	EXPERIMENTAL CELL RESEARCH	[Dash, Amit K.; Yende,	Dash, Amit K/	29	11	11	1	5	0014-4827	1090-2422	NOV 15	2017 http://dx.doi.org/10	.10 Oncology; (28939253		WOS:0004148880000
	Dimri, A. P.		METEOROLOGY AND ATMOSPHERIC PHYSIC			45		3	1	15	0177-7971	1436-5065	JUN	2017 http://dx.doi.org/10	.10 Meteorolog			WOS:0004017369000
			JOURNAL OF PHYSICS-CONDENSED MATTER		Pramanik, Asi	33		17	1		0953-8984	1361-648>		2017 http://dx.doi.org/10	. , , .			WOS:0004252447000
J	Bisht, Deepa; Patne, Ketki; R	On the Interaction Between SMARCA	FRONTIERS IN CELL AND DEVELOPMENTAL	[Bisht, Deepa; Patne, K		52	С	0	0	0	2296-634X		JUN 16	2022 http://dx.doi.org/10	.331 Cell Biolog	35784471	Green Pub	WOS:0008193051000
J	Sahu, Kalicharan; Minz, Sona	Self-adaptive-deer hunting optimization	EXPERT SYSTEMS	[Sahu, Kalicharan; Minz		49	0	0	7	7	0266-4720	1468-0394	AUG	2022 http://dx.doi.org/10	.11 Computer S			WOS:0007661418000
J	Dzuvichu, Lipokmar	Guns in the Hills: Firearms Circulation	JOURNAL OF MODERN EUROPEAN HISTORY			46	0	0	0		1611-8944		-	2021 http://dx.doi.org/10				WOS:0007282261000
J		Mercaptopropionic acid capped cadr		[Sajwan, Reena K.; Sha		17	1	1	0	10	0167-577X	1873-4979	DEC 15	2021 http://dx.doi.org/10	.10 Materials S			WOS:0007043629000
			AEROSOL AND AIR QUALITY RESEARCH	[Mishra, Manisha; Kulsh		63	3	3	6	9	1680-8584	2071-1409	SEP	2021 http://dx.doi.org/10	.42(Environmer		gold	WOS:0006970539000
		- 17	ARID LAND RESEARCH AND MANAGEMENT	[Garg, Shriya; Joshi, Ra	Joshi, Rajend	64	1	1	3	8	1532-4982	1532-4990	APR 3	2022 http://dx.doi.org/10	.10 Environmen			WOS:0006841173000
J			MULTIMEDIA TOOLS AND APPLICATIONS	[Chhikara, Sonam; Kun		61	1	1	1			1573-7721		2021 http://dx.doi.org/10				WOS:0006753347000
J	Parui, Pintu .	A simple macro-model of COVID-19	METROECONOMICA	[Parui, Pintu] Jawaharla		25	2	2	5	6	0026-1386	1467-999>	NOV	2021 http://dx.doi.org/10	.11 Economics	34226763	Green Pub	WOS:0006532746000
		Fluorescence tuning behavior of carbo		[Sajwan, Reena K.; Lak		39					0308-8146			2021 http://dx.doi.org/10		33002825		WOS:0005946538000
			PHYSICA A-STATISTICAL MECHANICS AND IT	[Singh, Shakti Nath; Ch		47		_	-		0378-4371			2021 http://dx.doi.org/10			Green Sub	WOS:0006400557000
		Intrinsic spin-dynamical properties of		[Ghosh, Ram Krishna; J	Ghosh, Ram h	102	10	10	22		2469-9950			2021 http://dx.doi.org/10				WOS:0006146228000
J			EEE TRANSACTIONS ON MAGNETICS	[Saini, Jyoti; Yadav, De	Sharma, Moni	36	1	1	6		0018-9464		FEB	2021 http://dx.doi.org/10	-			WOS:0006110969001
J	Prakash, Amit	Shadow of the pandemic and the Bele		[Prakash, Amit] Jawaha		52		1	0		1473-6489			2021 http://dx.doi.org/10				WOS:0006704059000
_			ACTA OECOLOGICA-INTERNATIONAL JOURNA		Kumar, Mukes	82		11	6		1146-609X	1873-6238		2020 http://dx.doi.org/10	.10 Ecology			WOS:000592556800
J	Raj, Aditya; Minz, Sonajharia	Spatial clustering using neighborhood	JOURNAL OF APPLIED REMOTE SENSING	[Raj, Aditya; Minz, Sona	Raj, Aditya/00	54	С	0	1		1931-3195		SEP 9	2020 http://dx.doi.org/10	.11 Environmen			WOS:0005794299000
J	Yadavendra; Chand, Satish		MACHINE VISION AND APPLICATIONS	[Yadavendra; Chand, S	, Yadavendra/	41	8	8	0		0932-8092	1432-1769		2020 http://dx.doi.org/10				WOS:000549588300
_			ACS MEDICINAL CHEMISTRY LETTERS	[Dana, Srikanta; Valiss	Kumar, Sharv	36	7	7	1		1948-5875		JUL 9	2020 http://dx.doi.org/10		32676153	Green Pub	WOS:0005507670000
			NEPHROLOGY DIALYSIS TRANSPLANTATION			0	С	0	0		0931-0509	1460-2385		2020	Transplanta			WOS:0005623921013
_			PLOS NEGLECTED TROPICAL DISEASES	[Roy, Gargi; Brar, Harsi		41		10	0		1935-2735		APR	2020 http://dx.doi.org/10		32275661	Green Pub	WOS:0005580747000
		Small RNA profiling from meiotic and	1	[Dhaka, Namrata; Shar	Dhaka, Namra	91		4	1	14	0888-7543			2020 http://dx.doi.org/10	.10 Biotechnok	31521711	Bronze	WOS:0005140716000
J	Bhasin, Harsh; Agrawal, Ram	A combination of 3-D discrete wavele	BMC MEDICAL INFORMATICS AND DECISION	[Bhasin, Harsh; Agrawa	Bhasin, Harsh	45		4	1	7		1472-6947	FEB 21	2020 http://dx.doi.org/10	.111 Medical Info	32085774	gold, Green	WOS:0005180399000
_	Mehta, Ridhima		JOURNAL OF MULTIPLE-VALUED LOGIC AND		Mehta, Ridhin	20		0	0		1542-3980			2020	Computer S			WOS:0006075371000
		Coumarin: An emerging antiviral ager		[Mishra, Shruti; Pandey		83		71	10	16		2405-8440		2020 http://dx.doi.org/10		32042967	Green Pub	WOS:000510380200
_		Absolute Equality and Absolute Differ		[Puri, Bindu] Jawaharla		10		0	0		0048-3893			2020 http://dx.doi.org/10				WOS:0005006249000
		AMPK alpha promotes basal autopha	JOURNAL OF CELLULAR PHYSIOLOGY	[Maurya, Ranjana; Kum	KUMAR, RAK	50		6	0		0021-9541			2020 http://dx.doi.org/10	_	31680241		WOS:000493723300
			JOURNAL OF ATMOSPHERIC CHEMISTRY	[Sonwani, Saurabh; Kul		126	13	13	1		0167-7764	1573-0662		2019 http://dx.doi.org/10				WOS:000485888400
			PLOS NEGLECTED TROPICAL DISEASES	[Bansal, Ruby; Sen, Shi	Muthuswami,	38	7	7	0		1935-2735		APR	2019 http://dx.doi.org/10			Green Sub	WOS:000466742100
	Rafia, S.; Saran, S.	Sestrin-like protein from Dictyostellum		[Rafia, S.; Saran, S.] Ja		38		10	3	-	0944-5013			2019 http://dx.doi.org/10		30744820		WOS:000462952900
J			AEU-INTERNATIONAL JOURNAL OF ELECTRO	. ,	Malik, Md Zub	71	3	3	0		1434-8411			2019 http://dx.doi.org/10				WOS:000460368700
J		Trace ambient levels of particulate me		[Kumari, Anita; Kulshre		85	6	6	0		0167-7764			2018 http://dx.doi.org/10				WOS:000454526600
	Mokkil, Navaneetha		BIOSCOPE-SOUTH ASIAN SCREEN STUDIES			42	2	2	1		0974-9276	0976-352>		2018 http://dx.doi.org/10				WOS:000468936200
		ProLego: tool for extracting and visua		[Khan, Taushif; Panday	,	26	C	0	0	_	1471-2105		MAY4	2018 http://dx.doi.org/10		29728050	Green Pub	WOS:000431593400
			JOURNAL OF CLEANER PRODUCTION	[Borthakur, Anwesha; G	,	78			2		0959-6526			2018 http://dx.doi.org/10				WOS:000423001900
		Studies on clay-gelatin nanocomposit		[Sharma, Anshu; Rawal	Bohidar, Hima	41	11	11	1			1872-9053	-	2017 http://dx.doi.org/10				WOS:000407655000
	Neog, Bhaskarjit	Moral Motivation: A History	ETHICAL THEORY AND MORAL PRACTICE	[Neog, Bhaskarjit] Jawa		1	С	0	0	_	1386-2820			2017 http://dx.doi.org/10				WOS:000413227600
			SCIENCE CHINA-INFORMATION SCIENCES	[Pathak, Isha; Vidyarthi,		24					1674-733X			2017 http://dx.doi.org/10				WOS:000401241400
			MOLECULAR BIOSYSTEMS	[Kumar, Rakesh; Maury		48		17		_	1742-206X	1742-2051		2017 http://dx.doi.org/10		28128835		WOS:000395894400
			ACS APPLIED MATERIALS & INTERFACES	[Srivastava, Pawan Kur	Srivastava, Pa	43		17	4		1944-8244		FEB 15	2017 http://dx.doi.org/10		28094503		WOS:000394481800
J			MECHANISMS OF AGEING AND DEVELOPME			218	0	0	2		0047-6374		JUN	2022 http://dx.doi.org/10		35430158		WOS:000821773500
J	, , , , , ,	Mediator-Free and Rapid Glucose Se		[Todi, Swati; Agarwal, F		29	0	0	1		0256-4602			http://dx.doi.org/10				WOS:000793087400
J		Reliability Assessment of Combined I	COMPUTER JOURNAL TRENDS IN GENETICS	[Verma, Anjushi; Gayer	VERMA, ANJ	23		0	1		0010-4620			http://dx.doi.org/10		34949465	-	WOS:000785570200
J		Selective REcruitmeNt of plant DNA p		[Ghosh, Dibyendu; Cha		10		0	5					2022 http://dx.doi.org/10		0.0.0		WOS:000759866600
J	, ,	Insights into the multifunctional roles o		[Devendran, Ragunatha	Devendran, R	210	1	1	6		0304-8608			2022 http://dx.doi.org/10	,	35079902		WOS:000746802400
			ENVIRONMENTAL SCIENCE AND POLLUTION			1	0	0	2		0944-1344	1614-7499		2022 http://dx.doi.org/10		34967921	Bronze	WOS:000736402500
		Electrophoretically deposited L-cystei		[Yadav, A. K.; Verma, D	,	67	3	3	6		2468-5194		DEC	2021 http://dx.doi.org/10				WOS:000702854400
J	Parui, Pintu	Financialization and endogenous tech	STRUCTURAL CHANGE AND ECONOMIC DYN		Parui, Pintu/0	97	2	2	6		0954-349X			2021 http://dx.doi.org/10			-	WOS:000691791900
J		Influence of Nepalese alder on soil ph		[Joshi, Rajendra Kr; Ga	Joshi, Rajend	116	5	6	10		0341-8162			2021 http://dx.doi.org/10				WOS:0006207774000
			JOURNAL OF BIOMOLECULAR STRUCTURE &			67	C	0	0		0739-1102	1538-0254		2022 http://dx.doi.org/10		33331220	-	WOS:000599389600
	Mehta, Ridhima	Optimal Huffman Coding Performance	JOURNAL OF INFORMATION SCIENCE AND EI		Mehta, Ridhin	21	1	1	1		1016-2364		NOV	2020 http://dx.doi.org/10				WOS:000586368200
J			DRUG AND CHEMICAL TOXICOLOGY	[Pardhiya, Sonali; Gaha		83		1	1	1	0148-0545			2022 http://dx.doi.org/10		33111595		WOS:000583328100
J	Gaharwar, Usha Singh; Kuma	Iron oxide nanoparticle-induced hema		[Gaharwar, Usha Singh		43		7	0	7		2046-2069	-	2020 http://dx.doi.org/10		35517102	gold, Green	WOS:000574586100
			RANIAN JOURNAL OF SCIENCE AND TECHNO			36	2	2	1		2228-6179			2021 http://dx.doi.org/10				WOS:000556201000
			DRUG AND CHEMICAL TOXICOLOGY	[Nagpal, Isha; Abraham		80	5	5	0		0148-0545	1525-6014		2019 http://dx.doi.org/10		29482370		WOS:000474067400
		Triboelectric Energy Harvester perfor	MATERIALS RESEARCH EXPRESS	[Sharma, Amit; Agarwa	Sharma, Amit	53		8	1		2053-1591		JUN	2019 http://dx.doi.org/10				WOS:000462779200
J																		
J J	Nazneen, Sadaf; Singh, Shub	Heavy metal fractionation in core sedi		[Nazneen, Sadaf; Singl		90	19	19			1040-6182	1873-4553		2019 http://dx.doi.org/10			_	WOS:000464516500
J J	Nazneen, Sadaf; Singh, Shub Lal, Geetanjali; Rajala, Maitre	Heavy metal fractionation in core sedi Combination of Oncolytic Measles Vit Pinostrobin inhibits proliferation and it	FRONTIERS IN ONCOLOGY	[Nazneen, Sadaf; Singh [Lal, Geetanjali; Rajala, [Jadaun, Alka; Sharma,		90 40 49	12			12	1040-6182 2234-943X 2046-2069	1873-4553	JAN 15	2019 http://dx.doi.org/10 2019 http://dx.doi.org/10 2019 http://dx.doi.org/10	.33l Oncology			WOS:000455704500 WOS:000466757100

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference	Fimes Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati	WoS Categorie Pr	ubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Jaiswal, Atul Kumar; Srivasta	Microscopic picture of water-ethylene	PLOS ONE	[Jaiswal, Atul Kumar; S	Srivastava, Ra	84	4	4	0		1932-6203		NOV 14	2018 http://dx.doi.org/10.13	Multidiscipl :	30427849	Green Publ	WOS:000450138500
J	Chishti, Shahrukh; Ramaswal	Design strategies for generalized syn	PHYSICAL REVIEW E	[Chishti, Shahrukh; Ran	Ramaswamy,	45	6	6	2	5	2470-0045	2470-0053	SEP 24	2018 http://dx.doi.org/10.110	Physics, Fli			WOS:000445510800
J	Shweta, Him; Sen, Sobhan	Dynamics of water and ions around D		[Shweta, Him; Sen, Sol		87	9	9	8	35	0250-5991	0973-7138	JUL	2018 http://dx.doi.org/10.10	Biology :	30002269		WOS:000438311800
J	Das, Anup Kumar		BRITISH JOURNAL FOR THE HISTORY OF SCIE			1	0	0	1		0007-0874	1474-001)		2018 http://dx.doi.org/10.10				WOS:000434295900
J		Water-stress induced downsizing of li		[Dalal, Vijay K.; Tripath		77	41	41			2045-2322		APR 13	2018 http://dx.doi.org/10.101		29654242	gold, Greer	WOS:000429917900
J		, , , , , ,	JOURNAL OF HAZARDOUS MATERIALS	[Juneja, Subhavna; Mad	Moulick, Ranji	60	23	23	4		0304-3894		APR 5	2018 http://dx.doi.org/10.10	Engineering :	29407847		WOS:000426023000
J	Balaji, B. S.; Dalal, Neha		GREEN CHEMISTRY LETTERS AND REVIEWS			50	3	3	0	2	1751-8253			2018 http://dx.doi.org/10.10	Chemistry,		gold, Greer	WOS:000450593000
J	Singh, Chandra Lekha	Making ideal Indian women: Annie Be		[Singh, Chandra Lekha	Singh, Chand	r 0	1	1	1	4	0030-9230		4	2018 http://dx.doi.org/10.101				WOS:000448599500
J	Joshi, Neelima	The Indian Ocean in the Making of Ea		[Joshi, Neelima] Jawah	•	1	0	0	0		0376-9836			2017 http://dx.doi.org/10.111				WOS:000416809500
J	Das, Anup Kumar	Handbook on the Economics of the In		[Das, Anup Kumar] Jaw		1	0	0	1		0302-3427			2017 http://dx.doi.org/10.101				WOS:000412842800
J		Iron oxide nanoparticles induced cytot		[Gaharwar, Usha Singh		80	55	56	1	24	0260-437X			2017 http://dx.doi.org/10.100		28585739		WOS:000409913500
J	Kim, Jiye	MAJOR LAW AND POLICY ISSUES	PACIFIC AFFAIRS	[Kim, Jiye] Jawaharlal N	Kim, Jiye/000	1	0	0	1	4	0030-851X	1715-3379		2017	Area Studie			WOS:000402216500
J	Walia, Srishti		NEW REVIEW OF FILM AND TELEVISION STU			1	0	0	0	0	1740-0309			2022 http://dx.doi.org/10.10				WOS:000784471100
J		Roles of two distinct alphasatellites m		[Kumar, Manish; Zarree	Kumar, Manis	46	0	0	1	3		1743-422>		2021 http://dx.doi.org/10.110		34903259	gold, Greer	WOS:000729781000
J	Sharma, Manu	Postage stamps as sites of public his		[Sharma, Manu] Jawah		79	0	0	0		1473-6489			2021 http://dx.doi.org/10.100				WOS:000724547500
J	# 1 T T T T T		LIFE SCIENCES	[Rajput, Mohit; Singh, R		36	2	2	1		0024-3205			2021 http://dx.doi.org/10.10 l		34627777		WOS:000709898200
J	Sahni, Madhu	Stakes of De-Canonization in Postco		[Sahni, Madhu] Jawaha		1	0	0	0		0016-8831			2021 http://dx.doi.org/10.11 l				WOS:0006910070000
J			NEUROSCIENCE RESEARCH	[Rani, Linchi; Mondal, A	Mondal, Amal	183	6	6	1		0168-0102			2021 http://dx.doi.org/10.10 l		33417973		WOS:000665727100
J		On Quine's Philosophy of Mind	PHILOSOPHIA	[Kumar, Prashant] Jawa		16	0	0	0		0048-3893			2022 http://dx.doi.org/10.10				WOS:000652100200
J			INFORMATION SCIENCES	[Prasad, Subhash Char	1	42	5	5	3		0020-0255			2021 http://dx.doi.org/10.10				WOS:000684796000
J	Jodhka, Surinder S.		JOURNAL OF DEVELOPMENT STUDIES	[Jodhka, Surinder S.] Ja		4	- 0	0	0		0022-0388	1743-9140		2021 http://dx.doi.org/10.101				WOS:000629214500
J		•	COMPUTERS IN BIOLOGY AND MEDICINE	[Kumari, Madhulata; Su	,	40	5	5	11		0010-4825			2021 http://dx.doi.org/10.10 l			Bronze, Gre	WOS:000649713700
J		Comparative modelling unravels the s	JOURNAL OF MOLECULAR MODELING	[Kumar, Rakesh; Saran		47	2	2	0		1610-2940			2021 http://dx.doi.org/10.10		33410974		WOS:000608252400
J		Biosynthetically grown dendritic silver		[Juneja, Subhavna; Bha		52	3	3	6		1144-0546			2020 http://dx.doi.org/10.10				WOS:000573182000
J			MATERIALS SCIENCE & ENGINEERING C-MAT	, , , , , , , , , , , , , , , , , , , ,		54	18	18	1			1873-0191		2020 http://dx.doi.org/10.10 l		32487373		WOS:000537712500
J			AEU-INTERNATIONAL JOURNAL OF ELECTRO			46	9	9	3	14	1434-8411			2020 http://dx.doi.org/10.10 l				WOS:000536751300
J	· ·	Dalit Chembur: Spatializing the Caste		[Thatra, Geeta] Jawaha		78	1	1	0	1	0096-1442 0019-557X			2022 http://dx.doi.org/10.111		32496247		WOS:0005390808000
J			INDIAN JOURNAL OF PUBLIC HEALTH	[Devendran, Ragunatha	Kumar, Manis	26	5	5	0							32496247	gold	
J	Maharia, Sunita; Srivastava,			[Maharia, Sunita; Srivas	Srivastava, Ar	62	2	2	3		0393-5965	1573-3025		2020 http://dx.doi.org/10.10				WOS:000533498000
J		Molecular and Supramolecular Multire		[Shukla, Jyoti; Singh, Vi	Mukhopadhya	157	7	7	4	-	2191-1363		MAR	2020 http://dx.doi.org/10.10		32154051	Green Publ	WOS:000522554000
J	Ao, Arenkala	Language and Identity: With Reference		[Ao, Arenkala] Jawahar		25	0	0	0	2	1225-925X			2019 http://dx.doi.org/10.144				WOS:000505163500
J		Co-based full heusler alloy nanowires	JOURNAL OF NEUROSCIENCE RESEARCH	[Sharma, Monika; Das,	Sharma, Moni Sahu Manas		19	19	4	9	0360-4012	2158-3226		2019 http://dx.doi.org/10.101		31705587	gold	WOS:000505540700
J	Alex. Deepika Rose	The emerging role of Hippo signaling	WOMENS STUDIES-AN INTERDISCIPLINARY J	[Sahu, Manas Ranjan; N	Sanu, Manas	172	19	19	0	15		1547-7045		2020 http://dx.doi.org/10.101		31705587		WOS:000493540600
J	· ·	Woman as Honor, Man as Reformer:				29	0	0	0	1	1743-5889					31414606		WOS:0004935406001
J		Therapeutic efficacy of Phyllanthus en Giant electrocaloric effect in 0.75PbZ		[Thoidingjam, Shivani;] [Jamwal, Tanva; Kumar	Olask Oskas	30	- 0	0	0		0272-8842			2019 http://dx.doi.org/10.22 i 2019 http://dx.doi.org/10.10 i		31414000		WOS:000498813400
				, ,,	5, ,	18	4	4	0		1210-2512	1873-3950	JUN				O D-+1	WOS:000471086200
,		Coplanar Waveguide Microwave Sen	ACS APPLIED ELECTRONIC MATERIALS	[Sameer, Mustafa; Aga	Sameer, Musi	36	4	4	3		2637-6113		MAY	2019 http://dx.doi.org/10.131			Green Publ	WOS:0004724803000
J			ARABIAN JOURNAL OF GEOSCIENCES	[Devi, Lourembam Bek [Nazneen Sadaf Raiu	Madhay Sud	30	7	0	1		1866-7511	1000 7520		2019 http://dx.doi.org/10.100	,			WOS:000496312700
1		Fuzzy-genetic approach to context-aw		[Linda, Sonal; Minz, So	iviauriav, Sugi	41	- 1	0	1		0921-7126		AFR	2019 http://dx.doi.org/10.323				WOS:00046237 1000
	Sharma Manu	Political communication and mobilisa		(Sharma, Manul Jawah		41	4	0	0		0921-7120			2019 http://dx.doi.org/10.100				WOS:000408317000
,	Mishra, Amodini		MATERIALS RESEARCH BULLETIN	[Mishra, Amodini] Jawan		40	-		2	-	0025-5408		DEC	2018 http://dx.doi.org/10.101				WOS:000473823000
,		Study of organic pollutant removal cap		[Mishra, Amodini] Jawa		32	7	7	1		0023-3408 0042-207X	10/3-422/	NOV	2018 http://dx.doi.org/10.101				WOS:000447581100
		Scaling behavior of self-diffusion coef		(Bidhoodi, Neeta: Das.		42	2	3			2470-0045	2470.0053		2018 http://dx.doi.org/10.11(Green Subr	WOS:000445326300
,		5	ABSTRACTS OF PAPERS OF THE AMERICAN	. , , ,	Mohan Dines	42	0	3	0		0065-7727	2470-0033	AUG 19	2018 http://dx.doi.org/10.114	Chemistry		Green Subi	WOS:000447609100
1			NEURAL COMPUTING & APPLICATIONS	[Balasundaram, S.: Ber	Worldin, Dillies	28	2	2	0		0941-0643	1433-3058			Computer \$			WOS:000447669100
,			MOLECULAR PLANT PATHOLOGY	(Banday, Zeeshan Zaho	Bandav. Zees	66	18	18	1		1464-6722				-	28093893	Green Publ	WOS:000423380100
				Louisiay, Adebian Zanc			71				1464-6722			2018 http://dx.doi.org/10.11				WOS:000423380100
				(Rhattachanya Divisi- (Rhattachanan	126			13	93	1-104-0122	.004-0703		20 10 11kp://ux.uoi.org/10.11			C. COLLL UDI	WOS:000423380100
J	Bhattacharyya, Dhriti; Chakra	Chloroplast: the Trojan horse in plant-	MOLECULAR PLANT PATHOLOGY	[Bhattacharyya, Dhriti; (Bhattacharyya	126	0	0	n	0	0961-8369	1460_8061	DEC	2017				
J	Bhattacharyya, Dhriti; Chakra Zaidi, Fatima Kamal; Bhat, R	Chloroplast: the Trojan horse in plant- Resveratrol Interacts with the Conform	MOLECULAR PLANT PATHOLOGY PROTEIN SCIENCE	[Zaidi, Fatima Kamal; E		126	0	0	0	0	0961-8368				Biochemist			
J	Bhattacharyya, Dhriti; Chakra Zaidi, Fatima Kamal; Bhat, R Choudhary, Abhishek	Chloroplast: the Trojan horse in plant- Resveratrol Interacts with the Conform Poverty and the Millennium Developm	MOLECULAR PLANT PATHOLOGY PROTEIN SCIENCE POLITICAL STUDIES REVIEW	[Zaidi, Fatima Kamal; E [Choudhary, Abhishek]	Bhattacharyya Choudhary, A		0	0	0	1	1478-9299	1478-9302	NOV	2017 http://dx.doi.org/10.11	Biochemist Political Sc			WOS:000413509000
J J	Bhattacharyya, Dhriti; Chakra Zaidi, Fatima Kamal; Bhat, R Choudhary, Abhishek Fareedi, Gazala	Chloroplast: the Trojan horse in plant- Resveratrol Interacts with the Conform Poverty and the Millennium Developm Why India is Not a Great Power (Yet)	MOLECULAR PLANT PATHOLOGY PROTEIN SCIENCE POLITICAL STUDIES REVIEW POLITICAL STUDIES REVIEW	[Zaidi, Fatima Kamal; E		0 t 1	0	0 0	0 0	1 2	1478-9299 1478-9299	1478-9302 1478-9302	NOV	2017 http://dx.doi.org/10.111	Biochemist Political Sc Political Sc			WOS:000413509000 WOS:000413509000
J J J	Bhattacharyya, Dhriti; Chakra Zaidi, Fatima Kamal; Bhat, R Choudhary, Abhishek Fareedi, Gazala Yadav, Sohan Kumar; Lobiya	Chloroplast: the Trojan horse in plant- Resveratrol interacts with the Conform Poverty and the Millennium Developm Why India is Not a Great Power (Yet) Power Aware MAC Protocol for Mobi	MOLECULAR PLANT PATHOLOGY PROTEN SCIENCE POLITICAL STUDIES REVIEW POLITICAL STUDIES REVIEW WIRELESS PERSONAL COMMUNICATIONS	[Zaidi, Fatima Kamal; E [Choudhary, Abhishek] [Fareedi, Gazala] Jawa [Yadav, Sohan Kumar;		0 1 1 21	0 0 0	0 0 0	0 0 0	1 2	1478-9299 1478-9299 0929-6212	1478-9302 1478-9302 1572-834)	NOV NOV OCT	2017 http://dx.doi.org/10.11 2017 http://dx.doi.org/10.11 2017 http://dx.doi.org/10.10	Political Sc Political Sc Political Sc Telecommu			WOS:000413509000 WOS:000413509000 WOS:000411208200
J J J J	Bhattacharyya, Dhriti; Chakra Zaidi, Fatima Kamal; Bhat, R Choudhary, Abhishek Fareedi, Gazala Yadav, Sohan Kumar; Lobiya Hazarika, Naba; Srivastava,	Chloroplast: the Trojan horse in plant- Resveratrol Interacts with the Conform Poverty and the Millennium Developm Why India is Not a Great Power (Yet) Power Aware MAC Protocol for Mobi Quantification of particle bound metal	MOLECULAR PLANT PATHOLOGY PROTEN SCENCE POLITICAL STUDES REVIEW POLITICAL STUDES REVIEW WIRELESS PERSONAL COMMUNICATIONS SUSTANABLE CITES AND SOCIETY	[Zaidi, Fatima Kamal; E [Choudhary, Abhishek] [Fareedi, Gazala] Jawa [Yadav, Sohan Kumar; [Hazarika, Naba; Srivas	Choudhary, Al	0 1 1 1 21 63	0 0 0 0 0 24	0 0 0 0 24		1 2 4	1478-9299 1478-9299 0929-6212 2210-6707	1478-9302 1478-9302 1572-834) 2210-6715	NOV NOV OCT FEB	2017 http://dx.doi.org/10.11 2017 http://dx.doi.org/10.11 2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10	Political Sc Political Sc Political Sc Telecommu			WOS:000413509000 WOS:000413509000 WOS:000411208200 WOS:000397010300
J J J J	Bhattacharyya, Dhriti; Chakra Zaidi, Fatima Kamal; Bhat, R Choudhary, Abhishek Fareedi, Gazala Yadav, Sohan Kumar, Lobiya Hazarika, Naba; Srivastava, A Balasundaram, S.; Gupta, De	Chloroplast the Trojan horse in plant- Resveratrol Interacts with the Conform Poverty and the Millennium Developm Why India is Not a Great Power (Yet) Power Aware MAC Protocol for Mobi Quantification of particle bound metal A new approach for training Lagrangia	MOLECULAR PLANT PATHOLOGY PROTEN SCIENCE POLITICAL STUDIES REVIEW POLITICAL STUDIES REVIEW WIRELESS PERSONAL COMMUNICATIONS SUSTAINABLE CITIES AND SOCIETY APPLIED NTELLIGENCE	[Zaidi, Fatima Kamal; E [Choudhary, Abhishek] [Fareedi, Gazala] Jawa [Yadav, Sohan Kumar; [Hazarika, Naba; Srivas [Balasundaram, S.; Gu	Choudhary, Al	0 t 1 1 21 63	0 0 0	0 0 0		1 2 4 9	1478-9299 1478-9299 0929-6212 2210-6707 0924-669X	1478-9302 1478-9302 1572-8342 2210-6715 1573-7497	NOV NOV OCT FEB	2017 http://dx.doi.org/10.11 2017 http://dx.doi.org/10.11 2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10	Biochemist Political Sc Political Sc Telecommu Constructio Computer \$			WOS:000413509000 WOS:000413509000 WOS:000411208200 WOS:000397010300 WOS:000392405700
J J J J J	Bhattacharyya, Dhriti; Chakra Zaidi, Fatima Kamal; Bhat, R Choudhary, Abhishek Fareedi, Gazala Yadav, Sohan Kumar, Lobiya Hazarika, Naba; Srivastava, A Balasundaram, S.; Gupta, De Padmanabhan, Divya	Chloroplast: the Trojan horse in plant- Reswentol Interacts with the Conform Poverty and the Millennium Developm Why India is Not a Great Power (Yet) Power Aware MAC Protocol for Mobi Quantification of particle bound metal A new approach for Intaling Lagrangie From distress to disease. a critique o	MOLECULAR PLANT PATHOLOGY PROTEN SCENCE POLITICAL STUDES REVIEW POLITICAL STUDES REVIEW WRELESS PERSONAL COMMUNICATIONS SUSTANABLE CITIES AND SOCIETY APPLIED NETLIGENCE ANTHROPOLOGY & MEDICINE	[Zaidi, Fatima Kamal; E [Choudhary, Abhishek] [Fareedi, Gazala] Jawa [Yadav, Sohan Kumar; [Hazarika, Naba; Srivas [Balasundaram, S.; Gu; [Padmanabhan, Divya]	Choudhary, Al	0 1 1 1 21 63 4 26 49	0 0 0 0 0 24	0 0 0 0 24		1 2 4 9	1478-9299 1478-9299 0929-6212 2210-6707 0924-669X 1364-8470	1478-9302 1478-9302 1572-834) 2210-6715 1573-7497 1469-2910	NOV NOV OCT FEB	2017 http://dx.doi.org/10.11 2017 http://dx.doi.org/10.11 2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10	Biochemist Political Sc Political Sc Telecommu Constructio Computer \$ Anthropolog:	29283036		WOS:000413509000 WOS:000413509000 WOS:000411208200 WOS:000397010300 WOS:000392405700 WOS:000419880800
J J J	Bhattacharyya, Dhriti; Chakra Zaidi, Fallima Kamal; Bhat, Ri Choudhary, Abhishek Fareedi, Gazala Yadav, Sohan Kumar, Lobiya Hazarika, Naba; Shivastava, vi Balasundaram, S.; Gupta, De Padmanabhan, Divya Kujur, Vidya Spriha, Gaur, Ro	Chloroplast the Trojan horse in plant- Resverator Interacts with the Conform Poverty and the Millernium Developm Why India in Nat Great Power (Yel) Power Aware MAC Protocol for Mobi Quantification of particle bound metal A new approach for training Lagrangi From distress to disease: a critique of Significantly enhanced UV-light-driver	MOLECULAR PLANT PATHOLOGY PROTEN SCENCE POLITICAL STUDES REVIEW POLITICAL STUDES REVIEW WRELESS PERSONAL COMMUNICATIONS SUSTANABLE CITES AND SOCIETY APPLIED NTELLIGENCE ANTHROPOLOGY & MEDICINE JOURNAL OF PHYSICS AND CHEMISTRY OF S	[Zaidi, Fatima Kamal; E [Choudhary, Abhishek] [Fareedi, Gazala] Jawa [Yadav, Sohan Kumar; I [Hazarika, Naba; Srivas [Balasundaram, S.; Gur [Padmanabhan, Divya] [Kujur, Vidya Spriha; Ga	Choudhary, Al	0 1 1 21 63 4 49 43	0 0 0 0 0 24	0 0 0 0 24 18 2		1 2 4 9	1478-9299 1478-9299 0929-6212 2210-6707 0924-669X	1478-9302 1478-9302 1572-834X 2210-6715 1573-7497 1469-2910 1879-2553	NOV NOV OCT FEB JAN	2017 http://dx.doi.org/10.11 2017 http://dx.doi.org/10.11 2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10 2012 http://dx.doi.org/10.10	Biochemist Political Sc Political Sc Telecommu Constructio Computer \$ Anthropological Sc Chemistry,	29283036	Green D. 4-1	WOS:000413509000 WOS:000413509000 WOS:000411208200 WOS:000397010300 WOS:000392405700 WOS:000419880800 WOS:000803817300
J J J J	Bhattachanya, Dhrift, Chakra Zaidi, Falima Kamari, Bhat, Ri Choudhary, Abhishek Fareedi, Gazala Yadav, Sohan Kumari, Lobiyal Hazarika, Naba; Srivastava, A Balasundaram, S.; Gupta, Del Padmanabhan, Divya Kujar, Vidya Spriha; Gaur, Rel Boro, Bandita; Banerjee, Shr	Chloroplast: the Trojan horse in plant- Reseverator litteracts with the Conform Poverty and the Millennium Developm Withy India is Not a Great Power (Yet). Power Aware MAC Protocol for Mobi Quantification of particle bound metal A new approach for training Lagrangi. From distress to disease, a critique o Significantly enhanced UV-sight-driver Decomposing the nursi-urban gap in it	MOLECULAR PLANT PATHOLOGY PROTEN SCENCE POLITICAL STUDES REVIEW POLITICAL STUDES REVIEW WRELESS PERSONAL COMMUNICATIONS SUSTANABLE CITIES AND SOCIETY APPLIED NTELLIGENCE ANTHOPOLOGY & MEDICINE JOURNAL OF PHYSICS AND CHEMISTRY OF S BMC PUBLIC HEALTH	[Zaidi, Fatima Kamal; E [Choudhary, Abhishek] [Fareedi, Gazala] Jawa [Yadav, Sohan Kumar, Hazarika, Naba; Srivas [Balasundaram, S.; Gup [Padmanabhan, Divya] [Kujur, Vidya Spriha; Gr [Boro, Bandita; Banerje	Choudhary, Al	0 t 1 1 1 21 63 49 43 56	0 0 0 0 0 24	0 0 0 0 24		1 2 4 9 8 5 5	1478-9299 1478-9299 0929-6212 2210-6707 0924-669X 1364-8470 0022-3697	1478-9302 1478-9302 1572-834) 2210-6715 1573-7497 1469-2910 1879-2553	NOV NOV OCT FEB JAN	2017 http://dx.doi.org/10.11 2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10 2022 http://dx.doi.org/10.10 2022 http://dx.doi.org/10.11	Biochemist Political Sc Political Sc Telecommu Constructio Computer \$ Anthropolo : Chemistry, Public, Erw	29283036	Green Publ	WOS:000413509000 WOS:000413509000 WOS:000411208200 WOS:000397010300 WOS:000392405700 WOS:000419880800 WOS:000803817300 WOS:000821898400
J J J J J	Bhattachanya, Dhrift; Chakra Zaidi, Falima Kamal; Bhat, Ri Choudhary, Abhishek Fareedi, Gazala Yadav, Sohan Kumar, Lobiya Hazarika, Naba; Srivastava, A Balasundaram, S.; Gupta, De Padmarabhan, Diya Kujar, Vidya Sprihe; Gaur, Re Boro, Bandita; Banerjee, Shri Roy, Anspama	Chloroplast: the Trojan horse in plant- Resveratrol hiteracts with the Conform Poverty and the Millennium Developm Why hdia is Not a Great Power (Yet) Power Aware MAC Protocol for Mobi Quantification of particle bound metal A new approach for training Lagrangi From distress to disease: a critique o Significantly enhanced UV-light-driver Decomposing the ural-urban gap in Constitutional moments and resurgen	MOLECULAR PLANT PATHOLOGY PROTEIN SCENCE POLITICAL STUDES REVIEW POLITICAL STUDES REVIEW WIRELESS PERSONAL COMMUNICATIONS SUSTAINABLE CITIES AND SOCIETY APPLIED NTELLIGENCE ANTHROPOLOGY & MEDICINE JOURNAL OF PHYSICS AND CHEMISTRY OF S BMC PUBLIC HEALTH CITIZENSHIP STUDIES	[Zaidi, Fatima Kamal; E [Choudhary, Abhishek] [Fareedi, Gazala] Jawa [Yadav, Sohan Kumar; Hazarika, Naba; Srivas [Balasundaram, S.; Gur [Padmanabhan, Divya] [Kujur, Vidya Spriha; Gi [Boro, Bandita, Banerje [Roy, Arupama] Jawah	Choudhary, Al	0 t 1 1 1 21 63 63 49 43 56 20	0 0 0 0 0 24	0 0 0 0 24 18 2		1 2 4 9 8 5 1 0	1478-9299 1478-9299 0929-6212 2210-6707 0924-669X 1364-8470 0022-3697	1478-9302 1478-9302 1572-834) 2210-6715 1573-7497 1469-2910 1879-2553 1471-2458 1469-3593	NOV NOV OCT FEB JAN AUG JUL 8	2017 http://dx.doi.org/10.11 2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10 2012 http://dx.doi.org/10.10 2022 http://dx.doi.org/10.10 http://dx.doi.org/10.10	Biochemist Political Sc Political Sc Telecommi Constructio Computer \$ Anthropolog: Chemistry, Public, Env Political Sc	29283036 35799143		WOS:000413509000 WOS:000413509000 WOS:000411208200 WOS:000397010300 WOS:000392405700 WOS:000419880800 WOS:000803817300 WOS:000821898400 WOS:000818803400
J J J J J	Bhattacharyya, Dhrifi, Chakra Zaidi, Falima Kamat Bhat, Ri Choudhary, Abhishek Fareedi, Gazala Yadav, Schan Kumar, Lobiya Hazarika, Naba; Srivastava, Chagta, De Padmanabhan, Divya Kujar, Vidya Spriha; Gaur, Rc Boro, Bandia; Banerjee, Shr Roy, Arupama Suryavarshi, Jyoli, Prakash, i	Chloroplast the Trojan horse in plant- Resverator Interacts with the Conform Poverty and the Millernium Developm Why India is Nota Great Power (194) Power Aware MAC Protocol for Mobi Quantification of particle bound metal A new approach for training Lagrangi From distress to disease: a critique or Significantly enhanced UV-light-driver Decomposing the rural-urban gap in it Constitutional moments and resurgen Aslatic acid attenuates aluminium chi	MOLECULAR PLANT PATHOLOGY PROTEN SCENCE POLITICAL STUDES REVIEW POLITICAL STUDES REVIEW WRELESS PERSONAL COMMUNICATIONS SUSTANABLE CITES AND SOCIETY APPLIED NTELLIGENCE ANTHROPOLOGY'S MEDICINE JOURNAL OF PHYSICS AND CHEMISTRY OF S BIMC PUBLIC HEALTH CITZENSHIP STUDIES METABOLIC BRAN DISEASE	[Zaidi, Fatima Karnal; E [Choudhary, Abhishek] [Fareedi, Gazala] Jawa [Yadav, Sohan Kumari, [Hazarika, Naba; Srivas [Balasundaram, S.; Gup [Padmanabhan, Divya] [Kujur, Vidya Spriha; Gi [Boro, Bandita, Banerje [Roy, Anupama] Jawah [Suryavanshi, Jyoti; Pra	Choudhary, Ai	0 1 1 1 21 63 63 49 43 56 20 60	0 0 0 0 0 24	0 0 0 0 24 18 2		1 2 4 9 8 8 5 5 1 0 0	1478-9299 1478-9299 0929-6212 2210-6707 0924-669X 1364-8470 0022-3697 1362-1025 0885-7490	1478-9302 1478-9302 1572-834> 2210-6715 1573-7497 1469-2910 1879-2553 1471-2456 1469-3593 1573-7365	NOV NOV OCT FEB JAN AUG JUL 8	2017 http://dx.doi.org/10.11 2017 http://dx.doi.org/10.11 2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10 2018 http://dx.doi.org/10.10 2022 http://dx.doi.org/10.10 2022 http://dx.doi.org/10.11 http://dx.doi.org/10.11	Biochemist Political Sc Political Sc Telecommu Constructio Computer \$ Anthropologic Chemistry, Public, Erw Political Sc Endocrinologic	29283036 35799143 35554794	Green Subi	WOS:000413509000 WOS:000413509000 WOS:000411208200 WOS:000397010300 WOS:000392405700 WOS:00003927010300 WOS:00003817300 WOS:000813817300 WOS:000818803400 WOS:000818803400
J J J J J J J	Bhattachanyya, Dhrifi; Chakrai Zaidi, Falima Kamat, Bhat, Ri Choudhary, Abh'shek Fareedi, Gazala Yadav, Sohan Kumar, Lobiya Hazarika, Naba; Srivastava, Oglat, De Padmamabhan, Divya Kujur, Vidya Spriha; Gaur, Ro Boro, Bandita; Bandijee, Shr Roy, Anapama Suryavanshi, Jost. Prakashi, o Pawar, Jogendra S.; Mustafa	Chloroplast: the Trojan horse in plant- Resverator Interacts with the Conform Poverty and the Millernium Developm Why brid is Not a Great Power (Yel) Power Aware MAC Protocol for Mobi Quantification of particle bound metal A new approach for training Lagrangi. From distress to disease: a critique of Significantly enhanced UV-light-driver Decomposing the rural-training pain in Constitutional moments and resurgen Asalica acid attenuates auturnitum this Chrysin and Capsaicin induces prem.	MOLECULAR PLANT PATHOLOGY PROTEIN SCENCE POLITICAL STUDES REVIEW POLITICAL STUDES REVIEW WIRELESS PERSONAL COMMUNICATIONS SUSTAINABLE CITIES AND SOCIETY APPLIED NTELLIGENCE ANTHROPOLOGY & MEDICINE JOURNAL OF PHYSICS AND CHEMISTRY OF S BMC PUBLIC HEALTH CITIZENSHIP STUDIES	[Zaidi, Fatima Karnal; E [Choudhary, Abhishek] [Fareedi, Gazala] Jawa [Yadav, Sohan Kumari, [Hazarika, Naba; Srivas [Balasundaram, S.; Gup [Padmanabhan, Divya] [Kujur, Vidya Spriha; Gi [Boro, Bandita, Banerje [Roy, Anupama] Jawah [Suryavanshi, Jyoti; Pra	Choudhary, Al	0 t 1 1 1 21 63 63 49 43 56 20	0 0 0 0 0 24	0 0 0 0 24 18 2		1 2 4 9 8 5 5 1 1 0 0 0	1478-9299 1478-9299 0929-6212 2210-6707 0924-669X 1364-8470 0022-3697	1478-9302 1478-9302 1572-834) 2210-6715 1573-7497 1469-2910 1879-2553 1471-2458 1469-3593 1573-7365 2213-7106	NOV NOV OCT FEB JAN AUG JUL 8 AUG MAY	2017 http://dx.doi.org/10.11 2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10 2012 http://dx.doi.org/10.10 2022 http://dx.doi.org/10.10 http://dx.doi.org/10.10	Biochemist Political Sc Political Sc Political Sc Telecommi Constructio Computer S Anthropolo Chemistry, Public, Env Political Sc Endocrinole Biology	29283036 35799143 35554794	Green Subi	WOS:000413509000 WOS:000413509000 WOS:000411208200 WOS:000397010300 WOS:000392405700 WOS:000419880800 WOS:000803817300 WOS:000821898400 WOS:000818803400

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Agrawal, Ramgopal; Pandey	Enhancement in breaking of time-reve	PHYSICAL REVIEW E	[Agrawal, Ramgopal; P	Agrawal, Ram	45	C	0	C	0	2470-004	2470-0053	DEC 2	2021 http://dx.doi.org/10.11	Physics, FI	35030958	Green Sub	WOS:000727729500009
J	Mahanta, Tanmay, Mohanty,	Fermi level modulation of boron nitride	APPLIED PHYSICS LETTERS	[Mahanta, Tanmay; Mol	DEVOS, Ama	33	C	0	- 1	3	0003-695	1077-3118	AUG 30	2021 http://dx.doi.org/10.10	Physics, Ap		Green Sub	WOS:000724134600001
J	Nagpal, V.; Jat, K. S.; Patnail	Magnetoresistance and scaling laws i	PHYSICA B-CONDENSED MATTER	[Nagpal, V.; Jat, K. S.; I	Patnaik, Prof.	62	C	0	9	25	0921-452	1873-2135		2021 http://dx.doi.org/10.10	Physics, Co	•	Green Sub	WOS:000657580900003
J	Kumar, Krishna; Misra, Sheu	Sex differences in prevalence and risk	PLOS ONE	[Kumar, Krishna; Misra	, Misra, Sheuli/	42	1	1	- 1	2	1932-620	3	APR 13	2021 http://dx.doi.org/10.13	Multidiscipl	33848291	gold, Gree	WOS:000640373500017
J	Mondal, Dinabandhu; Paul, P	Associations of Power Relations, Wife	VIOLENCE AGAINST WOMEN	[Mondal, Dinabandhu; F	Paul, Pintu/00	76	5	5	1	2	1077-801	1552-8448	NOV	2021 http://dx.doi.org/10.11	Women's S	33393878		WOS:000618415100001
J	Dasgupta, Rajib	Till We Win: India's Fight against the 0	INDIAN JOURNAL OF PUBLIC HEALTH	[Dasgupta, Rajib] Jawa	1	1	C	0	C	0	0019-557	2229-7693	JAN-MAR	2021 http://dx.doi.org/10.41	Public, Env	33753699		WOS:000632999600019
J	Mehta, Ridhima; Lobiyal, D. H	Adaptive Cross-Layer Optimization U	AD HOC & SENSOR WIRELESS NETWORKS	[Mehta, Ridhima; Lobiy	Mehta, Ridhin	n 31	C	0	1	1	1551-989	1552-0633	3	2021	Computer	9		WOS:000681307900007
J	Prakash, Amit	Introduction to a special issue of India	INDIA REVIEW	[Prakash, Amit] Jawaha		3	C	0	C	0	1473-648	1557-3036	3	2021 http://dx.doi.org/10.10	Area Studi			WOS:000670405900001
J	Wahi, Divya; Soni, Deepika;	A Double-Edged Sword: The Anti-Ca	JOURNAL OF CANCER	[Wahi, Divya; Soni, De		47	4	4	- 1	5	1837-966	1		2021 http://dx.doi.org/10.71	Oncology	33403025	Green Pub	WOS:000591957000004
J	Tyagi, Bhawna; Gupta, Bulbu	Biosorption of Cr (VI) from aqueous s	ENVIRONMENTAL RESEARCH	[Tyagi, Bhawna; Gupta,		49	25	25	15	68	0013-935	1096-0953	DEC	2020 http://dx.doi.org/10.10	Environme	32846180		WOS:000587971600047
J	Ahmad, Aziz, Mishra, Rajesh	Different unfolding pathways of homol	INTERNATIONAL JOURNAL OF BIOLOGICAL M	[Ahmad, Aziz; Mishra, F		39	4	4	C	6	0141-813	1879-0003	SEP 15	2020 http://dx.doi.org/10.10	Biochemist	32442570		WOS:000564256900013
J	Shukla, Jyoti; Kumar, Sharva	Synthesis of Stable, High-SOMO Zwit	ORGANIC LETTERS	[Shukla, Jyoti; Kumar, S	Kumar, Sharv	46	6	6	- 1	13	1523-706	1523-7052	AUG 21	2020 http://dx.doi.org/10.10	Chemistry,	32356990		WOS:000563755700003
J	Vishnuprasad, M. R.	Embodiment of Pakshi Kolam Perform	PERFORMANCE RESEARCH	[Vishnuprasad, M. R.] J	l.	12	C	0	C	1	1352-816	1469-9990	APR 2	2020 http://dx.doi.org/10.10	Theater			WOS:000587890800024
J	Sharma, Ananya	Queer international relations: sovereig	FEMINIST THEORY	[Sharma, Ananya] Jawa		2	C	0	C	0	1464-700	1741-2773	APR	2020 http://dx.doi.org/10.11	Women's S			WOS:000522920900010
J	Nauman, Mohd; Kale, R. K.; I	Determination of antioxidant potential	INDIAN JOURNAL OF EXPERIMENTAL BIOLOG	[Nauman, Mohd; Kale,	F	32	3	3	C	2	0019-518	0975-1009	MAR	2020	Biology			WOS:000520947100006
J	Midhuna, T. M.; Kumar, P.; D	A new Western Disturbance Index for	JOURNAL OF EARTH SYSTEM SCIENCE	[Midhuna, T. M.; Kumar	Dimri, A P/00	58	14	14	- 1	3	2347-432	7 0973-774)	JAN 22	2020 http://dx.doi.org/10.10	Geoscienc			WOS:000522194200006
J	Dey, Pinki; Bhattacherjee, Ar	Structural Basis of Enhanced Facilitat	BIOPHYSICAL JOURNAL	[Dey, Pinki; Bhattacher	Bhattacherjee	. 78	6	6	- 1	9	0006-349	1542-0086	JAN 21	2020 http://dx.doi.org/10.10	Biophysics	31862109	Green Sub	WOS:000508352200023
J	Krishna, Mayank; Singh, Sau	Effect of alder on soil bacteria offers a	PROCEEDINGS OF THE NATIONAL ACADEMY	[Krishna, Mayank; Sing	Garkoti, Satis	1 8	2	2 2	C	3	0027-842	1	OCT 1	2019 http://dx.doi.org/10.10	Multidiscipl	31467171	Green Pub	WOS:000488828000006
J	Balasundaram, S.; Meena, Yo	Robust Support Vector Regression in	NEURAL PROCESSING LETTERS	[Balasundaram, S.; Me	•	39	14	15	5	11	1370-462	1573-773	JUN	2019 http://dx.doi.org/10.10	Computer :	9		WOS:000483206800033
J	Devi, Sudeshna	Making Sense of Views Culture in Tel	JOURNALISM PRACTICE	[Devi, Sudeshna] Jawa		43	C	0	1	3	1751-278	1751-2794	1	2019 http://dx.doi.org/10.10	Communic			WOS:000498059900004
J	Singh, Kavita	Sanchi, in and out of the museum	SCULPTURE JOURNAL	[Singh, Kavita] Jawaha	•	31	C	0	C	0	1366-272	1756-9923	3	2019 http://dx.doi.org/10.38	Art			WOS:000521831100005
J	Verma, J. K.; Katti, C. P.	Resource Request Based Energy Effi	JOURNAL OF GLOBAL INFORMATION MANAG	[Verma, J. K.; Katti, C.	Verma, Jiteno	17	C	0	1	10	1062-737	1533-7995	OCT-DEC	2018 http://dx.doi.org/10.40	Information	1		WOS:000439306500002
J	Oinam, Bhagat	Philosophy in India' or Indian Philosop	SOPHIA	[Oinam, Bhagat] Jawah	1	33	3	3	C) 2	0038-152	1873-930	SEP	2018 http://dx.doi.org/10.10	Philosophy	1		WOS:000445950300008
J	Tanwar, Neetu; Munde, Mano	Thermodynamic and conformational a	INTERNATIONAL JOURNAL OF BIOLOGICAL M	[Tanwar, Neetu; Munde		41	3	3	0	29	0141-813	1879-0003	JUN	2018 http://dx.doi.org/10.10	Biochemist	29410106		WOS:000430522400127
J	Dasgupta, Rajib; Chaand, lps	The Slippery Slope of Child Feeding I	INDIAN PEDIATRICS	[Dasgupta, Rajib; Chaa	1	10	5	5 5	C	1	0019-606	0974-7559	APR	2018 http://dx.doi.org/10.10	Pediatrics	29726821		WOS:000431271400002
J	Kumar, Rahul	Film Museum Practice and Film Histo	HISTORICAL JOURNAL OF FILM RADIO AND T	[Kumar, Rahul] Jawaha	ı	1	C	0	C	1	0143-968	1465-3451	ı	2018 http://dx.doi.org/10.10	Film, Radio			WOS:000436434400020
J	Sharma, Disha; Kulshrestha,	Chemistry of atmospheric dust and cr	CHEMISTRY AND ECOLOGY	[Sharma, Disha; Kulshr		29	2	2 3	1	6	0275-754	1029-0370)	2018 http://dx.doi.org/10.10	Biochemist			WOS:000429073400006
J	Ogra, Anshu	A World to Live In: An Ecologist's Visi	SCIENCE AND PUBLIC POLICY	[Ogra, Anshu] Jawahar	t	1	C	0	0	1	0302-342	1471-5430	ОСТ	2017 http://dx.doi.org/10.10	Environme			WOS:000412842800013
J	Choudhary, Abhishek	India's long road: the search for prosp		[Choudhary, Abhishek]	Choudhary, A	t 1	C	0	C	0	0020-585	1468-2346	SEP	2017 http://dx.doi.org/10.10	Internationa			WOS:000409173600033
J	Kushwaha, Nirbhay Kumar; B	The replication initiator protein of a ge	PLOS PATHOGENS	[Kushwaha, Nirbhay Ku	ı	88	31	32	1	13	1553-736	1553-7374	AUG	2017 http://dx.doi.org/10.13	Microbiolog	28859169	gold, Gree	WOS:000408758400048
J	Sinha, Ishani; Poonia, Poona	Functional specialization of two parale	JOURNAL OF BIOLOGICAL CHEMISTRY	[Sinha, Ishani; Poonia,	Kumar, Sham	56	4	4	1	2	0021-925	1083-351)	APR 14	2017 http://dx.doi.org/10.10	Biochemis	28275052	hybrid, Gre	WOS:000399538700003
J	Khan, Sana	Nonviolent Struggle: Theories, Strateg	INTERNATIONAL SOCIOLOGY	[Khan, Sana] Jawaharla	9	1	0	0	1	5	0268-580	1461-7242	MAR	2017 http://dx.doi.org/10.11	Sociology			WOS:000403233300029
J	Kafle, Dinesh	What is a World? On Postcolonial Lite	WASAFIRI	[Kafle, Dinesh] Jawaha	ı	1	C	0	C	0	0269-005	1747-1508	3	2017	Humanities			WOS:000401986700024
J	Mittal, S.; Rajala, M. S.	PLC.1 mediated migration and invasi	MOLECULAR BIOLOGY OF THE CELL	[Mittal, S.; Rajala, M. S.		(1	1 1	C	1	1059-152	1939-4586	3	2017	Cell Biolog			WOS:000426664301512
J	Rani, Varsha; Sharma, Akani	Charge transport mechanism in copp	RSC ADVANCES	[Rani, Varsha; Sharma	,	53	21	21	2	10	2046-206	9		2017 http://dx.doi.org/10.10	Chemistry,		gold	WOS:000416827600073
J	Kashyap, Jyoti; Tyagi, Rakes	Mitotic genome bookmarking by nuck	EXPERIMENTAL CELL RESEARCH	[Kashyap, Jyoti; Tyagi,		54	C	0	1	1	0014-482	1090-2422	AUG 1	2022 http://dx.doi.org/10.10	Oncology;	35523304		WOS:000802167300001
J	Xxxx, Sandeep; Ahmad, Mir I	Convergent Molecular Pathways in Ty	MOLECULAR NEUROBIOLOGY	[Xxxx, Sandeep; Ahma	d	167	C	0	4	4	0893-764	1559-1182	JUL	2022 http://dx.doi.org/10.10	Neuroscier	35575870		WOS:000796327500002
J	Ganeshpandian, Porkkodi	Hegemony with Chinese Characterist	JOURNAL OF APPLIED PHILOSOPHY	[Ganeshpandian, Porkl	4	1	C	0	2	2	0264-375	1468-5930)	http://dx.doi.org/10.11	Ethics; Phil			WOS:000773123000001
J	Rao, Parimala, V	Beyond monolithic colonialism: a defi-	PAEDAGOGICA HISTORICA	[Rao, Parimala, V] Jaw	g.	45	0	0	1	1	0030-923	1477-674)	<	http://dx.doi.org/10.10	Education	l .		WOS:000758614300001
J	Umarao, Preeti; Rath, Pragya	Cdc42/Rac Interactive Binding Contai	FRONTIERS IN GENETICS	[Umarao, Preeti; Rath,	8	225	0	0	4	4		1664-8021	FEB 2	2022 http://dx.doi.org/10.33	Genetics &	35186026	gold, Gree	WOS:000759857500001
J	Sharma, Amit; Agarwal, Poor	Cost-effective test set-up for the real-t	JOURNAL OF VIBRATION AND CONTROL	[Sharma, Amit; Agarwa	Sharma, Amit	51	1	1	4	11	1077-546	1741-2986	3	http://dx.doi.org/10.11	Acoustics;			WOS:000727815300001
J	Mir, Fayaz A.; Jha, Sushil K.	Proton Pump Inhibitor Lansoprazole In	ACS CHEMICAL NEUROSCIENCE	[Mir, Fayaz A.; Jha, Sus	Jha, Sushil/00	58	2	2 2	0	0	1948-719	3	NOV 17	2021 http://dx.doi.org/10.10	Biochemis	34730349		WOS:000721350200007
J	Ahmad, Ilyas; Rawoof, Abdul;	Identification and expression analysis	ENVIRONMENTAL AND EXPERIMENTAL BOTA	[Ahmad, Ilyas; Rawoof,	Rawoof, Abdu	110	0	0	8	3 27	0098-847	1873-7307	ОСТ	2021 http://dx.doi.org/10.10	Plant Scier			WOS:000685011000006
J	Chatterjee, Ankita	Majoritarianism and digital rights: und	VISUAL STUDIES	[Chatterjee, Ankita] Jav	٨	46	C	0	1	1	1472-586	1472-5878	3	http://dx.doi.org/10.10	Humanities	i		WOS:000674818400001
J	Bora, Papori	Faith and Feminism in Pakistan: Relig	INDIAN JOURNAL OF GENDER STUDIES	[Bora, Papori] Jawahar	1	4	C	0	C	0	0971-521	0973-0672	JUN	2021 http://dx.doi.org/10.11	Women's S			WOS:000655914100012
J	Sujatha, V	I: COVID-19 pandemic and the politic	CONTRIBUTIONS TO INDIAN SOCIOLOGY	[Sujatha, V] Jawaharlal		24	C	0	69	5	0069-966	0973-0648	JUN	2021 http://dx.doi.org/10.11	Sociology			WOS:000656976300005
J	Joshi, Prema; Siddaiah, N. S	Carbon dioxide dynamics of Bhalswa	ENVIRONMENT DEVELOPMENT AND SUSTAI	[Joshi, Prema; Siddaia	JOSHI, PREF	115	C	0	10	13	1387-585	1573-2975	DEC	2021 http://dx.doi.org/10.10	Green & Si			WOS:000642064900001
J	Patnaik, Utsa; Patnaik, Prabl	The Drain of Wealth Colonialism befo	MONTHLY REVIEW-AN INDEPENDENT SOCIAL	[Patnaik, Utsa; Patnaik		63	0	0	C	0	0027-052	o	FEB	2021	Political Sc			WOS:000616985700001
J	Sk, Rayhan; Banerjee, Anura	Quality of care and early childhood de	EARLY CHILD DEVELOPMENT AND CARE	[Sk, Rayhan; Banerjee,	Sk, Rayhan/0	38	5	5 5	- 1	3	0300-443	1476-8275	OCT 25	2020 http://dx.doi.org/10.10	Education			WOS:000596878200009
J		Oxygen-releasing manganese clay hy		[Deepa; Mittal, Anil; Ta:	×	55	2	2	1	12	0006-295	1873-2968	AUG	2020 http://dx.doi.org/10.10		32450254		WOS:000551658300017
J		Maternal experience of intimate partn		[Paul, Pintu; Mondal, Di	Paul, Pintu/00	41	11	11	1	3	1932-620	3	APR 30	2020 http://dx.doi.org/10.13	Multidiscipl	32353037	gold, Gree	WOS:000536673200095
J		Transcriptional profiling indicates cAN		[Moar, Preeti; Tandon,	, Kumari Sush	102	1	1		2	0042-682	1089-862	MAR	2020 http://dx.doi.org/10.10		32056667	Bronze	WOS:000515194600006
J	Mehta, Ridhima	FLQ: An Efficient Single-server Fuzzy		[Mehta, Ridhima] Jawa	Mehta, Ridhin	23	C	0		2	1542-398	1542-3999		2020	Computer			WOS:000570545500004
J	Chandraker, Anupriya: Koma	Expression, purification, and characte		[Chandraker, Anupriya;	KOMATH, SN	16		0		3	0749-503	1097-006	JAN	2020 http://dx.doi.org/10.10	Biochemis	31845370		WOS:000504647300001
J	Ghosh, Subhamay		JOURNAL OF ASIAN AND AFRICAN STUDIES	[Ghosh, Subhamay] Jav	Ghosh, Subha	34		4			0021-909			2020 http://dx.doi.org/10.11				WOS:000488740000001
J	Joshi, P. K.; Punia, Anita	-	MINE WATER AND THE ENVIRONMENT	[Joshi, P. K.; Punia, An	,	23		1	-		1025-911			2019 http://dx.doi.org/10.10				WOS:000484535700023
J	Mazumdar, Ranjani		CAMBRIDGE JOURNAL OF POSTCOLONIAL L			10		0 0		_	_	2052-2622	_	2019 http://dx.doi.org/10.10				WOS:000483653600005
J	Tiwari, Reema; Kulshrestha,	Wintertime distribution and atmosphe		[Tiwari, Reema; Kulshr	Kulshrestha, l	42	_	4			1352-231			2019 http://dx.doi.org/10.10				WOS:000470945900004
J		Comparative analysis of two rainfall re		[Banerjee, Arkadeb; Di		0 55		4			0921-030			2019 http://dx.doi.org/10.10				WOS:000481434800019
J		A geminivirus betasatellite encoded b		[Gnanasekaran, Prabu:	Gnanasekara	r 57		20		-	1464-672	1364-3703		2019 http://dx.doi.org/10.11	Plant Scien	30985068	Green Pub	WOS:000480397200001
J	Kumar, Sanjeev, Singh, Saty	,	JOURNAL OF MATERIALS SCIENCE-MATERIA			37		6 6	1		0957-452			2019 http://dx.doi.org/10.10				WOS:000476518000011
J	Prakash. Ved: Chakraborty.	Identification of transcription factor bir		[Prakash. Ved: Chakra	Prakash, Ved	60		6 6			0971-589			2019 http://dx.doi.org/10.10		31402824	Green Pub	WOS:000477040400019
<u>-</u>	, , Oramidootty, t			,, /ou, onania			, ·	- "	<u> </u>	100			1			202024	, u.	

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs		Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Ram, Panch; Kumar, Brijesh	Inversion and magnetic quantum oscil	PHYSICAL REVIEW B	[Ram, Panch; Kumar, B	Ram, Panch/0	32	2	2	0	4	2469-9950	2469-9969	JUN 13	2019 http://dx.doi.org/10.	.11(Materials S		Green Subr	WOS:0004719833000
J	Bora, Papori	Geographies of Difference: Exploration	CONTRIBUTIONS TO INDIAN SOCIOLOGY	[Bora, Papori] Jawahar		1	0	0	0	1	0069-9667	0973-0648	FEB	2019 http://dx.doi.org/10.	.11 Sociology		Bronze	WOS:0004615955000
J	Jamil, Ghazala	. 5, , , ,	CONTRIBUTIONS TO INDIAN SOCIOLOGY	[Jamil, Ghazala] Jawah		2		0	0		0069-9667			2019 http://dx.doi.org/10.	.11 Sociology	لـــــــا	Bronze	WOS:0004615955000
J	Gupta, A.; Thakur, I. S.		INTERNATIONAL JOURNAL OF ENVIRONMENT			85		3	0		1735-1472			2018 http://dx.doi.org/10.		لــــــا		WOS:0004445836000
J		CHIP promotes autophagy-mediated	1	[Maan, Meenu; Pati, Utt	Maan, Meenu	62	21	21	3		1742-464X			2018 http://dx.doi.org/10.		29953728	Bronze	WOS:000443814200
J	Bhattacharyya, Dwaipayan			[Bhattacharyya, Dwaipa		1	- 0	0	0		0973-1741			2018 http://dx.doi.org/10.		—		WOS:000443290700
J			EEE TRANSACTIONS ON MAGNETICS	[Kumar, Amit; Meenaks		31	3	3	1		0018-9464			2018 http://dx.doi.org/10.		\vdash	 	WOS:000435983700
J	Chatterjee, Arpita			[Chatterjee, Arpita] Jaw	Chatterjee, Ar	44		0	0		0020-7748	1572-9575	FEB	2018 http://dx.doi.org/10.		\vdash		WOS:000419911800
J			INTERNATIONAL JOURNAL OF NANOMEDICINI		gogoi, himans	45		7	0		1178-2013			2018 http://dx.doi.org/10.		30532531	Green Subi	WOS:000450302900
J		Fault Tolerant Algorithms for Multiple I	WIRELESS PERSONAL COMMUNICATIONS	[Pathak, Isha; Vidyarthi,		34		0	0		0929-6212			2017 http://dx.doi.org/10.		\vdash		WOS:000413303700
J	Rana, Md Juel; Goli, Srinivas		JOURNAL OF BIOSOCIAL SCIENCE	[Rana, Md Juel; Goli, Si	Goli, Srinivas/	42	9	9	0		0021-9320	1469-7599		2017 http://dx.doi.org/10.		28031055		WOS:000412463100
J	Rajaraman, R.	Emphasis on scientific research - the	CURRENT SCIENCE	[Rajaraman, R.] Jawaha		0	0	0	0		0011-3891		OCT 25	2017	Multidiscipl	\vdash	-	WOS:000413478800
J	Gupta, A.; Gupta, B.		JOURNAL OF THE NEUROLOGICAL SCIENCES			0	0	0	0		0022-510X			2017 http://dx.doi.org/10.			-	WOS:000427450301
J	Singh, Manoj Kumar; Kumar, Guha, Brishti	Proteomic characterization and schize Moral hazard. Bertrand competition as		[Singh, Manoj Kumar; K	Singh, Manoj i	44	11	11	1		0960-8524 0931-8658			2017 http://dx.doi.org/10. 2017 http://dx.doi.org/10.		28390274	0	WOS:000402480400
J				[Guha, Brishti] Jawahar			- u	0	0							\vdash	Green Subi	
J	Sawant, Shukla		BIOSCOPE-SOUTH ASIAN SCREEN STUDIES PHYSICA B-CONDENSED MATTER			50 41		11	0		0974-9276			2017 http://dx.doi.org/10.			—	WOS:000411081000
-				[Kumar, Meenakshi Am	Dortho!		111		0					2017 http://dx.doi.org/10.				
			RESOURCES CONSERVATION AND RECYCLI PREPARATIVE BIOCHEMISTRY & BIOTECHNO			130		104	11	_	0921-3449 1082-6068		rEB	2017 http://dx.doi.org/10. 2017 http://dx.doi.org/10.		28430025		WOS:000390743300 WOS:000410881700
J	Das, Arunangshu; Verma, An Singh, Jagendra		PREPARATIVE BIOCHEMISTRY & BIOTECHNO INTERNATIONAL JOURNAL OF COMPUTATION		Verma, Anita	20		5	5			1532-2297	IANI	2017 http://dx.doi.org/10. 2017 http://dx.doi.org/10.	_	28430025	gold	WOS:000410881700
J					SINGH, JAGE	29	6	6	0		1875-6891					35597551	gold	
J	Arya, Ajay; Varghese, Dana I Dutta, Ranjeeta	Inadequacy of Evolutionary Profiles Vi State and Peasant Society in Medieva	JOURNAL OF MOLECULAR BIOLOGY	[Arya, Ajay; Varghese, I		2/	0	0	2		0022-2836					3009/051		WOS:000808351500
J		State and Peasant Society in Medieva		[Dutta, Ranjeeta] Jawah [Vardhan, Prakash; Da:		45	0	0	0		2470-0045			2022 http://dx.doi.org/10. 2022 http://dx.doi.org/10.		35291101	—	WOS:000804797700
J					F-1 A111	45			0	- 0	2470-0045							
J	Faheem, Abid		SEXUAL AND REPRODUCTIVE HEALTH MATT		Faheem, Abid	20		1	1	1		2641-0397		2022 http://dx.doi.org/10.		34872466	gold, Green	WOS:000728664800
J	Mukherjee, Aditya		BRITISH JOURNAL OF SOCIOLOGY	[Mukherjee, Aditya] Jav			0	0	2		0007-1315	1468-4446		2022 http://dx.doi.org/10.				WOS:000745538600
J		Multiple magnetic phase transitions w	1	[Kumar, Birendra; Tiwa		104 28		0	18		2045-2322 0308-8146	4070 7070	OCT 27	2021 http://dx.doi.org/10.			Green Publ	WOS:000727230500
J		A hybrid optical strategy based on gra		[Sajwan, Reena K.; Sol	Designed Des	41		0	18	49	0308-8146	2158-3226		2022 http://dx.doi.org/10.	-	34788957	gold	WOS:000710172800
J		Suppression of the Kelvin-Helmholtz in		[Prajapati, Ram Prasad		131		2 2	1		1387-585X					 	goia	WOS:000724020400 WOS:000658129100
J			ENVIRONMENT DEVELOPMENT AND SUSTAIN		Kumar, Prave	64	0	0	1		0028-3908			2022 http://dx.doi.org/10. 2021 http://dx.doi.org/10.		34023337	—	WOS:000658129100
J		Dopaminergic- and cholinergic-inputs		[Yadav, Raghunandan h	D1 Dit00			3	1			1873-7004				0.02000	O P1-	WOS:000661206400
J	Kumar Rakesh	Investigating the relationship between	JOURNAL OF BIOMOLECULAR STRUCTURE &	[Paul, Pintu; Mondal, Di		52		3	0		2045-2322	4500 0054	MAY 27	2021 http://dx.doi.org/10.		34045492	Green Publ	WOS:000658391200
J			JOURNAL OF MAGNETISM AND MAGNETIC MAGNET		KUMAK, KAK	75		1	0		0739-1102 0304-8853			http://dx.doi.org/10. 2021 http://dx.doi.org/10.		34034624		WOS:000654882700
,		Naphthalenediimides with High Fluore	CHEMISTRY-A EUROPEAN JOURNAL	[Keshri, Sudhir Kumar:	Keshri, Sudhir	84		1	7		0947-6539			2021 http://dx.doi.org/10.		33539577		WOS:000629389800
			JOURNAL OF CHEMICAL THEORY AND COMP	. , ,		61			,		1549-9618			2020 http://dx.doi.org/10.	,	33190491		WOS:000598208600
,		Did normalization change anything? R		[Kumaraswamv. P. R.]	ranuay, onan	53			1		1353-7121	1743-9026		2020 http://dx.doi.org/10.		33190491		WOS:000596208000
1	Batra, Amita	India's Economic Relevance in the Ind		[Batra, Amita] Jawahari		39		1 1			0258-9184	1743-3000	SUM	2020 http://dx.doi.org/10.				WOS:000573333000
1	Chakrabarti, Malabika	First person - Malabika Chakrabarti	DISEASE MODELS & MECHANISMS	[Chakrabarti, Malabika]		1			0		1754-8403	1754 9411		2020 http://dx.doi.org/10.			gold Green	WOS:000548337200
1	Rao Mohan		JOURNAL OF AMERICAN STUDIES	[Rao, Mohan] Jawahari				0	0		0021-8758			2020 http://dx.doi.org/10.			goiu, Green	WOS:000548557200
ı	,		JOURNAL OF ANTIMICROBIAL CHEMOTHERAN	. , ,		37	4	. 5	0		0305-7453			2020 http://dx.doi.org/10.		31886855		WOS:000522659400
		Bacillus anthracis Poly-gamma-D-Glu		[Sharma Shikhar Gau		58		, ,	1		1664-3224	1400 200 1	MAR 31	2020 http://dx.doi.org/10.			Green Pubi	WOS:000526851200
		MEDEA-interacting protein LONG-CH		[Gupta, Priya; Roy, Shw	Nandi. Ashis/0	42		7	2	_	0167-4412	1573-5028		2020 http://dx.doi.org/10.	-	32100164	Croom do	WOS:00051592960
J		Morphological and morphometric ana		[Mukherjee, Saumitra; §		78		,	0		0169-555X			2020 http://dx.doi.org/10.				WOS:000513323000
J	Rajagopalan, Rajesh	Evasive balancing: India's unviable Inc		[Rajagopalan, Rajesh]		97	31	32	8	_	0020-5850			2020 http://dx.doi.org/10.				WOS:000514254500
J	751 . 7		MOLECULAR AND CELLULAR NEUROSCIENC		Mondal, Amal	188	_		5		1044-7431	1095-9327		2019 http://dx.doi.org/10.		31655116		WOS:000502686400
J			HORMONE RESEARCH IN PAEDIATRICS	[Kumar, Pardeep; Baqu		0	0	0 0	0	0	1663-2818	1663-2826		2019	Endocrinolo			WOS:000485922402
J	Chauhan, Deepika; Solanki, I		ACS APPLIED POLYMER MATERIALS	[Chauhan, Deepika; So	Chauhan. Dr	76	19	19	6		2637-6105		JUL	2019 http://dx.doi.org/10.				WOS:000476967100
J		• •	ENVIRONMENTAL EARTH SCIENCES	[Farswan, Sandhya; Vis	,	32		5 5	2		1866-6280	1866-6299		2019 http://dx.doi.org/10.		 		WOS:000468975600
J			JOURNAL OF BIOMOLECULAR STRUCTURE &			7	0	0	0		0739-1102			2019	Biochemist	 		WOS:000477005700
J	Ruhil, Rohini	Sociodemographic Determinants of T	SAGE OPEN	[Ruhil, Rohini] Jawaharl	Ruhil, Rohini/0	27	4	4	1		2158-2440		APR 8	2019 http://dx.doi.org/10.	.11 Social Scie	i	gold	WOS:000463900700
J		Functional Characterization of a Magr		[Prasad, Durga; Verma	Narayan, Om/	42	21	21	0		1664-302X		JAN 9	2019 http://dx.doi.org/10.		30687249	gold, Greer	WOS:000455270000
J			JOURNAL OF MATERIALS SCIENCE-MATERIA	, , ,	Yadav, Amar I	60		6	3		0957-4522	1573-482>		2018 http://dx.doi.org/10.	4	i		WOS:000446481300
J			JOURNAL OF BIOLOGICAL CHEMISTRY	[Singh, Shashi Shekhar	Singh, Shashi	81	11	11	0	5		1083-351)		2018 http://dx.doi.org/10.	10 Biochemist	30171071	Green Pub!	WOS:000447833600
J	Devi, Shreedarshanee; Yada	Fighting the Cause of Alzheimer's and	FRONTIERS IN NEUROSCIENCE	[Devi, Shreedarshanee	Yadav, Rashm	158	5	5 5	2	5		1662-453>	OCT 15	2018 http://dx.doi.org/10.		30374284	gold, Greer	WOS:000447269500
J	Chaudhuri, Maitrayee		CONTRIBUTIONS TO INDIAN SOCIOLOGY	[Chaudhuri, Maitrayee]		1	0	0	0	1	0069-9667	0973-0648	ОСТ	2018 http://dx.doi.org/10.				WOS:000444580400
J	. , ,			[Verma, Bindu; Choudh	Verma, Bindu	24	6	7	0		1751-956X			2018 http://dx.doi.org/10.				WOS:000441512000
J	Kumar, Sharvan; Shukla, Jyot		ORGANIC CHEMISTRY FRONTIERS	[Kumar, Sharvan; Shukl		180	64	64	2		2052-4129		JUL 21	2018 http://dx.doi.org/10.				WOS:000438245300
J				[Chanana, Neha; Pati, I	,	49		2	0		0730-2312	1097-4644		2018 http://dx.doi.org/10.		29266373		WOS:000430667200
J	Khan, Zeba	Arguing Islam After the Revival of Aral		[Khan, Zeba] Jawaharla		1	0	0	0		1478-9299			2018 http://dx.doi.org/10.				WOS:000423732300
			JOURNAL OF PHYSICAL CHEMISTRY B	(Shweta, Him; Singh, M	Verma Sachii	76	9	9	0		1520-6106		DEC 7	2017 http://dx.doi.org/10.	_	28922599		WOS:000417672200
J	Shweta, Him; Singh, Moirang	Ellect of 1.1 Mismatch on DIVA Dynan	JOURNAL OF PHISICAL CHEMIS IN I B															
J	, , , , ,		INTERNATIONAL REVIEW OF ECONOMICS & F		voina, odom	37		1	1	2	1059-0560	1873-8036	NOV	2017 http://dx.doi.org/10.	10 Business, F	Щ.	·	WOS:00042365110

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Majumdar, Ishani; Nagpal, Ish	Homology modeling and in silico pred	MOLECULAR AND CELLULAR PROBES	[Majumdar, Ishani; Nag		60		2 2	O	3	0890-8508		ОСТ	2017 http://dx.doi.org/1	0.10 Biochemic	28578011		WOS:0004127936000
J	Mondal, Arijit; Premkumar, Le	Dependence of the configurational en	PHYSICAL REVIEW E	[Mondal, Arijit; Premku	Leishangthem	69		3 4	1	13	2470-0045	2470-0053	3 JUL 12	2017 http://dx.doi.org/1	0.11(Physics, FI	29347211		WOS:0004053672000
J	Kumar, Pavan	Choices: inside the making of India's	INTERNATIONAL AFFAIRS	[Kumar, Pavan] Jawaha		1	(0	0	4	0020-5850	1468-2346	3 JUL	2017 http://dx.doi.org/1	0.10 Internationa	3		WOS:0004044745000
J	Patnaik, Prabhat	The October Revolution and the Survi	MONTHLY REVIEW-AN INDEPENDENT SOCIAL	[Patnaik, Prabhat] Jawa		15		1 1	0	0	0027-0520		JUL-AUG	2017 http://dx.doi.org/1	0.14 Political Sc			WOS:0004049473000
J	Khan, Khalid; Lobiyal, D. K.	Bezier curves based on Lupas (p, q)-	JOURNAL OF COMPUTATIONAL AND APPLIED	[Khan, Khalid; Lobiyal,	Khan, Khalid/0	25	6	1 61	0	12	0377-0427	1879-1778	JUN	2017 http://dx.doi.org/1	0.10 Mathematic		Bronze	WOS:0003946288000
J	Mishra, Himanshu; Bhadoriya	Disruption of homeobox containing ge	DIFFERENTIATION	[Mishra, Himanshu; Bha	Bhadoriya, Po	38		5 5	0	6	0301-4681	1432-0436	MAR-APR	2017 http://dx.doi.org/1	0.10 Cell Biolog	28027501		WOS:0003970783000
J	Chhetri, Priyanka	International Organizations and the Im	POLITICAL STUDIES REVIEW	[Chhetri, Priyanka] Jaw		1	(0	0	7	1478-9299	1478-9302	2 FEB	2017 http://dx.doi.org/1	0.11 Political Sc			WOS:0003971917000
J	Koul, Apurva; Abraham, Sure	Intake of saffron reduces -radiation-in	TOXICOLOGY MECHANISMS AND METHODS	[Koul, Apurva; Abrahan		43	8	3 9	0	9	1537-6516	1537-6524	4	2017 http://dx.doi.org/1	0.10 Toxicology	28298158		WOS:0004020099000
J	Malik, G. P.	Superconductivity of Compressed H2	EUROPEAN PHYSICAL JOURNAL PLUS	[Malik, G. P.] 1B-208 S		40	(0	0	0	2190-5444		JUL 8	2022 http://dx.doi.org/1	0.11 Physics, M			WOS:0008219034000
J	Arya, Vijendra; Dutta, Anindit	CD Spectroscopy to Study DNA-Prot	JOVE-JOURNAL OF VISUALIZED EXPERIMENT	[Arya, Vijendra; Dutta, A		43	(0	3	3	1940-087X		FEB	2022 http://dx.doi.org/1	0.37 Multidiscipl	35225275		WOS:0008213070000
J	Kohli, Deepti	Examining the Impact of Electoral Cor	B E JOURNAL OF THEORETICAL ECONOMICS	[Kohli, Deepti] Jawahar		31	(0	0	0	2194-6124	1935-1704	4 JAN 19	2022 http://dx.doi.org/1	0.15 Economics			WOS:0007476696000
J	Dwivedi, Bhavna; Kumar, Sur	Selective inclusion of p-xylene by bis-	CRYSTENGCOMM	[Dwivedi, Bhavna; Kum	Das, Dinaban	38		0	3	3		1466-8033	FEB 7	2022 http://dx.doi.org/1	0.10 Chemistry,			WOS:000748367300
J		A conserved guided entry of tail-anch		[Kumar, Tarkeshwar, M	Kumar, Tarke	141		1 1	2	2	1553-7366	1553-7374	4 NOV	2021 http://dx.doi.org/1	0.13 Microbiolog	34780541	gold, Green	WOS:000750695600
J			APPLIED MICROBIOLOGY AND BIOTECHNOLO	[Ghosh, Dibyendu; Mali	M, MALAVIKA	98		3 3	2	13	0175-7598	1432-0614	4 AUG	2021 http://dx.doi.org/1		34423406		WOS:0006871054000
.1		Arsenic in the geo-environment: A rev		[Raiu. N. Janardhana] J	,	247	10	3 13	38		0013-9351			2022 http://dx.doi.org/1		34343549		WOS:000704707400
1			SCIENTIFIC REPORTS	Tiwari, Jeetendra Kum		74		2	3		2045-2322		JUL 8	2021 http://dx.doi.org/1		34238952	gold Gree	WOS:000674513600
1	Singh, Parul		RAN-JOURNAL OF THE BRITISH INSTITUTE OF			21) 0			0578-6967	2306 0201		2021 http://dx.doi.org/1		04200002	goia, Orco	WOS:000664571000
1	· ·	Analysing acceptability of E-rickshaw	TECHNOLOGICAL FORECASTING AND SOCIA	. 5, 1	Singh Palhan	76	-	2 2	-		0040-1625			2021 http://dx.doi.org/1				WOS:000672564400
			MULTIMEDIA TOOLS AND APPLICATIONS	[Garg, Kajbeer, Mishia [Garg, Kanika: Lobival.	Garg, Kanika/	85						1573-7721			_			WOS:000672364400
	. 5, , , ,			, , ,	Chakraborty.			1	-	_						33577676	Dran	
J		Molecular interplay between phytohor	JOURNAL OF EXPERIMENTAL BOTANY	[Ghosh, Dibyendu; Cha	. ,,	73		5 6	t		0022-0957	1460-2431		2021 http://dx.doi.org/1		335//6/6	Bronze	WOS:000642310500
J		Influence of socio-environmental risks			Kumar, Prave	66		0	3	15		1549-7860		2021 http://dx.doi.org/1				WOS:000606876900
J	Lamsal, Rabindra	Design and analysis of a large-scale		[Lamsal, Rabindra] Jav	Lamsal, Rabir	47	33			14	0924-669X			2021 http://dx.doi.org/1		34764561	Bronze, Gr	WOS:000587083100
J		ROI based Machine Learning Classifi		[Agrawal, S.; Narang, N		4	(0	0	1	0885-3185			2020	Clinical Ne			WOS:000567989800
J		Studies on carbon-quantum-dot-embe		[Sarkar, Tamal; Dhimar	DHIMAN, TAF	34	i	7 7	4		0957-4484	1361-6528	8 AUG 28	2020 http://dx.doi.org/1	0.10 Nanoscien	32396882		WOS:000542637800
J		A classical density functional theory m	PROGRESS OF THEORETICAL AND EXPERIM	[Mondal, Arijit; Das, Sh		71	4	1 4	1	3	2050-3911		JUL	2020 http://dx.doi.org/1	0.10 Physics, M		gold	WOS:000593156400
J	Singh, Shyamolie	Muslim Women's Quest for Justice: G	CONTRIBUTIONS TO INDIAN SOCIOLOGY	[Singh, Shyamolie] Jaw		- 1	(0	0	0	0069-9667	0973-0648	B FEB	2020 http://dx.doi.org/1				WOS:000510244400
J	Paudel, Sandeep; Mehtani, D	Mast Cells May Differentially Regulate	FRONTIERS IN ONCOLOGY	[Paudel, Sandeep; Mel		66		1 4	2	2	2234-943X		NOV 21	2019 http://dx.doi.org/1	0.33 Oncology	31824856	Green Pub	WOS:000501246500
J	Girdhar, Nancy; Minz, Sonajh	Link prediction in signed social netwo	SOFT COMPUTING	[Girdhar, Nancy; Minz, S	Girdhar, Nanc	40	4	5	0	7	1432-7643	1433-7479	NOV	2019 http://dx.doi.org/1	0.10 Computer			WOS:000490958700
J	Bhave, Amala; Bora, Lachit	ON THE SELMER GROUP OF A CE	BULLETIN OF THE AUSTRALIAN MATHEMATIC	[Bhave, Amala; Bora, L	Bora, Lachit/0	11	(0	0	1	0004-9727	1755-1633	3 ОСТ	2019 http://dx.doi.org/1	0.10 Mathematic			WOS:000485907400
J	Guha, Brishti	ARBITRATION, INDIVISIBLE ASSETS	BULLETIN OF ECONOMIC RESEARCH	[Guha, Brishti] Jawahar		21	(0	1	1	0307-3378	1467-8586	3 JUL	2019 http://dx.doi.org/1	0.11 Economics	i		WOS:000474291300
J	Thakur, Indu Shekhar, Medhi,	Nitrification and denitrification proces	BIORESOURCE TECHNOLOGY	[Thakur, Indu Shekhar;		105	47	7 50	39	273	0960-8524	1873-2976	3 JUN	2019 http://dx.doi.org/1	0.10 Agricultural	30898409		WOS:000462588700
J	Gurung, Sumiran Kumar; Dar	Downregulation of c-Myc and p21 exp	CHEMICO-BIOLOGICAL INTERACTIONS	[Gurung, Sumiran Kuma	Dana, Srikant	65	10	11	2	11	0009-2797	1872-7786	MAY1	2019 http://dx.doi.org/1	0.10 Biochemist	30840857		WOS:000464937700
J	Ghosh, Jayati	The Uses and Abuses of Inequality	JOURNAL OF HUMAN DEVELOPMENT AND CA			47	- 2	2 2	0	3	1945-2829	1945-2837	7 APR 3	2019 http://dx.doi.org/1				WOS:000466420900
J	Roychowdhury, Anamitra	Application of job security laws, worke	ECONOMIC AND LABOUR RELATIONS REVIEW			51	-	1 4	1	16	1035-3046	1838-2673	3 MAR	2019 http://dx.doi.org/1			Bronze	WOS:000461570600
J	Rajagopalan, Rajesh	Did India Lose China?	WASHINGTON QUARTERLY	[Rajagopalan, Rajesh]		56		6	0		0163-660X			2019 http://dx.doi.org/1	0.10 Internationa			WOS:000466751800
.1	Regal, Brijesh	Demythologising the "Liberalisation" o	SCIENCE TECHNOLOGYAND SOCIETY	[Regal, Brijesh] Jawaha		25		0 0	0	3	0971-7218	0973-0796	SNOV	2018 http://dx.doi.org/1				WOS:000442727900
.1	Chadha Sanya Vijayan Ran	Genetic manipulation of Leishmania o	PLOS NEGLECTED TROPICAL DISEASES	[Chadha, Sanya; Vijaya	GUPTA DR	38		7 7	0		1935-2735		JUN	2018 http://dx.doi.org/1	0.13 Infectious E	29897900	Green Sub	WOS:000437442000
	Valmiki Swati	MICRORNA SIGNATURES CAN DIF		[Valmiki, Swati] Jawaha		0		2			0017-5749	1468-3288	BILIN	2018 http://dx.doi.org/1			Bronze	WOS:000439577600
J			INDIAN JOURNAL OF TRADITIONAL KNOWLED	. , ,	Garkoti Satis	30		5 5		1	0972-5938			2018	Plant Scien		Dioia	WOS:000430038700
1		Alleviation of Nitrogen and Sulfur Defi		[Garai, Sampurna; Trip		97		1 11	3	17	1664-462X		JAN 23	2018 http://dx.doi.org/1	0 33 Plant Scien	29472934	Green Pub	WOS:000423032800
1		<u> </u>	MOLECULAR AND CELLULAR BIOCHEMISTRY			48					0300-8177	1573 /010		2017 http://dx.doi.org/1		28593564	Greeni do	WOS:000423032000
			CELL COMMUNICATION AND SIGNALING	(Baneriee, Sagarika: C		140		1 12	1	13	0300-6177	1478-811		2017 http://dx.doi.org/1		35854300	anld Cross	WOS:000414696600
J	Mehta Ridhima	3		. , , , , ,	Make Blake	33		, 0		0	0929-6212			. ,		33034300	J , .	WOS:000827764300
J	,	Cross-Layer Design Based N-ary Hul Pussv Riot. Speaking Punk to Power	WIRELESS PERSONAL COMMUNICATIONS EUROPE-ASIA STUDIES	[Mehta, Ridhima] Jawa [Singh, Sonal Jawahar]		33		0	0		0929-6212			http://dx.doi.org/1 2022 http://dx.doi.org/1			Green Sub	WOS:000805047500
J	Singh, Sona	, , ,			- , .	1			0								-	
J		TOPLESS in the regulation of plant in		[Saini, Reena; Nandi, A	Nandi, Ashis/	83		0	17		0167-4412			2022 http://dx.doi.org/1		35347548		WOS:000773859000
J		Differential transcriptional activation of	JOURNAL OF PLANT BIOCHEMISTRY AND BIO	. , , , ,		47	(0	2			0974-1275		http://dx.doi.org/1				WOS:000758297700
J		Discovery of multi-target mur enzymes	JOURNAL OF BIOMOLECULAR STRUCTURE &			37		0	3		0739-1102			http://dx.doi.org/1		35174764	1	WOS:000757195300
J			JOURNAL OF FOREST RESEARCH	[Kumar, Mukesh; Garko	Kumar, Mukes	40		1 1	6		1341-6979			2022 http://dx.doi.org/1				WOS:000716770800
J			AMERICAN JOURNAL OF TROPICAL MEDICINE	. , ,		0	(0	0		0002-9637			2021	Public, Env	1		WOS:000778105603
J	Kumari, Shikha; Puri, Sanjay;	Dipolar Ising model: Phases, growth I	PHYSICAL REVIEW E	[Kumari, Shikha; Puri, S		58	<u> </u>	1 1	3		2470-0045			2021 http://dx.doi.org/1		34525551	Green Sub	WOS:000686901500
J	Pachuau, Joy L. K.		INDIAN ECONOMIC AND SOCIAL HISTORY REV	[Pachuau, Joy L. K.] JN		1	(0	0		0019-4646			2021 http://dx.doi.org/1	0.11 History			WOS:000655650700
J		Recent approaches to the synthesis of	ORGANIC & BIOMOLECULAR CHEMISTRY	[Chaudhari, Tohasib Yu	Chaudhari, To	84	9	9	2		1477-0520			2021 http://dx.doi.org/1	0.10 Chemistry,	33570535		WOS:000627441700
J	Fathima, M.	Estuary	WORLD LITERATURE TODAY	[Fathima, M.] Jawaharli		1	(0	0	0	0196-3570	1945-8134	4	2021	Literature			WOS:000799970400
J	Kumar, Manoj; Jaiswal, Rishi	An assessment of poly (ADP-ribose)	BIOFACTORS	[Kumar, Manoj; Jaiswal	jaiswal, rishi/0	123	12	2 13	2	5	0951-6433	1872-8081	NOV	2020 http://dx.doi.org/1	0.10 Biochemist	33098603	\perp	WOS:000581895100
J	Joshi, Prema; Siddaiah, N. S	Impact of different management syste	INTERNATIONAL JOURNAL OF ENVIRONMENT	[Joshi, Prerna; Siddaia	JOSHI, PRER	89		1 1	2	9	0306-7319	1029-0397	7	http://dx.doi.org/1	0.10 Chemistry,			WOS:000567205100
J	Sharma, Deepti; Kumar, Brije	Power-law growth of time and strength	PHYSICAL REVIEW A	[Sharma, Deepti; Kuma		44	(0	0	4	2469-9926	2469-9934	SEP 2	2020 http://dx.doi.org/1	0.11(Optics; Phy		Green Sub	WOS:000575174500
J	Chakravarti, Ranabir	Monsoon Islam: Trade and Faith on th	ENGLISH HISTORICAL REVIEW	[Chakravarti, Ranabir]		1	(0	0	0	0013-8266	1477-4534	4 JUN	2020 http://dx.doi.org/1				WOS:000593204600
J	Chaturvedi, Rajnish Kumar, C	Optimal Load Balancing Linked Increa	WIRELESS PERSONAL COMMUNICATIONS	[Chaturvedi, Rajnish Ku	Chaturvedi, R	28		3 3	2	7	0929-6212	1572-834)	XAPR	2020 http://dx.doi.org/1				WOS:000525955600
J			PHYSICA A-STATISTICAL MECHANICS AND ITS	[Husain, Syed Sharia: S	Sharma, Kirar	20		1 1	2	19	0378-4371	1873-2119	FEB 15	2020 http://dx.doi.org/1			Green Sub	WOS:000506711900
ļ. —		Emerging concepts of mitochondrial of		[Rani, Linchi; Mondal, A		168	28	3 30	1		1567-7249			2020 http://dx.doi.org/1			_	WOS:000508287400
					,												+	
J	Chaudhuri, Paramita: Praiana	Amyloid cross-seeding raises new dir	AGEING RESEARCH REVIEWS	[Chaudhuri, Paramita; F	Anand, Bibin	284	23	3 23	n	25	1568-1637	1872-9649	DEC	2019 http://dx.doi.org/1	0.10 Cell Biolog	31430565		WOS:00050140010

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Bhadana, Jyoti; Malik, Md Zul		APPLIED MATHEMATICAL MODELLING	[Bhadana, Jyoti; Malik,	Malik, Md Zub	33	1	1	0	5	0307-904X	1872-8480	ОСТ	2019 http://dx.doi.org/10	10 Engineerin			WOS:000474317800
J	Sharma, Ananya	Meanings of Bandung: Postcolonial C	INTERNATIONAL STUDIES REVIEW	[Sharma, Ananya] Jawa		1	С	0	0	1	1521-9488	1468-2486	SEP	2019 http://dx.doi.org/10	10! Internationa			WOS:0004929008000
J		RUTIN INTERACTS WEAKLY WITH-		[Verma, Geetika; Bhat,		0	С	0	0	0	0961-8368	1469-896X	SEP	2019	Biochemist			WOS:000488134600
J	Mondal, Anupam; Bhattacher	Clustering of stacked nucleobases in	JOURNAL OF BIOMOLECULAR STRUCTURE &	[Mondal, Anupam; Bha		2	C	0	0	0	0739-1102	1538-0254	MAY 10	2019	Biochemist			WOS:000477005700
J		Generalized stability conditions for co		[Maisnam, Sanjeet; Sin	Maisnam, Sar	33		0	0	4		2405-8440		2019 http://dx.doi.org/10	10 Multidiscipl	31193496	gold, Green	WOS:000473561400
J	Gautam, Gunjan; Ali, Mohami	EhFP10: A FYVE family GEF interact	PLOS PATHOGENS	[Gautam, Gunjan; Ali, N	Gourinath, sar	58	10	10	1	1	1553-7366	1553-7374	FEB	2019 http://dx.doi.org/10	13 Microbiolog	30779788	Green Sub	WOS:000459972100
J		Buchwald-Hartwig Coupling at the Na		[Shukla, Jyoti; Ajayakur	MR, Ajayakur	39	10	10	0		1523-7060			2018 http://dx.doi.org/10	_	30499673		WOS:000454567800
J	Gupta, Varun; Kumar, Ankit; F	Rapid communication: Permeability o	PRAMANA-JOURNAL OF PHYSICS	[Gupta, Varun; Kumar,	Kumar, Ankit/	22	2	2	0		0304-4289			2018 http://dx.doi.org/10	10 Physics, M			WOS:000444730300
J	Kumar, Pardeep; Baquer, Na	ANTIDIABETIC EFFECTS OF SODIL	GUT	[Kumar, Pardeep; Baq		0	C	0	0	0	0017-5749	1468-3288	JUN	2018 http://dx.doi.org/10	11 Gastroente		Bronze	WOS:000439568300
J	Siddiqui, M.		EUROPEAN JOURNAL OF PUBLIC HEALTH	[Siddiqui, M.] Jawaharl		0		0	0		1101-1262			2018	Public, Env			WOS:000432430700
J		Carbon dots-modified chitosan based	INTERNATIONAL JOURNAL OF BIOLOGICAL M	. , ,	SARKAR, TA	62	46	46	4		0141-8130			2018 http://dx.doi.org/10	10 Biochemist	29275197		WOS:000428099900
J	Jayant, Vikrant; Das, Dinabar	Temperature induced reversible polyr	JOURNAL OF MOLECULAR STRUCTURE	[Jayant, Vikrant; Das, D	Das, Dinaban	40	1	1 1	2	10	0022-2860	1872-8014		2018 http://dx.doi.org/10	10 Chemistry,			WOS:000424717800
J		Role of Macromolecular Crowding on		[Dey, Pinki; Bhattacher	Bhattacherjee	58	23		3		2045-2322		JAN 16	2018 http://dx.doi.org/10		29339733	Green Pub	WOS:000422643600
	Raju, N. Janardhana	Prevalence of fluorosis in the fluoride		[Raju, N. Janardhana] J		70	41	42	2		1040-6182			2017 http://dx.doi.org/10	10 Geography			WOS:000406753900
J	Kim, Jiye	THE SOUTH CHINA SEA MARITIME		[Kim, Jiye] Jawaharlal N		1	0	0	0		0030-851X			2017	Area Studie			WOS:000402216500
J			BIOSENSORS & BIOELECTRONICS	[Tiwari, Sachchidanano	Gupta, Pramo	45	54	55	2		0956-5663	1873-4235	MAR 15	2017 http://dx.doi.org/10		27825517		WOS:000390969400
J	Banerjee, Rita	Thomas Roe and the Two Courts of E		[Banerjee, Rita] Jawahi		37	0	0	1		0014-195X			2017	Literature			WOS:000426730200
J			MOLECULAR NEUROBIOLOGY	[Kour, Sukhleen; Rath,		104	10	10	0		0893-7648		JAN	2017 http://dx.doi.org/10	10 Neuroscien	26750132		WOS:000392133900
J	, , ,	One step synthesis of Fe3O4/GO nan		[Mishra, Amodini; Moha		30	6	6	3		1058-4587			2017 http://dx.doi.org/10	101 Engineerin			WOS:000417699400
J	Roy, Shweta; Nandi, Ashis Ki	Arabidopsis thaliana methionine sulfo		[Roy, Shweta; Nandi, A		48	23	23	0		0167-4412		JAN	2017 http://dx.doi.org/10		27900506		WOS:000393303400
J	Thomas, Albin	China and the World	POLITICAL STUDIES REVIEW	[Thomas, Albin] Jawaha		1	C	0	0	0	1478-9299	1478-9302		http://dx.doi.org/10	11 Political Sc		Bronze	WOS:000824948500
J	Mondal, Anupam; Sangeeta;	Torsional behaviour of supercoiled DI		[Mondal, Anupam; San		94	C	0	1	1	0305-1048		JUL 8	2022 http://dx.doi.org/10	10!Biochemist			WOS:000815188200
J	Yadavendra; Chand, Satish	Semantic segmentation and detection	MULTIMEDIA TOOLS AND APPLICATIONS	[Yadavendra; Chand, S		20		0	0		1380-7501			http://dx.doi.org/10	10 Computer S			WOS:000804560500
J	Chaudhary, Laxmi; Singh, Bu		ARABIAN JOURNAL FOR SCIENCE AND ENGI	[Chaudhary, Laxmi; Sir		47	0	0	5	5	2193-567X	2191-4281		http://dx.doi.org/10	10 Multidiscipl			WOS:000777370000
J	Singh, Ragini; Rajput, Mohit;	Simulated microgravity triggers DNA	MITOCHONDRION	[Singh, Ragini; Rajput,		65	3	3	2	3	1567-7249	1872-8278	NOV	2021 http://dx.doi.org/10	10 Cell Biolog	34571251		WOS:000710021500
J	Gnanasekaran, Prabu; Gupta	Geminivirus Betasatellite-Encoded be	JOURNAL OF VIROLOGY	[Gnanasekaran, Prabu;	GNANASEK <i>A</i>	1	C	0	1		0022-538X			2021 http://dx.doi.org/10	112Virology	34569814	Green Pub	WOS:000708639700
J		*	INTERNATIONAL JOURNAL OF CLIMATOLOGY			79		1 1	1		0899-8418	1097-0088		2022 http://dx.doi.org/10				WOS:000697226800
J	Tiwari, Neha; Mishra, Rakesh	Synthetic Tunability and Biophysical B	LANGMUIR	[Tiwari, Neha; Gupta, S	GUPTA, DR.	51	C	0	11	21	0743-7463		AUG 10	2021 http://dx.doi.org/10	102 Chemistry,	34313447		WOS:000685206500
J	Mina, Usha; Smiti, Kakul; Yad	Thermotolerant wheat cultivar (Triticur	ENVIRONMENTAL MONITORING AND ASSESS	[Mina, Usha; Smiti, Kal		84	2	2 2	1	14	0167-6369	1573-2959	JUN	2021 http://dx.doi.org/10	10 Environmen	33942175		WOS:000646583300
J	Gautam, Rohit; Priyadarshini,	Modulatory effects of Punica granature	ENVIRONMENTAL SCIENCE AND POLLUTION	[Gautam, Rohit; Priyada		51	C	0	0	5	0944-1344	1614-7499	OCT	2021 http://dx.doi.org/10	10 Environmen	34018100		WOS:000652446400
J	Kandhari, Rohini	Stem Cell Treatments in India: An Eth	MEDICAL ANTHROPOLOGY	[Kandhari, Rohini] Jawa	Kandhari, Roh	40		0	0	3	0145-9740	1545-5882	MAY 19	2021 http://dx.doi.org/10	10 Anthropolog	33427512		WOS:000606915300
J	Srivastava, Arun	COVID-19 and air pollution and meter	CHEMOSPHERE	[Srivastava, Arun] Jawa	Srivastava, Ar	57	79	79	20	103	0045-6535	1879-1298	JAN	2021 http://dx.doi.org/10	10 Environmen	33297239	Green Pub	WOS:000595802200
J	Chaudhary, S.; Nagpal, V; Pa	Magnetoelectric response in honeyco	JOURNAL OF MAGNETISM AND MAGNETIC MA	[Chaudhary, S.; Nagpal	Patnaik, Prof.	27	1	1	8	39	0304-8853	1873-4766	DEC 1	2020 http://dx.doi.org/10	10 Materials S			WOS:000569700300
J	Choudhary, Akshita; Deval, K	Study of habitat quality assessment u	ENVIRONMENTAL SCIENCE AND POLLUTION	[Choudhary, Akshita; D	joshi, p k/0000	35	5	6	25	72	0944-1344	1614-7499	MAR	2021 http://dx.doi.org/10	10 Environmen	33205275		WOS:000590278000
J	Kumar, Prince; Sharma, Dee	Ameliorative effect of curcumin on alte	MOLECULAR BIOLOGY REPORTS	[Kumar, Prince; Sharm	Kumar, Prince	46	1	1	3	5	0301-4851	1573-4978	AUG	2020 http://dx.doi.org/10	10 Biochemist	32803504		WOS:000559941000
J	Mondal, Dinabandhu; Paul, P	Effects of indoor pollution on acute re-	PLOS ONE	[Mondal, Dinabandhu; F	Paul, Pintu/00	35	11	11	0	2	1932-6203		AUG 14	2020 http://dx.doi.org/10	13 Multidiscipl	32797105	Green Publ	WOS:000562671300
J	Das, Prativa; Chand, Satish	Extracting road maps from high-resolu	CONNECTION SCIENCE	[Das, Prativa; Chand, S	DAS, PRATIV	39	2	2	1	17	0954-0091	1360-0494	APR 3	2021 http://dx.doi.org/10	10 Computer S			WOS:000558956900
J	Nair, Janaki	Tipu Sultan, the Power of the Past and	SOUTH ASIA-JOURNAL OF SOUTH ASIAN STU	[Nair, Janaki] Jawaharl		82	1	1	0	0	0085-6401	1479-0270	JUL 3	2020 http://dx.doi.org/10	10 Area Studie			WOS:000556078700
J	Kumar, Vineet; Thakur, Indu S	Biodiesel production from transesteri	BIORESOURCE TECHNOLOGY	[Kumar, Vineet; Thakur	KUMAR, VINE	52	10	10	5	23	0960-8524	1873-2976	JUL	2020 http://dx.doi.org/10	10 Agricultural	32203868		WOS:000528857700
J	Kumar, Pardeep; Baquer, Na		NEPHROLOGY DIALYSIS TRANSPLANTATION	. , , ,		0		0	0	0	0931-0509	1460-2385	JUN	2020	Transplanta			WOS:000562392101
J	Das, Shankar P.	Dynamic transition in a Brownian fluid	JOURNAL OF STATISTICAL MECHANICS-THE	[Das, Shankar P.] Jawa		73	1	1	0	1	1742-5468		FEB	2020 http://dx.doi.org/10	101Mechanics;			WOS:000523270100
J	Morya, Raj; Kumar, Madan; S	Genomic analysis of Burkholderia sp.	BIOTECHNOLOGY FOR BIOFUELS	[Morya, Raj; Kumar, Ma	Singh, Shashi	64	17	17	7	31		1754-6834	NOV 27	2019 http://dx.doi.org/10	11Biotechnolo	31788027	gold, Greer	WOS:000499398400
J	Mahalakshmi, R.	Religious journeys in India: pilgrims, to	CONTEMPORARY SOUTH ASIA	[Mahalakshmi, R.] Jawa		1	0	0	0	0	0958-4935			2019 http://dx.doi.org/10	10 Area Studie			WOS:000496521300
J	Vimal, Vineet; Patel, Marwen	Aqueous carbofuran removal using sli	RSC ADVANCES	[Vimal, Vineet; Patel, M	Mohan, Dines	85	14	14	2	8		2046-2069	AUG 22	2019 http://dx.doi.org/10	10: Chemistry,	35531022	gold, Green	WOS:000483541000
J		Binding of Noradrenaline to Native an		[Singh, Priyanka; Bhat,		66	9	9	0	5	1948-7193		JUN	2019 http://dx.doi.org/10	10:Biochemist	30917654		WOS:000472678800
J	Guha, Brishti	Secret ballots and costly information of	INTERNATIONAL REVIEW OF LAW AND ECON	[Guha, Brishti] Jawahar		20	2	2 2	0	0	0144-8188	1873-6394	JUN	2018 http://dx.doi.org/10			Green Sub	WOS:000432761700
J	Kumar, P.; Baquer, N.	17-BETA-ESTRADIOL: A THERAPE	PARKINSONISM & RELATED DISORDERS	[Kumar, P.; Baquer, N.]		0	0	0	0	0	1353-8020	1873-5126	JAN	2018	Clinical Ne			WOS:000468554800
J	Keshri, Sudhir Kumar; Kumar	Ambient Water-Stable Dianionic Elec	CHEMISTRY-A EUROPEAN JOURNAL	[Keshri, Sudhir Kumar;	Kumar, Sharv	69	12	12	0	18	0947-6539	1521-3765	SEP 4	2017 http://dx.doi.org/10	10 Chemistry,	28609606		WOS:000408834700
J	Verma, Neha; Tiku, Ashu Bha	Significance and nature of bystander	MUTATION RESEARCH-REVIEWS IN MUTATIO	[Verma, Neha; Tiku, As		207	30	34	1	17	1383-5742	1388-2139	JUL-SEP	2017 http://dx.doi.org/10	10 Biotechnok	28927522		WOS:000412378300
J	Patgiri, Rituparna	Social Media and Everyday Politics	SYMBOLIC INTERACTION	[Patgiri, Ritupama] Jaw		1	0	0	0	5	0195-6086	1533-8665	MAY	2017 http://dx.doi.org/10	10 Sociology			WOS:000401158200
J	Fazal, Tanweer	Scheduled Castes, reservations and r	CONTRIBUTIONS TO INDIAN SOCIOLOGY	[Fazal, Tanweer] Jawah		13	6	6	0	5	0069-9667	0973-0648	FEB	2017 http://dx.doi.org/10	11 Sociology			WOS:000395346000
J	Mehrotra, Nilika	Gendering Mental Health: Knowledge	CONTRIBUTIONS TO INDIAN SOCIOLOGY	[Mehrotra, Nilika] Jawa		1	0	0	0	2	0069-9667	0973-0648	FEB	2017 http://dx.doi.org/10	11 Sociology			WOS:000395346000
J	Gurung, Sumiran Kumar; Kun	DNA damage, cell cycle perturbation	CHEMICO-BIOLOGICAL INTERACTIONS	[Gurung, Sumiran Kuma		37	0	0	2	2	0009-2797	1872-7786	MAY 1	2022 http://dx.doi.org/10	10 Biochemist	35307378		WOS:000790971000
J	Malik, G. P.	The Debye temperatures of the consti	PHYSICA B-CONDENSED MATTER	[Malik, G. P.] Jawaharla		18	1	1	8	8	0921-4526	1873-2135	MAR 1	2022 http://dx.doi.org/10	10 Physics, Co			WOS:000747020900
J	Khwaja, Aasim	Flows of Bullion and the Perception of	JOURNAL OF WORLD HISTORY	[Khwaja, Aasim] Jawah		43	C	0	0	0	1045-6007	1527-8050	DEC	2021	History			WOS:000722885300
J	Vaid, Divya	Stepping into the Elite: Trajectories of	CONTRIBUTIONS TO INDIAN SOCIOLOGY	[Vaid, Divya] Jawaharla		- 1	C	0	0	0	0069-9667	0973-0648	FEB	2021 http://dx.doi.org/10	11 Sociology	1	Bronze	WOS:000622799100
s	Kirti, Apurva; Sharma, Manisl	CRISPRing protozoan parasites to be	REPROGRAMMING THE GENOME: APPLICATI	[Kirti, Apurva; Sharma,		142	3	3	1	3	1877-1173			2021 http://dx.doi.org/10	10 Biochemist	33934837		WOS:000700288300
J	Kundu, Rajendra P.; Pal, Deb	On the Choice of Liability Rules	B E JOURNAL OF THEORETICAL ECONOMICS	[Kundu, Rajendra P.; P		16	1	1 1	0	1	1935-1704			2021 http://dx.doi.org/10	15 Economics			WOS:000621758600
J	Singh, Shakti Nath; Malik, Md	Molecular crosstalk: Notch can manip	JOURNAL OF THEORETICAL BIOLOGY	[Singh, Shakti Nath; Ma	Malik, Md Zub	54	1	1 1	0	6	0022-5193	1095-8541	NOV 7	2020 http://dx.doi.org/10	10 Biology; Ma	32717196		WOS:000558876400
J	Asthana, Harshita; Vishwaka	Comparative Analysis of Pixel and Ot	JOURNAL OF THE GEOLOGICAL SOCIETY OF	[Asthana, Harshita; Vis	Singh, Priyada	35		0	0	6	0016-7622	0974-6889	JUL	2020 http://dx.doi.org/10	10 Geoscience			WOS:000550760400
J	Rath, Pragyan Parimita; Gou	The actin cytoskeleton orchestra inEn	PROTEINS-STRUCTURE FUNCTION AND BIOIN	[Rath, Pragyan Parimit	RATH, PRAG	143	5	5	2	5	0887-3585	1097-0134	ОСТ	2020 http://dx.doi.org/10	10 Biochemist	32506560		WOS:000542619000
							8			2			APR 1		13 Multidiscipl	32236106		

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs		Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Mittal, Sonam; Rajala, Maitre	Heat shock proteins as biomarkers of	CANCER BIOLOGY & THERAPY	[Mittal, Sonam; Rajala,		100	16	16	3	19	1538-4047	1555-8576	JUN 2	2020 http://dx.doi.org/10.1	0 Oncology	32228356	Bronze, Gr	WOS:0005233796000
J	Kumar, Amit; Meenakshi; Ma	Ferromagnetism in Nanocrystalline Si	JOURNAL OF SUPERCONDUCTIVITY AND NOV	[Kumar, Amit; Meenaks		45		2 2	0	2	1557-1939	1557-1947	DEC	2019 http://dx.doi.org/10.1	0 Physics, Ap			WOS:0005091025000
J			MOLECULAR AND CELLULAR BIOCHEMISTRY			37		1 1	0		0300-8177			2019 http://dx.doi.org/10.1	0 Cell Biolog	31352609		WOS:0004903914000
J	Midhuna, T. M.; Dimri, A. P.	· ·	METEOROLOGY AND ATMOSPHERIC PHYSIC			50		6	2			1436-5065		2019 http://dx.doi.org/10.1	,			WOS:0004756990000
J		9 11 17	RENEWABLE ENERGY	[Tripathi, Ritu; Gupta, A		75		37	0		0960-1481		MAY	2019 http://dx.doi.org/10.1				WOS:0004593656000
J	, .,.		JOURNAL OF PHYSICS-CONDENSED MATTER	, , , , ,		50	5	5 5	2		0953-8984			2019 http://dx.doi.org/10.1			Green Sub	WOS:0004607831000
J		Physicochemical property based com	COMPUTATIONAL BIOLOGY AND CHEMISTRY			23	4	1 4	0		1476-9271			2019 http://dx.doi.org/10.1		30711426		WOS:0004631241000
J	Choudhary, A.; Dimri, A. P.	On bias correction of summer monsor	INTERNATIONAL JOURNAL OF CLIMATOLOGY	. , , ,	Choudhary, A	r 95	7	7	2		0899-8418	1097-0088		2019 http://dx.doi.org/10.1				WOS:0004616066000
J	Parameswaran, Ameet		MARG-A MAGAZINE OF THE ARTS	[Parameswaran, Amee		6	(0		0972-1444		MAR	2019	Art; Asian S			WOS:0004646254000
J		, , , , , , , , , , , , , , , , , , ,	INTERNATIONAL JOURNAL OF COMMUNICATION INTERNATIONAL JOURNAL OF NANOMEDICINI	. , , ,	Mehta, Ridhin	30	15	1 4	2		1074-5351 1178-2013	1099-1131	FER	2019 http://dx.doi.org/10.1 2019 http://dx.doi.org/10.2				WOS:0004561639000
J		Single-dose Ag85B-ESAT6-loaded p Isolation of Tetracyano-Naphthalened		. , , , , ,	, ,	58			0	60		1521-3773	DE0.40			31118627	Green Sub	WOS:0004670899000
J	Kumar, Yogendra; Kumar, Sh		ANGEWANDTE CHEMIE-INTERNATIONAL EDIT BIOCHEMICAL AND BIOPHYSICAL RESEARCH		Kumar, Snarv	22		40			0006-291X					30446223		WOS:0004533463000
J	Singh, R.; Dheeraj, A.		EUROPEAN JOURNAL OF CANCER	[Singh, R.; Dheeraj, A.]		0		0 0	1		0959-8049			2018 http://dx.doi.org/10.1 2018	Oncology	30446223		WOS:0004528164000
1		Fermentation optimization and mathe		[Das, Mriganko; Grover		66		9 9	0		1359-5113			2018 http://dx.doi.org/10.1				WOS:0004420042000
ı		Multiple Evolutionarily Conserved Dor		[Srivastav, Manjit Kuma	Srivastav Ma	r 19		6	0		2379-5042	1010 0200	JUL-AUG	2018 http://dx.doi.org/10.1		30068562	Green Pub	WOS:0004410582000
J		Role of oxygen adsorption in modifica		[Shakva, Jvoti: Kumar,		57	20	20	3		0021-8979	1089-7550		2018 http://dx.doi.org/10.1		30000002	2.00m db	WOS:0004410302000
J		Impact of seasonality on the nutrient of		[Rao, Karuna; Priya, Na		33		7 7	2		0021-0373			2018 http://dx.doi.org/10.1		29680555		WOS:000431147200
J				[Yadav, Sunil Kumar; D	kumar, Sunil/0	28		1 1	0		2470-0045			2018 http://dx.doi.org/10.1	_	29776159	hybrid	WOS:0004281663000
J	Malik, G. P.	On the Role of Fermi Energy in Deter	JOURNAL OF SUPERCONDUCTIVITY AND NOV	. , ,	, == 300	1	2	2 2	0		1557-1939			2018 http://dx.doi.org/10.1			Bronze	WOS:000424701400
J		Translationally controlled tumor protein	BIOCHIMICA ET BIOPHYSICA ACTA-MOLECUL		Prasad, Ram	41		3 9	0		0167-4889			2018 http://dx.doi.org/10.1		28958626	Bronze	WOS:000418220000
J	Jha, Diksha		JOURNAL OF SOUTH ASIAN DEVELOPMENT	[Jha, Diksha] Jawaharla		6	(0	0	0	0973-1741	0973-1733	DEC	2017 http://dx.doi.org/10.1				WOS:000416276900
J	Roy, Sneha; Bhat, Rajiv	EGCG Disaggregates Human alpha-		[Roy, Sneha; Bhat, Raji		0	(0	0	0	0961-8368	1469-896>	DEC	2017	Biochemist			WOS:000418795900
J				[Maurya, Ranjana; Sara		0	(0 0	0		0925-4773			2017 http://dx.doi.org/10.1	0 Developme		Bronze	WOS:000402994800
J	Kumar, Pawan	IFN gamma-producing - CD4(+) T lym	1	[Kumar, Pawan] Jawah	KUMAR, PAV	67	26	3 27	1		2001-1326		JUN 15	2017 http://dx.doi.org/10.1		28646367	gold, Green	WOS:000404060500
J	Das, Anup Kumar	Global Entrepreneurship, Institutions a	SCIENCE AND PUBLIC POLICY	[Das, Anup Kumar] Jav	Das, Anup Ku	1	(0	2	5	0302-3427	1471-5430	APR	2017 http://dx.doi.org/10.1	0: Environmen			WOS:000401745500
J	Kirar, Jyoti Singh; Agrawal, R	Composite kernel support vector mad	BIOMEDICAL SIGNAL PROCESSING AND CON	[Kirar, Jyoti Singh; Agra	Agrawal, Ram	52	19	20	0	15	1746-8094	1746-8108	MAR	2017 http://dx.doi.org/10.1	0 Engineering			WOS:000393726500
J	Roy, Anupama	Civil Wars in South Asia: State, Sove	CONTRIBUTIONS TO INDIAN SOCIOLOGY	[Roy, Anupama] Jawah		1	(0	0	0	0069-9667	0973-0648	FEB	2017 http://dx.doi.org/10.1	1 Sociology			WOS:000395346000
J	Kumar, Rahul	Twenty British Films: A Guided Tour	HISTORICAL JOURNAL OF FILM RADIO AND TE	[Kumar, Rahul] Jawaha		1	(0	0	0	0143-9685	1465-3451		2017 http://dx.doi.org/10.1	0 Film, Radio			WOS:000401983000
J	Prasad, Subhash Chandra; A	Robust Pinball Twin Bounded Suppor	NEURAL PROCESSING LETTERS	[Prasad, Subhash Cha		36	(0	1	1	1370-4621	1573-773>		http://dx.doi.org/10.1	0 Computer S			WOS:000824545200
J	Sham, Eht E.; Vidyarthi, Deo	CoFA for QoS based secure commun		[Sham, Eht E.; Vidyarth	Vidyarthi, Dec	59		0	6	6	1051-2004	1095-4333	JUN 30	2022 http://dx.doi.org/10.1	0 Engineering			WOS:000790963400
J	Khumbah, A. Lozaanba		INDIAN JOURNAL OF TRADITIONAL KNOWLED	[Khumbah, A. Lozaanb		13		0	2	2	0972-5938	0975-1068	JAN	2022	Plant Scien			WOS:000760156500
J		Insilico study on the effect of SARS-C		[Verma, Jyoti; Subbara	Subbarao, Na	37	17	7 17	0		0042-6822		SEP	2021 http://dx.doi.org/10.1		34217923	Green Publ	WOS:000674659900
J	Bhuta, Aishwarya		AFFILIA-JOURNAL OF WOMEN AND SOCIAL W			1	C	0	0		0886-1099)	http://dx.doi.org/10.1				WOS:000628949000
J		Diversity of SARS-CoV-2 isolates dri		[Singh, R. K. Sanayaim	, RK Sanayair	34	2	2 2	0		0950-2688		FEB 1	2021 http://dx.doi.org/10.1		33517929	Green Pub	WOS:000616817400
J	Nupur, Priyanka			[Nupur, Priyanka] Jawa		44	1	1 1	0		1473-6489		i	2021 http://dx.doi.org/10.1				WOS:000670405900
J	, , ,			[Mondal, Dinabandhu; F	Paul, Pintu/00	60	4	1 4	1		0190-7409			2020 http://dx.doi.org/10.1				WOS:000601329800
J		Enhanced expression of recombinant	JOURNAL OF APPLIED MICROBIOLOGY JOURNAL OF THINGS JOURNAL	[Karan, S.; Choudhury,		67	14	0	1	11	1364-5072	1365-2672		2021 http://dx.doi.org/10.1		33025668		WOS:000580721800
J	,,,			[Kumar, Mahender; Cha		37		1 14	2		2327-4662		OCT	2020 http://dx.doi.org/10.1				WOS:000577624800
J	2 2	Game Theory Based Pixel Approxima	NEPHROLOGY DIALYSIS TRANSPLANTATION	[Raj, Aditya; Minz, Sona	Raj, Aditya/UU	32		3 3	3		1568-4946			2020 http://dx.doi.org/10.1	Transplanta			WOS:000554904200 WOS:000562392101
J	Jha. Madhavi		INTERNATIONAL REVIEW OF SOCIAL HISTORY			101			0	-	0020-8590			2020 http://dx.doi.org/10.1			Bronze	WOS:000562392101
,			PHYSICA STATUS SOLIDI A-APPLICATIONS AN		Chauban Dr	38			4		1862-6300			2020 http://dx.doi.org/10.1			BIUIIZE	WOS:000524940000
1			PHYSICAL REVIEW E	[Kumar, Avanish: Pand	Chaunan, Dr.	46		1 4	0		2470-0045			2020 http://dx.doi.org/10.1		32168652	Green Sub	WOS:000521439700
	Rai, P.; Dimri, A. P.		·	[Rai, P.: Dimri, A. P.1 Ja	Dimri A P/00	23		1 4	n		1350-4827			2020 http://dx.doi.org/10.1		02.0000Z	Bronze	WOS:000513090300
	Kumar, Rajesh		JOURNAL OF THE GEOLOGICAL SOCIETY OF	. , , , , , , , , , , , , , , , , , , ,	Kumar, Raies	27		5 5	0	-	0016-7622			2019 http://dx.doi.org/10.1			Dioiale	WOS:000496203100
J		Large magnetocaloric effect and critic		[Meenakshi; Kumar, Ar	,,	46		5 5	0		0042-207X		NOV	2019 http://dx.doi.org/10.1				WOS:000494887000
J	Modongal, Shameer	What is Political Islam?		[Modongal, Shameer] J	Modongal, Sh	1		0 0	0		1521-9488	1468-2486		2019 http://dx.doi.org/10.1				WOS:000492900800
J			NUTRITION AND CANCER-AN INTERNATIONAL		3 ,	30	11	1 11	0			1532-7914		2020 http://dx.doi.org/10.1		31474152		WOS:000483445900
J	Dutt, Bishnupriya	October revolution, echoes of the pas		[Dutt, Bishnupriya] Jaw		16	1	1 1	0	2	1468-2761	2040-0616	SEP 2	2019 http://dx.doi.org/10.1				WOS:000482311900
J		Changing socio-economic and climat	AGROECOLOGY AND SUSTAINABLE FOOD ST	[Babu, Mudigere Sanne	SAHA, LALA/	47	(0	0		2168-3565			2020 http://dx.doi.org/10.1				WOS:000471549700
J	Guha, Brishti	Malice in pretrial negotiations	INTERNATIONAL REVIEW OF LAW AND ECON	[Guha, Brishti] Jawahar		30	1	1 1	1	1	0144-8188	1873-6394	JUN	2019 http://dx.doi.org/10.1	0 Economics			WOS:000474321000
J	Punia, Anita; Siddaiah, N. Siv	Mobility and Behaviour of Metals in C	MINE WATER AND THE ENVIRONMENT	[Punia, Anita; Siddaiah		30	2	2 2	5	23	1025-9112	1616-1068	JUN	2019 http://dx.doi.org/10.1	0 Water Reso			WOS:000470215600
J	Kumari, Poonam; Babuta, Mr	Structural and functional characterisat	JOURNAL OF STRUCTURAL BIOLOGY	[Kumari, Poonam; Bab	Kumari, Poon	71	5	5 5	0	3	1047-8477	1095-8657	MAY1	2019 http://dx.doi.org/10.1	0 Biochemist	30935984		WOS:000468258000
J	Taneja, Mahima	From Slutwalks to Nirbhaya: Shifts in	WOMENS STUDIES INTERNATIONAL FORUM	[Taneja, Mahima] Jawa	Taneja, Mahin	r 33	1	1 1	0	1	0277-5395		MAY-JUN	2019 http://dx.doi.org/10.1	0 Women's S			WOS:000472698700
J	Mondal, Amal Chandra; Fatin	Direct and indirect evidences of BDN	INTERNATIONAL JOURNAL OF NEUROSCIENC	[Mondal, Amal Chandra	Mondal, Amal	145	43	3 49	4	31	0020-7454	1563-5279	MAR 4	2019 http://dx.doi.org/10.1	0 Neuroscien	30235967		WOS:000461190600
J	Jayal, Niraja Gopal	Reconfiguring Citizenship in Contemp	SOUTH ASIA-JOURNAL OF SOUTH ASIAN STU	[Jayal, Niraja Gopal] Ja		30	22	2 23	2		0085-6401			2019 http://dx.doi.org/10.1			Bronze	WOS:000462187200
J	Singh, Mohinder; Dasgupta, I	Exceptionalising democratic dissent:	POSTCOLONIAL STUDIES	[Singh, Mohinder] Jawa	DasGupta, Ra	27	4	5	0	3	1368-8790	1466-1888	JAN 2	2019 http://dx.doi.org/10.1	01 Cultural Stu			WOS:000459712800
J	Ahmad, Mir Hilal; Fatima, Ma	Influence of microglia and astrocyte a	JOURNAL OF CLINICAL NEUROSCIENCE	[Ahmad, Mir Hilal; Fatir	Mondal, Amal	92		73	2	26	0967-5868	1532-2653	JAN	2019 http://dx.doi.org/10.1		30385170		WOS:000457660200
J	Kumar, Raju; Khurana, Divya	Giant negative electrocaloric effect ar	CERAMICS INTERNATIONAL	[Kumar, Raju; Khurana,	Kumar, Ashisl	48	9	9	3	52	0272-8842	1873-3956	DEC 1	2018 http://dx.doi.org/10.1	0 Materials S			WOS:000448226900
	Kumari Anita: Kulshreetha II	Trace ambient levels of particulate me	JOURNAL OF ATMOSPHERIC CHEMISTRY	[Kumari, Anita; Kulshre		1	1	1 1	0	1	0167-7764	1573-0662	DEC	2018 http://dx.doi.org/10.1	0 Environmen		Bronze	WOS:000454526600
J			JOURNAL OF ALLOYS AND COMPOUNDS	[Kumar, Raju; Singh, Sa		56	28	3 29	10		0925-8388			2018 http://dx.doi.org/10.1				WOS:000444058300

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs		Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Sundaram, Smita; Thakur, Inc	Induction of calcite precipitation through	BIORESOURCE TECHNOLOGY	[Sundaram, Smita] Jaw		19	17	17	10	39	0960-8524	1873-2976	APR	2018 http://dx.doi.org/10	0.10 Agricultural	29370973		WOS:0004261557000
J	Ghosh, Rajoshree	The Dynamics of a Mughal Court Fest	INDIAN HISTORICAL REVIEW	[Ghosh, Rajoshree] Jav		21	C	0	0	1	0376-9836	0975-5977	DEC	2017 http://dx.doi.org/10).11 History; Asi			WOS:0004168095000
J	Sharma, Vinay; Saha, J.; Pat		JOURNAL OF MAGNETISM AND MAGNETIC M	[Sharma, Vinay, Kuanr,	Kuanr, Bijoy K	37	24	26	1		0304-8853			2017 http://dx.doi.org/10	0.10 Materials S			WOS:0004024823000
J	Kim, Jiye	UN CONVENTION ON THE LAW OF	PACIFIC AFFAIRS	[Kim, Jiye] Jawaharlal N	, . ,	1	C	0	0		0030-851X			2017	Area Studie			WOS:0004022165000
J		Designing an Escherichia coli Strain I		[Tyagi, Neetu; Saini, De		32	6	9	0		1073-6085			2017 http://dx.doi.org/10		28374116		WOS:0004001332000
J		Arabidopsis thaliana serpins AtSRP4		[Bhattacharjee, Lipika;	Gautam, Jane	48	10		_			1399-3054	MAR	2017 http://dx.doi.org/10		27709637		WOS:0003948971000
J	Nagpal, Isha; Abraham, Sure	Ameliorative effects of gallic acid, que	TOXICOLOGY MECHANISMS AND METHODS	[Nagpal, Isha; Abraham		60	10	10	0		1537-6516			2017 http://dx.doi.org/10		28043195		WOS:0003995318000
J		Observation of Griffith like phase and		[Bisht, Priyanka; Nagpa		85	0	0	0		0021-8979			2022 http://dx.doi.org/10			Bronze	WOS:0008275909000
J		Tests of a generalized Barker-Hender		[Kumari, Bina; Sarkar,		105	0	0	1		0301-0104			2022 http://dx.doi.org/10				WOS:0007935631000
J	0. 1.7.	MTO1-RESPONDING DOWN 1 (MRI	ACS CHEMICAL NEUROSCIENCE	[Singh, Anupriya; Sharr	-	31	0	0	4		0721-7714 1948-7193	1432-2038	JAN 19	2022 http://dx.doi.org/10 2022 http://dx.doi.org/10		35325291 34990120		WOS:0007780184000
J	. , , , ,			[Tripathi, Shweta; Jha, \$	Jha, Sushil/00 Kumar, Sanier	82 30		0	0		1948-7193 0250-4707	0070 7000				34990120		WOS:0007421830000
J	Bhuta, Aishwarya	Defect-induced strain-assisted surface	PROGRESS IN DEVELOPMENT STUDIES	[Kumar, Sanjeev; Maha [Bhuta, Aishwarya] Jaw	Kumar, Sanjer	30		0	2	_	1464-9934		-		_			WOS:0006980692000
J		Trends of adult height in India from 19		[Choudhary, Krishna Ku	Choudhan Ki	44		0 0	0		1932-6203	14//-02/	SEP 17	2022 http://dx.doi.org/10 2021 http://dx.doi.org/10		3/53/216	Green Buhl	WOS:0006970156000
1		•		[Kumar, Indal: Chowdhu	Roy Chowdhu	50		0	7		0973-1741	0073 1733		2021 http://dx.doi.org/10		34334210	Green Fubi	WOS:0007070733000
,	Joshi, Rajendra Kr.; Garkoti,		LAND DEGRADATION & DEVELOPMENT	[Joshi, Rajendra Kr.; Ga	, .	95		0	10		1085-3278			2021 http://dx.doi.org/10				WOS:0006732375000
		Noise and delay can shape distribution		[Bhadana, Jvoti: Chanu	. Athokpam La	45	-	0	10		0924-090X			2021 http://dx.doi.org/10				WOS:0006732375000
J	Dimri, A. P.	Bias correction demonstration in two	JOURNAL OF WATER AND CLIMATE CHANGE	. ,,,,	, , anonpaill La	22	2	2	1		2040-2244			2021 http://dx.doi.org/10			hybrid	WOS:000662946900
		Film Music	BIOSCOPE-SOUTH ASIAN SCREEN STUDIES			3		, ,			0974-9276			2021 http://dx.doi.org/10			ilyona	WOS:000002340900
	Pandey, Pramod		LINGUA	[Pandey, Pramod] Jawa	Pandey, Pram	49	-	1 0	0			1872-6135		2021 http://dx.doi.org/10				WOS:000730712900 WOS:000609594400
1	Sanyal, Devapriya	Locating World Cinema: Interpretation	FILM CRITICISM	[Sanyal, Devapriya] JNI	i andey, i ian	1		0	0		0163-5069	1072-0133	JAN	2021 http://dx.doi.org/10			gold	WOS:000003334400
J		Non-Destructive Real-Time Glucose ([Todi, Swati; Agarwal, F	Agarwal Poor	24		0	1		0256-4602	0974-5971	JAN 2	2022 http://dx.doi.org/10			goid	WOS:000577347600
		Joint beacon frequency and beacon tr	TRANSACTIONS ON EMERGING TELECOMMU		Singh, Karan/l	33	4	1 4			2161-3915	0014 0011	0,1112	http://dx.doi.org/10				WOS:000574218900
			PLANT CELL REPORTS	[Nishad, Anand; Nandi,	Nandi, Ashis/0	61	13	13	6		0721-7714	1432-2033	IΔN	2021 http://dx.doi.org/10		32975635		WOS:000572719200
J	Sah, Ram Shankar	Mughal State and the Information Sys		[Sah, Ram Shankar] Ja	rearian, reariance	45		0 0	0	1	0376-9836			2019 http://dx.doi.org/10		02070000		WOS:000510336200
J	Kumar, Rahul	Screen Culture: A Global History	HISTORICAL JOURNAL OF FILM RADIO AND TI			1		0	0	1	0143-9685			2019 http://dx.doi.org/10				WOS:000477163900
J			MULTIMEDIA TOOLS AND APPLICATIONS	[Choudhary, Nirmal; Bh		56	3	3 3	1		1380-7501		JUN	2019 http://dx.doi.org/10				WOS:0004771005000
J		BIOCHEMICAL AND MOLECULAR B		[Kumar, Pardeep] Jawa		0	0	0 0	0		0017-5749			2019 http://dx.doi.org/10			Bronze	WOS:000472085300
J	Tabasum, Saba; Singh, Rana	Fisetin suppresses migration, invasio	CHEMICO-BIOLOGICAL INTERACTIONS	(Tabasum, Saba; Singl	Tabasum, Sat	32	22	22	0		0009-2797			2019 http://dx.doi.org/10		30802432		WOS:000462156600
J	Kumar, Naresh	Transboundary water governance and		[Kumar, Naresh] Jawah		1	0	0	2		1354-9839			2019	Green & Su			WOS:000460072200
J	Kumar, Naresh	Water, knowledge and the environment		[Kumar, Naresh] Jawah		1	0	0	0	1	1354-9839	1469-6711	APR 3	2019	Green & Su			WOS:000460072200
J	Dimri, A. P.	Comparison of regional and seasona	THEORETICAL AND APPLIED CLIMATOLOGY	[Dimri, A. P.] Jawaharla		47	10	11	1		0177-798X			2019 http://dx.doi.org/10	.10 Meteorolog			WOS:000464906200
J	Sen, Sunanda		JOURNAL OF POST KEYNESIAN ECONOMICS			44	5	5 5	2	13	0160-3477	1557-7821	APR 2	2020 http://dx.doi.org/10			Green Publ	WOS:000461969600
J	Rath, Pragyan Parimita; Kum	Different Faces (Phases) of Actin Dep		[Rath, Pragyan Parimita		0	0	0	0	0	0006-3495	1542-0086	FEB 15	2019	Biophysics			WOS:000460779802
J	Roy, Mallarika Sinha	Narrating Love and Violence: Women	CONTRIBUTIONS TO INDIAN SOCIOLOGY	[Roy, Mallarika Sinha] J		2	C	0	0	0	0069-9667	0973-0648	FEB	2019 http://dx.doi.org/10	0.11 Sociology		Bronze	WOS:000461595500
J	Khan, Sabah	Pious Practice and Secular Constrain	INTERNATIONAL SOCIOLOGY	[Khan, Sabah] Jawahar		1	C	0	0	1	0268-5809	1461-7242	SEP	2018 http://dx.doi.org/10	0.11 Sociology			WOS:000444487300
J	Patil, Prachi	Boundaries and motherhood: Ritual a	FEMINIST THEORY	[Patil, Prachi] Jawaharla		1	C	0	0	0	1464-7001	1741-2773	AUG	2018 http://dx.doi.org/10).11 Women's S			WOS:000442272000
J	Mahala, Avijit	Soil erosion estimation using RUSLE	ARABIAN JOURNAL OF GEOSCIENCES	[Mahala, Avijit] Jawaha	Mahala, Avijit/	69	24	25	3	28	1866-7511	1866-7538	JUL	2018 http://dx.doi.org/10	.10 Geoscience			WOS:000436790900
J	Jayal, Niraja Gopal	DEMOCRATIZATION FROM ABOVE	PACIFIC AFFAIRS	[Jayal, Niraja Gopal] Ja		1	0	0	0	0	0030-851X	1715-3379	JUN	2018	Area Studie			WOS:000442384200
J	Singh, Priyadarshini; Asthana	Hydrogeochemical processes control	ENVIRONMENTAL EARTH SCIENCES	[Singh, Priyadarshini; A	MUKHERJEE	43	5	5	1	15	1866-6280	1866-6299	JUN	2018 http://dx.doi.org/10	0.10 Environmen			WOS:000436543200
J	Das, Kishan; AhmedMir, Irsha	Size-dependent magnetic properties	MATERIALS RESEARCH EXPRESS	[Das, Kishan; AhmedM	Bohidar, Hima	45	4	4	3	54	2053-1591		MAY	2018 http://dx.doi.org/10	0.10 Materials S			WOS:000433072500
J	Kumar, Vijay; Singh, Satyend	Optical and magnetic properties of (1	JOURNAL OF ALLOYS AND COMPOUNDS	[Kumar, Vijay; Singh, S	Kumar, Vljay/0	50	14	14	1	22	0925-8388	1873-4669	JAN 25	2018 http://dx.doi.org/10	0.10 Chemistry,			WOS:000415931900
J	Kumar, Pavan	India's war: the making of modern sou		[Kumar, Pavan] Jawaha		1	C	0	0		0020-5850			2018 http://dx.doi.org/10				WOS:000419577800
J	Tandekar, Kesar; Supriya, Sa	Directional synthesis of alpha-AgFe(N	NEW JOURNAL OF CHEMISTRY	[Tandekar, Kesar; Supr		35	1	1 1	0	13	1144-0546	1369-9261	DEC 7	2017 http://dx.doi.org/10	0.10 Chemistry,			WOS:000415839300
J	Khan, Khalid; Lobiyal, D. K.		WIRELESS PERSONAL COMMUNICATIONS	[Khan, Khalid; Lobiyal,	Khan, Khalid/0	20	C	1	0		0929-6212	1572-834X		2017 http://dx.doi.org/10			-	WOS:000411208200
J	Naskar, Pieu; Puri, Niti	Phosphorylation of SNAP-23 regulate	BIOLOGYOPEN	[Naskar, Pieu; Puri, Niti		42	14	14	0	4	2046-6390		SEP 15	2017 http://dx.doi.org/10	0.12 Biology	28784843	Green Publ	WOS:000410919200
J	Jaiswal, Rishi Kumar, Kumar			[Jaiswal, Rishi Kumar; I	Yadava, Pram	38	8	9	0		1932-6203		JUL 13	2017 http://dx.doi.org/10			Green Subr	WOS:000405649700
J		Large dataset test of Birch's law for se		[Roy, Umesh C.; Sarkar	roy, Umesh Cl	78	1	1 1	0		0021-8979			2017 http://dx.doi.org/10				WOS:000403291200
J	Neog, Bhaskarjit	, ,	ETHICAL THEORY AND MORAL PRACTICE	[Neog, Bhaskarjit] Jawa		1	C	0	0		1386-2820			2017 http://dx.doi.org/10				WOS:000403037000
J			MOLECULAR AND BIOCHEMICAL PARASITOL		Gaurav, Amit/	30	2	2 3	0		0166-6851	1872-9428		2017 http://dx.doi.org/10		28082182		WOS:000397374700
J		Allosteric inhibition of topoisomerase	JOURNAL OF PHOTOCHEMISTRY AND PHOTO	. , , , ,	Subbarao, Na	59	17	18	1		1011-1344		FEB	2017 http://dx.doi.org/10		28122297		WOS:000395955000
J	Kumar, Manish	Food, National Identity and Nationalis		[Kumar, Manish] Jawah		1	C	0	0		1478-9299			2017 http://dx.doi.org/10				WOS:000397191700
J				, ,	Pramanik, Asl	44	16				0304-8853		JAN 15	2017 http://dx.doi.org/10			Green Subr	WOS:000396492300
J	Gupta, Anshu; Paulraj, R.	Leachate composition and toxicity as		[Gupta, Anshu; Paulraj,		37	14	14	3		0959-3330	1479-487	1	2017 http://dx.doi.org/10		27735215		WOS:000403391500
J		Chromatin-Remodeling Factor BRG1	FRONTIERS IN CELLULAR AND INFECTION MI			47	C	0	0	_	2235-2988		APR 1	2022 http://dx.doi.org/10		35433496	Green Publ	WOS:000790872000
	Chimni, B. S.			[Chimni, B. S.] Jawahar		141	C	0	0	_	0922-1565			2022 http://dx.doi.org/10				WOS:000751898000
J			PHYSICA B-CONDENSED MATTER	[Bisht, Priyanka; Meena		35	0	0	1		0921-4526			2021 http://dx.doi.org/10				WOS:000713715700
J						54	6	il 6	2	14	1462-2912	1462-2920	FEB	2022 http://dx.doi.org/10	0.11 Microbiolog	34227231		WOS:000675726800
J J	Verma, Nidhi; Narayan, Om F	Functional characterization of a high-		[Verma, Nidhi; Narayan	Ivarayan, One	34		-										
7	Verma, Nidhi; Narayan, Om F Jamil, Ghazala	A Secular Need: Islamic Law and Sta	CONTEMPORARY SOUTH ASIA	[Jamil, Ghazala] Jawah	ivarayan, Ome	1	C	0	0		0958-4935			2021 http://dx.doi.org/10	0.10I Area Studie			
]]]	Verma, Nidhi; Narayan, Om F Jamil, Ghazala Mishra, Manisha; Kulshrestha	A Secular Need: Islamic Law and Sta A Brief Review on Changes in Air Pol	CONTEMPORARY SOUTH ASIA AEROSOL AND AIR QUALITY RESEARCH	[Jamil, Ghazala] Jawah [Mishra, Manisha; Kulsh		1 53	6	0 0	0	6	1680-8584	2071-1409		2021 http://dx.doi.org/10 2021 http://dx.doi.org/10	0.10 Area Studie 0.42 Environmen		gold	WOS:000649299600
]]]	Verma, Nidhi; Narayan, Om F Jamil, Ghazala Mishra, Manisha; Kulshrestha Kumari, Madhulata; Subbara	A Secular Need: Islamic Law and Sta A Brief Review on Changes in Air Pol	CONTEMPORARY SOUTH ASIA AEROSOL AND AIR QUALITY RESEARCH JOURNAL OF BIOMOLECULAR STRUCTURE 8	[Jamil, Ghazala] Jawah [Mishra, Manisha; Kulsh	Subbarao, Na	1	6	0 0	2	6		2071-1409 1538-0254	APR	2021 http://dx.doi.org/10	0.10 Area Studie 0.42 Environmer 0.10 Biochemist		,	WOS:000661582800 WOS:000649299600 WOS:000637606700 WOS:000626321500

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Tandekar, Kesar; Naulakha, R	Coating Keplerate based host-guest r		[Tandekar, Kesar, Naul		47	0	0	0		0020-1693			2021 http://dx.doi.org/10.10				WOS:00060561790000
J	Moar, Preeti; Tandon, Ravi	Galectin-9 as a biomarker of disease		[Moar, Preeti; Tandon,		218	12	12	4		0008-8749			2021 http://dx.doi.org/10.10		33494007		WOS:00061831670001
J			NEUROSCIENCE LETTERS	[Khan, Shafa; Kaur, Ma		30	1	1	0		0304-3940			2021 http://dx.doi.org/10.10		33444674		WOS:00061571190001
J			BIOCHIMICA ET BIOPHYSICA ACTA-GENE REC	. , , ,	Vijayan, Rama	48	2	2 2	0		1874-9399			2021 http://dx.doi.org/10.10		33444783		WOS:00064101980000
J	Gaurh, Kaustubh	Representations of Music and Musicia		[Gaurh, Kaustubh] Jawa		24	C	0	0		0376-9836			2020 http://dx.doi.org/10.11				WOS:00060018100000
J			NEURAL COMPUTING & APPLICATIONS	[Balasundaram, S.; Pra		44	g	9	10	19	0941-0643			2020 http://dx.doi.org/10.10				WOS:00054964670003
J	Alex, Deepika Rose Sharma, Monika: Kuanr, Bijor		SOUTH ASIA-JOURNAL OF SOUTH ASIAN STU JOURNAL OF PHYSICS D-APPLIED PHYSICS		Sharma, Moni	36	0	0	0	1	0085-6401			2020 http://dx.doi.org/10.10 2020 http://dx.doi.org/10.10				WOS:00051833260000
J			PHYSICS D-APPLIED PHYSICS PHYSICA B-CONDENSED MATTER	[Sharma, Monika; Kuar [Gupta. Renu: Pramani	,	39	3	3			0022-3727							WOS:00052682880000 WOS:00048173380005
J	Mansi: Kushwaha, Nirbhay Ki		MOLECULAR PLANT PATHOLOGY	[Mansi: Kushwaha, Nirt	Singh, Ashish	42	1	1 2	1	14				2019 http://dx.doi.org/10.10 2019 http://dx.doi.org/10.11	Plant Scien	31475785	Croon Dubl	WOS:00048173380005
1	Parveen, Shazia; Singh, Son		BIOCHEMICAL AND BIOPHYSICAL RESEARCH	. , ,	KOMATH SN	23		3	1		0006-291X			2019 http://dx.doi.org/10.10	Biochemist	314/3/63	Green Fubi	WOS:00049576320000
J	Chauhan, Sucheta: Ahmad, S		PROTEINS-STRUCTURE FUNCTION AND BIOIN	, ,		69	12	12	1	9	0887-3585	1097-0134		2020 http://dx.doi.org/10.10	Biochemist	31228283		WOS:00030046110000
J	. , , ,	CHANGE IN THE LIPID PROFILE, LIF		[Kumar, Pardeep; Baq	rumaa, onar	0		0		0	0017-5749			2019 http://dx.doi.org/10.11	_	UILLULUU	Bronze	WOS:00047408530010
J		Comparative effect of green tea polyp		[Admane, Nikita; Grove		0	0	0 0	0		1933-6896			2019	Biochemist		DIGIES	WOS:00046842390023
J	Choudhary, A.; Dimri, A. P.		THEORETICAL AND APPLIED CLIMATOLOGY		Choudhary, A	115	4	4	0		0177-798X			2019 http://dx.doi.org/10.10	Meteorolog			WOS:00046715100001
J	Kumar, Sumit; Kumar, Raj	Role of acemannan O-acetyl group in	CARBOHYDRATE POLYMERS	[Kumar, Sumit; Kumar,	-	19	g	9	3	20	0144-8617	1879-1344	MAR 1	2019 http://dx.doi.org/10.10	Chemistry,	30600029		WOS:00045453750004
J	Priya, Ritu; Kurian, Chris M.	Regulating Access and Protecting Tra	SCIENCE TECHNOLOGY AND SOCIETY	[Priya, Ritu; Kurian, Chr		61	C	0	3		0971-7218			2018 http://dx.doi.org/10.11	Manageme			WOS:0004427279000
J	Negi, Seema; Singh, Shashi	Stable cellular models of nuclear rece	TOXICOLOGY IN VITRO	[Negi, Seema; Singh, S	Negi, Seema/	64	2	2 2	0	6	0887-2333		ост	2018 http://dx.doi.org/10.10	Toxicology	29933105		WOS:0004453103000
J	Das, Nupur Kanti; Sandhya, S	Leishmania donovani inhibits ferropor	CELLULAR MICROBIOLOGY	[Das, Nupur Kanti; San		40	3	3	0	1	1462-5814	1462-5822	JUL	2018 http://dx.doi.org/10.11	Cell Biolog	29470856		WOS:0004346367000
J	Sharma, Priyanka; Puri, Niti	A new role for mast cells as scavenge	IMMUNOLOGYLETTERS	[Sharma, Priyanka; Pur		55	7	7	0	7	0165-2478	1879-0542	JUL	2018 http://dx.doi.org/10.10	Immunology	29635001		WOS:0004388094000
J	Mohan, Dinesh; Patel, Manve	Development of sustainable biochars	ABSTRACTS OF PAPERS OF THE AMERICAN	[Mohan, Dinesh; Patel,	Mohan, Dines	0	C	0	0	4	0065-7727		MAR 18	2018	Chemistry,			WOS:0004355399007
J	Ghosh, Jayati	A note on estimating income inequalit	ECONOMIC AND LABOUR RELATIONS REVIEW	[Ghosh, Jayati] Jawaha		15	5	5 5	0	8	1035-3046	1838-2673	MAR	2018 http://dx.doi.org/10.11	Economics			WOS:0004299567000
J	Sharma, Ananya	Political Tolerance in the Global South	ASIAN JOURNAL OF SOCIAL SCIENCE	[Sharma, Ananya] Jawa		1	0	0	0	3	1568-4849	1568-5314		2018 http://dx.doi.org/10.11	Area Studie			WOS:0004560177000
J	Mehta, Ridhima; Lobiyal, D. H	Cross-layer optimization using two-lev	TELECOMMUNICATION SYSTEMS	[Mehta, Ridhima; Lobiy	Mehta, Ridhin	25	8	8	0	6	1018-4864	1572-9451	DEC	2017 http://dx.doi.org/10.10	Telecommu			WOS:0004140388000
J	Singh, Abhishek K.; Murthy, S	Experimental study of relaxation dynar	THERMOCHIMICA ACTA	[Singh, Abhishek K.; M	Singh, Abhish	30	C	0	1	9	0040-6031	1872-762>	NOV 10	2017 http://dx.doi.org/10.10	Thermodyn			WOS:0004161972000
J	Saini, Sunil Kumar; Mangalha	DNA Methyltransferase1 (DNMT1) Iso	SCIENTIFIC REPORTS	[Saini, Sunil Kumar; Ma	Saini, Sunil/00	29	44	44	0		2045-2322		MAY8	2017 http://dx.doi.org/10.10	Multidiscipl	28484249	Green Publ	WOS:0004008738000
J	Singh, Shikha		INTERNATIONAL RESEARCH IN CHILDRENS L			60	C	0	1		1755-6198			2022 http://dx.doi.org/10.33	Literature			WOS:0007499995000
J	Verma, Neha; Tiku, Ashu Bha	Role of mTOR pathway in modulation	INTERNATIONAL JOURNAL OF RADIATION BIO	[Verma, Neha; Tiku, As		47	0	0	1	1	0955-3002		FEB 1	2022 http://dx.doi.org/10.10	Biology; Nu	34855567		WOS:0007318936000
J	Abbi, Anvita		JOURNAL OF LINGUISTIC ANTHROPOLOGY	[Abbi, Anvita] Jawaharl		1	0	0	0	1	1055-1360	1548-1395	5	http://dx.doi.org/10.11	Anthropolog			WOS:0007217923000
J	Pande, Amba		JOURNAL OF ASIAN AND AFRICAN STUDIES			64	C	0	2		0021-9096			2022 http://dx.doi.org/10.11				WOS:0007094823000
J		Non-enzymatic and rapid detection of		[Dhiman, Tarun Kumar;	DHIMAN, TAF	55	1	1	6		1387-2176			2021 http://dx.doi.org/10.10		34259948		WOS:0006735132000
J	Anjaly, Km; Tiku, A. B.	MicroRNA mediated therapeutic effect		[Anjaly, Km; Tiku, A. B.]		104	1	1	0		0301-4851			2021 http://dx.doi.org/10.10		34304390		WOS:0006772240000
J		Functional implications of residues of		[Ruhel, Rajrani; Gnanas	Kumar, Manis	67	2	2 2	0		1742-464X			2021 http://dx.doi.org/10.11		34092039		WOS:0006646434000
J	, , ,	Solvent mediated reversible solid stat		[Tandekar, Kesar, Mish		46	1	1	2		1477-9226			2021 http://dx.doi.org/10.10 2021 http://dx.doi.org/10.10	. ,	33881432		WOS:0006418992000
J		A comparative study of human betaco	CURRENT CANCER DRUG TARGETS	[Verma, Jyoti; Subbara [Madhukar, Geet: Subb		152	- /	/		_	1568-0096		MAR	2021 http://dx.doi.org/10.10 2021 http://dx.doi.org/10.21		33483791	Bronze, Gre	WOS:0006099521000
J			PHYSIOLOGICAL AND MOLECULAR PLANT PA	. , . ,	REDDY KISH	46	2	0	1		0885-5765	1873-5576	DEC	2020 http://dx.doi.org/10.10	. 5,	33372876		WOS:0006721273000
,	,, ,			[Paul. Pintu: Mondal. Di	Paul Pintu/00	40	- 2	2	1		1010-5395	1041 2470		2021 http://dx.doi.org/10.10		33233942		WOS:0005905498000
1		Piperine-Coated Gold Nanoparticles		[Srivastav Saurabh: Ar	,	70	0	9 9			1948-7193	1041-2473	NOV 18	2020 http://dx.doi.org/10.10		33125229		WOS:0005929046000
J				[Kumar, Rakesh: Maur		56	2	2	1	_	2296-634X		AUG 7	2020 http://dx.doi.org/10.33		32850852	Green Publ	WOS:0005632046000
J			JOURNAL OF BIOMOLECULAR STRUCTURE &		. ,	29	1	1			0739-1102	1538-0254		2021 http://dx.doi.org/10.10		32715934		WOS:0005525402000
J	Jodhka, Surinder S.		AMERICAN JOURNAL OF SOCIOLOGY	[Jodhka, Surinder S.1 J.	,	1		0	0		0002-9602			2020 http://dx.doi.org/10.10				WOS:0005472814000
J	Sehra, Vikas	The Good Life: Unifying the Philosoph	SOCIAL SCIENCE JOURNAL	[Sehra, Vikas] Jawahar		1	0	0	0		0362-3319			2020 http://dx.doi.org/10.10				WOS:0005475740000
J	Kumar, Mahender; Chand, Sa	A Secure End-to-End Verifiable Intern		[Kumar, Mahender, Cha		36	6	6	1		1932-8184			2020 http://dx.doi.org/10.11				WOS:0005430499000
J	Mishra, Manisha; Kulshrestha	Extreme Air Pollution Events Spiking	AEROSOL AND AIR QUALITY RESEARCH	[Mishra, Manisha; Kulsl		83	5	5 5	0	5	1680-8584	2071-1409	JUN	2020 http://dx.doi.org/10.42			gold	WOS:0005379433000
J	Mayanglambam, Bhagita; Ne	Physicochemistry and water quality of	INTERNATIONAL JOURNAL OF ENVIRONMENT	[Mayanglambam, Bhag		69	4	4	2	6	0306-7319	1029-0397	MAY 28	2022 http://dx.doi.org/10.10	Chemistry,			WOS:0005233424000
J	Gupta, Jagriti; Juneja, Subha	UV Lithography-Assisted Fabrication	ACS OMEGA	[Gupta, Jagriti; Juneja,	Juneja, Subha	54	2	2	6	14	2470-1343		FEB 25	2020 http://dx.doi.org/10.10	Chemistry,	32118133	Green Publ	WOS:0005177960000
J	Chanu, Athokpam Langlen; S	Stochastic approach to study control s	EPIDEMIOLOGYAND INFECTION	[Chanu, Athokpam Lan	, Athokpam La	36	2	2	4	7	0950-2688	1469-4409		2020 http://dx.doi.org/10.10	Public, Env	32854801	Green Subi	WOS:0005687580000
J	Tiwari, Rajender Prasad; Bira	Strain engineering of ferroelectric KNI	JOURNAL OF PHYSICS-CONDENSED MATTER	[Tiwari, Rajender Prasa	Ghosh, Ram h	58	10	9	1	66	0953-8984	1361-648>	DEC 18	2019 http://dx.doi.org/10.10	Physics, Co	31470438		WOS:0004875563000
J	Mehra, Meeta Keswani; Sain	Implications of Quality of Schooling or	GLOBAL ECONOMIC REVIEW	[Mehra, Meeta Keswar		27	0	0	0	10	1226-508X	1744-3873	JAN 2	2020 http://dx.doi.org/10.10	Economics		Green Subr	WOS:0005016967000
J	Biswas, Kusan	A Robust and High Capacity Data Hid		[Biswas, Kusan] Jawah		48	3	3	0	5		2073-8994		2019 http://dx.doi.org/10.33	Multidiscipl		Green Subi	WOS:0005022766000
J		Association between autophagy and r		[Chauhan, Amit Kumar,		137	7	7	0		1389-9457			2019 http://dx.doi.org/10.10	Clinical Ne	31605901		WOS:0004967650000
J	Varma, R.; Puri, N.	<u> </u>	EUROPEAN JOURNAL OF IMMUNOLOGY	[Varma, R.; Puri, N.] Ja		0	C	0	0		0014-2980			2019	Immunology			WOS:0004900269015
J		The Inherited Neuromuscular Disorder		[Awasthi, Kapila; Bhatta		39	2	2 2	0		0028-3886			2019 http://dx.doi.org/10.41	Neuroscien	31744945		WOS:0005095475000
J	Kumar, Amit; Chaudhary, S.;		PHYSICA B-CONDENSED MATTER	[Kumar, Amit; Chaudha		50	2	2 2	0	-	0921-4526	1873-2135		2019 http://dx.doi.org/10.10	Physics, Co			WOS:0004692092000
J		Sef1-Regulated Iron Regulon Respon		[Ror, Shivani; Panwar,		42	8	8	0		1664-302X		JUL 9	2019 http://dx.doi.org/10.33		31354649	gold, Greer	WOS:0004744801000
J	Das Gupta, Chirashree		MONTHLY REVIEW-AN INDEPENDENT SOCIAL			0	C	0	0		0027-0520		JUN	2019	Political Sc			WOS:0004884176000
J	Chhetri, Preksha Shree	Media Politics in China. Improvising P		[Chhetri, Preksha Shre		1	C	0	0		0966-8136			2019 http://dx.doi.org/10.10				WOS:0004746272000
J		Expression of interferon regulatory fac		[Ahamad, Naseem; Ra		47	4	5	0		0301-4851			2019 http://dx.doi.org/10.10		30488374		WOS:0004620223000
J	Mazumdar, Surajit	The post-independence history of stud		[Mazumdar, Surajit] Jav		13	1	1	0		1368-8790			2019 http://dx.doi.org/10.10				WOS:0004597128000
J	Kumar, Deepak	Technoscientific Education and the De		[Kumar, Deepak] Jawa		43	0	0	0		0376-9836			2018 http://dx.doi.org/10.11				WOS:0004598724000
J	Paul, Pintu	Maternal Age at Marriage and Advers	JOURNAL OF PEDIATRIC AND ADOLESCENT	[Paul, Pintu] Jawaharlai	Paul, Pintu/00	56	12	12	0	9	1083-3188	1873-4332	DEC	2018 http://dx.doi.org/10.10	Obstetrics i	30107232		WOS:000449180800

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs		Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Anwar, Tamanna; Samudrala	Bioinformatics Analysis and Functions	GENES	[Anwar, Tamanna; Sam	1	79	4	1 4	0	1	2073-4425		ост	2018 http://dx.doi.org/10	.33 Genetics &	30332795	Green Publ	WOS:000448656700
J	Pai, Sudha	Shaping Policy in India: Alliance, Advo	GOVERNANCE-AN INTERNATIONAL JOURNAL	[Pai, Sudha] Jawaharla		1	C	0	0	0	0952-1895	1468-0491	ОСТ	2018 http://dx.doi.org/10	.11 Political Sc			WOS:000443996800
J	Sk, Rayhan	DOES FUEL TYPES AND PLACE O	INTERNATIONAL JOURNAL OF BEHAVIORAL N	[Sk, Rayhan] Jawaharla		0	C	0	0	0	1070-5503	1532-7558	ОСТ	2018	Psychology			WOS:000446532700
J	Agarwal, Vinti; Bharadwaj, K.	Recommending diverse friends in sign	WORLD WIDE WEB-INTERNET AND WEB INFO	[Agarwal, Vinti; Bharad		47	1	1 1	1	17	1386-145X	1573-1413	SEP	2018 http://dx.doi.org/10	.10 Computer S			WOS:000442231700
J	Anand, Bibin G.; Prajapati, K.	A beta(1-40) mediated aggregation o	BIOCHEMICAL AND BIOPHYSICAL RESEARCH	[Anand, Bibin G.; Praja	Anand, Bibin (38	8	9	0	16	0006-291X	1090-2104	JUN 18	2018 http://dx.doi.org/10	.10 Biochemist	29723530		WOS:000434370400
J	Ahuja, Naman P.	Rudolf Ray in Almora	MARG-A MAGAZINE OF THE ARTS	[Ahuja, Naman P.] JNU,	L'	0	C	0	0	0	0972-1444		JUN-SEP	2018	Art; Asian S			WOS:000437811900
J	Dahiya, Rashmi; Natarajan, K	Mutational analysis of TAF6 revealed	FEBS JOURNAL	[Dahiya, Rashmi; Natar	L	71	2	2 2	0	4	1742-464X	1742-4658	APR	2018 http://dx.doi.org/10	.11 Biochemist	29485702	Bronze	WOS:000430691000
J	Gautam, Gunjan	The SH3 Domain of Unconventional N	BIOPHYSICAL JOURNAL	[Gautam, Gunjan] Jawa		0	C	0	0	0	0006-3495	1542-0086	FEB 2	2018	Biophysics			WOS:000430563200
J	Singh, Jagendra; Sharan, Ad	Rank fusion and semantic genetic not	SWARM AND EVOLUTIONARY COMPUTATION	[Singh, Jagendra; Shar	SINGH, JAGE	47	10	10	2	8	2210-6502	2210-6510	FEB	2018 http://dx.doi.org/10	.10 Computer S			WOS:000423642900
J	Ghosh, Pratyay; Kumar, Brijes	Spontaneous dimerization and mome	PHYSICAL REVIEW B	[Ghosh, Pratyay; Kumai	Ghosh, Pratya	48	2	2 2	1	9	2469-9950	2469-9969	JAN 16	2018 http://dx.doi.org/10	.11 Materials S		Green Subr	WOS:000423114000
J	Alam, Taj; Raza, Zahid	A bacterial foraging-based batch scho	INTERNATIONAL JOURNAL OF BIO-INSPIRED ([Alam, Taj; Raza, Zahid	ALAM, TAJ/00	21	3	3 3	0	4	1758-0366	1758-0374		2018 http://dx.doi.org/10	.15 Computer S			WOS:00042832190
J	Anjaly, Km; Tiku, Ashu B.	Radio-Modulatory Potential of Caffeio	ANTI-CANCER AGENTS IN MEDICINAL CHEMIS	[Anjaly, Km; Tiku, Ashu		79	12	12	1	20	1871-5206	1875-5992		2018 http://dx.doi.org/10	.21 Oncology; 0	29141565		WOS:00044147800
J	Ray, Ashwini Kumar; Naiyer,	Application of SHAPE reveals in vivo	MOLECULAR AND BIOCHEMICAL PARASITOL	[Ray, Ashwini Kumar; N	Singh, Shashi	41	0	0	0	5	0166-6851	1872-9428	JAN	2018 http://dx.doi.org/10	.10 Biochemist	29175581		WOS:000423645900
J	Singh, Abhishek K.; Murthy, S	Experimental study of relaxation dynar	THERMOCHIMICA ACTA	[Singh, Abhishek K.; Mi	Singh, Abhish	73	2	2 2	0	8	0040-6031	1872-762>	NOV 10	2017 http://dx.doi.org/10	.10 Thermodyn			WOS:000416197200
J	Shauq, Ishtiaq Ahmed	Recalling the Caliphate: Decolonisation	POLITICAL STUDIES REVIEW	[Shauq, Ishtiaq Ahmed]		1	0	0	0	1	1478-9299	1478-9302	NOV	2017 http://dx.doi.org/10	.11 Political Sc			WOS:000413509000
J	Ram, Panch; Kumar, Brijesh	Theory of quantum oscillations of mag	PHYSICAL REVIEW B	[Ram, Panch; Kumar, B	Ram, Panch/0	29	18	3 18	1	6	2469-9950	2469-9969	AUG 9	2017 http://dx.doi.org/10	.11(Materials S		Green Subr	WOS:000407265300
J	Singh, Krishan Veer; Raza, Z.	A quantum-inspired binary gravitation	CONCURRENCY AND COMPUTATION-PRACTI	[Singh, Krishan Veer; R	Raza, Zahid/0	43		5 5	0	16	1532-0626	1532-0634	JUN 25	2017 http://dx.doi.org/10	.10 Computer S			WOS:00040154270
J	Ghosh, Jayati		GLOBALIZATIONS	[Ghosh, Jayati] Jawaha		16		0	0	4	1474-7731	1474-774)	d	2017 http://dx.doi.org/10				WOS:00041078630
J	Ganeshpandian, Porkkodi	Histories of surveillance from antiquity		[Ganeshpandian, Porkle		1	С	0 0	3	3	0020-5850	1468-2346	MAR 7	2022	Internationa			WOS:00076547420
J	Bhasin, Harsh; Agrawal, R. K.	Triploid genetic algorithm for convoluti	ALZHEIMERS & DEMENTIA	[Bhasin, Harsh; Agrawa	Agrawal, Ram	45	С	0	3	3	1552-5260	1552-5279		http://dx.doi.org/10	.10(Clinical Ne	35103391		WOS:00074887410
J			JOURNAL OF THE ELECTROCHEMICAL SOCI			41		0 0	5			1945-7111	NOV 1	2021 http://dx.doi.org/10			hybrid	WOS:00071612990
J			INTERNATIONAL JOURNAL OF ENVIRONMENT			72		0	6		0306-7319		,	http://dx.doi.org/10	.101 Chemistry,			WOS:00070270910
J		Role of two aminoacyl-tRNA synthetas		[Tandon, Smriti; Madhu		41		0	0	1	0001-706X	1873-6254	DEC	2021 http://dx.doi.org/10		34509454		WOS:00070506320
J	Sharma, Malvika		JOURNAL OF IMMIGRANT & REFUGEE STUDIE			16		0 0	0		1556-2948			http://dx.doi.org/10				WOS:000677262400
J	Raina, Dhruv	Science and Narratives of Nature: Eas		[Raina, Dhruv] Jawahar		1		0 0	0		0021-1753		MAR 1	2021 http://dx.doi.org/10				WOS:000635089800
.1	Bhardwaj, Sukanya	Policing the Liberal democratic state i		[Bhardwaj, Sukanya] Ja		30) 0	0		1473-6489			2021 http://dx.doi.org/10	_			WOS:000670405900
	Sujatha, V.	Locating the Medical: Explorations in		[Sujatha, V.] JNU, Sch	 	2) 0	0		0376-9836		DEC	2020 http://dx.doi.org/10				WOS:000670463300
.1	, ,	Acid-Liable Cleavage of Doxorubicing		[Priyadarshini, Eepsita;	_	30		1 1	5		1530-9932	0010 0011	NOV 16	2020 http://dx.doi.org/10		33200276		WOS:000594463900
J			1	[Choudhary, Nirmal; Mir		44		2	3		1432-7643	1433-7470		2021 http://dx.doi.org/10		COLOGETO		WOS:000579722700
1		<u> </u>	ENVIRONMENTAL EARTH SCIENCES	[Farswan, Sandhya; Vis	WI IKHED IEE	1	-) 0	3		1866-6280			2020 http://dx.doi.org/10			Bronze	WOS:000568565400
1	Jena, Manoj Kumar			[Jena, Manoj Kumar] Ja	WORTETOLL		-) 0	0	_	1568-4849			2020 http://dx.doi.org/10	_		DIVILLE	WOS:00057576390
1		Disorder under stress: Role of polyol		[Verma, Geetika; Singh	 	68	- 7	7 7	1		0301-4622			2020 http://dx.doi.org/10		32707418		WOS:00057570550
J	Ahuja, Naman P.			[Ahuja, Naman P.] Jawa		10) 0			0972-1444	1075-4200	JUN	2020	Art: Asian S	32/0/410		WOS:00058755460
1	Priva. Ritu: Suiatha. V.		INDIAN JOURNAL OF PUBLIC HEALTH	[Priva. Ritul Jawaharla]		9	12	2 13	0	_	0019-557X	2220 7603		2020 http://dx.doi.org/10	.41(Public, Env	32496237	gold	WOS:00061776670
1			ECONOMIC AND LABOUR RELATIONS REVIEW	. , , , , , , , , , , , , , , , , , , ,	 	15) 0	0		1035-3046			2020 http://dx.doi.org/10		02-100207	goid	WOS:00052376790
1			DRUG AND CHEMICAL TOXICOLOGY	[Sarpras. M.: Chhapeka	Chhanekar ei	45		2 4	2		0148-0545			2020 http://dx.doi.org/10		30033771		WOS:00052376790
1				[Dev. Pinki: Bhattacheri	Bhattacheriee.	90		10	2		1520-6106			2019 http://dx.doi.org/10		31725289		WOS:0005033320
1			EUROPEAN JOURNAL OF ORGANIC CHEMIST	. ,, ,	,	117			9		1434-193X			2019 http://dx.doi.org/10		31723208		WOS:00030311490
1	Kumar Rahul		HISTORICAL JOURNAL OF FILM RADIO AND TE		wakiopadilya	- 1	10) 10	0		0143-9685			2019 http://dx.doi.org/10	,,			WOS:00048761550
1	Subba, Vibhushan		SOUTH ASIA-JOURNAL OF SOUTH ASIAN STU			3	-) 0	0		0085-6401			2019 http://dx.doi.org/10				WOS:00047701330
1	,		EGYPTIAN JOURNAL OF REMOTE SENSING A		Pal. Raghunat	35	-	, ,	2		1110-9823			2019 http://dx.doi.org/10			nold	WOS:00047230010
1	, , ,	QoS in Mobile Ad-Hoc Networks		[Fai, Ragnullatti, Faili, I [Sra. Pushp] Jawaharla	. Pushp/0000-	29		9	2		0929-6212			2019 http://dx.doi.org/10			goiu	WOS:00046222740
		-		[Dey, Pinki; Bhattacher]		61		1 11	2		1744-683X					30539954		WOS:00046222740
	Dey, Pinki; Bhattacherjee, An Sharma, Munish	Disparity in anomalous diffusion of pro Cyber Policy in China		[Dey, Pinki; Bhattacher] [Sharma, Munish] Jawa	ы акасперее,	61	11	11	0			1744-6846 1835-8535		2019 http://dx.doi.org/10 2019 http://dx.doi.org/10		JUJJ8954		WOS:00045993280 WOS:00045495890
J	,	, , ,		. ,	K Dilanik	76	40	0 40	0		2050-750X				_	32254502		WOS:00045495890
J				[Kumar, Ravi; Chauhan [Bharadwaj, Ravi; Shari	Kuanr, Bijoy K	76			3		1462-5814			2018 http://dx.doi.org/10 2018 http://dx.doi.org/10		32254502 29663616		WOS:00045197570 WOS:00044284650
J			MARG-A MAGAZINE OF THE ARTS		, JANHAVVIUU	15		14	1		0972-1444	1402-3822	SEP-DEC	2018 http://dx.doi.org/10	Art: Asian S	29003010		WOS:00044284650
J	Hariharan, Veena			[Hariharan, Veena] Jaw [Kumar, Rakesh: Saran	KUMAR, RAK	15		1 14	0		0730-2312	1007 101				2070700		
J				[Kumar, Rakesh; Saran [Sharma, Vinav, Kuanr.	KUMAR, RAK Kuanr. Bijov K	58					0730-2312					29797604		WOS:00044518780 WOS:00042983890
J		5 7 51 11		. , ,, ,	Kuanr, Bijoy K	41	42	42	10									
J	Kumar, Deepak		BRITISH JOURNAL FOR THE HISTORY OF SCIE		-	1	0	. 0	1		0007-0874			2018 http://dx.doi.org/10				WOS:000434295900
J	Sahu, Ipsita		BIOSCOPE-SOUTH ASIAN SCREEN STUDIES			47		1 1	0		0974-9276			2018 http://dx.doi.org/10				WOS:00044153100
J		BMD AND MUSCLE STRENGTH IN I		[Kumar, P.; Baquer, N.]		0	-	. 0	0	_	0937-941X			2018	Endocrinole			WOS:00044010240
J			COMPUTER METHODS AND PROGRAMS IN BI		Agrawal, Ram	37	11	1 11	1		0169-2607			2018 http://dx.doi.org/10		29512494		WOS:00042476340
J		Blocking dephosphorylation at Serine	JOURNAL OF BIOSCIENCES	[Naskar, Pieu; Naqvi, N	<u> </u>	31	2	2 2	0		0250-5991			2018 http://dx.doi.org/10		29485121		WOS:00042637050
J	Tiwari, Neha	Biophysical Characterization of Intera		[Tiwari, Neha] Jawahari		0	0	0	0			1542-0086	FEB 2	2018	Biophysics			WOS:00043045000
J			JOURNAL OF INTELLIGENT & FUZZY SYSTEMS			19		6	2		1064-1246	1875-8967		2018 http://dx.doi.org/10			_	WOS:00045134390
J			INTERNATIONAL JOURNAL OF NANOMEDICINI	. , , , , , ,	gogoi, himans	123		45	4		1178-2013			2018 http://dx.doi.org/10		30538470	Green Publ	WOS:00045125850
J	Singh, Java		INTERVENTIONS-INTERNATIONAL JOURNAL O		ļ	26		2 2	0		1369-801X		4	2018 http://dx.doi.org/10				WOS:00044268660
	Singh, Mohinder	'A Question of Life and Death': Conve	SOUTH ASIA-JOURNAL OF SOUTH ASIAN STU	[Singh, Mohinder] Jawa	1 '	44		0	0		0085-6401			2018 http://dx.doi.org/10				WOS:00043263940
J			1															
J J	Singh, Virendra Bahadur; Rai	, ,	JOURNAL OF MOUNTAIN SCIENCE	[Singh, Virendra Bahad	AL, Ramanath	74	6	6	1		1672-6316			2018 http://dx.doi.org/10	_			WOS:00041948260
))	Singh, Virendra Bahadur; Rai Sanyal, Devapriya	DECONSTRUCTING BRAD PITT	JOURNAL OF FILM AND VIDEO	[Singh, Virendra Bahad [Sanyal, Devapriya] Jav [Yadav, Sohan Kumar:	AL, Ramanath	74 1 27	0	6 6	1	2	1672-6316 0742-4671 0929-6212	1934-6018	WIN	2018 http://dx.doi.org/10 2017 http://dx.doi.org/10 2017 http://dx.doi.org/10	.54(Film, Radio			WOS:00041948260 WOS:00041492560 WOS:00041120820

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	eISSN	Publicati on Date	Publicati on Year	DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Kumar, Amarjeet; Bhowmick,	Designing novel inhibitors against his	EUROPEAN JOURNAL OF MEDICINAL CHEMIS	[Kumar, Amarjeet; Subi	Subbarao, Na	65	14	14	2	13 0223-5234	1768-3254	SEP 29	2017	http://dx.doi.org/10.10	Chemistry,	28644986		WOS:000411297000003
J	Fatima, Mahino; Srivastav, S	Prenatal stress and depression assoc	INTERNATIONAL JOURNAL OF DEVELOPMEN	[Fatima, Mahino; Srivas	Mondal, Amal	64	35	38	6	39 0736-5748	1873-474X	AUG	2017	http://dx.doi.org/10.10	Developme	28389369		WOS:000404705100001
J	Dharavath, Sudhaker; Raj, Isl			[Dharavath, Sudhaker;	dharavath, Su	40	10	10	0	4 0264-6021	1470-8728	APR 1	2017	http://dx.doi.org/10.10	D-Biochemist	28126739		WOS:000406446100008
J	Rai, P.; Dimri, A. P.		ATMOSPHERIC SCIENCE LETTERS	[Rai, P.; Dimri, A. P.] Ja	Rai, Praveen/	33	8	8	0			FEB		http://dx.doi.org/10.10			gold	WOS:000397031800003
J	Fathima, M.	The Bones of Grace	WASAFIRI	[Fathima, M.] Jawaharla		1	0	0	0				2017		Humanities	i		WOS:000408883700042
J	Kumar, D.; Tiwari, K.; Rajala,	Analysis of A549 cell proteome altera		[Kumar, D.; Tiwari, K.; F		40	4	4	0	8 0001-723X	1336-2305			http://dx.doi.org/10.41		28105855	Bronze	WOS:000401911800007
J	Saidalavi, P. C.	Status claims among Muslims in Mala	ANTHROPOLOGICAL NOTEBOOKS	[Saidalavi, P. C.] Jawal		4	0	0	0	0 1408-032X			2017		Anthropolo			WOS:000423708700007
J	Paul, Pallavi	Mediatised Contagion: Some Propos	BIOSCOPE-SOUTH ASIAN SCREEN STUDIES	[Paul, Pallavi] Jawaharl		10	0	0	0	0 0974-9276				http://dx.doi.org/10.11	1 Film, Radio		Bronze	WOS:000813116400001
J	Roy, Mallarika Sinha Kumar, Naresh		INTERNATIONAL REVIEW OF SOCIAL HISTORY PAPERS IN REGIONAL SCIENCE	[Koy, Mallarika Sinna] J [Kumar, Naresh] Jawah		44	0	0	3	1 1056-8190	1469-512X 1435-5957	FEB		http://dx.doi.org/10.10 http://dx.doi.org/10.11	1 Economics			WOS:000766538800012
J	Ajith, M. P.; Pardhiya, Sonali;	Carbon Dots: An Excellent Fluorescer	SMALL	[Aith, M. P.: Pardhiva. S		238	- 0	- 0	91	98 1613-6810	1613-6829		2022			35001502		WOS:000746130400001
1	Choudhry, Sonam	Is India's formal manufacturing sector	STRUCTURAL CHANGE AND ECONOMIC DYN			75			0	2 0954-349X	1873-6017		2022	http://dx.doi.org/10.10		33001302		WOS:000740028300001
1	Gillet, Jean-Numa		JOURNAL OF MOLECULAR GRAPHICS & MOD		Gillet Jean-Nu	52	0	0	5		1873-4243			http://dx.doi.org/10.10		34736057		WOS:000718395600008
J	- ,.		JOURNAL OF PHYSICS G-NUCLEAR AND PAR			60	2	2	1	2 0954-3899	1361-6471			http://dx.doi.org/10.10			Green Subr	WOS:000664293700001
J	Srivastav, Manjit Kumar; Aga	Interplay between transcriptional regul	JOURNAL OF BIOLOGICAL CHEMISTRY	[Srivastav, Manjit Kuma		61	2	2	4	6 0021-9258	1083-351X		2021			33933457		WOS:000678068400003
J	Anand, Surendra Kumar; Sah	Induction of oxidative stress and apop	MOLECULAR BIOLOGY REPORTS	[Anand, Surendra Kuma	Mondal, Amal	43	0	0	4	10 0301-4851	1573-4978	JUN	2021	http://dx.doi.org/10.10	DiBiochemis	34165768	Green Subi	WOS:000665717500003
J	Maurya, N.; Ghosh, I	Dexamethasone induced glaucoma a	JOURNAL OF THE NATIONAL SCIENCE FOUND	[Maurya, N.; Ghosh, I] Ja		22	0	0	1	1 1391-4588	2362-0161	JUN	2021	http://dx.doi.org/10.40) Multidiscipl		gold	WOS:000696698200014
J	Naqvi, Nilofer; Srivastava, Ra	Mast cells modulate early responses t	CELLULAR IMMUNOLOGY	[Naqvi, Nilofer; Srivasta		67	3	3	1	5 0008-8749	1090-2163	JUL	2021	http://dx.doi.org/10.10	Cell Biolog	34049012		WOS:000656866800003
J	Srivastava, Arun; Verma, Ric	Characterization of bioaerosols in and	AEROBIOLOGIA	[Srivastava, Arun; Verm	Srivastava, Ar	52	0	0	3	8 0393-5965	1573-3025	SEP	2021	http://dx.doi.org/10.10	DiBiology; Er			WOS:000651352700001
J	Sharma, Abhibhav; Singh, Bu	AE-LGBM: Sequence-based novel ap	COMPUTERS IN BIOLOGY AND MEDICINE	[Sharma, Abhibhav; Sir	Sharma, Abhii	60	9	9	7	19 0010-4825	1879-0534	ост	2020	http://dx.doi.org/10.10	Biology; Co	32911276	Green Subi	WOS:000587354800008
J	Nagpal, V; Patnaik, S.	Breakdown of Ohm's law and nontrivia	JOURNAL OF PHYSICS-CONDENSED MATTER	[Nagpal, V; Patnaik, S.]	Patnaik, Prof.	54	3	3	12	102 0953-8984	1361-648X	SEP 23	2020	http://dx.doi.org/10.10	DIPhysics, Co	32480388		WOS:000549986600001
J	Chhikara, Sonam; Kumar, Ra	MI-LFGOA: multi-island levy-flight bas	MULTIMEDIA TOOLS AND APPLICATIONS	[Chhikara, Sonam; Kun		60	7	7	1	7 1380-7501	1573-7721	OCT	2020	http://dx.doi.org/10.10	O Computer			WOS:000567227300003
J	Haidri, Raza Abbas; Katti, Cl	Cost effective deadline aware schedu	JOURNAL OF KING SAUD UNIVERSITY-COMPL	[Haidri, Raza Abbas; K	HAIDRI, RAZA	43	11	11	0	2 1319-1578	2213-1248	JUL	2020	http://dx.doi.org/10.10	Computer	5	gold	WOS:000544607700004
J	Gillet, Jean-Numa		JOURNAL OF BIOMOLECULAR STRUCTURE &			30	3	3	1	8 0739-1102			2021	http://dx.doi.org/10.10	Biochemist	32580638		WOS:000548074800001
J	Pramanik, Suvamoy; Punia, I		ENVIRONMENT DEVELOPMENT AND SUSTAIN			37	29	30	9	23 1387-585X	1573-2975			http://dx.doi.org/10.10		4		WOS:000575664500001
J	Kumar, Naresh	Against Colonization and Rural Dispo	PROGRESS IN DEVELOPMENT STUDIES	[Kumar, Naresh] Jawah	kumar, Naresh	1	0	0	1	1 1464-9934				http://dx.doi.org/10.11				WOS:000489649500008
J	Parameswaran, Ameet		STUDIES IN THEATRE AND PERFORMANCE	[Parameswaran, Amee		27	0	0	0					http://dx.doi.org/10.10				WOS:000482310200001
J			JOURNAL OF THE INDIAN SOCIETY OF REMOT		Pandey, Vijen	40	1	1	1	4 0255-660X	0974-3006			http://dx.doi.org/10.10				WOS:000478760100007
J	Ahuja, Naman P.	One Mother, Many Mother Tongues	MARG-A MAGAZINE OF THE ARTS	[Ahuja, Naman P.] Jawa	Olask Ostas	27 51	21	21	5	0 0972-1444 53 1862-6300	1000 0010	JUN	2019	http://doi.doi.loo.140.46	Art; Asian S			WOS:000474797100010
J	Bharti, Deepak R.; Hemrom,	GCAC: galaxy workflow system for pre	PHYSICA STATUS SOLIDI A-APPLICATIONS AN	[Bharti, Deepak R.; Her		34	21	21	0		1802-0319	FEB 4		http://dx.doi.org/10.10		20747660	Croon Buhl	WOS:000459177700008 WOS:000457692800011
1	Roy, Sneha; Bhat, Rajiv	Suppression, disaggregation, and mo		[Roy, Sneha; Bhat, Raji		59	12	12	5		1460 8067			http://dx.doi.org/10.11 http://dx.doi.org/10.10				WOS:000457692800011
J	Oinam, Anuradha	Ambivalent engagement: the United S	CONTEMPORARY SOUTH ASIA	[Oinam, Anuradha] Jaw	rtoy, onenazor	1	0	0	0			100		http://dx.doi.org/10.10		30334024	Greeni ubi	WOS:000498058100016
J	Shankar, Vishnu: Singh, Kara	An Intelligent Scheme for Continuous		[Shankar, Vishnu: Singl	Singh, Karan/	28	11	12	0					http://dx.doi.org/10.11	1 Computer		gold	WOS:000466543000001
J	Soni, Deepika; Grover, Abhir	Picrosides from Picrorhiza kurroa as	BIOMEDICINE & PHARMACOTHERAPY	[Soni, Deepika; Grover		70	17	17	0		1950-6007	JAN	2019	http://dx.doi.org/10.10	Medicine, F	30551422	gold	WOS:000452539100184
J	Verma, Anjushi; Gayen, Tirtha	Reliability Assessment of Time-Critical	ARABIAN JOURNAL FOR SCIENCE AND ENGIN	[Verma, Anjushi; Gayer	VERMA, ANJ	34	1	1	0	2 2193-567X	2191-4281	DEC		http://dx.doi.org/10.10				WOS:000449936300083
J	Acharya, Prasenjit; Sreekesh	Characterisation of emission from ope	ENVIRONMENTAL MONITORING AND ASSESS	[Acharya, Prasenjit; Sre	Sreekesh, S/0	73	3	3	0	26 0167-6369	1573-2959	NOV	2018	http://dx.doi.org/10.10	DEnvironme	30345463		WOS:000447947300002
J	Manhas, Reetika; Tandon, Si	Leishmania donovani Parasites Are Ir	ANTIMICROBIAL AGENTS AND CHEMOTHERA	[Manhas, Reetika; Tand		44	12	12	0	8 0066-4804	1098-6596	SEP	2018	http://dx.doi.org/10.11	1. Microbiolog	29941647	Green Publ	WOS:000442771200003
J	Chandrasekhar, C. P.; Ghosh	The Financialization of Finance? Dem	DEVELOPMENT AND CHANGE	[Chandrasekhar, C. P.;		23	22	22	1	19 0012-155X	1467-7660	MAR	2018	http://dx.doi.org/10.11	1 Developme			WOS:000427006500008
J	Goyal, Pramod; Lobiyal, D. K	, .	WIRELESS PERSONAL COMMUNICATIONS	[Goyal, Pramod; Lobiya	- , ,	22	9	9	0		1572-834X		2018	http://dx.doi.org/10.10	Telecommi	L		WOS:000418831700039
J	Mishra, Ayushi; Sharma, Vina		IEEE TRANSACTIONS ON ELECTRON DEVICE		Kuanr, Bijoy K	23	2	2	1	28 0018-9383	1557-9646			http://dx.doi.org/10.11	1 Engineerin			WOS:000417727500039
J	Nagpal, Isha; Abraham, Sure	1 7	GENES AND ENVIRONMENT	[Nagpal, Isha; Abraham		87	8	8	0	1 1880-7046	1880-7062			http://dx.doi.org/10.11	1 Genetics &		5 , .	WOS:000453140800001
J	Mahalik, Shubhashree; Sharr		MICROBIAL CELL FACTORIES	[Mahalik, Shubhashree		28	3	3	1	12 1475-2859		JUL 28		http://dx.doi.org/10.11		28754100	Green Publ	WOS:000406701100002
J			INTERNATIONAL JOURNAL OF COMMUNICATION	. , , ,	Kumar, Vinesi	30	2	2	0		1099-1131	MAR 10	2017	http://dx.doi.org/10.10		1	-	WOS:000400566900007
J	Balu, Gayatri Sham, Eht E.; Vidyarthi, Deo	Masculinity and Marriage: Interrogating Intelligent admission control manager	MEN AND MASCULINITIES CONCURRENCY AND COMPUTATION-PRACTI	[Balu, Gayatri] Jawahar [Sham, Eht E.; Vidyarth	Viduariti D	27 100	0	0	0	0 1001 1047	1552-6828 1532-0634	MAV4	2000	http://dx.doi.org/10.11 http://dx.doi.org/10.10	1 Sociology 0 Computer :	-		WOS:000805279500001 WOS:000736085700001
1	Sham, Ent E.; Vidyarthi, Deo Bhattacharyya, Suman; Sreel			[Sham, Ent E.; Vidyarth [Bhattacharwa, Suman	-	90	- 2	4	4	6 0899-8418	1097-0088			http://dx.doi.org/10.10 http://dx.doi.org/10.10		1		WOS:000736085700001
1	Dasgupta, Rajarshi	. ,		[Bnattacharyya, Suman [Dasgupta, Rajarshi] Ja	croundar, 3/U	30	0	1	0		0973-0893		2022	http://dx.doi.org/10.10		1		WOS:00071888700001
1	Sharma, Amit Kumar		CONTRIBUTIONS TO INDIAN SOCIOLOGY	[Dasgupta, Rajarsnij Ja [Sharma. Amit Kumar]			0	0	0		0973-0893		2021	http://dx.doi.org/10.11	1 Sociology			WOS:000718905600005
J	Devi, Shamulailatpam Shree	Generation and Characterization of a	MOLECULAR NEUROBIOLOGY	. , .	Yadav, Rashm	82	3	3	n	2 0893-7648	1559-1182		2021	http://dx.doi.org/10.10		34510381		WOS:000764210800013
J	Kumar, Krishna: Saikia, Nan	Determinants of birth registration in In-		[Kumar, Krishna: Saikia		27	0	0	n	0 1932-6203	. 300 1102	SEP 2	2021	http://dx.doi.org/10.13			Green Publ	WOS:000093100100001
J	Mokkil, Navaneetha	, ,	INTER-ASIA CULTURAL STUDIES	[Mokkil, Navaneetha] Ja	,	38	0	0	0	0 1464-9373	1469-8447		2021	http://dx.doi.org/10.10			22 00	WOS:000703744300003
J	Bansal, Arpit		JOURNAL OF THE RAMANUJAN MATHEMATIC	. , , ,		13	0	0	0	0 0970-1249			2021	, , , , , , ,	Mathematic			WOS:000668137700004
J	Palit, Rajdip; Shah, Riddhi		GLASGOW MATHEMATICAL JOURNAL	[Palit, Rajdip; Shah, Ric		34	1	1	0	0 0017-0895	1469-509X	MAY	2021	http://dx.doi.org/10.10	Mathematic		Green Subr	WOS:000640075000008
J	Kumar, Mukesh; Garkoti, Sat	Functional traits, growth patterns, and	PLANT ECOLOGY	[Kumar, Mukesh; Garko	Garkoti, Satisl	62	3	3	5	19 1385-0237	1573-5052	JUN	2021	http://dx.doi.org/10.10	O Plant Scien			WOS:000642833000002
J	Kaushik, Monika; Manvati, Si	Association of miR-760 with cancer: A	GENE	[Kaushik, Monika; Man		1	0	0	0	2 0378-1119	1879-0038	MAY 25	2021	http://dx.doi.org/10.10	Genetics &	33757673		WOS:000635238900001
J	Mall, Ashish Kumar; Pramani	Temperature dependent Y-89 NMR st	JOURNAL OF PHYSICS-CONDENSED MATTER	[Mall, Ashish Kumar; Pr		43	1	1	0		1361-648X	MAR 23	2021	http://dx.doi.org/10.10	DiPhysics, Co	33463533		WOS:000608629000001
J	Sengupta, Papia	Open access publication: Academic of	GEOFORUM	[Sengupta, Papia] Jawa	Sengupta, Pa	14	10	10	4				2021	http://dx.doi.org/10.10	Geography			WOS:000610788300021
J	Narayan, Om Prakash; Verm	Sulfur transfer from the endophytic fun		[Narayan, Om Prakash;	Narayan, Om/	84	17	17	17		1532-298X		2021	http://dx.doi.org/10.10	Biochemis	33793849	Bronze	WOS:000671679400041
J			APPLIED MICROBIOLOGY AND BIOTECHNOLO			60	4	4	6	24 0175-7598	1432-0614	JAN	2021	http://dx.doi.org/10.10		33404830		WOS:000605545300002
J	Pathak, Vinay, Singh, Karan		JOURNAL OF INTELLIGENT & FUZZY SYSTEMS			32	1	1	0		1875-8967		2021	http://dx.doi.org/10.32				WOS:000722005700029
J	Joshi, Prema; Siva Siddaiah	Urban wetlands of Delhi, India: water of	CHEMISTRY AND ECOLOGY	[Joshi, Prerna; Siva Sid	JOSHI, PRER	112	4	4	4	20 0275-7540	1029-0370	FEB 7	2021	http://dx.doi.org/10.10	Biochemis			WOS:000584034200001

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Mishra, Abhishank	Review of histories on screen: the pas		[Mishra, Abhishank] Jav		5	C	0	0		1364-2529			2020 http://dx.doi.org/10.				WOS:0005772957000
J		Experimental validation of influenza A	VIROLOGY	[Mishra, Shruti; Goyal, F		30		1 1	1		0042-6822			2020 http://dx.doi.org/10.	10 Virology	32841760		WOS:0005703112000
J			JOURNAL OF THE AUSTRALIAN MATHEMATIC		Yadav, Alok K	14		2 2	0		1446-7887	1446-8107		2020 http://dx.doi.org/10.			Green Sub	WOS:0005621047000
J		MultipathTCPsecurity over different at				55		1 1	0		2161-3915		SEP	2020 http://dx.doi.org/10.	-			WOS:0005617448000
J		Hyaluronan-binding protein 1 (HABP1		[Vikramdeo, Kunwar So	Kumar, Sudhi	81	1	1 1	1		1065-6995			2020 http://dx.doi.org/10.		32068317		WOS:0005168424000
J	Bhowmick, Krishanu	First person - Krishanu Bhowmick	JOURNAL OF CELL SCIENCE	[Bhowmick, Krishanu] J		1	C	0	0		0021-9533	1477-9137	JAN	2020 http://dx.doi.org/10.			Bronze	WOS:0005076461000
J	Shah, Riddhi	Expansive automorphisms on locally of	NEW YORK JOURNAL OF MATHEMATICS	[Shah, Riddhi] JNU, SP		25		4	0		1076-9803			2020	Mathematic			WOS:0005193008000
J	Singh, Vinay, Kumar, Neeraj; Abhishek	Phylogenomic Analysis of R2R3 MYB	CURRENT GENOMICS TRANSFER-EUROPEAN REVIEW OF LABOUR	[Singh, Vinay; Kumar, N	singh, vinay/U	103	1	1	2		1389-2029 1024-2589			2020 http://dx.doi.org/10.2		32655308	Green Pub	WOS:0005357087000
J	Jayal, Niraja Gopal	The imagined futures of the public unit		[Jayal, Niraja Gopal] Ja		11		0	0		1474-7731			2019 http://dx.doi.org/10. 2019 http://dx.doi.org/10.				WOS:0004879505000
,		,	MULTIMEDIA TOOLS AND APPLICATIONS	[Sayar, Niraja Gopar] Sa [Kumar, Mahender: Cha		59		12	2			1573-7721		2019 http://dx.doi.org/10.				WOS:0004757038000
,	Kumar, Amit: Mahato, Rabino	Impact of the Sr doping on structural a	JOURNAL OF MAGNETISM AND MAGNETIC MAGNE			33	12	1 1	-	7	0304-8853	1873-4766		2019 http://dx.doi.org/10.				WOS:0004757650000
1		Synthesis and Isolation of a Stable Pe		[Kumar, Yogendra; Kun	Kumar Sharv	46	14	14	4	43	1523-7060		-	2019 http://dx.doi.org/10.	_	30869910		WOS:0004564247500
J		Measles virus phosphoprotein inhibits		(Bhattacharjee, Sankha	Rumai, Onai v	33		1 1	-		0250-5991			2019 http://dx.doi.org/10.		30837361		WOS:000457407300
J		Evolution of light-independent protoch		[Vedalankar, Pratishtha		169	10	10	1		0033-183X			2019 http://dx.doi.org/10.		30291443		WOS:000460669700
J			BIOPHYSICAL JOURNAL	[Sharma, Dhakaram P.		0	0	0 0			0006-3495			2019 http://dx.doi.org/10.			Bronze	WOS:000460779800
J		Curcumin's antiepileptic effect, and al		[Kumar, Vikas; Prakash	Prakash, Cha	45	9	9	4		0920-1211			2019 http://dx.doi.org/10.		30605865		WOS:000461404200
J	Khan, Zeba		DEMOCRATIZATION	[Khan, Zeba] Jawaharla		1	0	0 0	0		1351-0347			2019 http://dx.doi.org/10.				WOS:000450551100
	Singh, Shipra	Understanding the role of slope aspec	TROPICAL ECOLOGY	[Singh, Shipra] Jawaha		115	9	9	7		0564-3295			2018	Ecology			WOS:000532450700
J	Paul, Pallavi		MARG-A MAGAZINE OF THE ARTS	[Paul, Pallavi] Jawaharl		7	0	0	0	0	0972-1444		SEP-DEC	2018	Art; Asian S			WOS:000446541800
J		Does planning of births affect childhoo		[Rana, Md Juel; Goli, Si	Goli, Srinivas/	38	8	8	0	2	0899-9007	1873-1244	MAR	2018 http://dx.doi.org/10.	10 Nutrition &	29429542		WOS:000426228400
J	Bhaduri, Amit		CAMBRIDGE JOURNAL OF ECONOMICS	[Bhaduri, Amit] Jawaha		22		3	0	4	0309-166X	1464-3545	JAN	2018 http://dx.doi.org/10.	10!Economics			WOS:000422960800
J	Sarkar, Ranja		MATHEMATICAL BIOSCIENCES	[Sarkar, Ranja] Jawaha		21	6	6	0	5	0025-5564	1879-3134	JAN	2018 http://dx.doi.org/10.		29155132		WOS:000424175200
J	Mehta, Rachna; Singh, Sudhu	Reciprocal changes in noradrenaline	NEUROCHEMISTRY INTERNATIONAL	[Mehta, Rachna; Singh,	Mehta, Rachn	78	10	11	1	15	0197-0186	1872-9754	SEP	2017 http://dx.doi.org/10.	10 Biochemist	28427932		WOS:000406569700
J		Wet deposition fluxes of atmospheric	ATMOSPHERIC POLLUTION RESEARCH	[Singh, Saumya; Sharm		73	15	16	2	21			JUL	2017 http://dx.doi.org/10.				WOS:000417388800
J	Debsarma, Dhiman; Karmak	Trends and determinants in the utilizar	MIDWIFERY	[Debsarma, Dhiman] Ja	Karmakar, Ra	60	C	0	0	0	0266-6138	1532-3099	SEP	2022 http://dx.doi.org/10.	10 Nursing	35688022		WOS:000810869000
J			JOURNAL OF MEDICINAL CHEMISTRY	[Gupta, Ajay, Gautam, A	Sasmal, Pijus	66	C	0	4	4	0022-2623	1520-4804	APR 14	2022 http://dx.doi.org/10.		35344364		WOS:000792282200
J	Tehlan, Ankita; Bhowmick, Kr	The tetrameric structure of Plasmodiu	JOURNAL OF BIOLOGICAL CHEMISTRY	[Tehlan, Ankita; Bhowm	Bhowmick, Kr	89	C	0	0	0		1083-351)	MAR	2022 http://dx.doi.org/10.	10 Biochemist	35150741	gold, Greer	WOS:000821054100
J	Tiwari, Kanchan; Singh, Madl	Binding of cationic analogues of alpha	SCIENTIFIC REPORTS	[Tiwari, Kanchan; Singh		45	C	0	3	3	2045-2322		FEB 7	2022 http://dx.doi.org/10.		35132082	gold, Greer	WOS:000756804500
J	Gnanasekaran, Prabu; Gupta	Geminivirus Betasatellite-Encoded be	JOURNAL OF VIROLOGY	[Gnanasekaran, Prabu;	GNANASEKA	50	4	4	0	4	0022-538X	1098-5514	SEP	2021 http://dx.doi.org/10.	11:Virology	34132576	Green Pub	WOS:000708640500
J	Mondal, Dinabandhu; Paul, P	Prevalence and factors associated wi	JOURNAL OF FAMILY STUDIES	[Mondal, Dinabandhu; F	Paul, Pintu/00	59	0	0	1	6	1322-9400	1839-3543		http://dx.doi.org/10.	101 Family Stud			WOS:000680256200
J	Singh, Shipra	Low- to Moderate-Level Forest Distur	FRONTIERS IN FORESTS AND GLOBAL CHAN	[Singh, Shipra] Jawaha		74	1	1 1	10	34		2624-893>	AUG 2	2021 http://dx.doi.org/10.3	331 Ecology; Fo		gold	WOS:000685106300
J	Das, Prativa; Chand, Satish	Extracting Building Footprints from Hi	IETE TECHNICAL REVIEW	[Das, Prativa; Chand, S	DAS, PRATIV	36	1	1 1	3	8	0256-4602	0974-5971		http://dx.doi.org/10.	101Engineering			WOS:000679583100
J	Mishra, Rajiv K.	The Appropriated Body: Biometrics R	GLOBAL POLICY	[Mishra, Rajiv K.] Jawal	Mishra, Rajiv I	39	C	0	0	0	1758-5880	1758-5899	JUL	2021 http://dx.doi.org/10.	11 Internationa			WOS:000681374700
J	Chanu, Athokpam Langlen; B	Non-Markovian process with variable	RICERCHE DI MATEMATICA	[Chanu, Athokpam Lan	, Athokpam La	32	C	0	1		0035-5038			http://dx.doi.org/10.	101 Mathematic		Green Sub	WOS:000652158000
J	Kumar, Udaya	The taming of the public sphere	POSTCOLONIAL STUDIES	[Kumar, Udaya] Jawaha		6	C	0	0		1368-8790			2021 http://dx.doi.org/10.				WOS:000620509700
J		5 , 1	IEEE TRANSACTIONS ON MAGNETICS	[Saini, Jyoti; Sharma, M		38	1	1 1	1		0018-9464			2021 http://dx.doi.org/10.	11(Engineering			WOS:000611096900
J			JOURNAL OF EXPERIMENTAL BOTANY	[Zarreen, Fauzia; Chak	,	133	5	5 5	1			1460-2431		2020 http://dx.doi.org/10.		32869846		WOS:000608422900
J			INTERNATIONAL JOURNAL OF BIOLOGICAL M.		Jindal, Ajita/0	82	5	5 5	6		0141-8130			2020 http://dx.doi.org/10.		32910962		WOS:000588093700
J	Jain, R.; Grover, A.	Maslinic acid differentially exploits the		[Jain, R.; Grover, A.] Ja		60		4	2		1360-8185			2020 http://dx.doi.org/10.		32940876		WOS:000571647000
J		Climate change and increasing emerg		[Pramanik, Malay K.] Ja		0		0	0		0741-0395			2020	Genetics &			WOS:000540090000
J		3D-Ising like ferromagnetism in skyrm	JOURNAL OF PHYSICS-CONDENSED MATTER	, , ,	Ghosh, Subha	62		6	1		0953-8984			2020 http://dx.doi.org/10.		31952061		WOS:000524305700
J	71 . 7		MONATSHEFTE FUR MATHEMATIK MULTIMEDIA TOOLS AND APPLICATIONS	[Prajapati, Manoj B.; Sh [Kumar, Mahender: Cha	⊬rajapati, Mai	27 55		1			0026-9255 1380-7501	1436-5081 1573-7721		2020 http://dx.doi.org/10. 2020 http://dx.doi.org/10.			Green Sub	WOS:000517712100 WOS:000519969900
J				, ,		55	3	3	1						_			
J	Khanikar, Santana		CONTRIBUTIONS TO INDIAN SOCIOLOGY ATMOSPHERIC POLLUTION RESEARCH	[Khanikar, Santana] Jav [Kumar, Sushil; Yadav,		83		0	0		0069-9667 1309-1042	u9/3-0648	FEB FEB	2020 2020 http://dx.doi.org/10.	Sociology			WOS:000510244400 WOS:000507504300
J			MULTIMEDIA TOOLS AND APPLICATIONS	[Kumar, Susnii; Yadav, [Verma. Bindu: Choudh	Verma, Bindu	35		4	1			1573-7721						WOS:000507504300
1	Babu, Suresh	Empire, civil society, and the beginning		[Babu, Suresh] Jawaha	,	35	4	4	2		0046-760X			2020 http://dx.doi.org/10. 2020 http://dx.doi.org/10.				WOS:000515433000 WOS:000501759900
1		Empire, civil society, and the beginning		[Chauhan, Harish Chan	Dabu G.S, SU	43	10	10			2469-9950			2019 http://dx.doi.org/10.			Green Sile	WOS:000501759900 WOS:000492970400
ı			MATERIALS LETTERS	[Yadav, Amar Nath; Sin	Yadav, Amar I	20	10	10	- 4		0167-577X			2019 http://dx.doi.org/10.			Jieen Jub	WOS:000492970400
ı			JOURNAL OF NEUROSCIENCE RESEARCH	[Yadav, Amar Nath; Sin [Anand, Surendra Kuma	Mondal, Amai	92	4	4	4		0360-4012			2019 http://dx.doi.org/10.		31532010	-	WOS:000474721300
J		Can constituent states influence foreig		[Jaganathan, Madhan N	Jaganathan, N	57	1	1	-		0143-6597			2019 http://dx.doi.org/10.		51302010		WOS:000486912000
J	Kumar, Vivek	DALITS AND THE MAKING OF MOD		[Kumar, Vivek] Jawaha		1	1	1	-		0030-851X			2019	Area Studie			WOS:000477064800
J	Rao, Mohan		CONTRIBUTIONS TO INDIAN SOCIOLOGY	[Rao, Mohan] Jawahari		1		, ,	0		0069-9667			2019 http://dx.doi.org/10.				WOS:000477604000
J	,	Ptdlns(4,5)P-2 is generated by a nove		(Sharma, Shalini: Bhatt		61	7	7	0	1	1742-464X	1742-4658		2019 http://dx.doi.org/10.		30843363	Bronze	WOS:000470785300
J		A Comprehensive Biophysical Analys		[Gupta, Sakshi: Tiwari.	GUPTA. DR.	54	19	19	2	7	2045-2322		APR 10	2019 http://dx.doi.org/10.	_			WOS:000463984600
J		Oxidative stress-mediated alterations		[Gautam, Rohit; Singh,	MEENA, RAN	39		_	_		0303-4569	1439-0272		2019 http://dx.doi.org/10.		30461041	5, 5001	WOS:000460181300
J				[Kaur, Jasvir; Yadav, Ne	,	47	4	4	0		0031-8655			2019 http://dx.doi.org/10.		30240005		WOS:000461381600
J	Gaharwar, Usha Singh; Meer	Biodistribution, Clearance And Morph	INTERNATIONAL JOURNAL OF NANOMEDICINI	[Gaharwar, Usha Singh	MEENA, RAN	54	25	26	2	18	1178-2013			2019 http://dx.doi.org/10.2	21 Nanoscieno	31827324	Green Pub	WOS:000500799100
J	Gupta, R.; Goswami, S. K.		MOLECULAR BIOLOGY OF THE CELL	[Gupta, R.; Goswami, S		0	0	0	0		1059-1524	1939-4586	DEC 15	2018	Cell Biolog			WOS:000505772700
H	Choudhury, Soumyabrata	THE AMBIGUOUS DEBT OF COUNT	CULTURAL CRITIQUE	[Choudhury, Soumyabra		24	1	1	0	3	0882-4371	1460-2458	WIN	2018 http://dx.doi.org/10.5	57 Cultural Stu			WOS:000440897300
J																		

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Bhaduri, Saradindu	Pharmaceutical Industry in the Global	SCIENCE TECHNOLOGYAND SOCIETY	[Bhaduri, Saradindu] Ja		0	1	1 1	1	6	0971-7218	0973-0796	NOV	2018 http://dx.doi.org/10.	.11 Manageme		Bronze	WOS:0004427279000
J	Kumar, D.; Dimri, A. P.	Regional climate projections for North	THEORETICAL AND APPLIED CLIMATOLOGY	[Kumar, D.; Dimri, A. P.	Kumar, Dhirer	53	14	14	0	3	0177-798X	1434-4483	NOV	2018 http://dx.doi.org/10.	10 Meteorolog			WOS:0004488614000
J		Tracing long-term trajectories of contra		[Rana, Md Juel; Goli, Si	Goli, Srinivas/	47	6	6	0		1932-6203		OCT 22	2018 http://dx.doi.org/10.	13 Multidiscipl	30346993	gold, Green	WOS:0004479384000
J	Sk, Rayhan		INTERNATIONAL JOURNAL OF BEHAVIORAL N			0	С	0	0			1532-7558		2018	Psychology			WOS:0004465327000
_			ARABIAN JOURNAL OF GEOSCIENCES	[Sharma, Anshu; Singh,		122	2	2 2	1		1866-7511			2018 http://dx.doi.org/10.				WOS:0004378647000
J	Singh, Amit; Sharan, Aditi		INTERNATIONAL JOURNAL ON SEMANTIC WE			30	1	1 1	0		1552-6283			2018 http://dx.doi.org/10.	_			WOS:0004562022000
J		Relevant Feature Selection from a Co	JOURNAL OF MEDICAL SYSTEMS	[Kirar, Jyoti Singh; Agra		39	14	16	1	52	0148-5598			2018 http://dx.doi.org/10.	_	29546648		WOS:0004302232000
J			BMC COMPLEMENTARY AND ALTERNATIVE N		Singh, Rana F	41	8	8	0	8	0006-3495	1472-6882		2018 http://dx.doi.org/10.		29514630	Green Publ	WOS:0004270454000
J		Structural Basis of an Essential Intera-		[Sharma, Dhakaram P.	Vijayan, Rama Sabarwal, Aki	0	0	0	0		2045-7634	1542-0086	FEB 2	2018	Biophysics			WOS:0004304396003
J	Sabarwal, A.; Singh, R. P. Saini, Gaurav	Fisetin causes DNA damage and apo Pakistan's Enduring Challenges	POLITICAL STUDIES REVIEW	[Sabarwal, A.; Singh, R [Saini, Gaurav] Jawaha	Sabarwal, Aki	0		0	0		1478-9299	4470 0000		2018 http://dx.doi.org/10.	Oncology 11 Political Sc			WOS:0004255092000
J	Shauq, Ishtiaq Ahmed	Toward New Democratic Imaginaries		[Saini, Gauravj Jawana [Shaug. Ishtiag Ahmed]		1		0	0		1478-9299			2018 http://dx.doi.org/10.			_	WOS:0004237323000
,	Kumar, Rahul		HISTORICAL JOURNAL OF FILM RADIO AND TI			4			0	_	0143-9685		FEB	2018 http://dx.doi.org/10.	_			WOS:0004237323000
1	,		JOURNAL OF BIOMOLECULAR STRUCTURE 8		Meena Nave	59	20	20	0	_	0739-1102			2018 http://dx.doi.org/10.		28705076		WOS:000439890000
	Guin, Debarshi		JOURNAL OF ASIAN AND AFRICAN STUDIES	-		70	9	9	0		0021-9096		DEC	2017 http://dx.doi.org/10.		20100010		WOS:000415336100
J			ECOTOXICOLOGY AND ENVIRONMENTAL SAI			94	27	27	5		0147-6513			2017 http://dx.doi.org/10.		28525815		WOS:000404095100
J		L-cysteine and 3-mercaptopropionic a	JOURNAL OF LUMINESCENCE	(Salwan, Reena K.: Bad	, r ooja	31	33				0022-2313			2017 http://dx.doi.org/10.			\vdash	WOS:000404033100
J	. , , , ,	, , , , , , ,	AEROSOL AND AIR QUALITY RESEARCH	[Lal, Himanshu; Ghosh,		37	16				1680-8584			2017 http://dx.doi.org/10.			Green Suhr	WOS:000401123100
J	Kumar, Manish	Food Ethics: The Basics	POLITICAL STUDIES REVIEW	[Kumar, Manish] Jawah		1	0	0 0	0		1478-9299			2017 http://dx.doi.org/10.				WOS:000400159300
J		Effects of aging and 17 beta-estradio	JOURNAL OF CEREBRAL BLOOD FLOW AND	[Kumar, P.; Baquer, N.]		0	0	0	0		0271-678X			2017	Endocrinolo			WOS:000400157400
J		Chilli leaf curl virus-based vector for pl	APPLIED MICROBIOLOGY AND BIOTECHNOLO			35	10	11	1			1432-0614		2017 http://dx.doi.org/10.	10 Biotechnok	27878582		WOS:000394354100
J	Vimal, Akhila C.	Prosthetic rasa: dance on wheels and	RIDE-THE JOURNAL OF APPLIED THEATRE A	[Vimal, Akhila C.] Jawa		11	C	0	0	1	1356-9783			2017 http://dx.doi.org/10.	10 Education 8			WOS:000404351100
J	Basit, Abdul; Yadav, Ajeet Ku	Calcium Ion Binding to the Mutants of	JOURNAL OF CHEMICAL INFORMATION AND I	[Basit, Abdul; Yadav, Aj	Basit, Abdul/0	66	C	0	2	2	1549-9596	1549-960>	JUN 13	2022 http://dx.doi.org/10.	_	35608259		WOS:000811313700
J	Thapa, Devam	Cell Tower	MOBILE MEDIA & COMMUNICATION	[Thapa, Devam] Jawah		3	C	0	1	1	2050-1579	2050-1587	JAN	2022 http://dx.doi.org/10.	11 Communica			WOS:000725746200
J	Alobaid, Azzam	ICT multimedia learning affordances:	HELIYON	[Alobaid, Azzam] JNU,	Alobaid, Azza	89	1	1 1	2	9	,	2405-8440		2021 http://dx.doi.org/10.		34307944	Green Publ	WOS:000687266900
J	Kumar, Pankaj; Sharma, Sau	An Empirical Evaluation of Various Di	ETE TECHNICAL REVIEW	[Kumar, Pankaj; Sharm	Kumar Sharm	29	0	0	2	3	0256-4602	0974-5971		http://dx.doi.org/10.	10 Engineerin			WOS:000658926400
J	Kumar, Vijay; Singh, Satyend	Size-dependent phase transformation	JOURNAL OF PHYSICS AND CHEMISTRY OF S	[Kumar, Vijay; Singh, S	Singh, Satyen	47	1	1	4	14	0022-3697	1879-2553	JAN	2021 http://dx.doi.org/10.	10 Chemistry,			WOS:000586405300
J	Paul, Pintu; Mondal, Dinaban	Maternal and child healthcare in India	MIDWIFERY	[Paul, Pintu; Mondal, Di	Paul, Pintu/00	11	C	0	1	7	0266-6138	1532-3099	JAN	2021 http://dx.doi.org/10.	10 Nursing	33152598	Bronze	WOS:000599515100
J	Banerjee, Shreya; Roy Chow	Inequities in curative health-care utiliza	PLOS ONE	[Banerjee, Shreya; Roy	Banerjee, Shr	89	2	2 2	0	4	1932-6203		NOV 25	2020 http://dx.doi.org/10.	13 Multidiscipl	33237937	gold, Greer	WOS:000593887000
J	Sharma, Abhimanyu	Whither the Irish Language Act? Lang	CURRENT ISSUES IN LANGUAGE PLANNING	[Sharma, Abhimanyu] J	Sharma, Abhi	53	2	2	3	6	1466-4208	1747-7506	MAY 27	2021 http://dx.doi.org/10.	10 Education 8		Bronze	WOS:000590378900
J	Verma, Jyoti; Subbarao, Naid	Envelope proteins as antiviral drug tar	JOURNAL OF DRUG TARGETING	[Verma, Jyoti; Subbara	Subbarao, Na	63	10	10	3	10	1061-186X	1029-2330	NOV 25	2020 http://dx.doi.org/10.	10 Pharmacol	32643453		WOS:000549062500
J	Jat, Sanjeev K.; Bhattacharya	Nanomaterial based gene delivery: a	JOURNAL OF MATERIALS CHEMISTRY B	[Jat, Sanjeev K.; Sharm	JAT, SANJEE	104	28	28	13	63	2050-750X	2050-7518	MAY21	2020 http://dx.doi.org/10.	10:Materials S	32285905		WOS:000536814200
J	Agarwal, Priti; Sawhney, Apa	Sustainability and comprehensive wea	ENVIRONMENT DEVELOPMENT AND SUSTAIN	[Agarwal, Priti; Sawhne	Sawhney, Apa	39	1	1 1	1		1387-585X			2021 http://dx.doi.org/10.	10 Green & Su			WOS:000529468900
J		Ras activates the first step of GPI and		[Sethi, Subhash; Jain, F		0	0	0	1		0892-6638			2020 http://dx.doi.org/10.				WOS:000546023102
J	Jodhka, Surinder S.	Dispossession without Development:	CONTRIBUTIONS TO INDIAN SOCIOLOGY	[Jodhka, Surinder S.] Ja		1	0	0	1		0069-9667			2020 http://dx.doi.org/10.	_			WOS:000510244400
J		Sensing Coverage for Wireless Sens		[Katti, Anvesha; Lobiya		21	6	6	2		0929-6212			2020 http://dx.doi.org/10.				WOS:000512004600
J			INDIAN JOURNAL OF TRADITIONAL KNOWLED	. , , , , ,	. ,	45	1	1 1	0		0972-5938			2020	Plant Scien			WOS:000504883300
J			BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS		Vijayan, Rama	72	1	1 1	1		1570-9639			2020 http://dx.doi.org/10.		31676451		WOS:000503094800
J	Sanyal, Devapriya	Elizabeth Taylor: a private life for publi		[Sanyal, Devapriya] Jav		1	C	0	0		1939-2397			2019 http://dx.doi.org/10.				WOS:000492791000
J	Rawat, V.; Das, G.		EUROPEAN JOURNAL OF IMMUNOLOGY	[Rawat, V.] JNU, Specia		0	C	0	0		0014-2980			2019	Immunology			WOS:000490026900
J		CASTE AND NATURE: Dalits and Inc		[Gudavarthy, Ajay] Jawa		1	0	0	0		0030-851X			2019	Area Studie			WOS:000486531000
J	. , , ,	TGF-beta-mediated regulation of plas	JOURNAL OF ALLOYS AND COMPOUNDS	[Jaiswal, Rishi K.; Yada		36	3	3	0		0951-6433			2019 http://dx.doi.org/10.		31317567	-	WOS:000490069000
J	, , , , , ,	Encapsulated lanthanum strontium ma Comparative structure analysis of the		[Kumar, Ravi; Chauhan		3	/	/	4	49	0925-8388	2053-230		2019 http://dx.doi.org/10. 2019 http://dx.doi.org/10.		24045570	O D-1	WOS:000464663600
J	, ,, ,, ,	Comparative structure analysis of the Effective La-Na Co-Doped TiO2 Nano	ACTA CRYSTALLOGRAPHICA SECTION F-STF	[Sharma, Ruby; Gangw [Singh, Inderjeet; Birajd		61	13	13	0	0	2079-4991	2053-230)	MAR 9	2019 http://dx.doi.org/10. 2019 http://dx.doi.org/10.	_			WOS:000466795900 WOS:000464432300
J			SAR AND QSAR IN ENVIRONMENTAL RESEAR		Singn, inderje Subbarao, Na	65	13	13	1		1062-936X	1020.0463		2018 http://dx.doi.org/10.		30411639	gold, Green	WOS:000464432300 WOS:000450552200
1			ACTA CRYSTALLOGRAPHICA SECTION C-STE		outraldu, Na	29	4		1		2053-2296	.020-040/	DEC 2	2018 http://dx.doi.org/10.		30516150	\vdash	WOS:000450552200 WOS:000452192900
1	Patil. Prachi		SEXUALITIES	[Patil, Prachi] Jawaharli		1			0		1363-4607	1461 7393		2018 http://dx.doi.org/10.	. ,	30310130		WOS:000452192900
1	,	Dielectric and thermodynamic study o	-	[Patil, Prachij Jawanani [Chandra, Girish: Murth		62	2		0		0040-6031			2018 http://dx.doi.org/10.			\vdash	WOS:000450312900
Í	. ,. , ,,	Investigation of structural, magnetic, a	MATERIALS RESEARCH EXPRESS	Rawat, Khemchand: M		24		0	2		2053-1591	. 51 2-102/	JUN	2018 http://dx.doi.org/10.			\vdash	WOS:000441490300
J		Assessment of the performance of CC		[Ghimire, S.: Choudhan	Choudharv. A	89	61	61	n		0930-7575	1432-0894		2018 http://dx.doi.org/10.				WOS:000428600200
J	. , , , , ,	Trimethyl Chitosan Nanoparticles Enc		[Malik, Anshu; Gupta, N	- ,,	67	38		1		1664-3224		MAR 20	2018 http://dx.doi.org/10.		29616046	gold, Greer	WOS:000427870300
J			EEE TRANSACTIONS ON CLOUD COMPUTING		Sahni, Jyoti/0	38	100	102	2		2168-7161		JAN-MAR	2018 http://dx.doi.org/10.	_			WOS:000427147700
J	Thresia, C. U.		INTERNATIONAL JOURNAL OF HEALTH SERV		Thresia, C.U./	94	8	8 8	1		0020-7314	1541-4469		2018 http://dx.doi.org/10.	_	29086619		WOS:000418051200
J	Yadav, Ankur	The New Russia	EUROPE-ASIA STUDIES	[Yadav, Ankur] Jawahar	,	1	0	0	0	0	0966-8136			2018 http://dx.doi.org/10.	_			WOS:000427053100
J	,	Finite-range Coulomb gas models of		[Pandey, Akhilesh; Kun		57	6	6	0	4	2470-0045		NOV 16	2017 http://dx.doi.org/10.		29347738	Green Sub	WOS:000415321300
J	Chandrasekhar, C. P.	World Development Report 2016: Dig		[Chandrasekhar, C. P.1		42	0	0	2	4	0012-155X	1467-7660	SEP	2017 http://dx.doi.org/10.				WOS:000409278700
J	Pramanik, Malay Kumar		ENVIRONMENT DEVELOPMENT AND SUSTAIN	. , ,	Pramanik, Ma	43	15	15	2		1387-585X			2017 http://dx.doi.org/10.				WOS:000405613200
J	Bhattarai, Chandra Moni	Boundaries Undermined: The Ruins o	POLITICAL STUDIES REVIEW	[Bhattarai, Chandra Mo		1	C	0	0	0	1478-9299	1478-9302	FEB	2017 http://dx.doi.org/10.				WOS:000397191700
—	Fathima, M.	Mrs Shaw, A Novel	WASAFIRI	[Fathima, M.] Jawaharla		1	C	0	0		0269-0055			2017	Humanities			WOS:000408883700
J								 			1						— '	
J	Kumari, Madhulata; Subbara	A hybrid resampling algorithms SMOT	FUTURE MEDICINAL CHEMISTRY	[Kumari, Madhulata; Su	Naidu, Subba	61	0	0	3	3	1756-8919	1756-8927	MAY	2022 http://dx.doi.org/10.	41 Chemistry,	35393862		WOS:000794042600

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Vaid, Divya	, ,	AMERICAN JOURNAL OF SOCIOLOGY	[Vaid, Divya] Jawaharla		1	0	0	C		0002-9602	1537-5390		2021 http://dx.doi.org/10.				WOS:000756021400014
J	Pant, Pushpesh	Asian Aromas from India's Cauldron	MARG-A MAGAZINE OF THE ARTS	[Pant, Pushpesh] Jawa		3	0	0	C		0972-1444		SEP-DEC	2021	Art; Asian S			WOS:000732027100002
J	Jacob, Happymon	Narendra Modi government's neighbo		[Jacob, Happymon] Jav		73	0	0	2	_	1384-5748			2022 http://dx.doi.org/10.				WOS:000680377600002
J		Plant responses to geminivirus infection		[Gupta, Neha; Reddy, H	,	218	6	6	9	31		1743-422X	JUL 9	2021 http://dx.doi.org/10.			Green Publ	WOS:000672069700001
J	Paul, Pintu; Mondal, Dinaban	Association Between Intimate Partner	JOURNAL OF INTERPERSONAL VIOLENCE	[Paul, Pintu; Mondal, Di	Paul, Pintu/00	65	3	3	C		0886-2605			http://dx.doi.org/10.	11 Criminolog	34000903		WOS:000677421600001
J	Kumar, Rahul; Lakshmi, G. B.	Highly sensitive amoxicillin immunose	JOURNAL OF ELECTROANALYTICAL CHEMIST	[Kumar, Rahul; Singh, F	DHIMAN, TAF	55	1	1	8	3 15	1572-6657	1873-2569	JUL 1	2021 http://dx.doi.org/10.	10 Chemistry,			WOS:000663793400004
J				[Rayhan, Sk; Banerjee,	Sk, Rayhan/00	58	0	0	4		0190-7409			2021 http://dx.doi.org/10.				WOS:000661282600006
J	Mustafa, Saad; Pawar, Joger		INTERNATIONAL JOURNAL OF BIOLOGICAL M	[Mustafa, Saad; Pawar	Pawar, Jogen	73	5	5	9	9 26	0141-8130			2021 http://dx.doi.org/10.	_	33771548		WOS:000656880300002
J	Nair, Janaki	An Inheritance of Loss: The king's deb		[Nair, Janaki] Jawaharl		54	0	0	1	1 1	0026-749X	1469-8099		2021 http://dx.doi.org/10.	10 Area Studie			WOS:000671614200003
J	Prajapati, Kailash P.; Panigra	Osmoprotectant Coated Thermostable	JOURNAL OF PHYSICAL CHEMISTRY LETTERS	[Prajapati, Kailash P.; F	Anand, Bibin (59	4	4	3		1948-7185		FEB 25	2021 http://dx.doi.org/10.	10: Chemistry,	33577334		WOS:000624397000000
J	Mondal, Arijit	Configurational Entropy of a parabolic		[Mondal, Arijit] Jawahai		43	0	0	C		0031-8949			2021 http://dx.doi.org/10.				WOS:00059677070000
J	Kumar, Manoj; Jaiswal, Rishi	PARP-1 induces EMT in non-small ce		[Kumar, Manoj; Jaiswal		63	6	6	1		0024-3205			2021 http://dx.doi.org/10.		33417952		WOS:00061619630000
J	Kidwai, Ayesha	Towards inequality	POSTCOLONIAL STUDIES	[Kidwai, Ayesha] Jawa		20	0	0	_		1368-8790			2021 http://dx.doi.org/10.				WOS:00062088990000
J			DEVELOPMENTAL NEUROBIOLOGY	[Sahu, Manas Ranjan; I	,	122	10	10	1		1932-8451			2021 http://dx.doi.org/10.		33275833		WOS:00059776030000
J	Mehta, Ridhima	Throughput and resource optimization	INTERNATIONAL JOURNAL OF COMMUNICATION		MEHTA, RIDH	32	3	3	1		1074-5351			2021 http://dx.doi.org/10.				WOS:00058401180000
J	Roy, Mallarika Sinha			[Roy, Mallarika Sinha]		1	0	0	2	-	0973-1741			2020 http://dx.doi.org/10.				WOS:00059133270000
J	- 0, , , ,		ACM TRANSACTIONS ON ASIAN AND LOW-RE	. 5, , , ,	Garg, Kanika/	63	5	5	1	1 5	2375-4699			2020 http://dx.doi.org/10.				WOS:00058261690000
J	Tripathi, Shweta; Verma, Anit		FRONTIERS IN CELLULAR NEUROSCIENCE	[Tripathi, Shweta; Verm	Verma, Anita	98	4	4	C	0		1662-5102		2020 http://dx.doi.org/10.		32362814	gold, Green	WOS:00053049450000
J	Kumar, D.; Dimri, A. P.	Sensitivity of convective and land surfa	THEORETICAL AND APPLIED CLIMATOLOGY	[Kumar, D.; Dimri, A. P	Kumar, Dhirer	137	9	9	1	1 7	0177-798X	1434-4483	JAN	2020 http://dx.doi.org/10.	10 Meteorolog			WOS:00051151520002
J	Juneja, Subhavna; Bhattacha	Coffee ring effect assisted improved S	COLLOIDS AND SURFACES B-BIOINTERFACE	[Juneja, Subhavna; Bha	Juneja, Subha	53	8	9	3	3 70	0927-7765	1873-4367	OCT 1	2019 http://dx.doi.org/10.	10 Biophysics	31325777		WOS:00048919020002
J		India-EU strategic partnership: a new		[Jain, Rajendra K.; Sac		51	4	4	1	1 3	1610-2932	1612-1031	SEP	2019 http://dx.doi.org/10.	10 Internationa			WOS:00047905010000
J	Yadav, Neetu Singh; Choudhi	Conformational perturbation of peptid	JOURNAL OF MOLECULAR GRAPHICS & MOD	[Yadav, Neetu Singh; C	Yadav, Neetu	79	4	4	3	3 21	1093-3263	1873-4243	JUN	2019 http://dx.doi.org/10.	10 Biochemica	30831385		WOS:00046645320000
J	Fatima, Mahino; Srivastav, Si	Effects of chronic unpredictable mild s	SCIENTIFIC REPORTS	[Fatima, Mahino; Sriva:	Mondal, Amal	78	26	26	4	10	2045-2322		FEB 4	2019 http://dx.doi.org/10.	10: Multidiscipl	30718708	Green Pub	WOS:00045761630019
J	Rana, Manjul; Dash, Amit K.;	Nuclear localization signal region in nu	CHROMOSOME RESEARCH	[Rana, Manjul; Dash, A	Dash, Amit K/	65	6	6	C) 1	0967-3849	1573-6849	DEC	2018 http://dx.doi.org/10.	10 Biochemist	30009337		WOS:000457562000000
J	Bhaduri, Saradindu; Kipgen,	'New Drugs' Approvals in India: An Ins	SCIENCE TECHNOLOGY AND SOCIETY	[Bhaduri, Saradindu; K		38	2	2	C	3	0971-7218	0973-0796	NOV	2018 http://dx.doi.org/10.	11 Manageme		hybrid	WOS:00044272790000
J	Gupta, Renu; Bhatti, Imtiaz No	Critical behavior in itinerant ferromagn	JOURNAL OF MAGNETISM AND MAGNETIC MA	[Gupta, Renu; Bhatti, In	Pramanik, Asl	30	6	6	1	1 23	0304-8853	1873-4766	NOV 1	2018 http://dx.doi.org/10.	10 Materials S		Green Sub	WOS:000446439300029
J	Tiwari, Neha; Tanwar, Neetu;	Molecular insights into trypanothione r	ARCHIV DER PHARMAZIE	[Tiwari, Neha; Tanwar,		107	7	8	C	21	0365-6233	1521-4184	JUN	2018 http://dx.doi.org/10.	10 Chemistry,	29672908		WOS:000434048300002
J	Komath, Sneha Sudha; Singh	Generating Anchors Only to Lose The	IUBMB LIFE	[Komath, Sneha Sudha	Shah, Sudisht	210	10	10	1	1 13	1521-6543	1521-6551	MAY	2018 http://dx.doi.org/10.	10 Biochemist	29679465	Bronze	WOS:00043049160000
J	Basu, Saumik; Kushwaha, Ni	Dynamics of a geminivirus-encoded p	JOURNAL OF EXPERIMENTAL BOTANY	[Basu, Saumik; Kushwa	SAHU, PRAN	49	26	26	C	12	0022-0957	1460-2431	APR 3	2018 http://dx.doi.org/10.	10 Plant Scien	29432546	hybrid, Gre	WOS:00043009210002
J	Jaiswal, Rishi Kumar, Varshn	Diversity and functional evolution of the	BIOMEDICINE & PHARMACOTHERAPY	[Jaiswal, Rishi Kumar;	Varshney, Akh	251	27	32	C	13	0753-3322	1950-6007	FEB	2018 http://dx.doi.org/10.	10 Medicine, F	29571259		WOS:000426104000109
J	Juneja, Akanksha; Rana, Bha	fMRI based computer aided diagnosis	MULTIMEDIA TOOLS AND APPLICATIONS	[Juneja, Akanksha; Rar	Agrawal, Ram	46	9	9	1	1 15	1380-7501	1573-7721	FEB	2018 http://dx.doi.org/10.	10 Computer S			WOS:00042513260005
J	Narwari, Arshi Javaid	Nationalism and the Multination State	POLITICAL STUDIES REVIEW	[Narwari, Arshi Javaid]		1	0	0	C	3	1478-9299	1478-9302	FEB	2018 http://dx.doi.org/10.	11 Political Sc			WOS:00042373230002
J	Ponniah, Ujithra	Managing Marriages through Self-Imp	SOUTH ASIA-JOURNAL OF SOUTH ASIAN STU	[Ponniah, Ujithra] Jawa		29	0	0	C) 2	0085-6401	1479-0270		2018 http://dx.doi.org/10.	10 Area Studie			WOS:00042541670000
J	Mondal, Anupam; Bhattacher	Understanding the Role of DNA Topol	JOURNAL OF PHYSICAL CHEMISTRY B	[Mondal, Anupam; Bha	Mondal, Anup	69	7	7	1	1 9	1520-6106		OCT 12	2017 http://dx.doi.org/10.	10: Chemistry,	28926253		WOS:00041313160000
J	Dutt, Bishnupriya	Introduction	THEATRE RESEARCH INTERNATIONAL	[Dutt, Bishnupriya] Jaw		2	0	0	C	0	0307-8833	1474-0672	OCT	2017 http://dx.doi.org/10.	10 Theater		Bronze	WOS:00041994050000
J	Singh, Sunil Kumar; Kaushik,	A Cognitive Channel Allocation Mode	WIRELESS PERSONAL COMMUNICATIONS	[Singh, Sunil Kumar; Ka	SINGH, SUNIL	12	3	3	C	3	0929-6212	1572-834X	ОСТ	2017 http://dx.doi.org/10.	10 Telecommu			WOS:00041188130006
J	Singh, Jagendra; Sharan, Ad	A new fuzzy logic-based query expans	NEURAL COMPUTING & APPLICATIONS	[Singh, Jagendra; Shar	SINGH, JAGE	57	19	19	C	11	0941-0643	1433-3058	SEP	2017 http://dx.doi.org/10.	10 Computer S			WOS:00040704340001
J	Siwach, Twinkle	The Limits of Legitimacy: Dissenting 0	POLITICAL STUDIES REVIEW	[Siwach, Twinkle] Jawa	SWACH, Dr 7	1	0	0		7	1478-9299	1478-9302	AUG	2017 http://dx.doi.org/10.	11 Political Sc			WOS:00040557520011
J	Bharti, Randhir K.; Srivastava	RETRACTION: Isolation, purification,	JOURNAL OF ENVIRONMENTAL CHEMICAL ET	[Bharti, Randhir K.; Sriv		1	0	0	3	3 13	2213-2929	2213-3437	FEB	2017 http://dx.doi.org/10.	10 Engineerin			WOS:00039895080013
J	Yadavendra; Chand, Satish	Semantic segmentation of human cell	NETWORK-COMPUTATION IN NEURAL SYSTE	[Yadavendra; Chand, S		36	0	0	2	2 2	0954-898X	1361-6536		http://dx.doi.org/10.	10 Computer S	35822269		WOS:00082445280000
J	Roy, Kumkum	Clio and Her Descendants: Essays fo	INDIAN ECONOMIC AND SOCIAL HISTORY REV	[Roy, Kumkum] Jawaha		1	0	0	(0	0019-4646	0973-0893	APR	2022 http://dx.doi.org/10.	11 History			WOS:00080308040000
J	Narayan, Om Prakash; Kuma	Sulfur nutrition and its role in plant gro	PLANT SIGNALING & BEHAVIOR	[Narayan, Om Prakash		120	1	1	44	44	1559-2316	1559-2324		http://dx.doi.org/10.	10 Biochemist	35129079	gold	WOS:00075227800000
J	Naseem, Moh; Kulshrestha, U	Wet deposition of atmospheric inorga	JOURNAL OF ATMOSPHERIC CHEMISTRY	[Naseem, Moh; Kulshre		122	0	0	5	6	0167-7764	1573-0662	DEC	2021 http://dx.doi.org/10.	10 Environmen			WOS:00071137460000
J	Biswas, Sonali Smriti; Karma	Determinants of hand-hygiene practic	JOURNAL OF WATER AND HEALTH	[Biswas, Sonali Smriti]	Karmakar, Ra	26	1	1	(0	1477-8920	1996-7829	JAN	2022 http://dx.doi.org/10.	21 Environmer	35100155	gold	WOS:000707127800001
J	Baruah, Manjeet	Writing the Imperial Experience of Hu	SOUTH ASIA-JOURNAL OF SOUTH ASIAN STU	[Baruah, Manjeet] Jawa		52	0	0	1	1 2	0085-6401	1479-0270	SEP 3	2021 http://dx.doi.org/10.	10 Area Studie			WOS:00069084490000
J	Bansal, Mani; Lobiyal, D. K.	Multilingual sequence to sequence co	MULTIMEDIA TOOLS AND APPLICATIONS	[Bansal, Mani; Lobiyal,		34	0	0	1	1 1	1380-7501	1573-7721	ОСТ	2021 http://dx.doi.org/10.	10 Computer S			WOS:000687926200009
J	Parui, Pintu	The Macroeconomic Effects of Finance	STRUCTURAL CHANGE AND ECONOMIC DYN	[Parui, Pintu] Jawaharla		72	1	1	2	2 2	0954-349X	1873-6017	SEP	2021 http://dx.doi.org/10.	10 Economics		Green Sub	WOS:000691799100012
J	Bakshi, Parul	Japan's contribution to peace, prospe	PACIFIC REVIEW	[Bakshi, Parul] Jawaha	Bakshi, Parul/	34	0	0	4	1 6	0951-2748	1470-1332		http://dx.doi.org/10.	10 Area Studie			WOS:00067835500000
J	Sudhakar; Kumar, Sushil	MCFT-CNN: Malware classification w	FUTURE GENERATION COMPUTER SYSTEMS	[Sudhakar; Kumar, Sus	, SUDHAKAR	40	9	9	7	7 18	0167-739X	1872-7115	DEC	2021 http://dx.doi.org/10.	10 Computer S			WOS:000687981400006
J	Deval, Kundan; Joshi, P. K.	Vegetation type and land cover mapp	ENVIRONMENT DEVELOPMENT AND SUSTAIN	[Deval, Kundan; Joshi,	joshi, p k/0000	55	1	1	3	8 6	1387-585X	1573-2975	MAR	2022 http://dx.doi.org/10.	10 Green & Su			WOS:000664808200003
J	Rajagopalan, Rajesh	Modi sticks to India's nuclear path	INTERNATIONAL POLITICS	[Rajagopalan, Rajesh]	Rajagopalan,	64	0	0	2	2 2	1384-5748	1740-3898	FEB	2022 http://dx.doi.org/10.	10 Internationa			WOS:000657202100001
J	Das, Dinabandhu	Unusual thermal expansion in organic	ACTA CRYSTALLOGRAPHICA SECTION B-STF	[Das, Dinabandhu] Jaw		7	0	0	3	3 9	,	2052-5206	JUN	2021 http://dx.doi.org/10.	11 Chemistry,	34096511	Bronze	WOS:000661270800000
J	Kumar, Mahender; Chand, Sa	A Lightweight Cloud-Assisted Identity	EEE SYSTEMS JOURNAL	[Kumar, Mahender; Cha	chand, satish/	31	12	12	4	10	1932-8184	1937-9234	JUN	2021 http://dx.doi.org/10.	11 Computer S			WOS:000659552700124
J		A Blockchain enabled location-privacy	PEER-TO-PEER NETWORKING AND APPLICA	[Chaudhary, Bhawna; S	Singh, Karan/l	39	4	4	11	1 20	1936-6442	1936-6450	SEP	2021 http://dx.doi.org/10.	10 Computer S			WOS:000629509100002
J	Kaushik, Abhinesh; Lobiyal, [Localization in mobile wireless sensor	TRANSACTIONS ON EMERGING TELECOMMU	[Kaushik, Abhinesh; Lo	Kaushik, Abhi	42	2	2	(5	2161-3915			http://dx.doi.org/10.	10 Telecommu			WOS:00060719380000
J			JOURNAL OF PHYSICS A-MATHEMATICAL AN			76	0	0	C	0	1751-8113	1751-8121	SEP 25	2020 http://dx.doi.org/10.				WOS:00056641960000
J	Sawhney, Aparna	Striving towards a circular economy: of	CLEAN TECHNOLOGIES AND ENVIRONMENTA	[Sawhney, Apama] Jav	Sawhney, Apa	18	14	14	1	1 6	1618-954X	1618-9558	MAR	2021 http://dx.doi.org/10.	10 Green & Su			WOS:00056746930000
J	Biswas, M.		EUROPEAN JOURNAL OF PUBLIC HEALTH	[Biswas, M.] Jawaharla		0	0	0	C) 1	1101-1262			2020	Public, Env			WOS:000605268703559
J	Tiwari, Rajender Prasad; Bira	First-principles calculation of shift curr		[Tiwari, Rajender Prasa	Ghosh, Ram k	48	5	5	11	1 84	2469-9950	2469-9969	JUN 30	2020 http://dx.doi.org/10.	11 Materials S			WOS:000544121600002
J	Guha, Brishti	Pretrial Beliefs and Verdict Accuracy:	B E JOURNAL OF THEORETICAL ECONOMICS	[Guha, Brishti] Jawahar		32	0	0	c	1	1935-1704		JUN	2020 http://dx.doi.org/10.	15 Economics			WOS:00054428840001
J	Singh, Virendra; Singh, Ragir	Combination of Resveratrol and Quere	ASSAY AND DRUG DEVELOPMENT TECHNOL	[Singh, Virendra; Singh	Singh, Virendi	35	7	7	1	1 10	1540-658X	1557-8127	JUL 1	2020 http://dx.doi.org/10.		32423320		WOS:00053556750000
J	Joshi, Rajendra Kr.: Garkoti,	Litter dynamics, leaf area index and fo		[Joshi, Rajendra Kr.: G		70		6	-	2 24	1470-160X	1872-7034	APR	2020 http://dx.doi.org/10.			hybrid	WOS:000512603300092
		and and make and it		,, Jirara 14., Ol	, r wyoridi	,0			·	1 24							,	

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Roy, Kumkum	Servants' Pasts: Sixteenth to Eighteen	NDIAN ECONOMIC AND SOCIAL HISTORY REV	[Roy, Kumkum] Jawaha		1	(0	0	0	0019-4646	0973-0893	APR	2020 http://dx.doi.org/10	.111History			WOS:0005375258000
J	, , , ,		DRUG AND CHEMICAL TOXICOLOGY	[Dhruve, Preeti; Nauma		39	- 1	1 1	0	3	0148-0545	1525-6014	MAR 4	2022 http://dx.doi.org/10	.10 Chemistry,	32141350		WOS:0005187465000
J	Midhuna, T. M.; Dimri, A. P.			[Midhuna, T. M.; Dimri,	Dimri, A P/000	79		3 3	0		0177-798X			2020 http://dx.doi.org/10	.10 Meteorolog			WOS:0005115284000
J	Sarkar, Tanika		LAW AND HISTORY REVIEW	[Sarkar, Tanika] Jawah		65		0	1		0738-2480			2020 http://dx.doi.org/10	. ,,		igsquare	WOS:0005294304000
J		Green communication in sensor enabl	1	[Dohare, Indu; Singh, K	Singh, Karan/	41		5 5	0	1	1022-0038			2020 http://dx.doi.org/10	_			WOS:0005156459000
J		Mechanisms for the temporal regulation		[Bansal, Shivangee; Tiv		147		5 5	0	4		1747-1028		2019 http://dx.doi.org/10	_	31889987	Green Publ	WOS:0005040815000
J	Kumar, Rahul; Lakshmi, G. B. Sharma, Munish	A novel approach towards optical dete Al Superpowers: China, Silicon Valley	JOURNAL OF ENVIRONMENTAL CHEMICAL EN	[Kumar, Rahul; Lakshm [Sharma, Munish] Jawa		64	6	6	1	33	1324-9347	2213-3437		2019 http://dx.doi.org/10 2019 http://dx.doi.org/10	_		$\vdash \vdash$	WOS:0004757596000 WOS:0004744762000
J	,		CONCURRENCY AND COMPUTATION-PRACTI		LIAIDDI DAZA	55	11	1 11	1		1532-0626							WOS:0004744762000
J			NFORMATION SYSTEMS FRONTIERS	[Awal, Gaganmeet Kau	HAIDKI, KAZA	70		11 11			1387-3326			2019 http://dx.doi.org/10 2019 http://dx.doi.org/10	_			WOS:0004689187000
1	Kumar, Raju: Kumar, Ashish:	3 3	ACS APPLIED ELECTRONIC MATERIALS	[Kumar, Raju; Kumar, A	Kumar, Ashish	37		7 7	1		2637-6113	1372-9418	MAR	2019 http://dx.doi.org/10			$\vdash \vdash \vdash$	WOS:0004963074000
1			JOURNAL OF BIOMOLECULAR STRUCTURE &			61		2 12	0		0739-1102	1538-0254		2019 http://dx.doi.org/10		29447108	\vdash	WOS:0004589034000
1	Awasthi. Soumva	Migration and human security in South		[Awasthi, Soumya] Jaw	KOWAK, KAK	1		12	0	_	0958-4935			2019 http://dx.doi.org/10		20447100		WOS:0004980581000
J	Ghosh, Abhija		BIOSCOPE-SOUTH ASIAN SCREEN STUDIES			50	1	1 1	0	_	0974-9276		DEC	2018 http://dx.doi.org/10				WOS:0004689362000
J			INTERNATIONAL JOURNAL ON SEMANTIC WE			74		3 8	0		1552-6283			2018 http://dx.doi.org/10				WOS:0004562036000
J		Switching from positive to negative ax		[Negi, Lalita; Shrivastav	SHRIVASTAV	39	10	10	0	31	1359-7345	1364-548>	SEP 28	2018 http://dx.doi.org/10	_	30137090		WOS:0004450683000
J		Discovery of DNA polymorphisms via		[Rajkumar, Mohan Sing		81		2 2	3			1399-3054		2021 http://dx.doi.org/10	.11 Plant Scien	34287918		WOS:0006781028000
J	Singla, R.; Kashyap, M. K.	Half metallicity and long-range magnet		[Singla, R.; Kashyap, M	Kashyap, Mar	37		0 0	4	12	0973-1458	0974-9845	JUN	2022 http://dx.doi.org/10				WOS:000654157500
J	Meenakshi; Bisht, Priyanka; k	Magnetic and magnetocaloric propert		[Meenakshi; Bisht, Priya		34		0	0	1		2158-3226		2021 http://dx.doi.org/10	.10 Nanoscienc			WOS:000630448000
J	Mondal, Dinabandhu; Karmal	Women's autonomy and utilization of r	PLOS ONE	[Mondal, Dinabandhu; E	Mondal, Dinab	29	4	1 4	0	1	1932-6203		DEC 9	2020 http://dx.doi.org/10	.13 Multidiscipl	33296428	Green Publ	WOS:000598626100
J	Pandey, Bhartendu; Reba, M	Urbanization and food consumption in	SCIENTIFIC REPORTS	[Pandey, Bhartendu; Re	Seto, Karen/0	51	13	3 13	8	16	2045-2322		OCT 14	2020 http://dx.doi.org/10	.10: Multidiscipl	33057014	gold, Greer	WOS:000582678700
J	Krishna, Vinita; Jain, Sudhir R	Modes of collaboration in open innova	JOURNAL OF INTELLECTUAL CAPITAL	[Krishna, Vinita] Shiv Na		113	1	1 1	6	47	1469-1930	1758-7468	FEB 8	2022 http://dx.doi.org/10	.11(Business; N			WOS:000570672400
J	Malik, G. P.; Varma, V. S.	On a New Number Equation Incorpora	JOURNAL OF SUPERCONDUCTIVITY AND NOV	[Malik, G. P.] B-208 Su		19	1	1 1	0	1	1557-1939	1557-1947	DEC	2020 http://dx.doi.org/10	.10(Physics, Ap			WOS:000561282100
J	Bhatti, Ilyas Noor; Bhatti, Imtia	Physical properties of nano-crystalline	PHYSICA B-CONDENSED MATTER	[Bhatti, Ilyas Noor; Ahsa		53	3	3	2	7	0921-4526	1873-2135	APR 1	2020 http://dx.doi.org/10	.10 Physics, Co		Green Subi	WOS:000517950500
J	Gupta, Indrani; Singh, Damini	Cost-Effectiveness of Antiretroviral Th	INDIAN JOURNAL OF PUBLIC HEALTH	[Gupta, Indrani] Univ De		21	C	0	0	0	0019-557X	2229-7693	APR	2020 http://dx.doi.org/10	41(Public, Env	32295954	gold	WOS:000617766300
J	Nagpal, Priya; Jamal, Salma;	Long-range replica exchange molecul	SCIENTIFIC REPORTS	[Nagpal, Priya; Grover,		0	4	1 4	3		2045-2322		MAR 10	2020 http://dx.doi.org/10	.10: Multidiscipl	32157138	Green Publ	WOS:000563374600
J			PHYSICAL CHEMISTRY CHEMICAL PHYSICS	[Srivastava, Rakesh; Ba	Srivastava, Ra	60		2 2	2		1463-9076			2020 http://dx.doi.org/10		31912070		WOS:000510729400
J	Gupta, Ved Prakash; Jain, Ra	On closed Lie ideals of certain tensor	MATHEMATISCHE NACHRICHTEN	[Gupta, Ved Prakash] J	Talwar, Bhara	32		2 2	0	4	0025-584X			2020 http://dx.doi.org/10	.10 Mathematic			WOS:000497870400
J	Alam, Aftab; Imam, Nikhat; Al			[Alam, Aftab; Imam, Nik		80			0	2	!	1664-8021		2019 http://dx.doi.org/10		31749827	Green Publ	WOS:000499948300
J		Association between child marriage a		[Paul, Pintu] Jawaharlal	,	40			0		0266-6138	1532-3099		2019 http://dx.doi.org/10		31009933	igsquare	WOS:000470962400
J		CoFe2O4 nanoparticles decorated M		[Prasad, Jagdees; Sing		50		3 24	4		2046-2069		JUL 16	2019 http://dx.doi.org/10				WOS:000476751400
J		Altered lipid metabolism in post-traum		[Srivastava, Niraj Kuma	Sharma, Raj K	56		9 9	2		0301-4851			2019 http://dx.doi.org/10		30706359 30836854		WOS:000463996700
J			JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMIC GAMES AND APPLICATIONS	[Singh, Adit; Das, Mrig [Manihi, Ganesh] Univ D	Singh, Aditi/U	42 55		9	/		0739-1102 2153-0785			2020 http://dx.doi.org/10 2019 http://dx.doi.org/10		30836854	$\vdash \vdash$	WOS:000463459100 WOS:000459425700
J		A Dynamic Analysis of Special Interes Trash on the menu: patterns of animal		[Katlam, Gitanjali; Prasi		44		3 10	0		0011-3891	2153-0793	DEC 25	2019 http://dx.doi.org/10 2018 http://dx.doi.org/10			\vdash	WOS:000459425700
J		A truthful combinatorial double auction		[Katiam, Gitanjali; Prasi [Kumar, Dinesh: Raza.]	Vidvarthi. Dec	54					0164-1212	1072 1220		2018 http://dx.doi.org/10 2018 http://dx.doi.org/10	_			WOS:000434043500
1	Bagbi, Yana: Sarswat, Ankur	Lead and Chromium Adsorption from		[Bagbi, Yana; Solanki, I	Sarswat Ankı	68			6		2045-2322	10/3-1220	AUG 9	2017 http://dx.doi.org/10		28794435		WOS:000430904300
	5 , , ,	MicroRNA exhibit altered expression i	WORLD JOURNAL OF GASTROENTEROLOGY			35			1		1007-9327	2219-2840		2017 http://dx.doi.org/10		28839432	-	WOS:000407560300
J			BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL			51			0		0304-4165			2017 http://dx.doi.org/10		27569900	Cicciii da	WOS:000390736300
J			AEU-INTERNATIONAL JOURNAL OF ELECTRO		,	21		0	0		1434-8411			2022 http://dx.doi.org/10				WOS:000821888300
J	Chandraker, Sandip Kumar; I	Therapeutic potential of biogenic and	SCIENTIFIC REPORTS	[Chandraker, Sandip K		69		0	3	3	2045-2322		MAY 25	2022 http://dx.doi.org/10	_	35614187	gold, Greer	WOS:000802776400
J		Endophytes from Argemone mexicana		[Singh, Pooja; Sharma,		14	1	1 1	2	4	0971-7811	0974-1275	DEC	2021 http://dx.doi.org/10				WOS:000717907500
J	Gondh, Shobha; Patidar, Mar	Large exchange bias and low-tempera	PHYSICAL REVIEW B	[Gondh, Shobha; Prama	Pramanik, Asl	49	1	1 1	8	21	2469-9950	2469-9969	JUL 2	2021 http://dx.doi.org/10	.11(Materials S		Green Subr	WOS:000669536000
J			RANIAN JOURNAL OF SCIENCE AND TECHNO	[Khan, Asif; Sharma, Vi	KHAN, ASIF/C	37	(0	1	2	1028-6276	2364-1819	AUG	2021 http://dx.doi.org/10	.10 Multidiscipl			WOS:000658236900
J	Sharma, Jiten R.; Yadav, Umi	COVID-19 severity in obese patients:	OBESITY RESEARCH & CLINICAL PRACTICE	[Sharma, Jiten R.] Cent	Yadav, Umesh	102	3	3 3	0	2	1871-403X	1878-0318	MAR-APR	2021 http://dx.doi.org/10	.10 Endocrinolo	33509701	Green Publ	WOS:000631896800
J	Nayak, Akshaykumar; Saxen	Diversity-oriented synthesis derived in	MALARIA JOURNAL	[Nayak, Akshaykumar;	Kumar, Tarkes	43		2 2	0	3		1475-2875		2021 http://dx.doi.org/10	.11 Infectious D	33596950	Green Publ	WOS:000620871100
J	Sah, Raj Kumar, Pati, Soumy	Erythrocyte sphingosine kinase regula	SCIENTIFIC REPORTS	[Sah, Raj Kumar; Saini,		56	2	2 2	0	1	2045-2322		JAN 13	2021 http://dx.doi.org/10	.10: Multidiscipl	33441957	gold, Greer	WOS:000621769300
J		Draft genome and transcriptome analy		[Bansal, Juhi; Rajkumar		73		1 4	1		0031-9317			2021 http://dx.doi.org/10	.11 Plant Scien	33215706		WOS:000594395400
J			JOURNAL OF ENVIRONMENTAL CHEMICAL ET	[Maitra, S. S.; Singh, Re	Kumar, Vinay/	57		5 5	12	58		2213-3437		2020 http://dx.doi.org/10			igsquare	WOS:0005620759000
J			WIRELESS PERSONAL COMMUNICATIONS	[Rathee, Geetanjali] Jay	Kanaujia, Bino	25		1 1	1		0929-6212			2020 http://dx.doi.org/10			$\vdash \vdash$	WOS:000538343500
J		,	GEOCARTO INTERNATIONAL	[Mann, Deepika; Ranka	joshi, p k/0000	70		0	1	4	1010-6049			2022 http://dx.doi.org/10				WOS:0005275264000
J.		Magnetic bipolar transistor based on 2		[Kaur, Harsimrat; Moha	Sharma, Moni	26		5 5	4	8		2158-3226		2020 http://dx.doi.org/10	_			WOS:000525829300
J	Rani, Varsha; Kumar, Pramo	Carrier Induced Hopping to Band Con		[Rani, Varsha; Kumar, F	Yadav, Sarita/	43		6	1		2045-2322		DEC 27	2019 http://dx.doi.org/10		31882781	Green Publ	WOS:000509684100
J	Baranwal, Gaurav; Vidyarthi,		IEEE TRANSACTIONS ON SERVICES COMPUT	,	Baranwal, Gai	62			_		1939-1374		NOV-DEC	2019 http://dx.doi.org/10			\vdash	WOS:000502853000
<u>.</u>	Verma, Anju; Kumar, Rakesh	., , , ,	HUMAN AND ECOLOGICAL RISK ASSESSMEN	. , , , ,	O-h 11	98				39				2020 http://dx.doi.org/10		200::	$\vdash \vdash \vdash$	WOS:000481044500
J		Berberine enhances posttranslational Anticancer effects and associated mo	MOLECULAR AND CELLULAR BIOCHEMISTRY			33		15	_		0300-8177			2019 http://dx.doi.org/10 2019 http://dx.doi.org/10		30911957		WOS:000475668600
-	B , , , , , , , , , , , , , , , , , , ,		JOURNAL OF SOCIAL ARCHAEOLOGY	[Singh, Surya Pratap; A	Acnarya, Arbir	39		0	0		1469-6053			2019 http://dx.doi.org/10 2019 http://dx.doi.org/10				WOS:000488279401 WOS:000469865300
lo		Archaeological places: Negotiations to Probing the Pyrazinamide Resistance		[Menon, Jaya] Shiv Nac [Singh, Aditi] TERI Sch	/DDDD-0003 4	39		0 0	2		0961-8368			2019 http://dx.doi.org/10 2018	Riochamiet			WOS:000459865300
_		i roomig ale myrazinannue riesistance	I NOTE OF OUR INCE	[onign, Auto] TERLOCH	10000-0003-1	1 0	١ ،	1 0		١	030 1-0308	1-109-0907	INOV	2010	DIUCIEMIS	<u> </u>		
J			RIOCHEMICAL AND RIODUVSICAL DESCARCE	(Singh Chandralast Ct	Singh Page P	9.4	20	3 30	^	24	0006 204	1000 2104	MAYE	2018 http://dv.doi.org/10	10 Biochamies	20577800	1 1	WOS-000430150400
J J	Singh, Chandrajeet; Shyanti,		BIOCHEMICAL AND BIOPHYSICAL RESEARCH	[Singh, Chandrajeet; St [Haque, Ismail] JNU, SS	-	34					0006-291X 1753-5069		MAY5	2018 http://dx.doi.org/10 2018 http://dx.doi.org/10		29577899		WOS:000430159400 WOS:000470003100

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link Categ	orie Pubmed k	Open Access Designati	UT (Unique WOS ID)
J	Mehrotra, Santosh; Parida, Ja	Why is the Labour Force Participation	WORLD DEVELOPMENT	[Mehrotra, Santosh] Jav	PARIDA, JAJ	79	51	51	(28	0305-750X		ОСТ	2017 http://dx.doi.org/10.10 Develo	pme		WOS:00040672530002
J	Karan, Sumita; Kashyap, Vip	Structural and inhibition analysis of no	JOURNAL OF MOLECULAR MODELING	[Karan, Sumita; Kashya	shafi, syed/00	27	2	2	0	16	1610-2940	0948-5023	AUG	2017 http://dx.doi.org/10.10 Bioch	mist 2874474	7	WOS:00040629370002
J	Danu, Bimla; Kumar, Brijesh	Quantum to classical transition in the	EUROPEAN PHYSICAL JOURNAL B	[Danu, Bimla] Inst Math		36	C	0	C	3	1434-6028	1434-6036	JUN 26	2017 http://dx.doi.org/10.11 Physic	s, Co	Green Sub	WOS:00040424160000
J	Chakraborty, Pavel; Chatterje	Does environmental regulation indirec	RESEARCH POLICY	[Chakraborty, Pavel] Ja	Chakraborty, I	87	101	108	9	108	0048-7333	1873-7625	JUN	2017 http://dx.doi.org/10.10 Manag	eme		WOS:00040588210000
J	Singh, Ashwani Kumar; Sriva	Shape and Size-Dependent Magnetic	NANOSCALE RESEARCH LETTERS	[Singh, Ashwani Kumar		25	44	45	C	40	1931-7573	1556-276>	APR 26	2017 http://dx.doi.org/10.111 Nanos	ciena 2844953	8 Green Pub	WOS:00040017950000
J	Ramu, Dandugudumula; Garç	Novel beta-carboline-quinazolinone hy	BIOCHEMICAL PHARMACOLOGY	[Ramu, Dandugudumula	Ayana, R/000	47	14	14	c	24	0006-2952	1873-2968	APR 1	2017 http://dx.doi.org/10.10 Pharm	acole 2801777	2	WOS:00039696580000
J	Shukla, Roopam; Chakrabort	Vulnerability of agro-ecological zones	MITIGATION AND ADAPTATION STRATEGIES F	[Shukla, Roopam; Chal-		84	18	20	- 1	26	1381-2386	1573-1596	MAR	2017 http://dx.doi.org/10.10 Enviro	nmer		WOS:00039747570000
J	Bharadwaj, R.; Arya, R.; Bhat		MOLECULAR BIOLOGY OF THE CELL	[Bharadwaj, R.; Mohant		0	0	0	(1059-1524			2017 Cell B	J.		WOS:00042666430007
J	, , , , ,		PHYSIOLOGIA PLANTARUM	[Kandhol, Nidhi; Tripath		137	2	2 2				1399-3054		2022 http://dx.doi.org/10.11 Plant \$		8	WOS:00078783730003
J			GEOGRAFISKA ANNALER SERIES A-PHYSICA		Das, Suresh/0	76	0	0	6		0435-3676		*	2022 http://dx.doi.org/10.10 Geogr			WOS:00073640660000
J		Modeling of Indian monsoon extremes		[Kumar, Pramod; Dimri		70	3	3	5		1040-6182	1873-4553		2021 http://dx.doi.org/10.10 Geogr			WOS:00067460290000
J			FRONTIERS IN CELLULAR AND INFECTION MIC		Tomar, Priya/	32	С	0	C	0	2235-2988		APR 16	2021 http://dx.doi.org/10.33 lmmur		_	WOS:00064554070000
J		Comparison of Three Measurement P		[Ranjan, Shyam; Leuen [Ali Mohd Saiid: Al-I oh	Leuenberger,	28	13	0 13	_	3	0167-7322	2296-6463		2021 http://dx.doi.org/10.33l Geosc		gold	WOS:00063510570000
J			JOURNAL OF MOLECULAR LIQUIDS ENVIRONMENTAL TECHNOLOGY & INNOVATION	į,,	Subbarao, Na Mishra, Arti/00	72	13	13	15		2352-1864	1873-3166	FEB	2021 http://dx.doi.org/10.10 Chem 2021 http://dx.doi.org/10.10 Biotec	-		WOS:0006373382000 WOS:0006182397000
J			JOURNAL OF AMBIENT INTELLIGENCE AND H	, ,	, , , , , ,	65	9	9	15		1868-5137	4000 5445			_		WOS:0006182397000
J				[Pradhan, Monoi K.: Mir	Baranwai, Ga	48		2 2	-		0011-3891	1808-5145	SEP 25			gold	WOS:0005730131000
J		Entropy query by bagging-based activ A De novo Peptide from a High Throu	INTERNATIONAL JOURNAL OF MOLECULAR'S	,	CHDTA DD	48		0	-	16	0011-3891	1422-0067		2020 http://dx.doi.org/10.18 Multidi 2020 http://dx.doi.org/10.33 Bioch	_	,	WOS:0005726771000
1				[Anam, Zill e; Yadav, Pr [Jain. Ravi: Pati. Soum	GUPTA, DR.	5 114	2	2		1	0264-6021	1470-8728		2020 http://dx.doi.org/10.33 Biochi			WOS:0005697358000
J			SURFACE TOPOGRAPHY-METROLOGY AND F	. , , , .	GUPTA, DR.	114	3	4	1		2051-672X	14/0-8/28	JUN	2020 http://dx.doi.org/10.10/Biochi		опуына	WOS:0005714492000
J			JOURNAL OF NETWORK AND SYSTEMS MAN		Vidyarthi, Dec	43	0	3	-	1 1	1064-7570	1573-7705		2020 http://dx.doi.org/10.10l Comp	_	+	WOS:0005386137000
J			MOLECULAR BIOLOGY REPORTS	[Ghangal, Rajesh; Rajki	Jain, Mukesh/	69	6	. 6	-	10	0301-4851			2020 http://dx.doi.org/10.10/Biochi		8	WOS:0005207022000
J	, . , .	Development and characterization of		[Jaiswal, Vandana; Rav	Chhapekar, si	86	6	6			0888-7543			2020 http://dx.doi.org/10.10 Bioted			WOS:0005140716000
J			JOURNAL OF CHEMICAL THERMODYNAMICS		Subbarao, Na	53	13	3 13		_	0021-9614			2020 http://dx.doi.org/10.10 Therm		O DIGILLO	WOS:0004851022000
J		Multimode sensing of riboflavin via Ag		[Priyadarshini, Eepsita;	Bohidar, Hima	46	6	6	4		2190-5509			2020 http://dx.doi.org/10.10 Nanos			WOS:0005132441000
J			JOURNAL OF MATERIALS SCIENCE-MATERIA		Gupta, Vinav/	57	11	12	4		0957-4522			2019 http://dx.doi.org/10.10/Engine			WOS:0004906279000
J			DATA TECHNOLOGIES AND APPLICATIONS	[Bhandari, Guru Prasad	Bhandari, Gur	59	7	, 7	4	22	2514-9288	2514-9318	SEP 3	2019 http://dx.doi.org/10.11(Comp	iter \$		WOS:0004914922000
J		Wetting behavior of MoS2 thin films	MATERIALS RESEARCH EXPRESS	[Singh, Budhi; Chakraw	Singh, Budhi/t	44	5	5 5	3	_	2053-1591		SEP	2019 http://dx.doi.org/10.10[Materi	als S		WOS:0004754488000
J		Benzimidazoles: Selective Inhibitors of	BIOCHEMISTRY	[Bonsal, Sandhya; Sur,	-	37	2	2 2	1		0006-2960		FEB 12	2019 http://dx.doi.org/10.10.Bioch	mist 3062877	6	WOS:0004589380000
J	Maharana, Chinmaya; Srivas	Geochemistry of sediments of the Per	CHEMICAL GEOLOGY	[Maharana, Chinmaya;	MAHARANA,	88	27	31	12	42	0009-2541	1878-5999	APR 20	2018 http://dx.doi.org/10.10 Geoch	emis		WOS:0004294923000
J	Sharma, Vipul; Kumari, Shwe	Exchange-coupled hard-soft ferrites; A	JOURNAL OF ALLOYS AND COMPOUNDS	[Sharma, Vipul; Kuanr,	Kuanr, Bijoy K	33	22	22	7	116	0925-8388	1873-4669	MAR 5	2018 http://dx.doi.org/10.10 Chem	stry,		WOS:0004185196000
J	Chaudhari, Tohasib Yusub; G	Facile access to functionalized indene	ORGANIC & BIOMOLECULAR CHEMISTRY	[Chaudhari, Tohasib Yu	i	51	3	3	C	10	1477-0520	1477-0539	NOV 28	2017 http://dx.doi.org/10.10 Chem	stry, 2908594	4	WOS:0004153422000
J	Yadav, Rajesh K.; Gupta, Day	Energy Efficient Probabilistic Clusteri	WIRELESS PERSONAL COMMUNICATIONS	[Yadav, Rajesh K.; Gup		22	5	5 5	C	4	0929-6212	1572-834>	ост	2017 http://dx.doi.org/10.10 Teleco	mmu		WOS:0004112082000
J	Patankar, Vijay M.; Rajan, C.	Distinguishing Galois representations	JOURNAL OF NUMBER THEORY	[Patankar, Vijay M.] Jav	1	6	2	2	C	2	0022-314X	1096-1658	SEP	2017 http://dx.doi.org/10.10 Mathe	natio	Bronze, Gr	WOS:0004016873000
J	Priyadarshini, Eepsita; Rawa	Au@carbon dot nanoconjugates as a	JOURNAL OF MATERIALS CHEMISTRY B	[Priyadarshini, Eepsita]	Rawat, kamla	29	35	35	6	106	2050-750X	2050-7518	JUL 21	2017 http://dx.doi.org/10.10 Materi	als S 3226408	1	WOS:0004054868000
J	Rakshit, Avijit; Yamaguchi, Ta	Understanding the structure and hydro	RSC ADVANCES	[Rakshit, Avijit; Bandyo		69	13	13	2	17	2046-2069			2017 http://dx.doi.org/10.10 Chem		gold	WOS:0003990055000
J			MOLECULAR AND CELLULAR BIOCHEMISTRY	[Bisoyi, Padmini; Prasa		34	C	0	C	0	0300-8177			2022 http://dx.doi.org/10.10 Cell B	_		WOS:0007628953000
J		Gender differences in the association		[Muhammad, T.; Kumar		73	С	0	- 1	1		1471-2318		2022 http://dx.doi.org/10.11 Geriat		1 Green Pub	WOS:0007627508000
J	Chaudhuri, Sarbajit; Dastidar		MANAGERIAL AND DECISION ECONOMICS	[Chaudhuri, Sarbajit; Ma		39	0	0	14		0143-6570			http://dx.doi.org/10.10 Econo			WOS:0007437627000
J			WIRELESS PERSONAL COMMUNICATIONS	[Gaddam, Sunil V. K.] F	Gaddam, Dr S	23	C	0	3		0929-6212			2022 http://dx.doi.org/10.10 Teleco			WOS:0007192241000
J		A novel bioinspired carbon quantum d		[Chaudhary, Navneet; V		19	1	1 1	26	43	0167-577X			2022 http://dx.doi.org/10.10 Materi			WOS:0007113803000
J		The polyphenolic phytoalexin polydatir		[Sirohi, Preeti Rana; Ku	Somvanshi, P	49	0	0	1	. 6	0000 2 12	2046-2069		2021 http://dx.doi.org/10.10 Chem		5 Green Pub	WOS:0006806553000
J			INDUSTRIAL AND CORPORATE CHANGE BIOCHIMICA ET BIOPHYSICA ACTA-MOI ECUI.	[Ray, Amit S.] Jawahari	Sengupta, Ab	98	0	0	3	+	0960-6491			2022 http://dx.doi.org/10.10 Busine			WOS:0007604149000
J				[34	0	0	1	_	0925-4439	1879-2602	0011			hybrid, Gre	WOS:0006783471000 WOS:0006495203000
J		Reproductive Work in the Global Sout Disentangle Kinetic From Equilibrium	WORK EMPLOYMENT AND SOCIETY FRONTIERS IN EARTH SCIENCE	[Jana, Madhusree] Jaw [Leuenberger, Markus (53	1	1 1	3	12	U95U-U1/0	1469-8722 2296-6463	MAR 10	http://dx.doi.org/10.11 Econo 2021 http://dx.doi.org/10.33 Geosc		hybrid, Gre	WOS:0006495203000
1	-	Structure, magnetism and dielectric st		[Bhatti, Ilvas Noor, Ahsa	coucineidel.	63	4	4			1293-2558			2021 http://dx.doi.org/10.33 Geosci 2020 http://dx.doi.org/10.10 Chem		goid	WOS:0006316512000
		, ,	INTERNATIONAL JOURNAL OF WEB SERVICE:		Bhandari Gur	51	-	1			1545-7362			2020 http://dx.doi.org/10.40 Comp		Green out	WOS:0005917181000
J		Comprehensive phylogenomic analys		[Mathur, Supriva: Privac		72	я		12	-	2190-572X			2020 http://dx.doi.org/10.10 Bioted		5 Green Pub	WOS:0005156492000
J			NEW YORK JOURNAL OF MATHEMATICS	(Bakshi Keshah Chanc	oung, ra mong	20	2	2		_	1076-9803	2100 0700	LDLO	2020 Mathe		o orcon as	WOS:0005549647000
J			COLLOIDS AND SURFACES A-PHYSICOCHEM	[Rawat, kamla	/ 30	5	5 5			0927-7757	1873-4359	DEC 20	2019 http://dx.doi.org/10.10 Chem		1	WOS:0004947447000
J		Impact of maternal education on unde		[Mandal, Salim; Chouha	,	31	5	5 5	1		0748-1187			2021 http://dx.doi.org/10.10 Psych		8	WOS:0004983470000
J	Jubin, Tina; Kadam, Ashlesha	Crucial role of poly (ADP-ribose) poly	JOURNAL OF CELLULAR PHYSIOLOGY	[Jubin, Tina; Kadam, As	BEGUM, RAS	53	6	6	C			1097-4652		2019 http://dx.doi.org/10.10 Cell B		3	WOS:0004581386001
J		Structural Insights Into Key Plasmodiu	FRONTIERS IN MICROBIOLOGY	[Mishra, Manasi; Singh,	Singh, Vigyas	105	16	16	1	10	1664-302X		MAR 5	2019 http://dx.doi.org/10.33 Microb		9 Green Pub	WOS:0004602849000
J			INDIAN JOURNAL OF MEDICAL RESEARCH	[Mishra, Deepak Kuma		7	1	1	(0	0971-5916		MAR	2019 http://dx.doi.org/10.410 lmmur	olog: 3124919	3 gold, Gree	WOS:0004736859000
J		Indus River Basin: Future climate and			Kumar, Dhirer	50	13	13	1	14	0899-8418	1097-0088	JAN	2019 http://dx.doi.org/10.10 Meteo	_		WOS:000459638400
J	Pandey, Stuti; Sur, Souvik; Ta	Substituent specific bisbenzimidazole	JOURNAL OF THE INDIAN CHEMICAL SOCIETY	[Pandey, Stuti] Univ De		23	C	0	1	4	0019-4522		DEC	2018 Chem	stry,		WOS:0004608079000
J	Sudesh; Kumar, Pawan; Neh	Evidence for trivial Berry phase and a	SCIENTIFIC REPORTS	[Sudesh; Kumar, Pawa	KUMAR, PAV	1	0	0	1	3	2045-2322		OCT 16	2018 http://dx.doi.org/10.10 Multidi	scipl 3032755	1 Green Pub	WOS:0004473668000
J	. , , , , ,			[Choudhary, A.; Dimri, A	Choudhary, A	r 93	27	27		_	0177-798X			2018 http://dx.doi.org/10.10 Meteo	olog	Green Sub	WOS:0004465523000
J			PHYSICA E-LOW-DIMENSIONAL SYSTEMS & N		Kandasami, A	41	1	1	C		1386-9477			2018 http://dx.doi.org/10.10 Nanos	ciena		WOS:0004439904000
J			INDIAN JOURNAL OF PURE & APPLIED PHYSIC			29	1	1	2	-	0019-5596			2018 Physic	,		WOS:0004453198000
J	Bhaduri, Amit; Raghavendra,	Wage-and profit-led regimes under m	REVIEW OF KEYNESIAN ECONOMICS	[Bhaduri, Amit] Jawaha		12	4	4	(1	2049-5323	2049-5331	JUL	2017 http://dx.doi.org/10.43 Econo	mics	Bronze	WOS:0004055255000

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs		Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	WoS Categorie s	Pubmed Id		UT (Unique WOS ID)
J	Sengupta, Abhijit; Ray, Amit S	University research and knowledge tra	RESEARCH POLICY	[Sengupta, Abhijit] Univ	Sengupta, Abl	94	41	42	10	123	0048-7333	1873-7625	JUN	2017 http://dx.doi.org/10	.10 Manageme		Green Acce	WOS:000405882100
J	Vionnet, Gregoire; Kumar, Br	Level crossings induced by a longitud	PHYSICAL REVIEW B	[Vionnet, Gregoire; Mila	Mila, Frederic	25	10	10	0	2	2469-9950	2469-9969	MAY2	2017 http://dx.doi.org/10	.11 Materials S		Green Subi	WOS:000400659900
J	Kandari, Divya; Bhatnagar, R	Antibody engineering and its theraped		[Kandari, Divya; Bhatna	Kandari, Divya	174	1	1 1	9	20	0883-0185	1563-5244		http://dx.doi.org/10	.101 Immunolog	34355613		WOS:000682416300
J	, ., ,	Design, Synthesis, and Antimicrobial	RUSSIAN JOURNAL OF ORGANIC CHEMISTRY	[Desai, N. C.; Mehta, H		21	2	2 2	0	1	1070-4280			2021 http://dx.doi.org/10	. ,,			WOS:000675572400
J		Ephemeral Traces: Archaeology of a		[Varma, Supriya] Jawa		55	С	0	0		0971-9458			2021 http://dx.doi.org/10				WOS:000730725800
J	Datta, Ayona; Aditi, Anwesha	Apps, maps and war rooms: on the m		[Datta, Ayona] UCL, Fa	Mishra, Yoges	21	2	2 2	0		0272-3638			2021 http://dx.doi.org/10			Green Subi	WOS:000573654400
J			INTERNATIONAL JOURNAL OF BIOLOGICAL M			100	5	6	2		0141-8130			2020 http://dx.doi.org/10		32422264	<u> </u>	WOS:000564255800
J			INTERNATIONAL JOURNAL OF HYDROGEN EN			73	12	12	2		0360-3199		APR 28	2020 http://dx.doi.org/10				WOS:000526115700
J			JOURNAL OF ENVIRONMENTAL AND PUBLIC			51	8	8	4		1687-9805	1687-9813		2019 http://dx.doi.org/10	_	30944570	5 , .	WOS:000461669600
J	,,,,	,	ENVIRONMENTAL TECHNOLOGY & INNOVATION	. ,,		44	12				2352-1864		AUG	2018 http://dx.doi.org/10				WOS:000440618800
J		Autophagy induction by Mycobacteriu		[Singh, Bindu; Saqib, N	SAQIB, MOHE	36	10		-		1932-6203		DEC 13	2017 http://dx.doi.org/10		29236768	5 , .	WOS:000417884100
J	Kumar, Madan; Singhal, Anja			[Kumar, Madan; Singha		30	58	59	4		2470-1343		DEC	2017 http://dx.doi.org/10	_	30023602	5 , .	WOS:000418744400
J		Ordering kinetics in the random-bond		[Kumar, M.; Puri, S.] Ja	Kumar, Manoj	49	8	8	1		2470-0045			2017 http://dx.doi.org/10	_	29347537	-	WOS:000413053100
J		Development of MoO3/Au/MoO3 Top		[Pali, L. Sowjanya; Nah		48	0	0	11		2194-4288			2022 http://dx.doi.org/10	_			WOS:000723569300
J	,	COVID-19, Mathematical Models and		[Kumar, Mamidala Jag		0	0	0	0		0256-4602			2021 http://dx.doi.org/10				WOS:000685902800
J		beta-citronellol alters cell surface prop		[Sharma, Yamini; Rasto	_	51	12	12	1		1369-3786			2020 http://dx.doi.org/10	_	30843057	$\vdash \vdash$	WOS:000535866500
J	, , , ,	Preclinical Evaluation of Product Rela		[Rathore, Anurag S.; Ya		27	C	0			1542-166X	1939-1862		2018	Biotechnok	0001000	0	WOS:000426025200
J		Novel Miniature Membrane Active Lip		[Joshi, Seema; Mumta:		72					2045-2322		JAN 18	2018 http://dx.doi.org/10		29348589		WOS:000422736400
J	, , , , ,	3 , , ,	AGROECOLOGY AND SUSTAINABLE FOOD S	. , , ,	Garkoti, Satisl	50	19	19	1		2168-3565			2018 http://dx.doi.org/10				WOS:000419324400
J		Incidence of Cryptosporidium anderso Ant based Pareto optimal solution for	EUROPEAN JOURNAL OF CLINICAL MICROBIO	[Hussain, G.; Singha, B [Zaheeruddin] Jamia M		38 49	8	8	0		0934-9723 1568-4946			2017 http://dx.doi.org/10 2017 http://dx.doi.org/10		28102513	$\vdash \vdash \vdash$	WOS:000402002600 WOS:000400031600
J					Accord Diblo		/	/	0			1872-9681				00445454	O D	
J		Eugenol prevents amyloid formation of		[Dubey, Kriti; Anand, B		50	38	39	1	26	2045-2322		FEB 1	2017 http://dx.doi.org/10	_			WOS:000393162100
J		Perceived academic satisfaction leve		[Kapasia, Nanigopal; F		31				0		2405-8440		2022 http://dx.doi.org/10		35600449		WOS:000806939500
J			PROCEEDINGS OF THE INSTITUTION OF MEC			26	1	1	1		1464-4207			2021 http://dx.doi.org/10	_			WOS:000684369800
J			JOURNAL OF MATERIALS CHEMISTRY A	[Mishra, Kuldeep] Jayp		235	23	23	36	-	2050-7488		-	2020 http://dx.doi.org/10				WOS:000589418400
J		Interaction of fluorescent gold nanoclu	1	[Patel, Arun Singh; Cha		39	1	1	4		0022-2313			2020 http://dx.doi.org/10	_			WOS:0005735606000
J		Association of a begomovirus-satellite		[Kumar, Manish; Kuma		24	6	6	0		0304-8608 0300-8584			2020 http://dx.doi.org/10 2020 http://dx.doi.org/10		32556597 31811379		WOS:000541224000
J			MEDICAL MICROBIOLOGY AND IMMUNOLOGY				1	1				1432-1831	JAN 21					
J	Dhaka, Namrata; Krishnan, K	Transcriptional trajectories of anther of	LIQUIRNAL OF MATERIALS SCIENCE	[Dhaka, Namrata; Krish	PAL, MRINAL	123	11	11	1		2045-2322			2020 http://dx.doi.org/10		31964983	Green Publ	WOS:000512142100
J				[Jindal, Ajita; Yadav, Ne		36	1	1	0		0022-2461			2019 http://dx.doi.org/10	_		\vdash	WOS:000450016100
J		What is in store in January-February 2		[Kumar, Mamidala Jag			U	0	0		0256-4602 2045-2322	09/4-59/1	DEC 17	2019 http://dx.doi.org/10 2018 http://dx.doi.org/10				WOS:000459818300
J		GSK3 beta and ERK regulate the exp		[Pandey, Shweta; Talul		39		0	0		1075-9964	4005 0074				29920342		WOS:000453445300 WOS:000449900000
J		Synthesis of peptide based epsilon to	MOLECULAR CANCER THERAPEUTICS	[Kaushik, Himani; Dixit, [Mathan, Siyapar: Sing	Garg, Laiit C/L	. 39		2	U	-	1535-7163					29920342	\vdash	WOS:000449900000 WOS:000590008800
J		Annealing induced semiconductor-me		[Mathan, Sivapar; Sing [Car. T.: Santic. A.: Nel	Mixatió Majaí	33	1	1 1	1		0003-6951			2018 http://dx.doi.org/10 2017 http://dx.doi.org/10			$\vdash \vdash$	WOS:000590008800
1		EESSMT: An Energy Efficient Hybrid		[Singh, Priyanka] NSUT		42	3	3				1572-834X	00123	http://dx.doi.org/10	_			WOS:000413863400
1			ANALOG INTEGRATED CIRCUITS AND SIGNAL		Kanauiia. Bino	18		3	- 1		0929-0212		OCT	2021 http://dx.doi.org/10				WOS:00068393900
1			JOURNAL OF ENVIRONMENTAL ECONOMICS		Kanaujia, birik	30	-		11		0095-0696			2021 http://dx.doi.org/10	_		$\vdash \vdash \vdash$	WOS:000603268200
1			INTERNATIONAL JOURNAL OF BIOLOGICAL M		DUMAN TAE	62	25	26			0141-8130			2020 http://dx.doi.org/10		32057869	$\vdash \vdash \vdash$	WOS:000528267400
		Two fold characteristics of swift heav		[Mishra, Amodini] Jawa	DI IIIVIAIV, IAI	48		0 0	2		0169-4332			2019 http://dx.doi.org/10		32037003		WOS:000320207400
1		A Qualitative Analysis of the Barriers		[Sachdeva, Ruchika Ch	krael-Rallard	28	4	1 4	1		1556-8253			2019 http://dx.doi.org/10	_	30676061		WOS:000463910500
1		Recovery of polyhydroxyalkanoates fro		[Kumar, Manish: Khosla		23	37	38			0960-8524			2018 http://dx.doi.org/10		29414155		WOS:000426216400
J		Coupled Lorenz oscillators near the H		(Wontchui, Thierry T.: E	,	55	57	5	- 0		2470-0045			2017 http://dx.doi.org/10		29347357		WOS:000420210400
J		Escaping and Falling into Poverty in Ir		[Thorat, Amit; Dubey, A	,,	30	42	44	1		0305-750X	0 0000	MAY	2017 http://dx.doi.org/10		28966435		WOS:000417031400
.1		Over-Expression of OsHOX24 Confer		[Bhattacharjee, Annapu	Sharma Ragh	61	15				1664-462X		APR 21	2017 http://dx.doi.org/10		28484484		WOS:000399785200
j		Coarsening Dynamics of True Morphs		[Narayanam, Chaitanya	a, radgi	25	7	7	-		0743-7463		APR 4	2017 http://dx.doi.org/10		28281758		WOS:000398763200
J		Molecular Interactions of Cannabinoid		[Singh, Pratishthal Jaw		0		0 0	0		0006-3495	1542-0086		2017 http://dx.doi.org/10			Bronze	WOS:000402328000
J	3, , ,	Organocatalytic, Asymmetric Synthes		[Srinivas, Kyatham; Sin	Koley, Dipank	47	16	16	4		1523-7060			2017 http://dx.doi.org/10		27982605		WOS:000391781600
J	Khandelwal, Mukesh Kumar:		INTERNATIONAL JOURNAL OF ANTENNAS AN			106	157				1687-5869			2017 http://dx.doi.org/10				WOS:000394887000
J	, ,			[Roychowdhury, Anamil	,	46	1	1	3		0225-5189			http://dx.doi.org/10				WOS:000766126400
J			JOURNAL OF APPLIED MICROBIOLOGY	[Balkrishna, Acharva; H	Varshnev, Anı	89		0 0	2		1364-5072		APR	2022 http://dx.doi.org/10		35025137	\vdash	WOS:000762338800
J		Conventional and Microwave-Assiste		[Desai, Nisheeth C.; Bh	,,	37	4	4	0		2470-1343		OCT 26	2021 http://dx.doi.org/10	_	34723024	Green Pub!	WOS:000711728500
J		Domain growth in ferronematics: slave		[Vats, Aditya; Banerjee	Puri, Sanjay/0	76	2	2	1		1744-683X	1744-6848	MAR 7	2021 http://dx.doi.org/10	-	33533368		WOS:000627503500
J		Impact of urban heat island formation	URBAN CLIMATE	[Kumari, Priyanka; Kun	. , , , , , , ,	90	6	6	3		2212-0955		MAR	2021 http://dx.doi.org/10				WOS:000632741600
J	Sharma, Ashish K.; Shukla, E	· ·		[Sharma, Ashish K.; Sh	Singh Janoti, I	46	8	8 8	3	11		1475-2859		2020 http://dx.doi.org/10		32703203	Green Puh!	WOS:000555756200
J	, , ,	Highly efficient magnetically tunable h		[Sharma, Deepanshu]	.g	21	2	2 2	0	6	1567-1739			2020 http://dx.doi.org/10				WOS:000528929600
J		Macrorelationship between average li		[Bansal, Sangeeta] Jav		36	1	1	3		0169-5150			2020 http://dx.doi.org/10	_			WOS:000525323000
-			JOURNAL OF PHYSICAL CHEMISTRY C	[Narayanam, Chaitanya		41	2	2 2	0		1932-7447	0002	JUN 6	2019 http://dx.doi.org/10				WOS:000323102400
		What is in store in the November-Dec		[Kumar, Mamidala Jag	KUMAR. M .IA	0		0 0	0		0256-4602	0974-5971		2018 http://dx.doi.org/10				WOS:000451828700
J						. ~								,	3			
J		Do neighbourhood facilities matter for	URBAN STUDIES	IDas. Saudamini: Mitra	das, saudamir	61	g	9	7	33	0042-0980	1360-063×	JUN	2017 http://dx.doi.org/10	.11 Environmen		l i	WOS:000403460300
J	Das, Saudamini; Mitra, Arup;	Do neighbourhood facilities matter for RDM16 and STA1 regulate differentia		[Das, Saudamini; Mitra [Sharma, Ravi Datta; B	,	61	9	9	7		0042-0980 0378-1119			2017 http://dx.doi.org/10 2017 http://dx.doi.org/10		28153750	\vdash	WOS:000403460300 WOS:000395609400

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Katiki, Madhusudhanarao; SI	Biophysical and modeling-based app	BRIEFINGS IN FUNCTIONAL GENOMICS	[Katiki, Madhusudhana		48	8 0	0	0	0	2041-264	9 2041-2657		http://dx.doi.org/10.10	Biotechnolo	35809341		WOS:000822442300001
J	Shukla, Jyoti; Illathvalappil, R	Synthesis of a Highly Electron-Deficie	ORGANIC LETTERS	[Shukla, Jyoti; Kumar, S	Kumar, Sharv	45	5 0	0	2	2	1523-706	0 1523-7052	APR 19	2022 http://dx.doi.org/10.102	Chemistry,	35439020		WOS:000793795000016
J	Agraval, Hina; Sharma, Jiten	Fisetin suppresses cigarette smoke e	CHEMICO-BIOLOGICAL INTERACTIONS	[Agraval, Hina; Sharma	Vishwakarma	. 57		0	4	4	0009-279	7 1872-7786	JAN 5	2022 http://dx.doi.org/10.10	Biochemist	34864006		WOS:000788129300001
J	, , ,	DRP1 Promotes BRAF(V600E)-Drive		[Padder, Rayees Ahma	Husain, Moha	r 82		2	2		2234-943	×	MAR 2	2021 http://dx.doi.org/10.33		33738242	Green Pub	WOS:000629156300001
J			1	[Sharma, Manish; Chou		117		1	5	_	2001-037			2021 http://dx.doi.org/10.10		34589185		WOS:000707978700007
J			ECONOMIC DEVELOPMENT AND CULTURAL	[Barua, Rashmi] Jawah	barua, rashmi	66	3 2	2	3		_	9 1539-2988		2020 http://dx.doi.org/10.10				WOS:000568274500001
J	Jagadesh Kumar, Mamidala	What is in store in the September-Oct		[Jagadesh Kumar, Mar		(0 0	0	0		0256-460			2020 http://dx.doi.org/10.10			Bronze	WOS:000591411800002
J	Jagadesh Kumar, Mamidala	What is in Store in the March-April 20		[Jagadesh Kumar, Mar		(0 0	0	0		0256-460			2020 http://dx.doi.org/10.10	- 1		Bronze	WOS:000544402400001
J			COMPUTATIONAL BIOLOGY AND CHEMISTRY	[Manish, Manish; Lynn,		35		9	2			1 1476-928X	FEB	2020 http://dx.doi.org/10.10		31785970		WOS:000510947400022
J	Karad, Dilip D.; Somani, Yog			[Karad, Dilip D.] Shri S	Khande, Hem	a 25		4	0		0001-527	X 1734-154X			Biochemist	32735431	gold	WOS:000572533100017 WOS:000494015500001
J	Wallgren, Thomas; Pratap, V	Complexity, technology and the future Computational and mutational analysis	GLOBALIZATIONS JOURNAL OF CELLULAR BIOCHEMISTRY	[Wallgren, Thomas] Uni	Kumari, Romi	31		1	- 0	2	_	1 1474-774X 2 1097-4644	FEB 1/	2020 http://dx.doi.org/10.10	Internationa Biochemist	30719750		WOS:000494015500001 WOS:000471300600043
J	Singh, Damini; Rahi, Amit; Ki	Lewis acid catalyzed annulation of spi		[Singh, Damini; Rahi, A [Singh, Kuldeep; Prama	Das, Dinaban	36		24	1	1 10	0730-231		JUL			31147663	O D1	WOS:000471300600043
J	Jamal, Salma; Ali, Waseem;		JOURNAL OF TRANSLATIONAL MEDICINE	[Jamal, Salma; Ali, Wa	Das, Dinaban	56				_	1479-587	_	MAY22	2019 http://dx.doi.org/10.10 2019 http://dx.doi.org/10.11	Medicine, F	31118067		WOS:000471721700016 WOS:000468813000002
1	Sharma, Mahima; Dash, Pula			(Sharma, Mahima; Dixi	Dash. Pujarini	65		7		_	0257-277	_		2018 http://dx.doi.org/10.10	Immunology	28940167	Oreem up	WOS:000424672800019
1		. ,	JOURNAL OF MOLECULAR RECOGNITION	[Tiwari, Neha; Munde, I	Kundu, Bishw	a 62		. 8	1		0952-349			2018 http://dx.doi.org/10.10	5.	28961341		WOS:000417579800006
1		Reversion of BDNF. Akt and CREB in		[Hazra, Somoday, Sahi	Mondal, Amal	32		36		8	_	_		2017 http://dx.doi.org/10.43			gold Gree	rWOS:000391164100011
J	Sharma, Deepanshu; Faraz,	Visible light activated V2O5/rGO nano	NORGANIC CHEMISTRY COMMUNICATIONS	[Sharma, Deepanshu; I	mondu, rundi	39		0	1	1 1	1387-700			2022 http://dx.doi.org/10.10	, ,	20000070	goid, Groo	WOS:000826461800002
J	Vorugunti, Chandra Sekhar: I	-	NEURAL COMPUTING & APPLICATIONS	[Vorugunti, Chandra Se	Gautam Avin	60		1	7	7	0941-064	_		2022 http://dx.doi.org/10.10				WOS:000761145100001
J	Pal, Swades; Khatun, Shahai	Charland mapping and analyzing suita		[Pal, Swades] Univ Gou	Mahato, Susa	81		0	3	3	1010-604			http://dx.doi.org/10.10	-			WOS:000737671500001
J			JOURNAL OF ALLOYS AND COMPOUNDS	[Sonika; Singh, Yogeno		52	_	0	12	12	0925-838		MAR 15	2022 http://dx.doi.org/10.10				WOS:000749472200004
J			ENVIRONMENTAL EARTH SCIENCES	[Giri, Soma; Mahato, M		70	_	2	1	1	1866-628		NOV	2021 http://dx.doi.org/10.10	-			WOS:000714103200010
J			EUROPEAN JOURNAL OF PHARMACOLOGY	[Prasad, Anamika; Mal		88	3 0	0	1	8	0014-299	9 1879-0712	OCT 5	2021 http://dx.doi.org/10.10		34265295		WOS:000689209800006
J		Interaction of Plasmodium falciparum	SCIENTIFIC REPORTS	[Chakrabarti, Malabika		50	3	4	0		2045-232	2	FEB 25	2021 http://dx.doi.org/10.10	Multidiscipl	33633135	gold, Gree	r WOS:000626621800048
J	Shandilya, Manish; Kumar, G	Multiple putative methemoglobin redu	INTERNATIONAL JOURNAL OF BIOLOGICAL M	(Shandilya, Manish; Ku	Shandilya, Ma	79	1	1	0	3	0141-813	0 1879-0003	FEB 28		Biochemist	33428952		WOS:000615980700044
J	Soheb, Mohd; Ramanathan,	Mass-balance observation, reconstruc		[Soheb, Mohd; Ramana	AL, Ramanath	92	2 23	23	0	+	+	0 1727-5652		2020 http://dx.doi.org/10.10	Geography		gold	WOS:000562453600010
J	Yadav, Raghunandan Kumar,	Interplay of dopamine and GABA in su	BEHAVIOURAL BRAIN RESEARCH	[Yadav, Raghunandan l	Khanday, Muc	46	6	6	0	12	0166-432	8 1872-7549	DEC 30	2019 http://dx.doi.org/10.10		31442548	_	WOS:000526056500024
J	Agarwal, Vasudha; Naskar, F	The cysteine-rich domain of synaptose	BIOCHIMICA ET BIOPHYSICA ACTA-MOLECUL	[Agarwal, Vasudha; Na	Roche, Paul/0	45	5 5	5	0	4	0167-488	9 1879-2596	ост		Biochemist	31260699	Green Acc	WOS:000482498400010
J	Gupta, Saurabh; Sarkar, Sou	Development of a Cell-Free Optical B	ACS OMEGA	[Gupta, Saurabh; Sarka	Katranidis, Ale	36	15	15	5	18	2470-134	3	MAY	2019 http://dx.doi.org/10.102	Chemistry,	31460039	Green Pub	WOS:000473407200003
J	Anand, Bibin G.; Prajapati, K	Tyrosine-Generated Nanostructures In	BIOCHEMISTRY	[Anand, Bibin G.; Praja	Anand, Bibin	36	17	17	1	20	0006-296	0	SEP 4	2018 http://dx.doi.org/10.102	Biochemist	30080038		WOS:000444060900003
J	Tiwari, Rajender Prasad; Sha	Electrical microstructure properties of	JOURNAL OF ALLOYS AND COMPOUNDS	[Tiwari, Rajender Prasa	Shah, Jyoti/00	27	4	4	1	27	0925-838	8 1873-4669	JUL 15	2018 http://dx.doi.org/10.10	Chemistry,			WOS:000432674100079
J	Kumar, Rohit; Sudesh; Varma	Superconducting, magnetic and magn	AIP ADVANCES	[Kumar, Rohit; Varma,	Kumar, Rohit/	46	5 4	4	1	14		2158-3226	MAY	2018 http://dx.doi.org/10.10	Nanoscieno		gold	WOS:000433954000167
J	Bhardwaj, Nitin; Singh, Ashut	Paraquat treatment modulates integris	ENVIRONMENTAL TOXICOLOGY AND PHARM	[Bhardwaj, Nitin] Govt F	SINGH, ASHL	40		5	0	4	1382-668	9 1872-7077	MAR	2018 http://dx.doi.org/10.10	Environmen	29287252		WOS:000427334500005
J	Kumar, Manoj; Banerjee, Var	Random field Ising model in a uniform	EUROPEAN PHYSICAL JOURNAL E	[Kumar, Manoj; Puri, Sa	Kumar, Manoj	39	1	1	0	3	1292-894	1 1292-895X	NOV 8	2017 http://dx.doi.org/10.114	Chemistry,	29110112		WOS:000414710300003
J			JOURNAL OF PLANT BIOCHEMISTRY AND BIO	[Dutta, Tanima; Kaur, H	Dutta, Tanima	53		0	1	6		1 0974-1275		2017 http://dx.doi.org/10.10	Biochemist			WOS:000413808400010
J			AIR QUALITY ATMOSPHERE AND HEALTH	[Kumar, Amit] Natl Phys	Kumar, Krisha	71		20	3	34	1873-931	_		2017 http://dx.doi.org/10.100				WOS:000412114400009
J	Chadha, Sanya; Mallampudi,	Genetic Validation of Leishmania don		[Chadha, Sanya; Madh	•	40	_	2	0	6		2379-5042	JUL-AUG		Microbiolog	28875178	Green Pub	WOS:000408618500038
J			JOURNAL OF MATERIALS SCIENCE	[Shakya, Jyoti; Mohanty	Sahoo, Harek	46		10	7		0022-246		APR	2017 http://dx.doi.org/10.10				WOS:000392500200023
J			SWARM AND EVOLUTIONARY COMPUTATION			36		7	0			2 2210-6510		2017 http://dx.doi.org/10.10				WOS:000395613200005
J		Nano-Pelargonidin Protects Hypergly		[Samadder, Asmita; At		14			2	! 13	0032-094	3 1439-0221		2017 http://dx.doi.org/10.10		28073120		WOS:000397631700014
J		Approaches to Preceramic Polymer F		[Kizhakke Veettil, Soor	Kollarigowda	128		0	2	2 2		1996-1944	JUL	2022 http://dx.doi.org/10.33		35806670	gold, Gree	r WOS:000823880400001
J			JOURNAL OF PLANT BIOCHEMISTRY AND BIO			26		1	6		0971-781			,	Biochemist			WOS:000718222300001
J	Ramanuian, Deepika; Sri, Smri Ramanuian, Aleena: Bansal.	Evaluation of size, shape, and charge	EXPERIMENTAL CELL RESEARCH	[Chauhan, Deepika; Sr	Chauhan, Dr.	40	_	0	8		0957-448			2021 http://dx.doi.org/10.10i		34020431 33971196		WOS:000660977100001
J				[Ramanujan, Ajeena; B	Ramanujan, A	62		2	0		2169-353	/ 1090-2422	JUL 15			339/1196	gold	WOS:000661130000003 WOS:000673107500001
J		ETAS: An Efficient Trust Assessment Preliminary results of hybrid bathymetr	CURRENT SCIENCE	[Kumar, Anand; Singh, [Deswal, Sanjay; Dalal,	Saini, Rakesh	n 62		2	4	_	0011-389	1	NOV 10		Computer 5 Multidisciple		gold	WOS:000673107500001 WOS:000589088300035
1	. ,,,	CdSe- Reduced graphene oxide nano		[Singh, Ashwani Kumar	Yadav. Amar I	N 59	_	2			0957-448	4 1361-6528	OCT 9	2020 http://dx.doi.org/10.10		32311687	goid	WOS:000553443200001
1	,	. 5 1	CHILDREN AND YOUTH SERVICES REVIEW	[Kapasia, Nanigopal] N	ROY, AVUIT/0		_	159	15			9 1873-7765		2020 http://dx.doi.org/10.10		32834270	Bronze, Gr	WOS:000553443200001
1	Khandelwal, Mayuri; Manglan	Gamma radiation improves AD patho		[Khandelwal, Mayuri: M	, AVBIII	52		133	10	1 1	0130-7-40	2405-8440		2020 http://dx.doi.org/10.10		32775714	gold, Gree	rWOS:000558740700017
1	Sinha, Ashima; Singh, Vireno	Dichotomy of complement system: Tu	·	[Sinha, Ashima] Sir Ga	Singh, Virend	r 87		2		2	0165-247		JUL	2020 http://dx.doi.org/10.10	Immunology	32333965	goid, Gree	WOS:000538585700011
J		Vegetation Structure, Species Compo	1	[Lahoti, Shruti] United N	Joshi, Rajend	r 90	_	e .	28		1	2073-445X		2020 http://dx.doi.org/10.33		52555605	gold Gree	rWOS:000538985700011
J		Slaved coarsening in ferronematics	EPL	IVats. Aditva: Baneriee	20011, I vajeliu	35	_	2	20		0295-507			2019 http://dx.doi.org/10.12			g-10, 0101	WOS:000533901100019
J	Karan, Sumita: Pratap, Bhan	•	INTERNATIONAL JOURNAL OF BIOLOGICAL M	. , , , ,	Pratap, Bhanu	53	_	2	-		0141-813			2019 http://dx.doi.org/10.10	Biochemist	31207333		WOS:000327643400007
J			CHEMISTRY-A EUROPEAN JOURNAL	[Kumar, Sharvan; Shuk	Kumar, Sharv	103		4	1		0947-653			2019 http://dx.doi.org/10.10		30702792		WOS:000463233600070
J	Kumar, Manish: Kumar, Mada		SCIENTIFIC REPORTS	(Kumar, Manish: Kuma	Kumar, Manis	50		28	2	15	_	2	MAR 12	2019 http://dx.doi.org/10.10		30862945	Green Pub	WOS:000460924100010
J			JOURNAL OF BIOSCIENCE AND BIOENGINEER	· ' ' - '	,	56		14	9	-		3 1347-4421		2019 http://dx.doi.org/10.10		30391236		WOS:000459520500013
J			JOURNAL OF THE EUROPEAN CERAMIC SOC		Kumar, Vljay/0	39			3		0955-221			2018 http://dx.doi.org/10.10	Materials S			WOS:000424716700052
J		Zinc depletion promotes apoptosis-lik		[Saini, Shalini; Bharati,	. ,=,	60	_	16	0	_	2045-232	2	SEP 5	2017 http://dx.doi.org/10.10		28874760	Green Pub	WOS:000409309300076
J	Chawla, Srishti; Kundu, Deba	The serine/threonine phosphatase Dh	GENE	[Chawla, Srishti; Kundu	Randhawa, Ai	42	5	5	1	20	0378-111	9 1879-0038		2017 http://dx.doi.org/10.10	Genetics &	28027965		WOS:000394402300001
J	Jaacks, Lindsay M.; Prasad,		LANCET DIABETES & ENDOCRINOLOGY	[Jaacks, Lindsay M.] Ha	Jaacks, Linds	7	3	3	0		2213-858		JAN	2017 http://dx.doi.org/10.10		27939393		WOS:000396266300010
J	Ghosh, Jayati; Chakraborty, S	Climate Imperialism in the Twenty-Fire	MONTHLY REVIEW-AN INDEPENDENT SOCIAL	[Ghosh, Jayati] Jawaha		37		0	0	_	0027-052	_	JUL-AUG	2022 http://dx.doi.org/10.14-				WOS:000823038200004
J			JOURNAL OF OVARIAN RESEARCH	[Balkrishna, Acharya; N	Varshney, And	42	2 0	0	0	0		1757-2215		2022 http://dx.doi.org/10.118	Reproducti	35477469		WOS:000788328600003
							•											

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs		Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J		Breathing-Focused Yoga Intervention		[Dhansoia, Vipin; Majur		68	0) 0	0	. 0		2296-858X		2022 http://dx.doi.org/1			3 , .	r WOS:0007836273000
J		Diagnosing Neurally Mediated Syncop		[Hussain, Shahadat; Ra	,	51) 0	0	0		2077-0383		2021 http://dx.doi.org/1		34768538	gold, Green	WOS:0007269343000
J			JOURNAL OF EARTH SYSTEM SCIENCE	[Kumar, Naresh; Mohap	kumar, naresh	21		1 0	1		2347-4327			2021 http://dx.doi.org/1			<u> </u>	WOS:0006914967000
J	. , ,	The Missing Link in Early Emotional P		[Carretie, Luis] Univ Au	Carretié, Luis/	196		1 0	0		1754-0739			2021 http://dx.doi.org/1	, ,		Green Publ	WOS:0006713841000
			MATERIALS AND MANUFACTURING PROCES			37		1 0	1		1042-6914			2021 http://dx.doi.org/1				WOS:0006013555000
			ENVIRONMENTAL GEOCHEMISTRY AND HEAD		Madhav, Sugh	80		1 21	2		0269-4042			2020 http://dx.doi.org/1		32361866		WOS:0005302385000
J		Chilli leaf curl virus infection downregu				60		4	0		0971-5894			2019 http://dx.doi.org/1		31564781	Green Publ	WOS:0004861840000
J		Assessment of methane emissions ar		[Ghosh, Pooja; Shah, G	Ghosh, Pooja/	13		_			0960-8524	1873-2976	JAN	2019 http://dx.doi.org/1		30385029		WOS:0004516257000
	Gupta, Pushpendra K.; Kulwa Fadlullah, Zubair Md.: Pathan	Association mapping in plants in the p Smart Grid Internet of Things	ADVANCES IN GENETICS, VOL 104 MOBILE NETWORKS & APPLICATIONS	[Gupta, Pushpendra K.] [Fadlullah, Zubair Md.]	KULWAL, PA	350	43	3 45	19	78	0065-2660			2019 http://dx.doi.org/1 2018 http://dx.doi.org/1		31200809		WOS:0005015021000
J					Pathan, Al-Sa	39	- /	7	12	3	1383-469X 2053-1591	1572-8153	MAY				Bronze	WOS:0004413643000
	Bhattacherjee, Aranya B.; Ha	Controllable optical bistability and Far	MATERIALS RESEARCH EXPRESS	[Prasad, Jagdees; Sing	Shah, Jyoti/00	69		_				1362-3044	MAT	2018 http://dx.doi.org/1 2018 http://dx.doi.org/1			Green Subr	WOS:0004324468000
		In silico identification and characteriza		[Bhattacherjee, Aranya [Das, Gourab; Ghosh, In	Bhattacherjee	(89		12	-		0888-7543		10.51	,		28827093	-	WOS:0004351215000
			JOURNAL OF BIOLOGICAL CHEMISTRY	[Prakasam, Gopinath; \$		58		7 39	1		0021-9258			2018 http://dx.doi.org/1 2017 http://dx.doi.org/1		28778925		WOS:0004190604000
-		·	EEE TRANSACTIONS ON NANOBIOSCIENCE			28					1536-1241			2017 http://dx.doi.org/1		28475065	nyona, ore	WOS:0004100030000
		Random field Ising model with consen		[Kumar, Manoj; Banerje	Kumar, Manoj	45		6 6	- 0		0295-5075			2017 http://dx.doi.org/1		20473003	-	WOS:0003970262000
s	Prasad. Raiendra: Baneriee.	Resistance to antifungal therapies	ANTIMICROBIAL RESISTANCE	[Prasad, Raiendral Am		102		6 18	1		0071-1365		i JAIN	2017 http://dx.doi.org/1		28258238		WOS:0003976282000
			PROCEEDINGS OF THE INSTITUTION OF MEC		_ nun, Abuul F	102) 0	-		0954-4089			http://dx.doi.org/1		20200200		WOS:0003964382000
	Kundu, Sonali; Pal, Swades;		ENVIRONMENTAL SCIENCE AND POLLUTION		TALUKDAR.	83) 0	4	_	0934-4089			2022 http://dx.doi.org/1		34988818	Green Sub	WOS:0008230842000
		Affirmative Action in Government Jobs	JOURNAL OF ASIAN AND AFRICAN STUDIES	[Kumar, Deepak; Agga	Kumar Deens	32		0	1		0021-9096			2020 http://dx.doi.org/1		04000010	Bronze	WOS:0004854329000
J			JOURNAL OF BIOSOCIAL SCIENCE	[Haque, Ismail; Das, Di	Patel, Priyank	140		3 3	1		0021-9090			2019 http://dx.doi.org/1		31392939		WOS:0004792287000
J			MATERIALS RESEARCH EXPRESS	[Kushwah, Mamta; Gau		58		7 7	10		2053-1591		SEP	2019 http://dx.doi.org/1			—	WOS:0004742028000
			CELL BIOCHEMISTRY AND BIOPHYSICS	[Soni, Sangeeta; Jain, I	dharavath, Su	28		5 5	0		1085-9195	1559-0283	DEC	2018 http://dx.doi.org/1		30132185		WOS:0004488111000
_		Mechanism of noradrenaline-induced		[Amar, Megha; Mallick,		51		3	0		0361-9230			2018 http://dx.doi.org/1		29477836		WOS:0004336516000
J		Structural Insight into the Metal-Ion Me		[Dutta, Ankita; Alam, Ma		0		0	0		0006-3495			2018 http://dx.doi.org/1			Bronze	WOS:0004293158003
J		Intrinsic property of phenylalanine to tri		[Kar, Karunakar] Jawah	Anand, Bibin (41	36	6 36	0	7	2045-2322		SEP 11	2017 http://dx.doi.org/1		28894147	Green Pub	WOS:0004100634000
			MEDICINAL CHEMISTRY RESEARCH	[Kumar, Naresh; Yadav	YADAV, TARA	48		9 21	0		1054-2523	1554-8120	AUG	2017 http://dx.doi.org/1				WOS:0004037101000
J	Kumar, Sachin; Kanaujia, Bin	Single-Feed Superstrate Loaded Circ	WIRELESS PERSONAL COMMUNICATIONS	[Kumar, Sachin; Kanau	Khandelwal, N	23		3 8	1		0929-6212			2017 http://dx.doi.org/1		ı		WOS:0003944254000
_	Desai, Nisheeth C.; Maheta,	Zeolite (Y-H)-based green synthesis, a	JOURNAL OF HETEROCYCLIC CHEMISTRY	[Desai, Nisheeth C.; Ma	Nisheeth, Des	33	C	0	- 1	. 3	0022-152X	1943-5193	MAY	2022 http://dx.doi.org/1				WOS:0007314276000
J	Kumar, Mamidala Jagadesh	The sky is not the limit: The new rules	ETE TECHNICAL REVIEW	[Kumar, Mamidala Jaga		0		1 1	1	. 1	0256-4602	0974-5971	SEP 3	2021 http://dx.doi.org/1	0.10 Engineerin		Bronze	WOS:0007082141000
J	Dimri, Mayank; Dawra, Dishu	Atomic structure and radiative propert	CANADIAN JOURNAL OF PHYSICS	[Dimri, Mayank; Singh,	Pandey, Rake	40	С	0	0	0	0008-4204	1208-6045	JUL	2021 http://dx.doi.org/1	10.11: Physics, Mi			WOS:0006709640000
J	Mishra, Amaresh; Pathak, Ya	Natural compounds as potential inhibit	ASIAN PACIFIC JOURNAL OF TROPICAL BIOM	[Mishra, Amaresh; Path	Kumar, Anuj/0	44	6	5 6	1	8	2221-1691	2588-9222	APR	2021 http://dx.doi.org/1	10.41 Tropical Me	6	gold	WOS:0006343750000
J	Desai, Nisheeth; Shihory, Nir	Quinazoline clubbed thiazole and 1,3,4	PHOSPHORUS SULFUR AND SILICON AND TH	[Desai, Nisheeth; Shiho	Khasiya, Ashv	35	6	6	1	2	1042-6507	1563-5325	JUN 3	2021 http://dx.doi.org/1	0.10 Chemistry,			WOS:000610941400
J	Kumar, Prateek; Chauhan, A	Draft genome and secondary metabol	MOLECULAR BIOLOGY REPORTS	[Kumar, Prateek; Kuma	Kumar, Pratee	20	1	1	1	17	0301-4851	1573-4978	SEP	2020 http://dx.doi.org/1	10.10(Biochemist	32888130		WOS:0005660498000
J	Bindra, Jasleen K.; Singh, Ke	Spin Dynamics in Mn:ZnSe Quantum I	JOURNAL OF PHYSICAL CHEMISTRY C	[Bindra, Jasleen K.; Da	van Tol, Johan	22	4	4	2	23	1932-7447	1932-7455	SEP 3	2020 http://dx.doi.org/1	0.10: Chemistry,			WOS:000566496200
J	Jamal, Salma; Khubaib, Moh.	Artificial Intelligence and Machine lear	SCIENTIFIC REPORTS	[Jamal, Salma; Khubait	Hasnain, Seye	52	16	6 16	4	. 7	2045-2322		MAR 26	2020 http://dx.doi.org/1	10.10: Multidiscipl	32218465	Green Publ	WOS:000563332000
J	Birwal, Amit; Singh, Sanjeev;	Broadband CPW-fed circularly polariz	INTERNATIONAL JOURNAL OF MICROWAVE A	[Birwal, Amit] Univ Deih	Kanaujia, Bind	25	9	9	3	. 18	1759-0787	1759-0795	ОСТ	2019 http://dx.doi.org/1	10.10 Engineering			WOS:000487957800
J	Kumar, Mamidala Jagadesh	What is in store in the July-August 201		[Kumar, Mamidala Jaga		0	0) 0	0		0256-4602			2019 http://dx.doi.org/1	.0.10 Engineering		Bronze	WOS:0006187333000
_		*	GEOPHYSICAL RESEARCH LETTERS	[Sharma, Disha; Miller,	Miller, Ron/00	63		4 14	0		0094-8276			2017 http://dx.doi.org/1		32943801	Green Acce	WOS:000413921300
_			INTERNATIONAL JOURNAL OF MICROWAVE A	,	Dash, Sounik	23		1 4	0		1759-0787			2017 http://dx.doi.org/1				WOS:000418998100
		Columnar domains and anisotropic gr		[Bupathy, Arunkumar; B		35	2	! 2	0		2470-0045				10.11(Physics, Flo	28709210		WOS:000404546400
		'	EUROPEAN PHYSICAL JOURNAL D	[Dawra, Dishu; Dimri, N		1	0	0	3		1434-6060			2022 http://dx.doi.org/1		1	Bronze	WOS:0007898278000
		Recent innovations of nanotechnology		[Ajith, M. P.; Priyadarsh	. ,	148		6	22		0960-8524		DEC		10.10 Agricultural		₽	WOS:000703676800
	, ,		JOURNAL OF BIOMOLECULAR STRUCTURE 8	, ,	,	29		2	1		0739-1102			http://dx.doi.org/1		33779503		WOS:0006346137000
			ACS APPLIED MATERIALS & INTERFACES	[Gupta, Ajay, Sasmal, F	Sasmal, Pijus	54		7 17	14	112	1944-8244			2020 http://dx.doi.org/1		32662979		WOS:0005621829000
J	Mishra, Chandra Bhushan; Sl	Development of novel N-(6-methanesu Processing-Structure-Property Correla		[Mishra, Chandra Bhusl [Karim, Zoheb: Svedbe	Khan, Mohd Ja	55 a 39		1 11	1	4	2045-2322	2046-2069	JUL 16	2020 http://dx.doi.org/1		35515597 31311981	J , .	WOS:0005342827000
-	, ,	3 1 7 .			, ,	43		11	- 0		2045-2322 1065-6995	1005 0255				31311981	Green Publ	
		Possible role of differentially expressing	JOURNAL OF BIOMOLECULAR STRUCTURE 8	[Basu, Kaustuv; Maurya	Gupta, Viney/0 Kumar, Vijay/0	43		4	3		1065-6995 0739-1102			2019 http://dx.doi.org/1 2020 http://dx.doi.org/1		30958601		WOS:0004725667000
	* , ,			, ,	Kumar, Vijayit Khan, Mohd Ja	57		3 50					MAK 3	,		29553845	D	
_		Nano-gold displayed anti-inflammator Eco-friendly synthesis of CulnS2 and 0	ARTIFICIAL CELLS NANOMEDICINE AND BIOT	[Khan, Mahmood Ahma [Mir. Irshad Ahmad: Da	,	33		_		_	2169-1401	∠ 109-1417	1	2018 http://dx.doi.org/1 2018 http://dx.doi.org/1		35546847		WOS:000457049400
_		,, .	PHYSICA A-STATISTICAL MECHANICS AND IT	, ,	Chakraborti. A	33		10	0		0378-4371	1873-2110	MAY 15	2017 http://dx.doi.org/1			g,	WOS:0004442489000
	, ,,,	Like father, like son: does migration e:		[Chicrieportiche, Renny,	C. aniaboli, P	61) 0	2		0003-6846			http://dx.doi.org/1			C. GGII GUDI	WOS:0003973714000
		A unique aromatic cluster near the act		[Sarkar, Ditsa; Sau, Ap	Vijavan Rame	45) 0	- 3		0003-0846		JAN 18	2022 http://dx.doi.org/1		34932956		WOS:0007617301000
	Chaudharv, Gopal: Lamba, P		COMPUTERS & ELECTRICAL ENGINEERING	[Chaudhary, Gopal; Lar	Vijayan, Rama Verdu. Elena/l	27) 0			0006-3495	1879-0755		2021 http://dx.doi.org/1		9		WOS:000740446100
	20 - 1 - 7	NDK/NME proteins: a host-pathogen i		[Gupta, Ankit; Selvapar	voruu, Lidhel/t	76		, ,	-	-	0172-8083			. ,	10.10 Computer &	34480234		WOS:000721348000
.1		Curating #AanaJaana [#ComingGoing		[Datta, Ayona] UCL, De		49		1 1	1 3		1474-4740			2022 http://dx.doi.org/1		01100201	Green Pub	WOS:000626212400
J			STOCHASTIC ENVIRONMENTAL RESEARCH		Qayum. Abdul	67		5 5	. 4		1436-3240			2020 http://dx.doi.org/1		_	u	WOS:000569306300
J			CHEMISTRY-A EUROPEAN JOURNAL	[Mandal, Kalyanashis; F		111		3 3	1		0947-6539			2020 http://dx.doi.org/1		32428280		WOS:000550499200
		Surface functionalization of epitaxial g		[Kaushik, Priva Darshri		84		0 11	3		0008-6223			2020 http://dx.doi.org/1			 	WOS:000530439200
J	Kaushik, Priva Darshni: Rodri									1			1				1	
J			JOURNAL OF ORGANIC CHEMISTRY	[Cardoza, Savio; Tando	Das, Parthasa	86	10	0 10	0	17	0022-3263	1520-6904	NOV 1	2019 http://dx.doi.org/1	0.10 Chemistry	31522500		WOS:000494562600

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	WoS Categorie s	Pubmed Id	Open Access Designati	UT (Unique WOS ID)
J	Fathima, M.	Night of Happiness	WASAFIRI	[Fathima, M.] Jawaharla		1	0	0	(0	0269-005	5 1747-1508	JUL 3	2019	Humanities			WOS:000482066000032
J		A Bivalent Protein r-PAbxpB Compris		[Majumder, Saugata; D	Majumder, Sa	39		5	C		1664-322	4	MAR 19	2019 http://dx.doi.org/10.	331 Immunolog	30941133	Green Put	WOS:000461594400001
J		A Dual Band Branch Line Coupler Wi		[Zaidi, Aijaz M.; Beg, M	Kanaujia, Bino	26		8	2	_	2169-353	8		2019 http://dx.doi.org/10.			gold	WOS:000461250300001
J	Mishra, Smriti; Manish, Mani	1 5 5	COMPUTERS IN BIOLOGY AND MEDICINE	[Mishra, Smriti; Manish		45		1	C		0010-482			2018 http://dx.doi.org/10.		30268977		WOS:000449892200014
J			MULTIMEDIA TOOLS AND APPLICATIONS	[Kumar, Rajeev] Netaji	Singh, Samay	28	_	16	3	_	1380-750	1 1573-7721		2018 http://dx.doi.org/10.				WOS:000434382900017
J	, , , ,	A bivalent protein r-PB, comprising P.		[Majumder, Saugata; D	Majumder, Sa	59		9	1		2045-232	2	MAY8	2018 http://dx.doi.org/10.			Green Put	WOS:000431627300019
J	Srivastava, Niraj Kumar; Yad	Perturbation of muscle metabolism in	CLINICA CHIMICA ACTA	[Srivastava, Niraj Kuma	SRIVASTAVA	47	_	7		4	0009-898	1 1873-3492		2018 http://dx.doi.org/10.	_	29278724		WOS:000425070000027
J	Dash, Sounik Kiran Kumar, h		MICROWAVE AND OPTICAL TECHNOLOGY LE		Kanaujia, Bino	33		9	1	8	0895-247 0021-897	7 1098-2760 9 1089-7550		2017 http://dx.doi.org/10.			0	WOS:000406427500009
J		Spin and tunneling dynamics in an asy Morphology of self assembled monola		[Singh, Madhav K.] Unit [Sharma, Indu: Pattana	Bhattacherjee	47		5			0169-433			2017 http://dx.doi.org/10. 2017 http://dx.doi.org/10.	_		Green Sur	WOS:000411459800015 WOS:000397362400059
1	Aggarwal, Somya; Somani, \		BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL	[Aggarwal, Somya; Sor	somani, vikas	63		11			0304-416		JAN	2017 http://dx.doi.org/10.		27667172		WOS:000397362400039
1		Investigating resonance energy transf		[Patel, Arun Singh; Misi	Prakash, Gad	36		- 11		111	0304-410	2046-2069	JAN	2017 http://dx.doi.org/10.		2/00/1/2	gold. Gree	WOS:000390736300006
			GAMES AND ECONOMIC BEHAVIOR	[Guha, Brishti] Jawahar	i iakasii, Gau	36		0			0899-825		MAR	2022 http://dx.doi.org/10.			5 , .	WOS:000401013800030
J			JOURNAL OF PROTEOME RESEARCH	(Sharma, Rishabh; Lun	Agarwal, Nish	44		1	1	1	1535-389			2021 http://dx.doi.org/10.		34343006	Orceri ou	WOS:000693638800017
J			MOLECULAR GENETICS AND GENOMICS	[Kaur, Harsimran; Mono	,	47	1	1	4	9		5 1617-4623		2021 http://dx.doi.org/10.	_			WOS:000668799700001
J	Dimri, A. P.; Anand, M.; Shre	The Upper Indus Basin Network	CURRENT SCIENCE	[Dimri, A. P.; Anand, M		(0	0	C	2	0011-389	1	JAN 10	2021	Multidiscipl			WOS:000606363600016
J	Jagadesh Kumar, Mamidala	COVID-19: How Institutions, Teachers	ETE TECHNICAL REVIEW	[Jagadesh Kumar, Mar		(0	0	C	_		2 0974-5971	MAY3	2020 http://dx.doi.org/10.	10 Engineerin		Bronze	WOS:000544462800001
J	Kumar, Dhirendra; Agrawal,	Kernel intuitionistic fuzzy entropy clust	SOFT COMPUTING	[Kumar, Dhirendra; Agr	Verma, Hanur	70	17	17	1	12	1432-764	3 1433-7479	MAR	2020 http://dx.doi.org/10.				WOS:000514483700008
J	Pandey, Bharati; Grover, Sor	Analysis of mutations leading to para-	SCIENTIFIC REPORTS	[Pandey, Bharati; Kaur,		45	5 9	9	1	2	2045-232	2	SEP 20	2019 http://dx.doi.org/10.		31541138	Green Put	WOS:000487002100012
J	Dutta, Ankita; Mazumder, Mo	Structural Insight into the Metal-lons M	PROTEIN SCIENCE	[Mazumder, Mohit; Gou		(0	0	C	0	0961-836	8 1469-896X	NOV	2018	Biochemist			WOS:000450682700167
J	Dutta, Parikshit; Ghoshal, De	Enhanced symmetry of the p-adic way	PHYSICS LETTERS B	[Dutta, Parikshit] Asuto		37	5	5	c	1	0370-269	3 1873-2445	AUG 10	2018 http://dx.doi.org/10.	10 Astronomy		Green Sub	WOS:000441762300057
J	Bupathy, Arunkumar; Banerje	Disordered dipolar solids: Anisotropio	dEPL	[Bupathy, Arunkumar; E		49	2	2	0	4	0295-507	1286-4854	MAY	2018 http://dx.doi.org/10.	12 Physics, M			WOS:000436036800001
J	Srivastava, P.; Chaudhary, S	Magnetic structure driven ferroelectric	SOLID STATE COMMUNICATIONS	[Srivastava, P.; Chaudh	Kaushik, SD/0	32	2 5	5	3	51	0038-109	8 1879-2766	MAY	2018 http://dx.doi.org/10.	10 Physics, Co			WOS:000427814800008
J	Ray, Nirat; Gupta, Varun; Sar	Tuning the Electronic and Magnetic P	ACS OMEGA	[Ray, Nirat; Gupta, Varu	Sapra, Same	8 34	6	6	1	9	2470-134	3	JAN	2018 http://dx.doi.org/10.	10: Chemistry,	31457909	Green Put	WOS:000427933200055
J	Arya, Rinki; Singh, Navjot; Aç	A novel combination of second-order	APPLIED INTELLIGENCE	[Arya, Rinki; Singh, Nav	Singh, Navjot/	88	8	8	3	13	0924-669	X 1573-7497	MAR	2017 http://dx.doi.org/10.	10 Computer	9		WOS:000394179700002
J	Ahmad, Hafiz M.; Muiwo, Par	FosB regulates expression of miR-22	BIOCHIMIE	[Ahmad, Hafiz M.; Muiv	Muthuswami,	F 33	7	7	C	11	0300-908	1638-6183	FEB	2017 http://dx.doi.org/10.	10 Biochemist	27889568		WOS:000393627100001
J			JOURNAL OF THE IRANIAN CHEMICAL SOCIE	[Sharma, Ritika] Univ D	1	43		0	14		1735-207	X 1735-2428		2022 http://dx.doi.org/10.	10 Chemistry,			WOS:000778658600001
J	Singh, Deepali; Sinha, Rishit	Astrobiological Potential of Fe/Mg Sn	ASTROBIOLOGY	[Singh, Deepali; Singh,	Singh, Deepa	219	0	0	9	-	1531-107	4 1557-8070	MAY1	2022 http://dx.doi.org/10.	10 Astronomy	35171004		WOS:000759630900001
J			JOURNAL OF EARTH SYSTEM SCIENCE	[Shikha, A.; Dimri, A. P	Dimri, A P/00	63	0	0	2	5	2347-432	7 0973-774X	DEC	2021 http://dx.doi.org/10.	10 Geoscienc			WOS:000698949500001
J		Bhendi Yellow Vein Mosaic Virus and		[Singh, Achuit K.; Yada	Singh, Achuit/	50		3	C		0191-291	7 1943-7692		2021 http://dx.doi.org/10.		33393356		WOS:000729589500040
J		Optical-Property-Enhancing Novel Ne		[Bishnoi, Suman; Rehm	Bishnoi, Suma	45		3	4	_	2470-134	3	SEP 7	2021 http://dx.doi.org/10.		34514233	gold, Gree	WOS:000695518100015
J	Karan, Sweta; Garg, Lalit C.;	Recombinant FimH, a fimbrial tip adh		[Karan, Sweta; Choudh		103	_	-	,			1872-9142		2021 http://dx.doi.org/10.		34020083		WOS:000658544200036
J	Chaurasia, Praveen; Kanauji		JOURNAL OF COMPUTATIONAL ELECTRONIC			42		0	2			5 1572-8137		2021 http://dx.doi.org/10.				WOS:000650839100001
J	3 , , ,		COLLOIDS AND SURFACES B-BIOINTERFACE		sri, smriti/000	0 78 n 66		3	4		0927-776	5 1873-4367 X 2224-9079	JUN	2021 http://dx.doi.org/10.		33773172		WOS:000663336700002
J		Correlation between kinetic fragility as Interaction of LvsM BON family protein	INTERNATIONAL JOURNAL OF BIOLOGICAL M	[Mondal, A.; Premkuma	Leishangtherr	37		0				1879-0003	007.4	2021 http://dx.doi.org/10. 2020 http://dx.doi.org/10.	_	32464197	Green Sub	WOS:000632570600009 WOS:000566787400004
J		2 . 31	EUROPEAN JOURNAL OF MEDICINAL CHEMIS	. , , ,	Rawat, Diwan	u 55	_	3		_	0223-523	_	JUN 1	2020 http://dx.doi.org/10.		32464197		WOS:000568787400004 WOS:000528271200018
,	Gagandeep; Kumar, Prince;		INTERNATIONAL JOURNAL OF BIOLOGICAL M	[Srivastava, Ambui; Yes	Srivastava. Ar	n 32	_	2	-		0141-813			2020 http://dx.doi.org/10.		32057853		WOS:000525869500070
			ENVIRONMENTAL SCIENCE AND POLLUTION	. , ,	,	55		6	- 1			4 1614-7499		2020 http://dx.doi.org/10.		31955332		WOS:000525009300070
J	, , ,	Beamforming Design for In-Band Full-		[Singh, Umesh; Kanauj	Kanaujia, Bino	43	_	4			2169-353	8	74.14	2020 http://dx.doi.org/10.	_	01000002	gold	WOS:000604014600001
J		Elucidating the functional aspects of d		[Kumar, Sunil; Gupta, Is	Garg, Dushya	37	, 5	5				2 1872-7492	NOV	2019 http://dx.doi.org/10.		31525400	5	WOS:000493220800008
J			EMERGING MARKETS FINANCE AND TRADE	[Das, Surajit] Jawaharla	El Husseiny, k	55	5 0	0	C		1540-496			2019 http://dx.doi.org/10.				WOS:000462832200002
J	Aziz, Ahmed; Singh, Karan		WIRELESS PERSONAL COMMUNICATIONS	[Aziz, Ahmed; Singh, K	Singh, Karan/	27		9	1		0929-621			2019 http://dx.doi.org/10.	_			WOS:000457883300005
J	Yadav, Usha; Rai, Tarun Kun	Characterising N-acetylglucosaminylp		[Yadav, Usha; Rai, Taru		44	3	3	(1	1567-135	6 1567-1364	NOV	2018 http://dx.doi.org/10.		29945236	Bronze	WOS:000456029100003
J		High Isolation Compact Four-Port MIN		[Kishor, Jugul] ITS Engi	Kishor, Jugul/	25	5 21	21	3	19	0016-113	6 2191-6349	SEP	2018 http://dx.doi.org/10.				WOS:000441946200003
J	Kumari, Rinki; Gupta, Preeti;	Ubc7/Ube2g2 ortholog in Entamoeba		[Kumari, Rinki; Tiwari,		53	3 4	4	1	4	0932-011	3 1432-1955	MAY	2018 http://dx.doi.org/10.	10 Parasitolog	29594345		WOS:000430833000030
J	Sharma, Sandeep; Imam, Sy	Bandwidth Enhancement with Multiple	WIRELESS PERSONAL COMMUNICATIONS	[Sharma, Sandeep; Ima	Khandelwal, N	15	3	3	(3	0929-621	2 1572-834X	FEB	2018 http://dx.doi.org/10.	10l Telecommi			WOS:000423340200007
J	Agarwal, Meetu; Bhowmick,	Identification and characterization of A	FEBS JOURNAL	[Agarwal, Meetu; Bhow	Shah, Kushal/	63	6	6	1	3	1742-464	X 1742-4658	AUG	2017 http://dx.doi.org/10.	11 Biochemist	28644560	Bronze	WOS:000408746200012
J	Bupathy, Arunkumar; Verma,	Non-Porod scattering and non-integer	JOURNAL OF PHYSICS AND CHEMISTRY OF S	[Bupathy, Arunkumar; \	1	59	2	2	C	10	0022-369	7 1879-2553	APR	2017 http://dx.doi.org/10.	10 Chemistry,			WOS:000393935000006
J	Kumar, Rajesh; Dwari, Santa	Ultra-wideband, high efficiency oriente	ANALOG INTEGRATED CIRCUITS AND SIGNAL	[Kumar, Rajesh; Dwari,	Kanaujia, Bind	21		0	2	2	0925-103	1573-1979	JUN	2022 http://dx.doi.org/10.	10(Computer	4		WOS:000777055900001
J	Singh, Manvi; Chauhan, Dee	5	INDIAN JOURNAL OF BIOCHEMISTRY & BIOPH	. 5, ,.	CHAUHAN, D	32	_	0	1	1		8 0975-0959		2022	Biochemis			WOS:000787735800011
J		Characterizing rainfall occurrence in Ir		[Pal, Lalit; Ojha, Chand		170		1	3			4 1879-2707		2021 http://dx.doi.org/10.	_			WOS:000706318300054
J					Bhatnagar, Ga	14		0	C	0	1793-042	1 1793-7310		2021 http://dx.doi.org/10.			Green Sub	WOS:000632460500004
J		Deciphering the Role of Residues Invi		[Srivastava, Ambuj; Yes	Ahmad, Shan	34	_	0	(1		2073-4425		2021 http://dx.doi.org/10.		33799704	Green Put	
J	Dahiya, Vandana; Anand, Bi		JOURNAL OF BIOMOLECULAR STRUCTURE 8		Anand, Bibin	71	-	3	4	-	0739-110		MAR 8	2021 http://dx.doi.org/10.	_	32189579		WOS:000557261900001
J		Exfoliation and gelation in laponite-ca		[Tiwari, Preeti; Arfin, Na	ARFIN, NAJM	47	_	2	2			9 1436-2449		2020 http://dx.doi.org/10.				WOS:000497440700001
J		Effect of elevated temperature and ca		[Mina, Usha; Kumar, Ra	Kumar, Amit/0	51	9	9	1		1470-160			2019 http://dx.doi.org/10.	_	-		WOS:000490574200026
J		Universality classes of quantum chaot		[Jaiswal, Ambuja Bhusl	, Ravi Prakasl	51		4			0295-507			2019 http://dx.doi.org/10.			Green Sub	WOS:000485742600003
J			JOURNAL OF NANOPARTICLE RESEARCH	[Mir, Irshad Ahmad; Pri	Mir, Irshad Ah	r 39	_	11	2	12	1388-076 1380-750	4 1572-896X		2018 http://dx.doi.org/10.				WOS:000436409800001
J			MULTIMEDIA TOOLS AND APPLICATIONS	[Singh, Navjot] Natl Inst	Singh, Navjot/	41		3	-					2018 http://dx.doi.org/10.		2024705		WOS:000429355800033
J		Coarsening and pattern formation dur Effect of Cu2+ substitution in spin-orb		[Kumar, Avanish; Puri,	Pramanik, Asi	41	16			_		2470-0053 2469-9969		2017 http://dx.doi.org/10.		29347354	Green C. 1	WOS:000418618800003 WOS:000413764400003
9	Driatu, irituaz NOOF; Driaka, K	Lines of Guz+ substitution in spin-orb	I I I I I I I I I I I I I I I I I I I	[Bhatti, Imtiaz Noor; Pra	ı ıαιιιαΠίΚ, AS	1 46	16	16	1	21	z409-995	Z#03-9909	JU 1 20	2017 http://dx.doi.org/10.	i i iviateriais S	1	Oreen Sub	VV-V-0-0000+13/04400003

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	eISSN	Publicati on Date	Publicati on Year	DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)	
J	Mathur, Supriya; Umakanth,	Sweet sorghum as biofuel feedstock:	BIOTECHNOLOGY FOR BIOFUELS	[Mathur, Supriya; Sharr	Sharma, Man	186	101	107	3	42	1754-6834	JUN 8	2017	http://dx.doi.org/10.1	1 Biotechnok	28603553	Green Publ	WOS:00040286	37500001
J	Pawar, Nisha; Kaushik, Priya	Hydrophobic hydration and anomalou	PHYSICAL CHEMISTRY CHEMICAL PHYSICS	[Pawar, Nisha] Indian In	Pawar, Nisha	31	5	5	0	13 1463-9076	1463-9084	JUN 7	2017	http://dx.doi.org/10.1	0:Chemistry,	28517005		WOS:00040248	8300064
J	Verma, Deepshikha; Sakunti	H-1, C-13 and N-15 NMR assignment	BIOMOLECULAR NMR ASSIGNMENTS	[Verma, Deepshikha; \$	MUTYALA, SA	15	2	2	0	4 1874-2718	1874-270X	APR	2017	http://dx.doi.org/10.1	01Biophysics	27990612		WOS:00039613	3800013
J	Rai, Arun Kumar; Om, Hari; O	High capacity reversible data hiding in	MULTIMEDIA TOOLS AND APPLICATIONS	[Rai, Arun Kumar; Om,		25	0	0	0	0 1380-7501	1573-7721			http://dx.doi.org/10.1	0 Computer	9		WOS:00082591	2900004
J	Prajapati, Kailash Prasad; A	Amyloid-mimicking toxic nanofibers g	NANOSCALE	[Prajapati, Kailash Pra	Anand, Bibin	72	0	0	1	1 2040-3364	2040-3372	JUN 23	2022	http://dx.doi.org/10.1	0: Chemistry,	35667124		WOS:00080696	6900001
J	Ghosh, Dibyendu; Chakrabo	Application of machine learning in unc		[Ghosh, Dibyendu; Cha	,	83	0	0	11		1743-422X		2022	http://dx.doi.org/10.1	1 Virology		Green Subr	WOS:00076656	_
J	Singh, Jawahar; Verma, Pra	NSP1 allies with GSK3 to inhibit nodu	TRENDS IN PLANT SCIENCE		SINGH, JAWA	11	0	0	2	- 1.000	1878-4372		2021	http://dx.doi.org/10.1		34275747		WOS:00070738	_
J	Nagal, Vandana; Kumar, Vire		ECS JOURNAL OF SOLID STATE SCIENCE A			58	0	0	12			SEP 1	2021		_		hybrid	WOS:00069264	_
J	Nandi, Rajat; Bhowmik, Deep	Discovering potential inhibitors again	JOURNAL OF BIOMOLECULAR STRUCTURE	. , , ,		88	2	2	13		1538-0254			http://dx.doi.org/10.1	_			WOS:00069082	_
J	Singh, Yeshveer; Nair, Athira	Surviving the odds: From perception t	PLANT COMMUNICATIONS	[Singh, Yeshveer; Nair,	Nair, Athira M	175	9	10	9	20 2590-3462		MAY 10	2021	http://dx.doi.org/10.1		34027389	gold, Greer	WOS:00065407	_ ```
J	Verma, Abhishek K.; Garkoti Chuphal, Bhawna; Rai, Umes	Fine root production and nutrient dyna Molecular and functional characterizat	FLORA JOURNAL OF BIOMOLECULAR STRUCTURE	[Verma, Abhishek K.; C		56	2	2	3	6 0367-2530	1618-0585 1538-0254	JUN	2021	http://dx.doi.org/10.1 http://dx.doi.org/10.1		33710949		WOS:00064972 WOS:00062807	_
J	Prasad, Puja; Gupta, Ajay; S	Aggregation-induced emission active		[Prasad, Puja] Indian In	, ROT, BROTO	30	0	0	6		1364-548X	FED 14	2024	http://dx.doi.org/10.1		33710949	by desired	WOS:00062807	-
J			JOURNAL OF ENVIRONMENTAL MANAGEME		ΔI Ramanath	170	9	o a	20		1095-8630		2021			33223351	riyona	WOS:00061882	_
J	Roy, Bulton; Roy, Anamika		CHILDREN AND YOUTH SERVICES REVIEW	[Roy, Bulton] Univ Delh		15	2	2	1	5 0190-7409	1873-7765		2021		_		Green Publ	WOS:00061189	_
J	Bhattacharjee, Annapurna; S	Genome-wide discovery of OsHOX24		[Bhattacharjee, Annapu	Srivastava, Pr	51	0	0	1	9 0167-4412	1573-5028		2021			33025523		WOS:00057574	_
J		Deciphering the mechanism of oxyge		[Sen. Asmita: Pandev.		73	5	5	0		1477-9234			http://dx.doi.org/10.1	_	32613212		WOS:00055533	_
J	Chakrabarti, Malabika; Garg	Targeted repression of Plasmodium a	DISEASE MODELS & MECHANISMS	[Chakrabarti, Malabika	Ayana, R/000	49	12	13	0	4 1754-8403	1754-8411	JUN	2020	http://dx.doi.org/10.1	2 Cell Biolog	32493727	Green Publ	WOS:00054834	- 19500005
J	Chauhan, Anjali; Kumar, Rav		NANOMEDICINE	[Chauhan, Anjali; Kuma	Kuanr, Bijoy K	65	6	7	2	+	1748-6963		2020	http://dx.doi.org/10.2	2 Biotechnolo	31992134		WOS:00053219	-
J	Zaidi, Aijaz M.; Beg, Mirza Ta	Hexa-Band Branch Line Coupler and	EEE TRANSACTIONS ON CIRCUITS AND SYS	[Zaidi, Aijaz M.; Beg, N	Kanaujia, Bino	22	7	7	0	4 1549-7747	1558-3791	FEB	2020	http://dx.doi.org/10.1	1 Engineerin			WOS:00051075	1100015
J	Dayal, Surbhi	Kanjar subculture: socialisation for se	CULTURE HEALTH & SEXUALITY	[Dayal, Surbhi] Jawaha		36	1	1	0	2 1369-1058	1464-5351	FEB 1	2021	http://dx.doi.org/10.1	01 Family Stu	32031496		WOS:00051319	3500001
J	Kumar, Avanish; Narayanam	Localization in liquid phase separatio	PHYSICAL REVIEW E	[Kumar, Avanish; Puri,	Kumar, Avanis	55	1	1	0	6 2470-0045	2470-0053	DEC 31	2019	http://dx.doi.org/10.1	1(Physics, FI	31962452		WOS:00050498	s4100003
J	Kulkarni, Shardul D.; Zhou, F	Temperature-dependent regulation of	BMC BIOLOGY	[Kulkarni, Shardul D.; Z	Sen, Neelam	69	7	7	0	8	1741-7007	DEC 6	2019	http://dx.doi.org/10.1	1 Biology	31810458	Green Publ	WOS:00050122	4000001
J	Dutta, Ankita; Mazumder, Mo	Metal-induced change in catalytic loop	BIOCHEMICAL JOURNAL	[Dutta, Ankita; Alam, M	Sau, Apurba H	47	7	6	2	8 0264-6021	1470-8728	DEC	2019	http://dx.doi.org/10.1	0 Biochemist	31746966		WOS:00050988	0200004
J	Malik, Md Zubbair; Chirom, F	Methodology of predicting novel key re	BMC CANCER	[Malik, Md Zubbair; Sir	/0000-0003-1	44	10	10	1	1	1471-2407	NOV 21	2019	http://dx.doi.org/10.1	1 Oncology	31752757	gold, Greer	WOS:00050019	0500003
J	Kuanr, Bijoy K.; Veerakumar	, Permalloy (NiFe) nanometer square-a	JOURNAL OF MAGNETISM AND MAGNETIC N			21	5	5	1	13 0304-8853	1873-4766		2019	http://dx.doi.org/10.1	0 Materials S			WOS:00046844	3500041
J	Prakash, Amresh; Kumar, Vi	Insights into the DNA binding induced	JOURNAL OF BIOMOLECULAR STRUCTURE			46	7	7	2		1538-0254			http://dx.doi.org/10.1	_	30047314		WOS:00046517	_
J	Vishwakarma, Poonam; Ban	,	3 BIOTECH	[Vishwakarma, Poonar	PASRUA, RIT	50	7	9	0		2190-5738			http://dx.doi.org/10.1			Green Publ	WOS:00044867	
J	Yadav, Shailendra; Kumar, A	Cross-Reactivity of Prokaryotic 16S r	CURRENT MICROBIOLOGY	[Yadav, Shailendra] Na		43	1	1	0		1432-0991			http://dx.doi.org/10.1		29610942		WOS:00043623	_
J		High frequency abrupt shifts in the Ind		[Ali, Sheikh Nawaz; Du	Arif, Mohamm	71	36		1	10 2045-2322		JUN 18		http://dx.doi.org/10.1		29915324	gold, Greer	WOS:00043544	_
J	Gupta, Latika	Introduction	MARG-A MAGAZINE OF THE ARTS	[Gupta, Latika] Natl Ga		0	17	-	2			MAR-JUN	2018		Art; Asian S			WOS:00042821	_
J	Nutan, Kamlesh Kant; Kumar Varah, Franky; Desai, Prana	A Salt Overly Sensitive Pathway Mem Mapping the emerging innovation sys	CURRENT GENOMICS TECHNOLOGY ANALYSIS & STRATEGIC MAN	E,	Norch Frank	42	1/	18	10				2018	http://dx.doi.org/10.2 http://dx.doi.org/10.1		29491733	Green Publ	WOS:00041702 WOS:00069548	_
1	Rani, Aniali: Patel, Arun Sing		JOURNAL OF MATERIALS SCIENCE-MATERIA	. , , , ,		45	4	4	8	1	1573-482X	MAD	2021				Green Subr	WOS:00069546	_
J	Jangid, Amit; Malik, Md Zubb	Transition and identification of patholo		[Jangid, Amit; Malik, M		77	0	0	2		1010 4027	JAN 27	2021	1		33504910		WOS:00066819	_
J	Hidavah, Euis Nurul: Cahvon	Efficiency of a pilot hybrid wastewater	WATER AND ENVIRONMENT JOURNAL	[Hidavah, Euis Nurul: C		52	0	0	1	7 1747-6585	1747-6593		2021	http://dx.doi.org/10.1	1 Environme			WOS:00058750	_
J	Appiah, Michael G.; Park, Eu	, , ,	INTERNATIONAL JOURNAL OF MOLECULAR:	S [Appiah, Michael G.; Pa		83	13	13	3	6	1422-0067		2020	http://dx.doi.org/10.3	3 Biochemis	33182773	gold, Green	WOS:00059421	_
J	Tiasangla, F. N. U.	AMERICAN FOUNDATIONS AND TH	JOURNAL OF EPIDEMIOLOGY AND COMMUN			0	0	0	0	0 0143-005X	1470-2738	SEP		http://dx.doi.org/10.1			Bronze	WOS:00061636	9400147
J	Kumar, Ram Pravesh; Kashy	Cancer and non-cancer health risk as	HUMAN AND ECOLOGICAL RISK ASSESSME		Pandey, Alok/	59	3	3	1	7 1080-7039	1549-7860		2020	http://dx.doi.org/10.1	0 Biodiversit	1		WOS:00053817	1300010
J	Kumar, Avanish; Narayanam	Slow coarsening in unstable liquid film	PHYSICAL REVIEW E	[Kumar, Avanish; Puri,	\$	31	0	0	1	2 2470-0045	2470-0053	APR 2	2020	http://dx.doi.org/10.1	1(Physics, FI	32422816		WOS:00052334	14200002
J	Sharma, Saurabh Kumar; Sir	Organization in complex brain network	JOURNAL OF THEORETICAL BIOLOGY	[Sharma, Saurabh Kun	Malik, Md Zub	26	0	0	0	5 0022-5193	1095-8541	SEP 7	2019	http://dx.doi.org/10.1	0 Biology; Ma	31129077	Green Subi	WOS:00047325	0200004
J	Dhiman, Tarun K.; Lakshmi,	Ceria-Nanoparticles-Based Microfluid	CHEMISTRYSELECT	[Dhiman, Tarun K.; Lak	DHIMAN, TAF	41	11	11	2	47 2365-6549		MAY8	2019	http://dx.doi.org/10.1	0 Chemistry,			WOS:00047181	2400008
J	Anand, Bibin Gnanadhason;	Self-Assembly of Artificial Sweetener	ACS NANO	[Prajapati, Kailash Pra		98	16	16	4				2019	http://dx.doi.org/10.1	0: Chemistry,	31021591		WOS:00046988	6300111
J	Sharma, Monika; Basu, Anar	Magnetization reversal switching in na	JOURNAL OF MAGNETISM AND MAGNETIC N		Kuanr, Bijoy K	55	7	7	2		1873-4766		2019	http://dx.doi.org/10.1	0 Materials S			WOS:00045669	_
J	Kumar, Sandeep; Yadav, Nit	Design and Comparative Studies of Z		[Kumar, Sandeep; Yad	4	44	27		14		1520-510X			http://dx.doi.org/10.1		30475596		WOS:00045393	_
J	Bindra, Jasleen K.; Gutsev, L		CHEMISTRY OF MATERIALS	[Bindra, Jasleen K.; Gu	Bindra, Jaslee	47	5	6	1	23 0897-4756	1520-5002	MAR 27		http://dx.doi.org/10.1	_			WOS:00042871	_
J	Fathima, M.	The Lovers & the Leavers	WASAFIRI	[Fathima, M.] Jawaharl	4	1	0	0	0		1747-1508		2018	1	Humanities			WOS:00043315	_
J	Singh, Navjot; Arya, Rinki; Aç		MULTIMEDIA TOOLS AND APPLICATIONS	[Singh, Navjot; Arya, Ri		47	16	16	0		1573-7721	APR	2017	http://dx.doi.org/10.1	+ -			WOS:00040057	_
J	Goel, Nainy; Dhiman, Kanika	Plasmodium falciparum Kelch13 and		[Goel, Nainy, Mukhopa		. 85	0	0	2		1742-4658			http://dx.doi.org/10.1	1 Biochemist	35092154		WOS:00075357	
J	Jagadesh Kumar, Mamidala	What is in store in the March-April 202		[Jagadesh Kumar, Mar	KUMAR, MAN	50	0	0	0	0 0256-4602	0974-5971		2021	http://dx.doi.org/10.1		-	Bronze	WOS:00063841	-
J	Swain, Manoranjan; Rai, Am Adivitiva: Kaushik, Manish Si	Non-classical light in a J(x) photonic is Mucociliary Respiratory Epithelium Int		[Swain, Manoranjan; Ra [Adivitiva: Kaushik, Ma	CHVKBYBOL	50 326	2	2	1	2 2040-8978	2040-8986		2021	http://dx.doi.org/10.1		33572760		WOS:00062583 WOS:00062210	_
J	Adivitiya; Kaushik, Manish Si Sharma, Sunita; Sanyal, Siba	Mucociliary Respiratory Epithelium Int Modulation of Phototropin Signaloson	CURRENT GENOMICS	[Adivitiya; Kaushik, Ma [Sharma, Sunita; Sanya		326	4	4	12		1875-5488		2021	http://dx.doi.org/10.3 http://dx.doi.org/10.2		33572760		WOS:00062210	_
1	Sharma, Sunita; Sanyai, Siba Sharma, Sapna: Tripathi, Pra		NUTRITION	[Sharma, Sunita; Sanya [Sharma, Sapna; Sharn	a satoriya, ouni	65	17	18	12	36 0899-9007	1873-1244	OCT		http://dx.doi.org/10.2		32473529	Oreen Fubl	WOS:00071367	-
J	Kashvap, Karishma; Kashva	Characterizing the Nutrient Compositi	INTERNATIONAL JOURNAL OF FRUIT SCIENCE		Nitin Dr Muke	49	- 17	2	2	14 1553-8362	1553-8621	JUL 2	2020		_	02-73029		WOS:00037329	_
J	Chauhan, Sucheta; Vig, Love		COMPUTERS IN BIOLOGY AND MEDICINE	IChauhan, Sucheta: Ah	, Dr. muki	21	16	17	10		1879-0534			http://dx.doi.org/10.1		31030180		WOS:00049055	_
J	Wani, Shakil A.; Kashoo, Zal	·	JOURNAL OF GLOBAL ANTIMICROBIAL RESI	, ,	Qureshi, Sabi	16	0		1	3 2213-7165		-		http://dx.doi.org/10.1				WOS:00047233	-
J	Srivastava, Ambuj; Ahmad, S		INTERNATIONAL JOURNAL OF MOLECULAR:			51	15	-	0			JUN		http://dx.doi.org/10.3	_		Green Publ	WOS:00043650	_
J	Gupta, Vishal; Kushwaha, He	Metabolic regulatory oscillations in int		[Gupta, Vishal] Natl Inst		43	6	6	1	10 2045-2322		NOV 27		http://dx.doi.org/10.1				WOS:00041630	_
J	Anand, Bibin G.; Shekhawat,		ACS BIOMATERIALS SCIENCE & ENGINEERII			53	24	24	0			JUN		http://dx.doi.org/10.1				WOS:00040338	_
J	Singh, Sumit; Kumar, Deepa	Identification of critical quality attribute	ABSTRACTS OF PAPERS OF THE AMERICAN	Singh, Sumit; Kumar, I	Rathore, Anur	0	0	0	0	0 0065-7727		APR 2	2017		Chemistry,			WOS:00043056	8501725
J	Drexel, Bill		REVIEW OF FAITH & INTERNATIONAL AFFAIR			45	0	0	1	1 1557-0274	1931-7743		2022	http://dx.doi.org/10.1	0 Religion		Bronze	WOS:00076556	_
						•——					-	•	•			•——			-

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	eISSN	Publicati on Date	Publicati on Year	DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Kumar, Sumit; Gupta, Ruchir;	A Game-Theoretic Approach for Incre	EEE ACCESS	[Kumar, Sumit; Lakshm	gupta, ruchir/0	45	0	0	2	2 2169-3536			2022	http://dx.doi.org/10.1	(Computer		gold	WOS:0008080278000
J	Balkrishna, Acharya; Tomer,	Chyawanprash, An Ancient Indian Ayu	FRONTIERS IN PHARMACOLOGY	[Balkrishna, Acharya; T	Varshney, And	56	0	0	7	7	1663-9812	NOV 12	2021	http://dx.doi.org/10.3	3 Pharmacol	34867361	gold, Green	WOS:0007260469000
J	Balkrishna, Acharya; Tomer,	Phytometabolite profiling of Coronil, a	JOURNAL OF SEPARATION SCIENCE	[Balkrishna, Acharya; T	Varshney, And	20	3	3	3	4 1615-9306	1615-9314	NOV	2021	http://dx.doi.org/10.1	Chemistry,	34510772	Bronze, Gr	WOS:0007013161000
J	Pandey, Abhishek Kumar; Pi	, , , ,	JOURNAL OF MOLECULAR LIQUIDS	[Pandey, Abhishek Kur	,	66	0	0	3	7 0167-7322	1873-3166		2021					WOS:00069131260003
J	Raju, Priya Mariam; Mishra, I	DA-SACOT: Domain adaptive-segme		[Raju, Priya Mariam; M		54	1	1	3		1872-8138		2021	http://dx.doi.org/10.10		4		WOS:0006721601000
J	Kumar, Mamidala Jagadesh	Is India going to be a major hub of ser		[Kumar, Mamidala Jag	KUMAR, MAN	0	0	0	0				2021	http://dx.doi.org/10.10	Engineerin		Bronze	WOS:00064621680000
J	Jagadesh Kumar, Mamidala	Efforts of reviewers and editors need	ETE TECHNICAL REVIEW	[Jagadesh Kumar, Mar	1	0	0	0	0		0974-5971		2020	http://dx.doi.org/10.1	Engineerin		Bronze	WOS:0006112254000
J	Baru, Rama V.; Mohan, Malu		HEALTH RESEARCH POLICY AND SYSTEMS	[Baru, Rama V.] Jawah		23	10	10	6	17 1478-4505		OCT 9		http://dx.doi.org/10.1	Health Poli	30301457	Green Pub	WOS:00045705990000
J	Jha, Ritu	Auditory perception of ambiguous and	JOURNAL OF AGRICULTURAL & ENVIRONME	[Ankeeta, A.: Kumaran.		62	2	2	0	13 1187-7863 0 0093-934X	1090-2155		2018	http://dx.doi.org/10.10 http://dx.doi.org/10.10	Agriculture	35738069		WOS:00042402360000
J	Ankeeta, A.; Kumaran, S. Se Kumar, Jitendra: Mishra, Ank		MOLECULAR BIOLOGY REPORTS	[Kumar, Jitendra: Mishr		36	0	0	2	3 0301-4851	1573-4978			http://dx.doi.org/10.10	3,	35717473		WOS:00081786980000
	Ogra, Anshu	Situating climate change narrative for	REGIONAL ENVIRONMENTAL CHANGE	[Ogra, Anshu] Jawahari		61	0	0	0	0 1436-3798	1436-378X			http://dx.doi.org/10.10		33717473		WOS:0007998069000
	Panda, Darshan; Mohanty, S.		PHYSIOLOGY AND MOLECULAR BIOLOGY OF		Sah Ramesu	66	0	0	6					http://dx.doi.org/10.10		35465204		WOS:0007738618000
J	Johari, Rahul; Kumar, Vivek;	BLOSOM: BLOckchain technology for		[Johari, Rahul; Kumar, 1		23	2	2	1	1 2405-9595		MAR		http://dx.doi.org/10.10	1		gold	WOS:0008210503000
J	Sonwani, Saurabh; Saxena, I	Profile of atmospheric particulate PAI	INHALATION TOXICOLOGY	[Sonwani, Saurabh; Kh		89	0	0	2		1091-7691			http://dx.doi.org/10.10	Toxicology	35112968		WOS:0007507644000
J	Mishra, Rakesh; Goli, Sriniva	Caesarean deliveries, subsequent re	JOURNAL OF BIOSOCIAL SCIENCE	[Mishra, Rakesh] UNIC	Goli, Srinivas/	72	0	0	1	2 0021-9320	1469-7599			http://dx.doi.org/10.10	Demograp	34986914	hybrid	WOS:0007396695000
J	Kumar, Sumit; Kumar, Shraw	MWLP-DP: Mobile war-fighters locati	TRANSACTIONS ON EMERGING TELECOMMU	[Kumar, Sumit] Maharis	5	58	0	0	2	2 2161-3915		APR	2022	http://dx.doi.org/10.1				WOS:0007308612000
J	Desai, Nisheeth C.; Wadeka	Design, Synthesis, Antibacterial Activ	POLYCYCLIC AROMATIC COMPOUNDS	[Desai, Nisheeth C.; Me	Nisheeth, Des	33	1	1	1	5 1040-6638	1563-5333			http://dx.doi.org/10.1	Chemistry,			WOS:0007239311000
J	Desai, Nisheeth C.; Rupala, '	Synthesis, biological evaluation, and r	JOURNAL OF HETEROCYCLIC CHEMISTRY	[Desai, Nisheeth C.; Ru	Nisheeth, Des	48	3	3	1	2 0022-152X	1943-5193	JAN	2022	http://dx.doi.org/10.1	Chemistry,			WOS:00070139180000
J	Agrawal, Ramgopal; Pandey	Direct product of random unitary matri	PHYSICAL REVIEW E	[Agrawal, Ramgopal; P	, Ravi Prakasl	32	0	0	a	0 2470-0045	2470-0053	SEP 10	2021	http://dx.doi.org/10.1	(Physics, FI	34654092		WOS:0006977740000
J	Yadav, Achchhelal; Bhatia, A	Growth, Yield and Quality of Maize un	AEROSOL AND AIR QUALITY RESEARCH	[Yadav, Achchhelal; Yad	4	61	2	2	7	15 1680-8584	2071-1409	FEB	2021	http://dx.doi.org/10.4	2(Environme	1	gold	WOS:00062759360000
J	Singh, Jaspal; Juneja, Subha	Sunlight mediated enhanced photoca	JOURNAL OF COLLOID AND INTERFACE SCIE	E [Singh, Jaspal; Soni, R	. Juneja, Subha	87	37	37	62	264 0021-9797	1095-7103	MAY 15	2021	http://dx.doi.org/10.1	Chemistry,	33524721		WOS:0006240374000
J	Karan, Sumita; Pratap, Bhan	Structural and functional characterizat	SCIENTIFIC REPORTS	[Karan, Sumita; Pratap	Pratap, Bhanu	59	0	0	1	3 2045-2322		NOV 30	2020	http://dx.doi.org/10.1	Multidiscipl	33257730	gold, Green	WOS:0006092012000
J	Mondal, Pradip; Garai, Pram	Toxicological and therapeutic effects	AQUACULTURE RESEARCH	[Mondal, Pradip] Netaji	Saha, Nimai 0	36	1	1	2	0 1000 00770			2021	http://dx.doi.org/10.1	1 Fisheries			WOS:00057764460000
J	Ganaie, Ishfaq Ahmad; Malik	Differential levels of Alpha-1-inhibitor	BIOCHIMIE	[Ganaie, Ishfaq Ahmad	Malik, Md Zub	54	0	0	0		1638-6183			http://dx.doi.org/10.10		32325114		WOS:0005710084000
J	Rani, Priya; Gautam, Gunjan;		INTERNATIONAL JOURNAL OF BIOLOGICAL N		5	45	1	1	1	9 0141-8130				http://dx.doi.org/10.1	1	31743702		WOS:0005258695001
J	Kumar, Mamidala Jagadesh	What is in store in the January-Februa		[Kumar, Mamidala Jag	i e	0	0	0	0		0974-5971			http://dx.doi.org/10.1			Bronze	WOS:00051980040000
J	Babele, Piyoosh Kumar; Sing		FRONTIERS IN PHARMACOLOGY	[Babele, Piyoosh Kuma		53 58	11		2			SEP 12		http://dx.doi.org/10.3	1		gold, Green	WOS:00048528600000
J	Gupta, Poonam; Singh, Prati	Phosphoinositide-3-kinase inhibition Comparative Analysis of the Conform	BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL	Llain Manish Kumar: S		86	17	-	1	11 0304-4165	1872-8006	JUL 3		http://dx.doi.org/10.10		30586625		WOS:00045750730000
J	Jain, Manish Kumar; Singh, F Prakasam, Gopinath; Iqbal, N	Posttranslational Modifications of Pyri		[Prakasam, Gopinath; I		70	57		3	15 0006-2960 15 2234-943X		FEB 7		http://dx.doi.org/10.10			Croon Dub	WOS:0004383125000.
1	Kumar, Mamidala Jagadesh	FDITORIAI	ETE TECHNICAL REVIEW	(Kumar Mamidala Jag		70	37				0074 5071	FEB /		http://dx.doi.org/10.3 http://dx.doi.org/10.1	Engineerin	29400140	Bronze	WOS:00042433730000
J	Das, Prasenjit; Puri, Sanjay;	Single particle Brownian motion with s	EUROPEAN PHYSICAL JOURNAL E	[Das, Prasenjit; Puri, S.		44	4	Ū	0	1 0200 4002	1292-895X	JUN 8		http://dx.doi.org/10.1	Chemistry,	28589413		WOS:0004042290000
J	Fatima, Sadaf: Anwar, Tama	Non-enzymatic glycation enhances hu	CLINICA CHIMICA ACTA	(Fatima, Sadaf; Ahmad		46	7	9	1	17 0009-8981	1873-3492			http://dx.doi.org/10.10		28412196		WOS:0004018791000
J	Gautam, Kshipra Z.; Pareek,	Comparison and utilization of potentia	ENERGY SOURCES PART A-RECOVERY UTIL	[Gautam, Kshipra Z.; Si	t	21	3	3	1	21 1556-7036	1556-7230		2017	http://dx.doi.org/10.10	Energy & F			WOS:0003968380000
J	Kaur, Gundeep; Singh, Harpr		PROTEIN AND PEPTIDE LETTERS	[Kaur, Gundeep; Singh	,	39	4	4	0	3 0929-8665	1875-5305			http://dx.doi.org/10.2	Biochemist	28425861		WOS:0004077308000
J	Balkrishna, Acharya; Bhattac	Tinospora cordifolia-associated hepa	HEPATOLOGY COMMUNICATIONS	[Balkrishna, Acharya; V	Varshney, And	4	0	0	0	0	2471-254X			http://dx.doi.org/10.1	Gastroente	35852310		WOS:0008270570000
J	Rai, Arun Kumar; Om, Hari; O	High-fidelity reversible data hiding tec	MULTIMEDIA TOOLS AND APPLICATIONS	[Rai, Arun Kumar; Om,	ı	31	0	0	17	18 1380-7501	1573-7721	JUN	2022	http://dx.doi.org/10.1	Computer :			WOS:0007404297000
J	Tamrakar, Vandana; Srivasta	District level correlates of COVID-19	PLOS ONE	[Tamrakar, Vandana; S	Tamrakar, Va	41	2	2	0	0 1932-6203		SEP 30	2021	http://dx.doi.org/10.1	Multidiscipl	34591892	Green Pub	WOS:0007439030000
J	Singh, Neelu; Gupta, Ajay; Pr	Iridium-Triggered Allylcarbamate Unc	INORGANIC CHEMISTRY	[Singh, Neelu; Gupta, A	Sasmal, Pijus	46	4	4	8				2021	http://dx.doi.org/10.1		34392682		WOS:0006955854000
J	Mathan, Sivapar V.; Kim, Su-	Effects of garlic compound diallyl trisu	CANCER RESEARCH	[Mathan, Sivapar V.; Si	1	0	0	0	0	0 0000 0412	1538-7445		2021		Oncology			WOS:0006802635064
J	Rajeev, Aparna Chakkamada	Exploring prevalence of potential path	ENVIRONMENTAL POLLUTION	[Rajeev, Apama Chakk	. ,	98	0	0	7	23 0269-7491	1873-6424		2021			33848911		WOS:00066029190000
J	Bansal, Deepak; Mukhopadh	Facile access to multi-state redox-act	JOURNAL OF MATERIALS CHEMISTRY C	[Bansal, Deepak; Mukh		72	1	1	5	10 2050-7526				http://dx.doi.org/10.10				WOS:00063259240003
J	Manchanda, Navneet; Rahut,	Inpatient Healthcare Financing Strate	EUROPEAN JOURNAL OF DEVELOPMENT RE	, ,		39	1	1	1	3 0957-8811	1743-9728		2021			1		WOS:00057471830000
J	Singh, Virendra Bahadur; Ch Dahiya, Vandana; Anand, Bil	Evaluation of Meltwater Quality Using In vitro interaction of organophosphate	PROCEEDINGS OF THE NATIONAL ACADEMY PESTICIDE BIOCHEMISTRY AND PHYSIOLOGY		AL, Ramanath Anand, Bibin	66	0	0	2		2250-1762 1095-9939			http://dx.doi.org/10.10 http://dx.doi.org/10.10	Mutudiscipl	31973869		WOS:00051710590000
1	Kannan, Elumalai; Balamuru	5 1 1	JOURNAL OF THE ASIA PACIFIC ECONOMY	Kannan, Elumalail JNU		44	9	9	4	7 1354-7860	1469-9648		2020		Economics	319/3869		WOS:0005103152000
1	Priya, Ritu; Singh, Ranvir; Da	Spatial economic analysis of agricult. Health Implications of Diverse Visions		[Priya, Ritu; Das, Sayar	. ,		4		4		2296-2565			http://dx.doi.org/10.10		31544000	Green Pub	WOS:00051175040000
.1	Yadav, Achchhelal: Bhatia, A	The effects of elevated CO2 and eleva-		Yadav. Achchhelal: Ya	oao, SayariVU	60	11		- 4	35	2405-8440			http://dx.doi.org/10.3	Multidiscip			WOS:0004834282000
1	Neha, P.; Biswas, P. K.; Das	Time-reversal symmetry breaking in to	PHYSICAL REVIEW MATERIALS	. , ,	Patnaik, Prof.	43		ız q	1	34 2475-9953	2403-0440	JUL 16		http://dx.doi.org/10.1	Materials S	31403403	Green Sub	WOS:0004766981000
j.	Balachandran, Arun: James.	A multi-dimensional measure of popu	SSM-POPULATION HEALTH	[Balachandran, Arun] U		52	9	9		3 2352-8273		APR		http://dx.doi.org/10.1	_	30581965		WOS:0004778641000
J	Kumar, Mamidala Jagadesh	What is in Store in the March-April 20		[Kumar, Mamidala Jag		0	0	0	0		0974-5971			http://dx.doi.org/10.10			Bronze	WOS:0004002829000
J	Singh, Yeshveer; Sharma, Ru	Crystal structure of ArOYE6 reveals a	FEBS JOURNAL	[Singh, Yeshveer; Mish		61	1	1	2	2 1742-464X	1742-4658			http://dx.doi.org/10.1	Biochemis	35313092		WOS:0007782673000
J	Chauhan, Deepika; Sri, Smri	Assessment of cytotoxicity profile of g	NANO FUTURES	[Chauhan, Deepika; Sr		48	1	1	2	6	2399-1984	DEC	2021	http://dx.doi.org/10.1	Nanoscien			WOS:0007086532000
J	Anand, Bibin Gnanadhason;	Genesis of Neurotoxic Hybrid Nanofib	ACS APPLIED MATERIALS & INTERFACES	[Anand, Bibin Gnanadh	Ansari, Masih	70	1	1	3	11 1944-8244	1944-8252	AUG 11	2021	http://dx.doi.org/10.1	Nanoscien	34327979		WOS:0006852458000
J	Jagadesh Kumar, Mamidala	National Education Policy: How does	ETE TECHNICAL REVIEW	[Jagadesh Kumar, Mar	1	0	1	1	0	2 0256-4602	0974-5971	JUL 3	2020	http://dx.doi.org/10.1	Engineerin		Bronze	WOS:0005630785000
J	Singh, Neeta; Kanaujia, B. K.		INTERNATIONAL JOURNAL OF ELECTRONICS	Singh, Neeta; Beg, M.	Kanaujia, Bino	18	14	14	4	19 0020-7217	1362-3060	DEC 2	2019	http://dx.doi.org/10.1	Engineerin			WOS:0004742378000
J	Samadder, Asmita; Tarafdar		SCIENCE OF THE TOTAL ENVIRONMENT	[Samadder, Asmita; Ta	1	36	7	9	1	20 0048-9697	1879-1026	JUN 25	2019	http://dx.doi.org/10.1	Environme	31331442		WOS:00046609050004
J	Chauhan, Garima; Roy, Kous	Distinct influence of COX-1 and COX-		[Chauhan, Garima; Roy	ROY, KOUST	49	15		2	13 0028-3908	1873-7064	MAR 1	2019	http://dx.doi.org/10.1	Neuroscier	30476507		WOS:0004576639000
J	, ,,	Identification, Functional Characteriza		[Kandari, Divya; Gopala	Joshi, Heman	114	12		1	9 1664-302X		JAN 11		http://dx.doi.org/10.3		30687290	Green Pub	WOS:0004555347000
J	Ul Shafiq, Mifta; Rasool, Reh	Temperature and Precipitation trends	THEORETICAL AND APPLIED CLIMATOLOGY		4	54	40		1	6 0177-798X				http://dx.doi.org/10.10				WOS:00045922650003
J	Tariq, Saba; Avecilla, Fernar	Design, synthesis and biological evaluation	JOURNAL OF SAUDI CHEMICAL SOCIETY	[Tariq, Saba; Azam, Ar	Porto, Fernan	51	11	10	2	6 1319-6103	2212-4640	MAR	2018	http://dx.doi.org/10.10	Chemistry,		gold	WOS:0004267340000

Company Asset 1.00 200 1.00 200	Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link Catego s	rie Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
Approx. Appr	J					Chakraborty,	4 41		2 2	3						are 30254499	Green Pub	
Page The Page Th	J	,					1	(0 0	(WOS:00043315970003
Matheward Research and Section (Confession Section S	J	, ,	,		. , ,	,			123	30								WOS:00041415550005
Company Comp	J					Singh, Yeshve	12	(0 0	- 2				JUN			1	WOS:00080439490000
Suppl. Ames. Game Age; Machines Suppl. Plant County Suppl. Plant County Suppl. Plant County Suppl. Suppl. Plant County Suppl. Suppl	J						1	(0 0	(-		1573-0832		, , , ,	,		
March Name Let ib Operation State Control (1) 1 100-5579 (New York Control (1) 1 1 100-5579 (New York Control (1) 1 1 1 1 1 1 1 1 1	J								0 0								Green Pub	
Description Company	J					Kumar, Sunii/			2 2	18						,,		
Many Control	J		,			Cinah Ausona			2 2								Croon Sub	
March Proposed Soft Ampliformation was not not an ADDAC OF TREATED READ TO A 1 1 10 10 10 10 10 10	1								2 2		1					.,,		
March Register M. March (Personal Section of Company									0 0					DEC			. Orconii da	WOS:00056663470000
Am. March March Month (b) C. S. B. A. 1 C. S. B. 1 C. S. B. 1 C. S. B. C.	J	Hunter, Benjamin M.; Bisht, R	3		-	Murray, Susar			0 0					MAR 15			Green Acc	WOS:00054008870000
March March Company Control Apparent developer (CAPACACACACACACACACACACACACACACACACACAC	J								8 8	(WOS:00051521250000
Weeks March Stands Sept. And Commonweal weeks Commonweal w	J								0 0	3		0895-2477	1098-2760	FEB	2020 http://dx.doi.org/10.10 Engine	rin		WOS:00048870120000
May No. Ayeard, N. C. Average month to sever operand to SCHEDISC AND OFFICIAL PROPERTY IN CONTROL (1997) Control of the control operand to schedule (1997) Control operand to the control operand to schedule (1997) Control operand to the control operand to schedule (1997) Control operand to the control operand	J	Singh, Neeta; Kanaujia, Bino	A triple band circularly polarized recte	ELECTROMAGNETICS	[Singh, Neeta; Beg, Mi	Kanaujia, Bin	13	4	4 4	1	11	1 0272-6343	1532-527X	ост з	2019 http://dx.doi.org/10.10/Engined	rin		WOS:00048252980000
	J	Niranjan, Utkarsh; Singh, Anu	A mean-field-theoretic model for dual	JOURNAL OF COMPLEX NETWORKS	[Niranjan, Utkarsh; Agra	Singh, Anurag	17	(0 0	- 2	10	2051-1310	2051-1329	AUG	2019 http://dx.doi.org/10.10 Mathem	atic		WOS:00048160980000
Description Collection A P	J	Arya, Rinki; Agrawal, R. K.; S	A novel approach for salient object de	KNOWLEDGE AND INFORMATION SYSTEMS	[Arya, Rinki; Agrawal, F	Agrawal, Ram	96		3 3	- 2	1:	2 0219-1377	0219-3116	JUL	2019 http://dx.doi.org/10.10 Compu	er S		WOS:00047595800001
Strong No. No. States South And PLANT Frontier May game to Design And States and PLANT STRONG (Prince paths for a control or STRONG AND	J	Siddiqui, Farid Ahmad; Praka	Curcumin decreases Warburg effect i	SCIENTIFIC REPORTS	[Siddiqui, Farid Ahmad	Siddiqui, Fari	63	57	7 63	3	3 13	3 2045-2322		MAY 29	2018 http://dx.doi.org/10.10 Multidis	cipl 29844464	Green Pub	WOS:0004332913000
Company Comp	J	Agnihotri, G.; Dimri, A. P.	Observed structure of convective echo	MAUSAM	[Agnihotri, G.] Indian M		39	(0 0	(0	0252-9416		APR	2018 Meteoro	log		WOS:0004347543000
Description Company	J	Singh, Nidhi; Swain, Swadhir	AtOZF1 Positively Regulates Defense	MOLECULAR PLANT-MICROBE INTERACTION	Singh, Nidhi; Swain, S	Swain, Swadi	70	13	2 12	2	19	0894-0282	1943-7706	MAR	2018 http://dx.doi.org/10.10 Biocher	nist 29327969	hybrid	WOS:0004273058000
Marks, Ancheric Stigs, V. Feb. Consistence of method enhances and QUARNAC OF MATERIALS SCIENCE Marks, Anchoris New 4 4 6 7 1 6 002.24 1973-000.04 201 1992-000.000.000.0000.0000.0000.0000.0000	J								7 7	(-	WOS:00041636200000
The Prof. Policy District A. P. Service Service and of Service to triving or immanifer OWNANCS OF AMERICAN COLORAN (From Prof. Service) and the Service Service and Service Associated and Service Associate	J					Das, Prasenji			3 3	1						- 3,		
Column C	J	, , ,				a	1		7 47	1	44					s S	Green Sub	
	J								1 1	(,	1 0377-0265						WOS:00069299840001
Section Content Promoting Source Group of Digital Designed State The Principle Section The Principle Section Section The Principle	J				, , , , ,	Mukherjee, kr			1 1		5	7	1475-2859				gold, Gree	WOS:0005997534000
1. 1. 1. 1. 1. 1. 1. 1.	J				, ,	ı			2 2	(WOS:00056307260001
1	J					4			0 0	(Bronze	
Tandelium, Feeders Courts, South American Name (CHEMISTON A EUROPEAN JOURNAL) Tandelium, Feeder South (C	J		•						4 4	- 2				JUN			Bronze	
Margia, Marsians, Shraatamic Concernation and Dispensions of Earth (PROXITERS IN PLANT SCIENCE Margia, Marsians, Shraatamic Concernation and Dispensions of Care (PROXITERS IN PLANT SCIENCE Margia, Marsians, Shraatamic Concernation and Dispensions of Care (PROXITERS IN PLANT SCIENCE Marsians, Shraatamic Concernation and Dispensions of Care (PROXITERS IN PLANT SCIENCE Marsians, Shraatamic Concernation and Dispensions of Care (PROXITERS IN PLANT SCIENCE Marsians, Shraatamic Concernation and Dispensions of Care (PROXITERS IN PLANT SCIENCE Marsians, Shraatamic Concernation and Dispensions of Care (PROXITERS IN PLANT SCIENCE Marsians, Shraatamic Concernation and Dispensions of Care (PROXITERS IN PLANT SCIENCE Marsians, Androya, Los of Care (PR	J					Vijayan, Rami			1 1									
Co. Model, Namer, N	J	,,			, , ,				5 5	-			1521-3765				Croon Dub	
Karrier, Further, Enging, Divide Measure of winesting, reconstruction and PRESCAL RESIDENCE AND EQUATION (Services AND EQUATION CONTROL AND EXAMPLE	J				, ,	Kumar Dr Na			2 2				1072 2255				Green Pub	
Control, Health, Debask, R.S. Debation of standars, magnetism, and PhYSEAL, REVERUE B. Substitution, Health, Parsure Phenomen, Act 40 16 16 16 16 16 16 16 1	.i	- / / /	- "															WOS:00040233230000
Sent-Name Analyse, Joseph Sent-Name Analyse, Joseph Sent Name Sent Nam																	Green Sub	
See, Needam Dalass, Zimps, Down-Regulation of Vessel Helicase D (MICO) CREAT (ASS) (1975-2004) CC 2021 Najinidad long (10.3 Mico) (10.0 Mico)	J	Balkrishna, Acharya; Joshi, N	Identification, Validation and Standard	CHROMATOGRAPHIA	[Balkrishna, Acharya; J				0 0	(http://dx.doi.org/10.10(Biocher	nica 35875831	Bronze, Gr	WOS:0008273426000
Saks, Satabdi, Name, Satabdi, Name	J				[Sen, Neelam Dabas; 2	Sen, Neelam			0 0	(3		DEC			_	
Differ Jeremy; Bhaskar, You Pichers of Neperthes khasiana espril BMC PLANT BOLOGY Dihar, Jeremy; Pareal Jappées, Sirgh, Apt Mojebockum, Disidle-Winsperd Carly Apr Mojebockum, Disidle-Wins	J	Kumari, Chetna; Abulaish, Mu	Exploring Molecular Descriptors and I	FIEEE-ACM TRANSACTIONS ON COMPUTATION	[Kumari, Chetna] Jamia	Subbarao, Na	49		5 5		5 10	1545-5963	1557-9964	SEPT 1	2021 http://dx.doi.org/10.11(Biocher	nica 31905145	;	WOS:0007048245000
Prasad, Jagdenss, Singh, Ast Mydydenarum Dissider-Winapped Canal ACS APPLED MATERIALS A INTERFACES Prasad, Jagdens, Singl, Gapta, Vinoyi 61 18 19 22 145 1944-8225 [SEP 9] 2020 http://dx.coi.org/10.10 Telecorum WOS.0000571320 Prakash, Armest Kumar, Vijayi 45 10 10 4 0729-8212 1572-8350 MAV 2022 http://dx.coi.org/10.10 Telecorum WOS.00005008541 Prakash, Armest Kumar, Vijayi 45 10 10 0 4 0729-8212 1572-8350 MAV 2022 http://dx.coi.org/10.10 Telecorum WOS.000608541 W	J	Saha, Satabdi; Nandi, Rajat;	Discovering Potential RNA Depender	FRONTIERS IN PHARMACOLOGY	[Saha, Satabdi; Nandi,		62	- 1	7 7	- 2		3	1663-9812	FEB 26	2021 http://dx.doi.org/10.33/Pharma	cole 33716752	gold, Gree	WOS:0006277873000
Shama, Sandeep, Mairuds Shama, Sandeep, Mairuds Shama, Sandeep, Jan Kandelwini, N 16 2 2 0 4 0929 4212 1572-83X MAY 2020 http://dx.doi.org/10.10 Telecomma 3191486 Green Sub WS.00005032026 Prakash, Amresh; Kanar, Vij Stuckral heterogeneity in PSA recog JOURNAL, OF BIOWLECULA'S STRUCTURE & Prakash, Amresh; Kanar, Vij Stuckral heterogeneity in PSA recog JOURNAL OF BIOWLECULA'S STRUCTURE & Prakash, Amresh; Kanar, Vij Stuckral heterogeneity in PSA recog JOURNAL OF BIOWLECULA'S STRUCTURE & Prakash, Amresh; Kanar, Vij Stuckral heterogeneity in PSA recog JOURNAL OF BIOWLECULA'S STRUCTURE & Prakash, Amresh; Kanar, Vij Stuckral heterogeneity in PSA recog JOURNAL OF BIOWLECULA'S STRUCTURE & Prakash, Amresh; Kanar, Vij Stuckral heterogeneity in PSA recog JOURNAL OF BIOWLECULA'S STRUCTURE & Prakash, Amresh; Kanar, Vij Stuckral heterogeneity in PSA recognition Journal of PSA recognition Jour	J	Dkhar, Jeremy; Bhaskar, Yog	Pitchers of Nepenthes khasiana expre	BMC PLANT BIOLOGY	[Dkhar, Jeremy; Paree	Dkhar, Jerem	65		2 2	2	17	7 1471-2229		DEC 17	2020 http://dx.doi.org/10.11 Plant Sc	ien 33203377	Green Pub	WOS:0005952563000
Prakash, Armesit, Kumar, Vis Sincutural heterogeneity in RNA recognity i	J	Prasad, Jagdees; Singh, Ash	Molybdenum Disulfide-Wrapped Cart	ACS APPLIED MATERIALS & INTERFACES	[Prasad, Jagdees; Sin	Gupta, Vinay/	61	18	8 19	23	145	1944-8244	1944-8252	SEP 9	2020 http://dx.doi.org/10.10 Nanosc	enc 32786247		WOS:00057143350009
Sirgh, Neelika; Riaz, Sirgh, Neelika; Sirgh, Neelika; Sirgh, Neelika; Sirgh, Neelika; Sirg	J	Sharma, Sandeep; Mainuddii	Theoretical Analysis and Design of Hi	WIRELESS PERSONAL COMMUNICATIONS	[Sharma, Sandeep] Ja	Khandelwal, M	16		2 2	() 4	1 0929-6212	1572-834X	MAY	2020 http://dx.doi.org/10.10 Telecor	ımı		WOS:0005303269000
Sehrawati, Neutz, Karaujúa, E. Calculation of the resonant frequency JOURNAL OF COMPUTATIONAL ELECTRONC Sehrawati, Neutz, Karaujúa, E. Calculation of the resonant frequency JOURNAL OF COMPUTATIONAL ELECTRONC Sehrawati, Neutz, Karaujúa, E. Calculation of the resonant frequency JOURNAL OF COMPUTATIONAL ELECTRONC Sehrawati, Neutz, Chatterjee, S.; Paul, R. Chatt	J	Prakash, Amresh; Kumar, Vij	Structural heterogeneity in RNA recog	JOURNAL OF BIOMOLECULAR STRUCTURE 8	Prakash, Amresh; Bar	Kumar, Vijay/			10	(,	4 0739-1102	1538-0254	JAN 2	2021 http://dx.doi.org/10.10 Biocher	nist 31914861	Green Sub	WOS:0005085411000
Chatterjee, S., Purl, S., Paul, Didering kiretics in the q-state clock in Physical, RevEWE	J								5 5	1	:	3				ry, 35540595	Green Pub	
Das, Prasenjit, Puri, Sanjay; Grandan fluidis with solid friction and is GRANULAR MATTER [Das, Prasenjit, Puri, Si Das, Prasenjit, Puri, Sanjay; Grandan fluidis with solid friction and is GRANULAR MATTER [Das, Prasenjit, Puri, Si Das, Prasenjit, Puri, Sanjay; Grandan fluidis with solid friction and is GRANULAR MATTER [Das, Prasenjit, Puri, Sanjay; Grandan fluidis with solid friction and is GRANULAR MATTER [Das, Prasenjit, Puri, Si Das, Prasenjit, Puri, Sanjay; Grandan fluidis with solid friction and is GRANULAR MATTER [Das, Prasenjit, Puri, Si Das, Prasenjit, Puri, Sanjay; Grandan fluidis with solid friction and is GRANULAR MATTER [Das, Prasenjit, Puri, Si Das, Prasenjit, Puri, Sanjay; Grandan fluidis with solid friction and is GRANULAR MATTER [Das, Prasenjit, Puri, Si Das, Prasenjit, Puri, Si Das, Prasenjit, Puri, Singh, Si Das, Prasenjit, Puri, Singh, Puri, Sing	J		. ,			Agarwal, Ansi			5 5	2	_					rin		WOS:00046359010003
Siroh, Sidhharh; Singh, Ana Facile synthesis of microporous SiO2 APPLED NANOSCENCE Siroh, Sidhharh; Singh, Ana Facile synthesis of microporous SiO2 APPLED NANOSCENCE Siroh, Sidhharh; Singh, Ana Facile synthesis of microporous SiO2 APPLED NANOSCENCE Siroh, Sidhharh; Singh, Ana Facile synthesis of microporous SiO2 APPLED NANOSCENCE Siroh, Sidhharh; Singh, Anal Kumar, Edara, Clostidium perfingers beta both DN, APPLED MCROBOLOGY AND BIOTECHNOL (Solarki, Amit Kumar, Edara, Lailt CO 36 6 6 1 5 0175-7588 1432-0614 JUL 2011 http://dx.doi.org/10.10 Biotechnols 28223396 W0S.000405181	J					. Chatterjee, Sv			8 8							FI	-	WOS:00044395480000
Solarki, Amit Kumar, Bhatia, Clostridium perfitingens beta toxin DN APPLED MICROBIOLOGY AND BIOTECHNOL. Solarki, Amit Kumar, E. Garg, Lalit C. T. So. 6 6 6 1 5 0175-7586 1432-0614 JUL 2017 http://dx.doi.org/10.10 Biotechnol. 28523399 W0S.0004008581 JUN 2017 http://dx.doi.org/10.33 Phatmacol. 38600858 Jul 2017 http://dx.doi.org/10.33 Phatmacol. 38600858 Jul 2017 http://dx.doi.org/10.33 Phatmacol. 38600859 Jul 2017 http://dx.doi.org/10.10 Biotechnol. 38600859 Jul 2017 http://dx.doi.org/10.	J					a Das, Prasenji			6	(
Post	J				, ,				5	1							nybrid	WOS:00041851910001
Kumar, V; Singh, P; Verma, Management of childhood dianhoea PUBLIC HEALTH Rumar, V; Singh, P; I Singh, Pushpe 10 0 1 1 3 3033-3506 1476-5616 MAR 2017 http://dx.doi.org/10.10 Public, Em 28274371 WOS.000388015 3033-3506 1476-5616 MAR 2017 http://dx.doi.org/10.10 Public, Em 28274371 WOS.000388015 3033-3506 1476-5616 MAR 2017 http://dx.doi.org/10.10 Public, Em 28274371 WOS.000388015 MAY 2022 http://dx.doi.org/10.10 Public, Em 28274371 WOS.0003797702 May / Mos. 2018 May /	J								6								1	
Balkrishna, Acharya; Sirha, § Pedanii Gold, Herbo-Mineral Formul FRONTERS N PHARMACOLOGY [Balkrishna, Acharya; V] 54 0 0 2 2 1663-9812 [MAY 4 2022 http://dx.doi.org/10.30 Pharmacol 35600853 gold, Green WOS.000797702 [MoS.000747535] [MoS.000747536] [MoS.000747545] [MoS.0	J								8		_						-	
Singh, Varsha; Chakravarty; Sing	1					oliigii, Pushpi			1			0003-3006					gold Green	
Longkumer, Tiasanglia NEO-MALTHUSIANISM N THE CON JOURNAL OF EPIDEMICLOGY AND COMMUNI Jawaharlal Nehru Univ. 0 0 0 0 0 0 143-005X 1470-2738 SEP 2021 http://dx.doi.org/10.11 Public, En Brozza WOS.000720587 J. Kumar, Mikesh; Kumar, Sharma Development and validation of Lartana camara and Agent CATENA BKumar, Achanya, S. Varshmey, And. 32 5 5 3 24 1615-9306 1615-9316 AUG 2021 http://dx.doi.org/10.10 Geoscienc WOS.0007303288 J. Kumar, Prince; Saha, Tarma Enhanced efficacy of a Cu2+ complex, JOURNAL OF SEPARATION SCIENCE Beharia, Public, En Brozza WOS.0007403288 J. Kumar, Prince; Saha, Tarma Enhanced efficacy of a Cu2+ complex, JOURNAL OF NORGANG BIOCHEMISTRY Bumar, Prince; Beharia, Public, En Brozza WOS.00074046188 J. Puria, Anita Role of temperature, wind, and precip ENVRONMENTAL SCIENCE AND POLLUTION Puria, Anita Jawaharia 180 5 5 25 56 0944-1344 1614-7499 JAN 2021 http://dx.doi.org/10.10 Enchanced efficacy of a Cu2+ complex, JOURNAL OF ALLOYS AND COMPOUNDS Aslam, Sherheren, Das, Anita Concentration gradient Co-Fe nanow JOURNAL OF ALLOYS AND COMPOUNDS Aslam, Sherheren, Das, Kaira, Concentration gradient Co-Fe nanow JOURNAL OF ALLOYS AND COMPOUNDS Aslam, Sherheren, Das Kuarr, Bijoy K Salam, Sherheren, Das, Anita Salam, Sherhe	J					Chakravarty 5			1 1	- 4		3 2214-8043					goiu, Gielei	WOS:00079770290000
Kumar, Mukesh; Kumar, Sharms Invasion of Lariana camara and Ager CATENA (Kumar, Mukesh; Kumar, Sharms Development and validation of a rapid JOURNAL OF SEPARATION SCENCE (Balkrishna, Acharya; Sharms Development and validation of a rapid JOURNAL OF SEPARATION SCENCE (Balkrishna, Acharya; Sharms Development and validation of a rapid JOURNAL OF NORGANIC BIOCHEMISTRY (Balkrishna, Acharya; Sharms Development and validation of a rapid JOURNAL OF NORGANIC BIOCHEMISTRY (Balkrishna, Acharya; Sharms Development and validation of a rapid JOURNAL OF NORGANIC BIOCHEMISTRY (Balkrishna, Acharya; Sharms Development and validation of a rapid JOURNAL OF NORGANIC BIOCHEMISTRY (Balkrishna, Acharya; Sharms Development and validation of a rapid JOURNAL OF NORGANIC BIOCHEMISTRY (Balkrishna, Acharya; Sharms Development and validation of a rapid JOURNAL OF NORGANIC BIOCHEMISTRY (Balkrishna, Acharya; Sharms Development and validation of a rapid JOURNAL OF NORGANIC BIOCHEMISTRY (Balkrishna, Acharya; Sharms Development and validation of a rapid JOURNAL OF NORGANIC BIOCHEMISTRY (Balkrishna, Acharya; Sharms Development and validation of a rapid JOURNAL OF NORGANIC BIOCHEMISTRY (Balkrishna, Acharya; Sharms Development and validation of a rapid JOURNAL OF NORGANIC BIOCHEMISTRY (Balkrishna, Acharya; Sharms Development and validation of a rapid JOURNAL OF NORGANIC BIOCHEMISTRY (Balkrishna, Acharya; Sharms Development and validation of a rapid JOURNAL OF NORGANIC BIOCHEMISTRY (Balkrishna, Acharya; Sharms Development and validation of a rapid JOURNAL OF NORGANIC BIOCHEMISTRY (Balkrishna, Acharya; Sharms Development and validation of a rapid JOURNAL OF NORGANIC BIOCHEMISTRY (Balkrishna, Acharya; Sharms Development and validation of a rapid JOURNAL OF NORGANIC BIOCHEMISTRY (Balkrishna, Acharya; Sharms Journal JOURNAL OF NORGANIC BIOCHEMISTRY Jour	J					amaraty,			0 0								Bronze	WOS:00071493300000
Balkrishna, Acharya; Sharma Development and validation of a rapid JOURNAL OF SEPARATION SCENCE Balkrishna, Acharya; S. Varshney, An. 32 5 5 3 24 1015-9306 1015-9316 1016-2013 1873-3344 SEP 2021 18th;//dx.doi.org/10.10 1016-0013 18th;//dx.doi.org/10.10 1016-0013 18th;//dx.doi.org/10.10 18th;//dx.d	J					Joshi, Rajend	_		2 2	10								WOS:00072094700010
Kumar, Prince, Saha, Tamme Enhanced efficacy of a Cu2+ complion JOURNAL OF INORGANIC BIOCHEMISTRY Rumar, Prince, Behera 72 4 4 4 11 0162-0134 1873-3344 SEP 2021 http://dx.doi.org/10.10 Biochemis 34061098 WOS.000639277 June 2021 May Most of September Most of Mo	J								5 5									WOS:0007632680000
Puria, Anita Role of temperature, wind, and precip ENVIRONMENTAL SCIENCE AND POLLUTION Puria, Anita Javesharin 180 5 5 5 5 6 0944-1344 1614-7499 JAN 2021 http://dx.doi.org/10.10 Envirorme 33188519 WOS.000639277 Javesharin Asiam, Shehreer, Das, Anita Concentration gradient Co-Fe nanow JOURNAL OF ALLOYS AND COMPOUNDS Asiam, Shehreer, Das, Kairin Concentration gradient Co-Fe nanow JOURNAL OF ALLOYS AND COMPOUNDS Asiam, Shehreer, Das Kuanr, Bjoy K 63 9 10 8 40 0925-9388 1873-4669 OCT 15 2020 http://dx.doi.org/10.10 Chemistry WOS.00061444 Javesharin Vyas, Nidhi; Grover, Al 58 3 3 0 2 2 2 1 21 1018-9484 1941-10069 Jul 2019 http://dx.doi.org/10.10 Envirorme Journal of Chemistry WOS.000472829 July Shaman, Viput, Kuanr, Bjoy K Incompanies The E-helix is a certral core in a consistence of the control of the contr	J								4 4		-							WOS:00074504060000
Asiam, Shehreer, Das, Arinr Concentration gradient Co-Fe nanowi JOURNAL OF ALLOYS AND COMPOUNDS [Asiam, Shehreer, Das & Kuanr, Bijoy K 63 9 10 8 40 0925-8388 1873-4669] OCT 15 2020 http://dx.doi.org/10.10 Chemistry. WOS.000514444 U. Vyas, Nidhi; Kumar, Adilya; Celectroric structure of iron diritrogen (RSC ADVANCES [Vyas, Nidhi; Grover, Al. 58 3 3 0 2 2046-2069] FEB 23 2020 http://dx.doi.org/10.10 Chemistry. 35492201 Green Pub WOS.000519586 U. Sharma, Viput, Kuanr, Bijoy K Microwave Monolihic Devices Using (EEE TRANSACTIONS ON MAGNETICS (Sharma, Viput, Kuanr, Bijoy K 18 2 2 1 21 0018-9464 1941-0069 JUL 2019 http://dx.doi.org/10.11 [Engineerin WOS.000478529] U. Vishwakarma, Poonam; Ban The E-helix is a central core in a consi NTERNATIONAL JOURNAL OF BIOLOGICAL M [Vishwakarma, Poonam] PASRUA, RIT 38 2 2 0 6 0141-8130 1879-0003 APR 15 2019 http://dx.doi.org/10.10 [biochemist 30639597] WOS.000461408	J	Punia, Anita	Role of temperature, wind, and precip	ENVIRONMENTAL SCIENCE AND POLLUTION	[Punia, Anita] Jawahari	a			5 5	25	56	0944-1344	1614-7499	JAN			,	WOS:0006392773000
U Vyas, Nidhi; Kumar, Adilya: Celectronic structure of iron diritrogen cRSC ADVANCES IVyas, Nidhi; Grover, Al 58 3 3 0 2 2046-2069 FEB 23 2020 http://dx.doi.org/10.10 Chemistry. 3549220 Green Pub WOS.000519586 UVyas, Nidhi; Grover, Al 58 3 3 0 2 2046-2069 FEB 23 2020 http://dx.doi.org/10.10 Chemistry. 3549220 Green Pub WOS.000519586 UVyas, Nidhi; Grover, Al 58 3 3 0 2 2046-2069 FEB 23 2020 http://dx.doi.org/10.10 Chemistry. 3549220 Green Pub WOS.000472829 UVyas, Nidhi; Grover, Al 58 3 3 0 2 2046-2069 FEB 23 2020 http://dx.doi.org/10.10 Chemistry. 3549220 Green Pub WOS.000472829 UVyas, Nidhi; Grover, Al 58 3 3 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	J					Kuanr, Bijoy k			9 10	8								WOS:0005414448000
J Sharma, Viput, Kuarri, Bijoy Microwave Monolibic Devices Using EEE TRANSACTIONS ON MACNETICS [Sharma, Viput, Kuarr, Elgoy K 18 2 2 1 21 0018-9464 1941-0069 JUL 2019 http://dx.doi.org/10.11 Engineerin WOS.000472829 JU Vishwakarma, Poonam; Ban The E-helix is a central core in a conse	J	Vyas, Nidhi; Kumar, Aditya; C			[Vyas, Nidhi; Grover, A	t			3 3	() :	2					Green Pub	
	J	Sharma, Vipul; Kuanr, Bijoy K	Microwave Monolithic Devices Using	IEEE TRANSACTIONS ON MAGNETICS	[Sharma, Vipul; Kuanr,	Kuanr, Bijoy k	18	:	2 2	1	2	1 0018-9464	1941-0069	JUL				WOS:00047262940000
Kumari, Sanju, Mukherjee, Al Dopamine promotes cathepsin B-med/MOLECULAR AND CELLULAR BIOCHEMISTRY (Kumari, Sanju, Mukherjee, Ab 32 1 2 0 5 0300-8177 1573-4919 APR 2019 http://dx.doi.org/10.1010/ceil Biolog 03050305 WOS.000461046	J	Vishwakarma, Poonam; Ban	The E-helix is a central core in a cons	NTERNATIONAL JOURNAL OF BIOLOGICAL M	[Vishwakarma, Poonar	PASRIJA, RIT	38		2 2	(0 (0141-8130	1879-0003	APR 15	2019 http://dx.doi.org/10.10 Biocher	nist 30639597		WOS:00046140800001
	J	Kumari, Sanju; Mukherjee, Ab	Dopamine promotes cathepsin B-me	MOLECULAR AND CELLULAR BIOCHEMISTRY	Kumari, Sanju; Mukhe	Mukherjee, Al	32		1 2	(0300-8177	1573-4919	APR	2019 http://dx.doi.org/10.10 Cell Bio	og 30350305		WOS:00046104610001

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs		Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Sri, Smriti; Kumar, Robin; Pa	Highly Biocompatible, Fluorescence,	ACS APPLIED MATERIALS & INTERFACES	[Sri, Smriti; Solanki, Pr	Kumar, Robin	67	40	42	7		1944-8244		NOV 7	2018 http://dx.doi.org/10.	10: Nanoscieno	30360121		WOS:0004498876000
J	Kaushik, Achal; Vidyarthi, De	A model for resource management in	CLUSTER COMPUTING-THE JOURNAL OF NE	[Kaushik, Achal] Guru 0	Kaushik, Acha	39	C	0	0	6	1386-7857	1573-754	3 SEP	2018 http://dx.doi.org/10.	10 Computer S			WOS:0004572752000
J		Mutation in GNE Downregulates Pero		[Chanana, Pratibha; Ar	Panda, Gayat	35		10		6	1535-1084			2017 http://dx.doi.org/10.	10 Neuroscien	28895049		WOS:0004150094000
J			ACS APPLIED MATERIALS & INTERFACES	[Riaz, Ufana; Jadoun, S	riaz, ufana/00	33		3 26	2	9 36				2017 http://dx.doi.org/10.		28875693		WOS:0004121498000
J			EUROPEAN PHYSICAL JOURNAL D	[Dawra, Dishu; Dimri, N	Singh, Avnind	r 46	0	0	1	1	1434-6060		_	2022 http://dx.doi.org/10.				WOS:0007739315000
J	, , , , , ,	A holistic overview of deep learning a		[Yousef, Rammah; Gup		250	1	1 1	14		0942-4962			2022 http://dx.doi.org/10.				WOS:0007454145000
J	Balkrishna, Acharya; Ben Bha		JOURNAL OF HERBAL MEDICINE	[Balkrishna, Acharya; S	Varshney, And Chakraborty.	54	4	1 4	3	_	2210-8033		_	2021 http://dx.doi.org/10.		34055580	Bronze, Gre	WOS:00070270980000
J	Azad, Rohit; Chakraborty, Sh		ECONOMIC AND LABOUR RELATIONS REVIEW JOURNAL OF PRODUCTIVITY ANALYSIS	[Murty, Sushama] Jawa	Chakrabony,	21		0	0		0895-562X			2021 http://dx.doi.org/10. 2021 http://dx.doi.org/10.			hybrid	WOS:00065707960000
			BRIEFINGS IN BIOINFORMATICS	[Alam, Aftab: Imam, Nil	Siddigui. Moh	67	10	10	3		1467-5463			2021 http://dx.doi.org/10. 2021 http://dx.doi.org/10.		33285567	,	WOS:0006407663000
-	Kandnal Manu Vishwakarma	Gene Expression Dynamics in Rice P		[Kandpal, Manu: Krishr	Chinnusamy	117		3 3	3	5 5	1407-3403	1664-802		2021 http://dx.doi.org/10.		33343630	gold Green	WOS:0005992789000
J	,,	Novel Modular Rhodopsins from Gree	LIFE-BASEL	[Awasthi, Mayanka: Ra	,,	69	3	3 3	1	2		2075-172		2020 http://dx.doi.org/10.		33126644	g, c	WOS:0005932768000
	, , ,		JOURNAL OF MUSCLE RESEARCH AND CELI	. , , ,	AWAO II II, IWA	84	3	3 3		5	0142-4319			2021 http://dx.doi.org/10.		33029681	J , .	WOS:0005767954000
			INTERNATIONAL JOURNAL OF CLIMATOLOGY		G. KUTTY, SA	40		9 9	1	_	0899-8418			2020 http://dx.doi.org/10.		00020001		WOS:0004930394000
			INTERNATIONAL JOURNAL OF RF AND MICRO			20		0 0	0	_	1096-4290			2019 http://dx.doi.org/10.				WOS:0004786223000
_		A Landscape Analysis of Human Milk		[Sachdeva, Ruchika Ch	, ,	16		5 5	0) 2	0019-6061	0974-755	9 AUG	2019 http://dx.doi.org/10.		31477647		WOS:0004836863000
J			INTERNATIONAL JOURNAL OF ENVIRONMENT	[Sarkar, Tamal; Solank	SARKAR, TA	37	7	7 8	1	_	1735-6865			2017 http://dx.doi.org/10.	10 Environmen			WOS:0004162669000
J	Sharma, Kiran; Gopalakrishn	Financial fluctuations anchored to eco	SCIENTIFIC REPORTS	[Sharma, Kiran; Chakra	Sharma, Kirar	26	10	10	0	6	2045-2322		AUG 14	2017 http://dx.doi.org/10.		28808273	Green Publ	WOS:0004075598000
J			AEU-INTERNATIONAL JOURNAL OF ELECTRO		KHAN, TAIMO	30	22	_		_	_	1618-039	_	2017 http://dx.doi.org/10.				WOS:0004111696000
J	Juneja, Subhavna; Singh, Jas	Improved SERS sensing on biosynthe	NEW JOURNAL OF CHEMISTRY	[Juneja, Subhavna; Tha	Juneja, Subha	54	C	0	4	10	1144-0546	1369-926	1 NOV 15	2021 http://dx.doi.org/10.	10 Chemistry,			WOS:0007137902000
J		Physics prospects with the second os		[Rout, Jogesh; Shafaq,	Shafaq, Shee	58		3 3	0	_	2470-0010		_	2021 http://dx.doi.org/10.	11(Astronomy		Green Subi	WOS:0006571438000
J	Kaur, Jasleen; Kaur, Jasmine	Design & development of customizab	SCIENTIFIC REPORTS	[Kaur, Jasleen; Kaur, Ja	Kaur, Jasleen	10	1	1 1	2	2	2045-2322		MAY 27	2021 http://dx.doi.org/10.	10: Multidiscipl	34045584	Green Publ	WOS:0006583912000
J	Siddiqui, Mohammad Zahid;	Testing the regional Convergence Hyp	JOURNAL OF BIOSOCIAL SCIENCE	[Siddiqui, Mohammad]	Goli, Srinivas/	79	1	1 1	0	0	0021-9320	1469-759	9 MAY	2021 http://dx.doi.org/10.	10 Demograpi	32519633		WOS:0006531206000
J	Tanweer, Sana; Jamal, Salm	Multifaceted role of drugs: a potential	JOURNAL OF BIOMOLECULAR STRUCTURE 8	[Tanweer, Sana; Jamal	Saqib, Najum	32	C	0	0	1	0739-1102	1538-025	4	http://dx.doi.org/10.	10 Biochemist	33860725		WOS:0006413480000
J	Sharma, Shatendra; Vats, Mo	Synthesis, Characterization and Photo	CURRENT NANOSCIENCE	[Sharma, Shatendra] Ja	Sharma, Shat	39	1	1 1	1	2	1573-4137	1875-678	6	2021 http://dx.doi.org/10.	21 Biotechnok			WOS:0006878898000
J	Yadav, Nitish; Mishra, Kuldee	Nanozirconia polymer composite porc	MATERIALS TODAY COMMUNICATIONS	[Yadav, Nitish; Hashmi,	Yadav, Nitish/	93	2	2 2	1	11	2352-4928		DEC	2020 http://dx.doi.org/10.	10 Materials S			WOS:0006009979000
J	Zaidi, Aijaz M.; Beg, Mirza Ta	A Compact Dual-Band Out of Phase F	EEE TRANSACTIONS ON CIRCUITS AND SYS	[Zaidi, Aijaz M.; Beg, M	Kanaujia, Bind	26		6	1		1549-7747			2020 http://dx.doi.org/10.	11(Engineering			WOS:0005946486000
J	Morya, Raj; Salvachua, Davin	Burkholderia: An Untapoed but Promi	TRENDS IN BIOTECHNOLOGY	[Morya, Raj; Thakur, Ind	Morya, Raj/00	79		7 28	12		0167-7799			2020 http://dx.doi.org/10.	10 Biotechnok	32818444	Green Subr	WOS:0005623650000
	Khillare, P. S.; Sattawan, V. K		ENVIRONMENTAL TECHNOLOGY	[Khillare, P. S.; Sattawa	Jyethi, Darpa/	53	8	3 9	1	48	0959-3330	1479-487	X MAR 20	2020 http://dx.doi.org/10.	10 Environmen	30118384		WOS:0005155706000
J	Bathla, Seema; Joshi, Pramo	Targeting Agricultural Investments and	EUROPEAN JOURNAL OF DEVELOPMENT RE	[Bathla, Seema] Jawah	Kumar, Anjani	51	2	2 2	1	17		1743-972		2019 http://dx.doi.org/10.	10 Developme			WOS:0004948233000
J	Rajput, Rinky; Balasubraman		BIOCHEMICAL JOURNAL	[Rajput, Rinky; Balasub	Kundu, Bishw	98		3 3	1	_		1470-872	_	2019 http://dx.doi.org/10.		31138770		WOS:0004753948000
	Raja, C. R. E.; Shah, Riddhi		ERGODIC THEORY AND DYNAMICAL SYSTEM			33		5 5	0	_	0143-3857			2019 http://dx.doi.org/10.				WOS:0004625818000
J		Rice MYC2 (OsMYC2) modulates ligh		. , , ,	Nandi, Ashis/0	33		5 6	5		0250-5991	0973-713		2017 http://dx.doi.org/10.		29358563		WOS:0004085572000
J	, ,,,	Phylogenetic Analysis of Nuclear-Enc		[Malik, Sunita; Khurana		23		3 3	0		1176-9343		MAY 29	2017 http://dx.doi.org/10.		28607538		WOS:000402552900
	Prasad, Puja; Gupta, Ajay; Sa Goli Srinivas: Sharif Nowai:	Aggregation-induced emission active		[Prasad, Puja] Indian In		68		1 11	13		1359-7345			2021 http://dx.doi.org/10.		33306772		WOS:000607300900
J	,,,	Geographical disparity and socio-den Potentin vivoantimalarial activity of wa	CHILDREN AND YOUTH SERVICES REVIEW	[Goli, Srinivas] Univ We	. ,	32		5	1	6	0190-7409	2046-206				35517081		WOS:000577369000
J	Valissery, Praveesh; Thapa, I	Potentin vivoantimalarial activity of wa Fisetin prevents the aging-associated		[Valissery, Praveesh; T [Das. Jharana: Singh, F	Valissery, Pra	e 66 68	2	2 2	1	8	0531-5565			2020 http://dx.doi.org/10. 2020 http://dx.doi.org/10.		35517081	gold, Green	WOS:000574586100
J			INTERNATIONAL JOURNAL OF MOLECULAR S	, , , ,	Pov Deodutte	87	1	1 1	3	13	0031-0000	1422-006	_	2020 http://dx.doi.org/10.			Green Publ	WOS:0005506708000
J			JOURNAL OF MATERIALS RESEARCH AND TI			68	24	1 24	3		2238-7854			2019 http://dx.doi.org/10.		32004313		WOS:000501576400
		Monocarbonyl Curcuminoids with Impi		[Kumar, Prince; Mukho		50					2470-1343	2214-003	JAN	2019 http://dx.doi.org/10.			J	WOS:000361376400 WOS:000460214700
_		Gut microbiome and type 2 diabetes:	JOURNAL OF NUTRITIONAL BIOCHEMISTRY	[Sharma, Sapnal Jawa	Sharma, Sapr	104	108		25		0955-2863	1873-484		2019 http://dx.doi.org/10.		30366260	J	WOS:000454570000
			EEE TRANSACTIONS ON NANOTECHNOLOG	, , ,		36	3	3 3	1		1536-125X			2018 http://dx.doi.org/10.				WOS:000432203200
J		Design of fan-shaped stacked triple-b		[Verma, M. K.] Dr APJ		9	2	2 2	1		0272-6343			2018 http://dx.doi.org/10.				WOS:000452039600
J	Anand, Bibin Ganadhason; D	Strategically Designed Antifibrotic Go	LANGMUIR	[Prajapati, Kailash Pra	Anand, Bibin	55	12	2 12	1	12	0743-7463		NOV 21	2017 http://dx.doi.org/10.		29072918		WOS:0004164988000
		Measuring finite-range phase coherer		[Santra, Bodhaditya; Ba	Ott, Herwig/00	30	12	2 12	3	12	2041-1723		JUN 5	2017 http://dx.doi.org/10.	10: Multidiscipl	28580941	Green Publ	WOS:0004027532000
J	·	Structure of Ca2+-binding protein-6 from		[Verma, Deepshikha; C		61	7	7 7	0	2	1553-7366	1553-737	4 MAY	2017 http://dx.doi.org/10.		28505197		WOS:0004028777000
J	Bhattacharjya, Bibhuti Ranjan	The Application of Ethnographic Meth	JOURNAL OF MECHANICAL DESIGN	[Bhattacharjya, Bibhuti	ВНАТТАСНА	20	C	0	2	2 2	1050-0472	1528-900	1 JUN 1	2022 http://dx.doi.org/10.	11 Engineering			WOS:0007899430000
J	Agarwal, Parul; Agrawal, R. K	Multi-objective particle swarm optimiz	APPLIED SOFT COMPUTING	[Agarwal, Parul] Jaypee		53	C	0	1	1	1568-4946	1872-968	1 MAY	2022 http://dx.doi.org/10.	10 Computer 9			WOS:0008210700000
J	Sad, Kirti; Parashar, Palak; T	Prochlorperazine enhances radiosens	FREE RADICAL BIOLOGY AND MEDICINE	[Sad, Kirti; Parashar, P		43	0	0	1	1	0891-5849	1873-459	6 DEC	2021 http://dx.doi.org/10.	10 Biochemist	34742922		WOS:0007214821000
	27 1 17		JOURNAL OF ATMOSPHERIC CHEMISTRY	[Singh, Bhupendra Pra		57	5	5 5	3		0167-7764			2021 http://dx.doi.org/10.	10 Environmen			WOS:0006420399000
J	Kaur, Rajinder; Tiwari, Atul; N	Common garlic (Allium sativum L.) has	JOURNAL OF ETHNOPHARMACOLOGY	[Kaur, Rajinder; Tiwari,	Singh, Samer	93		6	7	38	0378-8741	1872-757	3 JAN 10	2021 http://dx.doi.org/10.	10 Plant Scien	32853741	Green Subi	WOS:0005826396000
J	Patra, Biswajit; Gautam, Roh	Piper bette: Augmented Synthesis of		[Patra, Biswajit; Pradha	Muthupandian	93	7	7 7	0	6	1040-7278	1572-886	2 JAN	2020 http://dx.doi.org/10.	10 Chemistry,			WOS:000513242600
J	Jamal, Salma; Kumari, Ancha			[Jamal, Salma; Goyal, S	Singh, Aditi/0	59	9	9	2		1662-453X		DEC 7	2017 http://dx.doi.org/10.	33 Neuroscien	29270108		WOS:000417266900
J	Jain, Madhavi; Dimri, A. P.; N	Land-Air Interactions over Urban-Rura	REMOTE SENSING	[Jain, Madhavi; Dimri, A	Jain, Madhavi	51	10	10	4	23	1	2072-429		2017 http://dx.doi.org/10.	33 Environmen		gold, Greer	WOS:000419235700
_	Kumar, M. Jagadesh	What is in Store in the January-Februa		[Kumar, M. Jagadesh] I		0	1	1 1	0	1	0256-4602			2017 http://dx.doi.org/10.				WOS:000392632400
		Bismuth-based mixed-anion compour		[Kumar, Prashant; Wah		i 24		0	16		1359-7345			2022 http://dx.doi.org/10.		35188144	Green Publ	WOS:000761622800
J			WIRELESS PERSONAL COMMUNICATIONS	[Singh, Hari; Kanaujia,	Kanaujia, Bind	20		0	3		0929-6212			2022 http://dx.doi.org/10.				WOS:0007150132000
J			AEU-INTERNATIONAL JOURNAL OF ELECTRO		Khandelwal, N	25		5 5	2	_	1434-8411			2021 http://dx.doi.org/10.	_			WOS:000684588900
		Nitrogen, phosphorus and high CO2 n		[Samantaray, Shilalipi;		76		3 3	13		0166-8595			2021 http://dx.doi.org/10.		33813714		WOS:0006366284000
			JOURNAL OF INTELLIGENT & FUZZY SYSTEM			32	0	0	4	_	1064-1246			2021 http://dx.doi.org/10.				WOS:000722005700
IJ	Sirohi, Preeti Rana; Gupta, J	Multiple epitope-based vaccine predic	JOURNAL OF BIOMOLECULAR STRUCTURE 8	[Sirohi, Preeti Rana; G	Prajapati, Vija	35	7	7	3	5	0739-1102	1538-025	4 MAY 24	2022 http://dx.doi.org/10.	10 Biochemist	33246394	Green Publ	WOS:000593090600

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	WoS Categorie s	Pubmed Id		UT (Unique WOS ID)
J		Uncovering the Cyclic AMP Signaling	FRONTIERS IN CELLULAR AND INFECTION MI	15 , ,		66	3	3	3	3 2235-2988		SEP 25	2020 http://dx.doi.org/10.33				WOS:000576488100001
J			SCIENTIFIC REPORTS	[Sahoo, Dhirendra; Roy	Sahoo, Dhirer	49	22			21 2045-2322		JUL 1	2020 http://dx.doi.org/10.10		32612159	Green Publ	WOS:000546550700073
J			AEU-INTERNATIONAL JOURNAL OF ELECTRO		Khandelwal, N	29			0	5 1434-8411	1618-0399		2020 http://dx.doi.org/10.10	Engineering			WOS:000536750000014
J			INTERNATIONAL JOURNAL OF BIOLOGICAL M			73	C		0	3 0141-8130		SEP	2018 http://dx.doi.org/10.10	Biochemist	29782976		WOS:000440120500125
J	Jaglan, Naveen; Gupta, Sam		AEU-INTERNATIONAL JOURNAL OF ELECTRO		Jaglan, Navee	56	52			26 1434-8411	1618-0399		2018 http://dx.doi.org/10.10	Engineering			WOS:000438326900004
J	Jamal, Salma; Goyal, Sukriti;	Predicting neurological Adverse Drug	SCIENTIFIC REPORTS	[Jamal, Salma; Goyal, S		44	26	27	0	9 2045-2322		APR 13	2017 http://dx.doi.org/10.10	Multidiscipl		Green Publ	WOS:000399036900013
J	Dhiman, Alisha; Rahi, Amit; C	Role of the recognition helix of respon	INTERNATIONAL JOURNAL OF BIOLOGICAL M		Dhiman, Alish	24		2	0	3 0141-8130		MAR	2017 http://dx.doi.org/10.10	Biochemist	27988294		WOS:000393245700030
J	Chandraker, Sandip Kumar;		CLEAN TECHNOLOGIES AND ENVIRONMENTA		Varma, Rajen	66	C		1	1 1618-954X			http://dx.doi.org/10.10				WOS:000792546500002
J	Bansalr, Himani; Sharma, Ka	·	MULTIMEDIA TOOLS AND APPLICATIONS	[Bansalr, Himani] Jaype		45	0	-	4	4 1380-7501			2022 http://dx.doi.org/10.10				WOS:000762173600015
J	Balkrishna, Acharya; Tomer,	Standardization and validation of phyt	JOURNAL OF SEPARATION SCIENCE	[Balkrishna, Acharya; T	Varshney, An	58	С		3	3 1615-9306	1615-9314		2022 http://dx.doi.org/10.10		35152549		WOS:000761367400001
J	Das, Amit; Rewari, Sonam; k	Recent Technological Advancement in	SILICON	[Das, Amit; Kanaujia, B		59	С	0	6	6 1876-990X	1876-9918		2022 http://dx.doi.org/10.10	Chemistry,			WOS:000686862000001
J		What signals the glyoxalase pathway i	PHYSIOLOGY AND MOLECULAR BIOLOGY OF			139	3	3	2	5 0971-5894	0974-0430		2021 http://dx.doi.org/10.10	Plant Scien	34744374		WOS:000641621100001
J		Successional trajectory of bacterial co		[Krishna, Mayank; Gark		74	8		4	14 2045-2322		JUN 17	2020 http://dx.doi.org/10.10	Multidiscipl		,	WOS:000543960400006
J	Gupta, Sonal; Khan, Juveria;	Enhanced uptake, high selective and	MALARIA JOURNAL	[Gupta, Sonal; Chakrab		1	1		0	0	1475-2875		2020 http://dx.doi.org/10.11	Infectious D	32209094		WOS:000523747000001
J	Sheeba; Ruhil, Kamal; Prasa	Nostoc muscorum and Phormidium fo	PHYSIOLOGY AND MOLECULAR BIOLOGY OF		Singh, Vijay P	87	2		0	10 0971-5894			2020 http://dx.doi.org/10.10		32255944		WOS:000517290800001
J	Kumar, Harish; Kharkwal, K.	Magnetic and transport properties of t	PHYSICAL REVIEW B	[Kumar, Harish; Kharkv	Banerjee, Alo	49	10			28 2469-9950			2020 http://dx.doi.org/10.11	Materials S			WOS:000511196900002
J		Subcellular dynamics of variants of SC		[Chauhan, Pooja; Gupta		40	2		0	3 1065-6995			2020 http://dx.doi.org/10.10		31773824		WOS:000500399900001
J	Saxena, Gaurav; Kishor, Roo		ENVIRONMENTAL EARTH SCIENCES	[Saxena, Gaurav; Kisho		2	2		0	5 1866-6280	1866-6299		2019 http://dx.doi.org/10.10	Environmen			WOS:000480476700001
J		<u> </u>	ELECTRONICS	[Ram, Mahendra; Kuma	Kharel, Rupak	32			0	1 2079-9292		MAY	2019 http://dx.doi.org/10.33	Computer S			WOS:000470999900065
J	Anitha, Sundari; Roy, Anupar	Gender, Migration, and Exclusionary C	VIOLENCE AGAINST WOMEN	[Anitha, Sundari] Univ L		64			1	14 1077-8012	1552-8448		2018 http://dx.doi.org/10.11	Women's S	29332514		WOS:000430409400001
J	Khanam, Rashmin; Kumar, R	Piperazine clubbed with 2-azetidinone	APOPTOSIS	[Khanam, Rashmin; He	Shahabuddin,	38	23	23	0	14 1360-8185			2018 http://dx.doi.org/10.10	Biochemist	29349707		WOS:000425541800002
J	Kumar, Vijay, Singh, Akhilesh	Presence of a monoclinic (Cc) phase	JOURNAL OF APPLIED PHYSICS	[Kumar, Vijay; Singh, S	Kumar, Vljay/0	37	3			26 0021-8979	1089-7550		2017 http://dx.doi.org/10.10	Physics, Ap			WOS:000416384900005
J	Kumar, Sourav; Paul, Ashim;	Protective effects of beta-sheet break	CHEMICAL BIOLOGY & DRUG DESIGN	[Kumar, Sourav; Monda	Paul, Ashim/0	46	10	10	0	4 1747-0277	1747-0285	JUN	2017 http://dx.doi.org/10.11	Biochemist	27995757		WOS:000405100700007
J	Jamal, Salma; Goyal, Sukriti;	Machine Learning and Molecular Dyna	COMBINATORIAL CHEMISTRY & HIGH THROUGH	[Jamal, Salma; Goyal, \$		62	4	4	0	11 1386-2073	1875-5402		2017 http://dx.doi.org/10.21	Biochemica	28137222		WOS:000408462300002
J	Singh, Bhupendra P.; Kumar,	Source identification and health risk a	AIR QUALITY ATMOSPHERE AND HEALTH	[Singh, Bhupendra P.] I		121	5	5	1	5 1873-9318	1873-9326	OCT	2021 http://dx.doi.org/10.10	Environmen			WOS:000652981800001
J	Chauhan, Sunil; Anand, Chie	Influence of Na substitution on structur	JOURNAL OF MATERIALS SCIENCE-MATERIA	[Chauhan, Sunil; Anand	Chauhan, Sur	61	5	5	2	27 0957-4522			2020 http://dx.doi.org/10.10	Engineering			WOS:000574392300006
J	ul Shafiq, Mifta; Ashraf, Ifra; u	Response of streamflow to climate va	NATURAL HAZARDS	[ul Shafiq, Mifta; ul Islan	ASHRAF, IFR	111	1	1	0	5 0921-030X	1573-0840	OCT	2020 http://dx.doi.org/10.10	Geoscience		Green Subr	WOS:000551364200004
J	Singla-Pareek, Sneh L.; Kau	Reassessing plant glyoxalases: large	NEW PHYTOLOGIST	[Singla-Pareek, Sneh L	Kumar, Brijes	56	14	15	1	7 0028-646X	1469-8137	AUG	2020 http://dx.doi.org/10.11	Plant Scien	32249440	Bronze	WOS:000534087300001
J	Soni, Dharmendra Kumar; D	ATP-binding cassette (ABC) import s	EMERGING MICROBES & INFECTIONS	[Soni, Dharmendra Kur	Soni, Dr. Dha	91	17	18	2	15	2222-1751	JAN 1	2020 http://dx.doi.org/10.10	Immunology	31985348	gold, Green	WOS:000509969200001
J	Singh, Manoj; Jaiswal, Akash	Vocal Adjustments in Purple Sunbird (ACTA ACUSTICA UNITED WITH ACUSTICA	[Singh, Manoj] Kalinga	SINGH, MANO	46	1	1	0	15 1610-1928	1861-9959	MAR-APR	2019 http://dx.doi.org/10.38	Acoustics			WOS:000462715300005
J	Sen Ram, Indra; Ram, Jagjiw	Carrier type reversal in Pb modified S	INDIAN JOURNAL OF PURE & APPLIED PHYSI	[Sen Ram, Indra; Ram,		23	C	0	0	0 0019-5596	0975-1041	JUN	2018	Physics, Mi			WOS:000436383500004
J	Gupta, Brijesh K.; Sahoo, Kh	Manipulation of glyoxalase pathway co	PLANT CELL AND ENVIRONMENT	[Gupta, Brijesh K.; Sah	Ghosh, Ajit/00	58	56	59	1	58 0140-7791	1365-3040	MAY	2018 http://dx.doi.org/10.11	Plant Scien	28425127		WOS:000430185200023
J	Vasudevan, Ravi	A British Documentary Film-Maker's E	HISTORICAL JOURNAL OF FILM RADIO AND TI	[Vasudevan, Ravi] Ctr S		36	1	1	0	0 0143-9685	1465-3451		2018 http://dx.doi.org/10.10	Film, Radio			WOS:000461310300004
J	Bagri, Jayram; Yadav, Anupa	Metabolic shift in sugars and amino a	SCIENTIFIC REPORTS	[Bagri, Jayram; Yadav,	Pareek, Ashw	37	19	19	4	20 2045-2322		SEP 19	2017 http://dx.doi.org/10.10	Multidiscipl	28928401	gold, Greer	WOS:000411165100081
J	Kumar, R. Vinoth; Prasanna,	Molecular genetic analysis and evoluti	VIRUS GENES	[Kumar, R. Vinoth; Sing	Devendran, R	66	7	8	0	13 0920-8569	1572-994X	APR	2017 http://dx.doi.org/10.10	Genetics &	27891562		WOS:000398473700015
J	Balkrishna, Acharya; Solleti,	Herbo-metallic ethnomedicine 'Malla S	JOURNAL OF ETHNOPHARMACOLOGY	[Balkrishna, Acharya; S	Solleti, Siva K	82	C	0	1	1 0378-8741	1872-7573	JUN 28	2022 http://dx.doi.org/10.10	Plant Scien	35202713		WOS:000823037200002
J	Puri, Madhu; Brar, Harsimrar	Rapid diagnosis of Leishmania infecti	JOURNAL OF BIOSCIENCES	[Puri, Madhu; Brar, Har	Gorthi, Dr Sai	43	1	1	0	8 0250-5991	0973-7138	DEC	2021 http://dx.doi.org/10.10	Biology	34635627	Green Acce	WOS:000698668200001
J	Bisht, Babita; Imandi, Venkat	t Solvent-Dependent Spectral Propertie	JOURNAL OF COMPUTATIONAL BIOPHYSICS	[Bisht, Babita; Pant, Sa	sen, anik/000	58	С	0	3	5 2737-4165	2737-4173	SEP	2021 http://dx.doi.org/10.11	Chemistry,			WOS:000698108700005
J	Giri, Shatrunjai; Ranjan, Amit	Rapid eye movement sleep deprivation	JOURNAL OF NEUROSCIENCE RESEARCH	[Giri, Shatrunjai; Ranjar	Ranjan, Dr. Ar	115	5	_	1	5 0360-4012			2021 http://dx.doi.org/10.10	Neuroscien	33819353		WOS:000636792500001
J	Agrawal, R. K.; Kaur, Baljeet;	Quantum inspired Particle Swarm Opt	APPLIED SOFT COMPUTING	[Agrawal, R. K.] Jawahi	Agrawal, Ram	44	8			37 1568-4946	1872-9681	APR	2021 http://dx.doi.org/10.10	Computer S			WOS:000632599600004
J	Khanna, Ashish; Dubey, Pras	Exploiting Microwave-Assisted Organ	CURRENT ORGANIC CHEMISTRY	[Khanna, Ashish; Saga		154	1	1	5	7 1385-2728	1875-5348		2021 http://dx.doi.org/10.21	Chemistry,			WOS:000729545100005
J	Kumari, Anchala; Rajput, Viki	Dual inhibition of SARS-CoV-2 spike	JOURNAL OF BIOMOLECULAR STRUCTURE &	[Kumari, Anchala; Rajp	SINGH RAJPI	58	10	10	3	8 0739-1102	1538-0254	JUN 28	2022 http://dx.doi.org/10.10	Biochemist	33357073	Green Subi	WOS:000603849200001
J	Singh, Karishma; Singh, Kara	Congestion control in wireless sensor	COMPUTER NETWORKS	[Singh, Karishma; Sing	Singh, Karan/	35	69	70	1	30 1389-1286			2018 http://dx.doi.org/10.10	Computer S			WOS:000432507200009
J	Pandey, Pankaj Kumar; Kaus	Solvent hydrophobicity induced compl	SOFT MATTER	[Pandey, Pankaj Kuma	Rawat, kamla	48				27 1744-683X	1744-6848	OCT 14	2017 http://dx.doi.org/10.10	Chemistry,	28819659		WOS:000412236000013
J	Midhuna, T. M.; Gharai, Bisw	Study on Regional Variations of Aeros	JOURNAL OF THE INDIAN SOCIETY OF REMO	[Midhuna, T. M.] JNU, N	Jose, Subin/0	57	2	2	0	8 0255-660X	0974-3006	AUG	2017 http://dx.doi.org/10.10	Environmen			WOS:000406359500012
J	Jamal, Salma; Goyal, Sukriti;	Computational Screening and Explora	JOURNAL OF CELLULAR BIOCHEMISTRY	[Jamal, Salma; Goyal, S		39	5	5	0	16 0730-2312	1097-4644	JUN	2017 http://dx.doi.org/10.10	Biochemist	27883225		WOS:000398532500019
J	Sinha, Siddharth; Goyal, Suk	Mechanistic Insights into the Binding of	FRONTIERS IN NEUROSCIENCE	[Sinha, Siddharth; Som	/0000-0003-1	76	14	14	0	8 1662-453X		JAN 10	2017 http://dx.doi.org/10.33	Neuroscien	28119557	Green Publ	WOS:000391497500001
J	Ahmad, Anis; Ahmad, Aiman	Designing, synthesis, and antimicrobi	JOURNAL OF BIOMOLECULAR STRUCTURE 8	[Ahmad, Anis; Khan, A	Subbarao, Na	62	12	12	0	13 0739-1102	1538-0254		2017 http://dx.doi.org/10.10	Biochemist	27801287	Green Subi	WOS:000418479100015
J	Kumar, Sourav; Paul, Ashim;	A Peptide Based Pro-Drug Ameliorat	CURRENT ALZHEIMER RESEARCH	[Kumar, Sourav; Hazra,	Paul, Ashim/0	41	7	7	2	7 1567-2050	1875-5828		2017 http://dx.doi.org/10.21	Clinical Ne	28714389		WOS:000413977900006
J	Chaurasia, Rachna; Asokan,	Low-temperature ferromagnetism in p	PHYSICAL REVIEW B	[Chaurasia, Rachna; Pr	Pramanik, Asi	49	3	3	9	40 2469-9950	2469-9969	FEB 11	2021 http://dx.doi.org/10.11	Materials S		Green Subi	WOS:000617038900002
J	Chakraborti, Suman; Maiti, A	Evaluating the plausible application of	SCIENCE OF THE TOTAL ENVIRONMENT	[Chakraborti, Suman; F	Sannigrahi, S	72	15	15	5	27 0048-9697	1879-1026	APR 15	2021 http://dx.doi.org/10.10	Environmen	33077215	Green Publ	WOS:000616232300058
J	Verma, Gaurav; Dixit, Aparna	A Putative Prohibitin-Calcium Nexus i	JOURNAL OF DIABETES RESEARCH	[Verma, Gaurav] Lund I	Verma, Gaura	96	1	1	0	1 2314-6745	2314-6753	OCT 8	2020 http://dx.doi.org/10.11	Endocrinolo	33354575	Green Publ	WOS:000585086900001
J	Gudavarthy, Ajay; Vijay, G.	Social Policy and Political Mobilizatio	DEVELOPMENT AND CHANGE	[Gudavarthy, Ajay] Jawa	Gudavarthy, V	61	4	4	1	2 0012-155X	1467-7660	MAR	2020 http://dx.doi.org/10.11	Developme			WOS:000514202700001
J	Zaidi, Aijaz M.; Beg, Mirza Ta	A Novel Dual Band Branch Line Coup	EEE ACCESS	[Zaidi, Aijaz M.; Beg, M	Kanaujia, Bino	32	1	1	0	5 2169-3536			2020 http://dx.doi.org/10.11	Computer S		gold	WOS:000530835300012
J	Kumar, Aashish; Rai, C. S.; H	Low envelope correlation coefficient,	MICROSYSTEM TECHNOLOGIES-MICRO-AND	[Kumar, Aashish; Rai, 0	Kanaujia, Bino	15	5	5	5	17 0946-7076	1432-1858	DEC	2019 http://dx.doi.org/10.10	Engineering			WOS:000496318600032
J	Sinha, Ashima; Singh, Vireno		LIFE SCIENCES	[Sinha, Ashima; Yadav,	Singh, Sarma	45	8	8	0	3 0024-3205	1879-0631	FEB 1	2019 http://dx.doi.org/10.10	Medicine, F	30550884		WOS:000455727100010
J	Sharma, Ankit; Gangwar, De	Gain enhancement and broadband R0	JOURNAL OF COMPUTATIONAL ELECTRONIC	[Sharma, Ankit; Dwari,	Kanaujia, Bino	26	3	3	0	31 1569-8025	1572-8137	SEP	2018 http://dx.doi.org/10.10	Engineering			WOS:000442609200018
J		Proteomic evidences for microcystin-l	SCIENTIFIC REPORTS	[Rai, Ashutosh Kumar;	Kumar, Ashut	59	8	8	1	14 2045-2322		JAN 22	2018 http://dx.doi.org/10.10	Multidiscipl	29358693		WOS:000422911800001
J	Sathasivam, Malarvizhi; Swa	Insights into the molecular basis of hyp	GENOMICS	[Sathasivam, Malarvizh	, Kushagra Kr	50	1	1	0	0 0888-7543	1089-8646	MAR	2022 http://dx.doi.org/10.10	Biotechnok	35143884		WOS:000768169500005
J	Panwar, Shruti; Sharma, Sap	Role of Barrier Integrity and Dysfunction	FRONTIERS IN PHYSIOLOGY	[Panwar, Shruti] Natl Ca		163	1	1	5	11 1664-042X		SEP 24	2021 http://dx.doi.org/10.33	Physiology			WOS:000704544800001
J	Gupta, Sonal; Patil, Shilpee;	Analysis and design of inclined fractal	INTERNATIONAL JOURNAL OF MICROWAVE A	[Gupta, Sonal] A KTU, I	Dalela, Chhay	28	2	2	9	21 1759-0787	1759-0795	MAY	2021 http://dx.doi.org/10.10	Engineering			WOS:000640667500010
J			INTERNATIONAL JOURNAL OF OIL GAS AND O		· · · · ·	52		0	3	13 1753-3309			2021 http://dx.doi.org/10.15				WOS:000694010200006
	. ,			. ,,, oduon	1	- 02		└	-1			!					

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Marla, Soma S.; Mishra, Palla	Refinement of Draft Genome Assemb	FRONTIERS IN GENETICS	[Marla, Soma S.; Mishr	Maurya, Ranje	38	1	2	0	3		1664-8021		2020 http://dx.doi.org/1	0.33 Genetics &	33384719	Green Publ	WOS:0006030197000
J		. ,	PHYSICA A-STATISTICAL MECHANICS AND IT	[Manchanda, Kaustubh]	Ramaswamy,	42	0	0	0			1873-2119		2017 http://dx.doi.org/10	0.10 Physics, Mr			WOS:0004076616000
J		A nuclear-localized rice glyoxalase I er		[Kaur, Charanpreet; Trip	Ghosh, Ajit/00	44	22	24	1		0960-7412			2017 http://dx.doi.org/10		27797431		WOS:0003958029000
J		A non-enzymatic electrochemical sens		[Nagal, Vandana; Hafiz		38	0	0	2			1369-9261		2022 http://dx.doi.org/1				WOS:0008120107000
J			INTERNATIONAL JOURNAL OF BIOLOGICAL M			54	7	7	7		0141-8130			2021 http://dx.doi.org/10				WOS:0006256332000
J			CURRENT PHARMACEUTICAL DESIGN	[Bandesh, Khushdeep;	MASIH, DAIS	238	0	0	3		1381-6128			2021 http://dx.doi.org/10		33719960		WOS:0007017963000
J		Anaemia among Indian children: A stu Ultra-Miniature Circularly Polarized CF	CHILDREN AND YOUTH SERVICES REVIEW	[Rahman, Mohammad I	Srivastava, Sh Kanauiia, Bino	61	14	14	0		0190-7409 2045-2322	1873-7765	APR 22	2020 http://dx.doi.org/10 2020 http://dx.doi.org/10		20204000	Contract Date	WOS:0006013308000
J				[Kaim, Vikrant; Kanauji		45	14	14	3		0016-1136	0404 004				32321962	Green Publ	WOS:000560324300 WOS:000505588200
J	Murugan, Rajamanickam; Sri	Circularly Polarized Microstrip Antenn Geochemical. Sr and Nd isotopic stud		[Verma, Alka] Dr APJ A [Murugan, Rajamanicka	Srinivasan, Ba	84		2	2		0072-1050			2020 http://dx.doi.org/10 2020 http://dx.doi.org/10				WOS:000505088200
1	Singh, Pratishtha; Ganjiwale,	Molecular Interaction between Distal C	JOURNAL OF CHEMICAL INFORMATION AND I	. , ,	Singh, Pratish	60		2	0		1549-9596			2019 http://dx.doi.org/1		31769975	Green Acc	WOS:000502449000
1		Gain enhancement and RCS reduction		[Sharma, Ankit; Dwari,	SHARMA, AN	23	2	2	3		0272-6343			2019 http://dx.doi.org/1		31769973	Green Acce	WOS:000364953400
.1		Impact of time expenditure on househo		[Das, Karabee; Nonhet	,	65	- 9	. 8	0		0360-5442			2018 http://dx.doi.org/10			Green Pubi	WOS:000432509000
J		Dual Band Notched EBG Structure ba		[Jaglan, Naveen; Gupta		35	- 8	9	0		0016-1136			2017 http://dx.doi.org/10			Ordenii da	WOS:000413007900
J	-		JOURNAL OF MOLECULAR GRAPHICS & MOD		Singh, Pratish	69	- 5	5	0		1093-3263		_	2017 http://dx.doi.org/10	_	28918320	Green Accr	WOS:000417659200
J			JOURNAL OF FORESTRY RESEARCH	(Sharma, Mohit; Garg,	GARG, J K/00	51	6	6	1	17	1007-662X	1993-0607	MAR	2017 http://dx.doi.org/10				WOS:000395076000
J		A modified GALDIT-NUTS index to as		[Pisciotta, Antonino] Ist		103	0	0	1		1010-6049		_	http://dx.doi.org/1				WOS:000784640600
J	Srivastava, Vikas; Chowdhar	Hydrogen sulfide-mediated mitigation	PHYSIOLOGIA PLANTARUM	[Srivastava, Vikas; Cho	Mishra, Dr. Sc	159	2	2	7	7	0031-9317	1399-3054	4 JAN	2022 http://dx.doi.org/1		35060139		WOS:000760262000
J			PUBLIC HEALTH NUTRITION	[Balla, Shalem; Vedant	Goli, Srinivas/	34	2	2	0		1368-9800			2021 http://dx.doi.org/10		34462036	hybrid, Gre-	WOS:000720784600
J	Hussain, Shahadat; Raza, Za	Support Vector Machine-Based Class	BIOLOGY-BASEL	[Hussain, Shahadat; Ra	Raza, Zahid/0	43	4	4	1	1		2079-7737	7 ОСТ	2021 http://dx.doi.org/10	0.33 Biology	34681130		WOS:000715349500
J	Madhav, Sughosh; Raju, N. Ja	Hydrogeochemical assessment of gro	ENVIRONMENTAL EARTH SCIENCES	[Madhav, Sughosh; Raj	Janardhana R	68	0	0	5	8	1866-6280	1866-6299	SEP	2021 http://dx.doi.org/1	0.10 Environmer	1		WOS:000687191100
J	Shailani, Anjali; Joshi, Rohit;	Stacking for future: Pyramiding genes	PHYSIOLOGIA PLANTARUM	[Shailani, Anjali; Joshi,	JOSHI, ROHIT	86	11	11	7	24	0031-9317	1399-3054	4 JUN	2021 http://dx.doi.org/1	0.11 Plant Scien	33180968		WOS:000590833000
J	Singh, Hari; Kanaujia, Binod	Wideband textile multiple-input-multipl	INTERNATIONAL JOURNAL OF RF AND MICRO	[Singh, Hari; Kanaujia, I	Kumar, Sachir	25	1	1	0	2	1096-4290	1099-047	XDEC	2020 http://dx.doi.org/1	0.10 Computer S	4		WOS:000573411700
J	Sharma, Sandeep; Mainuddii	Implementation of four-port MIMO dive	MICROSYSTEM TECHNOLOGIES-MICRO-AND	[Sharma, Sandeep; Ma	Kanaujia, Bino	20	5	5	0	11	0946-7076	1432-1858	MAR	2020 http://dx.doi.org/1	0.10 Engineerin			WOS:000513013000
J	Yadav, Sarita; Chaudhary, Pr	Facile synthesis of molybdenum disulf	NANOTECHNOLOGY	[Yadav, Sarita; Uttam, F	Yadav, Bal Ch	37	30	31	16	183	0957-4484	1361-6528	3 JUL 19	2019 http://dx.doi.org/1	0.10 Nanoscient	30939462		WOS:000466576200
J	Singhal, Anjali; Kumar, Mada	Pretreatment of Leucaena leucocepha	BIORESOURCE TECHNOLOGY	[Singhal, Anjali; Chauha	Kumari, Neeta	41	11	11	0	29	0960-8524	1873-2976	OCT	2018 http://dx.doi.org/1	0.10 Agricultural	29902654		WOS:000439467300
J	Punetha, Nirmal; Varshney, V	Dynamical effects of breaking rotation	PHYSICAL REVIEW E	[Punetha, Nirmal] Max F	Punetha, Nirm	42	8	8	0	2	2470-0045	2470-0053	3 AUG 17	2018 http://dx.doi.org/1	0.11(Physics, Fl	30253578		WOS:000442081500
J	Singh, Kundan; Siwal, Davino	Investigation of digital timing resolution	NUCLEAR INSTRUMENTS & METHODS IN PHY	[Singh, Kundan] Inter Ur	Siwal, Davindo	24	1	1	1	10	0168-9002	1872-9576	APR 1	2018 http://dx.doi.org/1	0.10 Instruments	1		WOS:000424745300
J	Paul, Ashim; Kumar, Sourav;	A Peptide Based Pro-drug Disrupts A	INTERNATIONAL JOURNAL OF PEPTIDE RESE	[Paul, Ashim; Kalita, Sc	Paul, Ashim/0	28	8	8	0	10	1573-3149	1573-3904	4 MAR	2018 http://dx.doi.org/1	0.10 Biochemist			WOS:000426795400
J	Kumar, Ritesh; Subba, Ashis	OsCBSCBSPB4 is a Two Cystathioni	CURRENT GENOMICS	[Kumar, Ritesh; Subba,	Kumar, Ritesh	38	6	6	1	15	1389-2029	1875-5488	3	2018 http://dx.doi.org/1	0.21 Biochemist	29491732	Green Publ	WOS:000417023600
J		Cross-Layer Energy Optimization for I		[Kumar, Kirshna; Kuma	Lloret, Jaime/	67	23		1	14		1996-1073		2017 http://dx.doi.org/10			Green Publ	WOS:000423156900
J		Low-dose exposure to phytosynthesize		[Prasad, Abhinav; Ghos	Prasad, Abhir	85	0	0	1		2040-3364			http://dx.doi.org/1		35819245		WOS:000823783400
J			SADHANA-ACADEMY PROCEEDINGS IN ENG	. , , ,	Narayanan, Si	30	0	0	0		0256-2499			2021 http://dx.doi.org/10				WOS:000691474600
J		The road from ICPD to SDGs: Health		[Rana, Md Juel] Int Inst I		51	2	2	3		0266-6138	1532-3099	_	2021 http://dx.doi.org/10		34358778		WOS:000703774300
J		Family Demography in India: Emergin		[Chakravorty, Swastika		125	3	3	1	2	2158-2440		APR	2021 http://dx.doi.org/10			gold	WOS:000640411300
J		Role of Integrated Approaches in Wat		[Tiwari, Ashwani Kumar	,	50	5	5	2	7		2071-1050	_	2021 http://dx.doi.org/10				WOS:000615612700
J		Raising Climate-Resilient Crops: Jour		[Gaba, Yashika; Singla-	Pareek, Ashw	141	1	1	6		1389-2029			2021 http://dx.doi.org/1		35340361	Green Publ	WOS:000739767500
J	J ,	Fast aniline and nitrobenzene remedia Maternal dietary diversity and odds of		[Dewage, Narada Bom (Rammohan, Anul Univ	Perez, Felio/0 Goli, Srinivas/	57 44	28 15				0045-6535	1879-1298		2019 http://dx.doi.org/10 2019 http://dx.doi.org/10		29920173	_	WOS:000467668500
1	, , , , ,		MOLECULAR AND CELLULAR BIOCHEMISTRY	, , , , ,	- ,	50	11	12	-	_	0303-0242			2019 http://dx.doi.org/10		30390174		WOS:000463635000
1			AEU-INTERNATIONAL JOURNAL OF ELECTRO		SHARMA AN	26	20				1434-8411			2018 http://dx.doi.org/1		30390174		WOS:000481048100
1		Structural characterization and function		[Devi. Suneeta: Rehma	OI IAI WIA, AIN	64	14	14	_		1742-464X			2017 http://dx.doi.org/10		28921884	Bronze	WOS:000435320700
J			JOURNAL OF BIOMOLECULAR STRUCTURE 8	. , ,	Dwivedi Vivol	40		n	n		0739-1102			http://dx.doi.org/10				WOS:000415877100
J		DFT computation of quantum capacita		[Bharti: Ahmed. Gulzar]		38	1	1	4		0272-8842			2021 http://dx.doi.org/10		3		WOS:000754632300
J	Tiwari, Rakesh N.; Singh, Pra		INTERNATIONAL JOURNAL OF RF AND MICRO	. , , ,	, 5	23		3	0		1096-4290			2021 http://dx.doi.org/10				WOS:000647099500
J	Shafi, Gowhar, Desai, Shruti;		MOLECULAR GENETICS AND GENOMICS	[Shafi, Gowhar; Desai,	,	51	0	0	1	2	1617-4615	1617-4623	3 MAY	2021 http://dx.doi.org/10		33743061	Bronze, Grr	WOS:000630827200
J	Mishra, Varun Narayan; Kuma	Geographically Weighted Method Inte	JOURNAL OF THE INDIAN SOCIETY OF REMO	[Mishra, Varun Narayar	Mishra, Varun	41	2	2	6	11	0255-660X	0974-3006	MAY	2021 http://dx.doi.org/10			Bronze	WOS:000613589300
J	Mishra, Manjari; Wungramphi	How do rice seedlings of landrace Pol		[Mishra, Manjari; Wungi		125	13	13	2	15	0166-8595	1573-5079	DEC	2021 http://dx.doi.org/10	0.10 Plant Scien	32632535		WOS:000545898700
J			INDIAN JOURNAL OF HEMATOLOGY AND BLO			32	1	1	0		0971-4502			2020 http://dx.doi.org/1		33100715	Green Publ	WOS:000518047100
J	Maity, Dinesh; Mukherjee, Ab	Modulation of fluorescence sensing pr	JOURNAL OF LUMINESCENCE	[Maity, Dinesh; Roy, Pa	Mukherjee, Ab	63	25	25	1	46	0022-2313	1872-7883	3 JUN	2019 http://dx.doi.org/1	0.10 Optics			WOS:000462774900
J	Zaidi, Aijaz M.; Imam, Syed A	A new dual band 4 x 4 butler matrix wit	AEU-INTERNATIONAL JOURNAL OF ELECTRO	[Zaidi, Aijaz M.; Imam, S	Kanaujia, Bino	45	14	14	0	8	1434-8411	1618-0399	9	2019 http://dx.doi.org/1	0.10 Engineerin	-		WOS:000459235800
J	Sethy, Ramesh; Rakesh, Rad	Regulation of ATM and ATR by SMAR	BIOCHIMICA ET BIOPHYSICA ACTA-GENE REC	[Sethy, Ramesh; Rakes	Muthuswami, I	64	7	8	0	5	1874-9399	1876-4320	DEC	2018 http://dx.doi.org/1	0.10 Biochemist	30317028	Green Subi	WOS:000452930200
J	Raheja, Dinesh Kumar, Kana	A Dual Polarized Triple Band Stacked	WIRELESS PERSONAL COMMUNICATIONS	[Raheja, Dinesh Kumar	Kanaujia, Bind	13	5	5	1	13	0929-6212	1572-834)	XJUN	2018 http://dx.doi.org/1	ე.10l Telecommι			WOS:000432331700
J	Kumari, Rina; Datta, P. S.; Ra	Anthropogenic perturbations induced	ENVIRONMENTAL EARTH SCIENCES	[Kumari, Rina] Cent Uni		41	10	10	1	5	1866-6280	1866-6299	MAR	2018 http://dx.doi.org/1	0.10 Environmer			WOS:000427354000
J	Kumar, M. Jagadesh	What is in Store in the July-August 201	ETE TECHNICAL REVIEW	[Kumar, M. Jagadesh] I	KUMAR, M JA	0	0	0	0	1	0256-4602	0974-597	1	2017 http://dx.doi.org/1	0.10 Engineerin		Bronze	WOS:000404646800
J	Mazumder, Mohit; Ponnan, Pi	Investigations on Binding Pattern of Ki	PPAR RESEARCH	[Mazumder, Mohit; Gou	Khan, Haseeb	41	15	16	1	6	1687-4757	1687-4765	5	2017 http://dx.doi.org/10	J.11 Medicine, F	28321247	gold, Greer	WOS:000396247500
J	Verma, Sharad; Singh, Aditi;	Natural polyphenolic inhibitors against	JOURNAL OF RECEPTORS AND SIGNAL TRAN	[Verma, Sharad; Tyagi,	Tyagi, Chetna	57	21	21	0	10	1079-9893	1532-428	1	2017 http://dx.doi.org/10	J.10 Biochemist	28264627		WOS:000402409400
J	Verma, Damini; Yadav, Amit		JOURNAL OF THE ELECTROCHEMICAL SOCI	[Verma, Damini; Yadav	YADAV, AMIT	131	0	0	14		0013-4651			2022 http://dx.doi.org/1	0.11 Electrocher		hybrid	WOS:000759154400
	Pandey, Swaroop Kumar; Pa	SMAC/Diablo controls proliferation of		[Pandey, Swaroop Kun	Pandey, Swar	78	1	1	1		1574-7891		_	2021 http://dx.doi.org/10	0.10 Oncology		Green Publ	WOS:000646670400
J								1		1	1		105001		0.40101			WOS:000507636300
J	20 1 1 1	A rhodamine based biocompatible ch		[Roy, Ankita; Das, Sour	,,	84	26		2		1477-9226			2019 http://dx.doi.org/10	-	31754672		
	Sharma, Ankit; Gangwar, Dec		JOURNAL OF ELECTROMAGNETIC WAVES A	. ,, ,	Kanaujia, Bino	25	26		2	43		1569-3937	7 MAR 24	2019 http://dx.doi.org/10 2019 http://dx.doi.org/10 2018 http://dx.doi.org/10	0.10 Engineering	31754672		WOS:000458011500 WOS:000445827700

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Joshi, Rohit; Sahoo, Khirod K	Knockdown of an inflorescence meris	PLANT CELL AND ENVIRONMENT	[Joshi, Rohit; Sahoo, Kl	Kumar, Ritesh	65	62	65	4	54	0140-779	1 1365-3040	MAY	2018 http://dx.doi.org/10.1	1 Plant Scien	28337744		WOS:000430185200006
J	Quet, Mathieu	Pharmaceutical Capitalism and its Lo	THEORY CULTURE & SOCIETY	[Quet, Mathieu] Paris D		41	4	4	1	1 11	0263-276	4 1460-3616	MAR	2018 http://dx.doi.org/10.1	1 Cultural Stu			WOS:000424674800004
J	Santra, Ramesh Chandra; Ga	Synthesizing a Cu-II complex of tinida:	NEW JOURNAL OF CHEMISTRY	[Santra, Ramesh Chan	Chattopadhya	36	8	8	0	9	1144-054	6 1369-9261	JUN 21	2017 http://dx.doi.org/10.10	Chemistry,			WOS:000403340100027
J	Nutan, Kamlesh K.; Kushwah	Transcription dynamics of Saltol QTL	FUNCTIONAL & INTEGRATIVE GENOMICS	[Nutan, Kamlesh K.; Pa		81	24	25	0	15			JAN	2017 http://dx.doi.org/10.10	_	27848097		WOS:000391389400005
J		Rapid and label-free detection of Aflat		[Singh, Avinash Kumar,	DHIMAN, TAF	53	0	0	22			4 1361-6528		2022 http://dx.doi.org/10.10	_	35299158		WOS:000786899300001
J	Dash, Manoswini; Sachdeva,	Gametogenesis in Plasmodium: Delvi		· ' ' ' '		140	0	0	0	0	2235-298	8	JUN 15	2022 http://dx.doi.org/10.3		35782151	Green Pub	WOS:000818478100001
J	Yadav, Saneh Lata; Ujjwal, R.	Traffic and Energy Aware Optimizatio	JOURNAL OF SENSORS	[Yadav, Saneh Lata; Ujj	kaiwartya, om	44	5	5	1	1 1	1687-725	X 1687-7268	JUN 30	2021 http://dx.doi.org/10.1			gold	WOS:000674601700003
J	Mishra, Amit Kumar; Mishra,		CONSTRUCTION AND BUILDING MATERIALS	[Mishra, Amit Kumar; A		87	3	3	0		0950-061			2021 http://dx.doi.org/10.10	_			WOS:000604773000128
J	Dubey, Kaushik K. Dhar; Yad Goli, Srinivas: Gautam. Abhis		INDIAN JOURNAL OF AGRICULTURAL SCIENC JOURNAL OF BIOSOCIAL SCIENCE		Goli. Srinivas/	28 64	0	0	0		0019-502			2020 http://dx.doi.org/10.10	Agriculture,			WOS:000599819200017 WOS:000612786600008
J	Howlader, Sandeep; Saha, S	Is unintended birth associated with ph Strong spin depolarization in the ferro	PHYSICAL REVIEW B	[Goli, Srinivas] Univ We [Howlader, Sandeep: K	Patnaik, Prof.	34	2	2	- 0		2469-995			2020 http://dx.doi.org/10.10 2020 http://dx.doi.org/10.10	Demograpi	31902374	Green Acc	WOS:000612786600008 WOS:000573773300002
J	Mishra, Pankaj K.; Upadhyay.	Structural Origin of Optical Band Edge		[Mishra, Pankaj K.; Kun	Patnaik, Proi.	82	2	2	0	40	2365-654	0 2409-9909	JUN 14	2019 http://dx.doi.org/10.1			Green Acc	WOS:000573773300002 WOS:000471808200021
1			ENVIRONMENTAL SCIENCE AND POLLUTION		Vithanage, Me	37	17	17	10	61		4 1614-7499		2017 http://dx.doi.org/10.10		27553000		WOS:000471808200021 WOS:000412453500002
			LAND DEGRADATION & DEVELOPMENT	[Raj, Raveena; Avtar, R	Pulpadan, Yur	68	0	0	8	3 8		8 1099-145X		2022 http://dx.doi.org/10.10		27555000		WOS:000412433300002 WOS:000777968800001
J				[Kandpal, Manu: Sharm	Sharma, Rita/	98	0	0	4			4 0974-0430		2021 http://dx.doi.org/10.10		34744373		WOS:000706034100001
J		Evidence of Anti-amyloid Characterist		[Anand, Bibin G.; Praja	Anand, Bibin	65	3	3	3		1525-779	7 1526-4602		2021 http://dx.doi.org/10.10		34375099		WOS:000696378100005
J		Bioconversion of syringyl lignin into ma		[Morva, Rai: Thakur, Ind	Morva, Rai/00	37	4	4	2		0960-852			2021 http://dx.doi.org/10.10		33756182		WOS:000636782000006
J			BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS	[Bandesh, Khushdeep]	Bandesh, Khu	51	3	3	2	2 7	1570-963	9 1878-1454	SEP	2020 http://dx.doi.org/10.10	-	32474106		WOS:000548146800008
J	Kumar, Naveen; Ramanathar	Study of isotopic seasonality to asses	HYDROLOGICAL PROCESSES	(Kumar, Naveen; Rama	Mandal, Arind	70	5	5	0		0885-608	7 1099-1085		2020 http://dx.doi.org/10.10				WOS:000504201200001
J	Sharma, Sandeep; Mainuddii	Analysis and design of single and dua	MICROWAVE AND OPTICAL TECHNOLOGY LE	[Sharma, Sandeep; Ma	Khandelwal, N	20	4	4	3	3 9	0895-247	7 1098-2760	MAR	2020 http://dx.doi.org/10.10	_			WOS:000493862900001
J	Roy, Anupama; Anitha, Sunda	'Abandoned Women': Transnational N	AUSTRALIAN FEMINIST STUDIES	[Roy, Anupama] Jawah		30	1	1	1	1 5	0816-464	9 1465-3303	APR 3	2019 http://dx.doi.org/10.10			Green Acc	WOS:000481850100003
J	Goyal, Sukriti; Jamal, Salma;		JOURNAL OF CELLULAR BIOCHEMISTRY	[Goyal, Sukriti; Jamal, S		28	2	2	0	6	0730-231	2 1097-4644	JAN	2019 http://dx.doi.org/10.10	Diochemist	30161279		WOS:000450823500069
J		Genetics of ulcerative colitis: putting in		[Juyal, Garima] Jawaha	juyal, garima/0	98	2	2	0) 2	0022-133	3 0973-7731	DEC	2018 http://dx.doi.org/10.10	_	30555100		WOS:000453596000044
J	Riaz, Ufana; Jadoun, Sapana	Microwave-assisted facile synthesis of	RSC ADVANCES	[Riaz, Ufana; Jadoun, S	riaz, ufana/00	40	19	19	1	1 5	2046-206	9		2018 http://dx.doi.org/10.10	Chemistry,	35557797	gold, Greei	WOS:000450973500023
J	Pandey, Kavita; Raina, Saura	Throughput and delay analysis of direct	INTERNATIONAL JOURNAL OF COMMUNICATI	[Pandey, Kavita; Raina,	Pandey, Kavit	22	1	1	0) 1	1074-535	1 1099-1131	JUN	2017 http://dx.doi.org/10.10	DEngineering			WOS:000405968300006
J	Choudhury, Lipsa; Shukla, Es	Staphylococcal Protein A with Engine	FERMENTATION-BASEL	[Choudhury, Lipsa; Shu	Shukla, Esha/	30	0	0	1	1 1		2311-5637	APR	2022 http://dx.doi.org/10.3	3 Biotechnolo		gold	WOS:000789197300001
J	Li, Kunhe; Oiwa, Nestor Norio	Inter-nucleosomal potentials from nucl	EUROPEAN PHYSICAL JOURNAL E	[Li, Kunhe; Heermann, I	Mishra, Sujee	39	0	0	2	2 2	1292-894	1 1292-895X	APR	2022 http://dx.doi.org/10.1	1-Chemistry,	35403917	Green Pub	WOS:000781116200003
J	Rawat, Nishtha; Singla-Paree	Membrane dynamics during individual	PHYSIOLOGIA PLANTARUM	[Rawat, Nishtha; Paree	Pareek, Ashw	208	13	13	9	31	0031-931	7 1399-3054	APR	2021 http://dx.doi.org/10.1	1 Plant Scien	32949408		WOS:000574167300001
J	Nongpiur, Ramsong Chantre;	The quest for osmosensors in plants	JOURNAL OF EXPERIMENTAL BOTANY	[Nongpiur, Ramsong Cl	Pareek, Ashw	130	16	17	6	48	0022-095	7 1460-2431	JAN 7	2020 http://dx.doi.org/10.10	Plant Scien	31145792		WOS:000524911200013
J	Mishra, A.; Yadav, N.; Bhattao	Covalent attachment of streptavidin to	JOURNAL OF APPLIED PHYSICS	[Mishra, A.] Jawaharlal	Moulick, Ranji	41	2	2	2	2 7	0021-897	9 1089-7550	APR 28	2019 http://dx.doi.org/10.10	OPhysics, Ap			WOS:000466779900032
J	Kaur, Arshpreet; Kannan, De	Synthetic Toll-like receptor agonists for	EXPERT OPINION ON THERAPEUTIC PATENTS	[Kaur, Arshpreet; Mehta	KANNAN, DE	87	8	8	1	_	1354-377		NOV 2	2018 http://dx.doi.org/10.10	Chemistry,	30280939		WOS:000448144700006
J		TFE-induced local unfolding and fibrill		[Kumar, Vijay] Univ Mas	HASSAN, Imt	72			2		0264-602			2018 http://dx.doi.org/10.10		29686043		WOS:000432888200002
J		A simple and compact broadband circ		[Patil, Shilpee; Pandey,	Kanaujia, Bino	30	0	0	2	2 2		6 2191-6349		2022 http://dx.doi.org/10.1	5 Engineering			WOS:000737408600001
J	Edwards, T.; Mahajan, R.; Sh			. , , ,		0	0	0	0	0	1360-227	6 1365-3156		2021	Public, Env			WOS:000700010800267
J	Priyanka, Priyanka; Sharma,		JOURNAL OF BIOLOGICAL CHEMISTRY	[Priyanka, Priyanka; Da		57	4	4	0	3		1083-351X		2021 http://dx.doi.org/10.10		34302808	gold, Gree	WOS:000690868100006
J			EUROPEAN JOURNAL OF NEUROSCIENCE	[Subba, Rhea; Mallick,	Mondal, Amal	338	5	7	0	_	0953-816			2021 http://dx.doi.org/10.1	1 Neuroscien	33529409		WOS:000622956300001
J		Design of circularly polarized antenna		[Gupta, Sonal] AKTU, E	Kanaujia, Bind	25	3	3	9		0272-634		OCT 2	2020 http://dx.doi.org/10.10				WOS:000569500100001
J		Detection of tumor suppressor protein	ANALYTICAL BIOCHEMISTRY	[Deepa] Jawaharlal Nel	Tiwari, Rakes	70 23		15	5	3 13	0003-269 1096-429	7 1096-0309 0 1099-047X	JAN 1	2020 http://dx.doi.org/10.10		31610154		WOS:000518177900006 WOS:000478622300026
J	Jamil, Rakesh N.; Singh, Pra		INTERNATIONAL JOURNAL OF RE AND MICRO	[Jamil, Rakesh N.] Utta	riwari, Kakes	23	3	0	3		0958-493		SEP	2019 http://dx.doi.org/10.10			hybrid	
J		Addressing silence through an emand	AEU-INTERNATIONAL JOURNAL OF ELECTRO	. ,	Tiwari Rakes	29	20	21			1434-841	1 1618-0399		2019 http://dx.doi.org/10.10			пуопа	WOS:000473823000014 WOS:000467195000006
,	More. Nilesh V.: Kharat. Kirar			[More, Nilesh V.: Khara	Kharat, Kiran/	36		10	2		0001-527	X 1734-154X		2019 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10		29232416	gold	WOS:000487193000006 WOS:000418158700011
1	Agrawal, Ankit; Singh, Rajiv; I	Autoencoder for Design of Mitigation		. , ,	Singh, Rajiv/0	23	10	10		0 0			ADD 7	2022 http://dx.doi.org/10.1	_	29232410	gold	WOS:000418138700011 WOS:000807291700002
		Elevation dependent precipitation and		[Dimri, A. P.] Jawaharla	Dimri. A P/00	55	0	0	15		0930-757			2022 http://dx.doi.org/10.1			Green Pub	WOS:0000748160800001
		High Gain Beam Steering Antenna Ar		Yerrola, Anil Kumar: Al	Yerrola, Anil K	20	0	0	5		0011-748		JAN	2022 http://dx.doi.org/10.14	+		aold	WOS:000741132400008
J			ENVIRONMENT DEVELOPMENT AND SUSTAIN	. , ,	. onoid, Airil N	103	8	8	a B	_	1387-585	X 1573-2975	FEB	2022 http://dx.doi.org/10.14			3010	WOS:000741132400008 WOS:000671535400001
J	Tarique, Khaja Faisal; Devi, S		JOURNAL OF STRUCTURAL BIOLOGY	[Tarique, Khaja Faisal;	Tomar, Priya/I	55	2	2	0) 1	1047-847	7 1095-8657	DEC 1	2020 http://dx.doi.org/10.10		33045383		WOS:000600997800012
J	Azad. Rohit: Chakrabortv. Sh	Green Growth and the Right to Energy	ENERGYPOLICY	[Azad, Rohit] Jawaharla	, ,	48	12	12	4	1 8	0301-421	5 1873-6777	JUN	2020 http://dx.doi.org/10.10	_		Green Sub	WOS:000532156400008
J		An Uphill Task for POSHAN Abhiyan:		[Dasgupta, Rajib] Jawa	Lakhanpaul, N	23	3	3	0	_		1 0974-7559		2020 http://dx.doi.org/10.10	_	32060233	Green Sub	WOS:000519390900002
J			APPLIED RADIATION AND ISOTOPES	[Siwal, Davinder; Chuq.	Siwal, Davind	31	0	0	0) 1	0969-804	3	SEP	2019 http://dx.doi.org/10.10		31158708		WOS:000482244900011
J		What is in store in the May-June 2019		[Kumar, Mamidala Jaga		0	0	0	0	0	0256-460	2 0974-5971	MAY4	2019 http://dx.doi.org/10.10	_		Bronze	WOS:000476885000001
J	Gupta, Priyanka; Nutan, Kam	Abiotic Stresses Cause Differential R	FRONTIERS IN PLANT SCIENCE	[Gupta, Priyanka; Nutar		66	41	47	5		1664-462	×	NOV 13	2017 http://dx.doi.org/10.3	3 Plant Scien	29181013	Green Pub	WOS:000414898900001
J	Narayan, Om Prakash; Verm	Antioxidant enzymes in chickpea colo	SCIENTIFIC REPORTS	[Narayan, Om Prakash;	Narayan, Om/	49	38	39	1	1 32	2045-232	2	OCT 19	2017 http://dx.doi.org/10.1		29051515	Green Pub	WOS:000413190900032
J	Pandey, Preeti; Verma, Vijay	Targeting the beta-clamp in Helicobac	FEBS LETTERS	[Pandey, Preeti; Gautar	Verma, Vijay I	41	7	7	0	5	1873-346	8	AUG	2017 http://dx.doi.org/10.1	Dischemist	28656718	Bronze	WOS:000409311300011
J			SUSTAINABLE CITIES AND SOCIETY	[Pramanik, Suvamoy; P	Chakraborty,	77	0	0	1	1 1	2210-670	7 2210-6715	JUN	2022 http://dx.doi.org/10.1				WOS:000789641300001
J			CHILDREN AND YOUTH SERVICES REVIEW	[Singh, Risha] Jawahar	Goli, Srinivas/	69	0	0	1	1 1	0190-740	9 1873-7765	JUN	2022 http://dx.doi.org/10.1	Family Stud			WOS:000792703500007
J	Tyagi, Bhawna; Gupta, Bulbu	Genomic analysis, simultaneous prod	BIORESOURCE TECHNOLOGY	[Tyagi, Bhawna; Gupta,		20	1	1	2	2 2	0960-852	4 1873-2976	JUN	2022 http://dx.doi.org/10.10) Agricultural	35460844		WOS:000822546800009
J	Choudhary, Surya Deo; Patil,	Design of dual-polarized triple-band c	INTERNATIONAL JOURNAL OF MICROWAVE A	[Choudhary, Surya Deo	Kanaujia, Bind	38	0	0	3	3 4	1759-078	7 1759-0795		http://dx.doi.org/10.10	Engineerin			WOS:000739670900001
J				[Basu, Saumik; Singh,	Singh, Ashish	77	2	2	2	2 4	0175-759			2021 http://dx.doi.org/10.10	Biotechnok	33417040		WOS:000606253600002
J			INDUSTRIAL CROPS AND PRODUCTS	[Dubey, Kaushik K. Dha	JEYASEELAI	61	10	10	1		0926-669		FEB	2020 http://dx.doi.org/10.10	O Agricultural			WOS:000510521700040
J			JOURNAL OF EXPERIMENTAL BOTANY	[Nutan, Kamlesh Kant; I		169	11	11	4	_	0022-095	7 1460-2431	JAN 7	2020 http://dx.doi.org/10.10	_	31410470		WOS:000524911200007
J	Matsuo, Miki; Hiramatsu, Miy	Genetic and Transcriptomic Analyses	ANTIMICROBIAL AGENTS AND CHEMOTHERA	[Matsuo, Miki; Hishinum	Morimoto, Yuh	55	11	11	1	1 8	0066-480	4 1098-6596	FEB	2019 http://dx.doi.org/10.1	1 Microbiolog	30509938	Green Pub	WOS:000457110200016

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs		Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati	VoS Categorie F	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Kumar, Mamidala Jagadesh	What is in store in store in September	ETE TECHNICAL REVIEW	[Kumar, Mamidala Jag	KUMAR, M JA	0	0	0	0	0	0256-4602	0974-5971		2018 http://dx.doi.org/10.1018	Engineering		Bronze	WOS:0004502752000
J	Singh, Rupendra; Shekhar, M	Causes and geomorphological effects	REMOTE SENSING LETTERS	[Singh, Rupendra] Jawa	Kumar, Rajesl	33	g	10	2	9	2150-704X	2150-7058	1	2018 http://dx.doi.org/10.101	Remote Se			WOS:0004344479000
J			CHEMISTRYSELECT	[Singh, Ashwani Kumar	Verma, Rajiv I	53	3	3	1	24	2365-6549		AUG 22	2017 http://dx.doi.org/10.10(Chemistry,			WOS:0004086441000
J		•	ACTA CRYSTALLOGRAPHICA SECTION D-STF			32	5	5	1		2059-7983		AUG	2017 http://dx.doi.org/10.11(E		28777082		WOS:0004068700000
J		A study of trace element contaminatio		[Kumar, Manoj; Raman	Bhattacharya,	40	93	101	3	85	0045-6535			2017 http://dx.doi.org/10.10 E		27693874		WOS:0003861864000
J		Superstructure Detection in Nucleoso		[Mishra, Sujeet Kumar;	Bhattacherjee	50	С	0	2	2		2075-1729		2022 http://dx.doi.org/10.33				WOS:0007851518000
J	Kaul, Ridhima; Paul, Pradipta		INTERNATIONAL JOURNAL OF MOLECULAR S		Dwivedi, Vivel	161	8	8	6	15		1422-0067		2021 http://dx.doi.org/10.33		34681727	gold, Greer	WOS:0007148028000
J		Unravelling the attributes of novel cyar		[Mishra, Arti] Amity Uni		51	1	1 1	6		0960-8524			2021 http://dx.doi.org/10.10		34320753		WOS:0006779557000
J			INTERNATIONAL BIODETERIORATION & BIODE			44	3	3	6		0964-8305			2021 http://dx.doi.org/10.10 E				WOS:0006566773000
J			MATERIALS CHEMISTRY AND PHYSICS	[Chauhan, Sunil; Yousu	Singh, Satyen	61	2	2 2	2	13	0254-0584			2021 http://dx.doi.org/10.10				WOS:0006329539000
J		Bio-engineered palladium nanoparticl		[Aarzoo; Samim, M.] Ja	Samim, Moha	75	5	5 5	0	3		2046-2069		2021 http://dx.doi.org/10.101			Green Publ	WOS:0006075060000
J		Ubiquity of complex coacervation of D		[Kaushik, Priyanka; Pa	Bohidar, Hima	36	1	1	4	19	1744-683X			2020 http://dx.doi.org/10.101		32966529		WOS:0005829365000
J		Enhanced uptake, high selective and		[Gupta, Sonal; Chakrab	-	37	5	5 5	0	7		1475-2875		2019 http://dx.doi.org/10.111			Green Publ	WOS:0005046582000
J		Logarithmic coarsening in the Coulon		[Bhandari, Preeti; Puri,	Bhandari, Pre	42	3	3	0		2470-0045		MAY 13	2019 http://dx.doi.org/10.11(F		31212506		WOS:0004677375000
J			CURRENT TOPICS IN MEDICINAL CHEMISTRY			220	4	4	4		1568-0266			2019 http://dx.doi.org/10.2110		30977454		WOS:0004766222000
J			ENVIRONMENT DEVELOPMENT AND SUSTAIN			46	3	3	0		1387-585X	15/3-2975		2018 http://dx.doi.org/10.1010				WOS:0004444528000
J			JOURNAL OF COMPUTATIONAL ELECTRONIC			20	12				1569-8025		SEP	2018 http://dx.doi.org/10.1018		0045	0	WOS:0004426092000
J		In-Silico Drug discovery approach targ	SCIENTIFIC REPORTS JOURNAL OF HAZARDOUS MATERIALS	[Nath, Onkar] Jawaharli	Singh, Indraka	73	11				2045-2322	4070 000	APR 21	2017 http://dx.doi.org/10.101		28432357 27052480	Green Publ	WOS:0003999729000
J		Researches on informal E-waste recy		[Borthakur, Anwesha] J	Singh, Pardee	20	12	12	1					2017 http://dx.doi.org/10.10 B				
J	Gupta, Juhi; Rathour, Rashmi Das. Privanka: Mandal. Indrai	Biogeochemical profiling and taxonon Comparing air quality during nationwing	BIORESOURCE TECHNOLOGY GEOCARTO INTERNATIONAL	[Gupta, Juhi; Rathour, F [Das, Priyanka] Malda	TALUKDAR.	50 67	0	0	7		0960-8524 1010-6049		MAY	2022 http://dx.doi.org/10.10 / http://dx.doi.org/10.10 /	Agricultural	35247565		WOS:0007842864000
J								0	5				050					
J			MAPAN-JOURNAL OF METROLOGY SOCIETY (16	3	3	1		0970-3950			2021 http://dx.doi.org/10.10 l				WOS:0006086564000
J		Intruder dynamics in a frictional granul		[Das, Prasenjit; Puri, S		61	2	2	0		2470-0045	2470-0053		2020 http://dx.doi.org/10.11(F		33212585		WOS:0005798296000
J		A Perspective on Correlation-Based F	1	[Kukreti, Vishwas] Jawa		61	7	7	5		2296-424X		AUG 25	2020 http://dx.doi.org/10.334				WOS:0005703958000
J		The Saltol QTL-localized transcription	JOURNAL OF EXPERIMENTAL BOTANY	[Nutan, Kamlesh K.; Pa	Pareek, Ashw	69	20	21	5		0022-0957			2020 http://dx.doi.org/10.101		31613368	hybrid, Gree	WOS:0005249112000
J	Mishra, Pankaj K.; Singh, K.;		OPTICAL MATERIALS	[Mishra, Pankaj K.; Kur	0	69	0	0 6	0		0925-3467	1873-1252		2019 http://dx.doi.org/10.10 f				WOS:0005013966000
J			PHYSIOLOGICAL AND MOLECULAR PLANT PA ATMOSPHERIC ENVIRONMENT			42 84	13		-		0885-5765 1352-2310	4070 0044	AUG	2019 http://dx.doi.org/10.10 F				WOS:0004777722000
J		Regional sulfate drives long-term rise		[Rawat, Prashant; Sark	Jia, Shiguo/00	115	13	13	3		2304-8158	1873-2844	JUL 15 JAN			20000540	O P-+-	WOS:0004709459000
J	Guha, Manalee; Banerjee, Hr Quet Mathieu	The Demographic Diversity of Food Ir		[Guha, Manalee; Mitra,	das, madnusu	115		, ,	0		0038-0296	4777 5704		2019 http://dx.doi.org/10.334	_	30009549	Green Publ	WOS:0004571540000
J	~,···	Drugs at all costs. The sociology of ge General mechanism for the 1/f noise	PHYSICAL REVIEW E	[Quet, Mathieu] Univ Pa [Yadav, Avinash Chand	Diese Desert	35		0	0		1539-3755				Sociology	00050504	0	WOS:0004034100000
J		Biochemical characterization of the G				36			0		2049-632X	1000-2376	JUN					WOS:000408351700
J			ENVIRONMENTAL GEOCHEMISTRY AND HEAL	[Joon, Shikha; Gopalar	gogoi, himans Biswas, Javar	91		0	1	_	0269-4042	1573 2083	JUN	2017 http://dx.doi.org/10.104 http://dx.doi.org/10.104		35532837	Bronze	WOS:000405142700
1		Methionine-and Choline-Deficient Die		Rawat, Bhupendra Sin		122		0	1		0022-1767		EER 15	2022 http://dx.doi.org/10.404		35101891		WOS:000753495900
1	, ,		INTERNATIONAL JOURNAL OF HYDROGEN EN		Duditwai, IXOII	73	2	2	12		0360-3199			2022 http://dx.doi.org/10.10	υ.	33101091		WOS:000753465900
	Jagadesh Kumar Mamidala	Digital University - Indian Education R		[Jagadesh Kumar, Mar		0	-	0			0256-4602			2022 http://dx.doi.org/10.1016		+	Bronze	WOS:000789308200
	Kumar, Brijesh; Kaur, Charan	Tracing the Evolution of Plant Glyoxala		[Kumar, Brijesh; Kaur, (Kumar, Brijesl	54	3	3	0	1		2076-3921		2021 http://dx.doi.org/10.331		33922426		WOS:000653377500
J		Reductive metabolites of curcumin an	1	[Pandev. Achyut: Chatu	Somvanshi P	88	14	1 14	8	13		2405-8440		2020 http://dx.doi.org/10.101		33241148		WOS:000598822300
J	77 7 7 7	Identification and structure-activity rela	·	(Uddin, Amad; Irfan, Ira		59		6	2		0045-2068			2020 http://dx.doi.org/10.10		32763521	goid, Groot	WOS:000575790500
J		'Multivariate statistical analysis of rela		[Sajadi, Payam; Singh,	Singh, Amit/00	73	5	5 5	1	6	1010-6049	1752-0762	MAR 16	2021 http://dx.doi.org/10.101			Green Subi	WOS:000472266300
J			AMERICAN JOURNAL OF TROPICAL MEDICINE			0		0	0		0002-9637				Public Env	-		WOS:000507364503
J		Dynamic Hyaluronan drives liver endo		[Ghose, Sampa] All Ind	Biswas Subh	70	9	10	2	4	1471-2407		JUN 11	2018 http://dx.doi.org/10.1110	Oncology	29890947	Green Publ	WOS:000435378600
J	. , . , ,	Screening of E. coli beta-clamp Inhibit		[Pandey, Preeti; Gourin		37	1	1	1		2079-6382		MAR	2018 http://dx.doi.org/10.331				WOS:000428547800
J			INTERNATIONAL JOURNAL OF ELECTRONICS			44	16	17	0		0020-7217	1362-3060		2018 http://dx.doi.org/10.1018				WOS:000416847000
J			PHYSICA A-STATISTICAL MECHANICS AND ITS	1. 5 , , . 1	Yadav, Avinas	39	1	1	0			1873-2119	SEP 15	2017 http://dx.doi.org/10.10 F			Green Subr	WOS:000405885500
J			JOURNAL OF EXPERIMENTAL BOTANY	[Sardar, Atish; Chattop	Chattopadhya	66	31	32	4	21	0022-0957	1460-2431		2017 http://dx.doi.org/10.10		28541442		WOS:0004081191000
J			SCIENCE OF THE TOTAL ENVIRONMENT	[Sharma, Manisha; Yao	<u> </u>	173	0	0	2		0048-9697	1879-1026	SEP 20	2022 http://dx.doi.org/10.10 E		35690196		WOS:0008170175000
J	Sahoo, Khirod K.; Gupta, Brij	Methylglyoxal-glyoxalase system as a	PHYSIOLOGY AND MOLECULAR BIOLOGY OF	[Sahoo, Khirod K.; Gup	JOSHI, ROHIT	33	C	0	0	1	0971-5894	0974-0430	NOV	2021 http://dx.doi.org/10.10	Plant Scien	34924712		WOS:0007202179000
J		Potentially toxic elements in soil and re		[Ahamad, Arif; Raju, N.	Madhav, Sugh	94	3	3	8			1096-0953		2021 http://dx.doi.org/10.10		34293313		WOS:0007046579000
J	Rajput, Vikrant Singh; Sharm	Engineering a multi epitope vaccine a	JOURNAL OF BIOMOLECULAR STRUCTURE &	[Rajput, Vikrant Singh;	SINGH RAJPI	98	2	2 2	3	6	0739-1102	1538-0254		http://dx.doi.org/10.1048	Biochemist	34038700	Green Subr	WOS:0006547953000
J	Balkrishna, Acharya; Solleti, S	Biotite-Calx Based Traditional Indian	JOURNAL OF INFLAMMATION RESEARCH	[Balkrishna, Acharya; S	Varshney, Anu	70	C	0	1	1		1178-7031		2021 http://dx.doi.org/10.21-1	mmunology	34557016		WOS:0006976906000
J	Pradhan, Ramakrushna	Central Asia's pipeline politics and Inc	ASIA EUROPE JOURNAL	[Pradhan, Ramakrushn	Pradhan, Ram	48	1	1 1	0	6	1610-2932	1612-1031	MAR	2021 http://dx.doi.org/10.10[nternationa			WOS:0005726133000
J	Thakur, Lovlesh; Kushwaha, F	Leptomonas seymouriCo-infection in	FRONTIERS IN CELLULAR AND INFECTION MIC	[Thakur, Lovlesh; Jain,	Jain, Aklank/0	28	5	5	0	0	2235-2988		JUL 15	2020 http://dx.doi.org/10.3311	mmunology	32760679	gold, Greer	WOS:0005565879000
J	Fatima, Samreen; Kumari, A	Tuberculosis vaccine: A journey from I	LIFE SCIENCES	[Fatima, Samreen; Das		56	29	32	2	17	0024-3205	1879-0631	JUL 1	2020 http://dx.doi.org/10.10 f	Medicine, F	32305522		WOS:0005365506000
J	Hidayah, Euis Nurul; Pachwai	Characterization of Molecular Weight-	WATER AIR AND SOIL POLLUTION	[Hidayah, Euis Nurul; C	Cahyonugroho	34	2	2 2	4	19	0049-6979	1573-2932	JAN 20	2020 http://dx.doi.org/10.10(8	Environmen			WOS:000513922300
J	Pandey, Vijendra Kumar; Sha	Sedimentological characteristics and	CATENA	[Pandey, Vijendra Kum		121	21	22	5	81	0341-8162	1872-6887	NOV	2019 http://dx.doi.org/10.10	Seoscience			WOS:000482493700
J	lmam, Nikhat; Alam, Aftab; Al	In silico characterization of hypothetica	HELIYON	[lmam, Nikhat] Magadh	Siddiqui, Moh	54	5	5 5	0	3		2405-8440	ОСТ	2019 http://dx.doi.org/10.10		31720472	Green Publ	WOS:000494641300
J	Tiwari, Rakesh N.; Singh, Pra	A compact UWB MIMO antenna with r	INTERNATIONAL JOURNAL OF RF AND MICRO	[Tiwari, Rakesh N.] Utta	Kanaujia, Bind	18	27	28	0	11	1096-4290	1099-047	NOV	2019 http://dx.doi.org/10.100	Computer S			WOS:000479723000
	Sah Rai Kumar Gard Swati	Phosphatidic acid homeostasis regula	CELL DEATH DISCOVERY	[Sah, Raj Kumar; Dang		38	5	5	0	3		2058-7716	JUN 24	2019 http://dx.doi.org/10.101	Cell Biolog	31263575	Green Publ	WOS:000493284000
J	,,												1					
J		Rhodamine-Based Dual Chemosenso	ACS OMEGA	[Roy, Ankita; Shee, Uda	Mukherjee, Ab	62	46	46	5	23	2470-1343		APR	2019 http://dx.doi.org/10.101	Chemistry,		gold	WOS:000466552500
J	Roy, Ankita; Shee, Uday; Mul		ACS OMEGA PHOTONICS AND NANOSTRUCTURES-FUNDA	. ,, ,		62 48	46	3 3	5 1		2470-1343 1569-4410	1569-4429		2019 http://dx.doi.org/10.10 t 2019 http://dx.doi.org/10.10 t	-		gold	WOS:000466552500 WOS:000457505100

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs		Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Khatri, Aanchal; Kumar, Sush	Towards green computing in wireless	INTERNATIONAL JOURNAL OF COMMUNICATI	[Khatri, Aanchal; Kuma	Kaiwartya, On	27	29	29	0	9	1074-5351	1099-1131	MAY 10	2018 http://dx.doi.org/10.	10 Engineering		Green Acce	WOS:000428848600
J	Verma, Sharad; Goyal, Sukrit	Structural investigations on mechanis	PLOS ONE	[Verma, Sharad; Kuma	Singh, Aditi/00	49	3	3	3	8	1932-6203		FEB 1	2018 http://dx.doi.org/10.	13 Multidiscipl	29389942	gold, Greer	WOS:000423793400
J	Pramanik, Malay; Paudel, Utt	Predicting climate change impacts or	CLIMATE RISK MANAGEMENT	[Pramanik, Malay] Jawa	Pramanik, Ma	78	43	46	2	9	2212-0963			2018 http://dx.doi.org/10.	10 Environmen		gold	WOS:000429589000
J	Srivastava, Niraj Kumar; Yada	Abnormal lipid metabolism in skeletal	MAGNETIC RESONANCE IMAGING	[Srivastava, Niraj Kuma	SRIVASTAVA	67	25	26	0	5	0730-725X	1873-5894	MAY	2017 http://dx.doi.org/10.	10 Radiology,	28069416		WOS:000398008700
J	Kaur, Rajveer; Gupta, M.; Kuli	Structural and electronic behavior of y	PHYSICA SCRIPTA	[Kaur, Rajveer; Ghumm	Kulriya, Pawai	48	1	1	2	2	0031-8949	1402-4896	JUL 1	2022 http://dx.doi.org/10.	10 Physics, Mr			WOS:000807176600
J	Priyanka, Priyanka; Sharma,	E2F1-induced IncRNA, EMSLR regul	SCIENTIFIC REPORTS	[Priyanka, Priyanka; Da		52	0	0	0	0	2045-2322		FEB 15	2022 http://dx.doi.org/10.	10: Multidiscipl	35169159	Green Publ	WOS:000756701900
J	Patel, Manvendra; Kumar, Ra	Ciprofloxacin and acetaminophen sor	ENVIRONMENTAL RESEARCH	[Patel, Manvendra; Kun	Mohan, Dines	86	14	14	16	26	0013-9351	1096-0953	ОСТ	2021 http://dx.doi.org/10.	10 Environmen	33965387		WOS:000703863500
J	Trivedi, Mudit; Kadambi, Hen	Introduction: Archaeologies of the Me	MEDIEVAL HISTORY JOURNAL	[Trivedi, Mudit] Stanford		8	C	0	0	1	0971-9458	0973-0753	MAY	2021 http://dx.doi.org/10.	11 Medieval &		Bronze	WOS:000730725800
J	Tanwir, Sameena E.; Akmal,	Cytokinins Improve Shoot Regenerati	IN VITRO CELLULAR & DEVELOPMENTAL BIC	[Tanwir, Sameena E.] L		0	0	0	0	0	1071-2690	1543-706X	JUN	2020	Cell Biolog			WOS:000554619700
J	Das, Priyanka; Lakra, Nita; N	A unique bZIP transcription factor imp	RICE	[Das, Priyanka; Lakra, I	Pareek, Ashw	64	28	30	4	17	1939-8425	1939-8433	AUG 2	2019 http://dx.doi.org/10.	11/Agronomy	31375941	Green Publ	WOS:000480394100
J	Ali, S. Nawaz; Dubey, Jyotsna	Climate forcing and the initiation of gla	JOURNAL OF ASIAN EARTH SCIENCES	[Ali, S. Nawaz; Dubey,	Singh, Rupeno	86	g	9	0	5	1367-9120	1878-5786	MAY1	2019 http://dx.doi.org/10.	10 Geoscience			WOS:000465056600
J	Faye, J. P. L.; Kiselev, M. N.;	Phase diagram of the Hubbard-Kondo	PHYSICAL REVIEW B	[Faye, J. P. L.; Kiselev,	Kiselev, Mikha	41	3	3	0	5	2469-9950	2469-9969	JUN 28	2018 http://dx.doi.org/10.	11(Materials S		Green Subi	WOS:000436625500
J	Kumar, Sanjeev, Karmeshu	Characterizing ISI and sub-threshold r	BIOSYSTEMS	[Kumar, Sanjeev] KIET		39	C	0	0	6	0303-2647	1872-8324	APR	2018 http://dx.doi.org/10.	10 Biology; Ma	29505794		WOS:000430900900
J		Mapping the Two-component system		[Sharan, Ashutosh; Sor	Pareek, Ashw	75	22	23	2	12	2045-2322		AUG 24	2017 http://dx.doi.org/10.			Green Publ	WOS:000408441600
J			COMPUTATIONAL BIOLOGY AND CHEMISTRY	-		22	1	1	0		1476-9271	1476-928X		2017 http://dx.doi.org/10.		28420545		WOS:000407403300
.1		Fabrication of alkoxysilane substituted		[Yadav, Amit K.; Gulati,	YADAV. AMIT	61		0	7	7	0039-9140	1873-3573	JUN 1	2022 http://dx.doi.org/10.		35338928		WOS:000780281000
1		An electrochemical CD59 targeted no		[Deepa] Jawaharlal Nel		47	13	13	0		0026-265X			2020 http://dx.doi.org/10.				WOS:000543430700
		Assessment and visualization of inher		[Anees, M. M.; Joshi, P	ANEES MM	78	10	4	0		1756-5529			2020 http://dx.doi.org/10.				WOS:000478257400
		Design and synthesis of imidazoliding		[Ramu. Dandugudumula	Avana, R/0000	62	4	-	2		0365-6233			2019 http://dx.doi.org/10.		30801775		WOS:000478237400
	Kamu, Dandugudumula; Jain Kumar, Mamidala Jagadesh	Design and synthesis of imidazoliding National Centre on Artificial Intelligence	ETE TECHNICAL REVIEW	[Kumar, Mamidala Jaga	KUMAR, M JA	62	5	5	3		0365-6233			2019 http://dx.doi.org/10. 2019 http://dx.doi.org/10.	,	300011/5	Bronze	WOS:000462879700
					. , .		40	13	0		2469-9950							
		Multiband superconductivity in Mo8Ga		[Sirohi, Anshu; Das, Sh	Patnaik, Prof.	28	12		. 0	17	∠469-9950					0450555		WOS:000458165000
J	• • • • • • • • • • • • • • • • • • • •	Effective Utilization of Waste Red Mu		[Bhattacharya, Gourav;	Sinha Roy, Su	100	12		4	10		2056-6646		2019 http://dx.doi.org/10.		31565359	Green Acce	WOS:000457794300
J		Acute kidney injury in newly diagnose		[Kumar, A.; Pramanik, F		0	С	0	0		0923-7534			2017	Oncology			WOS:000425626900
J			EXPERT SYSTEMS WITH APPLICATIONS	[Verma, Hanuman] Bar		47	3	3	29		0957-4174			2022 http://dx.doi.org/10.		35153389	Bronze, Gre	WOS:000761953000
J	Thapa, Roshni; Sai, Keertana	Synthesis and characterization of a na	JOURNAL OF MOLECULAR LIQUIDS	[Thapa, Roshni; Kushwa	Moulick, Ranji	37	0	0	1	5	0167-7322	1873-3166	JUL 15	2021 http://dx.doi.org/10.	10 Chemistry,			WOS:000661396500
J	Yadav, Puja; Verma, Shalini;	Deciphering Streptococcal Biofilms	MICROORGANISMS	[Yadav, Puja; Verma, S	Spellerberg, B	261	14	14	4	20		2076-2607		2020 http://dx.doi.org/10.	33! Microbiolog	33233415	gold, Greer	WOS:000593803600
J	Ishtifaq, A.; Qureshi, S.; Faror	Genotyping and antibiotic resistance	LETTERS IN APPLIED MICROBIOLOGY	[Ishtifaq, A.; Qureshi, S.	kashoo, zahid	28	2	2	0	0	0266-8254	1472-765X	DEC	2020 http://dx.doi.org/10.	11 Biotechnok	32867004		WOS:000569471400
J	Roy, Avijit; Paul, Pintu; Saha,	Prevalence and correlates of menstru	EUROPEAN JOURNAL OF CONTRACEPTION A	[Roy, Avijit; Saha, Jay;	Chouhan, Pra	45	3	3	0	5	1362-5187	1473-0782	JAN 2	2021 http://dx.doi.org/10.	101 Public, Env	32938257		WOS:000569992300
J	Ibrahim, Abdallah Mohamma	Neuron-glia interactions: Molecular ba	EUROPEAN JOURNAL OF NEUROSCIENCE	[lbrahim, Abdallah Moh	Pottoo, Fahee	87	27	27	4	16	0953-816X	1460-9568	JUL	2020 http://dx.doi.org/10.	11 Neuroscien	32463535		WOS:000543723300
J	Bhowal, Bidisha; Singla-Pare	From methylglyoxal to pyruvate: a gen	BMC GENOMICS	[Bhowal, Bidisha; Singl	Kaur, Charanp	62	13	14	0	2	1471-2164		FEB 10	2020 http://dx.doi.org/10.	11Biotechnok	32041545	gold, Greer	WOS:000520975800
J	Kannan, Murugesan; Arumug	Hydrostatic Pressure Effect on the Pir	PHYSICA STATUS SOLIDIRAPID RESEARCH	[Kannan, Murugesan; A	Sonachalam,	26	1	1	1	5	1862-6254	1862-6270	DEC	2019 http://dx.doi.org/10.	10 Materials S			WOS:000486700800
J	Afreen, Sumbul; Idrees, Danis	Investigation of the role of central meta	INTERNATIONAL JOURNAL OF BIOLOGICAL M	[Afreen, Sumbul; Khera	Hassan, Imtaiy	47	2	2	1	23	0141-8130	1879-0003	JUL 1	2019 http://dx.doi.org/10.	10 Biochemist	30953724		WOS:000470943900
J	Ningthoujam, Ramesh K.; Jos	Retrieval of forest biomass for tropical	INTERNATIONAL JOURNAL OF APPLIED EART	[Ningthoujam, Ramesh	Roy, Parth Sa	49	14	15	1	32	0303-2434		JUL	2018 http://dx.doi.org/10.				WOS:000431156700
J		In-situ Observation of Hierarchical Sel		[Pujala, Ravi Kumar; So	van Blaaderer	63	8	8	2	28	2045-2322		APR 3	2018 http://dx.doi.org/10.		29615709	Green Publ	WOS:000429000200
S			BIOCHEMICAL AND BIOPHYSICAL ROLES OF	Yadav, Saurabh; Suroli		15	1	1	0	1	0065-2598	2214-8019		2018 http://dx.doi.org/10.	10(Biochemist	30637702		WOS:000458021600
J		Dissecting the role of mutations in chy		Verma, Sharad: Grove	Singh, Aditi/00	17	4	4	0	13	0378-1119	1879-0038	APR 20	2017 http://dx.doi.org/10.		28131820		WOS:000395609400
J	Kumar Sanieev Sharma Rit	Prospects of Biosensors Based on F	ACS OMEGA	[Kumar, Sanjeev] Univ [Thakur, Panka	133		0	5		2470-1343			http://dx.doi.org/10.	101Chemistry		Green Publ	WOS:000820279500
1		Network medicine in ovarian cancer:		[Malik, Md Zubbair; Sor	,	130		0	4		1467-5463	1477-4054	MAY 13	2022 http://dx.doi.org/10.		35352113		WOS:000785561900
J		Designing Organic Electron Transpor		[Kumar, Aditya] Chhatra		53	3	3	2		2470-1343		MAR 16	2021 http://dx.doi.org/10.	-	33748622	Green Publ	WOS:000631101200
1		Tailoring of Structural, Morphological		[Singh, Kulwinder: Kaur	. , .	40	4	4	3	7	1040-7278	1572_8862	11.11	2021 http://dx.doi.org/10.				WOS:00055102050
1	3, , , ,	Synthesis of calcite -based bio-comp		[Mishra, Arti; Varma, Aj	Kumai, Akana	50	7	2	1		0960-8524			2020	Agricultural			WOS:000531020300
1		All about CDR transporters: Past, pre		[Prasad, Rajendra] Am	Khandalum! N	81	14	14	-		0749-503X			2019 http://dx.doi.org/10.	J	30192990		WOS:000326637700
1		A neural network and landscape metri		[Prasad, Rajendraj Ami [Chakraborti, Suman; D		58	40		12		1470-160X			2018 http://dx.doi.org/10.		30132990		WOS:000465016900
	Kumar, Mamidala Jagadesh	Coming Out of the Past: Time for Eng		(Kumar, Mamidala Jaga		0	40	40	12		0256-4602		001				D	WOS:000432692000
J	,			. ,	- ' '			0					COOT				Bronze	
J			WIRELESS PERSONAL COMMUNICATIONS	[Jaglan, Naveen] Jaype	Srivastava, Sh	32	6	6	1		0929-6212 0920-654X		UUCI	2017	Telecommu	35789450		WOS:000411881300
J	Verma, Jyoti; Hasan, Abdul; \$		JOURNAL OF COMPUTER-AIDED MOLECULA			62		0	0	0	0920-654X			http://dx.doi.org/10.				
J		Self-Sovereignty Identity Managemen	-	[Bai, Pinky, Kumar, Sus	7. 7	42	0	0	0	0		1424-8220	JUL	2022 http://dx.doi.org/10.		35808211	gold, Greer	WOS:000823915200
J			DRUG AND CHEMICAL TOXICOLOGY	[Balkrishna, Acharya; S		17	C	0	2		0148-0545	1525-6014		http://dx.doi.org/10.		35139698		WOS:000753763300
J	, , , , , , , , , , , , , , , , , , , ,	Substrate-assisted Fermi level shifting		[Kumar, Sanjeev; Maha	Kumar, Sanjer	47	0	0	7		2468-0230		FEB	2022 http://dx.doi.org/10.			Bronze	WOS:000766792900
J		Capitalist trajectories in agrarian mou	JOURNAL OF AGRARIAN CHANGE	[Harriss-White, Barbara	HARRISS-WH	75	С	0	1		1471-0358	1471-0366		2022 http://dx.doi.org/10.				WOS:000712458900
J	, , ,	Power Dependent Hot Carrier Cooling	CHEMISTRYSELECT	[Kumar, Virendra; Singl	Kumar, Mahes	77	C	0	19		2365-6549		OCT 13	2021 http://dx.doi.org/10.				WOS:000706994200
J			JOURNAL OF ALLOYS AND COMPOUNDS	[Jha, Saroj Kumar; Puri		55	1	1	11		0925-8388			2022 http://dx.doi.org/10.				WOS:000706374000
J	Singh, Gurdeep; Saxena, Rav	Investigating the effect of arc offsetting	JOURNAL OF THE BRAZILIAN SOCIETY OF ME	[Singh, Gurdeep] DAV	Saxena, Ravir	45	C	0	2	12	1678-5878	1806-3691	MAR	2021 http://dx.doi.org/10.	10 Engineering			WOS:000624539400
J	Subba, Ashish; Tomar, Surab	The chloride channels: Silently serving	PHYSIOLOGIA PLANTARUM	[Subba, Ashish; Tomar,	Pareek, Ashw	98	10	10	6	20	0031-9317	1399-3054	APR	2021 http://dx.doi.org/10.	11 Plant Scien	33034380		WOS:000585923300
	Babuta, Mrigya; Bhattacharya	Entamoeba histolytica and pathogene	PLOS PATHOGENS	[Babuta, Mrigya] Jawah	Babuta, Mrigy	72	9	9	1	4	1553-7366	1553-7374	MAY	2020 http://dx.doi.org/10.	13 Microbiolog	32379809	Green Publ	WOS:00053805430
J	Panarias Atanus Marana Ala	Cdr1p highlights the role of the non-hy	BIOCHIMICA ET BIOPHYSICA ACTA-BIOMEMB	[Banerjee, Atanu; Nair,	Nair, Remya/0	58	7	7	2	7	0005-2736	1879-2642	FEB 1	2020 http://dx.doi.org/10.	10 Biochemist	31734312	Green Subi	WOS:000509632200
J	balleljee, Ataliu, Wolello, Ale		ECOLOGICAL ECONOMICS	[Chakravarty, Sujoy] Jav	Chakravarty, S	44	4	4	5	41	0921-8009	1873-6106	ОСТ	2019 http://dx.doi.org/10.	10 Ecology; E			WOS:000480374500
J	Chakravarty, Sujoy; Mishra, F	Using social norms to reduce paper w	E O O E O O I O I I I O O I O I I I O O I O I			T		19				1424-8220	SEP 1		00101		O D1-1	WOS:000486861900
J J J	Chakravarty, Sujoy; Mishra, R	Using social norms to reduce paper w Energy Efficient Multipath Routing Alg		[Genta, Addisalem] Am		51	19	19	2	5	1	1424-8220	0	2019 http://dx.doi.org/10.	331 Chemistry,	31438598	Green Publ	***************************************
]]]	Chakravarty, Sujoy; Mishra, F Genta, Addisalem; Lobiyal, D		SENSORS	[Genta, Addisalem] Am [Lakra, Nita; Kaur, Char	Pareek, Ashw	51	19		0	7	1939-8425			2019 http://dx.doi.org/10. 2019 http://dx.doi.org/10.		30701331		
J J J	Chakravarty, Sujoy; Mishra, F Genta, Addisalem; Lobiyal, D Lakra, Nita; Kaur, Charanpre	Energy Efficient Multipath Routing Alg	SENSORS				24		0		1939-8425 2047-2978	1939-8433	JAN 30	2019 http://dx.doi.org/10.	111Agronomy	30701331	Green Publ	WOS:000457325300
J J	Chakravarty, Sujoy; Mishra, R Genta, Addisalem; Lobiyal, D Lakra, Nita; Kaur, Charanpre Rao, Neethi V.; Downey, Lau	Energy Efficient Multipath Routing Alg Mapping the early salinity response' tr	SENSORS RICE JOURNAL OF GLOBAL HEALTH	[Lakra, Nita; Kaur, Char	Rao, Neethi/0	40	24	24	0 0 3	0		1939-8433 2047-2986	JAN 30 DEC	2019 http://dx.doi.org/10.	11 Agronomy 71 Public, Env	30701331	Green Publ	WOS:000457325300

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Suresh, Niraja; Coppens, Isali	VESICULAR SYSTEM OF ARTEMIS	AMERICAN JOURNAL OF TROPICAL MEDICINE	[Suresh, Niraja; Mbeng		0	0	0	0	0	0002-9637	1476-1645		2018	Public, Env	1		WOS:0004613866030
J	Pathak, Jyotsana; Priyadarsh		ADVANCES IN COLLOID AND INTERFACE SCI	[Pathak, Jyotsana] India	Bohidar, Hima	128	37	7 38	9	88	0001-8686	1873-3727	DEC	2017 http://dx.doi.org/	10.10 Chemistry,	29128042		WOS:0004183166000
J	Kumar, M. Jagadesh	What is in Store in the September-Oc		[Kumar, M. Jagadesh] I	KUMAR, M JA	0	C	0	0		0256-4602			2017 http://dx.doi.org/	0.10 Engineerin	•	Bronze	WOS:0004087802000
J	3 , 3 , ,.		INTERNATIONAL JOURNAL OF COMMUNICATION	, ,	Khandelwal, N	30		0	2			1099-1131	JUL 25	2022 http://dx.doi.org/				WOS:0007901280000
J		Khadi Textiles, Women and Rural Dev		[Aravind, Vrinda] Christ		19		0	0		1475-9756	1751-8350		http://dx.doi.org/		3		WOS:0007530674000
J			ENVIRONMENTAL TECHNOLOGY & INNOVATION	. , , , , , , , , , , , , , , , , , , ,	,,,,	45	2	2 2	6		2352-1864		AUG	2021 http://dx.doi.org/		4		WOS:0006850383000
J	Maharana, P.; Agnihotri, R.; D. Vishwakarma, Chandrashekh	Changing Indian monsoon rainfall patt	CLIMATE DYNAMICS JOURNAL OF THE GEOLOGICAL SOCIETY OF	[Maharana, P.] Sri Sri L	Dimri, A P/00	35 51	7	7 7	0		0930-7575 0016-7622			2021 http://dx.doi.org/ 2018 http://dx.doi.org/				WOS:0006574404000
J	, ,		JOURNAL OF THE GEOLOGICAL SOCIETY OF JOURNAL OF PENSION ECONOMICS & FINAN	,	Singh, Priyada	36		0 0	1		1474-7472							WOS:0004517629000 WOS:0004455873000
1		Mechanism of acquired resistance to	JOURNAL OF CLINICAL ONCOLOGY	Univ Chicago, Chicago		0	6		0		0732-183X			2018 http://dx.doi.org/ 2018 http://dx.doi.org/				WOS:0004439873000
J			ENVIRONMENTAL SCIENCE AND POLLUTION			65	22	2 23	0		0944-1344				0.10 Environme	29305806		WOS:0004423100000
J		Photosynthesis and salinity: are these		[Wungrampha, S.; Josh	JOSHI. ROHI	184	39	_	27	90		1573-9058		2018 http://dx.doi.org/				WOS:0004303092000
J				[Singh, Akansha; Awas	Singh, Karan/	18			0	15	0929-6212	1572-834X	FEB	2018 http://dx.doi.org/				WOS:0004233402000
J		Emergence of chimeras through induc		[Ujjwal, Sangeeta Rani;	Ramaswamy,	39	8	8 8	0	8	2470-0045	2470-0053	MAR 7	2017 http://dx.doi.org/		28415241		WOS:0003960392000
J	Chaurasia, Praveen; Kanaujia	Analysis and design of double negative	JOURNAL OF ELECTROMAGNETIC WAVES AT	[Chaurasia, Praveen; D	Khandelwal, N	47	C	0	0	0	0920-5071	1569-3937		http://dx.doi.org/	0.10 Engineerin			WOS:0008154013000
J	Atri, Aditya; Bansal, Ankita; K	De-CAPTCHA: A novel DFS based a	COMPUTERS & ELECTRICAL ENGINEERING	[Atri, Aditya] Netaji Sub	S, Vimal/0000	25	1	1 1	0	0	0045-7906	1879-0755	JAN	2022 http://dx.doi.org/	0.10 Computer		Bronze	WOS:0007663906000
J	Singh, Bhupendra P.; Kumar,	Distribution of ring PAHs in particulate	URBAN CLIMATE	[Singh, Bhupendra P.] l		66	1	1 1	4	7	2212-0955		DEC	2021 http://dx.doi.org/	10.10 Environme			WOS:0007203486000
J	Mishra, Rakesh Kumar, Mukh	Maturation of siRNA by strand separa	JOURNAL OF BIOMOLECULAR STRUCTURE &	[Mishra, Rakesh Kumar	Mukherjee, Sa	67	C	0	2	5	0739-1102	1538-0254		http://dx.doi.org/	0.10 Biochemis	34726123	Green Sub	WOS:0007138926000
J	Vyas, Nidhi; Sen, Asmita; Ku	Computational study of ammonia gen	INTERNATIONAL JOURNAL OF QUANTUM CHE	[Vyas, Nidhi; Grover, Al		73	C	0	4	6	0020-7608	1097-461X	NOV 5	2021 http://dx.doi.org/	0.10 Chemistry,			WOS:0006748415000
J			WIRELESS PERSONAL COMMUNICATIONS	[Singh, Hari; Srivastava	Kumar, Sachi	28		3 3	3	13	0929-6212			2021 http://dx.doi.org/				WOS:0006044997000
J	Dhamija, Vanshika; Shukla, F	Consistency in Vulnerability Assessm		[Dhamija, Vanshika] TE		63	2	2 2	3	6		2071-1050		2020 http://dx.doi.org/			gold, Green	WOS:0005865621000
J			JOURNAL OF ELECTROMAGNETIC WAVES AT			26	g	9	2		0920-5071			2020 http://dx.doi.org/				WOS:0005320423000
J			ENVIRONMENTAL DEVELOPMENT	[Chauhan, Neha; Joshi,	Chauhan, Net	111	g	9	2		2211-4645			2020 http://dx.doi.org/				WOS:0005200302000
J			JOURNAL OF BIOMOLECULAR STRUCTURE &		Srivastava, Su	78	17	7 17	4		0739-1102			2019 http://dx.doi.org/				WOS:0004818706000
J		Identification and characterization of F		[Devi, Suneeta; Tarique		71	8	8	0		0950-382X			2019 http://dx.doi.org/		31132312	-	WOS:0004820513000
J		Channelrhodopsin-1 Phosphorylation Heavy metal resistance in algae and i	PLANT CELL IAPPLIED MICROBIOLOGY AND BIOTECHNOLO	[Boehm, Michaels; Bon	Kateriya, Sun	85 144	10		-		1040-4651 0175-7598			2019 http://dx.doi.org/ 2019 http://dx.doi.org/		30862615	Green Pub	WOS:0004663145000
J		Politics in Gorakhpur since the 1920s		[Chaturvedi Shashank]		54		30	22		0958-4935		MAR			30847543	hybrid	WOS:0004636082000
1				[Mishra, Nawneet; Timil	Cour Pitul000	52		7 9	1		0730-2312		ALIG	2019 http://dx.doi.org/ 2018 http://dx.doi.org/		29693745	nyona	WOS:0004762602000
.1			MATERIALS RESEARCH EXPRESS	[Upadhyay, A. N.] Bana	Gau, returou	37	,	1 1			2053-1591	1037-4044	FFR	2018 http://dx.doi.org/		28083743		WOS:0004363425000
J			INTERNATIONAL JOURNAL OF ENVIRONMENT		Marshall Fior	49	8		4	26	2000 1001	1660-4601		2017 http://dx.doi.org/		28867770	Green Sub	WOS:0004115744000
J		Pattern of genomic variation in SARS		[Mandal, Saurav] Jawai		20		3 8	1		0250-5991			2021 http://dx.doi.org/				WOS:0006167818000
J		Measuring environmental attitudes and		[Varah, Franky] Bhaska	Varah, Franky	43		2 2	0	9	0921-030X	1573-0840	AUG	2020 http://dx.doi.org/				WOS:0005331923000
J		Magneto-dielectric coupling and non-			Awasthi, Anar	32	1	1 1	1	8	0304-8853	1873-4766	MAR 1	2020 http://dx.doi.org/			Green Sub	WOS:0005015968000
J	Gupta, Sonal; Mohan, Surend	Simultaneous Immunization with Omp.	PATHOGENS	[Gupta, Sonal; Mohan,	somani, vikas	54	6	6	4	5		2076-0817	FEB	2020 http://dx.doi.org/	0.33 Microbiolog	32102449	Green Pub	WOS:0005192429000
J	Clancy, Joy S.; Raju, Saraswa	Standal, Karina. Challenges of Gende	NORSK GEOGRAFISK TIDSSKRIFT-NORWEGI	[Clancy, Joy S.] Univ Tv		8	C	0	0	2	0029-1951	1502-5292	JAN 1	2020 http://dx.doi.org/	0.10 Geography	1		WOS:0005205946000
J	Singh, Anil Kumar; Patil, Shile	A novel printed circularly polarized as	MICROWAVE AND OPTICAL TECHNOLOGY LE	[Singh, Anil Kumar] MJI	Kanaujia, Bind	26	4	4 4	4	13	0895-2477	1098-2760	MAR	2020 http://dx.doi.org/	0.10 Engineerin			WOS:0004990994000
J		Neuronal adhesion and growth on nan		[Moulick, Ranjita Ghosh	, ,	19		3 3	0		2040-3364			2018 http://dx.doi.org/	10.10 Chemistry,	29498734		WOS:0004287872000
J				[Sheet, Dalya Khalid; K	Kaiwartya, On	24		26	0		1751-956X		MAR	2017 http://dx.doi.org/			Green Acc	WOS:0003957431000
J			CURRENT TOPICS IN MEDICINAL CHEMISTRY			51		7 7	2		1568-0266			2017 http://dx.doi.org/		28460611		WOS:0004062991000
J			WIRELESS COMMUNICATIONS & MOBILE COM			41		0	0		1530-8669		MAR 19	2022 http://dx.doi.org/			gold	WOS:000811887200
J	5, , , , ,		INTERNATIONAL JOURNAL OF ELECTRONICS	, , ,	Kanaujia, Bind	32		0	8		0020-7217			http://dx.doi.org/				WOS:0007227841000
J		Does inequality-adjusted human deve Multi-Time Scale Smoothed Functions		[Chowdhury, Joyita Roy [Sharma, Abhinav: Gup		59 40		2 2	2		0305-750X 2169-3536	1873-5991	MAY	2021 http://dx.doi.org/ 2021 http://dx.doi.org/			gold	WOS:0006301738000
J	, ,				Sharma Guni	83		10	1		1464-6722	4004 0700	NOV			31603276	,	WOS:0006858790000
J		Microwave monolithic filter and phase		[Sharma, Gunjan; Amin [Aslam, Shehreen; Kua	Kuanr, Bijoy K	19		3 3	4	10	1404-0722	2158-3226		2018 http://dx.doi.org/	10.11 Plant Scien 10.10 Nanoscien	31003276	gold, Green	WOS:0004896298000
.1		Micromorphology, clay mineralogy, an		[Hameed, A.; Ali, M.; U		107	0	9 10	2		0341-8162			2018 http://dx.doi.org/			goid	WOS:0004333340000
.1		Equilibrium structure and off-equilibriu		[Corberi, Federico] Uni	,	49	3	3 3	0		2470-0045				10.11 Physics, FI	28709286	Green Sub	WOS:0004275320000
J			JOURNAL OF MAGNETISM AND MAGNETIC MA			34		1 31	4		0304-8853			2017 http://dx.doi.org/				WOS:0003972008000
J	Kumar, M. Jagadesh	. 5. 5	ETE TECHNICAL REVIEW	[Kumar, M. Jagadesh] I	KUMAR, M JA	0	0	0 0	0		0256-4602			2017 http://dx.doi.org/			Bronze	WOS:0004179851000
J			MATERIALS SCIENCE AND ENGINEERING C-N		. , .	36	29	9 30	3		0928-4931		JAN 1	2017 http://dx.doi.org/		27770929		WOS:0003880469000
J			PLANT BIOTECHNOLOGY JOURNAL	[Kandoi, Deepika; Ruhi		105		0 0	5		1467-7644				0.11 Biotechnok	35467074		WOS:0008107554000
J		Geographical variability and factors as		[Roy, Avijit; Chouhan, P	Chouhan, Pra	52	C	0	1	1		1471-2458	SEP 21	2021 http://dx.doi.org/	10.11 Public, Env	34548059	Green Pub	WOS:0006984273000
J		Multitargeting Antibacterial Activity of		[Saha, Tanmoy; Sepay,	Sepay, Nayim	78	11	1 11	3	12	2470-1343		JUL 14	2020 http://dx.doi.org/		32685797	gold, Green	WOS:0005621425000
J	Pareek, Ashwani; Dhankher,	Mitigating the impact of climate chang	JOURNAL OF EXPERIMENTAL BOTANY	[Pareek, Ashwani] Jaw	Pareek, Ashw	57	47	7 48	5	26	0022-0957	1460-2431	JAN 7	2020 http://dx.doi.org/	0.10 Plant Scien	31909813	Green Pub	WOS:0005249112000
J	Zafar, Fahmina; Ghosal, Anuj	A review on cleaner production of poly	PROGRESS IN ORGANIC COATINGS	[Zafar, Fahmina; Nishat	Zafar, Fahmin	99	43	3 44	13	143	0300-9440		JUN	2019 http://dx.doi.org/	0.10 Chemistry,			WOS:0004664531000
J				[Yadav, Amar Nath; Sin	_	51	g	9	4	39			MAR 21	2019 http://dx.doi.org/	0.10 Chemistry,	30834922		WOS:0004626593000
J			SAR AND QSAR IN ENVIRONMENTAL RESEAR	, ,	,	33		5 5	0		1062-936X			2018 http://dx.doi.org/			Green Sub	WOS:0004282832000
J	Singh, Aditi; Grover, Sonam;		JOURNAL OF CELLULAR BIOCHEMISTRY	[Singh, Aditi; Sinha, Sic	/0000-0003-1	61	23	3 24	3		0730-2312			2017 http://dx.doi.org/		28485504		WOS:0004134813000
J			SOCIOLOGICAL METHODS & RESEARCH	[Ghosh, Jaideep] Shiv I		50		0	1		0049-1241		NOV	2017 http://dx.doi.org/				WOS:0004136755000
	DV-d V-dd Obd (Comparative analysis of detection and	JOURNAL OF INTELLIGENT & FUZZY SYSTEMS	IVaday Vadayendra: Cl	Sahoo Biswa	35		0 10	1 1	1 1	1064-1246	1875-8967	l	2022 http://dx.doi.org/	I 0 321 Computer 5	9	1	WOS:0008078948000
J		Genetic disruption of Plasmodium falo		[Bahl, Vanndita: Chadd		42		_			2045-2322		SEP 28		10.10 Multidiscipl			WOS:0007015755000

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Mishra, Amaresh; Pathak, Ya	Anticancer natural compounds as pot	CANCER RESEARCH	[Mishra, Amaresh; Patl		0	(0	C) (0008-5472	1538-7445	JUL	2021	Oncology			WOS:000680263503293
J	Jindal, Ajita; Sarkar, Sounik;	Nanomaterials-Mediated Immunomod	FRONTIERS IN CHEMISTRY	[Jindal, Ajita] Jawaharla	Alam, Aftab/0	217		3 4	ε	8	8 2296-2646		FEB 23	2021 http://dx.doi.org/1	0.33 Chemistry,	33708759	gold, Greer	WOS:000626456500001
J	Verma, M. K.; Kanaujia, Bino	A Broadband Circularly Polarized Cro	FREQUENZ	[Verma, M. K.] Dr APJ	Kanaujia, Bind	16	(0	3	12	2 0016-1136	2191-6349	MAY	2020 http://dx.doi.org/1	0.15 Engineerin			WOS:000530032400004
J	Kumar, Yatendra; Gangwar, F	Characterization of CP Radiations in	EEE ACCESS	[Kumar, Yatendra] MJF	Kanaujia, Bind	17	4	4	C) ;	3 2169-3536			2020 http://dx.doi.org/1	0.11(Computer	9	gold	WOS:000551825600001
J	Bandyopadhyay, Pradipta; G	A comparative evaluation of pair corre	CHEMICAL PHYSICS LETTERS	[Bandyopadhyay, Prad	i	35	;	3	1		9 0009-2614	1873-4448	ОСТ	2019 http://dx.doi.org/1	0.10 Chemistry,			WOS:000483920300001
J	Chaurasia, Praveen; Kanaujia	Metamaterial based circularly polarize	JOURNAL OF ELECTROMAGNETIC WAVES A	[Chaurasia, Praveen] Ir	Kanaujia, Bind	35		3 3	- 1		4 0920-5071	1569-3937		2019 http://dx.doi.org/1	0.10 Engineerin			WOS:000456991800009
J	Bhatia, Himanshi; Khemka, N	Genome-wide bisulphite-sequencing	SCIENTIFIC REPORTS	[Bhatia, Himanshi; Khe	Bhatia, Himar	55				9	9 2045-2322		JUN 26	2018 http://dx.doi.org/1	0.10 Multidiscipl	29946142	Green Publ	WOS:000436234000001
J		Use of a Potential Probiotic, Lactoba		[Giri, Sib Sankar; Park	,	49					8 1664-302>		MAR 14	2018 http://dx.doi.org/1		29593702	-	WOS:000427383200001
J		Impact of Module-X2 and Carbohydra		[Pasari, Nandita; Gupta		1 77		18	C	1	0 2045-2322		JUN 16	2017 http://dx.doi.org/1		28623337	gold, Greer	WOS:000403413700062
J		A unique miR775-GALT9 module reg		[Mishra, Vishnu; Singh,	Yadav, Sande	92		0	8		8 0950-1991			2022 http://dx.doi.org/1		35029672		WOS:000763048700014
J	, , ,		MATERIALS LETTERS	[Yadav, Amit K.; Verma	YADAV, AMI	33		2 2	19		5 0167-577>			2022 http://dx.doi.org/1				WOS:000729268200010
J		Influence of strongly coupled plasma e	PHYSICS OF PLASMAS	[Dawra, Dishu; Dimri, I	Pandey, Rake	47	_	0	2	:	3 1070-664>			2021 http://dx.doi.org/1				WOS:000721522400002
J	7.77	Role of Traditional Ethnobotanical Kn	SUSTAINABILITY	[Kumar, Ajay] Cent Uni	Kumar, Ajay/0	100		4	2		7 6 1010-6049	2071-1050	MAR	2021 http://dx.doi.org/1		1	gold, Greer	WOS:000646079200001 WOS:000614205400001
J		Assessing the key drivers of stream n		[Sajadi, Payam; Sang,	Singh, Amit/0	125		1 1						http://dx.doi.org/1 2021 http://dx.doi.org/1				
J		Assessing Sediment Pulse during an	JOURNAL OF THE GEOLOGICAL SOCIETY OF JOURNAL OF ENVIRONMENTAL CHEMICAL E		Gunta Pramo	67		1 44	16	6	1 0016-7622	2213-3437						WOS:000606434500005 WOS:000545339700004
J			ET MICROWAVES ANTENNAS & PROPAGATI		Gupta, Pramo Kumar, Sachi	r 30		44	16	-	7 3 1751-8725			2020 http://dx.doi.org/1 2019 http://dx.doi.org/1	-			WOS:000545339700004 WOS:000494422300026
J			INTERNATIONAL JOURNAL OF ELECTRONICS			30	_	2	2		3 1/51-8/25 5 0020-7217			2019 http://dx.doi.org/1 2020 http://dx.doi.org/1				WOS:000494422300026 WOS:000489543200001
1			WIRELESS PERSONAL COMMUNICATIONS	[Kumar, Yatendraj MJF		19		1 4	-	-	0 0929-6212			2019 http://dx.doi.org/1				WOS:000489543200001 WOS:000474497300003
1		A novel circularly polarized gap-couple		[Verma, M. K.] Dr APJ	Kanaujia, Bino Kanaujia, Bino	21		7 7		1:	1 0272-6343			2019 http://dx.doi.org/1				WOS:000474497300005
J			SUSTAINABILITY	[Bailey, Ajay] Univ Utre		68		10	-	1	4 2071-1050	.002-02//	JUN	2018 http://dx.doi.org/1			Green Publ	WOS:000462167200005 WOS:000436570100258
ı		Zerumbone modulates CD1d express		[Shvanti, Ritis K.: Mishr		53					6 0887-2333		OCT	2017 http://dx.doi.org/1		28633979	Orcon ab	WOS:000409395000010
ı		Characterizing fragmentation trends of		[Chakraborty, Anushee	,	71					6 1574-9541	1878-0512		2017 http://dx.doi.org/1		20000070		WOS:000398872800011
ı			CURRENT TOPICS IN MEDICINAL CHEMISTRY		I Choon, rando	106		9 9			9 1568-0266			2017 http://dx.doi.org/1		28137229		WOS:000403826400007
J		Mycobacterium tuberculosis survival a		[Kumar, Ram; Singh, N	1	34		0 0	-		2 0021-8820		AUG	2022 http://dx.doi.org/1		35650279		WOS:000804494100001
J		Double Jab: Survey Evidence on Vac		[Tagat, Anirudh] Monk	Mukheriee. Sh	44		0 0	19		9 1041-0236			http://dx.doi.org/1			Green Subi	WOS:000746410800001
J		Proliferation of Opportunistic Routing:		[Dalal, Renu] Guru Gob		96		1 1	7		7 2169-3536			2022 http://dx.doi.org/1			gold	WOS:000744486900001
J	Chaudhary, Prashant; Kumar.	360 degrees angular coverage patter	INTERNATIONAL JOURNAL OF RF AND MICRO	(Chaudhary, Prashant;	F	33		1 1	3	:	3 1096-4290	1099-0472	FEB	2022 http://dx.doi.org/1	0.10 Computer			WOS:000720251100001
J	Sonwani, Saurabh; Saxena, F	Carbonaceous Aerosol Characterizat	EARTH AND SPACE SCIENCE	[Sonwani, Saurabh] Ja	Saxena, Palla	97	-	1 4	2	2 2	2	2333-5084	APR	2021 http://dx.doi.org/1	0.10 Astronomy		gold	WOS:000645000600012
J	Mookerjee, Devalina; Chakra	A Culture-Centered Approach to Expe	AMERICAN BEHAVIORAL SCIENTIST	[Mookerjee, Devalina]	Mukherjee, Sh	50		1 1	3	3	4 0002-7642	1552-3381	SEP	2021 http://dx.doi.org/1	0.11 Psychology		Green Publ	WOS:000630796200001
J	Goli, Srinivas; Maurya, Nager	Regional Differentials in Multidimensi	SAGE OPEN	[Goli, Srinivas; Moradh	Goli, Srinivas/	100		5 5	1	11	1 2158-2440		MAR 13	2019 http://dx.doi.org/1	0.11 Social Scie		gold	WOS:000461422300001
J	Joshi, Hemant; Malik, Anshu;	In-vitro Detection of Phytopathogenic	INTERNATIONAL JOURNAL OF NANOMEDICIN	[Joshi, Hemant; Malik,	Joshi, Heman	65		1 1	2		4 1178-2013			2019 http://dx.doi.org/1	0.21 Nanoscien	31908457	gold, Greer	WOS:000503376800001
J	Pandey, Bharati; Grover, Abh		JOURNAL OF CELLULAR BIOCHEMISTRY	[Pandey, Bharati; Shar	SHARMA, PR	46		2 2	C		7 0730-2312			2018 http://dx.doi.org/1	0.10 Biochemist	30004133		WOS:000447770100012
J	Kumar, Jitender, Kumar, Vind			[Kumar, Jitender; Fahir	1	44		0	(0011-748			2022 http://dx.doi.org/1				WOS:000822703200011
J		Effect of Carrier Gas on Sensitivity of		[Kumar, Jitender; Nima		46		0	C		1530-437			2022 http://dx.doi.org/1				WOS:000817164000013
J	.,		JOURNAL OF PHARMACEUTICAL AND BIOME		BISWAS, ARI	29		2 2	4		B 0731-7085			2022 http://dx.doi.org/1		34798393		WOS:000720518500006
J		Host Mast Cells in Leishmaniasis: Fri		[Naqvi, Nilofer; Srivasta	Selvapandiya	r 15		3 3	(_	1 1471-4922			2020 http://dx.doi.org/1	_	33060062		WOS:000591609800003
J	, , , , ,	Cysteinyl leukotriene D-4 (LTD4) pror		[Dholia, Neeraj] Cent U		35		3 3	4	-	9 1023-3830			2021 http://dx.doi.org/1		33136175		WOS:000584384900001
J			INTERNATIONAL JOURNAL OF RF AND MICRO			r 18		10	C		7 1096-4290			2020 http://dx.doi.org/1				WOS:000550410500001
J		Matrix model for Riemann zeta via its		[Chattopadhyay, Arghy	Chattopadhya	51		2 2			4 0550-3213			2020 http://dx.doi.org/1				WOS:000529319300020
J	Chandra, S.; Kulshrestha, M. Muiwo. Pamchui: Pandev. Pri	Investigating daytime and night-time of IsomiR processing during differentiati	JOURNAL OF EARTH SYSTEM SCIENCE	[Chandra, S.; Kulshresi [Muiwo, Pamchui: Bhat		76 55		5	3	_	9 2347-4327 5 0378-1119			2019 http://dx.doi.org/1 2018 http://dx.doi.org/1		29051025	Bronze	WOS:000457498100004 WOS:000416616300023
J		1 5 5	WORLD WIDE WEB-INTERNET AND WEB INFO	, ,	Baranual Ca	148		3 3			4 1386-1452		JAN 30	http://dx.doi.org/1		29051025		WOS:000416616300023
1	Maheskumar, V: Lin, Yan-Min	New insights into the structural optical	JOURNAL OF PHOTOCHEMISTRY AND PHOTO		d Darai wai, Ga	53) 0	52		6 1010-6030		ADD 1	2022 http://dx.doi.org/1				WOS:000743245400004
1	Khan, Sana; Pati, Soumya; S	, , ,	INTERNATIONAL JOURNAL OF OBESITY	[Khan, Sana; Akhtar, M		103) 0	1		3 0307-0565			2022 http://dx.doi.org/1		34686782		WOS:000710061900001
J	Shukla, Vibha: Asthana, Som	Emodin inhibited NADPH-quinone re		[Shukla, Vibha; Asthan	SINGH RAJPI	15		1 1			3 0041-0101	1410 0401	DEC	2020 http://dx.doi.org/1		33122156		WOS:000591256800015
J		What's in a name? A lot if it has block		[Sharma, Prateek] India	1	5		5 5	1		8 0165-1765	1873-7374		2020 http://dx.doi.org/1				WOS:000509616300020
J		GWRA: grey wolf based reconstruction		[Aziz, Ahmed; Elsawy,	Singh, Karan/	24		3 3	2		7	2376-5992		2019 http://dx.doi.org/1		33816870	gold, Green	WOS:000483681600003
J			JOURNAL OF SUPERCONDUCTIVITY AND NO		Awana, Veer	17		1 4		20	6 1557-1939			2018 http://dx.doi.org/1				WOS:000444603100001
J			ELECTRONIC MATERIALS LETTERS	[Mishra, Mukesh; Moha	ALWARAPPA	45		5 5			3 1738-8090			2018 http://dx.doi.org/1				WOS:000434389400011
J		Association of miR-196a-2 and miR-4		[Ranjha, Raju; Meena,	Ahuja, Vineet/	33		3 14	1	_	4 1932-6203		MAR 16	2017 http://dx.doi.org/1	0.13 Multidiscipi	28301487	gold, Greer	WOS:000396318300040
J		Transition Based Discount Factor for		[Sharma, Abhinav, Gup		41		1 1	1	:	2	2073-8994	JUL	2021 http://dx.doi.org/1			gold	WOS:000677072500001
J	Khan, Mehak Zahoor; Singha	Redox homeostasis in Mycobacteriun	EMBO JOURNAL	[Khan, Mehak Zahoor;	Khan, Mehak	56	(0	3		6 0261-4189	1460-2075	JUL 15	2021 http://dx.doi.org/1	0.15 Biochemis	34018220	Green Publ	WOS:000652451700001
J	Subudhi, Prasanta K.; Shank	Whole genome sequence analysis of	SCIENTIFIC REPORTS	[Subudhi, Prasanta K.]		50		5 5	3	1	1 2045-2322		DEC 4	2020 http://dx.doi.org/1	0.10 Multidiscipl	33277598	Green Publ	WOS:000608856300023
J	Tailor, Dhanir; Going, Catheri	Novel Aza-podophyllotoxin derivative	BRITISH JOURNAL OF CANCER	[Tailor, Dhanir; Resend	LaGory, Edwa	36	- 4	1 4	(;	3 0007-0920	1532-1827	FEB 2	2021 http://dx.doi.org/1	0.10 Oncology	33139797	Green Publ	WOS:000586346600003
J	Quet, Mathieu; Al Dahdah, Ma	Technologies Without Borders? The D	SCIENCE TECHNOLOGY AND SOCIETY	[Quet, Mathieu] Paris D	Al Dahdah, M	12	- (0	() (0 0971-7218	0973-0796	NOV	2020 http://dx.doi.org/1	0.11 Manageme		Bronze	WOS:000586057600001
J			ENVIRONMENTAL MONITORING AND ASSESS	Singh, Ram Kumar; Si	Kumar, Manoj	79			5	_	0167-6369			2020 http://dx.doi.org/1	0.10 Environme	32172340		WOS:000519528600001
J		Genome-Wide Transcript Profiling Re		[Neogy, Ananya; Garg,	Singh, Urmind	71		11	2		4 0032-0781			2019 http://dx.doi.org/1	0.10! Plant Scier	31318417		WOS:000504330500020
J		Contribution of diverse monsoon pred		[Kumar, P.; Dimri, A. P		51		6	2		8 1040-6182	1873-4553		2019 http://dx.doi.org/1				WOS:000464516500021
J	, , , , , , ,	Genome-wide discovery of DNA poly		[Rajkumar, Mohan Sinç	, , ,	71		3 3	C		3 2045-2322		NOV 14	2018 http://dx.doi.org/1		30429540	Green Publ	WOS:000450069300016
J		pH and ionic strength induced comple		[Joshi, Nidhi] Indian Ins	,	30					5 0268-005>			2018 http://dx.doi.org/1				WOS:000410537400017
J	Perumal, G.; Ayyagari, A.; Ch	Friction Stir Processing of Stainless S	ACS APPLIED MATERIALS & INTERFACES	[Perumal, G.; Grewal, H	ayyagari, adit	68	10	3 14	C	17	7 1944-8244	1944-8252	OCT 25	2017 http://dx.doi.org/1	0.10 Nanoscien	28972737		WOS:000414115700015

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	eISSN	Publicati on Date	Publicati on Year	DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)	
J	Rehani, Divya; Saxena, Mani	Transition Metal and Rare-Earth Meta	JOURNAL OF SUPERCONDUCTIVITY AND NO	[Rehani, Divya] Dr APJ		36	0	0	1	1 1557-1939	1557-1947			http://dx.doi.org/10.1	01Physics, A	F		WOS:000811442	:500001
J		A stochastic model of homeostasis: T		[Jangid, Amit] Jawahari		71	0	0	0	0	2589-0042	SEP 24	2021	http://dx.doi.org/10.1	0 Multidiscip	34703995	gold, Greer	WOS:000713833	100001
J	Pramanik, Malay Kumar; Da	Improving outcomes for socioeconom	ENVIRONMENT DEVELOPMENT AND SUSTAI	Pramanik, Malay Kuma	Pramanik, Ma	57	3	3	1	6 1387-585X	1573-2975	SEP	2021	http://dx.doi.org/10.1	0 Green & S	t .		WOS:0006151674	
J	Singh, Jyoti; Luqman, Suaib;		FOOD AND CHEMICAL TOXICOLOGY	[Singh, Jyoti; Luqman, S	singh, jyoti/00	256	4		О		1873-6351	OCT		http://dx.doi.org/10.1				WOS:000566815	
J		Bisulphite sequencing reveals dynam	GENOMICS	[Rajkumar, Mohan Sing		58	21	21	7		1089-8646			http://dx.doi.org/10.1		32278023		WOS:0005480384	
J	Sultana, Rabia; Gurjar, Gane	. ,.	JOURNAL OF SUPERCONDUCTIVITY AND NO	, , ,		57	7	7	1	25 1557-1939	1557-1947			http://dx.doi.org/10.1			Green Subi	WOS:000469476	
J	Banerjee, Atanu; Vishwakarr Rajagopalan, Rajesh	Information theoretic measures and m	ARCHIVES OF BIOCHEMISTRY AND BIOPHYS BULLETIN OF THE ATOMIC SCIENTISTS	[Banerjee, Atanu; Vishw [Rajagopalan, Rajesh]	Kumar, Antres	44	2	2	2	5 0003-9861 0 0096-3402	1096-0384	MAR 15	2019	http://dx.doi.org/10.1 http://dx.doi.org/10.1		30653962		WOS:000460085	
1		Investigation of Forest Fire Activity Ch		[Jain, Madhavi] Jawaha	lain Madhavi	78	0	0	2	3 2471-1403	1930-3202	DEC	2017		_	3/0883/5	Green Publ	WOS:000397918	
J	Khan, Asif: Mansoori, M. S.:	, ,	ALEXANDRIA ENGINEERING JOURNAL	[Khan, Asif: Mansoori, I	Jairi, Madriavi	18	1	1	1	2 1110-0168	2090-2670		2021	http://dx.doi.org/10.1		34300343	Greeni ubi	WOS:000702850	
J	Mir. Irshad Ahmad: Kumar. S		CRYSTAL RESEARCH AND TECHNOLOGY	[Mir. Irshad Ahmad: Ku	Mir. Irshad Ah	33		. 0	6	18 0232-1300	1521-4079			http://dx.doi.org/10.1		3		WOS:0007103069	
J	Liu, Yu; Li, Chenghan; Gupta	Key computational findings reveal pro	PROCEEDINGS OF THE NATIONAL ACADEMY		Gupta, Meghr	35	1	1	3	7 0027-8424		JUN 22	2021	http://dx.doi.org/10.1		34135124	Green Publ	WOS:000672806	
J	Omerkhil, Najibullah; Kumar,	Micro-level adaptation strategies by s		[Omerkhil, Najibullah; C	Kumar, Prave	78	18	18	2	10 1470-160X	1872-7034	NOV	2020	http://dx.doi.org/10.1	0 Biodiversit	2	hybrid	WOS:000578967	
J	Prajapati, Kailash P.; Singh,	Myricetin inhibits amyloid fibril formati	COLLOIDS AND SURFACES B-BIOINTERFACE	[Prajapati, Kailash P.; S	Anand, Bibin	47	9	9	2	13 0927-7765	1873-4367	FEB	2020	http://dx.doi.org/10.1	0 Biophysics	31835184		WOS:000518493	1000007
J	Srivastava, Kunal; Kumar, Sa	Compact eight-port MIMO/diversity ar	INTERNATIONAL JOURNAL OF RF AND MICRO	Srivastava, Kunal; Dwa	Kanaujia, Bind	28	12	12	0	3 1096-4290	1099-047X	MAY	2020	http://dx.doi.org/10.1	0 Computer	9		WOS:000508633	100001
J	Agarwal, Shalini; Anand, Gau	EhP3, a homolog of 14-3-3 family of p	PLOS PATHOGENS	[Agarwal, Shalini; Sharr	Agarwal, Shal	60	11	12	0	2 1553-7366	1553-7374	MAY	2019	http://dx.doi.org/10.1	3 Microbiolo	31095644	Green Publ	WOS:0004711804	1400036
J	Pharasi, Hirdesh K.; Sharma	Identifying long-term precursors of final	NEW JOURNAL OF PHYSICS	[Pharasi, Hirdesh K.; C	Chakraborti, A	29	16	16	1	15 1367-2630		OCT 31	2018	http://dx.doi.org/10.1	01Physics, M		gold, Greer	WOS:000449178	200001
J	Nambiar, Devaki; Dasgupta,	Reflections on Participation and Know	INTERNATIONAL JOURNAL OF HEALTH SERV	[Nambiar, Devaki; Gan	Nambiar, Dev	38	0	0	1	9 0020-7314	1541-4469		2018	http://dx.doi.org/10.1	1 Health Car	27530990		WOS:000430089	500011
J	Sultana, Rabia; Gurjar, Gane	Crystal growth and characterization of	MATERIALS RESEARCH EXPRESS	[Sultana, Rabia; Awana	Awana, Veer	54	14		4	73 2053-1591		APR	2018	http://dx.doi.org/10.1	0 Materials S		Green Subr	WOS:000430535	
J	Kumar, Manish; Sundaram, S	Carbon dioxide capture, storage and	BIORESOURCE TECHNOLOGY	[Kumar, Manish; Thaku	Kumar, Manis	94	94	96	26		1873-2976		2018			28951132		WOS:000417841	
J	Palwe, Snehal; Bakthavatcha	In-Vitro Selection of Ceftazidime/Avib		[Palwe, Snehal; Khobra	•	41	1	1	3	3 2079-6382		NOV	2021	http://dx.doi.org/10.3		34827256		WOS:000726822	
J		SnAs: A 4K weak type-II superconduc	SOLID STATE COMMUNICATIONS	[Sharma, M. M.; Karn, N		42	4	4	3				2021	,	_	4		WOS:000711933	
J	Sharma, Deepak; Kumar, Yo	High field magneto-transport of mixed	SOLID STATE COMMUNICATIONS	[Sharma, Deepak; Kum		51	3	3	1	13 0038-1098				-		d	Green Subi	WOS:000613246	
J	Shabanloo, Amir; Salari, Mel		JOURNAL OF MOLECULAR LIQUIDS	[Shabanloo, Amir; Sala		82	30		7	00 0101 1022	1873-3166			http://dx.doi.org/10.1				WOS:000512219	
J	Ghosh, Pooja; Kumar, Mada	Enhanced biogas production from mu		[Ghosh, Pooja; Kumar,	Ghosh, Pooja	42	37	38	5	57 0960-8524	1873-2976			http://dx.doi.org/10.1	_	31683109		WOS:0005004624	
J	Chakraborty, Joydeep; Ghos	Bio synthesis of colloidal AuNPs using CaMPK9 increases the stability of Ca	MATERIALS RESEARCH EXPRESS	[Kushwah, Mamta; Gau [Chakraborty, Joydeep;		41	2	11	3	11 2000 1001	1572 5020	NOV		http://dx.doi.org/10.1 http://dx.doi.org/10.1		30953279		WOS:000504097	
1	Sridhar, Alpa; Raj, Rachna; C	·	ZEITSCHRIET FUR GEOMORPHOLOGIE	[Sridhar, Alpa; Raj, Rac		54	1	1			1373-3020	DEC		http://dx.doi.org/10.1	1. Geography	30933279		WOS:0004723094	
1	Hazra, Ananta; Roy, Ankita; I	Remarkable difference in Al3+ and Zr		[Hazra, Ananta; Roy, Ar		84	34	34	2		1477-9234			http://dx.doi.org/10.1		30229255		WOS:000434050	
J	Jena, Rajender; Garg, Dushy		INTERNATIONAL JOURNAL OF BIOLOGICAL M		Kundu, Bishw	23	2		2					http://dx.doi.org/10.1	_	29042276		WOS:000424062	
J		Mutation in Irf8 Gene (Irf8(R294C)) Im		[Das, Annesa; Chauhar		73	1	1	1	2 1664-3224		NOV 17	2021	http://dx.doi.org/10.3		34867997	gold. Green	WOS:000725759	300001
J	Shteinfer-Kuzmine, Anna; Ve	Mitochondria and nucleus cross-talk:	IUBMB LIFE	[Shteinfer-Kuzmine, An	Arif, Tasleem/	134	8	8	1	10 1521-6543	1521-6551		2021	http://dx.doi.org/10.1		33179373		WOS:000588414	1900001
J	Nath, Joyobrato; Paul, Rajib;	Drug repurposing and relabeling for c	LIFE SCIENCES	[Nath, Joyobrato; Debn	Paul, Rajib/00	160	21	21	0	10 0024-3205	1879-0631	OCT 1	2020	http://dx.doi.org/10.1	0 Medicine, I	32781060		WOS:000575170	300009
J	Pramanik, Malay; Udmale, P	Climatic factors influence the spread	INTERNATIONAL JOURNAL OF ENVIRONMENT	T [Pramanik, Malay, Udm	Chowdhury, K	48	19	22	2	12 0960-3123	1369-1619	APR 3	2022	http://dx.doi.org/10.1	0 Environme	32672064	Bronze, Gre	WOS:000549003	000001
J	Sajadi, Payam; Singh, Amit;	Drainage network extraction and morp	GEOCARTO INTERNATIONAL	[Sajadi, Payam; Sang,	salari, Mamar	111	4	5	4	12 1010-6049	1752-0762	FEB 1	2022	http://dx.doi.org/10.1	0 Environme			WOS:000533748	300001
J	Gurjar, Rohit; Upadhyay, Dha		AEU-INTERNATIONAL JOURNAL OF ELECTRO		,	56	15		1	12 1434-8411	1618-0399			http://dx.doi.org/10.1				WOS:000525386	
J	Vinchure, Omkar S.; Sharma	, , ,	INTERNATIONAL JOURNAL OF CANCER	[Vinchure, Omkar S.; K	,	40	21	21	2	14 0020 1 100	1097-0215	SEP 1		http://dx.doi.org/10.1		31008529	Bronze	WOS:000474668	
J	Kumar, Amit; Ansari, Abdul C		AEU-INTERNATIONAL JOURNAL OF ELECTRO			36	26		7	14 1434-8411	1618-0399			http://dx.doi.org/10.1	_			WOS:000467195	
J	,,,,,,,,,,,,,,,,,,,	DECOMPOSING THE SOCIOECON		[Goli, Srinivas; Singh, E		72	24		0		1469-7599			http://dx.doi.org/10.1		29081310		WOS:000458500	
J	Goel, Vikas; Mishra, Sumit K	Effect of reduced traffic density on cha		[Goel, Vikas; Mishra, S		16	10 19		0	8 0011-3891 11 2045-2322		JUL 25 SEP 7		http://dx.doi.org/10.1				WOS:000439478	
J	Singh, Vikash K.; Rajkumar, Kumar, Pramod: Yaday, Priti		SCIENTIFIC REPORTS FASEB JOURNAL	[Singh, Vikash K.; Rajki [Kumar, Pramod] Natl C	Jain, Mukesh	/5	19	21	1	11 2045-2322	4500 0000		2017	http://dx.doi.org/10.1	U Multidiscip	28883480	Green Publ	WOS:000409562	
J	Mukheriee, Sandip: Joshi, P.	Re-emergence of chloramphenicol re- Analysis of urban built-up areas and s		[Mukherjee, Sandip; Jo	Cara Pahul D	77	26	26	2	43 1010-6049		ACK		http://dx.doi.org/10.1	O Environmo	1		WOS:0004054614	
J	Uddin, Amad: Gupta, Sonal:	Target-Based Virtual Screening of Na		[Uddin, Amad: Abid, Mo	Jary, Mariul D	85	20	20	- 1	1	1663-9812	APR 6		http://dx.doi.org/10.1		35462917	gold Green	WOS:000402869	
J	Tiwari, Chhavi; Goli, Srinivas	Poverty, wealth inequality and financia	JOURNAL OF INTERNATIONAL DEVELOPMEN	. , , ,	Salve, Prades	69	0	0	1	1 0954-1748	1003-9012		2022	http://dx.doi.org/10.1		00-02017	5 , .	WOS:000807668	
J	Kumar, Rajesh; Rani, Seema		ENVIRONMENTAL MONITORING AND ASSESS		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	0	0	0		1573-2959	JUL	2021	http://dx.doi.org/10.1		34089386	Bronze	WOS:000757330	
J	Kumar, Rajesh; Rani, Seema		ENVIRONMENTAL MONITORING AND ASSESS			53	7	7	4	7 0167-6369	1573-2959		2021	http://dx.doi.org/10.1		33871678		WOS:000641842	
J	Bali, Kunal; Kumar, Amit; Ch	Emission estimates of trace gases (V	JOURNAL OF ATMOSPHERIC CHEMISTRY	[Bali, Kunal] Indian Inst	Bali, Kunal/00	75	2	2	7	26 0167-7764	1573-0662	FEB	2021	http://dx.doi.org/10.1	0 Environme			WOS:000605108	3900001
J	Sharma, Deepak; Kumar, Bij		MULTIMEDIA TOOLS AND APPLICATIONS	[Sharma, Deepak; Kum		98	1	1	5	9 1380-7501	1573-7721	MAR	2021	http://dx.doi.org/10.1		4		WOS:0005879724	
J	Rajkumar, Mohan Singh; Gup	DNA methylation reprogramming duri	COMMUNICATIONS BIOLOGY	[Rajkumar, Mohan Sing	Jain, Mukesh/	57	14	15	3	8	2399-3642	JUL 3	2020	http://dx.doi.org/10.1	0:Biology; M	32620865	gold, Greer	WOS:000549964	1800003
J	Yadav, Amar Nath; Bindra, Ja	Switching-on superparamagnetism in	CRYSTENGCOMM	[Yadav, Amar Nath; Sin	Yadav, Amar I	45	8	8	3	14 1466-8033		MAR 14	2020	http://dx.doi.org/10.1	0: Chemistry,			WOS:000526765	700006
J	Sahoo, Samir; Varshney, Va	Ageing in mixed populations of Stuart	JOURNAL OF PHYSICS A-MATHEMATICAL AN	I [Sahoo, Samir] Jawaha	Ramaswamy,	52	3	3	1	7 1751-8113	1751-8121	NOV 15	2019	http://dx.doi.org/10.1	01 Physics, M	1		WOS:000517801	700001
J	Muthuswami, Rohini; Bailey,	BRG1 is a prognostic indicator and a	JOURNAL OF CELLULAR PHYSIOLOGY		Muthuswami,	75	18	18	0	7 0021-9541	1097-4652			http://dx.doi.org/10.1	_	30667054	Green Publ	WOS:000470174	
J	Singh, Deepti; Kumar, Bijend		WIRELESS PERSONAL COMMUNICATIONS	[Singh, Deepti; Kumar,	Kumar, Bijend	27	5	5	0	10 0020 0212	1572-834			http://dx.doi.org/10.1	_	ı		WOS:000474497	
J	Jain, Priyanka; Garai, Pramit	Modulation of azole sensitivity and fila	SCIENTIFIC REPORTS	[Jain, Priyanka; Garai, I	GARAI, PRAM	42	3	3	2	3 2045-2322		JUN 11		http://dx.doi.org/10.1		31186458	gold, Greer	WOS:000470962	
J	Priyanka; Chahota, R.; Gupta		INDIAN JOURNAL OF ANIMAL SCIENCES	. , , . , ,	Chahota, Raje	28	0	0	0			JUN	2019		Agriculture			WOS:000473271	
J	Kashyap, Pankaj Kumar, Kur		ELECTRONICS	[Kashyap, Pankaj Kuma		49	9	9	2			APR		http://dx.doi.org/10.3		\$		WOS:000467751	
J	Naseem, Afreen; Bhat, Zafar	Genetic and epigenetic alterations aff		[Naseem, Afreen; Bhat,	Kumar, Bhupe	53	8	8	0			JUN 20	2017	http://dx.doi.org/10.1	1 Oncology	28631565	gold	WOS:000404032	
J	Kumar, Yatendra; Gangwar, I	Characterization of dual-band circular		[Kumar, Yatendra] MJP		30	0	0	0	1		DE0	***	http://dx.doi.org/10.1	-	1	0	WOS:000826650	
J	Chowdhury, Arindam; Krocze	Glacial Lake Evolution (1962-2018) a		[Chowdhury, Arindam; [87	1	1	2		2073-4441	DEC		http://dx.doi.org/10.3			Green Publ	WOS:000742868	
J	Ballav, Srabanti; Mukherjee,	Projected changes in winter-season v Surface-directed spinodal decompos	THEORETICAL AND APPLIED CLIMATOLOGY			50	1	1	2	2 0177-798X 13 2470-0045	1434-4483		2021		_	20704000	Croon S. t.	WOS:000695740	
J	uas, rrasenjit; Jaiswal, Prab	Surrace-directed spinodal decompos	PHYSICAL REVIEW E	[Das, Prasenjit] Weizma	Jaiswal, Prabi	59	7	7	1	13 24/0-0045	2470-0053	JUL 16	2020	http://dx.doi.org/10.1	nysics, Fl	32/94988	Green Subi	vvus:000550400	300001

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	eISSN	Publicati on Date	Publicati on Year	DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)	
J	Chatterjee, Swarnajit; Sutrad	Ordering kinetics in a q-state random-	PHYSICAL REVIEW E	[Chatterjee, Swarnajit; I	Sutradhar, Sa	100	0	0	1	1 2470-0045	2470-0053	MAR 24	2020	http://dx.doi.org/10.1	1(Physics, FI	32290025	Green Subr	WOS:00052113	0600001
J	Singh, Virendra Bahadur; Ke	Major ion chemistry and atmospheric	ENVIRONMENT DEVELOPMENT AND SUSTA	IN [Singh, Virendra Bahad	AL, Ramanati	114	2	2	5	12 1387-585X	1573-2975	OCT	2020	http://dx.doi.org/10.10	0 Green & S			WOS:00049291	.0400001
J	Naseem, Afreen; Bhat, Zafar	Assessment of epigenetic alterations	JOURNAL OF CELLULAR BIOCHEMISTRY	[Naseem, Afreen; Bhat	, Wahabi, Khus	36	4	4	0	7 0730-2312	1097-4644	SEP	2019	http://dx.doi.org/10.10	0 Biochemis	31074114		WOS:000476804	4200156
J	Bora, Jayanta Kumar; Saikia	Neonatal and under-five mortality rate		. ,. ,	Bora, Jayanta	35	31	31	2			JUL 30	2018	http://dx.doi.org/10.13	3 Multidiscip	30059555	Green Publ	WOS:00044025	_
J	Kumar, M. Jagadesh	Kudos to the Reviewers	IETE TECHNICAL REVIEW	[Kumar, M. Jagadesh]			0	0	0				2018	http://dx.doi.org/10.10			Bronze	WOS:00043254	_
J		An Insight of Nanomaterials in Tissue	TISSUE ENGINEERING AND REGENERATIVE		, ,,	148	0	0	6		2212-5469			http://dx.doi.org/10.10	0 Cell & Tiss	35661124		WOS:00080588	_
J	Tazyeen, Safia; Ahmed, Moh	Identification of key regulators in Sarc	SCIENTIFIC REPORTS	[Tazyeen, Safia; Ahmer	Saeed, Mohd	71	1	1	2	2 2045-2322		JAN 24	2022	http://dx.doi.org/10.10		35075176	gold, Greer	WOS:00074670	_
J	Jose, Sandhya; Mishra, Amit	A correlational study on size differenti		[Jose, Sandhya; Singh,		68	0	0	0	6 0169-8095		NOV	2021	http://dx.doi.org/10.10				WOS:00069148	-
J		Estimation of spatio-temporal variabil	GEOCARTO INTERNATIONAL	. , ,, ,	Maharana, Py	84	0	0	2					http://dx.doi.org/10.10	_			WOS:00060693	_
J	Chand, Pritam; Jain, Sanjay		INTERNATIONAL JOURNAL OF REMOTE SEN JOURNAL OF APPLIED PHYSICS		Chand, Pritan	n 96	1	1	0	28 0143-1161	1366-5901	DEC 16		http://dx.doi.org/10.10				WOS:00058549	-
J	Nath, Chandrani; Chueh, C Kunwar, Alaknanda: Gautam	Thermoelectric properties of p-type S		[Nath, Chandrani; Singl	KII- Di-	21	5	12	1	27 0021-8979 10 1096-4290	1089-7550			http://dx.doi.org/10.10				WOS:00047015	_
J	, , , , ,		INTERNATIONAL JOURNAL OF RF AND MICR SCIENCE OF THE TOTAL ENVIRONMENT	[Kumar, Amit] CSIR NP		71	12 82		14		1879-1026	JAN EED 4		http://dx.doi.org/10.10 http://dx.doi.org/10.10		28918281		WOS:000459818	-
1	Kumar, Amit; Singh, Deepak		SCIENCE TRANSLATIONAL MEDICINE	[Anand, Aparna; Sharm		61	02	97	3		1946-6242			http://dx.doi.org/10.10				WOS:00068226	_
1	Paul. Somalita: Saxena. Kris	Tracing land use and land cover chan	ENVIRONMENTAL MONITORING AND ASSES		a ran, mg wiin	74	10	11	7	32 0167-6369	1573-2959			http://dx.doi.org/10.10	_	33423184		WOS:00060641	_
J	Srivastava, Kunal; Kumar, Sa		ELECTROMAGNETICS	[Srivastava, Kunal; Dwa	Kanauiia Bin	19	0		1	22 0272-6343	1532-527X			http://dx.doi.org/10.10		00120101		WOS:00058336	_
J	Ambastha, Vivek; Soporv, Si		FUNCTIONAL PLANT BIOLOGY	[Ambastha, Vivek: Trips		110	2	2	1	19 1445-4408	1445-4416			http://dx.doi.org/10.10	-	32702286		WOS:00055156	-
J	Kaul, Asha; Bali, Prerna; Anv	Genetic diversity and allelic variation i	JOURNAL OF INFECTION AND PUBLIC HEAL	, , , ,	,	38	2	2	0		1876-035X	JUI -AUG		http://dx.doi.org/10.10			gold	WOS:000473414	
J	Sanap, Sachin Nashik; Biser	QbD based antifungal drug-loaded or	JOURNAL OF DRUG DELIVERY SCIENCE AN			39	0	0	0	+	2588-8943			http://dx.doi.org/10.10			5	WOS:00081930	-
J	Kumar, Narendra; Ghosh, Di	Rainfall-induced premature senescen	INDUSTRIAL CROPS AND PRODUCTS	[Kumar, Narendra; Gho		99	0	0	3	3 0926-6690	1872-633X	APR		http://dx.doi.org/10.10				WOS:00077941	1400005
J	Morya, Raj; Sharma, Aditi; K	Polyhydroxyalkanoate synthesis and o	BIORESOURCE TECHNOLOGY	[Morya, Raj; Sharma, A	Singh, Shashi	48	13	13	4	39 0960-8524	1873-2976		2021	http://dx.doi.org/10.10	0 Agricultura	33246798		WOS:00060004	- i4500009
J	Bhowmik, Deep; Nandi, Raja		INFECTION GENETICS AND EVOLUTION	[Bhowmik, Deep; Nand	Kumar, Diwal	108	53	54	0	26 1567-1348	1567-7257	ост	2020	http://dx.doi.org/10.10	0 Infectious E	32640381	Green Publ	WOS:00057287	0600005
J	Keshri, Vikash Ranjan; Srirai			[Keshri, Vikash Ranjan	keshri, Vikash	23	3	3	0	0 2059-7908		AUG		http://dx.doi.org/10.1	1: Public, Env		Green Publ	WOS:00057005	4500001
J	Kaur, Manjot; Singh, Paviter;	Boron Neutron Capture Therapy Study	JOURNAL OF CLUSTER SCIENCE	[Kaur, Manjot; Singh, P	Nakamura, Hi	18	1	1	4	4 1040-7278	1572-8862	JAN	2021	http://dx.doi.org/10.10	0 Chemistry,			WOS:00056441	3400001
J	Thakur, Keshav; Tiwari, Abha	Angiogenesis-Centered Molecular Cr	CRITICAL REVIEWS IN EUKARYOTIC GENE E	X[Thakur, Keshav; Tiwar	i	110	0	0	1	1 1045-4403	2162-6502		2020	http://dx.doi.org/10.16	6 Biotechnol	32558493		WOS:00053879	7300006
J	Kumar, Sandeep; Song, Har	Reconfigurable Wide Bandwidth Usin	WIRELESS PERSONAL COMMUNICATIONS	[Kumar, Sandeep] Natl		16	0	0	3	10 0929-6212	1572-834X	JAN	2019	http://dx.doi.org/10.10	0 Telecomm			WOS:00045788	3300018
J	Dimri, A. P.; Immerzeel, W. V	Comparison of climatic trends and va	THEORETICAL AND APPLIED CLIMATOLOGY	[Dimri, A. P.] Jawaharla	mmerzeel, W	53	5	5	2	11 0177-798X	1434-4483	ОСТ	2018	http://dx.doi.org/10.10	0 Meteorolog		Green Subr	WOS:000446552	2300011
J	Pandey, Bharati; Grover, Abh	Molecular dynamics simulations revea	BMC GENOMICS	[Pandey, Bharati; Share	SHARMA, PF	43	42	44	4	15 1471-2164		FEB 12	2018	http://dx.doi.org/10.1	1 Biotechnol	29433424	gold, Greer	WOS:00042478	1700001
J	Dabas, Tanvi; Gangwar, Dee	Mutual coupling reduction between ele	AEU-INTERNATIONAL JOURNAL OF ELECTR	O [Dabas, Tanvi] Ambedi	Kanaujia, Bin	30	48	49	0	8 1434-8411	1618-0399		2018	http://dx.doi.org/10.10	0 Engineerin			WOS:00044205	8200005
J	Borah, Satya J.; Dhurandher,	A game theoretic context-based routing	COMPUTER NETWORKS	[Borah, Satya J.; Dhura	Kumar, Vines	31	16		0		1872-7069		2017	http://dx.doi.org/10.10	0 Computer	9		WOS:00041862	7700022
J	Ambastha, Vivek; Sopory, Si	Photo-modulation of programmed cel	APOPTOSIS	[Ambastha, Vivek; Sop	ambastha, viv	51	11		0		1573-675X	JAN	2017	http://dx.doi.org/10.10	0 Biochemis			WOS:00039230	9800003
J	Borthakur, D.; Rani, M.; Das,	Bioremediation: an alternative approa	LETTERS IN APPLIED MICROBIOLOGY	[==:=,:::,=::,:::,	Shah, Maulin	147	0	0	8	12 0200 0204	1472-765X			http://dx.doi.org/10.1	1 Biotechnol	34825392		WOS:00072761	_
J	Rammohan, Anu; Goli, Sriniv	Does engagement with frontline health	HUMAN RESOURCES FOR HEALTH	[Rammohan, Anu; Goli,	Goli, Srinivas	58	0	0	0	1	1478-4491		2021	http://dx.doi.org/10.1		33794920	Green Publ	WOS:00063645	_
J	Sen, Asmita; Vyas, Nidhi; Pa		ISRAEL JOURNAL OF CHEMISTRY	[Sen, Asmita; Vyas, Nic	, ,	80	4	4	1	19 0021-2148	1869-5868			http://dx.doi.org/10.10	. ,			WOS:00051369	_
J	Singh, Ashwani Kumar; Yada	CdSe/V2O5 core/shell quantum dots		[Singh, Ashwani Kumar		58	11	11	7					http://dx.doi.org/10.10	_	31499484		WOS:00048809	_
J	Sharma, Sandeep; Mainuddi	Design of 4-element microstrip array	MICROSYSTEM TECHNOLOGIES-MICRO-AND	. , .,	,	14	5	6	1	12 0946-7076	1432-1858			http://dx.doi.org/10.10				WOS:00047661	_
J	Randhawa, Anmoldeep; Kun	Overexpression of the CORVET comp	JOURNAL OF BIOLOGICAL CHEMISTRY CANCER RESEARCH	[Randhawa, Anmoldee	MAHTO, ANU	61	6	7	0	12 002 1 0200	1083-351X			http://dx.doi.org/10.10		30446623		WOS:00045626	_
J	Dheeraj, Arpit; Tailor, Dhanir Goel, Nidhi: Kumar, Naresh	Insulin-like Growth Factor Binding Pro A dual-functional luminescent Tb(iii) m		[Dheeraj, Arpit; Singh, I [Goel, Nidhi] Jawaharla	Vimor Dr No	71	31	31	5	3 0008-5472	1538-7445	JUL		http://dx.doi.org/10.10 http://dx.doi.org/10.10	. 0,	25541514	gold Cross	WOS:000468818	_
3	Kumar, M. Jagadesh	Abstracts are Windows to Your Resea		[Kumar, M. Jagadesh]		/1	0		0		0074 5074			http://dx.doi.org/10.10	-	33341314	Bronze	WOS:00042953	_
1			ELECTROMAGNETICS	[Patil, Shilpee] Ambedi		15	6	7	2		1532-527X			http://dx.doi.org/10.10			DIOIZE	WOS:000423099	_
1	Balkrishna, Acharva; Gohel.	Livogrit Prevents Methionine-Cystine		[Balkrishna, Acharva; G		73	0	,	-	0 2165-5979	2165-5987	APR 1		http://dx.doi.org/10.10		35485140	Green Publ	WOS:00043003	_
J	Sharma, M.: Yadav, A.: Mano	.,	INTERNATIONAL JOURNAL OF ENVIRONMEN	. , ,,,		99	n	0	48				2022	http://dx.doi.org/10.10		22.001.40		WOS:00074159	_
J	Pothisiri, Wiraporn; Prasitsiri	Education and grip strength among of	SSM-POPULATION HEALTH	[Pothisiri, Wiraporn] Ch	Pothisiri, Wira		2	2	0	+	22 2300	SEP	2021	http://dx.doi.org/10.10		34458550	gold, Green	WOS:00069799	_
J	Wani, Manzoor A.; Mishra, A		ENVIRONMENTAL SCIENCE AND POLLUTION		wani, manzoo	60	1	1	2		1614-7499			http://dx.doi.org/10.10				WOS:00067370	_
J	Sharma, M. M.; Sharma, Prir	Structural and superconducting analys	JOURNAL OF PHYSICS AND CHEMISTRY OF		Sharma, M.M	43	2	2	2	8 0022-3697	1879-2553	SEP	2021	http://dx.doi.org/10.10	0 Chemistry,			WOS:000659804	J4900016
J	Yogindran, Sneha; Kumar, M	Occurrence of Cotton leaf curl Multan	MOLECULAR BIOLOGY REPORTS	[Yogindran, Sneha; Kur	Kumar, Manis	41	5	5	1	3 0301-4851	1573-4978		2021	http://dx.doi.org/10.10	0 Biochemis	33635470	Green Publ	WOS:00062221	5500003
J	Loewenson, Rene; Villar, Eu	Engaging globally with how to achieve	BMJ GLOBAL HEALTH	[Loewenson, Rene] Tra		80	3	3	0	3 2059-7908			2021	http://dx.doi.org/10.1	1 Public, Em	33883188	gold, Greer	WOS:00064423	6100001
J	Pathak, Gauri; Singh, Shilpi;	Cirsilineol inhibits proliferation of lung	FOOD AND CHEMICAL TOXICOLOGY	[Pathak, Gauri; Singh,	Luqman, Suai	59	9	9	2	6 0278-6915	1873-6351	SEP	2020	http://dx.doi.org/10.10	0 Food Scie	32640357		WOS:00056273	1900029
J	Sultana, Rabia; Gurjar, Gane	Hikami-Larkin-Nagaoka (HLN) Treatn	JOURNAL OF SUPERCONDUCTIVITY AND NO	(Sultana, Rabia; Awana	Awana, Veer	28	11	11	0	23 1557-1939	1557-1947	AUG	2018	http://dx.doi.org/10.10	01Physics, A		Green Subi	WOS:00043844	5900001
J	Gupta, Vatika; Jain, Kanika;	Characterization of a two component	JOURNAL OF CELLULAR BIOCHEMISTRY	[Gupta, Vatika; Jain, Ka		30	3	4	0	9 0730-2312	1097-4644	JUL	2018	http://dx.doi.org/10.10	0 Biochemis	29537101		WOS:00043412	7400066
J	Kumar, Yatendra; Gangwar, I	Broadband circularly polarized dipole	MICROWAVE AND OPTICAL TECHNOLOGY L	E [Kumar, Yatendra] MJP	Gangwar, Rav	27	1	1	4	10 0895-2477	1098-2760	MAY	2018	http://dx.doi.org/10.10	0 Engineerin			WOS:000429574	4200008
J	Urvashi; Tandon, Vibha; Das	Synthesis of 3,6-diaryl-1H-pyrazolo[3,	RSC ADVANCES	[Urvashi; Kukreti, S.] Ur	1	56	6	6	1	4	2046-2069			http://dx.doi.org/10.10	_	35547054	Green Publ	WOS:00044834	8600015
J	Kumar, Manish; Morya, Raj; (BIORESOURCE TECHNOLOGY	[Kumar, Manish; Morya	Kumar, Manis	25	24		3		1873-2976			http://dx.doi.org/10.10	_	28738515		WOS:00041123	_
J	Singh, Bikramjeet; Kaur, Gur	Nanostructured BN-TiO2 composite v	NEW JOURNAL OF CHEMISTRY	[Singh, Bikramjeet; Kau		49	37	37	10		1369-9261	OCT 21		http://dx.doi.org/10.10				WOS:00041263	-
J	Dash, Sounik Kiran Kumar, F		ET MICROWAVES ANTENNAS & PROPAGAT			20	5	5	1	4 1751-8725	1751-8733			http://dx.doi.org/10.10				WOS:00041082	-
J		Role of Bacillus licheniformis VS16-D		[Giri, Sib Sankar; Suku			20		0			MAR 28		http://dx.doi.org/10.33	_		Green Publ	WOS:00039761	_
J	Kadian, Kavita; Gupta, Yash;	Calcium Dependent Protein Kinases	CURRENT TOPICS IN MEDICINAL CHEMISTR				11	11	1	11 1568-0266				http://dx.doi.org/10.2	_	28137235	_	WOS:00040382	_
J	Agrawal, Ramgopal; Corberi	Asymptotic states of Ising ferromagne	PHYSICAL REVIEW E	[Agrawal, Ramgopal; P		32	0	0	0					http://dx.doi.org/10.1		35428063	Green Subi	WOS:00077983	_
J	Srivastava, Akriti; Pati, Soun		APPLIED MICROBIOLOGY AND BIOTECHNOL		,,	170	5	7	9		1432-0614		2021				-	WOS:00061783	_
J	Kaushik, Himanshu; Ranjan,		ENVIRONMENTAL SCIENCE AND POLLUTION			116	5	5	6		1614-7499	APK	2021	http://dx.doi.org/10.10		33410046	Cros- A-	WOS:00060556	_
J	Jaglan, Naveen; Gupta, Sam	10 Element Sub-6-GHz Multi-Band Do	ECE AUGESS	[Jaglan, Naveen; Gupta	Jagian, Nave	28	3	3	3	11 2169-3536			2021	http://dx.doi.org/10.1	1 Computer	1	oreen Acce	WOS:000692176	-00000001

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Singh, Jyoti; Hussain, Yusuf; I	Purpurin: A natural anthraquinone with	PHYTOTHERAPY RESEARCH	[Singh, Jyoti; Hussain, \	singh, jyoti/000	53	7	7	9	19	0951-418X	1099-1573	MAY	2021 http://dx.doi.org/1	0.10(Chemistry,	33254282		WOS:0005940724000
J	de Bruin, Hanne M.; Rees, Su	Kattaikkuttu	PERFORMANCE RESEARCH	[de Bruin, Hanne M.] W		14	0	0	0	0	1352-8165	1469-9990	OCT 2	2020 http://dx.doi.org/1	0.10 Theater			WOS:0006535365000
J	Sha, Sohan; Quet, Mathieu	From Expression to Expulsion: Digital	SCIENCE TECHNOLOGY AND SOCIETY	[Sha, Sohan] Martin Ch		35	0	0	0	3	0971-7218	0973-0796	NOV	2020 http://dx.doi.org/1	0.11 Manageme			WOS:0005294321000
J	, , ,	Maternal and severe anaemia in deliv		[Kumari, Shweta; Kuma	1	96	14	14	0	7		2352-7714		2019 http://dx.doi.org/10		31485474	Green Publ	WOS:0005015887000
J		Efficient isopropanol-butanol (IB) ferm		[Dalal, Jyotsana; Das, N		39	6	6	1		0961-9534	1873-2909		2019 http://dx.doi.org/1				WOS:0004785643000
J		Fe3O4 Nanoparticles Dispersed on D		[Karunanayake, Akila G		74	56				2574-0970		JUN	2019 http://dx.doi.org/10				WOS:0004738276000
J	Singh, Pardeep; Borthakur, A		JOURNAL OF CLEANER PRODUCTION	[Singh, Pardeep] Indian	Singh, Pardee	152	58	60	21		0959-6526			2018 http://dx.doi.org/10				WOS:000444364400
J	Pandey, Utkarsh; Chourasia,		IEEE TRANSACTIONS ON ELECTRON DEVICE		Chourasia, Nit	20	0	0	8		0018-9383			2022 http://dx.doi.org/10				WOS:0007581919000
J			JOURNAL OF CELLULAR BIOCHEMISTRY	[Jha, Prakash; Chopra,	-	57	0	0	2	2	0730-2312			2022 http://dx.doi.org/10				WOS:000743075200
J	lqbal, Saleem; Malik, Md Zub	Network-based identification of miRN		[lqbal, Saleem; Pal, De		73	0	0	4	4		2405-8440		2021 http://dx.doi.org/10		34917801		WOS:000748925400
J	Misra, Sheuli; Goli, Srinivas; I Singh, Ashwin: Patel, Arbind	Family Welfare Expenditure, Contrace Impact of River fluvial processes on a		[Misra, Sheuli; Goli, Srii	Goli, Srinivas/	65 45	1	1	2	2		2071-1050		2021 http://dx.doi.org/10 2022 http://dx.doi.org/10		34310967	Green Publ	WOS:000694454100
J	J, , ,	<u>'</u>		[Singh, Ashwin] Indian II [Ray, Kamaljit; Rajeeva		37	15	15	4	_	2212-0947	1090-0953	JAN	2022 http://dx.doi.org/10 2021 http://dx.doi.org/10	_	34310967	gold	WOS:000704706500
J			JOURNAL OF ORGANIC CHEMISTRY	[Cardoza, Savio; Shriva		180	15	15	,		0022-3263	1520.6004		2021 http://dx.doi.org/10		33356264	goid	WOS:000643595200
J				[Kumar, Manish; Sun, Y	Tsang, Daniel	209	128	129	37		0048-9697			2020 http://dx.doi.org/10		32059310		WOS:000519987300
			INTERNATIONAL JOURNAL OF RF AND MICRO			40	7	7	1		1096-4290			2018 http://dx.doi.org/10		02000010		WOS:000445153300
			MOLECULAR AND CELLULAR BIOCHEMISTRY			24	10	10			0300-8177			2017 http://dx.doi.org/10		28213771		WOS:000399249600
J		1 5 7	JOURNAL OF SUPERCONDUCTIVITY AND NOV			37	2	2	5		1557-1939			2021 http://dx.doi.org/10		20210771	Green Subi	WOS:000686505300
J		Integrating Omics and Gene Editing T	INTERNATIONAL JOURNAL OF MOLECULAR S			556	4	4	11	20		1422-0067		2021 http://dx.doi.org/10		34360856		WOS:000681839900
J	Alam. Maksud: Mainuddin: Ka	A hexa-band dual-sense circularly poli	INTERNATIONAL JOURNAL OF RF AND MICRO			25	2	2	1	7	1096-4290	1099-047X	APR	2019 http://dx.doi.org/1	0.10 Computer S			WOS:000460308500
J		Mycobacterium fortuitum-induced ER-	CELL DEATH DISCOVERY	[Datta, Debika; Khatri, I		50	22	25	1	57		2058-7716		2018 http://dx.doi.org/10		29531827	gold, Greer	WOS:000463112000
J	Kumari, Shilpi; Hiloidhari, Mo	Climate change impact of livestock Cl	ECOTOXICOLOGY AND ENVIRONMENTAL SAF	[Kumari, Shilpi; Dahiya,	, kumari, nisha/	37	4	4	0	17	0147-6513	1090-2414	JAN	2018 http://dx.doi.org/10		28915399		WOS:000416199700
J		Lead (Pb2+) and copper (Cu2+) reme			SINGH, Lok/0	90	89	91	0	90	0021-9797	1095-7103	APR 15	2017 http://dx.doi.org/10		28088081		WOS:000395228500
J	Das, D. K.; Makhal, K.; Gosw	Probing solvent dependent femtoseco	JOURNAL OF OPTICS	[Das, D. K.; Makhal, K.;	Goswami, Del	151	0	0	3	3	2040-8978	2040-8986	JUN 1	2022 http://dx.doi.org/1	0.10 Optics			WOS:000792893100
J		A testis-expressing heme peroxidase	1	[Kumari, Seena; Tevati		70	0	0	9	9	2045-2322		FEB 16	2022 http://dx.doi.org/10		35173215	gold, Greer	WOS:000757107700
J	Kumari, Priyanka; Raza, Was	Lemongrass derived cellulose nanofib	INDUSTRIAL CROPS AND PRODUCTS	[Kumari, Priyanka; Raz		36	2	2	5	17	0926-6690	1872-633X	DEC 1	2021 http://dx.doi.org/10	0.10 Agricultural			WOS:000705375000
J	Pungle, Rohini; Nile, Shivraj H	Green synthesis and characterization	CHEMICAL BIOLOGY & DRUG DESIGN	[Pungle, Rohini] Shivch		41	0	0	4	8	1747-0277	1747-0285		http://dx.doi.org/1	0.11 Biochemist	34453485		WOS:000702352200
J	Sarkar, Ditsa; Dutta, Ankita; I	An Evolutionary Non-conserved Motif	PROTEIN SCIENCE	[Sarkar, Ditsa; Dutta, A		0	0	0	0	0	0961-8368	1469-896X	OCT	2021	Biochemist			WOS:000711562500
J	Singh, Akash Kumar; Hazarik	Assessment of size distribution of aer	URBAN CLIMATE	[Singh, Akash Kumar; F	Kumar, Ujjwal/	52	0	0	5	5	2212-0955		MAY	2021 http://dx.doi.org/10	0.10 Environmen			WOS:000740959600
J	Khan, Asif; Mansoori, M. S.; H	Phillips-Type q-Bernstein Operators o	JOURNAL OF FUNCTION SPACES	[Khan, Asif; Mansoori, I	MANSOORI, N	31	1	1	1	1	2314-8896	2314-8888	FEB 22	2021 http://dx.doi.org/1	0.11 Mathematic		gold	WOS:000627310700
J	Khadria, Binod; Thakur, Nare	The UN Global Compact for Safe, Ord	INTERNATIONAL MIGRATION	[Khadria, Binod] Jawah		29	1	1	1		0020-7985			2019 http://dx.doi.org/10	0.11 Demograph			WOS:000501297400
J			THEORETICAL AND APPLIED CLIMATOLOGY			68	20				0177-798X			2019 http://dx.doi.org/1				WOS:000477054700
J		ABC transportome inventory of human		[Kumari, Sonam; Kuma		72	39				1932-6203		AUG 28	2018 http://dx.doi.org/10			5 , .	WOS:000443001700
J	, ,		PROCEEDINGS OF THE NATIONAL ACADEMY		Bansal, Abhis	34	40				0027-8424		JAN 23	2018 http://dx.doi.org/10		29311293	hybrid, Gree	WOS:000423097800
J		Mobile Phones-An asset or a liability:	JOURNAL OF HAZARDOUS MATERIALS	[Hira, Meenakshi; Linda	•	78	28		2		0304-3894			2018 http://dx.doi.org/10		28822247		WOS:000414880800
J			ECOTOXICOLOGY AND ENVIRONMENTAL SAF			118	101	108	7	116	0147-6513			2017 http://dx.doi.org/10		28359992		WOS:000400880900
J	,, ,.	Fun30 and Rtt109 Mediate Epigenetic		[Maurya, Prashant Kum		57	0	0	2	2		2309-608X	JUN	2022 http://dx.doi.org/10		35736042	gold, Greer	WOS:000816500400
J			INTERNATIONAL JOURNAL OF ELECTRONICS	[Kumar, Yatendra] MJP [Sharma, Saloni: Dass.		19 83	0	0	0		0020-7217	1362-3060		http://dx.doi.org/10 2022 http://dx.doi.org/10				WOS:000780327400
J		A decadal climatology of cloud vertical Agro-forestry waste management- A r		[Snarma, Saioni; Dass, [Gupta. Juhi: Swati: Tha	Dass, Avinasr	160	- 0	0	29	_	0045-6535					34563778		WOS:000774191100
J		3 , 3	PURE AND APPLIED GEOPHYSICS	[Kutty, Saumya G.; Dim	Dimei A D/00	65	5		29		0045-6535			2022 http://dx.doi.org/10 2021 http://dx.doi.org/10		34363778		WOS:000704950400
1		Chorismate synthase mediates cereb		[Chakrabarti, Malabika:		31	0	0	1		2046-6390	1420-9130	DEC	2021 http://dx.doi.org/10			gold, Green	WOS:000606740700
J	. , ,		INTERNATIONAL JOURNAL OF BIOLOGICAL M.			65	2	2	2		0141-8130	1879-0003		2020 http://dx.doi.org/1	- 57	32961193	goid, Greet	WOS:000579839600
j				[Khan, Mohd Jahir] Jaw		61	5	5	1		0163-4984			2021 http://dx.doi.org/10		32840725		WOS:000573635000
J		Lightweight reduced graphene oxide-	COMPOSITES PART B-ENGINEERING	[Singh, Ashwani Kumar	, ,	61	32	32	8		1359-8368			2019 http://dx.doi.org/10	_			WOS:000482513400
J			INTERNATIONAL JOURNAL OF BIOLOGICAL M.		A.S., JIJUMON	47	6	8	0		0141-8130			2019 http://dx.doi.org/10		31002899		WOS:000472685700
J		Design and analysis of seven-bands-s	AEU-INTERNATIONAL JOURNAL OF ELECTRO			38	5	5	6			1618-0399		2019 http://dx.doi.org/10				WOS:000459235800
J	Hasnain, Sabeeha; Harbola,	A memory-based random walk model	INTERNATIONAL JOURNAL OF MODERN PHYS	[Hasnain, Sabeeha; Ba		68	0	0	0	4	0217-9792	1793-6578	JUN 30	2018 http://dx.doi.org/1	0.11 Physics, Ap		Green Subr	WOS:000437281800
J	Pandey, Alok Kumar; Mishra,	CO variability and its association with	ENVIRONMENTAL POLLUTION	[Pandey, Alok Kumar; h	Pandey, Alok/	71	4	4	0	8	0269-7491	1873-6424	MAR	2017 http://dx.doi.org/1	0.10 Environmen	28069367	Bronze	WOS:000395360900
J	Singh, Rishi Kant; Kumar, Sa	Putative role of natural products as Pr	DARU-JOURNAL OF PHARMACEUTICAL SCIE	[Singh, Rishi Kant; Verr	SINGH, RISHI	178	2	2	3	6		2008-2231	DEC	2021 http://dx.doi.org/1	0.10(Pharmacol	34216003	Green Publ	WOS:000669178800
J	Mohapatra, Gyanendranath; F	Spatio-temporal rainfall variability ove	THEORETICAL AND APPLIED CLIMATOLOGY	[Mohapatra, Gyanendra	Purwar, Smrai	61	3	3	0		0177-798X			2021 http://dx.doi.org/10	0.10 Meteorolog			WOS:000652419100
J	Kumar Singh, Prashant; Sing	Slum and non-slum differences in toba	JOURNAL OF SUBSTANCE USE	[Kumar Singh, Prashan	Jain, Pankhuri	37	0	0	0	4	1465-9891	1475-9942	MAR 4	2022 http://dx.doi.org/10	0.10 Substance			WOS:000646419300
J	Gopal, Gopal Jee; Kumar, Av	Characterization of Putative Type IV S	INDIAN JOURNAL OF ANIMAL RESEARCH	[Gopal, Gopal Jee] Uka		18	0	0	1	1	0367-6722		DEC	2020 http://dx.doi.org/1	0.18 Agriculture,			WOS:000603068200
J			MATERIALS RESEARCH EXPRESS	[Sultana, Rabia; Gahtor	Patnaik, Prof.	52	2	2	3	36	2053-1591		SEP	2019 http://dx.doi.org/10	0.101 Materials S		Green Subr	WOS:000474934700
J		RELATIVE PROPERTY (T) FOR NILF		[Chatterji, Indira] Univ N		29	3	3	0	1	1431-0643			2018	Mathematic			WOS:000468272500
J			JOURNAL OF ENGINEERING RESEARCH	[Sehrawat, Neetu] MSII	Kanaujia, Bind	17	0	0	0		2307-1877			2022 http://dx.doi.org/10			gold	WOS:000819962100
J		Indian Space Sector: Unbounded	ETE TECHNICAL REVIEW	[Kumar, Mamidala Jaga		0	0	0	1		0256-4602			2021 http://dx.doi.org/10			Bronze	WOS:000735211300
J	· ·		IEEE TRANSACTIONS ON CIRCUITS AND SYST			30	5	5	2		1549-8328			2021 http://dx.doi.org/10				WOS:000626527600
J			BIOCHEMICAL JOURNAL		Dahiya, Prade	61	1	1	1		0264-6021		NOV	2020 http://dx.doi.org/10		33030198	hybrid	WOS:000588276200
J			AEU-INTERNATIONAL JOURNAL OF ELECTRO			60	25	26	1		1434-8411		DEO	2020 http://dx.doi.org/10		0470000		WOS:000512480900
J		Metabolic coupling in the co-cultured f		[Kumar, Amit; Arora, Sa		62	- 6	7	1		1878-6146	18/8-6162		2019 http://dx.doi.org/10		31733734		WOS:000499768000
J	Suttana, Rabia; Gurjar, Ganes	Hux tree single crystal growth and det	MATERIALS RESEARCH EXPRESS	[Sultana, Rabia; Gahtor	Awana, Veer/	52	7	7	1	36	2053-1591		OCT	2019 http://dx.doi.org/1	J.10 Materials S	1	Green Subi	WOS:00048030150

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	WoS Categorie s	Pubmed Id	Open Access Designati	UT (Unique WOS ID)
J	Kumar, Rajeev; Chand, Satis	An optimal high capacity reversible da	MULTIMEDIA TOOLS AND APPLICATIONS	[Kumar, Rajeev] Kyungi	Singh, Samay	27	11	12	4	1 9	1380-750	1 1573-7721	AUG	2019 http://dx.doi.org/10.10	O Computer S			WOS:000479055400036
J	,	Understanding Barriers and Facilitato		[Mondkar, Jayashree] L	sabharwal, Va	34		7	C) 1	1556-825			2018 http://dx.doi.org/10.10		30383389		WOS:000448925400001
J	Rana, Bharti; Juneja, Akanks			[Rana, Bharti; Juneja, A	Agrawal, Ram	30	13	14	1		1746-809			2017 http://dx.doi.org/10.10		1		WOS:000397549100014
J		Exploring the potential of genome edit		[Singh, Vijai; Braddick,	Singh, Vijai/00	224	74	74	C		0378-111			2017 http://dx.doi.org/10.10		27836667		WOS:000390622800001
J		Identification of metabolite extraction r		[Kumar, Ashok; Singh,	Kumar, Niraj/0	44	0	0	C		2045-232	_	MAY 27	2022 http://dx.doi.org/10.10	_	35624184	gold, Gree	WOS:000800769400042
J		A Survey on Auction based Approach		[Kumar, Dinesh] Motilal	Baranwal, Gai	180	1	1	18			3 1572-9184		2022 http://dx.doi.org/10.10				WOS:000734773600001
J	Kumar, Ajay, Sreedharan, Sa	A review on bioactive phytochemicals	HELIYON	[Kumar, Ajay; Sreedhar	Kumar, Ajay/0	247 62	0	0	17	_	0264-602	2405-8440		2022 http://dx.doi.org/10.10		35028454	Green Pub	WOS:000767184700019
J	Dutta, Ankita; Sarkar, Ditsa; I	An evolutionary non-conserved motif in		[Dutta, Ankita; Sarkar, I	Sau, Apurba k	28	1	1				1 1470-8728		2021 http://dx.doi.org/10.10		32464207	hybrid	WOS:000753771500003
J	Baranwal, Gaurav; Singh, Ma		INTERNATIONAL JOURNAL OF BIOLOGICAL M. JOURNAL OF SUPERCOMPUTING	[Baranwal, Gauravl Bar	Singh, Jasdee Baranwal, Gai	28 56	12	12			0141-813	2 1573-0484		2020 http://dx.doi.org/10.10 2020 http://dx.doi.org/10.10		32464207		WOS:000564751600003 WOS:000495755200001
1	Kushwah, Mamta: Gaur. M. S		MATERIALS RESEARCH EXPRESS	[Kushwah, Mamta: Gau	Kushwah Mar	57		12			2053-159	1 1373-0464	NOV	2019 http://dx.doi.org/10.10				WOS:000495753200001
J	Sharma, Guru Prasad; Gurun	CID-6033590 inhibits p38MAPK path	TOXICOLOGY IN VITRO	[Sharma, Guru Prasad;	Subbarao, Na	78	8	8) 9	0887-233	3	OCT	2019 http://dx.doi.org/10.10		31175925		WOS:000304273000007 WOS:000486105900046
1		Genome-wide association study (GW)		[Jaiswanl, Vandana; Gu	Gahlaut, Vijay	36	23	24	2	21		0 1095-9963	JAN	2019 http://dx.doi.org/10.10		31173823		WOS:000457950900009
J			INTERNATIONAL JOURNAL OF MICROWAVE A		Chaurasia, Pr	25	5		1		1759-078			2018 http://dx.doi.org/10.10				WOS:000449565900014
J		Regulating recognition and training for		[Sriram, Veena] Univ C	,	75	7	7			0268-108			2018 http://dx.doi.org/10.10		30052974	Bronze	WOS:000443571600008
J			GENOMICS	[Aggarwal, Shweta; Na	Pradhan, Diby	40	3	4	C	5	0888-754	3 1089-8646	JUL	2018 http://dx.doi.org/10.10		29031638	Bronze	WOS:000437292300004
J	Banerjee, Atanu; Shah, Abdu	W1038 near D-loop of NBD2 is a foca	BIOCHIMICA ET BIOPHYSICA ACTA-BIOMEMBI	[Banerjee, Atanu; Shah	Shah, Abdul H	22		9	C		_	6 0006-3002		2018 http://dx.doi.org/10.10	Biochemist	29410026		WOS:000435057700003
J	Soni, Vikram; Shekhar, Shas	A new solution for city water: quality dr	CURRENT SCIENCE	[Soni, Vikram] Jamia M	Rao, SVN/000	13	4	4	C	9	0011-389	1	FEB 10	2018 http://dx.doi.org/10.18	B: Multidiscipl			WOS:000424334200021
J	Nivedita; Verma, Praveen K.;	Lectin Protein Kinase Is Induced in Pla	PLANT MOLECULAR BIOLOGY REPORTER	[Nivedita; Upadhyaya, F	lal, nivedita/00	46	6	7	C	12	0735-964	0 1572-9818	JUN	2017 http://dx.doi.org/10.10				WOS:000402087600002
J	Urvashi; Kumar, J. B. Senthil;	Development of Azaindole-Based Fra	JOURNAL OF MEDICINAL CHEMISTRY	[Urvashi] Univ Delhi, De		160	0	0	1	1 1	0022-262	3 1520-4804	MAY 12	2022 http://dx.doi.org/10.10	Chemistry,	35477274	Green Pub	WOS:000802633700007
J	Kumar, Deepak; Rajwanshi, I	Pyramiding of gamma-TMT and gly I to	PHYSIOLOGIA PLANTARUM	[Kumar, Deepak; Rajwa	Sarin, Neera/C	64	1	1	2	2 2	0031-931	7 1399-3054	JAN	2022 http://dx.doi.org/10.1	1 Plant Scien	35199363		WOS:000760262000004
J	Yadav, Ajeet Kumar; Bandyoj	Analytical 2-Dimensional Model of No	JOURNAL OF PHYSICAL CHEMISTRY B	[Yadav, Ajeet Kumar; B	Yadav, Ajeet H	46	0	0	2	2 4	1520-610	6 1520-5207	FEB 25	2021 http://dx.doi.org/10.10	Chemistry,	33539097	Green Acc	WOS:000624387300018
J	Barua, Rashmi; Shastry, Gau	Financial education for female foreign	ECONOMICS OF EDUCATION REVIEW	[Barua, Rashmi] Jawah	barua, rashmi	62	0	0	c) 1	0272-775	7 1873-7382	ОСТ	2020 http://dx.doi.org/10.10	Economics			WOS:000580616500005
J	Das, Prasenjit; Jaiswal, Prab	Surface-directed spinodal decomposi	PHYSICAL REVIEW E	[Das, Prasenjit] Weizma	Das, Prasenjit	47	1	1	4	11	2470-004	5 2470-0053	SEP 8	2020 http://dx.doi.org/10.1	1(Physics, Fl	33076022	Green Sub	WOS:000571398400004
J	Goli, Srinivas; Moradhvaj; Jar	Road to family planning and RMNCHN	GLOBAL PUBLIC HEALTH	[Goli, Srinivas] Univ We	Goli, Srinivas/	49	4	4	1	1 2	1744-169	2 1744-1706	APR 3	2021 http://dx.doi.org/10.10	Di Public, Env	32816632		WOS:000561161200001
J	Srivastava, Akriti; Garg, Swal	Identification and functional characteris	FEBS LETTERS	[Srivastava, Akriti; Garg	Garg, Lalit C/0	34	6	6	C) 2	0014-579	3 1873-3468	JUN	2019 http://dx.doi.org/10.10	0 Biochemist	31074836	Bronze	WOS:000470956700009
J	Maan, Meenu; Peters, Jeffrey	Lipid metabolism and lipophagy in car	BIOCHEMICAL AND BIOPHYSICAL RESEARCH	[Maan, Meenu] Jawaha	Patterson, And	120	89	90	5	5 48	0006-291	X 1090-2104	OCT 7	2018 http://dx.doi.org/10.10	Biochemist	29438712	Green Acc	WOS:000447958900006
J	Chai, Chenglin; Shankar, Rar	Genome-wide discovery of DNA polyr	SCIENTIFIC REPORTS	[Chai, Chenglin; Subud	Jain, Mukesh/	79	14	14	2	2 8	2045-232	2	SEP 21	2018 http://dx.doi.org/10.10	Multidiscipl	30242197	gold, Gree	r WOS:000445276000062
J	Nageswararao, M. M.; Mohar	An intercomparison of observational p	THEORETICAL AND APPLIED CLIMATOLOGY	[Nageswararao, M. M.;	Rao, Malasala	62	8	8	C	3	0177-798	X 1434-4483	APR	2018 http://dx.doi.org/10.10	Meteorolog			WOS:000428241200014
J	Dwivedi, Pragya; Kant, Vibho	Learning path recommendation based	EDUCATION AND INFORMATION TECHNOLOG	[Dwivedi, Pragya] Motil	Dwivedi, Prag	46	33	34	4	40	1360-235	7 1573-7608	MAR	2018 http://dx.doi.org/10.10	DEducation 8	ł		WOS:000427173100013
J	Murty, Sushama; Russell, R. F	Modeling emission-generating techno	EMPIRICAL ECONOMICS	[Murty, Sushama] Univ I		24	25		C	_	0377-733			2018 http://dx.doi.org/10.10			Green Sub	WOS:000423999300002
J			HUMAN-CENTRIC COMPUTING AND INFORMA	[Ullah, Fasee; Abdullah	Md Arshad, M	73	20	20	2		2192-196	_	DEC 4	2017 http://dx.doi.org/10.1		\$	hybrid	WOS:000417103600001
J	Rani, Sonia; Sanghi, Sujata;		APPLIED PHYSICS A-MATERIALS SCIENCE &	[Rani, Sonia; Sanghi, S		61	0	0	C			6 1432-0630		2022 http://dx.doi.org/10.10	+			WOS:000810676500002
J	Singh, Vinod; Kulriya, Pawan		INTERNATIONAL JOURNAL OF HYDROGEN EN		Kulriya, Pawa	52	0	0	C	0	0360-319	9 1879-3487		2022 http://dx.doi.org/10.10				WOS:000782654600003
J		Genome-wide profiling of miRNAs dur		[Khemka, Niraj; Singh F	Jain, Mukesh/	62	3	3	1	1 6		2475-4455		2021 http://dx.doi.org/10.10	+			r WOS:000634960200006
J	Sinha, Swati; Lynn, Andrew N	Implementation of homology based an		[Sinha, Swati] ASTAR,	Desai, Dhwan	55	1	1	1	_	1471-210		OCT 19	2020 http://dx.doi.org/10.1	1 Biochemica	33076816	gold, Gree	r WOS:000583246800004
J			ENVIRONMENT DEVELOPMENT AND SUSTAIN		Pramanik, Ma	92	10	10			1387-585		APR	2021 http://dx.doi.org/10.10				WOS:000543291800001
J	Pathak, Gauri; Singh, Shilpi; I	. , , , ,	JOURNAL OF BIOMOLECULAR STRUCTURE &	, , , , , ,	MEENA, ABH	63 49	8	8	1		0739-110		JUN 13	2021 http://dx.doi.org/10.10		32362196		WOS:000533751800001 WOS:000532322100001
J			SCIENCE TECHNOLOGYAND SOCIETY	[Dagiral, Eric] Univ Pari		49	1	6	1	_	2169-353	8 0973-0796	NOV	2020 http://dx.doi.org/10.1	_		gold	
J		Planar Four-Port Dual Circularly-Polar IM Special Section Introduction: Rethin		[Saxena, Shobhit; Dwar [Li, Wei] Arizona State	Kanaujia, Bino	13	0	0	- 4		0020-798	5 1468-2435		2020 http://dx.doi.org/10.1			Bronze	WOS:000538727700145
J		Neuro-protective role of nanocapsulate		[Mukherjee, Abhishek]	Mukheriee, Ab	67	34	37	16		0006-899	3 1872-6240		2019 http://dx.doi.org/10.10 2019 http://dx.doi.org/10.10		30326199	Bronze	WOS:000469029600021 WOS:000457508100018
1			WATER RESOURCES AND ECONOMICS	[Arora, Anchal] Univ De		46	12		10		2212-428		JAN	2019 http://dx.doi.org/10.10	_		Green Put	WOS:000457784700004
		Helicobacter pylori Reactivates Huma		[Natarajan, Vidhya; Moa	Tandon, Ravi/	79	12	12			1389-202		JAN 4	2019 http://dx.doi.org/10.2		32581644	Green Put	WOS:000509467300004
1			FREE RADICAL BIOLOGY AND MEDICINE	Tiwari. Vinod: Nimesh.	Kamran, Moha	45	7	q	-		0891-584			2017 http://dx.doi.org/10.10	+	28435051	Greeni uz	WOS:000303467500004
J	Bansal, Sandhya; Bajaj, Priya		MEDICINAL RESEARCH REVIEWS	[Bansal, Sandhya] Univ	rtamian, more	229	11	12	1	_	0198-632			2017 http://dx.doi.org/10.10		27687257		WOS:000395029500005
J		Multilevel systems biology analysis of		[Banaganapalli, Babaia	Elango, Ramu	67	11	11		_	0010-482			2021 http://dx.doi.org/10.10	-	34157472	Green Put	WOS:000687473200005
J		Flavonoid display ability to target micr		(Singh, Shilpi; Raza, Wa	Lugman, Suai	409	5		7		0006-295			2021 http://dx.doi.org/10.10		33428895		WOS:000662575900013
J			PLANT PHYSIOLOGY AND BIOCHEMISTRY	[Bhaskar, Avantika: Pa	Sharma, Esha	94	3	5				8 1873-2690		2021 http://dx.doi.org/10.10		33581623		WOS:000637955100012
J	Shivappagowdar, Abhishek;	Pathogenic Pore Forming Proteins of	TOXINS	[Shivappagowdar, Abhi	HADA, RAHU	56	2	2) 1	1	2072-6651	JAN	2021 http://dx.doi.org/10.33		33467515	Green Put	WOS:000610766300001
J		Prospects of tangeretin as a modulato	PHARMACOLOGICAL RESEARCH	[Raza, Waseem; Luqmi	<u> </u>	106	10	10	1	1 5	1043-661	_		2020 http://dx.doi.org/10.10		32942013		WOS:000600990100054
J			INTERNATIONAL JOURNAL OF RF AND MICRO		Kanaujia, Bino	32	3	3	2	2 4	1096-429			2020 http://dx.doi.org/10.10				WOS:000566752700001
J			ENVIRONMENT DEVELOPMENT AND SUSTAIN		Singh, Ram K	45	9	9	C	8 0	1387-585	X 1573-2975	APR	2021 http://dx.doi.org/10.10				WOS:000549673400005
J	-	· ·	PLANT BIOTECHNOLOGY JOURNAL	[Ranjan, Ashish; Westri	Ranjan, Ashisl	83	46	48	4	53	1467-764	4 1467-7652	AUG	2019 http://dx.doi.org/10.1	1 Biotechnok	30672092	gold, Gree	r WOS:000477934300011
J	Singh, Jyoti; Hussain, Yusuf; I	Targeting Ca2+ signalling through phy	PHARMACOLOGICAL RESEARCH	[Singh, Jyoti; Hussain, \	singh, jyoti/000	202	6	6	- 1	1 10	1043-661	8	AUG	2019 http://dx.doi.org/10.10	Pharmacole	31129179		WOS:000482248300036
J	Kumar, Ajit; Sen Ram, Indra; I	Glass-forming ability and thermal stab	JOURNAL OF THERMAL ANALYSIS AND CALC	[Kumar, Ajit; Singh, Ked	KUMAR, SUN	39	2	2	(7	1388-615	0 1588-2926	NOV	2018 http://dx.doi.org/10.10				WOS:000450801000010
J	Giri, Sib S.; Sukumaran, Ven	Use of a Potential Probiotic, Lactobac		[Giri, Sib S.; Sukumara	Park, Chang/0	47	6	6	5	5 19	1664-302	×	AUG 22	2018 http://dx.doi.org/10.33		30186278	Green Pub	WOS:000442370300001
J	Thomson, Nicholas M.; Shirai	Efficient 3-Hydroxybutyrate Production	BIOTECHNOLOGY JOURNAL	[Thomson, Nicholas M.;	Chiapello, Ma	62	7	8	C	6	1860-676	8 1860-7314	MAY	2018 http://dx.doi.org/10.10	Dischemica	29266768	Green Sub	WOS:000431621000010
J	Nagal, Vandana; Kumar, Vire	Review-Emerging Applications of g-C	ECS JOURNAL OF SOLID STATE SCIENCE AN	[Nagal, Vandana; Hahn	Khosla, Ajit/00	162	2	2	14	54	2162-876	9 2162-8777	JUN 1	2021 http://dx.doi.org/10.1	1 Materials S			WOS:000660311400001
J	Das, Nibedita; Kumar, Sande	LnFe(0.5)Cr(0.5)O(3) based perovskii	JOURNAL OF SOLID STATE CHEMISTRY	[Das, Nibedita; Kumar,	Kumar, Vibhor	35	0	0		1	0022-459	6 1095-7262	JUL	2021 http://dx.doi.org/10.10	Chemistry,			WOS:000647792400045
J		New Framework for the Discovery of F		[Danishuddi; Subbarao	KHAN, Mohd	68	1	1	2	_	1389-450			2021 http://dx.doi.org/10.2	_	33588726		WOS:000672474300001
J	Chaudhari, Tohasib Yusub; M	Protecting-Group-Directed Diastereos	EUROPEAN JOURNAL OF ORGANIC CHEMIST	[Chaudhari, Tohasib Yu	Bansal, Dr. Ra	85	2	2	1	1 16	1434-193	X 1099-0690	MAY 14	2020 http://dx.doi.org/10.10	O Chemistry,			WOS:000529667200001

J		Article Title	Title of the Journal	Addresses	ORCIDs		Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link WoS Categor s	e Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Raheja, Dinesh K.; Kanaujia,	Low profile four-port super-wideband	INTERNATIONAL JOURNAL OF RF AND MICRO	[Raheja, Dinesh K.] Am	Kanaujia, Bino	31	10	10	0	4	1096-4290	1099-047X	OCT	2019 http://dx.doi.org/10.10 Compute	г\$		WOS:0004860175000
		Epigenetic deregulations of Wnt/beta-	JOURNAL OF CANCER RESEARCH AND THE	[Singh, Virendra; Singh	RAI, AVDHES	44	14	15	1	3	0973-1482	1998-4138	JAN-MAR	2019 http://dx.doi.org/10.41 Oncolog	30880778	gold	WOS:0004615425000
	Vashist, Arti; Kaushik, Ajeet;		ADVANCED HEALTHCARE MATERIALS	[Vashist, Arti; Kaushik,	Vashist, Arti/0	192	70	71	15		2192-2640		MAY9	2018 http://dx.doi.org/10.10 Enginee	in 29388356	Green Acce	WOS:0004319600000
		Internet of things and deep learning en		[Khanna, Ashish; Gupta		26	(0	3		0266-4720	1468-0394		http://dx.doi.org/10.11 Compute			WOS:0007153877000
		iNOS polymorphism modulates iNOS/		[Kumar, Amod; Singh, F		80	15	18	1		2213-2317		MAY	2018 http://dx.doi.org/10.10 Biochem		Green Publ	WOS:0004362266000
	Nageswararao, M. M.; Mohar		THEORETICAL AND APPLIED CLIMATOLOGY	[Nageswararao, M. M.;	Rao, Malasala	48	3	3	1		0177-798X			2018 http://dx.doi.org/10.10 Meteoro	og		WOS:0004305390000
	Gautam, Sandeep Kumar; Ev		ENVIRONMENTAL EARTH SCIENCES	[Gautam, Sandeep Kur	Gautam, Sand	65	19		3		1866-6280			2018 http://dx.doi.org/10.10 Environn	191		WOS:0004248710000
		Characterization of leaf waste based to		[Sahota, Shivali; Vijay,	Koutu, Vaibha	23	46		10		0960-8524		FEB	2018 http://dx.doi.org/10.10 Agricultu		_	WOS:0004307400000
		Post-challenge immune gene express		[Dash, Pujarini; Sahoo,	Garg, Lalit C/0	27 32	12	12	1		0372-5480	1331-8055 1618-0399		2017 http://dx.doi.org/10.24 Veterina 2022 http://dx.doi.org/10.10 Enginee	y:	Bronze	WOS:000411813300
			AEU-INTERNATIONAL JOURNAL OF ELECTRO IEEE ANTENNAS AND PROPAGATION MAGAZ		Kanaujia, Bino Singhwal, Sun	106		0	1		1045-9243			2022 http://dx.doi.org/10.10 Enginee 2022 http://dx.doi.org/10.11 Enginee	ini		WOS:000795767900 WOS:000732148500
		Deciphering the role of meteorologica			,	85				1	0301-4797	1095-8630		2022 http://dx.doi.org/10.11 Enginee	er 34352482		WOS:000732148500
		Plasmodium falciparum PhlL1-associa		(Saini, Ekta: Sheokand	,,	37			1	2	1553-7366			2021 http://dx.doi.org/10.13 Microbid		Croon Buhl	WOS:000697025000
	, , ,		IEEE TRANSACTIONS ON INSTRUMENTATION	. , ,	,	77		0	6	13	0018-9456		JOL	2021 http://dx.doi.org/10.11 Enginee	in	Greeni ubi	WOS:000706951400
		The absurdity of research registration		[Mathias, Kaaren: Qade	O/ UNIOE 1111,1	15		0	0		2059-7908	1007 0002		2021 http://dx.doi.org/10.11 Public, E	ny 34413079	gold Green	WOS:000687296700
			IEEE TRANSACTIONS ON CIRCUITS AND SYS		Kishor, Jugul/0	22	17	17	3		1549-7747	1558-3791	DEC	2019 http://dx.doi.org/10.11 Enginee	in	g,	WOS:000502732700
			JOURNAL OF THE INDIAN SOCIETY OF REMO			29	1	1	1		0255-660X			2019 http://dx.doi.org/10.10 Environn	er		WOS:000478760100
		Mixing ratio dependent complex coac		[Kaushik, Priyanka; Bol		48	7	. 8	4	62	1744-683X	1744-6848	AUG 21	2018 http://dx.doi.org/10.10 Chemist			WOS:000442269000
		Fisetin inhibits cellular proliferation an		[Sabarwal, Akash; Sing	Sabarwal, Aka	47	44	46	1		0899-1987			2017 http://dx.doi.org/10.10 Biochem	ist 27254419		WOS:000392521800
J	Peddakrishna, Samineni; Kha	Design of a Compact Passband Freq	INTERNATIONAL JOURNAL OF ANTENNAS AN	[Peddakrishna, Samine	Kanaujia, Bino	15	4	4	1	2	1687-5869	1687-5877		2017 http://dx.doi.org/10.11 Enginee	in	gold	WOS:000406194500
J	Dey, Sanjay Kumar, Saini, Ma	Suramin, penciclovir, and anidulafungi	JOURNAL OF BIOMOLECULAR STRUCTURE 8		Dey, Sanjay K	70	(0	1		0739-1102			http://dx.doi.org/10.10/Biochem	ist 34784490	Green Subi	WOS:000719205400
J	Singh, Deepti; Singla-Pareek	Two-component signaling system in pi	PLANT CELL REPORTS	[Singh, Deepti; Pareek,	Pareek, Ashw	131	(0	10	24	0721-7714	1432-203X	NOV	2021 http://dx.doi.org/10.10 Plant Sc	en 34109469		WOS:000659437800
J	Alam, Jahangir; Gupta, Richa	Catestatin reverses the hypertrophic e	MOLECULAR AND CELLULAR BIOCHEMISTRY	[Alam, Jahangir; Goswa	Alam, Md Jah	70	8	9	2	5	0300-8177	1573-4919	JAN	2020 http://dx.doi.org/10.10 Cell Biol	g 31792650		WOS:000499968100
J	Navarathna, Chanaka M.; Ka	Removal of Arsenic(III) from water usin	JOURNAL OF ENVIRONMENTAL MANAGEMEN	[Navarathna, Chanaka	Perez, Felio/0	77	75	77	14	102	0301-4797	1095-8630	NOV 15	2019 http://dx.doi.org/10.10 Environn	er 31491719		WOS:000497253000
J	Tiwari, Rakesh N.; Singh, Pra	Small-size scarecrow-shaped CPW a	JOURNAL OF COMPUTATIONAL ELECTRONIC	[Tiwari, Rakesh N.] Utta	Kanaujia, Bind	18	9	9	4	10	1569-8025	1572-8137	SEP	2018 http://dx.doi.org/10.10 Enginee	in		WOS:000442609200
J	Sharma, Sudheer Kumar; Ku	Suppression of Multimodality in Inter-S	IEEE TRANSACTIONS ON NANOBIOSCIENCE	[Sharma, Sudheer Kum		42	3	3	0	2	1536-1241	1558-2639	JUL	2018 http://dx.doi.org/10.11 Biochem	ica 29994221		WOS:000440680400
J	El-Sayed, Hesham; Sankar, S	Edge of Things: The Big Picture on the	IEEE ACCESS	[El-Sayed, Hesham] UA	Moahnty, Man	40	171	174	8	51	2169-3536			2018 http://dx.doi.org/10.11 Compute	r S	Green Subi	WOS:000425686800
J	Kumar, Naveen; Ramanathar		HYDROLOGICAL SCIENCES JOURNAL-JOURN	[Kumar, Naveen; Rama	AL, Ramanath	66	6	6	1		0262-6667			2018 http://dx.doi.org/10.10 Water Re	esc		WOS:000450274900
	Ramachandran, Suganthi S.;		LEUKEMIA & LYMPHOMA	[Ramachandran, Sugar	GARG, RAKE	15	9	9	0	4	1042-8194			2017 http://dx.doi.org/10.10 Oncolog	; F 28093001		WOS:000399474700
		Can we probe intrinsic CP and T viola		[Rout, Jogesh; Mehta, F		67	17		0	1	2470-0010			2017 http://dx.doi.org/10.11 Astronor	ıy	Green Subi	WOS:000400142100
	Surana, Deepti; Gupta, Juhi;		SCIENCE OF THE TOTAL ENVIRONMENT	[Surana, Deepti; Ghosh		203	2	_	16	16	0048-9697			2022 http://dx.doi.org/10.10 Environn			WOS:000790514000
		A Novel Approach in Prediction of Cro		[Rajagopal, Aghila] Set		22	(0	1	2		2076-3417		2021 http://dx.doi.org/10.33 Chemist		gold	WOS:000726935700
	,	Luteolin as a potential host-directed in		[Singh, Dhiraj Kumar; B	Singh, Dhiraj/0	59	- 2	2 2	1		1553-7366	1553-7374	JUN 29	2021 http://dx.doi.org/10.13 Microbio	_		WOS:000686799400
	, , , ,	Ubiquitous organic molecule-based fro Domain Growth in the Active Model B:		[Kamiya, Koshi; Kayam	Avastni, Deve	70	- 2	2 2	4		2041-1723 1539-445X	4500 4400		2021 http://dx.doi.org/10.10 Multidisc			WOS:000671753200
-			EEE TRANSACTIONS ON ENGINEERING MAN.	[Pattanayak, Sudipta] S	Candoni Am	42 42	32	32	31			1558-0040		2021 http://dx.doi.org/10.10 Materials 2021 http://dx.doi.org/10.11 Business	_	Green Subi	WOS:000661727000
		Waste sludge derived adsorbents for		[Kumar, Rahul; Kang, C		50	22		31		0018-9391			2020 http://dx.doi.org/10.11/Business	,		WOS:000594365900
			MOLECULAR ASPECTS OF MEDICINE	[kumar, Ramu, Rang, C		248	174		20			1872-9452		2019 http://dx.doi.org/10.10 Biochem			WOS:000498912100
			ECONOMIC DEVELOPMENT AND CULTURAL		ргаказапі, ус	38	174	7	20		0030-2337			2019 http://dx.doi.org/10.10 Area Stu			WOS:000474264500
		Ordering dynamics of self-propelled p		[Das. Rakeshl SN Bose		39		8 8	0	9	0295-5075	1286-4854	FEB	2018 http://dx.doi.org/10.12(Physics,	_	Green Subi	WOS:000429352300
		Nitrite Protects Mitochondrial Structure		[Gupta, Kapuganti Jaga	Lee, Chun Po	39	22	2 22	1		0032-0781			2017 http://dx.doi.org/10.10 Plant Sc		_	WOS:000397133100
		Barriers to the Delivery and Uptake of		[Vila-Guilera, Julia; Lak		15		0	2		0019-6061			2022 http://dx.doi.org/10.10 Pediatrio			WOS:000752902700
J	Lalhruaizela; Patel, Devanshi	Supramolecular architectures in dihyd	JOURNAL OF MOLECULAR STRUCTURE	[Lalhruaizela; Marak, Bi	, Lalhruaizela/	30	(0	0		0022-2860			2022 http://dx.doi.org/10.10 Chemist			WOS:000709960600
J	Rammohan, Anu; Mavisakaly	Exposure to conflicts and the continuu	PLOS MEDICINE	[Rammohan, Anu; Vu, L	Goli, Srinivas/	39	2	2 2	0	0	1549-1277	1549-1676	SEP	2021 http://dx.doi.org/10.13 Medicine	, 0 34582443	Green Publ	WOS:000750871100
J	Pattanayak, Sudipta; Mishra,	Ordering kinetics in the active model E	PHYSICAL REVIEW E	[Pattanayak, Sudipta] S		41	4	4	2	4	2470-0045	2470-0053	JUL 22	2021 http://dx.doi.org/10.11(Physics,	Fli 34412309	Green Subi	WOS:000681261700
J	Prokakis, Evangelos; Dyas, A	USP22 promotes HER2-driven mamn	ONCOGENE	[Prokakis, Evangelos; I	Johnsen, Stev	69	7	7	0	2	0950-9232	1476-5594	JUN 10	2021 http://dx.doi.org/10.10 Biochem	ist 34007022	hybrid, Gree	WOS:000651700100
J	Bhandari, Preeti; Malik, Vikas	Relaxation dynamics of the three-dime	PHYSICAL REVIEW E	[Bhandari, Preeti] India	Schechter, Mo	69	(0	0	1	2470-0045	2470-0053	MAR 29	2021 http://dx.doi.org/10.11(Physics,	FII 33862762	Green Subr	WOS:000650940200
J	Singh, Aarti; Bhattacharya, R	Hydrogel nanotubes with ice helices a	MATERIALS HORIZONS	[Singh, Aarti; Bhattacha	Bhattacharya,	64	12	12	3	53	2051-6347	2051-6355	FEB 1	2019 http://dx.doi.org/10.10 Chemist	y.		WOS:000459726900
J	Maurya, V. K.; Dong, C. L.; C	High spin state driven magnetism and	JOURNAL OF MAGNETISM AND MAGNETIC M.	[Maurya, V. K.; Patnaik,	Kandasami, A	24	8	8	6		0304-8853			2018 http://dx.doi.org/10.10 Materials	S		WOS:000427580800
		Study of magnetization and magnetoe	JOURNAL OF APPLIED PHYSICS	[Kuila, S.; Tiwary, Swet	Vishwakarma,	53	17	17	5	45	0021-8979	1089-7550	FEB 14	2018 http://dx.doi.org/10.10 Physics,			WOS:000425192500
			PSYCHOLOGY RESEARCH AND BEHAVIOR M			33	(0	1	1	1179-1578			2022 http://dx.doi.org/10.21 Psychology		_	WOS:000791108700
		Mechanistic insights into the Japanese		[Dwivedi, Vivek Dhar] F	,	57	4	4	0		2045-2322		SEP 13	2021 http://dx.doi.org/10.10 Multidisc	pl 34518560		WOS:000699966800
	-		MOUNTAIN RESEARCH AND DEVELOPMENT	-	Frey, Holger/0	63	4	4	3		0276-4741			2021 http://dx.doi.org/10.16 Environn	er		WOS:000658551000
	Balachandran, Arun; de Beer		JOURNAL OF AGING AND HEALTH	[Balachandran, Arun; de	Balachandran	48	15	15	5		0898-2643			2020 http://dx.doi.org/10.11 Gerontol	og 30651037	Green Publ	WOS:000532852700
	Singh, Ghanshyam; Kanaujia		INTERNATIONAL JOURNAL OF MICROWAVE A		- , , -	22	3	3	6	24		1759-0795		2020 http://dx.doi.org/10.10 Enginee	in		WOS:000513023300
			JOURNAL OF BIOMOLECULAR STRUCTURE 8			32	2	2	2		0739-1102			2021 http://dx.doi.org/10.10l Biochem		Green Subr	WOS:000506830200
			SCIENCE OF THE TOTAL ENVIRONMENT	[Kumar, Rahul; Patel, M	,	280	54 51		9		0048-9697	1879-1026		2019 http://dx.doi.org/10.10 Environn	_		WOS:000496780900
		Genomic and proteomic analysis of lig		[Kumar, Madan; Kumar		62	51				1754-6834	1044 0050	JUN 5	2018 http://dx.doi.org/10.11 Biotechr		gola, Greer	WOS:000434215200
		Anti-IL8/AuNPs-rGO/ITO as an Immun One dimensional FexCo1-x nanowires	ACS APPLIED MATERIALS & INTERFACES	[Verma, Shilpi; Kaswan [Aslam, Shehreen: Kua	Ramirez-Vick,	61 18	66	66	5		1944-8244 2158-3226	1944-8252	AUG 23 MAY	2017 http://dx.doi.org/10.10 Nanosci		gold	WOS:000408518800 WOS:000402797100
		One dimensional FexCo1-x nanowires Climate change drives glacier retreat		[Aslam, Shehreen; Kua [Kaushik, Saurabh; Sin	. , ,	18	15	15	0		1010-6049	1752 0702		2017 http://dx.doi.org/10.10/Nanosci	n n	yolu	WOS:000402797100
· ·			INTERNATIONAL JOURNAL OF RF AND MICRO			27	21				1096-4290			2019 http://dx.doi.org/10.10/Compute	, 4		WOS:000550961300

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Borah, Satya J.; Dhurandher,	A multi-objectives based technique fo	JOURNAL OF AMBIENT INTELLIGENCE AND H	[Borah, Satya J.; Dhura	Kumar, Vines	14	6	6	2		1868-5137	1868-5145		2018 http://dx.doi.org/10.10				WOS:000434911600015
J	Giri, Anil K.; Parekatt, Vaisak	Common variants of ARID1A and KA	SCIENTIFIC REPORTS	[Giri, Anil K.; Parekatt,	Banerjee, Priy	34	2	2 2	1	6	2045-2322		MAR 2	2018 http://dx.doi.org/10.1	0: Multidiscipl	29500370	gold, Greer	WOS:000426467900063
J	·		APPLIED BIOCHEMISTRY AND BIOTECHNOLO	[Patra, Biswajit; Pradha	Patra, Biswaji	59	0	0	3		0273-2289			http://dx.doi.org/10.10	01Biochemist	35237923		WOS:000763237200001
J		Effect of hydrostatic pressure on them		[Nisha; Saini, Hardev S	, Nisha/0000-l	38	1	1 1	2		0031-8949			2021 http://dx.doi.org/10.10				WOS:000685178700001
J			WATER AIR AND SOIL POLLUTION	[Mudhoo, Ackmez] Univ		106	C	0	6		0049-6979			2021 http://dx.doi.org/10.10				WOS:000710135200001
J		Functional leaf traits indicate phyloger		[Krishna, Mayank; Gark	Winternitz, Jar	70	3	3	5		0918-9440			2021 http://dx.doi.org/10.10		33837511		WOS:000638483000002
J		Drone assisted Flying Ad-Hoc Networ		[Kumar, Kirshna; Kuma	Kaiwartya, On	45	21	21	4	11	1570-8705			2020 http://dx.doi.org/10.10				WOS:000551702400015
J		Preclinical Evidence of Nanomedicine		[Garhyan, Jaishree; Mo	Rajendran, Vi	60	4	4	0	1		2076-0817	MAY	2020 http://dx.doi.org/10.3	-	32414000	Green Publ	WOS:000541443700055
J			AEU-INTERNATIONAL JOURNAL OF ELECTRO		Pandey, Gang	31	4	4	4		1434-8411			2018 http://dx.doi.org/10.10				WOS:000459837000023
J	Alone, Y. S.	Imprint of non-standard interactions or	BIOGRAPHY-AN INTERDISCIPLINARY QUARTE	. , ,		23 40	4	4	0		0162-4962			2017 http://dx.doi.org/10.1: 2017 http://dx.doi.org/10.1	-			WOS:000406768800000 WOS:000412890700013
J	Masud, Menedi; Menta, Poor Bhavani, P.: Chakravarthi, V:	'	GEOMATICS NATURAL HAZARDS & RISK	[Masud, Mehedi] Harish [Bhavani, P.: Chakrava	,	40	1	1	0		1947-5705		001				a a tat	WOS:00041289070001:
J	, , , , , , , ,			[Bhavani, P.; Chakravai [Kaushik, Mehak] Univ I	Roy, Parth Sa	46 77	- /	/	0		2045-2322	1947-5/13	FFB 17			05477004	gold	WOS:00041889920003
J		Experimental evidence of the effect of Biomolecules of Similar Charge Polar		[Pandey, Pankaj; Bohid	Vahlbraabar	31	0	0 0	4		1539-445X	1520 4469		2022 http://dx.doi.org/10.10 2022 http://dx.doi.org/10.10		35177681	Green Publ	WOS:00075753710008 WOS:00068471390000
,		In vitro and in silico anticancer potentia		[Kumar, Prateek; Kuma		28		0			2190-572X			2021 http://dx.doi.org/10.10		22007074	Cross Dubi	WOS:00064471390000
		Systemic acquired resistance specific				49	-				0721-7714			2020 http://dx.doi.org/10.10		32876806	Green Fubi	WOS:00056551500000
1			WIRELESS PERSONAL COMMUNICATIONS	[Kumar, Rajiv; Nandi, A [Singh. Deepti] Netaii S		92	4	4			0929-6212			2020 http://dx.doi.org/10.10	-	32010000		WOS:00056551500000
1	3, 1, , ,	5	INTERNATIONAL JOURNAL OF RF AND MICRO			34	7	, ,	4		1096-4290			2020 http://dx.doi.org/10.10				WOS:00052843900000
1			MARINE POLLUTION BULLETIN	[Singriwal, Sumer Singl [Ranian, Prabhat; Rama	Kisnor, Juguin Kumar, Alok/0	37	30	31	1		0025-326X			2020 http://dx.doi.org/10.10 2018 http://dx.doi.org/10.10		29475695		WOS:00050451000000
1		Broadening the horizon of crop resear		[Singh, Ritu; Kumar, Ka	,	222	30	31	19		0032-0935			2018 http://dx.doi.org/10.10		35076815		WOS:00042733290000 WOS:00074918610000
J			PLANT PHYSIOLOGY AND BIOCHEMISTRY	[Gupta, Brijesh K.; Sah	-	68	6		11		0981-9428			2021 http://dx.doi.org/10.10		34186283		WOS:00074918610000
.1			RADIATION PHYSICS AND CHEMISTRY	[Dimri, Mayank; Singh,	Pandev. Rake	26		0			0969-806X			2021 http://dx.doi.org/10.10	-	04100200		WOS:00070389220000
.1			ENVIRONMENT DEVELOPMENT AND SUSTAIL		,	112	2	2	3		1387-585X			2022 http://dx.doi.org/10.10				WOS:00066369640000
.1		Identification of genes involved in fruit		[Dubey, Meenakshi; Jai		71	19	19	1		0888-7543			2019 http://dx.doi.org/10.10	-	30615924	Bronze	WOS:00049587660008
		miR-145 supports cancer cell survival		[Manyati, Siddharth: Ka		55	3	3		13	0000-7545	1475-2867		2019 http://dx.doi.org/10.1				WOS:00048489090000
.1			INTERNATIONAL JOURNAL OF MICROWAVE A	· ' '		31	4	5	3	7	1759-0787			2019 http://dx.doi.org/10.10		01010001	Orcon abi	WOS:00046065800000
J		Human Cyclophilin B forms part of a n		[Prakash, Prem; Zeesh		52		9	0		2041-1723	1700 0700	NOV 16	2017 http://dx.doi.org/10.10		29146974	gold Green	WOS:00041532300002
J			BIOCHIMICA ET BIOPHYSICA ACTA-MOLECUL		Nair. Remva/0	30	11	1 14	0		0167-4889	0006-3002		2017 http://dx.doi.org/10.10		27889440		WOS:00039278000001
J			JOURNAL OF SOLID STATE CHEMISTRY	[Nisha; Saini, Hardev S	. Nisha/0000-	51	1	1	5	9	0022-4596	1095-7262	NOV	2021 http://dx.doi.org/10.10				WOS:00070086010006
J			JOURNAL OF BIOMOLECULAR STRUCTURE &		Barge, Sagar	28	0	0 0	1		0739-1102			2022 http://dx.doi.org/10.10		33111636		WOS:00058487770000
J			JOURNAL OF MATERIALS SCIENCE-MATERIA		Singh, Satyen	34	0	0	3		0957-4522			http://dx.doi.org/10.1				WOS:00055720870000
J		Diagnosis and epidemiology of amoe		[Nath, Joyobrato] Pandi		79	1	1 1	1		0011-3891		MAY 25	2018 http://dx.doi.org/10.1	8 Multidiscipl			WOS:00043289410002
J			JOURNAL OF MATERIALS CHEMISTRY B	[Chandel, Arvind K. Sin	Chandel, Arvi	52	26	26	3	72	2050-750X	2050-7518	JUL 7	2017 http://dx.doi.org/10.10		32264011		WOS:00040461320001
J			INTERNATIONAL JOURNAL OF MICROWAVE A	[Singh, Ghanshyam] Fe	SINGH, GHAN	33	1	1 1	8	8	1759-0787	1759-0795	FEB	2022 http://dx.doi.org/10.10				WOS:00073986930000
J	Dhillon, Harnoor; Chaudhari, I	Current Applications of Artificial Intellig	FRONTIERS IN MEDICINE	[Dhillon, Hamoor; Chau	Dhillon, Harno	56	C	0	4	14		2296-858	JUL 28	2021 http://dx.doi.org/10.3	31 Medicine, 0	34395471	gold, Greer	WOS:00068387830000
J	Prasad, Kartikay; AlOmar, Su	Brain Disease Network Analysis to El	MOLECULAR NEUROBIOLOGY	[Prasad, Kartikay, Kum	Prasad, Kartik	80	14	14	1	8	0893-7648	1559-1182	MAY	2021 http://dx.doi.org/10.1	0 Neuroscien	33409839	Bronze, Gre	WOS:00060554420000
J	Kumar, Arun; Dwari, Santanu	A high gain wideband circularly polari:	INTERNATIONAL JOURNAL OF MICROWAVE A	[Kumar, Arun; Dwari, Sa	Kanaujia, Bino	29	C	0	1	11	1759-0787	1759-0795	SEP	2020 http://dx.doi.org/10.10	0 Engineerin			WOS:00055831130001
J	Bilbrey, Jenna A.; Heindel, Jo	A look inside the black box: Using gra	JOURNAL OF CHEMICAL PHYSICS	[Bilbrey, Jenna A.] Paci	Xantheas, So	55	7	7	6	9	0021-9606	1089-7690	JUL 14	2020 http://dx.doi.org/10.10	0 Chemistry,	32668919		WOS:00055278530000
J	Mohapatra, Amruta; Dixit, A.;	Hepcidin gene of Indian major carp, L	AQUACULTURE	[Mohapatra, Amruta; Sa	Garg, Lalit C/0	65	2	2	0	11	0044-8486	1873-5622	SEP 15	2019 http://dx.doi.org/10.10	0 Fisheries; I			WOS:00048023360005
J	Singh, Ashwani Kumar; Prasa	Vanadium doped few-layer ultrathin M	RSC ADVANCES	[Singh, Ashwani Kumar	Singh, Ashish	56	26	27	4	28	2046-2069		JUL 22	2019 http://dx.doi.org/10.1	0:Chemistry,	35519470	gold, Greer	WOS:00047691400000
J	Narain, Priyam; Pandey, Ash	Targeted next-generation sequencing	NEUROBIOLOGY OF AGING	[Narain, Priyam; Pande	Gupta, Shruti/	28	16	16	0	8	0197-4580	1558-1497	NOV	2018 http://dx.doi.org/10.10	0 Geriatrics 8	29895397		WOS:00044552140002
J	Ramachandran, Reshma M.;	Long-term land use and land cover ch		[Ramachandran, Reshr	7 37	86	31	31	2	19	1470-160X	1872-7034	FEB	2018 http://dx.doi.org/10.10	0 Biodiversity			WOS:00043063450000
J			PHYSICAL CHEMISTRY CHEMICAL PHYSICS	[Pandey, Pankaj Kuma		53	21		0		1463-9076			2017 http://dx.doi.org/10.10		27929161		WOS:00039172530008
J	20 200 1		INTERNATIONAL JOURNAL OF MEDICINAL MU			33	14	15	0		1521-9437			2017 http://dx.doi.org/10.10		29199568		WOS:00041333520000
J	Krishna, Mayank; Winternitz,	Functional leaf traits indicate phyloger		[Krishna, Mayank; Gark		1	0	0	1		0918-9440			2021 http://dx.doi.org/10.10		33954862	Bronze	WOS:00064734870000
J	Goli, S.; Moradhvaj; Pradhan,	The unending burden of high out-of-po		[Goli, S.] Univ Western	Goli, Srinivas/	11	1	1	0		0033-3506			2021 http://dx.doi.org/10.10		33725495		WOS:00064734150000
J		Pyrazoline analogs as potential antica		[Rana, Manish; Arif, Riz	KHAN, FAEZ	77	9	9	3		0045-2068			2021 http://dx.doi.org/10.10		33571809		WOS:00062455490000
J		Recombinant outer membrane protein		[Yadav, Sunita Kumari;		62	3	3	2		0882-4010		*	2021 http://dx.doi.org/10.10		33429054		WOS:00061859360000
J		A Coalesced Kite Shaped Monopole	WIRELESS PERSONAL COMMUNICATIONS	[Tiwari, Rakesh Nath] U	,	26	5	5 5	4		0929-6212			2020 http://dx.doi.org/10.10				WOS:00053738020000
J		Dual RNA-Seq analysis of Medicago	GENOMICS	[Gupta, Megha; Sharma	Sharma, Gunj	123	7	7	2		0888-7543			2020 http://dx.doi.org/10.10		31837401	Bronze	WOS:00051999780000
J			ET MICROWAVES ANTENNAS & PROPAGATIO		Gangwar, Dee	23	13		_		1751-8725			2019 http://dx.doi.org/10.10				WOS:00047570310002
J			MULTIMEDIA TOOLS AND APPLICATIONS	[Kumar, Dhirendra; Agr	,	38	24	26	1		1380-7501			2019 http://dx.doi.org/10.10				WOS:00047165490000
J	· ·	Stabilizing the commensurate charge-		[Zhao, Rui; Robinson, J	Wang, Ke/000	52	4	4	3		2040-3364			2019 http://dx.doi.org/10.10		30869095		WOS:00046451840002
J		Bi-enzyme functionalized electro-chen		[Bhardwaj, Sheetal K.;	Singh, Jay/00	33	21	21	2		2047-4830			2019 http://dx.doi.org/10.10		30698597		WOS:00046374660003
J			INTERNATIONAL JOURNAL OF MICROWAVE A		Singh, Prabha	21	1	1	3		1759-0787	1759-0795		2019 http://dx.doi.org/10.10			to the state	WOS:00047134050001
J		Hydrogel nanotubes with ice helices a		[Singh, Aarti; Bhattacha	Jeevanandha	1	0	. 0	4	_	2051-6347			2019 http://dx.doi.org/10.10		000000	hybrid	WOS:00046263790001
J			CHEMICAL BIOLOGY & DRUG DESIGN	[Verma, Sharad; Singh,	verma, sharad	35 77	52	5 53	3		1747-0277 1470-160X			2018 http://dx.doi.org/10.1		29336115		WOS:00043016830000
J		Climate change adaptation in the wes		[Pandey, Rajiv; Gupt, A			52		6					2018 http://dx.doi.org/10.10		20745000	Bronzo C-	
J		Distinct roles of the 7-transmembrane Which Donors, Which Funds? Bilatera		[Srivastava, Archita; Sir [Reinsberg, Bernhard] [rus 1001, St	74 64	21		1		1462-5814 0020-8183			2017 http://dx.doi.org/10.1	-	28/45020		WOS:00041485430000
J	3, ,	,	INTERNATIONAL ORGANIZATION INTERNATIONAL JOURNAL OF MOLECULAR S	. 5, ,	Dareel Ast.	110	17				1422-0067	1001-0088	APR	2017 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.33		28350304		WOS:00041440810000 WOS:00040263940000
			ENVIRONMENTAL TECHNOLOGY & INNOVATION			45	1/	17	'		2352-1864		MAY	2017 http://dx.doi.org/10.3		20300304	gold	WOS:00040263940000 WOS:00078337160000
J	ουμα, Asmita; Kumar, Mada	rusk assessment of a municipal exten	ENVIRONMENTAL TECHNOLOGY & INNOVATION	Loupta, Asmitaj Univ De	unosn, Pooja	45	1	1	2	2	∠აⴢ∠-1864		WAT	2022 http://dx.doi.org/10.10	olotechnok		yola	vv->:000/633/16000

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs		Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Parida, Yashobanta; Saini, S	Economic growth in the aftermath of fl	ENVIRONMENT DEVELOPMENT AND SUSTAIN	[Parida, Yashobanta; S		48	13	13	0	3	1387-585X	1573-2975	5 JAN	2021 http://dx.doi.org/10.100	Green & Su			WOS:0006072969000
J	Sharma, Asha; Arya, Sandee	Synthesis of Au-SnO2 nanoparticles for	JOURNAL OF MATERIALS RESEARCH AND TE	[Sharma, Asha; Arya, S	Arya, Sandee	50	48	49	3	31	2238-7854	2214-0697	7 NOV-DEC	2020 http://dx.doi.org/10.10	Materials S		gold	WOS:0006085382000
J		Bliss' and Loewe's additive and syner		[Azasi, Yvonne; Diouf, A	Fay, Michael F	42	5	5	0		2045-2322		JUL 16	2020 http://dx.doi.org/10.103	Multidiscipl	32678144	gold, Greer	WOS:000550057200
J			JOURNAL OF CHEMICAL PHYSICS	[Rakshit, Avijit; Bandyo	Xantheas, Sot	75	18		2		0021-9606	1089-7690		2019 http://dx.doi.org/10.100	. ,,	31822087		WOS:0005040663000
J		Identification of key regulators in prost		[Mangangcha, Irengban		83	15	15	0		2045-2322		NOV 11	2019 http://dx.doi.org/10.103		31712650		WOS:0004956111000
J		Molecular characterization and expres		[Pradhan, Sabyasachi;	Singh, Om Pra	28	2	2	0		1521-6543			2019 http://dx.doi.org/10.100		30865364	Bronze	WOS:0004788996000
J			PHOTOCHEMISTRY AND PHOTOBIOLOGY IEEE TRANSACTIONS ON INSTRUMENTATION	[Dheeraj, Arpit; Rigby, C	Vanasila Bina	63	18	19	17		0031-8655 0018-9456			2017 http://dx.doi.org/10.11 2021 http://dx.doi.org/10.11	Biochemist	28120452	Green Acce	WOS:0004049940000
1		A comparison of chlorophyll fluoresce		[Padhi, B.; Chauhan, G.	Kanaujia, birk	102	4	4	7		0300-3604		_	2021 http://dx.doi.org/10.320	- 1		aold	WOS:0007069603000
J		Development of potential proteasome	JOURNAL OF BIOMOLECULAR STRUCTURE &		Kumar, Dhruvi	38		5	1		0739-1102			2022 http://dx.doi.org/10.10		33074049	goid	WOS:000579733300
J	, , , ,		COGNITIVE SCIENCE	Yadav. Himanshu: Shu	,	114	5	5	1		0364-0213			2020 http://dx.doi.org/10.11	Psychology	32223024	Bronze	WOS:000529264000
J	Sah, Raj Kumar, Pati, Soumy		FRONTIERS IN CELL AND DEVELOPMENTAL I	[Sah, Raj Kumar; Saini,		59	5	6	0		2296-634X		MAR 3	2020 http://dx.doi.org/10.330	Cell Biolog	32195246	Green Publ	WOS:000525091300
J	Singh, Neeta; Kumar, Sachin	A compact and efficient graphene FE	AEU-INTERNATIONAL JOURNAL OF ELECTRO	[Singh, Neeta; Beg, Mir	Kanaujia, Bino	22	5	5	1	12	1434-8411	1618-0399	9	2020 http://dx.doi.org/10.10	Engineering			WOS:000516116100
J			INTERNATIONAL JOURNAL OF REMOTE SENS			129	9	9	5	48	0143-1161	1366-5901	1 SEP 2	2019 http://dx.doi.org/10.100	Remote Se		Green Acce	WOS:000468073400
J	Kumar, Vijay, Wahiduzzaman	Exploring the aggregation-prone region	BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS	[Kumar, Vijay; Wahiduz	HASSAN, Imta	58	16	17	1	15	1570-9639	1878-1454	4 MAR	2019 http://dx.doi.org/10.10	Biochemist	30315897		WOS:000457507600
J	Sharma, Ankit; Kanaujia, Bini	Wideband High-Gain Circularly-Polari	EEE ACCESS	[Sharma, Ankit; Dwari,	Kanaujia, Bino	23	8	8	2	5	2169-3536			2019 http://dx.doi.org/10.110	Computer \$		gold	WOS:000497165400
J		Biodiesel production from lipid of carb		[Khosla, Khushboo; Rat		49	36	36	2		0960-8524			2017 http://dx.doi.org/10.10		28918245		WOS:000412443500
J			BIOCHIMICA ET BIOPHYSICA ACTA-BIOMEMBI	[Baghel, Pratima; Siddi	chaptal, vincer	34	6	7	0	8	0005-2736			2017 http://dx.doi.org/10.10	Biochemist	28559186		WOS:000411419000
J		Green synthesis, structural analysis ar		[Dowarah, Jayanta; Ma	Yadav, Umesh	34	1	1	1	2		2046-2069		2021 http://dx.doi.org/10.103		35492774		WOS:000714409800
J	Thakur, Lovlesh; Singh, Kiran		EMERGING INFECTIOUS DISEASES	[Thakur, Lovlesh] Cent I	Jain, Aklank/0	15	4	4	0	0	1080-6040				Immunolog	32687048	Green Publ	WOS:000551232700
J		Slot loaded EBG-based metasurface			Kanaujia, Bind	33	3	4	4	9		1759-0795		2020 http://dx.doi.org/10.10	- 1			WOS:000524927600
J			MATERIALS RESEARCH EXPRESS	[Mishra, Amodini] Jawa	OBJOLL OLIAN	30	2	2	1		2053-1591	4500 000	DEC	2019 http://dx.doi.org/10.100				WOS:000500806500
J			JOURNAL OF ELECTROMAGNETIC WAVES AN			24 54	18	19	0		0920-5071 0024-3205	1569-3937		2019 http://dx.doi.org/10.100		30716337		WOS:000485516800
J		KLF4 sensitizes the colon cancer cell Delimitated Anti Jammer Scheme for		[Yadav, Suresh Singh] \ [Kumar, Sunil; Singh, K	Varshney, Akh	25	20		0		2169-3536	1879-063	I MAR I	2019 http://dx.doi.org/10.10 2019 http://dx.doi.org/10.11		30/1033/	Croon Ann	WOS:000458400900 WOS:000483021000
J				(Sahoo, Jitendra Kuma	Sahoo, Jitend	68	17		0	_	1944-3994	1944_3986	SNOV	2017 http://dx.doi.org/10.50			Green Acce	WOS:000423703500
J		Rapid tumor inhibition via magnetic hy		[Chauhan, Anjali; Midha	kumar, Ravi/0	115	9		7		2047-4830			2021 http://dx.doi.org/10.103		33635305		WOS:000423763300
J	. ,	Antioxidant enzyme activities in maize		[Kumar, Manoj; Yadav,		1	0	0	2		1350-0872			2020 http://dx.doi.org/10.109			Bronze	WOS:000603552100
J	Kumar, Roshan; Sood, Utkars		INDIAN JOURNAL OF MICROBIOLOGY	[Kumar, Roshan; Sood,		159	26	27	1	44	0046-8991	0973-7715	MAR	2020 http://dx.doi.org/10.100	Biotechnolo	32089570	Green Publ	WOS:000512017100
J	Kumar, Sushil; Dohare, Upas		IEEE INTERNET OF THINGS JOURNAL	[Kumar, Sushil; Dohare	Qureshi, Kash	30	14		2		2327-4662		AUG	2019 http://dx.doi.org/10.110	Computer \$			WOS:000478957600
J	Tiwari, Rajender Prasad; Has	Synthesis of highly pure and dense 0.9	JOURNAL OF THE AMERICAN CERAMIC SOCI	[Tiwari, Rajender Prasa	Tiwari, Rajend	39	2	2	4	21	0002-7820	1551-2916	AUG	2019 http://dx.doi.org/10.11	Materials S			WOS:000470016900
J	Saikia, Nandita; Moradhvaj; S	Actual and ideal fertility differential am	POPULATION SPACE AND PLACE	[Saikia, Nandita] Int Inst	, Nandita/0000	70	1	1	1	3	1544-8444	1544-8452	2 MAY	2019 http://dx.doi.org/10.100	Demograpi		Green Acce	WOS:000474074800
J	Kalantaridis, Christos; Kuttim	How to commercialise university-gene	TECHNOLOGICAL FORECASTING AND SOCIA	[Kalantaridis, Christos]	Sousa, Cristin	62	7	8	2		0040-1625			2017 http://dx.doi.org/10.10	Business; F		Green Acce	WOS:000412611700
J		Health insurance support on maternal		[Ali, Imtiyaz; Singh, Kap	,	41	1	1	5		1741-3842		_	http://dx.doi.org/10.108	,	35285932		WOS:000768467600
J				[Sharma, Mamta; Bass		40	0	0	1		1387-7003			2022 http://dx.doi.org/10.10				WOS:000759330500
J	5 5 , 5	Kinless hubs are potential target gene		[Mangangcha, Irengban	Malik, Md Zub	56	7	7	3		0888-7543		_	2020 http://dx.doi.org/10.10		32976977	Bronze	WOS:000600769000
J	Gupta, Dipankar		FOCAAL-JOURNAL OF GLOBAL AND HISTORIC			32	2	2	0		0920-1297				Anthropolog		Bronze	WOS:000478769600
J		Perturbation in cellular redox homeost EOG-Based Eye Movement Classific	INTERNATIONAL IMMUNOPHARMACOLOGY	[Gambhir, Lokesh] Shri	. ,	137 28	8	8	0		1567-5769 2169-3536	1878-1705	FEB	2019 http://dx.doi.org/10.10	5.	30594775	gold Green	WOS:000457659700
1		Modulation of immune response and a		[Lin, Chin-Teng; Bharac [Yadav. Sunita Kumari:	Garg, Lalit C/0	66	13	13	1	_	1050-4648	1005.004	7 SED	2019 http://dx.doi.org/10.110 2018 http://dx.doi.org/10.10		29958980	goid, Green	WOS:000478961900
J			TROPICAL MEDICINE & INTERNATIONAL HEAL		Garg, Lain C/C	00	13	13	0		1360-2276			2018 http://dx.doi.org/10.10	Public Env	29930900		WOS:000700010800
J		Trends in missing females at birth in Ir		[Saikia, Nandital Jawah	Bora Dr Java	37	4	4	0		2214-109X	1000 0100	JUN	2021 http://dx.doi.org/10.10		33838741	gold	WOS:000652845500
J		Probing the multi-physical probabilisti		[Vaishali; Dey, S.] Natl	,	68	8	8	1		0263-8223	1879-1085		2021 http://dx.doi.org/10.10			•	WOS:000626350100
J		Spatiotemporal variability of optical pr		[Kumar, Pradeep; Sing		56	0	0	0		0973-1458			2022 http://dx.doi.org/10.10				WOS:000607021100
J	Kaushik, Priyanka; Rawat, Ka	Fluorescent complex coacervates of a	CARBOHYDRATE POLYMERS	[Kaushik, Priyanka; Bol	Kohlbrecher, J	58	10	10	1		0144-8617			2019 http://dx.doi.org/10.10		31472835		WOS:000484001200
J	Dabas, Tanvi; Kanaujia, Bino	Design of multiband multipolarised sir	ET MICROWAVES ANTENNAS & PROPAGATIO	[Dabas, Tanvi; Kanaujia	Kanaujia, Bino	17	9	9	0	5	1751-8725	1751-8733	3 DEC 19	2018 http://dx.doi.org/10.10-	Engineerin			WOS:000452479100
J	Siddiqui, Mohammad Zahid;	Prevalence of Anemia and Its Determ	SAGE OPEN	[Siddiqui, Mohammad 2	Siddiqui, Moh	35	15	15	0	5	2158-2440		AUG 30	2017 http://dx.doi.org/10.113	Social Scie		gold	WOS:000408986600
J	Waseem, Mohd; Thakur, Jiter	Prediction of novel and potent inhibito	JOURNAL OF BIOMOLECULAR STRUCTURE &	[Waseem, Mohd; Subb		38	0	0	0		0739-1102			http://dx.doi.org/10.10	Biochemist	35815531		WOS:000822642400
J	Rani, Poonam; Saxena, Anku	Crystal Growth and Basic Transport a	JOURNAL OF SUPERCONDUCTIVITY AND NOV	[Rani, Poonam; Saxena	Saxena, Anku	31	14	14	6	58	1557-1939	1557-1947	7 DEC	2019 http://dx.doi.org/10.10	Physics, Ap		Green Subi	WOS:000509102500
J			INTERNATIONAL JOURNAL OF ANTENNAS AN		Dash, Sounik	23	8	8	0		1687-5869		7	2017 http://dx.doi.org/10.11	Engineerin		gold, Greer	WOS:000406807600
J		, , ,	NANOMEDICINE	[Dahiya, Bhawna; Khan	Khan, Anish/0	39	16	16	3		1743-5889		_	2020 http://dx.doi.org/10.22		33090059		WOS:000581068400
J		Tobacco RNA-dependent RNA polym		[Prakash, Ved; Singh, A		67	4	4	2		0032-0935			2020 http://dx.doi.org/10.100		32613448	Green Acce	WOS:000552057200
J			ACS APPLIED MATERIALS & INTERFACES	[Navarathna, Chanaka	Perez, Felio/0	55	38	38	7		1944-8244			2020 http://dx.doi.org/10.103		31990524		WOS:000517360000
J			MICROSYSTEM TECHNOLOGIES-MICRO-AND			25	4	4	2	15	0946-7076			2020 http://dx.doi.org/10.100		0444000		WOS:000505341500
J	Mishra, Sonali; Rastogi, Sum	. 51 5	MOLECULAR BIOLOGY REPORTS	[Mishra, Sonali; Singh,	singh, sangee	23		4	0	9	0301-4851	1573-4978		2019 http://dx.doi.org/10.100	Biochemist	31410689		WOS:000503243500
J			JOURNAL OF COMPUTATIONAL ELECTRONIC INTERNATIONAL JOURNAL OF MICROWAVE A			36 27	4	4	2		1569-8025 1759-0787			2019 http://dx.doi.org/10.10 2019 http://dx.doi.org/10.10				WOS:000467915400 WOS:000463087600
J		A compact, dual wide-band circularly Monitoring of seasonal variability and		[Patil, Shilpee] Ambedi [Tripathy, Bismay Ranja	Kanaujia, Bind Seenipandi, K	27	2	2	4		1812-0784	1109-019	SEP 25	2019 http://dx.doi.org/10.10 2018 http://dx.doi.org/10.51			gold Green	WOS:000463087600
J	Sharma, Amit; Shrimali, Mani		EUROPEAN PHYSICAL JOURNAL-SPECIAL TO		. ,	30	3	2	0		1951-6355	1951-640		2017 http://dx.doi.org/10.114			₉ 310, O1081	WOS:000443464300
J		Determinants of tourism in Indian state	TOURISM REVIEW	[Parida, Yashobanta] Ja		40	12	12	2		1660-5373		1	2017 http://dx.doi.org/10.110				WOS:000412539600
L			JOURNAL OF PHYSICS D-APPLIED PHYSICS		, .	58			2		0022-3727		3 AUG 25	2022 http://dx.doi.org/10.100				WOS:000806533000
J	Barik, A.; Sanoo, M. R.; Ghos																	

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Sharma, Deepti; Kaim, Vikra	A Triple Band Circularly Polarized Ant	EEE TRANSACTIONS ON ANTENNAS AND PR	[Sharma, Deepti; Kaim	, Kanaujia, Bino	31	C	0	2	2 2	0018-92	26X 1558-2221	JUN	2022 http://dx.doi.org/10.11	1(Engineerin			WOS:000811642200034
J	Fatima, Saba; Khan, Faryad;	Root-Knot Disease Suppression in Eq	MICROORGANISMS	[Fatima, Saba; Khan, F	AHMAD, FAH	46	C	0	1	1 1		2076-2607	MAY	2022 http://dx.doi.org/10.33	3 Microbiolog	35630510	Green Pub	WOS:000803526600001
J	Sehrawat, Neetu; Kanaujia, B	Analysis of an Inhomogeneous Circula	ELECTRONICS	[Sehrawat, Neetu] Natl	Kanaujia, Bino	36	C	0	2	2 4	ŀ	2079-9292	SEP	2021 http://dx.doi.org/10.33	3 Computer S		gold, Gree	WOS:000699259400001
J	7. 7 32	5 5 7	INTERNATIONAL JOURNAL OF MOLECULAR S	,, ,	Rani, Anita/00	168	5	5	13	-		1422-0067	AUG	2021 http://dx.doi.org/10.33		34445728	Green Pub	
J			NATIONAL ACADEMY SCIENCE LETTERS-IND	[Sinha, Aditya] Bihar A	Sinha, Aditya/	11	1	1	2	_		41X 2250-1754	FEB	2022 http://dx.doi.org/10.10				WOS:000678024000001
J				[Mangangcha, Irengbar		88		1			_	102 1538-0254		http://dx.doi.org/10.10		33769184		WOS:000633244400001
J		Asymmetric U-shaped printed monopo AGC family kinase 1 participates in tro		[Tiwari, Rakesh Nath] L [Somlata] Jawaharlal N	Kanaujia, Bino	19	12	12		_	1022-00		JAN JUL 17	2020 http://dx.doi.org/10.10 2017 http://dx.doi.org/10.10		28740237	Croon Dub	WOS:000511333900004 WOS:000444345500001
1		Control of apoptosis by SMAR1	MOLECULAR BIOSYSTEMS	[Malik, Md, Zubbair; Ish	Alam, MD Jah	62		34		2 4	1742-20			2017 http://dx.doi.org/10.10		27934984	Green Fub	WOS:000444343500001
.1	Sahoo, Dhirendra: Shakva, J	High-Performance MnO2 Nanowire/M		[Shakya, Jyoti] Indian In	SAHOO, DHIF	55		0	-	1 1	2470-13		T LO T	http://dx.doi.org/10.10		35647444	gold, Green	WOS:000333073200000 WOS:000820371000001
J	Kumar, Mukesh; Singh, Sudh	GIS-based multi-criteria approach to o		(Kumar, Mukesh; Frede	KUNDU. Ama	39		1	1		2190-54		APR	2022 http://dx.doi.org/10.10		00041444	goid, Groot	WOS:000771530900009
J	Mishra, Manjari; Rathore, Ray		FOOD AND ENERGY SECURITY	[Mishra, Manjari; Paree	Pareek, Ashw	49	0	0			2048-36		MAY	2022 http://dx.doi.org/10.10			gold	WOS:000742341500001
J			JOURNAL OF APPLIED MICROBIOLOGY	[Sarangi, A.; Das, B. S.	Bhattacharya,	177	C	0	1	1 2	1364-50	072 1365-2672	ост	2021 http://dx.doi.org/10.11	Biotechnok	33772980	Bronze	WOS:000639522600001
J			BIOCHEMICAL AND BIOPHYSICAL RESEARCH	[Verma, Deepshikha; K	Gourinath, sar	24	1	1	c	3	0006-29	91X 1090-2104	JUN 30	2020 http://dx.doi.org/10.10		32423808		WOS:000537622800007
J	Karan, Sweta; Mohapatra, Ar	Structural-functional characterization of	APPLIED MICROBIOLOGY AND BIOTECHNOLO	[Karan, Sweta; Dixit, A	Karan, Sweta	69	4	4	C) 2	0175-75	598 1432-0614	JAN	2020 http://dx.doi.org/10.10	Biotechnok	31734809		WOS:000509526100012
J	Singhwal, Sumer Singh; Kana	Novel circularly polarized dielectric res	MICROWAVE AND OPTICAL TECHNOLOGY LE	[Singhwal, Sumer Singl	Kishor, Jugul/I	19	7	6	3	3 22	0895-24	477 1098-2760	JUL	2019 http://dx.doi.org/10.10	Engineering			WOS:000465084600028
J	Patil, Shilpee; Singh, A. K.; K	Design of Dual Band Dual Sense Circ	FREQUENZ	[Patil, Shilpee] Ambedi	Kanaujia, Bind	20		4	2			136 2191-6349		2018 http://dx.doi.org/10.15	Engineering			WOS:000437234500005
J	Kasana, Reena; Kumar, Sush	Location error resilient geographical re	ET INTELLIGENT TRANSPORT SYSTEMS	[Kasana, Reena; Kuma	Kaiwartya, On	29		25	c	_	1751-95			2017 http://dx.doi.org/10.10	Engineering		Green Sub	WOS:000412510000002
J	, , , , , ,		BIOCHIMIE	[Sharma, Shweta; Char		66		0	2	2 2	0300-90			2022 http://dx.doi.org/10.10	Biochemist	35398442		WOS:000793624400004
J	Brown, Mark; Jadhav, Vikas I	Imperial legacies and southern penal s	PUNISHMENT & SOCIETY-INTERNATIONAL JO	[Brown, Mark] Univ She	Brown, Mark/0	48	0	0	1	1 1	1462-47		DEC	2021 http://dx.doi.org/10.11	1 Criminolog		hybrid, Gre	WOS:000724988100005
J	Chennakesavulu, Kunchapu;	State-of-the-Art in CRISPR Technolog		[Chennakesavulu, Kund	Yadav, Shri R	125	6	6	9		0721-77			2022 http://dx.doi.org/10.10		33742256		WOS:000630623700001
J	Kumar, Sushil; Kumar, Vipin;	Towards green communication in wire		[Kumar, Sushil; Kumar,	Kaiwartya, On	39					1570-87	_		2019 http://dx.doi.org/10.10				WOS:000482246500019
J			INTERNATIONAL JOURNAL OF QUANTUM CHE			52		15			0020-76			2019 http://dx.doi.org/10.10				WOS:000476411500001
J		Pharmacogenetic landscape of DPYD	1	[Hariprakash, Judith M.	Karuthedath V	57		15) 0		416 1744-8042	FEB	2018 http://dx.doi.org/10.22		29239269		WOS:000428950600007
,			AEU-INTERNATIONAL JOURNAL OF ELECTRO		Kanaujia, Bino Kumar, Mahe	65		0		2 15	1434-84	411 1618-0399 2046-2069	SED 20	2018 http://dx.doi.org/10.10	_	35514400	and Cross	WOS:000419086000057
J		Influence of the rate of radiation energy Performance Evaluation of an Indeper	SYMMETRY-BASEL	[Kumar, Virendra; Kum [Vats, Satvik; Sagar, B		43		7	2	2 13		2073-8994		2020 http://dx.doi.org/10.10 2020 http://dx.doi.org/10.33		33314400	gold, Green	WOS:000572299600032 WOS:000564617100001
J	Haque, Ismail; Rana, Md Juel			[Haque Ismail: Rana I	RANA MD.II	160		15	-) 7	0197-39	975 1873-5428		2020 http://dx.doi.org/10.10			goid, Green	WOS:000530641400006
J	Pandey, Pankaj Kumar, Rawa	Imidazolium based ionic liquid induce	COLLOIDS AND SURFACES A-PHYSICOCHEM	į,,,, .	Kohlbrecher,	41	9	9			0927-77			2018 http://dx.doi.org/10.10				WOS:000418586600023
J		·	COLLOID AND POLYMER SCIENCE	[Ranjan, Rahul; Das, Pr	Kohlbrecher,	1	C	0			0303-40			2017 http://dx.doi.org/10.10			Bronze	WOS:000401333400015
J			EEE TRANSACTIONS ON INDUSTRIAL INFORM	[Dohare, Indu; Singh, K	Ahmadian, Ali	31	3	3	4	4 4	1551-32	203 1941-0050	SEP	2022 http://dx.doi.org/10.11				WOS:000811603400066
J			JOURNAL OF MAGNETISM AND MAGNETIC MA		Sharma, Gyar	32	0	0	3	3 3	0304-88	353 1873-4766	MAR 15	2022 http://dx.doi.org/10.10				WOS:000778428900002
J	Sopariwala, Danesh H.; Likhi	Estrogen-related receptor a is involved	FASEB JOURNAL	[Sopariwala, Danesh H	yadav, vikas/0	75	5	5	C	3	0892-66	638 1530-6860	MAY	2021 http://dx.doi.org/10.10	Biochemist	33788962		WOS:000645260100007
J	Raheja, Dinesh Kumar, Kuma	Compact quasi-elliptical-self-complement	AEU-INTERNATIONAL JOURNAL OF ELECTRO	[Raheja, Dinesh Kumar	Kanaujia, Bino	30	21	21	C	7	1434-84	411 1618-0399		2020 http://dx.doi.org/10.10	Engineering			WOS:000512480900010
J	Al Dahdah, Marine; Kumar, A	Empty stocks and loose paper: Gover	INTERNATIONAL SOCIOLOGY	[Al Dahdah, Marine] IFF		46	2	2	C	3	0268-58	309 1461-7242	NOV	2018 http://dx.doi.org/10.11	1 Sociology		Green Pub	WOS:000448151500007
J		Ancient Human Migrations to and thro		[Sharma, Indu; Sharma	SHARMA, SV	77	15	15	C	8 0	2045-23	322	JAN 16	2018 http://dx.doi.org/10.10	Multidiscipl	29339819	Green Pub	WOS:000422643600013
J		Piriformospora indica Reprograms Ge		[Bakshi, Madhunita; Sh		91	13	13	C	10	-		JUL 12	2017 http://dx.doi.org/10.33		28747898	Green Pub	WOS:000406151700001
J	, , , , , ,	Detection of ISAba1 in association with	JOURNAL OF MEDICAL MICROBIOLOGY	[Saranathan, Rajagopa	Prashanth, K/I	32		5	c) 1	0022-26		FEB	2017 http://dx.doi.org/10.10	,	28260590	Bronze	WOS:000396118700001
J		Hydrogeochemical characteristics of t		[Tiwari, Ashwani Kuma		87		1	7		0275-75			2021 http://dx.doi.org/10.10				WOS:000716811300001
J				[Paul, Parameswari; Cl		72 196		2		3 12 5 15		1422-0067		2021 http://dx.doi.org/10.33		34502341	Green Pub	WOS:000694359700001 WOS:000692317200001
J			COMPUTATIONAL BIOLOGY AND CHEMISTRY	[Kumar, Ajay; Sreedhar [Chaliha, Chavanika: D	Kumar, Ajay/0 Kumar, Aditva	196	_	2			1476-92	2571-581X 271 1476-928X		2021 http://dx.doi.org/10.33 2021 http://dx.doi.org/10.10		33930740	gold	WOS:000692317200001 WOS:000663513100003
J			TISSUE ENGINEERING PART B-REVIEWS	[Selim, Omar A.; Lakha	Selim. Omar/0	281	1	1	11		1937-33			2021 http://dx.doi.org/10.10 2022 http://dx.doi.org/10.10		33593147		WOS:000663513100003
.1			MOLECULAR AND CELLULAR BIOCHEMISTRY	, , , ,	dellin, Oman	69	2	2		_	0300-81			2021 http://dx.doi.org/10.10		33083950		WOS:000580445600001
J	Singh, Dinesh Kumar; Kanau		JOURNAL OF COMPUTATIONAL ELECTRONIC	[Singh, Dinesh Kumar]	Kanaulia, Bino	20		2		1 4	1569-80		DEC	2020 http://dx.doi.org/10.10	Engineering	00000000		WOS:000545882200001
J		Nano-Structured Dilute Magnetic Sem		[Gupta, Akanksha] Univ	KUMAR, VINO	114	22	22	18	38		2312-7481		2020 http://dx.doi.org/10.33	Chemistry,		gold, Green	WOS:000568130500014
J		Need for a clear techno-legal definition		[Soni, Vikram] Jamia N	Shekhar, Sha	25		0	(_	0011-38		DEC 25	2019 http://dx.doi.org/10.18	3 Multidiscipl		gold	WOS:000504426600019
J	Chisumpa, Vesper H.; Odime	Adult mortality in sub-Saharan Africa:	TROPICAL MEDICINE & INTERNATIONAL HEAL	[Chisumpa, Vesper H.;	Chisumpa, Ve	45	3	3	c	5	1360-22	276 1365-3156	ост	2019 http://dx.doi.org/10.11	Public, Env	31420929	Green Acc	WOS:000486606700001
J	Singh, Sandeep Kumar; Sriva	Neuroprotective and Antioxidant Effec	NEUROTHERAPEUTICS	[Singh, Sandeep Kuma	Perry, George	120	72	74	6	5 51	1933-72	213 1878-7479	JUL	2019 http://dx.doi.org/10.10	Clinical Ne	31376068	Green Pub	WOS:000481434900010
J	Deng, Yanchun; Ok, Yong Sik	Carbamazepine removal from water b	ENVIRONMENTAL RESEARCH	[Deng, Yanchun; Dou,)	Mohan, Dines	84	64	64	12	2 133	0013-93	351 1096-0953	FEB	2019 http://dx.doi.org/10.10	Environmen	30530083		WOS:000458592200046
J	Rajivgandhi, Govindan; Vijaya	Antibiofilm effect of Nocardiopsis sp 0	MICROBIAL PATHOGENESIS	[Rajivgandhi, Govindan	Govindan, Raj	52	30	31	2	2 16	0882-40	010	MAY	2018 http://dx.doi.org/10.10	Immunolog	29524549		WOS:000436528000025
J			COLLOID AND POLYMER SCIENCE	[Ranjan, Rahul; Das, Pa	Kohlbrecher,	38	1	1	1	1 12	0303-40	02X 1435-1536	MAY	2017 http://dx.doi.org/10.10	OChemistry,			WOS:000399706800018
J		Anthropogenic dominance on geogen	SCIENCE OF THE TOTAL ENVIRONMENT	[Kumar, Manish] Univ P	PATEL, ARBI	61	2	2	5		0048-96		FEB 10	2022 http://dx.doi.org/10.10		34748831		WOS:000740226700013
J	Mandal, Arindan; Ramanatha	Understanding the interrelationships a	JOURNAL OF GLACIOLOGY	[Mandal, Arindan; Ram	Mandal, Arind	56		23	2	2 10	0022-14	_	ОСТ	2020 http://dx.doi.org/10.10			gold	WOS:000573265700003
J	Yadav, Shailesh Kumar; Ram	Assessment of arsenic and uranium of		[Yadav, Shailesh Kuma	AL, Ramanath	73		13	2	2 8	1866-62		MAR 18	2020 http://dx.doi.org/10.10				WOS:000522180100001
J			MICROWAVE AND OPTICAL TECHNOLOGY LE			27		4	4		0895-24			2020 http://dx.doi.org/10.10				WOS:000516637400001
J				[Chakraborty, Shraddha	Karuthedath V	44	5	5		_	0006-29			2020 http://dx.doi.org/10.10		31813547		WOS:000524710200032
J		0 0 1	JOURNAL OF BIOLOGICAL CHEMISTRY	[Joshi, Rohit; Pareek, A	JOSHI, ROHI	81	22	23	4	4 24		1083-351X		2018 http://dx.doi.org/10.10		29339553		WOS:000429409300009
J			CELL STRESS & CHAPERONES	[Jain, Buddhi Prakash;	GK, Tanti/000	62		6		_	1355-81			2017 http://dx.doi.org/10.10	_	28634818	Green Pub	WOS:000413659900009
J	Naqvi, Nilofer; Ahuja, Kavita;	Role of Mast Cells in clearance of Leis		[Naqvi, Nilofer; Puri, Nil	Selvapandiya	59 56		31	-		2045-23		OCT 16	2017 http://dx.doi.org/10.10		29038500	gold, Gree	WOS:000413048000051
J		Land-use change in Indian tropical ago Childhood Mortality Differentials by Ed	ENVIRONMENTAL MONITORING AND ASSESS	[Nautiyal, Sunil; Tikhile, [Goli. Srinivas] JNU. SS	Nautiyal, Sunii Goli, Srinivas/	36		2		20		369 1573-2959 444 1544-8452		2017 http://dx.doi.org/10.10		28315232	Croon D:+	WOS:000398714200034
J	Guil, Srinivas; Bhandari, Prer	Ormaniood Mortainty Differentials by Ed	FUFULATION SPACE AND PLACE	וטטוו, Snnivasj JNU, SS	GOII, SIINIVAS/	36	5	5	1	9	1544-84	1544-8452	IVIAK	2017 http://dx.doi.org/10.10	emograpi		oreen Pub	WOS:000397261300001

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Singh, Madhur Babu; Jain, Pa	An In Silico investigation for acyclovir	JOURNAL OF THE INDIAN CHEMICAL SOCIETY	[Singh, Madhur Babu;]	jain, pallavi/00	62	0	0	0	0	0019-452	2	MAY	2022 http://dx.doi.org/10.10	Chemistry,		Bronze	WOS:000793539400003
J	Kumar, Sanjay; Paul, Pradipt	A multi-targeted approach to identify p	COMPUTERS IN BIOLOGY AND MEDICINE	[Kumar, Sanjay; Maitra	Paul, Pradipta	53	2	2	6	6	0010-482	5 1879-0534	MAR	2022 http://dx.doi.org/10.10	Biology; Co	35032740	Green Pub	WOS:000766394000001
J	Dohare, Indu; Singh, Karan; F	Modified sailfish optimization for energian	ANNALS OF OPERATIONS RESEARCH	[Dohare, Indu; Singh, K	Pansera, Brur	36	0	0	4			0 1572-9338	1	http://dx.doi.org/10.10	Operations			WOS:000744862000003
J	37 3 1 7	Quantum paramagnetism and magnet	*	[Adhikary, Meghadeep		30		1	3		_	0 2469-9969		2021 http://dx.doi.org/10.1	1 Materials S		Green Sub	WOS:000696017400002
J		TET3 promotes AML growth and epig		[Pulikkottil, Alex Jose; E	Barnezai, Shir	36		5	4		_	4 1476-5551		2022 http://dx.doi.org/10.10	_	34462525		WOS:000691188700002
J	, , ,	Cytotoxic T-lymphocyte elicited vaccin		[Kumar, Neeraj; Sood,	kumar, neeraj	51		8	2		2045-232	2	APR 7	2021 http://dx.doi.org/10.10	+	33828130	Green Pub	WOS:000640395800017
J		Artificial lizard search optimization (Al		[Kumar, Neetesh] India	kumar, neetes	74		7	4		1432-764	_		2021 http://dx.doi.org/10.10				WOS:000615533300001
J		Effect of elevated ozone and carbon d		[Bhatia, Arti; Kumar, Vi	Kumar, Amit/0	90 255	2	2	10			2405-8440	JAN	2021 http://dx.doi.org/10.10		33537483	Green Pub	WOS:000618043600010
S .	,		ADVANCES IN AGRONOMY, VOL 168 EXPERT OPINION ON BIOLOGICAL THERAPY	[Adetunji, Charles Oluw		255	0	0	4		0065-211	3 2213-6789 8 1744-7682		2021 http://dx.doi.org/10.10 2020 http://dx.doi.org/10.10		32729741		WOS:000752720800003 WOS:000562715500001
J	Ali, Nasir; Vijaya, A. R.; Khan	Anthrax prevention through vaccine an Ferromagnetism from non-magnetic in	SCIENTIFIC REPORTS	[Manish, Manish; Kanda [Ali, Nasir; Ghosh, Subl	Kandari, Divya Tarafder Kart	71	21	21			2045-232	8 1744-7682	DEC 1		_	31882806	gold Green	WOS:000562715500001
1		Curcumin Nanoparticles Enhance Myo		[Ahmad, Shaheer; Bha	raraider, Kari	58		15			0019-956	7 1098-5522	NOV	2019 http://dx.doi.org/10.10 2019 http://dx.doi.org/10.11	12 Immunolog	31481412	hybrid. Gre	WOS:00030931800001
J		Novel regulatory roles of Ptdlns(4,5)P-		[Sharma, Shalini; Agan	Agarwal, Shal	47		13	0) 12	+	4 1462-5822	OCT	2019 http://dx.doi.org/10.1	J.	31314940	nyona, Gre	WOS:000491181400002
J			AEU-INTERNATIONAL JOURNAL OF ELECTRO		Kumar, Sachi	24	-	31	2	18	1434-841		001	2018 http://dx.doi.org/10.10		31314840		WOS:000442058200015
J		The impact of RNA secondary structure		[Price, Adam; Gibas, C	Price, Adam/0	22		6	0	_	1932-620	3	FEB 28	2017 http://dx.doi.org/10.13		28245230	Green Pub	WOS:000395980200051
J			AEU-INTERNATIONAL JOURNAL OF ELECTRO	, , , , , ,	Kanaujia, Bino	10		26	1		1434-841	1 1618-0399		2017 http://dx.doi.org/10.10				WOS:000393005800013
J			FRONTIERS IN CELLULAR AND INFECTION MI	-	Kumar, Niraj/0	175		32	3	_	2235-298	8	MAR 30	2021 http://dx.doi.org/10.33		33859951	Green Pub	WOS:000639416300001
J	Kumar, Om; Ramanathan, A.	Disentangling source of moisture drivi		[Kumar, Om; Ramanath	AL, Ramanath	62	6	6	0) 2	2045-232	2	SEP 18	2020 http://dx.doi.org/10.10	Multidiscipl	32948802	gold, Green	WOS:000573751100008
J	Soda, Neelam; Gupta, Brijesl	Rice intermediate filament, OsIF, stab	SCIENTIFIC REPORTS	[Soda, Neelam; Anwar,	Pareek, Ashw	56		30	1		2045-232	2	MAR 6	2018 http://dx.doi.org/10.10		29511223	Green Pub	WOS:000426644500008
J	Mahmood, Amena; Bisoyi, Pa	Mitoapocynin, a mitochondria targeted	MOLECULAR AND CELLULAR BIOCHEMISTRY	[Mahmood, Amena; Bis		51	2	2	1	1 10	0300-817	7 1573-4919	MAY	2021 http://dx.doi.org/10.10	O Cell Biolog	33515200		WOS:000612904600001
J	Nair, Rekha A.; Verma, Vinoo	MicroRNA Signatures in Blood or Bor	TRANSLATIONAL ONCOLOGY	[Nair, Rekha A.; Alexan	Rawoof, Abdu	49	3	4	1	1 1	1936-523	3	SEP	2020 http://dx.doi.org/10.10		32531485	gold, Greei	WOS:000552466200002
J	Dangi, Poonam; Jain, Ravi; N	Natural Product Inspired Novel Indole	SCIENTIFIC REPORTS	[Dangi, Poonam; Jain,	Agarwal, Shal	74	6	6	0) 4	2045-232	2	NOV 28	2019 http://dx.doi.org/10.10	Multidiscipl	31780808	Green Pub	WOS:000499666500001
J	Aggarwal, Somya; Somani, V	Development of a novel multiepitope of	MEDICAL MICROBIOLOGY AND IMMUNOLOGY	[Aggarwal, Somya; Sor	somani, vikas	32	9	10	0	7	0300-858	4 1432-1831	APR	2019 http://dx.doi.org/10.10	0 Immunolog	30671633		WOS:000463234300003
J	Kumari, Supriya; Jaiswal, Va	QTL mapping for some grain traits in	PHYSIOLOGY AND MOLECULAR BIOLOGY OF	[Kumari, Supriya; Jaisv	Jaiswal, Vand	78	22	26	4	30	0971-589	4 0974-0430	SEP	2018 http://dx.doi.org/10.10	Plant Scien	30150865	Green Pub	WOS:000442459400017
J	Vashist, Arti; Kaushik, Ajeet;	Nanocomposite Hydrogels: Advances	GELS	[Vashist, Arti; Kaushik,	Vashist, Arti/0	92	34	35	6	33	ı	2310-2861	SEP	2018 http://dx.doi.org/10.33	3 Polymer So	30674851	Green Sub	WOS:000461141200020
J	Chakraborty, Anusheema; Sa	Vulnerability of forests in the Himalaya	REGIONAL ENVIRONMENTAL CHANGE	[Chakraborty, Anushee	Saha, Somidh	137	26	26	5	5 39	1436-379	8 1436-3782	AUG	2018 http://dx.doi.org/10.10	DEnvironmen			WOS:000440041500018
J	Kale, Manish P.; Ramachand	Are Climate Extremities Changing Fo	PROCEEDINGS OF THE NATIONAL ACADEMY	[Kale, Manish P.; Parde	Roy, Parth Sa	106	6	6	0	12	0369-820	3 2250-1762	DEC	2017 http://dx.doi.org/10.10	Multidiscipl			WOS:000418819200026
J	Pandey, Pratima; Manickam,	Qualitative and quantitative assessme	GEOCARTO INTERNATIONAL	[Pandey, Pratima] India	AL, Ramanath	29	5	5	0	13	1010-604	9 1752-0762		2017 http://dx.doi.org/10.10	Environmen			WOS:000395143900006
J	Patel, Arbind Kumar; Mukher	Mega festivals like MahaKumbh, a lar	INTERNATIONAL JOURNAL OF HYGIENE AND	[Patel, Arbind Kumar; 0	PATEL, ARBI	36	3	3	2	2 3	1438-463	9 1618-131>	AUG	2021 http://dx.doi.org/10.10	Public, Env	34481208	Green Pub	WOS:000696994300014
J	Rani, Anjali; Singh, Kulvinder;	Visible light driven photocatalysis of o	CHEMICAL PHYSICS LETTERS	[Rani, Anjali; Sharma, F	Singh, Kulvind	65	33	34	3	3 45	0009-261	4 1873-4448	JAN	2020 http://dx.doi.org/10.10	Chemistry,			WOS:000501784200059
J		Multi-Locus Genome Wide Association		[Gahlaut, Vijay, Jaiswal	Gahlaut, Vijay	72		21	0	_	2045-232	2	DEC 20	2019 http://dx.doi.org/10.10		31862891	Green Pub	WOS:000508868500011
J		MIMO antenna with built-in circular sha		[Saxena, S.; Dwari, S.]	Kanaujia, Bind	4	46	46	0		_	4 1350-911>		2018 http://dx.doi.org/10.10				WOS:000437306900008
J		A highly sensitive uric acid biosensor		[Nagal, Vandana; Khar	Khosla, Ajit/00	55		4	11	1 14		6 1369-9261		2021 http://dx.doi.org/10.10	+			WOS:000701820600001
J	, , , , ,	3 () 1 3	JOURNAL OF SUPERCONDUCTIVITY AND NO	[Kumar, Kapil; Kumar, '	Awana, Veer/	39		1	1	1 5	1557-193			2021 http://dx.doi.org/10.10			Green Sub	WOS:000681170900001
J			JOURNAL OF DRUG DELIVERY SCIENCE AND		Bisen, Amol/0	45		3	3		1773-224			2020 http://dx.doi.org/10.10				WOS:000601019700001
J	Rawoof, Abdul; Chhapekar, S	Single-base cytosine methylation anal		[Rawoof, Abdul; Chhap	Chhapekar, si	82	_	3	2	_	0888-754			2020 http://dx.doi.org/10.10		32561348	Bronze	WOS:000547990400004
J			JOURNAL OF CELLULAR BIOCHEMISTRY	[Khanam, Rashmin; He	Shahabuddin,	43		1	0		0730-231	2 1097-4644	FEB	2019 http://dx.doi.org/10.10		30206975		WOS:000458822400057
J	Radhakrishnan, Venkatramar	Silver nanoparticles induced alteration The Chronic Stages of Bovine Fascio	INTERNATIONAL JOURNAL OF NANOMEDICIN	,	Mudiam, Moh	73 32		57 15	2	2 16		3	AUG 21	2018 http://dx.doi.org/10.2	_	29760548 28871261	Green Pub	WOS:000431637600001 WOS:000408052300001
J				[Sachdev, Divya; Goug [Mohan, Surender: Gup	Gough, Kevin	46		15						2017 http://dx.doi.org/10.33		288/1201	gold, Greel	
J		Virtual high-throughput screening: pote Internet of Unmanned Aerial Vehicles:	SENSORS	[Monan, Surender; Gup [Kumar, Kirshna: Kuma	Kaiwartya, On	40	-		3		0892-702	1424-8220		2022 http://dx.doi.org/10.10 2020 http://dx.doi.org/10.33		32498459	Croon Dub	WOS:000753053700001
1	Saxena, Ankush: Rani, Poon		JOURNAL OF SUPERCONDUCTIVITY AND NO	(Saxena, Ankush; Rani,	Saxena. Anku	22		5	11	1 62	1557-193			2020 http://dx.doi.org/10.10		32490439	Green Sub	WOS:000532737900153
1			HYDROLOGICAL SCIENCES JOURNAL-JOURN	. , , ,	Pandey, Mani	66		6	3		0262-666		,,,,,,	2019 http://dx.doi.org/10.10	_		Orcen out	WOS:000461573900004
J		Evidence of Ferrimagnetism in Fe-Do	1	(Bindra, Jasleen K.: Ch	Bindra, Jaslee	60	-	8	2		0897-475		DEC 11	2018 http://dx.doi.org/10.10				WOS:000453489300006
J	Punia, Reenu; Raina, Komal;	Acacetin enhances the therapeutic eff		[Punia, Reenu; Singh, F	Singh, Rana F	31	30	31	1	1 9		3	AUG 31	2017 http://dx.doi.org/10.13	+	28859099	Green Pub	WOS:000408740500007
J	Prabha, Ratna; Singh, Dhana	Genome-wide comparative analysis of		[Prabha, Ratna; Singh,	Ahmad, Khurs	58	15	19	0	18	1874-778	7 1876-7478	APR	2017 http://dx.doi.org/10.10		27733306		WOS:000399519700005
J			COMPUTERS & ELECTRICAL ENGINEERING	[Kaur, Surinder; Kumar	Gonzalez Cre	21	0	0	0) 1	0045-790			2021 http://dx.doi.org/10.10				WOS:000721348000007
J	Lakshmi, G. B. V. S.; Yadav,	Gut microbiota derived trimethylamine	SCIENTIFIC REPORTS	[Lakshmi, G. B. V. S.; Y	YADAV, AMI	63	17	17	5	5 15	2045-232	2	JAN 14	2021 http://dx.doi.org/10.10	Multidiscipl	33446682	gold, Green	WOS:000626774100052
J	Rana, Md Juel; Cleland, John		POPULATION STUDIES-A JOURNAL OF DEMO	[Rana, Md Juel] Jawahi	Padmadas, S	42	2	2	0	0	0032-472	8 1477-4747	JAN 2	2021 http://dx.doi.org/10.10	Demograpi	33086981	Green Acc	WOS:000620802800002
J	Mishra, Shailesh; Das, Sushr			[Mishra, Shailesh; Das,	Kanaujia, Bino	37	3	3	1	1 4	1096-429	0 1099-0472	JAN	2020 http://dx.doi.org/10.10	O Computer S			WOS:000490817900001
J	Mahata, Denial; Jana, Malab	Lignin-graft-Polyoxazoline Conjugated	SCIENTIFIC REPORTS	[Mahata, Denial; Nando	Mukherjee, At	56	20	22	6	39	2045-232	2	APR 12	2017 http://dx.doi.org/10.10) Multidiscipl	28401944	Green Pub	WOS:000398992500001
J	Singh, Ghanshyam; Kanaujia	Hexa-band pattern reconfigurable ante	INTERNATIONAL JOURNAL OF ELECTRONICS	[Singh, Ghanshyam] Fe	SINGH, GHAN	29	1	1	2	2 6	0020-721	7 1362-3060	NOV 2	2021 http://dx.doi.org/10.10	Engineerin			WOS:000605739700001
J	Shivappagowdar, Abhishek;	A small bioactive glycoside inhibits ep	DISEASE MODELS & MECHANISMS	[Shivappagowdar, Abh	Garg, Lalit C/0	43	3	3	1	1 1	1754-840	3 1754-8411	ОСТ	2019 http://dx.doi.org/10.12	2-Cell Biolog	31492678	gold, Gree	WOS:000494678100010
J	Hiloidhari, Moonmoon; Barua	Prospect and potential of biomass po	JOURNAL OF CLEANER PRODUCTION	[Hiloidhari, Moonmoon;	Hiloidhari, Mo	41	27	28	8	3 14	0959-652	6 1879-1786	MAY 20	2019 http://dx.doi.org/10.10	Green & Su			WOS:000465509400077
J	Singh, Neeta; Kanaujia, Bino	A dual band rectifying antenna for RF	JOURNAL OF COMPUTATIONAL ELECTRONIC	[Singh, Neeta; Beg, Mir	Kanaujia, Bind	21	11	11	1	9	1569-802	5 1572-8137	DEC	2018 http://dx.doi.org/10.10	DEngineerin			WOS:000456674800036
J	Dhaka, Sarita; Kumar, Rahul;	Degradation of ethyl paraben in aque	JOURNAL OF CLEANER PRODUCTION	[Dhaka, Sarita; Kumar,	Kurade, Mayu	50	55	55	5	79	0959-652	6 1879-1786	APR 10	2018 http://dx.doi.org/10.10	Green & Su			WOS:000427218700046
J		Possibility for conventional supercond		[Manikandan, K.; Selva	JHA, RAJVEE	28	6	6	0	29	0295-507	5 1286-4854	MAY	2017 http://dx.doi.org/10.12	2 Physics, M		Green Sub	WOS:000407227300023
J	Gupta, Swati; Misra, Sankalp		JOURNAL OF PLANT GROWTH REGULATION	[Gupta, Swati; Misra, S	Chauhan, Pur	72		0	10		0721-759			http://dx.doi.org/10.10	Plant Scien			WOS:000773824400001
J	Yadav, Ankush; Rene, Eldon	Biodegradation of cyclophosphamide		[Yadav, Ankush] Cent L	Yadav, Ankus	30		2	9	_	0960-852			2022 http://dx.doi.org/10.10	_	34798252		WOS:000781735500001
J			JOURNAL OF ALLOYS AND COMPOUNDS	[Saxena, Ankush; Share	Sharma, Princ	54		1	14		0925-838	8 1873-4669		2022 http://dx.doi.org/10.10	-			WOS:000720132200002
J		Virus and Viroid-Derived Small RNAs		[Ramesh, S. V.] Cent P	Ramesh, S.V.	129		7	2	_	1664-302	×	JAN 14	2021 http://dx.doi.org/10.33	_	33584579	gold, Green	WOS:000612328500001
J	Kumar, Amit; Saini, Sandeep	Low magnetic field induced strong ma	CERAMICS INTERNATIONAL	[Kumar, Amit; Azam, M	Triloki, Triloki/	30	2	2	0	8	0272-884	2 1873-3956	JUL	2020 http://dx.doi.org/10.10	Materials S		ļ	WOS:000533512000102

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	WoS Categorie s	Pubmed Id	Open Access Designati	UT (Unique WOS ID)
J	Siddiqui, Mansoor A.; Singh,	Protein S-Palmitoylation Is Responsiv	ACS INFECTIOUS DISEASES	[Singh, Shailja; Chitnis,	Siddiqui, Man	47	5	5	0	4	2373-822	27	MAR 13	2020 http://dx.doi.org/10.10	Chemistry,	32003970		WOS:000526415000005
J		Glacio-archaeological evidence of pe		[Saini, Rakesh; Kumar,	Deswal, Sanja	70	5	_	0		2213-30		JUN	2019 http://dx.doi.org/10.10	Environmen		Green Acc	WOS:000477641500001
J		Sulfated Ceria Catalyzed Synthesis o		[Mohan, Surender; Bha	Bender, Andre	41	2	2	0	6		72 1612-188	MAY	2019 http://dx.doi.org/10.10	Biochemist	30702795		WOS:000476956200001
J		5	AEU-INTERNATIONAL JOURNAL OF ELECTRO	, ,	Kanaujia, Bind	14		20	6	9			9	2018 http://dx.doi.org/10.10	Engineering			WOS:000438320600010
J		QTL mapping for nine drought-respon		[Gahlaut, Vijay; Jaiswal	Gahlaut, Vijay	66	_	38	1		1932-620	_	AUG 9	2017 http://dx.doi.org/10.13	_	28793327	Green Pub	WOS:000407196700072
J		Fabrication of label-free and ultrasens		[Yadav, Amit K.; Verma	YADAV, AMI	40	_	6	15	5 44	_	46 1873-707		2021 http://dx.doi.org/10.10		34147899		WOS:000713714700008
J	Mishra, Shailesh; Das, Sushr Joshi, Rohit; Sahoo, Khirod H			[Mishra, Shailesh; Das,	Kanaujia, Bino	27		2	0	0 00	1096-429	_		2020 http://dx.doi.org/10.10 2020 http://dx.doi.org/10.10		31626290		WOS:000517177100001
J	Kashif Mohammad: Tabrez		JOURNAL OF EXPERIMENTAL BOTANY JOURNAL OF CELLULAR BIOCHEMISTRY	[Joshi, Rohit; Sahoo, K [Kashif Mohammad: Ta	Akhter, Yusuf/	92		35 18	9		0022-09		_			29058760	nyona, Gre	WOS:000524911200018 WOS:000423396200020
J			INTERNATIONAL JOURNAL OF NANOMEDICIN	[Singh, Netrapal; Dahiy	Singh, Netrap	42		13	2		1178-20	12 1097-464	* MAR	2018 http://dx.doi.org/10.10 2018 http://dx.doi.org/10.21	Nanoscieno	30587975	gold. Gree	WOS:000423396200020
1	Gupta, Sachchidanand Soah		INDIAN JOURNAL OF CHEMICAL TECHNOLOG	[Gupta, Netrapal, Darriy	Guota, Sacho	19		13				7X 0975-099	1 NOV	2018 http://dx.doi.org/10.21	Chemistry	30307973	golu, Gree	WOS:000453518900002 WOS:000752499800009
.1	- 1 - 1	Repurposing the McoTI-II Rigid Molec	PHARMACEUTICALS	[Mishra, Manasi; Singh	Joshi, Rakesh	69	_	3	0) 5	1007 1-40	1424-824	7 JAN	2021 http://dx.doi.org/10.33	,	33374547	gold, Gree	WOS:000732435000003 WOS:000610685400001
J				[Sharma, Neelam] Utta	, occin, rancoi	18		1	0) 1	1546-22	18 1546-222	3	2021 http://dx.doi.org/10.32		00014041	gold, Gree	WOS:000677680600021
J		Molecular studies of NAD- and NADF		[Pathan, Ejaj K.; Deshp		40	1	1	1	1 10		56 1567-136	4 DEC	2019 http://dx.doi.org/10.10		31644791	Bronze	WOS:000509483900003
J			SIMULATION MODELLING PRACTICE AND THE	[Aggarwal, Anubha] Sh	Buyya, Rajkun	35	5 2	2	1	1 8	1569-190		_	2021 http://dx.doi.org/10.10				WOS:000636459300002
J		Performance enhancement of circular		[Verma, Alka] AKTU, D		31	1	1	5	5 9	0016-113	36 2191-634	JAN	2021 http://dx.doi.org/10.15	Engineering			WOS:000608124200005
J	Palwe, Snehal; Veeraraghav	Unorthodox Parenteral beta-Lactam a	ANTIMICROBIAL AGENTS AND CHEMOTHERA	[Palwe, Snehal; Khobra		44	5	5	0) 1	0066-480	04 1098-659	MAY	2020 http://dx.doi.org/10.11	Microbiolog	32122901	Green Pub	WOS:000528256200009
J	Marjit, Sugata; Pant, Manoj; F	Unskilled immigration, technical progr	REVIEW OF INTERNATIONAL ECONOMICS	[Marjit, Sugata] Ctr Stu		41	1	1	0	6	0965-75	76 1467-939	FEB	2020 http://dx.doi.org/10.11	Economics			WOS:000507300400010
J	Bhatt, Harshesh; Ganguly, Ak	Structure of an Unfolding Intermediate	BIOPHYSICAL JOURNAL	[Bhatt, Harshesh; Gang	Kushwaha, Ga	70	0	0	1	1 3	0006-349	95 1542-008	3 JAN 21	2020 http://dx.doi.org/10.10	Biophysics	31866002	Green Pub	WOS:000508352200010
J	Mishra, Shailesh; Das, Sushr	Three-Dimensional Dual-Band Dielec	EEE ACCESS	[Mishra, Shailesh; Das,	Kumar, Sachi	32	2 2	2	1	1 4	2169-353	36		2020 http://dx.doi.org/10.11	Computer S		gold	WOS:000530811900013
J	Aziz, Ahmed; Singh, Karan; C	Effective algorithm for optimizing com	JOURNAL OF NETWORK AND COMPUTER AP	[Aziz, Ahmed; Osamy,	Singh, Karan/	51	39	39	2	2 15	1084-804	4 5	JAN 15	2019 http://dx.doi.org/10.10	Computer S			WOS:000456764900002
J	Biswal, Devendra Kumar; Ro	De novo genome and transcriptome a	PLOS ONE	[Biswal, Devendra Kum	Biswal, Dever	88	3 2	2	1	1 7	1932-620	03	OCT 16	2018 http://dx.doi.org/10.13	Multidiscipl	30325945	Green Pub	WOS:000447430800025
J	Chaturvedi, Neha; Krishna, S	Prevalence of afebrile parasitaemia d	INDIAN JOURNAL OF MEDICAL RESEARCH	[Chaturvedi, Neha; Kris	Chaturvedi, D	30	6	6	0	0	0971-59	16	AUG	2017 http://dx.doi.org/10.41	Immunology	29265028	Green Pub	WOS:000418705800016
J	Monico, Andreia; Nim, Shwel	Lathyrol and epoxylathyrol derivatives	BIOORGANIC & MEDICINAL CHEMISTRY	[Monico, Andreia; Duar	Duarte, Noélia	24	8	8	0	29	0968-089	96 1464-339	1 JUL 1	2017 http://dx.doi.org/10.10	Biochemist	28479022		WOS:000402941700002
J	Saxena, Shobhit; Kanaujia, B	A Compact Dual-Polarized MIMO Ant	EEE ANTENNAS AND WIRELESS PROPAGAT	[Saxena, Shobhit; Dwa	Kanaujia, Bind	16	33	33	0	12	1536-122	25 1548-575	7	2017 http://dx.doi.org/10.11	Engineering			WOS:000416179200003
J	Fakhte, Saeed; Singhwal, Su	Manipulating the radiation pattern of e	AEU-INTERNATIONAL JOURNAL OF ELECTRO	[Fakhte, Saeed] Qom l	Singhwal, Sur	18	0	0	0	0		11 1618-039		2022 http://dx.doi.org/10.10	Engineering			WOS:000795749100003
J	Wungrampha, Silas; Joshi, R	CO2 uptake and chlorophyll a fluoreso		[Wungrampha, Silas; Je	Pareek, Ashw	101			3		0166-859			2019 http://dx.doi.org/10.10		31317383		WOS:000495772700008
J	Ahamad, Arif; Madhav, Sugh	Assessment of groundwater quality w	APPLIED WATER SCIENCE	[Ahamad, Arif; Madhav	Singh, Pardee	67		24	0		2190-54			2018 http://dx.doi.org/10.10	Water Reso		gold	WOS:000439084900019
J		MYC2 influences salicylic acid biosyn	PHYSIOLOGIA PLANTARUM	[Gautam, Janesh Kuma	Nandi, Ashis/0	62	4	4	26	3 43	0031-93	17 1399-305	4 DEC	2021 http://dx.doi.org/10.11	Plant Scien	34596247		WOS:000705185900001
J		Structural basis for isoniazid resistant		[Rabha, Aneesh; Singh	Singh, Aditi/0	41	2	2	1		0882-40		APR	2019 http://dx.doi.org/10.10		30731190		WOS:000462807800023
J			IET MICROWAVES ANTENNAS & PROPAGATION	[Saxena, Shobhit; Dwa	Kanaujia, Bind	26		5	2	2 14	1751-872	25 1751-873		2018 http://dx.doi.org/10.10				WOS:000436958700016
J			JOURNAL OF BIOLOGICAL CHEMISTRY	[lyer, Gayatri R.; Singh,	Bansal, Abhis	41			0) 1		1083-351	_	2018 http://dx.doi.org/10.10		29716996	Green Pub	WOS:000436102300018
J	Birdi, Nishant; Underwood, T	Equilibrium phases and domain grow		[Birdi, Nishant; Banerje	Underwood, T	75	_	0	3	3 3	2470-004	45 2470-005		2022 http://dx.doi.org/10.11	Physics, Fli	35291087	Green Sub	
J		Video Streaming in Urban Vehicular E		[Aliyu, Ahmed; Abdullah	El-Sayed, Hes	45		1	1	1 4		2079-929		2019 http://dx.doi.org/10.33			gold, Gree	WOS:000502269500035
J		The role of potential vorticity anomalie Gefitinib Results in Robust Host-Direc		[Rai, P.; Dimri, A. P.] Ja	Turner, Andre	74	-	3	- 2	2 8	1664-32		MAR 31	2018 http://dx.doi.org/10.10 2021 http://dx.doi.org/10.33		33868285	gold Gree	WOS:000432597400012
J				[Sadhu, Srikanth; Rizvi,	Maiti, Tushar/ Rai. Aman/00	68	_	2	1	5	0048-969				Immunolog	33868285	gold, Gree	
J		Alzheimer's Disease: An Overview of	SCIENCE OF THE TOTAL ENVIRONMENT NANOMATERIALS	[Pandey, Aayushi; Dim [Agarwal, Mugdhal Jav	Malik Md Zub	167	_	2	2	2 8	0048-90	2079-499	1 JAN	2021 http://dx.doi.org/10.10 2021 http://dx.doi.org/10.33		33383712	Green Put	WOS:000655679800014
J	5 , 5 , ,	Understanding the linkages between	· ·	[Agarwai, Muganaj Jay [Devi. Rinku Moni: Pata	Jaiswal Raie	107		7	18	2 9	0011-389		MAR 10	2018 http://dx.doi.org/10.18	. ,,	33383712	Green Put	WOS:000610642400001
			INTERNATIONAL JOURNAL OF RF AND MICRO	. , ,	Kumar, Sachi	23		6	1	1 14		- 1		2018 http://dx.doi.org/10.10				WOS:000418083500012
		Facile and single step synthesis of thr		[Kumar, Rajesh; Vaz, A	Singh, Rajesh	53			- 4			32 1873-558		2017 http://dx.doi.org/10.10				WOS:000410003300012
.1			JOURNAL OF MATERIALS SCIENCE-MATERIA	Tripathi. Babita: Chauf	Singh, Satyen	53		0	1		0957-452			2022 http://dx.doi.org/10.10				WOS:000402401900030
J				[Kumar, Nitesh] Indira (51		0			2296-63		FEB 25	2022 http://dx.doi.org/10.33		35281106	gold, Gree	WOS:000770819600001
J			FRONTIERS IN CELLULAR AND INFECTION MI		HADA, RAHU	46		6	0		2235-29	_	MAR 24	2020 http://dx.doi.org/10.33	_	32266171	gold, Gree	WOS:000596910300001
J	Srivastava, Vikas; Tripathi, S	Energy efficient optimized rate based	JOURNAL OF AMBIENT INTELLIGENCE AND H	(Srivastava, Vikas; Trip	Singh, Karan/	54	33	33	3	3 9	1868-513	37 1868-514	MAR	2020 http://dx.doi.org/10.10	Computer S			WOS:000514541600031
J	Sahana, Mehebub; Hong, Ha	Assessing coastal island vulnerability	ENVIRONMENTAL EARTH SCIENCES	[Sahana, Mehebub; Ah	Hong, Haoyua	103	3 21	21	2	2 23	1866-628	30 1866-629	MAY	2019 http://dx.doi.org/10.10	Environmen			WOS:000467551200005
J	Brahma, Madhuchhanda; Be	Germanane MOSFET for Subdeca N	EEE TRANSACTIONS ON ELECTRON DEVICE	[Brahma, Madhuchhan	Ghosh, Ram h	35	_	1	1	_	0018-938		MAR	2018 http://dx.doi.org/10.11	Engineering		Green Sub	WOS:000425996300057
J	Jain, Parul; Saha, J.; Gupta, I	Dramatic variation of the multiferroic p	AIP ADVANCES	[Jain, Parul; Chatterjee	Chatterjee, Ra	14	6	6	1	1 16	2158-32	26	MAY	2017 http://dx.doi.org/10.10	Nanoscieno		gold	WOS:000402797100115
J	Kumar, Santosh; Alam, Md. J	Proteomic analysis of the protective e	JOURNAL OF ETHNOPHARMACOLOGY	[Kumar, Santosh; Alam	Ahmad, Saye	48	7	7	3	3 12	0378-874	\$1	FEB 23	2017 http://dx.doi.org/10.10	Plant Scien	28063919		WOS:000397363100012
J	Naithani, Sushma; Komath, S	Plant lectins and their many roles: Car	JOURNAL OF PLANT PHYSIOLOGY	[Naithani, Sushma] Ore	Naithani, Sush	144	5	6	7	7 13	0176-16	17 1618-132	NOV	2021 http://dx.doi.org/10.10	Plant Scien	34601337	hybrid	WOS:000707642600002
J	Yadav, Ankush; Rene, Eldon	Threat and sustainable technological	CHEMOSPHERE	[Yadav, Ankush; Dubey	Dubey, Kashy	145	17	17	4	1 26	0045-653	35 1879-129	JAN	2021 http://dx.doi.org/10.10	Environmen	33297229		WOS:000595802200335
J	Sekhri, Simran; Kumar, Praw	Mountain specific multi-hazard risk ma	ECOLOGICAL INDICATORS	[Sekhri, Simran] Forest	Kumar, Prave	120	22	23	5	33	1470-160	X 1872-703	4 NOV	2020 http://dx.doi.org/10.10	Biodiversity		hybrid	WOS:000578967500008
J	Scott, Kerry; Ummer, Osama	'[We] learned how to speak with love':	BMJ OPEN	[Scott, Kerry; LeFevre,	Chamberlain,	67		0	1	1 1	2044-60	55	JUN	2022 http://dx.doi.org/10.11	Medicine, C	35701061	gold, Gree	WOS:000811702800004
J	Kumari, Sujata; Sharma, Pra	A Novel Synthesis of the Graphene O.		[Kumari, Sujata; Sharm	Kumar, Shale	40		29	1		2470-134	_	MAR 17	2020 http://dx.doi.org/10.10	Chemistry,	32201790	Green Pub	WOS:000520853400036
J	Srivastava, Kunal; Kumar, As	A CPW-fed UWB MIMO antenna with	INTERNATIONAL JOURNAL OF RF AND MICRO	[Srivastava, Kunal; Dwa	Kanaujia, Bino	13	32	32	1	1 17	1096-429	90 1099-047	XJAN	2019 http://dx.doi.org/10.10	Computer S			WOS:000459818900001
J	Shivappagowdar, Abhishek;	MECHANISTIC INSIGHTS INTO A PO		[Shivappagowdar, Abh		О	0	0	0		0041-010		DEC	2018 http://dx.doi.org/10.10				WOS:000565211100242
J			INTERNATIONAL JOURNAL FOR EQUITY IN HE		George, Asha	89	_	5	1		1475-92		SEP 24	2018 http://dx.doi.org/10.11	_	30244680	Green Pub	WOS:000445426500001
J		Resonant tunnelling diodes based on		[Srivastava, Pawan Ku	Yoo, Won Jon	47	12	12	15		2520-113		APR	2021 http://dx.doi.org/10.10	_			WOS:000626445300001
J			EUROPEAN PHYSICAL JOURNAL B	[Kumar, Manoj] Covent	Corberi, Fede	115	3	3	2		1434-602		6 MAY 14	2020 http://dx.doi.org/10.11	Physics, Co		Green Sub	WOS:000533420900001
J		lfu5, a WW domain-containing protein		[Rastogi, Sumit K.; Ror	Pla, Jesús/00	38		2	0	3		14 1462-582		2020 http://dx.doi.org/10.11	Cell Biolog	31736226		WOS:000496760300001
J				[Kumar, Pawan] Chaud	Kumar, Panka	27			2	_		22 0974-688	_	2019 http://dx.doi.org/10.10				WOS:000460955400005
J	Nena, P.; Sivaprakash, P.; Isl	Nuanced superconductivity in endohe	MATERIALS RESEARCH EXPRESS	[Neha, P.; Patnaik, S.]	Sonachalam,	19	10	10	1	28	2053-159	÷Π	JAN	2019 http://dx.doi.org/10.10	Materials S		1	WOS:000447156600001

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	eISSN	Publicati on Date	Publicati on Year	DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)	
J	Sajwan, Reena K.; Pandey, S	Enhanced fluorescence of mercaptop	ENVIRONMENTAL SCIENCE-NANO	[Sajwan, Reena K.; Par	DHIMAN, TAR	69	0	0	3	13 2051-8153	2051-8161	SEP 1	2021	http://dx.doi.org/10.1	Chemistry,			WOS:00068653	34100001
J	Gupta, Gopal Krishna; Sagar	In Situ Fabrication of Activated Carbo	NANOSCALE RESEARCH LETTERS	[Gupta, Gopal Krishna;	gupta, Gopal/0	60	8	8	2	7 1931-7573	1556-276X	MAY 13	2021	http://dx.doi.org/10.1	1 Nanoscien	33987738	Green Publ	WOS:00065695	_ 56100002
J	Kaur, Manjot; Singh, Paviter;	Boron nitride ((BN)-B-10) a prospecti	MATERIALS LETTERS	[Kaur, Manjot; Singh, P.	Kumar, Aksha	20	11	12	7	56 0167-577X	1873-4979	JAN 15	2020	http://dx.doi.org/10.1	Materials S	5		WOS:00050093	35800035
J	Banerjee, Aparna; Somani, \	Molecular and Genomic Characteriza	CURRENT GENOMICS	[Banerjee, Aparna; Cha	Cuadros-Orell	46	4	4	0	1 1389-2029	1875-5488		2019	http://dx.doi.org/10.2	1 Biochemis	32655288	Green Publ	WOS:00050785	59900005
J	Mina, U.; Chandrashekara, T	Impact of particulate matter on basma	ATMOSPHERIC ENVIRONMENT	[Mina, U.; Yadav, S.; Si		54	8	8	3	24 1352-2310	1873-2844	SEP	2018	http://dx.doi.org/10.10	Environme	•		WOS:00044011	19000017
J	Sur, Souvik; Tiwari, Vinod; S	Naphthalenediimide-Linked Bisbenzi	ACS OMEGA	[Sur, Souvik; Tiwari, Vii	Kamran, Moha	61	13	13	1	16 2470-1343		MAR	2017	http://dx.doi.org/10.1	Chemistry,	30023623	gold, Greer	WOS:00039930)9700023
J	Mehta, Veenu; Saini, Hardev	Ultralow diffusion barrier of double tra		[Mehta, Veenu; Saini, F		42	1	1	7	7 0022-2461	1573-4803		2022	http://dx.doi.org/10.10	Materials S	3		WOS:00079256	_
J	Mishra, Manjari; Rathore, Ra	DTH8 overexpression induces early fl		[Mishra, Manjari; Ratho	Joshi, Rohit/00	74	1	1	4	4 0031-9317	1399-3054	MAY	2022	http://dx.doi.org/10.1		35575899		WOS:00080209	_
J	Shukla, Vijaya; Bajpai, Vikas			[Shukla, Vijaya; Bajpai,		12	0	0	3	3 1478-6419	1478-6427			http://dx.doi.org/10.1	_	35285353		WOS:00076811	_
J	Scott, Kerry; Ummer, Osama	At the frontlines of digitisation: a quali		[Scott, Kerry; Mohan, D		27	0	0	2	2 2044-6055		FEB	2022	http://dx.doi.org/10.1	1 Medicine,	35140145	gold, Greer	WOS:00075402	_
J	Patil, Shilpee; Verma, Alka; S Raj, Rachna; Tripathi, Jayant	A low-profile circularly polarized micro Palaeoclimatic and sea-level fluctuation	INTERNATIONAL JOURNAL OF MICROWAVE A JOURNAL OF ASIAN EARTH SCIENCES	Rai, Shilpeej Noida ir	Ranaujia, Bino Rai. Rachna/0	126	1	1	5	11 1367-9120	1759-0795 1878-5786	H H 4	2021	http://dx.doi.org/10.10 http://dx.doi.org/10.10				WOS:00077667 WOS:00065308	_
J			EEE TRANSACTIONS ON INSTRUMENTATION		Kaj, Kachna/u Kanaulia, Bind	126	3	3	1	4 0018-9456		JUL 1	-	http://dx.doi.org/10.1				WOS:00068831	_
J	Joshi, Nishant; Hada, Rahul;		JOURNAL OF BIOMOLECULAR STRUCTURE			45	1	1	1	10 0739-1102		JUN 28		http://dx.doi.org/10.1		33416018		WOS:00060573	_
J	Nawkarkar, Prachi; Chugh, S	Characterization of the Chloroplast G		[Nawkarkar, Prachi: Ch		61	2	2	6		1875-5488			http://dx.doi.org/10.2	1 Biochemis		Green Publ	WOS:00060066	_
J	Jain, Shalu; Rustagi, Anjana;	Meeting the challenge of developing for	BIOTECHNOLOGYLETTERS	[Jain, Shalu] North Dak	Rustagi, Anjar	71	5	5	5	53 0141-5492	1573-6776	MAY		http://dx.doi.org/10.10	0 Biotechnol	30820711	Bronze	WOS:00046555	56700002
J	Tiwari, Rakesh N.; Singh, Pra		AEU-INTERNATIONAL JOURNAL OF ELECTRO	[Tiwari, Rakesh N.] Utta	Singh, Prabha	32	21	21	2		1618-0399		2019	http://dx.doi.org/10.10	Engineerin			WOS:00049699	_
J	Aliyu, Ahmed; Abdullah, Abd	Cloud Computing in VANETs: Archite	ETE TECHNICAL REVIEW	[Aliyu, Ahmed; Abdullah	Kaiwartya, On	76	27	27	3	13 0256-4602	0974-5971		2018	http://dx.doi.org/10.1	DEngineerin		Green Acce	WOS:00045027	
J	Chakrabarti, Amrita; Narayar	Metalloprotease Gp63-Targeting Nov	FRONTIERS IN CELLULAR AND INFECTION M	(Chakrabarti, Amrita; Jo		69	0	0	0	0 2235-2988		MAY4		http://dx.doi.org/10.3		35601095	Green Subr	WOS:00079781	18800001
J	Naaz, Fatima; Khan, Arif; Ku	1,3,4-oxadiazole conjugates of capsa	BIOORGANIC CHEMISTRY	[Naaz, Fatima; Khan, A	ALI, Intzar/000	62	3	3	3	12 0045-2068	1090-2120	AUG	2021	http://dx.doi.org/10.1	Biochemis	34089943		WOS:00066379	92000002
J	Maurya, Ranjan Kumar; Alam	Sensitivity Enhancement of Electroche	JOURNAL OF THE ELECTROCHEMICAL SOC	ll [Maurya, Ranjan Kuma	Agarwal, Ajay	48	3	3	1	5 0013-4651	1945-7111	JAN 1	2021	http://dx.doi.org/10.1	1-Electroche	r		WOS:00061009	94100001
J	Mishra, Shailesh; Das, Sushi	Low-profile circularly polarized planar	MICROWAVE AND OPTICAL TECHNOLOGY LI	[Mishra, Shailesh; Das,	Kanaujia, Bind	31	2	2	6	20 0895-2477	1098-2760	FEB	2020	http://dx.doi.org/10.1	DEngineerin			WOS:00048967	74000001
J	Chauhan, Sucheta; Vig, Love	A Comparison of Shallow and Deep L	FRONTIERS IN NEUROINFORMATICS	[Chauhan, Sucheta; Ah	De Filippo De	37	26	28	2	5	1662-5196	JUL 31	2019	http://dx.doi.org/10.3	3 Mathemati	31417388	gold, Greer	WOS:00047803	31500001
J	Chakraborty, Ritodhi; Daloz,	Does Awareness of Climate Change	MOUNTAIN RESEARCH AND DEVELOPMENT	[Chakraborty, Ritodhi] L	Kumar, Manis	132	3	3	0	4 0276-4741	1994-7151	MAY	2019	http://dx.doi.org/10.10	6 Environme	•	gold, Greer	WOS:00050297	76000008
J	Kumar, Neeraj; Singh, Aditi;	HHV-5 epitope: A potential vaccine co	JOURNAL OF BIOMOLECULAR STRUCTURE 8	Kumar, Neeraj; Chand	kumar, neeraji	55	12	12	0	1 0739-1102	1538-0254		2019	http://dx.doi.org/10.10	Biochemis	30044169		WOS:00046502	25800015
J	Garg, Rajni; Kaur, Manpreet;	Alum adjuvanted rabies DNA vaccine	MOLECULAR IMMUNOLOGY	[Garg, Rajni; Kaur, Mar		55	9	11	2			MAY		http://dx.doi.org/10.10		28267643		WOS:00040071	_
J	Kumari, Sangita; Pandit, Ank	-	JOURNAL OF EARTH SYSTEM SCIENCE	[Kumari, Sangita] Mona		37	1	1	2				2021	http://dx.doi.org/10.10	_	4		WOS:00067858	_
J	Khan, Tayyab; Singh, Karan;	A Temperature-Aware Trusted Routin	COMPUTERS & ELECTRICAL ENGINEERING	[Khan, Tayyab; Singh, I		25	0	0	3		1879-0755			http://dx.doi.org/10.10		\$		WOS:00075446	_
J	Mishra, Chandra Bhushan; P	Identifying the natural polyphenol cate	BRIEFINGS IN BIOINFORMATICS	[Mishra, Chandra Bhus	Malik, Md Zub	86	36		9	16 1467-5463	1477-4054		2021	http://dx.doi.org/10.10	_			WOS:00064229	_
J	Thakur, Priyanka; Saini, Nee	Rhamnolipid the Glycolipid Biosurfact		[Thakur, Priyanka] Shor		97	23		21					http://dx.doi.org/10.1		33397389	gold, Greer	WOS:00060495	
J		A compact circularly polarized modifie	INTERNATIONAL JOURNAL OF RF AND MICRO	[Verma, Alka] AKTU, E		27 19	0	0	2		1532-527X			http://dx.doi.org/10.10				WOS:00058114 WOS:00045981	_
1	Srivastava, Kunal; Kumar, As Das, Arup Jyoti; Das, Monoj	Synthesis of salicylic acid phenylethyl	SCIENTIFIC REPORTS	[Das, Arup Jyoti; Deka,		58	1	0	3		1099-047 A	MAY24		http://dx.doi.org/10.10 http://dx.doi.org/10.10		35610283	gold Green	WOS:00045987	_
J	Rahaman, Margubur; Singh,	Levels, patterns and determinants of		[Rahaman, Marquburl II		29	0	0	0		1472-6874			http://dx.doi.org/10.1	14 Public, Em			WOS:00078498	
J	Goli, Srinivas: James, K. S.:	Economic returns of family planning a	JOURNAL OF DEMOGRAPHIC ECONOMICS	[Goli, Srinivas] Univ We		99	2	2	2	-				http://dx.doi.org/10.10	,		g,	WOS:00075713	_
J	Mehta, Veenu; Saini, Hardev	Assessment of Mo2N Monolayer as L	MATERIALS TODAY COMMUNICATIONS	[Mehta, Veenu; Saini, H	Kashyap, Mar	55	4	4	14	47	2352-4928	MAR	2021	http://dx.doi.org/10.10	_	3		WOS:00063431	17800008
J	Alkurdi, Susan S. A.; Herath,	Biochar versus bone char for a sustain	ENVIRONMENT INTERNATIONAL	[Alkurdi, Susan S. A.; H	Mohan, Dines	164	41	42	16	85 0160-4120	1873-6750	JUN	2019	http://dx.doi.org/10.1	Environme	30909094	Green Publ	WOS:00046738	83500006
J	Dhaka, Sarita; Kumar, Rahul	Metal-organic frameworks (MOFs) for	COORDINATION CHEMISTRY REVIEWS	[Dhaka, Sarita; Kumar,	Kurade, Mayu	231	261	269	143	1041 0010-8545	1873-3840	FEB 1	2019	http://dx.doi.org/10.1	Chemistry,			WOS:00045349	92900015
J	Srivastava, Kunal; Kumar, As	Low profile single feed monopole ante	INTERNATIONAL JOURNAL OF ELECTRONICS	Srivastava, Kunal; Dwa	Kanaujia, Bind	18	4	4	2	14 0020-7217	1362-3060	FEB 1	2019	http://dx.doi.org/10.10	DiEngineerin			WOS:00045161	11800009
J	Zaidi, Aijaz M.; Imam, Syed A	Multisection branch line couplers as d	INTERNATIONAL JOURNAL OF RF AND MICRO	Zaidi, Aijaz M.; Imam,	Kishor, Jugul/0	27	5	5	0		1099-047X	FEB	2019	http://dx.doi.org/10.1	O Computer	\$		WOS:00045981	
J	Sriram, Veena; Baru, Rama;	Bureaucracies and power: Examining	SOCIAL SCIENCE & MEDICINE	[Sriram, Veena] Univ C	, ,	52	1	1	0			JUL		http://dx.doi.org/10.10				WOS:00057518	_
J	Puttrevu, Santosh Kumar; La	Liquid chromatography-tandem mass	JOURNAL OF PHARMACEUTICAL AND BIOME	,		40	2	3	3		1873-264X			http://dx.doi.org/10.10		30851514		WOS:00046489	_
J		_	ENVIRONMENTAL EARTH SCIENCES	[Azam, Md Maroof; Kur		71	5	6	0					http://dx.doi.org/10.10		4		WOS:00043110	
J	Jatain, Indu; Dubey, Kashyap	Synthetic biology potential for carbon	JOURNAL OF CLEANER PRODUCTION	[Jatain, Indu; Sharma, I		138	0	0	17		1879-1786	-	2021	http://dx.doi.org/10.10		Ч		WOS:00070565	_
J.	Singh, Shubhra; Hariteja, N.;		ENVIRONMENTAL TECHNOLOGY & INNOVATI MATERIALS TODAY CHEMISTRY			63	2	2	7	11 2002 1004		AUG	2021	http://dx.doi.org/10.10		00045000	D	WOS:00068503	_
J	Yadav, A. K.; Verma, D.; Kun Srivastava, Kunal; Kumar, As	The perspectives of biomarker-based	MATERIALS TODAY CHEMISTRY INTERNATIONAL JOURNAL OF ELECTRONICS	[Yadav, A. K.; Verma, E [Srivastava, Kunal; Dwa	Kumar, Anil/00	226 22	6	6	3		1362-3060	JUN	2021	http://dx.doi.org/10.10 http://dx.doi.org/10.10		33015086	pronze, Gre	WOS:00066359	_
J	Panwar, Arvind; Bhatnagar, \	,	COMPUTATIONAL INTELLIGENCE AND NEUR	, ,		46	2	3	2			ΔPR 12		http://dx.doi.org/10.1	1 Mathemati	35463293	gold Green	WOS:00042362 WOS:00079177	_
J	Kumar, Sanieev: Nandan. Du	Wideband Circularly Polarized Textile		(Kumar, Sanieev: Nand		30	- Z	- Z	7	11 2169-3536	.001-02/3	4 13 12	2022	http://dx.doi.org/10.1	1(Computer	90-03293	gold, Green	WOS:00079177	_
J	Singh, Madhuri; Matsuo, Miki	RNA Sequencing Identifies a Commo	ANTIMICROBIAL AGENTS AND CHEMOTHERA	. , , ,	- ' '	27	1	1	'n	3 0066-4804	1098-6596	OCT	2021		1 Microbiolo	32690649	3	WOS:00057499	
J	Kumar, Vinod: Bhawna: Yada	Facile Synthesis of Ce-Doped SnO2	CHEMISTRYSELECT	[Kumar, Vinod: Bhawna		98	17	17	8	41 2365-6549	. 500 0080	APR 9		http://dx.doi.org/10.1	_	32000048	2.00m dbi	WOS:00037438	_
J	Kumar, Manoj; Ramanathan,		ENVIRONMENTAL TECHNOLOGY & INNOVATI	. , ,		87	14		0	15 2352-1864		NOV		http://dx.doi.org/10.10	. ,,			WOS:00044930	
J	Moriones, Enrique; Praveen,	Tomato Leaf Curl New Delhi Virus: Ar	VIRUSES-BASEL	[Moriones, Enrique] CS		100	57	59	1	22 1999-4915		OCT		http://dx.doi.org/10.3		28934148	Green Subr	WOS:00041461	_ 17500001
J	Kaushik, Saurabh; Singh, Te	Long-term spatiotemporal variability in	EARTH SURFACE PROCESSES AND LANDF	[Kaushik, Saurabh; Sin	joshi, p k/0000	59	1	1	5	5 0197-9337	1096-9837	JUN 15		http://dx.doi.org/10.1				WOS:00076722	_
J	Konakalla, Naga Charan; Nit	dsRNA Molecules From the Tobacco	FRONTIERS IN PLANT SCIENCE	[Konakalla, Naga Char	Konakalla, Na	64	0	0	1	6 1664-462X		MAY 13	2021	http://dx.doi.org/10.3	3 Plant Scien	34054904	gold, Greer	WOS:00065496	84200001
J	Ahmad, Shaheer; Bhattachar	Clofazimine enhances the efficacy of	PLOS PATHOGENS	[Ahmad, Shaheer; Bhal	RAWAT, VAR	60	6	6	0	1 1553-7366	1553-7374	MAY	2020	http://dx.doi.org/10.1	3 Microbiolo	32437421	Green Publ	WOS:00053805	54300043
J	Kumar, Manoj; Sharma, Kom	Genome-wide identification and bioch	BIOCHEMICAL JOURNAL	[Kumar, Manoj; Sharma	Kumar, Manoj	62	2	2	1	6 0264-6021	1470-8728	MAY	2020	http://dx.doi.org/10.1	Biochemis	32285912	hybrid	WOS:00053596	64400006
J	Bhowmick, Krishanu; Tehlan,	Plasmodium falciparum GCN5 acetyll			Bhowmick, Kr	69	6	6	1	4 0021-9533	1477-9137		2020	http://dx.doi.org/10.12	2-Cell Biolog	31862795	hybrid	WOS:00050764	_
J	Nayak, Parth Sarathi; Borah,	Lactoferrin adsorption onto silver nane	CHEMICAL ENGINEERING JOURNAL	[Nayak, Parth Sarathi; /		74	35	35	10		1873-3212		2019	http://dx.doi.org/10.1	Engineerin			WOS:00045709	_
J	Varjani, Sunita; Srivastava, V		INDIAN JOURNAL OF EXPERIMENTAL BIOLOG	. , , , , ,		74	3	5	0		0975-1009		2018		Biology			WOS:00043818	_
J	Kumar, Amit; Mishra, Neeraj		MATERIALS RESEARCH EXPRESS	[Kumar, Amit; Gupta, S		46	1	1	1	18 2053-1591		APR		http://dx.doi.org/10.10		3		WOS:00043063	_
J	Garg, Rohini; Singh, Vikash I	Global transcriptome and coexpression	PLANT JOURNAL	[Garg, Rohini; Singh, V	Jain, Mukesh/	95	68	69	4	77 0960-7412	1365-313X	SEP	2017	http://dx.doi.org/10.1	1 Plant Scien	28640939	Bronze	WOS:00040881	16000011

Publication Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	eISSN	Publicati on Date	Publicati on Year	DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)	
J	Jagadesh Kumar, Mamidala	National Higher Education Qualification	ETE TECHNICAL REVIEW	[Jagadesh Kumar, Mar		0	0	0	0	0 0256-4602	0974-5971	MAR 4	2022	http://dx.doi.org/10.10	Engineerin		Bronze	WOS:00080455	3100001
J	Pathania, Diksha; Sharma, M	Essential oil derived biosynthesis of n	SUSTAINABLE MATERIALS AND TECHNOLOG	[Pathania, Diksha; Sha	, sonu/0000-0	162	3	3	8	15 2214-9937		DEC	2021	http://dx.doi.org/10.10	Green & Si	ı		WOS:00071984	2500002
J	Rai, Arun Kumar; Kumar, Ne	Intra-Block Correlation Based Revers	SYMMETRY-BASEL	[Rai, Arun Kumar; Om,	OM, HARI/000	38	1	1	2	8	2073-8994	JUN	2021	http://dx.doi.org/10.33	3 Multidiscipi		Green Publ	WOS:00066589	5300001
J	Kishor, Jugul; Kanaujia, Bino	Balanced bandpass filter using TE01	ELECTROMAGNETICS	[Kishor, Jugul] Natl Inst	Kishor, Jugul/	16	0	0	1	6 0272-6343	1532-527X	MAY 19	2019	http://dx.doi.org/10.10	Engineerin			WOS:00046570	2700001
J	Sabir, Mumdooh J.; Low, Ro	A Bioinformatics Approach to Identify	VACCINES	[Sabir, Mumdooh J.] Ur	Low, Ross/00	68	0	0	1	2	2076-393X	DEC	2021	http://dx.doi.org/10.33	3 Immunolog	34960172	Green Publ	WOS:00074242	9800001
J	Kumar, Gaurav; Saleem, Nik	Transcriptomic Validation of the Prote		[Kumar, Gaurav; Salee	Ahmad, Saye	63	4	4	1	7 1663-9812		DEC 10	2019	http://dx.doi.org/10.33	Pharmacol	31920643	Green Publ	WOS:00050423	3200001
J	Rathore, Ankita; Sudhakar, F	In vivo anti-inflammatory activity and d		[Rathore, Ankita; Yar, N	Jadav, Sureno	42	40	41	1	10 0045-2068	1090-2120		2017	http://dx.doi.org/10.10	Biochemist	27923497		WOS:00039780	_
J			PHYSICA E-LOW-DIMENSIONAL SYSTEMS & I			31	0	0	14		1873-1759			http://dx.doi.org/10.10	Nanoscien	d		WOS:00077911	-
J			INTERNATIONAL JOURNAL OF MOLECULAR S			45	4	4	12		1422-0067			http://dx.doi.org/10.33				WOS:00066200	_
J	Gupta, Vipin; Haider, Shazia	Comparative Genomics and Integrate		[Gupta, Vipin; Hira, Prin		102	9	9	2			JAN-FEB	2021	http://dx.doi.org/10.1	1: Microbiolog	33622851		WOS:00064769	-
J	Mishra, Anjali; Chhonker, Yas	Rapid and Simultaneous Analysis of N A novel approach for classification of	NEUROCOMPUTING	[Mishra, Anjali; Chhonk [Gupta, A.; Singh, V. K.		58	3	3	3	5 2470-1343 2 4 0925-2312	1872-8286	DEC 15	2020	http://dx.doi.org/10.10	1	33344811	gold, Green	WOS:00060009 WOS:00059040	_
J			CURRENT NEUROPHARMACOLOGY	[Khan, Mahmood Ahma	-	126	36	36	0	1 1		DEC 5		http://dx.doi.org/10.2	Computer :	20152204	Croon Dubi	WOS:00059040 WOS:00045861	-
1			STOCHASTIC ENVIRONMENTAL RESEARCH.				14		3			ΙΔΝ		http://dx.doi.org/10.10		30132204		WOS:00043801	-
J		Genetic Basis of Carnivorous Leaf De		[Agrawal, Arpita; Dkhar		23	0	0	12			JAN 13		http://dx.doi.org/10.33		35095989		WOS:00075015	_
J	Khatua, Ashapurna; Prasad,	Emerging Antineoplastic Plant-Based	JOURNAL OF CLUSTER SCIENCE	[Khatua, Ashapuma; Pr	Prasad, Abhir	56	44	44	3	18 1040-7278	1572-8862	NOV		http://dx.doi.org/10.10				WOS:00057545	50300001
J	Moar, P.; Shet, A.; Kaur, U. S	Increased level of plasma Galectin-9 i		[Moar, P.; Kaur, U. S.; 7	1	0	0	0	0				2019		Infectious E			WOS:00049469	-
J	Kumar, Manoj; Kumar, Sushi	Green Communication in Internet of T	SENSORS	[Kumar, Manoj; Kumar,	Rathore, Dr R	34	1	1	0	0	1424-8220	MAY	2022	http://dx.doi.org/10.33	Chemistry,	35632318	Green Publ	WOS:00080261	1400001
J	Garai, Sampurna; Citu; Singl	Complex Networks of Prion-Like Prot	FRONTIERS IN PLANT SCIENCE	[Garai, Sampurna; Sing	Kaur, Charan	82	4	4	9	15 1664-462X		JUL 26	2021	http://dx.doi.org/10.33	3 Plant Scien	34381483	Green Publ	WOS:00068290	06300001
J	Dhiman, Tarun Kumar; Laksh	Rapid and Label-Free Electrochemic	JOURNAL OF THE ELECTROCHEMICAL SOCI	[Dhiman, Tarun Kumar;	DHIMAN, TAF	54	2	2	2	14 0013-4651	1945-7111	JUL 1	2021	http://dx.doi.org/10.1	Electroche	r		WOS:00067750	7800001
J	Ali, Nasir; Singh, Budhi; Vijay	Ferromagnetism in Mn-Doped ZnO: A	JOURNAL OF PHYSICAL CHEMISTRY C	[Ali, Nasir; Ghosh, Subl	Singh, Budhi/0	102	4	4	1	11 1932-7447	1932-7455	APR 15	2021	http://dx.doi.org/10.10	Chemistry,			WOS:00064130	7100021
J	Kumar, Neeraj; Awasthi, Ama	Antitussive noscapine and antiviral dr	JOURNAL OF BIOMOLECULAR STRUCTURE 8	Kumar, Neeraj; Awasti	Jain, Dr. Palla	49	23	25	0	11 0739-1102	1538-0254	JAN 2	2022	http://dx.doi.org/10.10	Biochemist	32815796	Green Publ	WOS:00056114	8600001
J	Singh, Vigyasa; Hada, Rahul	Inhibition of Hemoglobin Degrading P	CURRENT TOPICS IN MEDICINAL CHEMISTRY	(Singh, Vigyasa; Singh	HADA, RAHU	70	4	4	1	4 1568-0266	1873-5294		2020	http://dx.doi.org/10.2	Chemistry,	32000644		WOS:00052239	8200006
J	Jaiswal, Vandana; Godara, N	Leveraging the Domino Skeletal Expa	JOURNAL OF ORGANIC CHEMISTRY	[Jaiswal, Vandana; Go	Gandon, Vino	78	0	0	10	10 0022-3263	1520-6904		2022	http://dx.doi.org/10.10	Chemistry,	34904438		WOS:00073202	4300001
J	Roopasree, O. J.; Adivitiya; O	Centriole is the pivot co-ordinating dy	CELL BIOLOGY INTERNATIONAL	[Roopasree, O. J.] CSI	CHAKRABOR	194	0	0	0	0 1065-6995	1095-8355	NOV	2021	http://dx.doi.org/10.10	Cell Biolog	34288241		WOS:00067987	5700001
J		Insights into the synthesis and mechan	1	[Sharma, D.] Shoolini U		204	16	16	1	10 2468-5194		MAR		http://dx.doi.org/10.10	1			WOS:00061788	-
J		·	PLASMA PHYSICS AND CONTROLLED FUSIO	ļ		36	1	1	0		1361-6587			http://dx.doi.org/10.10		1		WOS:00056337	_
J	Dakal, Tikam Chand; Dhabh			[Dakal, Tikam Chand; I	Nagda, Girima	123	16	16	2			MAR		http://dx.doi.org/10.10	1	31899051		WOS:00053006	_
J	Das Gupta, Monica; Dasgup		JOURNAL OF DEVELOPMENT STUDIES	[Das Gupta, Monica] U		73	2	24	0	6 0022-0388	1743-9140			http://dx.doi.org/10.10			Green Acce	WOS:00047149	_
J	Chakraborty, S.; Chopra, M.;		JOURNAL OF HUMAN NUTRITION AND DIETET			51	24	24	0		1365-277X	AUG		http://dx.doi.org/10.1		29468754		WOS:00043872	_
J	Anees Mangalasseril Mohar		EUROPEAN REVIEW FOR MEDICAL AND PHA			34	4	5	2		2072-4292	400		http://dx.doi.org/10.26	1	34604978	0	WOS:00070505 WOS:00053462	_
J	Sajadi, Payam; Sang, Yan-Fi	Assessment of Urban Dynamics to Ur Evaluation of the landslide susceptibil	GEOSCIENCE LETTERS	[Anees, Mangalasseril [Sajadi, Payam] Chines	ANEES, M M	155		9	26		2072-4292	FEB 14		http://dx.doi.org/10.33 http://dx.doi.org/10.13	I Geoscienc		gold	WOS:00053462 WOS:00075513	_
		COVID-19: Emergence of Infectious D		[Gupta, Akanksha] Univ	Kumar Sania	182	17	17	20	14 2365-6549		JUL 7		http://dx.doi.org/10.10		32835089	Green Publ	WOS:00073515	_
J	Maharana, P.; Kumar, Dhirer		THEORETICAL AND APPLIED CLIMATOLOGY	[Maharana, P.] Nalanda		73	0		1	1 0177-798X	1434-4483			http://dx.doi.org/10.10	_	02000000	Cicciii da	WOS:00077053	_
J	Bharti; Karayel, Arzu; Gupta,		INDIAN JOURNAL OF PURE & APPLIED PHYSI			25	3	3	2	4 0019-5596	0975-1041	DEC	2020		Physics, M			WOS:00059320	_
J	Kaushik, Saurabh; Rafiq, Mo			[Kaushik, Saurabh; Sin	Rafiq, Moham	91	13	13	1	19 0048-9697	1879-1026		2020	http://dx.doi.org/10.10	Environme	31986382		WOS:00051776	30200053
J		Myg1 exonuclease couples the nuclea	1	[Grover, Ritika; Burse,	Srivastav, Raj	47	8	8	0	1 0305-1048	1362-4962	JUN 20		http://dx.doi.org/10.10	1	31081026	Green Subi	WOS:00047570	_
J	Kumar, Manoj; Ramanathan,	Delineating sources of groundwater re	ISOTOPES IN ENVIRONMENTAL AND HEALTH	Kumar, Manoj; Raman	AL, Ramanath	56	9	9	0	20 1025-6016	1477-2639	MAY4	2019	http://dx.doi.org/10.10	Chemistry,	31012329		WOS:00046773	57100002
J	Swain, Durga Madhab; Saho	Function of heterotrimeric G-protein g	PLANTA	[Swain, Durga Madhab	Swain, Durga	47	33	37	2	32 0032-0935	1432-2048	FEB	2017	http://dx.doi.org/10.10	Plant Scien	27785615		WOS:00039369	1500010
J	Ghosh, Ajit; Mustafiz, Ananda	Glyoxalase III enhances salinity tolerar	PHYSIOLOGIA PLANTARUM	[Ghosh, Ajit; Mustafiz, A	Ghosh, Ajit/00	66	1	1	0	0 0031-9317	1399-3054	MAY	2022	http://dx.doi.org/10.1	Plant Scien	35483971		WOS:00079979	7300001
J	Das, Soonjyoti; Jain, Sapna;	Development of DNA Aptamers to Vis		[Das, Soonjyoti; Anand	Sharma, Taru	65	0	0	9	9	1424-8247	JAN	2022	http://dx.doi.org/10.33	Chemistry,	35056102	gold, Greer	WOS:00074750	2100001
J	Field, Jessica; Pandit, Aishw	Coping practices and gender relation		[Field, Jessica] UCL, In		53	0	0	0		1360-0524			http://dx.doi.org/10.10		1	Green Publ	WOS:00073431	
J	Gorovtsov, Andrey V.; Minkin		ENVIRONMENTAL GEOCHEMISTRY AND HEA			198	45	48	87		1573-2983	AUG		http://dx.doi.org/10.10	_	31522311		WOS:00055473	_
J	Saxena, Pallavi; Sonwani, Sa		FRESENIUS ENVIRONMENTAL BULLETIN	[Saxena, Pallavi; Sonw	Kumar, Prash	81	2	2	0		1610-2304		2020		Environme			WOS:00062917	_
J	Chen, Xu; Ok, Yong Sik; Moh	The stability and removal of water-dis		[Chen, Xu; Dou, Xiaom	Dou, Xiaomin	29	8	8	6		1879-1298			http://dx.doi.org/10.10		28747004		WOS:00040859	_
J	Chauhan, Rita; Datta, Arinda		AGRICULTURE ECOSYSTEMS & ENVIRONME				2	5	2		1873-2305	AUG 1 MAY		http://dx.doi.org/10.10		2200000=	Creer C	WOS:00040597	_
J	Sinha, Manisha; Shree, Anki Alchouron, Jacinta; Navarath	Modulation of fungal virulence through	JOURNAL OF COLLOID AND INTERFACE SCIE	[Sinha, Manisha; Shree		61	10	2	12		1095-7103		2021	http://dx.doi.org/10.13 http://dx.doi.org/10.10	31Genetics & 31Chemistry.	33999937	Green Subi	WOS:00066433 WOS:00061573	_
ı	Roy, Suchismita; Mishra, Ma	OsCyp2-P, an auxin-responsive cyclo		[Roy, Suchismita; Mish		64	10	11	12	5 0031-9317	1399-3054			http://dx.doi.org/10.10	Plant Scier	33309243 35049071		WOS:00061573 WOS:00078783	_
	Jogawat, Abhimanvu: Yadav.	Metal transporters in organelles and the		[Roy, Suchismita; Mish [Jogawat, Abhimanyu] I		166	12	12	21	+	1399-3054		2022	http://dx.doi.org/10.1	Plant Scier	35049071		WOS:00078783	-
J	Nasser, Mahfouz: Palwe, Sno	Retrospective Analysis on Antimicrob		[Nasser, Mahfouz] Dr B		121	12	11	21	12	2076-2607			http://dx.doi.org/10.1			gold Green	WOS:00062400 WOS:00058288	_
j	Ambekar, Sachin P.: Mohan.	Synthesis of Coumarin-benzotriazole	LETTERS IN ORGANIC CHEMISTRY	[Kumar, Mahesh K.; Ko		34	12	12	1	19 1570-1786	1875-6255	-5.		http://dx.doi.org/10.2	1 Chemistry.	50000321	330, 0.00	WOS:00030200	_
J	Shukla, Kaushak K.; Pal, Ark	Hidden transition in multiferroic and m		[Shukla, Kaushak K.; P.	Awasthi, Anar	42	6	6	1	22 0295-5075	1286-4854	APR		http://dx.doi.org/10.12	,,	1		WOS:00041528	-
J	Bhawna; Kumar, Sanjeev; Sh	Recent insights into SnO2-based eng		[Bhawna; Kumar, Sanje	,	310	0	0	10		1369-9261	FEB 28		http://dx.doi.org/10.10				WOS:00075594	_
J	Karunanidhi, D.; Aravinthasa	Provincial and seasonal influences on		[Karunanidhi, D.; Aravir		54	7	7	4		1096-0953	-		http://dx.doi.org/10.10		34499896		WOS:00070469	-
J	Srivastava, Kunal; Kanaujia,		AEU-INTERNATIONAL JOURNAL OF ELECTRO			25	11	11	0		1618-0399			http://dx.doi.org/10.10	1			WOS:00048067	-
J	Jaiswal, Vandana; Gupta, Sa	Genome-Wide Association Study of N		[Jaiswal, Vandana; Gu		59	29	30	1	8 2045-2322		MAR 22		http://dx.doi.org/10.10		30903013	gold, Greer	WOS:00046199	
J	Singh, Sachchidanand; Lodh	Assessment of satellite-retrieved surfa	ATMOSPHERIC ENVIRONMENT	[Singh, Sachchidanand	Singh, Sachch	57	6	7	1	13 1352-2310	1873-2844	SEP	2018	http://dx.doi.org/10.10	Environme	1		WOS:00044011	9000008
J	Tyagi, Rashmi; Srivastava, M	Identification and validation of potent I	JOURNAL OF BIOMOLECULAR STRUCTURE 8	Tyagi, Rashmi; Sharm	kumar, Dhruv/	34	1	1	1	3 0739-1102	1538-0254			http://dx.doi.org/10.10	Biochemis	33955331		WOS:00064784	7400001
J	Kumar, Rajesh; Dwari, Santa		ANALOG INTEGRATED CIRCUITS AND SIGNAL	[Kumar, Rajesh; Dwari,	Kanaujia, Bind	37	0	0	2	9 0925-1030	1573-1979	JUN	2021	http://dx.doi.org/10.10	Computer :	4		WOS:00063175	1200001
J	Katyal, Nisha; Dey, Supravat	Coarsening dynamics in the Vicsek m	EUROPEAN PHYSICAL JOURNAL E	[Katyal, Nisha; Puri, Sa	Dey, Suprava	53	4	4	4	9 1292-8941	1292-895	FEB 10	2020	http://dx.doi.org/10.1	Chemistry,	32025853	Green Subr	WOS:00051898	1100002

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Singhwal, Sumer S.; Kanaujia	Circularly polarized V-shaped dielectr	INTERNATIONAL JOURNAL OF RF AND MICRO	[Singhwal, Sumer S.] U	Kishor, Jugul/	22	3	3	(17	1096-429	00 1099-047X	SEP	2019 http://dx.doi.org/10.10	Computer S			WOS:000478622300009
J	Hooda, Preeti; Ishtikhar, Moh	Biochemical and Biophysical Charact	MOLECULES	[Hooda, Preeti; Ishtikha	AlAsmari, Abo	39	0	0	1	1 1		1420-3049	MAR	2022 http://dx.doi.org/10.33	Biochemist	35268608	Green Pub	WOS:000773011900001
J			CRITICAL REVIEWS IN MICROBIOLOGY	[Yadav, Pramod; Singh	Bansal, Sandi	107	0	0			1040-841			http://dx.doi.org/10.10	Microbiolog	35220864		WOS:000761499700001
J		3 11	BIOFUELS BIOPRODUCTS & BIOREFINING-BIO		Gupta, Vijai K	230	1	1	13		1932-104		JAN	2022 http://dx.doi.org/10.10				WOS:000703757100001
J		The Sialoside-Binding Pocket of SAR		[Awasthi, Mayanka; Ra	Verma, Santo	40	31	32	2	·	1	1999-4915		2020 http://dx.doi.org/10.33		32825063	gold, Gree	WOS:000582024100001
J		Cytotoxic effects of a sesquiterpene b	1	[Jiang, Ziyu; Chen, Bao	Pugazhendhi,	53	-	6	2			1873-3298	-	2019 http://dx.doi.org/10.10				WOS:000505103600023
J	Kumar, Sarvesh; Sharma, Jy Paul, Somajita; Jordan, Fere	Experimental investigation of plasma Communication Networks and Perform	PHYSICAL REVIEW ACCELERATORS AND BE SUSTAINABILITY	[Rumar, Sarvesh; Shan [Paul, Somajita] Ashok	Kashyap, Mar Ferenc. Jorda	42 67		4		2 22	2469-988	2071-1050	SEP 14	2018 http://dx.doi.org/10.1 2017 http://dx.doi.org/10.3	1 Physics, Nu		gold gold, Gree	WOS:000444742400003 WOS:000411621200058
1	. ,	Annual and seasonal glaciological ma		[Angchuk, Thupstan; Ra	Mandal, Arind	60		3	-	_		30 1727-5652		2021 http://dx.doi.org/10.10			gold, Gree	WOS:000411021200038
	Chandra, Subhash: Jagdale.	Biochar-Supported TiO2-Based Nano	TOXICS	Chandra, Subhash: Me	De Nino. Anto	109	-	1	48			2305-6304	NOV	2021 http://dx.doi.org/10.33		34822704	Green Pub	WOS:000729285100001
J	Singh, Nishant; Naiyer, Sarah	Ultra-structural analysis and morpholo	MOLECULAR AND BIOCHEMICAL PARASITOL	(Singh, Nishant; Naiyer	Naiver, Sarah	44		. 0				1 1872-9428		2021 http://dx.doi.org/10.10		33524469	Green Sub	WOS:000723158800007
J		Cu(II)-catalyzed sulfonylation of 7-azai	TETRAHEDRON	[Urvashi; Kukreti, Shrik	Dar, Mohamm	68	5	5	3		0040-402		JUL 17	2020 http://dx.doi.org/10.10				WOS:000546923400004
J	Aziz, Ahmed; Singh, Karan; C	An Efficient Compressive Sensing Ro	WIRELESS PERSONAL COMMUNICATIONS	[Aziz, Ahmed; Osamy,	Singh, Karan/	51	6	6	1	1 13	0929-621	12 1572-834X	ост	2020 http://dx.doi.org/10.10	Telecommu			WOS:000531222800002
J			INTERNATIONAL JOURNAL OF ONCOLOGY	[Bhargava, Priyanshu; I	Doi, Motomic	48	25	26	4	32	1019-643	1791-2423	MAR	2018 http://dx.doi.org/10.38		29393408	Bronze	WOS:000425046800024
J	Shariq, Mohd; Dhamgaye, Sa	The global regulator Ncb2 escapes fro	SCIENTIFIC REPORTS	[Shariq, Mohd; Nair, Re	Nair, Remya/0	60	6	6	C	3	2045-232	22	APR 6	2017 http://dx.doi.org/10.10	Multidiscipl	28383050	Green Pub	WOS:000398549700001
J	Kumar, Shailendra; Choudhu	Gender and feminist considerations in	HUMANITIES & SOCIAL SCIENCES COMMUNIC	[Kumar, Shailendra] Sil	Kumar, Shaile	55	0	0	2	2 2		2662-9992	JAN 26	2022 http://dx.doi.org/10.10	Humanities		gold, Gree	WOS:000747141800002
J	Masud, Mehedi; Roy, Samira	Correlations and degeneracies amon	PHYSICAL REVIEW D	[Masud, Mehedi] Univ \	Masud, Mehe	82		18	C			10 2470-0029	JUN 25	2019 http://dx.doi.org/10.1	Astronomy		hybrid, Gre	WOS:000473025600009
J	Sannigrahi, Srikanta; Bhatt, S	Analyzing the role of biophysical comp		[Sannigrahi, Srikanta; F	Sannigrahi, S	33		19	3		2212-095	_	JUN	2018 http://dx.doi.org/10.10	Environmen			WOS:000433190000055
J	Chand, Pritam; Sharma, Mila		PROGRESS IN PHYSICAL GEOGRAPHY	[Chand, Pritam; Sharm	Chand, Pritan	139	21	21	1		0309-133			2017 http://dx.doi.org/10.1	1 Geography			WOS:000412908700006
J	Kumar, Sandeep; Kanaujia, I		WIRELESS PERSONAL COMMUNICATIONS	[Kumar, Sandeep] Jayr	Kanaujia, Bind	11	2	2	1		0929-621	_	FEB	2017 http://dx.doi.org/10.10				WOS:000394425400025
J	Panda, Banajarani; Chidamb		ECOTOXICOLOGY AND ENVIRONMENTAL SAI	[Panda, Banajarani] Ar		45		1	6		0147-651		JAN 1	2022 http://dx.doi.org/10.10		34923327	gold	WOS:000740104900009
J	Mina, Usha; Kandpal, Anjali;			[Mina, Usha; Kumar, Pr		44	·				0007-486			2021 http://dx.doi.org/10.10		34519835		WOS:000695764800001
J			MATERIALS RESEARCH BULLETIN	[Kumar, Amit; Singh, Yo		34		0			0025-540		JAN	2022 http://dx.doi.org/10.10			Bronze	WOS:000702763600002
J		Magnetocapacitance based magneto		[Kumar, Naveen] IEC U	KUMAR, NAV	24 48		0		10	0921-452			2021 http://dx.doi.org/10.10		32956412	gold, Gree	WOS:000693436600001
J	Singh, Dhiraj Kumar; Dwived Kumar, Ashok; Nair, Remya;	Luteolin-mediated Kv1.3 K+ channel i		[Singh, Dhiraj Kumar; E [Kumar, Ashok; Nair, R	Singh, Dhiraj/l Nair, Remya/0	48		3) 1	1553-736			2020 http://dx.doi.org/10.13	Microbiolog	32956412	gold, Gree	WOS:000574575300004
1		Assessment of antifungal resistance a Development of polymorphic EST-SS	1	[Sharma, Himanshu; Ku	Sharma, Hima	41	12	14			0301-485			2020 http://dx.doi.org/10.10 2020 http://dx.doi.org/10.10		32124167		WOS:000521872800001 WOS:000517729200002
J			JOURNAL OF ECONOMIC INTERACTION AND		Chakraborti A	43		1) 5				2018 http://dx.doi.org/10.10		02124101	Green Sub	WOS:000443200400001
J					Khandelwal, N	30		13	1	1 7	1434-841			2018 http://dx.doi.org/10.10			Orcon out	WOS:000442058200027
J		Modelling 60 years of glacier mass ba		[Engelhardt, Markus] U	AL, Ramanath	58		20			0022-143		AUG	2017 http://dx.doi.org/10.10			Green Pub	WOS:000415869500005
J		Co-expressing Leucine Responsive R		[Mahalik, Shubhashree		44	0	0		4 4	0168-165	6 1873-4863	JUN 10	2022 http://dx.doi.org/10.10		35500701		WOS:000799848100001
J		A curious case of cysteines in human	REDOX BIOLOGY	[Mohammad, Ashu; Sa	Saini, Adesh/l	32	6	6	c) 1	2213-231	17	ост	2020 http://dx.doi.org/10.10		33011678	gold, Gree	WOS:000605007700002
J	Kumar, Rajesh; Dwari, Santa	Performance of cascode Class-EF-1	ET CIRCUITS DEVICES & SYSTEMS	[Kumar, Rajesh; Dwari,	Kanaujia, Bino	27	2	2	1	1 3	1751-858	X 1751-8598	MAR	2020 http://dx.doi.org/10.10			Bronze	WOS:000518570900016
J	Kumar, Sanjeev, Bhawna; Ya	B-doped SnO2 nanoparticles: a new i	ENVIRONMENTAL SCIENCE AND POLLUTION	[Kumar, Sanjeev; Bhaw	., suhas/0000-	56	0	0	18	3 18	0944-134	14 1614-7499	JUL	2022 http://dx.doi.org/10.10	Environmen	35182339		WOS:000758313700003
J	Kaushik, Vibha; Bruennert, D	The intrinsic amyloidogenic propensity	BIOCHEMICAL AND BIOPHYSICAL RESEARCH	[Kaushik, Vibha; Sharn	Anand, Bibin	32	1	1	C	2	0006-291	IX 1090-2104	SEP 10	2021 http://dx.doi.org/10.10	Biochemist	34256187		WOS:000672150900003
J	Virmani, Ishita; Sasi, Christo;	Comparative Anticancer Potential of E	JOURNAL OF CLUSTER SCIENCE	[Virmani, Ishita] Jamia	Barabadi, Hai	46	27	27	C	5	1040-727	78 1572-8862	JUL	2020 http://dx.doi.org/10.10	Chemistry,			WOS:000489932900001
J	Keerthy, Hosadurga K.; Moha	Triazole-Pyridine Dicarbonitrile Targe	1	[Keerthy, Hosadurga K	Bender, Andre	47	-	10	1	1	1612-187			2019 http://dx.doi.org/10.10	Biochemist	31287204		WOS:000484420900001
J	, , , ,	High Abundance of genus Prevotella i	SCIENTIFIC REPORTS	[Kaur, Urvinder S.; Moa	SINGH, BALE	72		22			2045-232		DEC 5	2018 http://dx.doi.org/10.10		30518941	Green Pub	WOS:000452205300030
J			JOURNAL OF FUNCTIONAL BIOMATERIALS	[Saini, Reena V.] Maha	Thakur, Vijay I	268		0	10			2079-4983		2021 http://dx.doi.org/10.33	-	34940546	gold, Gree	WOS:000738286500001
J					Novotný, Jose	54 56	-	0) 2	0129-761	19 1467-9493 2223-7747		2022 http://dx.doi.org/10.1	Geography	34451586	Green Sub	WOS:000722449200001 WOS:000690135800001
J	Shariq, Mohd; Singh, Karan;	Mechanistic Association of Quantitativ		[Singh, Chandan Kuma [Shariq, Mohd; Singh, F	Ahmadian, Ali	63		1	2	2 2	1936-644			2021 http://dx.doi.org/10.33 2021 http://dx.doi.org/10.10		34451586	Green Pub	WOS:000690135800001 WOS:000671634200001
J		The Journey from Two-Step to Multi-S		[Singh, Deepti; Gupta,	Siddique, Kad	151	4	4		2 9		9 1875-5488	NOV	2021 http://dx.doi.org/10.10		34045924	Green Pub	WOS:000671634200001
	Mal. Surai: Kumar. Atul: Bhan		JOURNAL OF THE GEOLOGICAL SOCIETY OF	[Mal. Surail Univ Delhi.	Bhambri, Rak	37	5	5	-			2 0974-6889	DEC	2020 http://dx.doi.org/10.10		34043824	Oreem up	WOS:000596048100011
J			OXIDATIVE MEDICINE AND CELLULAR LONGE	. , ,	Stefanadis C	125	46	47		16				2020 http://dx.doi.org/10.11	Cell Biolog	33014272	gold, Gree	WOS:000576055800002
J			JOURNAL OF ELECTROMAGNETIC WAVES A	[Singhwal, S. S.] Uttara	Singhwal, Sur	46	4	4			0920-507		JUN 12	2020 http://dx.doi.org/10.10	Engineering		g,	WOS:000515483900001
J			JOURNAL OF ELECTROMAGNETIC WAVES A		Singh, Prabha	24	10	10	1	_	0920-507		JUN 12	2020 http://dx.doi.org/10.10	-			WOS:000511587600001
J	Ray, Nirat; Gupta, Nikita; Adh	Influence of Structure on Electronic Ch	SCIENTIFIC REPORTS	[Ray, Nirat; Gupta, Niki	Drazic, Goran	47	4	4	c) 4	2045-232	22	APR 1	2019 http://dx.doi.org/10.10	Multidiscipl	30932001	Green Pub	WOS:000462864700038
J			SCIENCE OF THE TOTAL ENVIRONMENT	[Sushkova, Svetlana; N	Minkina, Tatia	56	29	30	13	117	0048-969	7 1879-1026		2019 http://dx.doi.org/10.10		30471591		WOS:000455034600023
J	Kishor, Jugul; Kanaujia, Bino	Design of differential-mode bandpass	INTERNATIONAL JOURNAL OF MICROWAVE A	[Kishor, Jugul] ITS Engi	Kishor, Jugul/	13	2	2		5	1759-078	1759-0795	JUN	2017 http://dx.doi.org/10.10	Engineering			WOS:000400963000009
J	Kumar, Gautam; Basu, Saha	Unraveling the contribution of OsSOS	PHYSIOLOGIA PLANTARUM	[Kumar, Gautam; Basu	Pareek, Ashw	61	2	2	5	5 5	0031-931	17 1399-3054	JAN	2022 http://dx.doi.org/10.1	Plant Scien	35092312		WOS:000760262000038
J	Malik, Manzoor Ahmad; Akht	Conflict driven displacement and child	PLOS ONE	[Malik, Manzoor Ahmad	Akhtar, Sadda	55	0	0	C	0	1932-620	03	SEP 7	2021 http://dx.doi.org/10.13	3 Multidiscipl	34492080	Green Pub	WOS:000707070200062
J	Srivastava, Anushree; Kumar	Removal of fluoride from aqueous solu	JOURNAL OF MACROMOLECULAR SCIENCE	[Srivastava, Anushree;	AL, Ramanath	50		4	1		1060-132			2020 http://dx.doi.org/10.10	Polymer Sc			WOS:000534128400001
J		Effects of frustration on fluctuation-dis-	*	[Corberi, Federico] Uni	Kumar, Manoj	52		2	C		2470-004		JAN 17	2019 http://dx.doi.org/10.1	1(Physics, Flu	30780308	Green Sub	WOS:000456038500004
J	Khandelwal, Nitesh Kumar; S	Phosphatidylserine decarboxylase go		[Khandelwal, Nitesh Ku	Khandelwal, N	52	17	20	1	1 15		1879-2642	NOV	2018 http://dx.doi.org/10.10	Biochemist	29856993	Bronze	WOS:000447557500016
J			ENVIRONMENTAL EARTH SCIENCES	[Milanovic, Misko; Rade	Petrovic, Mark	41	9	9	2	2 33	_			2017 http://dx.doi.org/10.10				WOS:000408499100034
J			ENVIRONMENT DEVELOPMENT AND SUSTAIL		ami, R.Thilaga	106	9	9	0	13	1387-585	X 1573-2975		2017 http://dx.doi.org/10.10				WOS:000401841100015
J		Multimorbidity and its associated risk		[Khan, Mohd Rashid] G		39	_	0	7	7		1471-2458		2022 http://dx.doi.org/10.1		35422020	Green Pub	WOS:000782608300003
J		Porphyrin Nanowire Bundles for Efficience		[Sakurai, Tsuneaki; Sal	Avasthi, Deve	62	9	9	4	_	2574-097		JUN 26	2020 http://dx.doi.org/10.10				WOS:000545689000112
J			INDIAN JOURNAL OF EXPERIMENTAL BIOLOG	[Singh, Rana P.] Jawah [Kanaujia, Binod K.] An	Chinthalapally Kishor, Jugul/	19	2	2	-			39 0975-1009 36 2191-6349		2020 2017 http://dx.doi.org/10.15	Biology		-	WOS:000520947100010 WOS:000403073500008
1		Narrow-Band Bandpass Filter for Wire Effects of sublethal single, simultaneo		[Kanaujia, Binod K.] An [Morales, Alejandro; Do	rasnor, Juguli	. 19 54		2	- 2	_	2041-285		AUG 1	2017 http://dx.doi.org/10.18 2022 http://dx.doi.org/10.10	_	35854694	Green D. 4	WOS:000403073500008
l ^a	morales, Alejandro; de Boer,	Enecis of sublethal single, simultaneo	AOD I CANTO	[worales, Alejandro; Do	1	54	U	0		, 0	2041-28	"	AUU I	2022 IRW//ax.aoi.org/10.10	ALLINI SCIEU	ააია4081	SIEER PUB	1100.000020041100001

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs		Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	. ,	Characteristics of Aerosol Size Distrib		[Jose, Sandhya; Sharm		70	1	1 1	14	14		2296-6463		2021 http://dx.doi.org/10	.33 Geoscience		gold	WOS:000743556200
J	Chaurasiya, Ayushi; Garg, Sv	Pathogen induced subversion of NAD	CELL DEATH DISCOVERY	[Chaurasiya, Ayushi; G		49	2	2 2	0	13		2058-7716	JAN 13	2021 http://dx.doi.org/10	.10 Cell Biolog	33441562	Green Publ	WOS:000607870200
J		Hidden transition in multiferroic and m		[Shukla, Kaushal K.; Pa	Awasthi, Anar	1	0	0	0	5	0295-5075	1286-4854	MAY	2017 http://dx.doi.org/10	.12 Physics, M			WOS:000407226300
J		Automated Delineation of Supraglacia		[Kaushik, Saurabh; Sin	Bhardwaj, Ans	74	0	0	6	6		2072-4292		2022 http://dx.doi.org/10			gold, Green	WOS:000774528300
J	Singh, Kumari Vandana; Arya	Effects of mobile phone electromagne	ENVIRONMENTAL TOXICOLOGY	[Singh, Kumari Vandar	Nanda, Ranja	64	0	0	5		1520-4081			2022 http://dx.doi.org/10	_	34984797		WOS:000738563600
J	Mittal Roy, Gunjan; Kumar Ka	Performance of ultra-wide band DCBL	IET CIRCUITS DEVICES & SYSTEMS	[Mittal Roy, Gunjan; Dw	Kanaujia, Bino	25	C	0	0	0	1751-858X	1751-8598	NOV	2020 http://dx.doi.org/10	.10 Engineering		Bronze	WOS:000599911800
J	Verma, Shilpi; Arya, Priyansh	ZnO-rGO nanocomposite based bioel	BIOSENSORS & BIOELECTRONICS	[Verma, Shilpi; Kaswar	Verma, Shilpi	52	24	1 24	17	101	0956-5663	1873-4235	OCT 1	2020 http://dx.doi.org/10	.10 Biophysics	32729488		WOS:000566442000
J	Gupta, Akshansh; Agrawal, R.	A hierarchical meta-model for multi-cla	NEUROCOMPUTING	[Gupta, Akshansh; Agra	Andreu-Perez	40	2	2 2	1	14	0925-2312	1872-8286	MAY 14	2020 http://dx.doi.org/10	.10 Computer S		Green Sub	WOS:000531809000
J	Ali, Nasir; Singh, Budhi; Khar	Origin of ferromagnetism in Cu-doped	SCIENTIFIC REPORTS	[Ali, Nasir; Ghosh, Subl	Tarafder, Kart	66	50	50	0	10	2045-2322		FEB 21	2019 http://dx.doi.org/10	.10 Multidiscipl	30792459	Green Publ	WOS:000459281500
J	Quet, Mathieu; Pordie, Laure	Regulation Multiple: Pharmaceutical T	SCIENCE TECHNOLOGY AND SOCIETY	[Quet, Mathieu] Inst Res		57	8	8	0	8	0971-7218	0973-0796	NOV	2018 http://dx.doi.org/10	.111Manageme			WOS:000442727900
J		Optical absorption and stability enhan	VACUUM	[Taya, Ankur; Kashyap,	Kashyap, Mar	62	C	0	2	2	0042-207X	1879-2715	JUL	2022 http://dx.doi.org/10	.10 Materials S			WOS:000800020800
J		Organochlorine pesticide dieldrin upre		[Sharma, Deeksha; Ku	Singh, Surya/0	40	1	1 1	1	1		1873-1708		2021 http://dx.doi.org/10	.10 Reproducti	34688840		WOS:000714425800
J	Shrestha, Arun Bhakta; Shukl	Developing a science-based policy ne	SCIENCE OF THE TOTAL ENVIRONMENT	[Shrestha, Arun Bhakta		54	2	2 2	0	8	0048-9697	1879-1026	AUG 25	2021 http://dx.doi.org/10	.10 Environmen	34088072	hybrid, Gre	WOS:000657598400
J	Kaur, Devinder; Agrahari, Mri	Transcriptomic analysis of Entamoeba	PLASMID	[Kaur, Devinder; Agrah	Singh, Shashi	87	1	1 1	0	1	0147-619X	1095-9890	MAR	2021 http://dx.doi.org/10		33482228		WOS:000632439900
J	Shekhar, Shashi; Rustagi, An	Groundnut AhcAPX conferred abiotic	PHYSIOLOGY AND MOLECULAR BIOLOGY OF	[Shekhar, Shashi; Lawr	Kumar, Deepa	80	1	1 1	0	12	0971-5894	0974-0430	NOV	2019 http://dx.doi.org/10	.10 Plant Scien	31736539	Green Pub	WOS:000493657400
J	Singh, Rupendra; Kumar, Raj	Grain Size Analysis of Dune and Bar S	JOURNAL OF THE GEOLOGICAL SOCIETY OF	[Singh, Rupendra; Kum	Kumar, Rajes	49	2	2 2	0	3	0016-7622	0974-6889	FEB	2020 http://dx.doi.org/10	.10 Geoscience			WOS:000513245400
J	Kumari, Rajesh; Shariq, Moh	CagW, a VirB6 homologue interacts v	BIOCHEMICAL AND BIOPHYSICAL RESEARCH	[Kumari, Rajesh; Shario	Shariq, Mohd	57	2	2 2	0	2	0006-291X	1090-2104	AUG 6	2019 http://dx.doi.org/10	.10 Biochemist	31182283		WOS:000473557400
J	Shikha, A.; Maharana, P.; Sir	Cotton crop in changing climate	CURRENT SCIENCE	[Shikha, A.; Dimri, A. P	Maharana, Py	20	1	1 1	2	7	0011-3891		SEP 10	2018 http://dx.doi.org/10	.18 Multidiscipl			WOS:000443977600
J	Kumar, Manoj; Kumar, Ravino	Approximate ground states of the rand	PHYSICAL REVIEW E	[Kumar, Manoj; Puri, Sa	Kumar, Manoj	74	4	1 4	0	2	2470-0045	2470-0053	MAY 14	2018 http://dx.doi.org/10	.11 Physics, Fl	29906939	Green Sub	WOS:000432980600
J	Singh, Ashwani Kumar; Singh	An effective approach to study the bio	APPLIED NANOSCIENCE	[Singh, Ashwani Kumar	Verma, Rajiv I	43	4	1 4	8	46	2190-5509	2190-5517	APR	2018 http://dx.doi.org/10	.10 Nanoscieno			WOS:000442668300
J	Singh, Dhiraj Kumar; Dwived	Clofazimine Mechanisms of Action in	JOURNAL OF INFECTIOUS DISEASES	[Singh, Dhiraj Kumar; D	Van Kaer, Luc	10	2	2 3	0	1	0022-1899	1537-6613	MAY1	2017	Immunolog	28199694	Green Sub	WOS:000402614600
J	Govind, Bal; Bharti, Purnima;	Effect of Sn substitution at Sb site on t	JOURNAL OF ALLOYS AND COMPOUNDS	[Govind, Bal; Kumar, A	Singh, Satyen	41	1	1 1	54	54	0925-8388	1873-4669	JUN 25	2022 http://dx.doi.org/10	.10 Chemistry,			WOS:000779633100
J	Kumar, Santosh; Bhaskar, As	Intranasal immunization with peptide-b	JCIINSIGHT	[Kumar, Santosh; Share	Kaushik, Sand	58	1	1 1	1	3		2379-3708	FEB 22	2021 http://dx.doi.org/10	.11 Medicine, F	33444288	gold, Green	WOS:000621657700
J	Rawat, Prashant; Sharma, Bi	Are fireworks a significant episodic so	ENVIRONMENTAL SCIENCE AND POLLUTION	[Rawat, Prashant; Shar	Mukherjee, Ar	49	0	0	5	5	0944-1344	1614-7499	JUN	2022 http://dx.doi.org/10	.10 Environmen	35404032		WOS:000780706200
J	Pandey, Bharati; Grover, Son.	Alanine mutation of the catalytic sites	SCIENTIFIC REPORTS	[Pandey, Bharati; Kaur,	Singh, Aditi/0	57	15	5 15	0	5	2045-2322		JAN 17	2018 http://dx.doi.org/10	.10 Multidiscipl	29343701	Green Publ	WOS:000422716900
J	Dey, Supriya; Mukherjee, Ary	Brown carbon aerosols in the Indo-Ga	ENVIRONMENTAL SCIENCE-PROCESSES & III	[Dey, Supriya; Polana,	Sarkar, Sayar	62	2	2 3	11	42	2050-7887	2050-7895	MAY1	2021 http://dx.doi.org/10	.10: Chemistry,	33899857		WOS:000643901400
				[Devaraj, N.; Panda, Ba	Sabarathinam	98	10	10	4	17	0048-9697	1879-1026	JUN 25	2021 http://dx.doi.org/10	_			WOS:000641611700
J	Barabadi, Hamed; Tajani, Ba	Penicillium Family as Emerging Nano	JOURNAL OF CLUSTER SCIENCE	[Barabadi, Hamed] Sha	Muthupandian	85	46	6 46	0	24	1040-7278	1572-8862	JUL	2019 http://dx.doi.org/10	.10 Chemistry,			WOS:000471640500
J	Singh, Vijay Pal; Yadav, Shiki	Recent Advances in 3Rs and Laborate	ALTEX-ALTERNATIVES TO ANIMAL EXPERIME	[Singh, Vijay Pal] CSIR	Singh, Vijay P	0	2	2 2	3	4	1868-596X	1868-855	ı	2019 http://dx.doi.org/10	.14 Medicine, F	31032864	Green Sub	WOS:000464000200
J	Singh, Ghanshyam; Kumar, S	Design and implementation of a comp	INTERNATIONAL JOURNAL OF RF AND MICRO	[Singh, Ghanshyam] Fe	Kanaujia, Bino	27	0	0	0	0	1096-4290	1099-0472	AUG	2022 http://dx.doi.org/10	.10 Computer S			WOS:000789806000
J	Pandey, P. K.; Ulla, Hidayath;	Fluorescent MoS2 Quantum Dot-DNA	ACS APPLIED NANO MATERIALS	[Rawat, Kamla] Sch Ch	NAGARAJAN	40	g	9 9	4	44	2574-0970		FEB	2020 http://dx.doi.org/10	.10:Nanoscieno			WOS:000517856800
J	Gangwar, Deepak; Sharma,	Characterization and Performance Me	EEE TRANSACTIONS ON INSTRUMENTATION	[Gangwar, Deepak] Bh	Gangwar, Dee	30	11	1 11	0	10	0018-9456	1557-9662	JUN	2020 http://dx.doi.org/10	.11(Engineering			WOS:000546623300
J			JOURNAL OF MAGNETISM AND MAGNETIC MA		Kuanr, Bijoy K	16	8	3 8	1	39	0304-8853	1873-4766	NOV 1	2019 http://dx.doi.org/10				WOS:000473578000
J	Shariq, Mohd; Singh, Karan;	AnonSURP: an anonymous and secur	JOURNAL OF SUPERCOMPUTING	[Shariq, Mohd; Singh, F	Ahmadian, Ali	40	2	2 2	3	3	0920-8542	1573-0484	APR	2022 http://dx.doi.org/10	.10 Computer S			WOS:000740618800
J	Ranjan, Alok; Sinha, Ragini; E	Silicon-mediated abiotic and biotic str	PLANT PHYSIOLOGY AND BIOCHEMISTRY	[Ranjan, Alok; Sinha, R	Singh, Anil/00	186	14	1 14	12	37	0981-9428	1873-2690	JUN	2021 http://dx.doi.org/10	.10 Plant Scien	33799014		WOS:000648298300
			CHEMICAL ENGINEERING JOURNAL	[Krasucka, Patrycja; Ol		223	75	76	190	480	1385-8947	1873-3212	FEB 1	2021 http://dx.doi.org/10	_		Green Acc	WOS:000621235600
J	Masud, Mehedi; Bishai, Mary	Extricating New Physics Scenarios at	SCIENTIFIC REPORTS	[Masud, Mehedi] Univ \	Masud, Mehe	37	12	2 12	1	5	2045-2322		JAN 23	2019 http://dx.doi.org/10	.10: Multidiscipl	30674996	gold, Green	WOS:000456392400
J		Unmasking of CgYor1-Dependent Azo		[Kumari, Sonam; Kuma	Khandelwal, N	95	C	0	7	9	2150-7511		JAN-FEB	2022	Microbiolog	35038899	Green Pub	WOS:000767601900
J	Soda, Neelam; Gupta, Brijesl	Rice intermediate filament, OsIF, stab	SCIENTIFIC REPORTS	[Soda, Neelam; Anwar,	Pareek, Ashw	1	0	0	1	3	2045-2322		JUL 24	2019 http://dx.doi.org/10	.10: Multidiscipl	31337776	gold, Green	WOS:000476875700
J	Gothandam, K. M.; Thakur, In	International Conference on Current Tr	BIORESOURCE TECHNOLOGY	[Gothandam, K. M.] Vel	Sukumaran, F	0	C	0 0	0	24	0960-8524	1873-2976	ост	2017 http://dx.doi.org/10	.10 Agricultural	28734387		WOS:000405980700
J	Prasad, Gauri; Giri, Anil K.; S	Genomewide association study for C-	JOURNAL OF GENETICS	[Prasad, Gauri; Giri, Ar		40	7	7 7	0	4	0022-1333	0973-773	MAR	2019 http://dx.doi.org/10	_	30945673		WOS:000459798400
J			JOURNAL OF BIOMOLECULAR STRUCTURE &	[Verma, S.; Grover, A.]	Tyagi, Chetna	15	1	1 1	0	0	0739-1102	1538-0254		2017 http://dx.doi.org/10		27484154	Green Sub	WOS:000400178200
J			MATERIALS TODAY COMMUNICATIONS	[Topsakal, Aysenur, Gu	, , , ,	53	2	2 2	7	15		2352-4928		2021 http://dx.doi.org/10				WOS:000696949700
J		Silver nanoparticle synthesis by Acaly		[Dada, Adewumi Oluwa	Oluyori, Abiml	39	26	3 26	1	2		2405-8440	_	2019 http://dx.doi.org/10		31667378	Green Pub	WOS:000494641300
_	, ,	tREPs-A New Class of Functional tRN		[Chakrabarti, Amrita; P		26	0	0 0	0	0	2470-1343		JUN 7	2022 http://dx.doi.org/10		35694484	-	WOS:000824156800
J	Chakrabarti, Amrita; Kaushik	tREPs-A New Class of Functional tRN	ACS OMEGA	[Chakrabarti, Amrita; P		26	0	0 0	0		2470-1343			http://dx.doi.org/10		35694484		WOS:000818986100
J	Kirtipal, Nikhil; Kumar, Sanjay	Understanding on the possible routes	INFECTION GENETICS AND EVOLUTION	[Kirtipal, Nikhil] Gwangj	Dwivedi, Vive	223	2	2 2	6		1567-1348	1567-7257	APR	2022 http://dx.doi.org/10	-	35217145	Green Pub	WOS:000790733800
J			ACS BIOMATERIALS SCIENCE & ENGINEERIN	3	,	62	0	0 0	0		2373-9878		JUL 12	2021 http://dx.doi.org/10		34111927		WOS:000674162000
			JOURNAL OF COLLOID AND INTERFACE SCIE			67	19	9 19	53		0021-9797	1095-7103		2021 http://dx.doi.org/10		33866210		WOS:000653057000
		Normative range of blood biochemical		[Bandesh, Khushdeep;	Prabhakaran.	60	3	3 3	0		1932-6203		MAR 7	2019 http://dx.doi.org/10	13 Multidiscipl	30845211	Green Pub	WOS:000460638800
_		Exploring temple floral refuse for bioch		[Singh, Pardeep; Tiwar	SINGH, RISHI	32	10	10	6		0956-053X		JUL	2018 http://dx.doi.org/10		30008417		WOS:000440389600
_	0, 1, 0,	Detection of the LINE-1 retrotranspose	· ·	[Sur, Debpali; Kustwar,	BUDANIA, SA	61	10	_			1759-8753		NOV 22	2017 http://dx.doi.org/10		29201157	Green Pub	WOS:000415986800
		Structural and thermodynamic charact		[Srivastava, Vijay Kuma	Srivastava, Vi	54	4	1 4	0	5	0950-382X	1365-2958	NOV	2017 http://dx.doi.org/10		28898487	Bronze	WOS:000417429700
_	Park, Chang-Jin; Wei, Tong;	Overexpression of Rice Auxilin-Like P		[Park, Chang-Jin; Wei,	Wei, Tong/00	60	9	13	2		1939-8425			2017 http://dx.doi.org/10		28577284	gold. Green	WOS:000417425700
J		Ectopic expression of PaRab7 in rice		Tripathy, Manas Kuma	Deswal, Renu	59	10	12	0	11	0033-183X			2017 http://dx.doi.org/10		26666551	g,	WOS:000392127400
.1			JOURNAL OF BIOMOLECULAR STRUCTURE &	,	,	35	18			-	0739-1102		-	2018 http://dx.doi.org/10	_	28071975	-	WOS:000332127400
-			JOURNAL OF BIOMOLECULAR STRUCTURE &	[Gupta, Enna Dogra; A		38	14				0022-1899			2017 http://dx.doi.org/10			Green Publ	WOS:000427871100
J			PHYSICA A-STATISTICAL MECHANICS AND ITS			42	1	1 1	2			1873-2119		2021 http://dx.doi.org/10		2007 9000		WOS:000402821800
	, , , ,	Comparative Genomic Analysis Reve		[Kumar, Roshan; Verm	. ,	82	37	7 37	2		2379-5077	2.32.10	MAY-JUN	2017 http://dx.doi.org/10	_	28567447		WOS:000408196500
		Perplexing condition of child full immu		[Goli, Srinivas] Univ We		36	37	2 2	1		0264-410X	1873-2519		2020 http://dx.doi.org/10			-	WOS:000466796300
	, c, called, ix. d., i			,	,			1 -	<u>'</u>			.0.0-2010				02000100	Secon oub	
	Kumar Manish: Xiong Yinni-	Critical Review on Biochar-Supported	ADVANCED SUSTAINABLE SYSTEMS	[Kumar, Manish; Xiong.	Kumar Manie	195	67	7 68	34	197	2366-7486		OCT	2020 http://dx.doi.org/10	10 Green & St			WOS:000563690600

J K J T J K J S J K J P J K	Kasana, Reena; Kumar, Sust		Title of the Journal	Addresses	ORCIDs	Reference	Cited, WoS Core	Cited, All Database s	180 Day Usage Count	2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	WoS Categorie I s	Pubmed Id	Access Designati ons	UT (Unique WOS ID)
J TI J K J S J K J P J K			IEEE INTERNET OF THINGS JOURNAL	[Kasana, Reena; Kuma	Kharel, Rupak	26	25	25	0		2327-4662		DEC	2018 http://dx.doi.org/10.1	1 Computer \$		Green Acce	WOS:00045647550003
J K J S J K J P J K	Kumar, Ashutosh; Alam, Anw	Biofilms: Survival and defense strateg	INTERNATIONAL JOURNAL OF MEDICAL MICR	[Kumar, Ashutosh; Alan		116	159	171	5	58	1438-4221	1618-060	7 DEC	2017 http://dx.doi.org/10.1	0 Microbiolog	28950999		WOS:00041908300000
J S J K J P		Alteration in the expression of microRI		[Thakur, Priyanka] Shoo	Thakur, Vijay I	207	1	1	6		0327-9545			2022 http://dx.doi.org/10.3	2(Biology		gold	WOS:00071008610001
J K J P J K			ENVIRONMENTAL MICROBIOLOGY	[Kaur, Charanpreet; Pa		84	2	2	2		1462-2912	1462-292		2022 http://dx.doi.org/10.1	1	34435423	hybrid	WOS:00069173720000
J P			INTERNATIONAL JOURNAL OF RF AND MICRO		Singhwal, Sun	24	4	4	0		1096-4290			2020 http://dx.doi.org/10.1				WOS:00054502510000
J K	, , , , ,	Antifungal Activity of Siderophore Isola		[Khan, Azmi; Singh, Pra		57	1	1	6	10		1664-302		2021 http://dx.doi.org/10.3				WOS:00071984700000
-			CHEMICAL SCIENCE	[Paul, Ashim; Kalita, Su	Paul, Ashim/0	68	3	3	1	3	2041-6520			2021 http://dx.doi.org/10.1		34164050	gold, Greer	WOS:00062595890001
J A		Targeting of CXCR4 by the Naturally C		[Kaiser, Lisa Marie; Ra		44	6	6	0	3		2072-669		2021 http://dx.doi.org/10.3		33669329		WOS:00062334990000
		Kinetics of the two-dimensional long-ra		[Agrawal, Ramgopal; P	Corberi, Fede	34	3	3	1		2470-0045			2021 http://dx.doi.org/10.1		33601633	Green Subi	WOS:00060751750000
			INTERNATIONAL JOURNAL OF ANTIMICROBIAL COMPOSITES PART B-ENGINEERING		Alaferdov And	32 94	57	57	21		0924-8579 1359-8368			2020 http://dx.doi.org/10.1 2019 http://dx.doi.org/10.1		31770631		WOS:0005188555000° WOS:00046750830000
			BIORESOURCE TECHNOLOGY	[Kumar, Rajesh; Suda, [Peiris, Chathuri: Gunat	Vithanage, Me	94 82					0960-8524	1879-106			_ 1	28789905		WOS:0004675083000
	, , , , , ,		JOURNAL OF NUCLEAR MATERIALS	[Kumar, Ajay; Shukla, V	J ,	54	272	287	108	600	0022-3115		_			28/89905		WOS:0004156401000
			COLLOIDS AND SURFACES B-BIOINTERFACE			67	49	51	7	1 42	0927-7765			2022 http://dx.doi.org/10.1 2019 http://dx.doi.org/10.1		31606700		WOS:00079122330000
-		Interaction of HIV-1 integrase with poly		[Yadav, Pooja] Univ De	i alaaliiya, oli	69	43	31	,		1742-4690	1075-450	APR 29	2019 http://dx.doi.org/10.1			gold Green	WOS:0003610133000
			JOURNAL OF BIOMOLECULAR STRUCTURE &		Singh Aditi/00	50	4	4	0		0739-1102	1538_025		2019 http://dx.doi.org/10.1		29241413	goid, Green	WOS:0004579993000
		Genome-wide identification of Major Ir		[Zhang, Da-yong; Xu, Li		33	13	15	1		2045-2322	.000-020	JUN 23	2017 http://dx.doi.org/10.1			Green Publ	WOS:0004579993000
			MOLECULAR AND CELLULAR BIOCHEMISTRY		-	37	38		1		0300-8177	1573-491		2017 http://dx.doi.org/10.1		28210903	ubi	WOS:000401160000
-			PHYSIOLOGY AND MOLECULAR BIOLOGY OF			91	1	1	12		0971-5894			2022 http://dx.doi.org/10.1		35592483		WOS:0004871375000
	, , , , , ,	, , , , ,	MICROWAVE AND OPTICAL TECHNOLOGY LE	. ,. ,, ,	Kanaujia, Bind	15	1	1	1		0895-2477	1098-276		2019 http://dx.doi.org/10.1	-			WOS:0004530456000
		Beyond command and control: A rapid		[Loewenson, Rene] Tra		59	19	19	4		1744-1692			2021 http://dx.doi.org/10.1		33734007		WOS:0006303243000
-		Hepatoprotective efficacy of Premna i		[Singh, Chandrashekha		69	13		1		0041-0101			2019 http://dx.doi.org/10.1		31125618		WOS:0004743250000
J V	Wadhawan, Disha; Roychow	Multielectron geometric phase in inten	PHYSICAL REVIEW B	(Wadhawan, Disha; Da	Roychowdhury	32	4	4	0	3	2469-9950	2469-9969	OCT 5	2018 http://dx.doi.org/10.1			Green Subi	WOS:0004465540000
-			ALIMENTARY PHARMACOLOGY & THERAPEU			27	15	15	0		0269-2813			2018 http://dx.doi.org/10.1		29460445		WOS:0004283085000
		Carbon dioxide responsiveness mitiga		[Bahuguna, Rajeev Nay		68	2	2	10		0032-0889	1532-254	+	2022 http://dx.doi.org/10.1		34643728		WOS:0007458750000
			JOURNAL OF BIOMOLECULAR STRUCTURE &			52	10	10	0	4	0739-1102	1538-025	4 MAR 4	2022 http://dx.doi.org/10.1		33073705		WOS:0005796757000
		Fuzzy knowledge based performance		[Bharill, Neha; Patel, Or		46	3	3	0	1	0925-2312	1872-828	6 MAY 14	2020 http://dx.doi.org/10.1				WOS:0005318090000
		Selective Docking of Pyranooxazoles		[Kumar, Durgesh; Singl	KUMAR, VINC	31	11	11	0	0	2365-6549		APR 16	2020 http://dx.doi.org/10.1				WOS:0005292955000
		Discovery of Bispecific Lead Compou		[Kumar, Sanjay; Maitra,	Bharadwaj, Sh	92	0	0	3	3		1420-3049	APR	2022 http://dx.doi.org/10.3	3!Biochemist	35458761	Green Publ	WOS:0007867756000
J N	Masud, Mehedi; Mehta, Poor	Non-standard neutrino oscillations: pe	JOURNAL OF HIGH ENERGY PHYSICS	[Masud, Mehedi] Inst Ba	Masud, Mehee	65	1	1	0	2	1029-8479		MAY 19	2021 http://dx.doi.org/10.1	01Physics, Pa		Green Acce	WOS:0006583640000
J A	Acharya, Prasenjit; Barik, Gu	Revisiting the levels of Aerosol Optica	ENVIRONMENTAL RESEARCH	[Acharya, Prasenjit; Bar	Bar, Somnath	62	18	18	4	17	0013-9351	1096-095	3 FEB	2021 http://dx.doi.org/10.1	0 Environmer	33245884	Bronze, Gre	WOS:0006139375000
J P	Pasupureddy, Rahul; Verma,	Crucial residues in falcipains that med	EXPERIMENTAL PARASITOLOGY	[Pasupureddy, Rahul; V	Seshadri, Srir	45	3	3	0	4	0014-4894	1090-2449	FEB	2019 http://dx.doi.org/10.1	0 Parasitolog	30648557		WOS:0004595225000
J S	Singh, Aishwarya; Singh, Adi	Wild-type catalase peroxidase vs G27	GENE	[Singh, Aishwarya] Ami	Singh, Aditi/00	54	12	14	0		0378-1119			2018 http://dx.doi.org/10.1	0 Genetics &	29066301		WOS:0004166163000
	. , ,	Activism and the Globalisation of a Ca		[Quet, Mathieu] Univ Pa		41	0	0	0		0038-0296	1777-570	_	2017 http://dx.doi.org/10.4	. 5,			WOS:0004179798000
		Commentary: modification of Host res		[Kumar, Ashutosh; Hasi		39	4	4	0		1664-3224		APR 28	2017 http://dx.doi.org/10.3				WOS:0004003163000
			HUMAN RESOURCES FOR HEALTH	[Walton-Roberts, Marga		47	19	20	4		1478-4491		APR 5	2017 http://dx.doi.org/10.1		28381289	gold, Greer	WOS:0003986297000
		Enhancement in magnetic parameters		[Rani, P.; Singla, R.; Ka	Kashyap, Mar	48	0	0	1		0973-1458			http://dx.doi.org/10.1	01Physics, M			WOS:0007108432000
	5,. , 5	Morpho-physiological characterization		[Singh, Chandan Kuma		63	1	1	4		0033-183X			2021 http://dx.doi.org/10.1		33598755		WOS:0006189120000
	3, - , , , .	Transfer of environmental microbes to		[Selway, Caitlin A.; Wey	, ,	67	41	42	23		0160-4120			2020 http://dx.doi.org/10.1				WOS:0005806320000
		Antibacterial action of acriflavine hydro		[Tehlan, Ankita; Dhar, S	Kaur, Inderjee	40 46	4	4	0		0378-1097			2020 http://dx.doi.org/10.1		33118020		WOS:0006078124000
			BIOCHIMICA ET BIOPHYSICA ACTA-MOLECUL			-	2	3	0	-				2018 http://dx.doi.org/10.1		29800602	Bronze	WOS:0004362169000
		Forest biomass carbon dynamics (19) Chlamydomonas POLQ is necessary	ENVIRONMENTAL EARTH SCIENCES	[Wani, Akhlaq Amin] Sh [Sizova, Irina: Kelterbor	wani, akhlaq/0	81 85	6	7	0		1866-6280 2160-1836	1806-629	JUI	2017 http://dx.doi.org/10.1 2021 http://dx.doi.org/10.1		22026050	Cross D. + 1	WOS:0004084991000
-		Quantitative Analysis of the Research		[Li, Tong; Hu, Ronghai;	Cui. Xiaovono	116	4	4	50	85	£ 100-1836	2072-429		2021 http://dx.doi.org/10.1 2021 http://dx.doi.org/10.3		33030052		WOS:0007358215000 WOS:0006387882000
	, 5, , , ,	. ,		[Li, Tong; Hu, Rongnai; [Maiti, Arabinda] Vidya:	Zhang, Qi/000	70	44	44	21		2210-6707			2021 http://dx.doi.org/10.3		33643810	,	WOS:0006387882000
	Maiti, Arabinda; Zhang, Qi; S Pokharia, Anil K.: Kharakwal.	Exploring spallotemporal effects of the Variable monsoons and human adapt		[Pokharia, Anil K.; Shar	Mahar, Kamal	65	44	44	21		0959-6836		_	2021 http://dx.doi.org/10.1	1 Geography	33043010	Oleen FuDI	WOS:0006367995000 WOS:0005340147000
			JOURNAL OF CELLULAR BIOCHEMISTRY	[Aggarwal, Mansil Amit	Singh, Aditi/00	73	21	23	n		0730-2312	1097-464		2018 http://dx.doi.org/10.1		28980723		WOS:0005340147000
	55 , , 5,	1 0	ENVIRONMENTAL RESEARCH LETTERS	[Jangid, Manish; Mishra	9,	89	-1	n	1		1748-9326		DEC	2021 http://dx.doi.org/10.1			gold	WOS:0004233302000
-			JOURNAL OF SUPERCONDUCTIVITY AND NOV			38	1	1	1		1557-1939	1557-194		2022 http://dx.doi.org/10.1			-	WOS:0007152143000
-	Tripathi, Ruchi; Banerjee, Sai		ENVIRONMENTAL SCIENCE AND POLLUTION		3. 9	60	1	1	0		0944-1344			2022 http://dx.doi.org/10.1		34476698		WOS:0006920828000
			IET MICROWAVES ANTENNAS & PROPAGATIO		Kanaujia, Bino	25	0	0	3	3	1751-8725	1751-873	3 MAY	2021 http://dx.doi.org/10.1			gold	WOS:0006287705000
		Phytosynthesis, Characterization and		[Khatua, Ashapuma; Pr		41	57	57	3		1040-7278		_	2020 http://dx.doi.org/10.1	0 Chemistry,			WOS:0005132426000
J S	Soda, Neelam; Gupta, Brijesl	Rice intermediate filament, OsIF, stab	SCIENTIFIC REPORTS	[Soda, Neelam; Anwar,	Pareek, Ashw	1	0	0	0	3	2045-2322		MAY11	2018 http://dx.doi.org/10.1	0: Multidiscipl	29752473	Green Publ	WOS:0004318525000
J T	Thakur, Indu Shekhar, Kumar	Sequestration and utilization of carbor	BIORESOURCE TECHNOLOGY	[Thakur, Indu Shekhar; I	Kumar, Manis	126	67	67	22	150	0960-8524	1873-297	MAY	2018 http://dx.doi.org/10.1	0 Agricultural	29459105		WOS:0004280430000
J E	Bajaj, Chandni; Upadhyay, Dl	A Dual-Band Circularly Polarized Hex	WIRELESS PERSONAL COMMUNICATIONS	[Bajaj, Chandni] Univ D	Kanaujia, Bino	25	0	0	0	0	0929-6212	1572-834	×	http://dx.doi.org/10.1	0 Telecommu			WOS:0007884405000
J F	Raheja, Dinesh Kumar, Kuma	Truncated elliptical Self-Complementa	AEU-INTERNATIONAL JOURNAL OF ELECTRO	[Raheja, Dinesh Kumar	Kanaujia, Bind	24	4	4	1	2	1434-8411	1618-039	MAR	2021 http://dx.doi.org/10.1				WOS:000632323700
J Z	Zafar, Syed Adeel; Uzair, Mul	DPS1 regulates cuticle development a	FOOD AND ENERGY SECURITY	[Zafar, Syed Adeel; Uza	Uzair, Muhami	46	10		3		2048-3694		FEB	2021 http://dx.doi.org/10.1	0(Agronomy;		gold	WOS:0006069616000
J K	Kumar, Om; Ramanathan, A.	Role of Indian Summer Monsoon and	EARTH-SCIENCE REVIEWS	[Kumar, Om; Ramanath	AL, Ramanath	195	10	10	4	20	0012-8252	1872-682	JAN	2021 http://dx.doi.org/10.1	0 Geoscience			WOS:0006043079000
J E			JOURNAL OF NATURAL PRODUCTS	[Esposito, Melissa; Not		40	27	27	0	23	0163-3864	1520-602	FEB	2017 http://dx.doi.org/10.1	0:Plant Scien	28106996		WOS:0003950469000
J F	Rana, Archita; Dey, Supriya;	Optical properties of aerosol brown ca	SCIENCE OF THE TOTAL ENVIRONMENT	[Rana, Archita; Dey, Su	Mukherjee, Ar	76	15	17	7	68	0048-9697	1879-102	6 MAY 10	2020 http://dx.doi.org/10.1	0 Environmer	32059320		WOS:0005199873001
		Dual Band Design Techniques for Mic		[Zaidi, Aijaz M.] Indian I		65	0	0	0		1527-3342			2022 http://dx.doi.org/10.1	_ 1			WOS:0008046657000
	Shariq, Mohd; Singh, Karan;	A Secure and reliable RFID authentical	SUSTAINABLE CITIES AND SOCIETY	[Shariq, Mohd; Singh, k	Ahmadian, Ali	44	8	8	5	8	2210-6707	2210-671	DEC	2021 http://dx.doi.org/10.1	0 Constructio	34584833	Green Publ	WOS:0007248260000

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	eISSN	Publicati on Date	Publicati on Year	DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)	
J	Meiyappan, Prasanth; Roy, F	Dynamics and determinants of land cl	REGIONAL ENVIRONMENTAL CHANGE	[Meiyappan, Prasanth;	Jain, Atul/000	69	27	27	2	24 1436-3798	1436-378X	MAR	2017	http://dx.doi.org/10.10	Environme	32214900	Green Publ	WOS:00039499	1000011
J	Panneer, Sigamani; Kantam	The Great Lockdown in the Wake of C	INTERNATIONAL JOURNAL OF ENVIRONMENT	[Panneer, Sigamani] C	P, Robert Ran	52	4	4	7	7	1660-4601	JAN	2022	http://dx.doi.org/10.33	Environme	35010863	gold, Greer	WOS:00074174	1800001
J	Singh, Paviter; Kaur, Manjot;	Fluorescent boron carbide quantum d	PHYSICA E-LOW-DIMENSIONAL SYSTEMS &	Singh, Paviter; Kaur, N	Kumar, Aksha	38	2	2	5	26 1386-9477	1873-1759	AUG	2021	http://dx.doi.org/10.10	Nanoscien	4		WOS:00064967	2100001
J	Jalandra, Rekha; Yadav, Am		BIOMEDICINE & PHARMACOTHERAPY	[Jalandra, Rekha; Dala		78	33		7	36 0753-3322	1950-6007			http://dx.doi.org/10.10				WOS:00056637	_
J		Accelerated identification of serine ra		[Rani, Komal; Tyagi, Mi		68	4	4	2			MAR 13		http://dx.doi.org/10.10	Multidiscipl	32170206	Green Publ	WOS:00056343	-
J	Kutty, Saumya G.; Agnihotri,	9 -	PURE AND APPLIED GEOPHYSICS	[Kutty, Saumya G.; Dim	G. KUTTY, SA	59	6	6	1	7 0033-4553	1420-9136			http://dx.doi.org/10.10) Geochemis	s		WOS:00046780	-
J	Verma, Jitendra Kumar, Kum	Enabling green computing in cloud en	TRANSACTIONS ON EMERGING TELECOMMU		Kaiwartya, On	53	9	9	0	10 2161-3915		NOV		http://dx.doi.org/10.10	Telecommi			WOS:00044999	_
J	Poznyak, Anastasia, V; Bhar		INTERNATIONAL JOURNAL OF MOLECULAR			76	6	8	3	7	1422-0067		2021	http://dx.doi.org/10.33		34206708		WOS:00067126	-
J	Rumari, Sangita; Pandit, Ank Rao, Kottapalli Sreenivasa; S	Modelling ice thickness and storage v Participatory active restoration of con	RESTORATION ECOLOGY	[Kumari, Sangita] ITB N	Kamsankarar Kottapalli. Sre	30	0	0	6		1876-4428 1526-100X			http://dx.doi.org/10.10 http://dx.doi.org/10.1	1	*	Bronze	WOS:00072993	_
J	Rao, Kottapalii Sreenivasa; s Ranjan, S.; Ramanathan, AL.	Triple Water Vapour-Isotopologues R		(Ranian, S.: Ramanatha		71	1	1	0		2296-6463		2022	http://dx.doi.org/10.33	Ecology Geoscienc		gold	WOS:00067890.	_
1	Bhaskarla, Vijay, Zinta, Gaur	Comparative Root Transcriptomics P	INTERNATIONAL JOURNAL OF MOLECULAR		,	103	15	15	4	13	1422-0067	MAR		http://dx.doi.org/10.33		32150870	goid	WOS:00052490	_
J	Aziz, Ahmed; Osamy, Walid;	Grey Wolf based compressive sensing	WIRELESS NETWORKS	[Aziz, Ahmed; Osamy,	Singh, Karan/	51	14	_	2	15 1022-0038	1572-8196			http://dx.doi.org/10.10		5	gold, Oroci	WOS:00051592	-
J	Srivastava, H. M.; Chaudhan		RUSSIAN JOURNAL OF MATHEMATICAL PHY			22	7	7	0		1555-6638			http://dx.doi.org/10.1	1			WOS:00052070	-
J	Srivastava, Deepti; Shamim,		ENVIRONMENTAL AND EXPERIMENTAL BOTA			226	24	25	12		1873-7307			http://dx.doi.org/10.10				WOS:00046750	7700026
J	Gupta, Akshansh; Agrawal, F	On the Utility of Power Spectral Techr	EEE TRANSACTIONS ON SYSTEMS MAN CY	[Gupta, Akshansh] Jaw	Andreu-Perez	65	17	17	4	16 2168-2216	2168-2232	MAY	2021	http://dx.doi.org/10.1	(Automation		Green Acce	WOS:00064074	9000037
J	Kumar, Niranjan; Srivastava,	Identifying the Novel Inhibitors Against	FRONTIERS IN MICROBIOLOGY	[Kumar, Niranjan; Sriva	Banerjee, Ata	49	0	0	0	0	1664-302X	MAY6	2022	http://dx.doi.org/10.33	3 Microbiolog	35602011	Green Publ	WOS:00079868	5800001
J	Gope, Manash; Masto, Regir	Elucidating the distribution and source	ENVIRONMENTAL POLLUTION	[Gope, Manash; Basu,	Hoque, Raza/	72	14	14	16	41 0269-7491	1873-6424	DEC	2020	http://dx.doi.org/10.10	Environme	33254680		WOS:00059396	7100013
J	Bali, Rameshwar; Khan, Imra	Mid-to late Holocene climate respons	GEOMORPHOLOGY	[Bali, Rameshwar; Kha		127	13	13	1	6 0169-555X	1872-695X	MAY1	2017	http://dx.doi.org/10.10	Geography			WOS:000400214	4400016
J	Jaiswal, Ankita; Kumar, Sush	Quantum Learning-Enabled Green Co	EEE TRANSACTIONS ON GREEN COMMUNIC	[Jaiswal, Ankita; Kuma	Song, Houbin	33	2	2	3	3 2473-2400		SEP	2021	http://dx.doi.org/10.1	1 Telecommi	L	Green Acce	WOS:000691876	6800003
J	Manjul, Manisha; Mishra, Raj	Single rate based extended logarithm	JOURNAL OF AMBIENT INTELLIGENCE AND H	[Manjul, Manisha] GB P	Singh, Karan/	50	4	4	2	7 1868-5137	1868-5145	JUL	2020	http://dx.doi.org/10.10	Computer :	9		WOS:00054134	3400010
J	Ray, Kamaljit; Pandey, P.; Pa	On the recent floods in India	CURRENT SCIENCE	[Ray, Kamaljit] Indian M		56	29	29	2	10 0011-3891		JUL 25	2019	http://dx.doi.org/10.18	3 Multidiscipl		gold	WOS:00047701	8100020
J	Maharana, Pyarimohan; Kun	Present and future changes in precipi	INTERNATIONAL JOURNAL OF CLIMATOLOGY	(Maharana, Pyarimoha	Maharana, Py	49	6	6	2	9 0899-8418	1097-0088	MAR 15	2021	http://dx.doi.org/10.10	Meteorolog			WOS:00059972	1900001
J	Zhao, Rui; Lo, Chun-Li; Zhan		ADVANCED MATERIALS INTERFACES	[Zhao, Rui; Zhang, Fu;	Terrones, Mau	70	8	8	1	17 2196-7350		NOV	2019	http://dx.doi.org/10.10	Chemistry,		Bronze	WOS:00048815	-
J	Chandran, Anil Kumar Nalini;		DATABASE-THE JOURNAL OF BIOLOGICAL D			61	3	3	0			JUN 6		http://dx.doi.org/10.10			Green Publ	WOS:00047281	-
J			ENVIRONMENTAL SCIENCE AND POLLUTION				7	7	4	20 0944-1344				http://dx.doi.org/10.10	1	30825122		WOS:00046788	-
J	Sannigrahi, Srikanta; Joshi, I	Evaluating landscape capacity to prov	OCEAN & COASTAL MANAGEMENT	[Sannigrahi, Srikanta; F		75	14		10		1873-524			http://dx.doi.org/10.10				WOS:00049875	-
J	Guilmoto, Christophe Z.; Sail		LANCET GLOBAL HEALTH	[Guilmoto, Christophe 2	Tamrakar, Va	30	34	34	0	12 2214 10070		JUN		http://dx.doi.org/10.10			_	WOS:00043290	-
J	Kumar, P.; Yadav, P.; Deshm	Vibrio cholerae O1 with ctxB7 variant	CLINICAL MICROBIOLOGY AND INFECTION INTERNATIONAL JOURNAL OF MOLECULARS	[Kumar, P.; Yadav, P.;	D	60	8	3	0		1469-0691	JUI	2017	http://dx.doi.org/10.10	Infectious E	28648857	Bronze	WOS:00041603	-
J	Poznyak, Anastasia V.; Bhar	Anti-Inflammatory Therapy for Atheros Microscale thermophoresis as a pow	PLANT METHODS	(Shao, Wanchen; Sche		48	3	9	4		1746-4811			http://dx.doi.org/10.33	Biochemic	34209109	g, c	WOS:000670979	_
,	Dalal, Nishu; Jalandra, Rekh	Gut microbiota-derived metabolites in	JOURNAL OF CANCER RESEARCH AND CLIN		YADAV AMI	148	3	3	6		1432-1335		2020	http://dx.doi.org/10.10 http://dx.doi.org/10.10		34273006	Green Fubi	WOS:00053075	_
1	Sharma, Abhinay, Sanduja, F	Advanced strategies for development	WORLD JOURNAL OF MICROBIOLOGY & BIOT			102	1	1	4		1573-0972		2021	http://dx.doi.org/10.10	Biotechnok	33748926	hybrid Gree	WOS:00067367	_
J	Kushwaha, Pragva: Singh, V	Identification of new BACE1 inhibitors	JOURNAL OF MOLECULAR MODELING	[Kushwaha, Pragya; Si		47	2	2	0		0948-5023		2021	http://dx.doi.org/10.10		33517514	nybna, oro	WOS:00061617	_
J	Nim, Shweta; Baghel, Pratim	Make azoles active again: chalcones	FUTURE MEDICINAL CHEMISTRY	[Nim, Shweta; Baghel,	Tran-Nguyen,	34	3	3	0	2 1756-8919	1756-8927	SEP	2018	http://dx.doi.org/10.4	1:Chemistry,	30043631		WOS:000444979	9500005
J	Singhwal, Sumer Singh; Mate		EEE ACCESS	[Singhwal, Sumer Singl		46	0	0	11	11 2169-3536				http://dx.doi.org/10.1	1(Computer	\$	gold	WOS:00075022	8000001
J	Chakraborty, Shraddha; Pras	Comparison of plasma adipocytokine	INDIAN JOURNAL OF MEDICAL RESEARCH	[Chakraborty, Shraddha	Bharadwaj, D	30	0	0	0	0 0971-5916		JAN	2020	http://dx.doi.org/10.4	1 (Immunolog	32134014	Green Publ	WOS:00051913	5000006
J	Dubey, Jyotsna; Ali, Sheikh N	Glacial Geomorphology and Landsca	JOURNAL OF THE INDIAN SOCIETY OF REMO	[Dubey, Jyotsna; Ali, Sl	Singh, Rupen	111	6	6	0	6 0255-660X	0974-3006	MAY	2019	http://dx.doi.org/10.10	Environme	r		WOS:00046616	1200009
J	Redhu, Archana Kumari; Bar	Molecular Basis of Substrate Polyspe	JOURNAL OF MOLECULAR BIOLOGY	[Redhu, Archana Kuma	Shah, Abdul F	31	11	11	0	6 0022-2836	1089-8638	MAR 2	2018	http://dx.doi.org/10.10	Biochemist	29341887		WOS:00042939	8200011
J	Meena, Kamlesh K.; Sorty, A	Abiotic Stress Responses and Microb	FRONTIERS IN PLANT SCIENCE	[Meena, Kamlesh K.; S	Sahu, Pramod	314	241	250	35			FEB 9	2017	http://dx.doi.org/10.33	3 Plant Scien	28232845	gold, Greer	WOS:00039359	7000002
J	Shariq, Mohd; Singh, Karan;	AnonSURP: an anonymous and secur	JOURNAL OF SUPERCOMPUTING	[Shariq, Mohd; Singh, F		. 1	0	0	3	0 0020 0042				http://dx.doi.org/10.10		\$	Bronze	WOS:000752324	_
J	Keswani, Chetan; Dilnashin,	Global footprints of organochlorine pe	ENVIRONMENTAL GEOCHEMISTRY AND HEA		,	148	6	6	20				2022	http://dx.doi.org/10.10	Engineerin	34027568		WOS:00065302	_
J	Pal, D. B.; Lavania, R.; Sriva	Photo-catalytic degradation of methyl	JOURNAL OF ENVIRONMENTAL CHEMICAL E			54	16	17	4	31	2213-3437			http://dx.doi.org/10.10		1		WOS:00043692	-
J	Singh, Supreet; Virdi, Amard	A temperature-responsive gene in so		[Singh, Supreet; Virdi,	,	40	3	4	0		1638-6183			http://dx.doi.org/10.10		28322928		WOS:000402214	-
J.	Sanduja, Pooja; Gupta, Mani	Cross-serotype protection against gro	NATURE COMMUNICATIONS JOURNAL OF CLINICAL INVESTIGATION	[Sanduja, Pooja; Yadav	somani, vikas	48	1	1	0		4550.0000	JUL 15		http://dx.doi.org/10.10		32669564 31647784	3 , .	WOS:00055453	-
J	Fatima, Samreen; Kamble, S Guillon, Jean; Nim, Shweta: N	Mycobacterium tuberculosis program	SOURNAL OF CLINICAL INVESTIGATION RSC ADVANCES	[Fatima, Samreen; Kar [Guillon, Jean; Moreau.	Kamble, Shas	26	15	16	0		1558-8238			http://dx.doi.org/10.11	Medicine, F	31647784 35496110		WOS:000512418	_
J	Bandesh, Khushdeep; Prasa	Synthesis of new piperazinyl-pyrrolo[1 Genome-wide association study of ble		[Guillon, Jean; Moreau, [Bandesh, Khushdeep;	Marchivie, Ma Bandesh, Khu	55	13	13	0	-	1435-232X			http://dx.doi.org/10.10 http://dx.doi.org/10.10	,,		Green Publ	WOS:000512409 WOS:000469023	_
1	Kaiwartya, Omprakash; Cao.		EEE TRANSACTIONS ON VEHICULAR TECHN			25	28		0		1939-9359			http://dx.doi.org/10.10	Genetics &	30911093	Green Acco	WOS:00046902	_
J	Kumar, Vinod; Kumar, Sushi	Grouping and Sponsoring Centric Gre	SENSORS	[Kumar. Vinod: Kumar.	Lloret, Jaime/	42	28	28	2	23 00 10-9545	1424-8220		2018	http://dx.doi.org/10.33		34201100	gold, Green	WOS:000432310	-
J	Swastika: Chaturvedi. Shubh		INTERNATIONAL JOURNAL OF PHARMACEUT	. , , ,	Chaturvedi. S	54	Ω	Ω	1	11 0378-5173	1873-3476			http://dx.doi.org/10.30	-	31047994	Bronze	WOS:00046933	-
J	, , ,	Cellular Architecture of Spinal Granuk		[Bhattacharya, Debapri		40	8	8	1	6 1664-3224	.0.0-04/0	SEP 11		http://dx.doi.org/10.33		28955338		WOS:00040999	_
J	Lunge, Ajitesh; Gupta, Radhi	The unfoldase ClpC1 ofMycobacteriu	JOURNAL OF BIOLOGICAL CHEMISTRY	[Lunge, Ajitesh; Choudi		42	8	8	2	8 0021-9258	1083-351X			http://dx.doi.org/10.10	-	32409584	9 , .	WOS:00055275	_
J	Yadav, Sunita Kumari; Panw		JOURNAL OF BIOMOLECULAR STRUCTURE 8			40	0	0	1	7 0739-1102	1538-0254			http://dx.doi.org/10.10		33931004		WOS:00064615	_
J	Mishra, Manasi; Singh, Vigya	Cyclic peptide engineered from phyto	JOURNAL OF BIOMOLECULAR STRUCTURE 8	Mishra, Manasi; Singh		74	1	1	1	7 0739-1102	1538-0254	MAY 24	2022	http://dx.doi.org/10.10		33292080	<u> </u>	WOS:00059771	7600001
J	Mian, Syed Yusuf; Somanath	Plasmodium falciparum Cysteine-Ric	INFECTION AND IMMUNITY	[Mian, Syed Yusuf; Son	Chaturvedi, D	44	0	0	0	0 0019-9567	1098-5522	JAN		http://dx.doi.org/10.1		34694918		WOS:00076578	-
J	Kumar, Sushil; Kaiwartya, Or	Toward Energy-Oriented Optimization	EEE SYSTEMS JOURNAL	[Kumar, Sushil; Rathee	Lloret, Jaime/	32	18	18	0	0 1932-8184	1937-9234	DEC		http://dx.doi.org/10.1	1	9		WOS:000596009	9700003
J	Nonomura, A. M.; Shevela, D	The carbon reactions of photosynthes		[Nonomura, A. M.] BRA		71	6	7	4	7 0300-3604	1573-9058		2020	http://dx.doi.org/10.32	Plant Scien	1	gold, Greer	WOS:00059812	3800003
J	Bar, Tapas; Choudhary, Suje	Kinetic Spinodal Instabilities in the Mo	PHYSICAL REVIEW LETTERS	[Bar, Tapas; Choudhar	Bansal, Bhavt	71	11	11	0	16 0031-9007	1079-7114	JUL 24	2018	http://dx.doi.org/10.1	1(Physics, M	30095963	Green Subr	WOS:00043954	7100007
J	Rawat, Nishtha; Wungramph	Rewilding staple crops for the lost half	MOLECULAR PLANT	[Rawat, Nishtha; Wungi	Shabala, Serç	217	2	2	10	13 1674-2052	1752-9867	JAN 3	2022	http://dx.doi.org/10.10	Biochemist	34915209		WOS:00077097	5300006
J	Diamond-Smith, Nadia; Saik		JOURNAL OF BIOSOCIAL SCIENCE	[Diamond-Smith, Nadia		31	5		0		1469-7599	JAN		http://dx.doi.org/10.10		31115284	Green Acce	WOS:00054465	_
J	Singh, Pardeep; Jain, Rajat;	Current and emerging trends in biorer	CRITICAL REVIEWS IN ENVIRONMENTAL SCI	[Singh, Pardeep; Tiwar	PAL, Dr. DAN	351	46	47	4	105 1064-3389	1547-6537		2017	http://dx.doi.org/10.10	Environme	ď		WOS:000403372	2300002

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs		Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Chakraborty, Saurav; Maity, It	Spatio-temporal patterns of urbanizati	SUSTAINABLE CITIES AND SOCIETY	[Chakraborty, Saurav; F	Follmann, Alex	61	14	1 14	4	20	2210-6707	2210-6715	APR	2021 http://dx.doi.org/10	0.10 Constructio	,		WOS:0006381279000
J	Pareek, Ashwani; Joshi, Roh	Sensing and signalling in plant stress	NEW PHYTOLOGIST	[Pareek, Ashwani; Josh	Foyer, Christin	27	0	3 4	3	17	0028-646X	1469-8137	NOV	2020 http://dx.doi.org/10	0.11 Plant Scien	33410153	Bronze	WOS:0005749265000
J	Kumar, Durgesh; Kumari, Kar	Understanding the binding affinity of n	JOURNAL OF BIOMOLECULAR STRUCTURE &	(Kumar, Durgesh; Singt	KUMAR, VINC	50	22	2 22	3	25	0739-1102	1538-0254	APR 9	2021 http://dx.doi.org/10	J.10 Biochemist	32362235	Green Publ	WOS:0005329940000
J	. 5, , 5, ,	Species-specific function of conserve		[Garg, Tushar; Singh, Zi	Yadav, Shri Ra	a 56	1	1 1	9		0950-1991			2022 http://dx.doi.org/10		35394032	,	WOS:0007963106000
J			SUSTAINABLE COMPUTING-INFORMATICS & S		, m.senthilkum	41		5 5	0		2210-5379			2021 http://dx.doi.org/10		ـــــــ	_	WOS:0006634078000
J			PHYSIOLOGY AND MOLECULAR BIOLOGY OF		Kumar, Nilesh	47	6	6	0		0971-5894	0974-0430		2018 http://dx.doi.org/10		29515325	Green Publ	WOS:0004263716000
J		Regional representation of glaciers in		[Pandey, Pratima; Ray,	AL, Ramanath	41	16	16	0		1674-9871	— —	JUL	2017 http://dx.doi.org/10			gold	WOS:0004046142000
J		Voice Navigation Effects on Real-Wo		[Lin, Chin-Teng; Singh,	Singh, Avinash	50	3	1 16	2		2169-3536			2018 http://dx.doi.org/10 2017 http://dx.doi.org/10				WOS:0004344608000
J			INTERNATIONAL BIODETERIORATION & BIODE CURRENT MEDICINAL CHEMISTRY	[Singh, Pooja] Jawanari [Viet-Khoa Tran-Nguyer	Tran-Nguyen,	49	14	16	2		0964-8305		APR	2017 http://dx.doi.org/10 2017 http://dx.doi.org/10		28545374		WOS:0003995117000 WOS:0004137476000
J			ANTI-CANCER AGENTS IN MEDICINAL CHEMIS		Khan Asaduz	155		0 0	14		1871-5206			2017 http://dx.doi.org/10 2022 http://dx.doi.org/10		34802408	\vdash	WOS:0004137476000 WOS:0007543834000
J		Bacterial polyhydroxyalkanoates: Opp		[Kumar, Manish: Rathou	Tsang, Daniel	246	47	7 48	10		0959-6526		AUG 1	2020 http://dx.doi.org/10		34002400		WOS:0007343634000
.1			CONTEMPORARY POLITICAL THEORY	[Modood, Tariq] Univ Bi	J,	240		0 0			1470-8914			2021 http://dx.doi.org/10			Green Sub	WOS:0005371721000
J		W-GUN: Whale Optimization for Energ		[Rathore, Rajkumar Sin	Kaiwartya, Om	39	12	2 13	1	5	14100014	1424-8220		2020 http://dx.doi.org/10		32138260	-	WOS:0005252715001
J	Khandelwal, Nitesh Kumar; W	Vacuolar Sequestration of Azoles, a N	ANTIMICROBIAL AGENTS AND CHEMOTHERA	[Khandelwal, Nitesh Ku	Khandelwal, N	52	10		1	. 4	0066-4804		_	2019 http://dx.doi.org/10	0.11 Microbiolog			WOS:0004596835000
J	Chandrasekar, Thivya; Sabar	Geochemical (process based) charac	GEOCHEMISTRY	[Chandrasekar, Thivya]	Sabarathinam	139	6	6	0	11	0009-2819	1611-5864	4	2019 http://dx.doi.org/10				WOS:0004806685000
J		CTAB-PLGA Curcumin Nanoparticles		[Khatua, Ashapuma; Pri		1 44	4	1 4	4		2365-6549		SEP 14	2020 http://dx.doi.org/10				WOS:0005692043000
J	Khan, Arshad; Mann, Lovepre	Mesenchymal stem cells internalize M	SCIENTIFIC REPORTS	[Khan, Arshad; Singh, C	Khan, Arshad/	76	48	50	0	12	2045-2322		NOV 8	2017 http://dx.doi.org/10		29118429	gold, Greer	WOS:0004146441000
J	Abdullah, Hesham M.; Chhika	Comparative transcriptome and metal	BIOTECHNOLOGY FOR BIOFUELS	[Abdullah, Hesham M.;	Dhankher, Om	n 83	6	6	1	21		1754-6834	DEC 19	2018 http://dx.doi.org/10	0.11 Biotechnok	30574188	gold, Greer	WOS:0004538505000
J	Devi, Yengkhom Damayanti;	Immunoinformatics mapping of potent	PLOS ONE	[Devi, Yengkhom Dama	Kumar, Aditya	90	(0	3	3	1932-6203		NOV 15	2021 http://dx.doi.org/10	0.13 Multidiscipl	34780495	gold, Greer	WOS:0007553058000
J	Mohan, Anand; Girdhar, Mad	Polyhydroxybutyrate-Based Nanocom	PHARMACEUTICALS	[Mohan, Anand; Girdhan	Kumar, Raj/00	40	1	1 1	6	. 9		1424-8247	NOV	2021 http://dx.doi.org/10	J.33 Chemistry,	34832945	Green Publ	WOS:0007257960000
J	Mudhoo, Ackmez; Mohan, Dit.	Adsorbents for real-scale water remed	JOURNAL OF ENVIRONMENTAL CHEMICAL EI	[Mudhoo, Ackmez] Univ	Mohan, Dines	289	7	7 7	9	22	2213-2929	2213-3437	AUG	2021 http://dx.doi.org/10	J.10 Engineering			WOS:0006703933000
J	Premetis, Georgios; Marugas	The Interaction of the Microtubule Targ	CURRENT PHARMACEUTICAL DESIGN	[Premetis, Georgios; M	Papageorgiou	47	3	3	0	6	1381-6128	1873-4286	i	2020 http://dx.doi.org/10	0.21 Pharmacole	32713331		WOS:0005941443000
J			WIRELESS PERSONAL COMMUNICATIONS	[Kumar, Sandeep] Inje l	Pandey, Gang	16		0	0	4	0929-6212			2017 http://dx.doi.org/10	J.10 Telecommu			WOS:0004168262000
J		Relationships of S-Band Radar Backs		[Ningthoujam, Ramesh I	Ningthoujam, F	F 47	14	1 14		. 5	<u> </u>	2072-4292		2017 http://dx.doi.org/10		ـــــــــ	Green Publ	WOS:0004165541000
J		Computational and Synthetic Biology	1	[Shukla, Vibha; Tripathi		143	(0	10		1573-4064			2022 http://dx.doi.org/10		34254925		WOS:0007450491000
J		A Review on Different Techniques of I			KUMAR, AMI	201	2	2 2			0048-6604			2021 http://dx.doi.org/10				WOS:0006352629000
J	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	A Review on Different Techniques of I		[Kumar, Amit] Darbhang	KUMAR, AMI	1 181	1	1 1	19		0048-6604	1944-799X		2021 http://dx.doi.org/10				WOS:0006352629000
J	Samal, Areejit; Kumar, Sunit; I	Network-centric Indicators for Fragility		[Samal, Areejit] Homi B		50	2	2 2	4		2296-424X		FEB 12	2021 http://dx.doi.org/10				WOS:0006232182000
J		Secrecy Rate Maximization in Virtual-		[Jaiswal, Ankita; Kumar		28	13	3 13	0		1932-8184		_	2021 http://dx.doi.org/10				WOS:0006595527001
J		Technology and Power The Internation	THEORETICAL AND APPLIED CLIMATOLOGY	[Lotysz, Slawomir] Polis		70		0 0	2		0040-165X			2020	History & P	33416671		WOS:0006065250000
ı			GENES		Malik, Md Zubi	71		1 1	2	2	01/7-/98X	2073-4425		http://dx.doi.org/10 2022 http://dx.doi.org/10		35456461		WOS:0008057218000
J		Nanoparticle-Formulated Curcumin Pr		Tousif, Sultan; Singh, D	,	64	23	3 23	3	21	1664-3224		JUN 30	2017 http://dx.doi.org/10			-	WOS:0007030803000
J		Comparative evaluation of geospatial		[Arora, Aman] Banaras	,	91	14				1470-160X			2021 http://dx.doi.org/10	0.	20710072		WOS:0006633274000
J		Emodin: A metabolite that exhibits an		Tuli. Hardeep Singh: A		196	7	7 7			0887-2333			2021 http://dx.doi.org/10		33722736		WOS:0006434640000
J		Experimental Investigation of the Brea		[Sharma, Madan Kuma	Kanauiia. Bino	35	13	3 13	2		1530-437X		_	2020 http://dx.doi.org/10				WOS:0005367721000
J		Engineering Nucleotide Specificity of	1	[Vashisht, Kapil; Verma	van der Giezer	33	9	9	0	7	0006-2960		JAN 24	2017 http://dx.doi.org/10		27478903	Green Publ	WOS:0003928907000
J	Mal, S.; Dimri, A. P.; Jeelani,	Determining the quasi monsoon front	QUATERNARY INTERNATIONAL	[Mal, S.] Univ Delhi, Dep	Allen, Simon/C	66	5	5 5	1	7	1040-6182	1873-4553		2021 http://dx.doi.org/10	0.10 Geography		Bronze	WOS:0006754514000
J	Giri, Mrunmay K.; Singh, Nidh	GBF1 differentially regulates CAT2 ar	PLANT JOURNAL	[Giri, Mrunmay K.; Singl		79	31	1 33	4	36	0960-7412	1365-313>	SEP	2017 http://dx.doi.org/10	0.11 Plant Scien	28622438	Bronze	WOS:0004074399000
J	Gopalakrishna, Trisha; Loma	Existing land uses constrain climate c	CONSERVATION LETTERS	[Gopalakrishna, Trisha;	Bauman, Davi	i 42	4	4 4	8	8	1755-263X		MAR	2022 http://dx.doi.org/10	0.11 Biodiversity	1		WOS:000744959700
J	McDermott, Mary M.; Dayanio	Walking Exercise Therapy Effects on	CIRCULATION RESEARCH	[McDermott, Mary M.; S	Dayanidhi, Su	127	6	6	2	9	0009-7330	1524-4571	JUN 11	2021 http://dx.doi.org/10	0.11(Cardiac & (34110902	Bronze	WOS:0006609629000
J	Dasgupta, Rajib; Tomley, Fio.	Adopting an intersectoral One Health	INDIAN JOURNAL OF MEDICAL RESEARCH	[Dasgupta, Rajib] Jawa	Tomley, Fiona	26	2	2 3	1	2	0971-5916		MAR	2021 http://dx.doi.org/10	J.41 Immunolog	33906990	gold, Greer	WOS:0006459366000
J	Kumar, Ajay, Kumar, Vinod; H	Promising iron(II) complexes of curcur	JOURNAL OF PHYSICAL ORGANIC CHEMISTR	[Kumar, Ajay] Indian Ins	Kumar, Ajay/0	33	9	9	1	8	0894-3230	1099-1395	JUL	2021 http://dx.doi.org/10	ე.10 Chemistry,		ļ	WOS:000616398300
J			EEE INTERNET OF THINGS JOURNAL	[Kaiwartya, Omprakash	Kaiwartya, Orr	r 28	67	67	2		2327-4662		APR	2018 http://dx.doi.org/10			Green Acce	WOS:0004299711000
J			JOURNAL OF CELLULAR BIOCHEMISTRY	[Pandey, Bharati; Kaur,	Tyagi, Chetna	28		5 5	1		0730-2312		_	2017 http://dx.doi.org/10		28247939		WOS:000405515000
J		No evidence for transient transformati-		[Vejlupkova, Zuzana; W		9	11		3		2055-026X			2020 http://dx.doi.org/10		33139861		WOS:0005843552000
J		Selective Translation Complex Profilir		[Wagner, Susan; Shirok		. 69	28		3		1097-2765	1097-4164	_	2020 http://dx.doi.org/10		32589964		WOS:0005651823000
J		BCG vaccination policy and preventive		[Sharma, Abhibhav, Sharma		48	34	36			2041-4889		JUL 8	2020 http://dx.doi.org/10		32641762	gold, Greer	WOS:0005520527000
J	Razzaq, Saadiya; Chaudhry, I		GLOBAL POLICY	[Razzaq, Saadiya; Char	Razzaq, Saad	28	2	2 2			1758-5880			2020 http://dx.doi.org/10		000000	+	WOS:0004997959000
J		Bio-functionalization of grade V titaniu Remediation strategies for mitigation	COLLOIDS AND SURFACES B-BIOINTERFACE	[Sharan, Jitendra; Kharl [Das, Mihir Tanay] Faki		56 189	22				0927-7765		_	2018 http://dx.doi.org/10 2021 http://dx.doi.org/10		29035745	$\vdash \vdash$	WOS:0004236361000
		Joint knowledge production in climate			Walliman-Heln	6 189 n 44	1/	17	30		1877-3435			2021 http://dx.doi.org/10 2019 http://dx.doi.org/10		3318/19/	Green Sut-	WOS:0006216691000
_		ABC Transporter Genes Show Upreg		Wasi Mohd: Khandelw	GOW Neil/00	72	27	7 30	2		1664-302X	.011-3443	JUL 16	2019 http://dx.doi.org/10		31379756		WOS:0005028238000
		Application of co-composted biochar	CHEMOSPHERE	Teodoro, Manuel: Trak	Mohan, Dinesi	39	27		19	98		1879-1298		2019 http://dx.doi.org/10 2020 http://dx.doi.org/10		31896180	goiu, Green	WOS:0004757918000
J		A review of clustering techniques and		[Saxena, Amit] Guru Gh		1 194	375		73	_	0925-2312		_	2017 http://dx.doi.org/10		5.030100	Green Sub	WOS:000309780600
			MOLECULAR GENETICS AND GENOMICS	[Giri, Anil K.; Banerjee,	Banerjee, Priy	27	13				1617-4615			2017 http://dx.doi.org/10		28271161		WOS:000401342100
J		Plasmodium falciparum metacaspase		Vandana; Pandey, Kail	,30,1 Hy	36	(0 0	3		0021-924X			2021 http://dx.doi.org/10		35670460		WOS:000744499300
J		Decadal terminus position changes a		[Prakash, Satya; Sharm	Das, Suresh/0	68	1	1 1	2		1010-6049			http://dx.doi.org/10				WOS:000664365800
	·				,	41	11	1 11	1 - 3		1567-5769		_		0.10 Immunologi	32693356		WOS:000573559400
J	Bhaskar, Ashima; Kumari. Ari	[6]-Gingerol exhibits potent anti-mvcol	INTERNATIONAL IMMUNOPHARMACOLOGY	[Bhaskar, Ashima; Kum	1	41:	1.1	11	4	9.	1567-5769	11878-1705		2020 http://ax.aoi.ora/15		32093330	1 .	
J			INTERNATIONAL IMMUNOPHARMACOLOGY APPLIED MICROBIOLOGY AND BIOTECHNOLO		Khosla, Ajit/00	59	2				0175-7598			2021 http://dx.doi.org/10		34568962		WOS:0007007471000

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	WoS Categorie s	Pubmed Id	Open Access Designati	UT (Unique WOS ID)
J	Chauhan, Kuldeep Singh; Da	IRF8 and BATF3 interaction enhances	CELLULAR IMMUNOLOGY	[Chauhan, Kuldeep Sin	Das, Annesa/	73	0	0	2	2	0008-8749	1090-2163	JAN	2022 http://dx.doi.org/10.1	0 Cell Biolog	34968772		WOS:000802020800002
J	Maharana, P.; Kumar, D.; Ra	Simulation of Northeast Monsoon in a	ATMOSPHERIC RESEARCH	[Maharana, P.; Kumar,	Kumar, Dhirer	76	0	0	3	3	0169-8095	1873-2895	MAR	2022 http://dx.doi.org/10.1	0 Meteorolog			WOS:000772373700002
J	Srivastav, Arun Lal; Dhyani, F	Climate-resilient strategies for sustain		[Srivastav, Arun Lal] Ch	SRIVASTAV,	224	8	8	18			1614-7499	AUG	2021 http://dx.doi.org/10.1	_	34097218		WOS:000658638500005
J		A Novel and Comprehensive Trust Es	* *	[Khan, Tayyab; Singh, F	Abdel-Basset	137	59	61	4		2169-3536	3		2019 http://dx.doi.org/10.1			gold	WOS:000468535600001
J		Ion transporters and their regulatory si		[Joshi, Shubham; Nath,	JOSHI, ROHIT	86	2	2	8		0031-9317			2022 http://dx.doi.org/10.1		35524987		WOS:000799292000001
J	7 . 1 . 7 . 7 . 1	Multistage inhibitors of the malaria pa		[Poonam] Univ Delhi, D	Singh, Snigdh	138	19	19	2			1098-1128	SEP	2018 http://dx.doi.org/10.1		29372568		WOS:000441441500004
J	Sharma, Chanchal; Saripalli, Aiam, Yazan; Midha, Swati; T	A study of transcriptome in leaf rust in	JOURNAL OF PLASTIC RECONSTRUCTIVE AN	[Sharma, Chanchal; Sa	Saripalli, Gaut Kalaskar, Dee	105	16	16	1	11	1445-4408	1445-4416	ADD	2018 http://dx.doi.org/10.1 2022 http://dx.doi.org/10.1		32291004 34953746		WOS:000445029100007 WOS:000800442600020
1			BIOMEDICINE & PHARMACOTHERAPY	[Dalal, Nishu: Jalandra.	Hridavesh. Pra	148	18	18		11	0753-3322			2020 http://dx.doi.org/10.1		33152902	gold	WOS:000800442000020
J	Tiwari, Shiyani; Sharma, Vars	Biosensors for Epilepsy Management		Tiwari, Shiyani; Ghosa	Mishra, Yogen	132	13	13	1	12		1424-8220	APR 1	2019 http://dx.doi.org/10.3	_	30925837	Green Sub	WOS:000362633000027
J	Ranjan, Alok; Sinha, Ragini; S		PHYSIOLOGIA PLANTARUM	[Ranian, Alok; Sinha, R	Singh, Anil/00	211	2	2	13		0031-9317	1399-3054		2022 http://dx.doi.org/10.1		35174506	Order Out	WOS:000787837300040
J	Khan, Armugha; Govil, Himar		ADVANCES IN SPACE RESEARCH	[Khan, Armugha] Aligar	Govil, Himans	67	1	1	10		0273-1177	1879-1948	FEB 15	2022 http://dx.doi.org/10.1				WOS:000747830500003
J	Soumya, C.; Ghosh, Monojit;	Probing muonic charged current nons		[Soumya, C.] Inst Phys,	C, Soumya/00	56	5	5	0	_		2470-0029	MAR 6	2020 http://dx.doi.org/10.1	1(Astronomy		hybrid, Gre	WOS:000518459000002
J		Climate change perception: an analys		[Shukla, Roopam; Sach	AGARWAL, A	51	28	29	0	22	0165-0009	1573-1480	JAN	2019 http://dx.doi.org/10.1			Green Sub	WOS:000457271900007
J	Kumar, Manish; Xiong, Xinni;	Ball milling as a mechanochemical ted	BIORESOURCE TECHNOLOGY	[Kumar, Manish; Xiong.	Sun, Yuqing/0	90	114	118	80	295	0960-8524	1873-2976	SEP	2020 http://dx.doi.org/10.1	0 Agricultural	32513509		WOS:000543899700015
J	Tiwari, Shivani; Sharma, Vars	Biosensors for Epilepsy Management	SENSORS	[Tiwari, Shivani; Ghosa	Mishra, Yoger	1 1	0	0	0	0		1424-8220	AUG 1	2019 http://dx.doi.org/10.3	3 Chemistry,	31357409	Green Pub	WOS:000483198900043
J	Sahu, Dinesh Prasad; Singh,	Heuristic Search Based Localization i	EEE ACCESS	[Sahu, Dinesh Prasad;	, Le Minh Tuar	53	8	8	0	_	2169-3536	6		2019 http://dx.doi.org/10.1	1(Computer	9	gold	WOS:000473822400001
J	Singh, Mona; Thakur, Mony, N	Gene regulation of intracellular adhesi		[Singh, Mona] Jawahar	Nagda, Girima	270	2	2	6		0165-2478			2021 http://dx.doi.org/10.1	0 Immunolog	34715236		WOS:000727179200004
J	Sindhu, Raveendran; Gnanso	Conversion of food and kitchen waste		[Sindhu, Raveendran; E	Varjani, Sunita	82	90	91	46		0301-4797		JUL 1	2019 http://dx.doi.org/10.1		30885564		WOS:000469896300062
J			BIORESOURCE TECHNOLOGY	[Hiloidhari, Moonmoon;	Baruah, Debe	86	76	76	24		0960-8524	1873-2976	OCT	2017 http://dx.doi.org/10.1		28343863		WOS:000405980700030
J		Mapping active paddy rice area over		[Maiti, Arabinda; Achar	Bar, Somnath	65	0	0	27		1010-6049	1752-0762		http://dx.doi.org/10.1	_		Green Sub	WOS:000753340600001
J		Estimates of reactive trace gases (NN		[Kumar, Amit; Bali, Kun	Singh, Sachch	90	12	13	3		0169-8095			2019 http://dx.doi.org/10.1	_			WOS:000472688500004
J			IN VITRO CELLULAR & DEVELOPMENTAL BIO		, KHUSHBOO	72	11	11	1	19				2018 http://dx.doi.org/10.1		1		WOS:000446176000001
J		Profiling of miRNAs in Bhut Jolokia (C	ENVIRONMENT DEVELOPMENT AND SUSTAIN	[Chhapekar, Sushil Sat	Agarwal Goel, Chhapekar, su	94	4	0	0	_	1387-585			2021 http://dx.doi.org/10.1 2021 http://dx.doi.org/10.1				WOS:000528316800001 WOS:000653996000026
J						94	0	0	1	4	0304-4238	1422-0067				25162610	Croon Duk	WOS:000653996000026
J			INTERNATIONAL JOURNAL OF MOLECULAR S JOURNAL OF CANCER RESEARCH AND CLIN			47	4	5	2	7	0171-5216	1432-1335		2022 http://dx.doi.org/10.3 2020 http://dx.doi.org/10.1		32705365	Green Ful	WOS:000760781000001
J		An ecosystem services framework to	ECOSYSTEM SERVICES	[Sangha, Kamaljit K.] C	Sangha, Kama	86	35	35	1		2212-0416	1402 1000	JUN	2018 http://dx.doi.org/10.1		02700000		WOS:000433427900012
J	Tiwari, Shivani; Juneja, Subhi	Antibacterial and antiviral high-perform	CURRENT OPINION IN BIOMEDICAL ENGINEER		Wallen, Scott/	50	8	9	12		2468-4511		MAR	2022 http://dx.doi.org/10.1		34869963	Bronze, Gr	WOS:000782590800005
J			JOURNAL OF BACTERIOLOGY	[Yadav, Puja; Kumari, N	Yadav, Puja/0	134	12	13	11			1098-5530	JUL	2021 http://dx.doi.org/10.1	_	33649149		WOS:000708164200010
J	Kapoor, Rimika; Ghosh, Poo	Advances in biogas valorization and u	JOURNAL OF CLEANER PRODUCTION	[Kapoor, Rimika; Ghos	Kamyab, Hesa	93	35	35	16	70	0959-6526	1879-1786	NOV 10	2020 http://dx.doi.org/10.1				WOS:000570237900011
J	Gupta, Sonal; Singh, Shailja;	Targeting a Reticulocyte Binding Prote	SCIENTIFIC REPORTS	[Gupta, Sonal; Shakri, A	Menard, Didie	24	8	8	0	4	2045-2322		JUL 12	2018 http://dx.doi.org/10.1		30002416	Green Pub	WOS:000438343600021
J	Jiang, Ziyu; Jacob, Joe Antor	Influence of diet and dietary nanoparti	MICROBIAL PATHOGENESIS	[Jiang, Ziyu; Jacob, Joe	Nainangu, Pra	70	5	5	3	46	0882-4010	1096-1208	MAY	2018 http://dx.doi.org/10.1	0 Immunolog	29530804		WOS:000436528000007
J	Kumar, Bhumika; Verma, Sor	Metacaspase-3 of Plasmodium falcip	INTERNATIONAL JOURNAL OF BIOLOGICAL M	[Kumar, Bhumika; Vern	Singh, Agam/	65	5	6	0	4	0141-8130	1879-0003	OCT 1	2019 http://dx.doi.org/10.1	0 Biochemist	31301397		WOS:000487569000033
J	Srivastava, Kunal; Kumar, As	Wideband and high-gain circularly pol	ET MICROWAVES ANTENNAS & PROPAGATION	[Srivastava, Kunal; Dwa	Kanaujia, Bind	27	15	15	1	23	1751-8725	1751-8733	FEB 27	2019 http://dx.doi.org/10.1	0-Engineerin		Bronze	WOS:000459302200006
J	Rani, Rinki; Kumar, Sushil; Ka	Towards Green Computing Oriented S	SENSORS	[Rani, Rinki; Kumar, Su	Lloret, Jaime/	44	4	4	1	3		1424-8220	MAR	2021 http://dx.doi.org/10.3	3 Chemistry,	33800227	gold, Gree	rWOS:000628586300001
J	Chakraborty, Saurav; Pramar	Dominant urban form and its relation t		[Chakraborty, Saurav; F	Follmann, Alex	74	2	2	7		2212-0955	5	DEC	2021 http://dx.doi.org/10.1		•		WOS:000765301100005
J	, , , , ,	Gaining Acceptance of Novel Plant Br		[Anders, Sven] Univ Alb	Cowling, Walla	51	7	7	5	13			JUN	2021 http://dx.doi.org/10.1		33893048	_	WOS:000651146800007
J		India's March to Halt the Emerging Ca		[Sharma, Meenakshi] Ir		20	4	4	0		0009-7330		SEP 29	2017 http://dx.doi.org/10.1	_	28963188	hybrid	WOS:000412807600010
J		A Dual-Band Rat-Race Coupler for Hi	EEE TRANSACTIONS ON INSTRUMENTATION	[Zaidi, Aijaz M.; Rawat,	Kanaujia, Bino	18	1	5	3		0018-9456	1557-9662		2021 http://dx.doi.org/10.1	_	32458186		WOS:000711829700006
J	. , , .	From delta-aminolevulinic acid to chio Mitochondria in health and disease (v		[Govindjee, Govindjee] [Chakrabartv. Saniiban	Kabekkodu. S	41	4	3	0		1567-7249	1872-8278		2020 http://dx.doi.org/10.1 2019 http://dx.doi.org/10.1			hybrid, Gre	WOS:000535662800001 WOS:000475547200037
J		Lignin valorization by bacterial genus		[Cnakrabarty, Sanjiban [Kumar, Manish: Tsang	Zhang, Shiche	104	31	32	14			1873-2976		2019 http://dx.doi.org/10.1			Green Acc	WOS:000475547200037
		Effect of doping engineering in TiO2 e	1	[Rai. Abhishek: Anshul.	Rai. Abhishek	28		1	40		0167-577	1873-4979		2022 http://dx.doi.org/10.1		33243233	GreenAcc	WOS:000745662400004
J		Allicin enhances antimicrobial activity		[Dwivedi, Ved Prakash	BHASKAR A	46	24	28	2		0378-8741			2019 http://dx.doi.org/10.1		30537531		WOS:000488997900006
J	, ,	,	PROCEEDINGS OF THE NATIONAL ACADEMY	(Singh, Pallavi; Alagana	Guglielmini, Ju	29	11	13	0		0027-8424		AUG 27	2019 http://dx.doi.org/10.1		31413195	Green Pub	WOS:000483396800053
J			JOURNAL OF MEDICINAL CHEMISTRY	[Sharma, Neha; Rathi, I	Kashif, Mohan	70		3	3	4	0022-2623	1520-4804	JUN 24	2021 http://dx.doi.org/10.1		34124905		WOS:000668340800044
J	Saha, Irene; Jaiswal, Hemant	RelB suppresses type I Interferon sign	CELLULAR IMMUNOLOGY	[Saha, Irene; Jaiswal, F	Thomas, Ranji	28	7	7	0	3	0008-8749	1090-2163	MAR	2020 http://dx.doi.org/10.1	0 Cell Biolog	32044112		WOS:000514846500007
J	Singh, Ritu; Kumar, Kamal; P	Ascochyta rabiei: A threat to global ch	MOLECULAR PLANT PATHOLOGY	[Singh, Ritu; Kumar, Ka	Chen, Weidor	208	0	0	1	1	1464-6722	1364-3703		http://dx.doi.org/10.1	1 Plant Scien	35778851		WOS:000819666000001
J	Bhawna; Gupta, Akanksha; K	Facile Synthesis of N-Doped SnO2 N	CHEMISTRYSELECT	[Bhawna; Kumar, Vinoo	KUMAR, VINC	68	5	5	6	43	2365-6549)	JUL 15	2020 http://dx.doi.org/10.1	0 Chemistry,			WOS:000548314000012
J	Parveen, Alisha; Kumar, Raje	Mutational hotspots of HSP47 and its	GENOMICS	[Parveen, Alisha] Heide	parveen, Alish	28	0	0	0	7	0888-7543	1089-8646	JAN	2020 http://dx.doi.org/10.1	0 Biotechnok	30986427	Bronze	WOS:000506628500060
J	Pant, A.; Kumar, R.; Wani, N.	Allosteric Site Inhibitor Disrupting Auto	SCIENTIFIC REPORTS	[Pant, A.; Verma, S.; D	Pande, Veena	57	12	12	1	3	2045-2322		NOV 1	2018 http://dx.doi.org/10.1	0: Multidiscipl	30385827	gold, Gree	r WOS:000448950500045
J	Chakrabarty, Sanjiban; Kabe	Mitochondria in health and disease	MITOCHONDRION	[Chakrabarty, Sanjiban	Kabekkodu, S	43	32	34	5	28			NOV	2018 http://dx.doi.org/10.1	0 Cell Biolog	29944924		WOS:000452246100003
J	Kharkwal, K. C.; Roy, Roumit	, , , ,	PHYSICAL REVIEW B	[Kharkwal, K. C.; Kuma	Pramanik, Asl	83	7	7	0	23	2469-9950	2469-9969	NOV 3	2020 http://dx.doi.org/10.1	1 Materials S			WOS:000584334000001
J	Jaiswal, Ankita; Kumar, Sush		COMPUTER COMMUNICATIONS	[Jaiswal, Ankita; Kuma	Song, Houbing	40	7	7	1	3	0140-3664	1873-703X	FEB 15	2021 http://dx.doi.org/10.1				WOS:000618345800013
J			GLOBAL AND PLANETARY CHANGE	[Sano, Masaki; Xu, Che	Sano, Masaki	64	31	31	3			1872-6364	OCT	2017 http://dx.doi.org/10.1		1	hybrid	WOS:000413612100007
J		Measurement of population mental he		[Coffey, Diane] Univ Te	Hathi, Payal/0	56	1	1	3		0268-1080	1460-2237	JUN	2021 http://dx.doi.org/10.1	_		hybrid, Gre	WOS:000728176700003
J			INTERNATIONAL JOURNAL OF MOLECULAR S		JOSHI, ROHIT	211	11	11	10			1422-0067	JUN	2021 http://dx.doi.org/10.3			gold, Gree	WOS:000660187300001
J	Hathi, Payal; Coffey, Diane; T	When women eat last: Discrimination	PLOS ONE FRONTIERS IN CELLULAR AND INFECTION MI	[Hathi, Payal] Univ Cali	Hathi, Payal/0	47	6	15	3	_	1932-6203		MAR 2	2021 http://dx.doi.org/10.1		33651820	gold, Gree	r WOS:000625359500021
J	Dwivedi, Ved P.; Bhattachary	The Phytochemical Bergenin Enhance Deguelin targets multiple oncogenic s		[Dwivedi, Ved P.; Singl [Tuli, Hardeep Singh; A	Van Kaer, Luc Tuli, Hardeep	113	15	15	5			1096-1186	MAY1	2017 http://dx.doi.org/10.3 2021 http://dx.doi.org/10.1	-	28507951	oreen Pub	WOS:000400404800001 WOS:000643656100020
J		Path of Silibinin from diet to medicine		[Tuli, Hardeep Singh; A [Tuli, Hardeep Singh; A	Upadhyav. Su	257	10	11	11			1096-1186			_	33581287		WOS:000643656100020 WOS:000661248600015
J	ruii, marueep Singn; Mittal, S	au or ombinin nom diet to medicine	DENISARO IN CANCER BIULUGY	Lruii, maiueep Singh; A	opaunyay, Su	25/	10	- 11	- 11	13	1044-579)	1080-3030	AUG	2021 http://dx.doi.org/10.1	Unicology	33130037		VV JO.UUUUU 12480UUU 15

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Sircaik, Shabnam; Roman, E	The protein kinase Ire1 impacts patho	CELLULAR MICROBIOLOGY	[Sircaik, Shabnam; Par	GOW, Neil/00	69	7	7	0	2	1462-5814	1462-5822	MAY	2021 http://dx.doi.org/1	0.11 Cell Biolog	33403715	hybrid, Gre	WOS:000611876100
J	Means, Anna L.; Freeman, Ta	Epithelial Smad4 Deletion Up-Regular	CELLULAR AND MOLECULAR GASTROENTER	[Means, Anna L.; Freen	Smith, Jesse	61	26	26	0	7	2352-345X			2018 http://dx.doi.org/1	0.10 Gastroente	30109253	gold, Green	WOS:000443216200
J		Phylogenetic Relationships and Poten		[Nagar, Shekhar; Talwa	BAJAJ, ABHA	65	3	3	0	3	1664-302X		SEP 4	2020 http://dx.doi.org/1	0.33 Microbiolog	33013721	gold, Green	WOS:000572243900
J			INTERNATIONAL JOURNAL OF APPLIED EART		Martin-Torres,	75	22				0303-2434		DEC	2017 http://dx.doi.org/10		1		WOS:000411848500
J		Silibinin induces metabolic crisis in tri		[lqbal, Mohammad Ask		62	14	14	2		1742-464X			2021 http://dx.doi.org/1	0.11 Biochemist	32356386		WOS:000539452000
J		Impact of high energy beam tunes on t		[Rout, Jogesh; Mehta, F	Masud, Mehee	63	4	4	0	5	2470-0010			2020 http://dx.doi.org/10	0.11 Astronomy			WOS:000602268000
J		Network Theoretical Approach to Expl		[Lalwani, Amit Kumar] A	Almalki, Atiah	123	С	0	2	2		2218-273X		2022 http://dx.doi.org/10		35327643	Green Publ	WOS:000776162200
J		sotopic analysis to quantify the role of			MAL, SURAJ/	114	1	1	6	8	0885-6087			2021 http://dx.doi.org/10				WOS:000723020900
J			NANOMATERIALS	[Yadav, Sandeep; Sing	!	78	C	0	2	2		2079-4991		2022 http://dx.doi.org/1		35745438	J , .	WOS:000817642200
J			PHYSIOLOGY AND MOLECULAR BIOLOGY OF	, , , , , ,		111	2	2	1		0971-5894			2020 http://dx.doi.org/10		32549674		WOS:000535772800
J		Evaluation of in silico designed inhibit		[Dharra, Renu; Thakur,	Radhakrishna	43	5	5	0	_	2045-2322		JUL 12	2019 http://dx.doi.org/1		31300732		WOS:000475292700
J	Kumar, Durgesh; Kumari, Kai	Promising inhibitors of main protease	JOURNAL OF BIOMOLECULAR STRUCTURE &			72	16	16	0		0739-1102			2021 http://dx.doi.org/10		32567995		WOS:000548068000
			PROCEEDINGS OF THE NATIONAL ACADEMY			57	6	6	8		0027-8424		AUG 17	2021 http://dx.doi.org/10		34385303	Green Publ	WOS:000687404200
J		Raising crops for dry and saline lands		[Singh, Anil Kumar] ICA		38	0	0	-		0031-9317			2022 http://dx.doi.org/10		35762125		WOS:000815738700
J			INTERNATIONAL JOURNAL OF ENVIRONMENT			58	18	18	1		0960-3123			2022 http://dx.doi.org/10		33090891	Green Acce	WOS:000581144500
J			INDUSTRIAL CROPS AND PRODUCTS	[Chhapekar, Sushil Sat		126	6	6	0		0926-6690			2020 http://dx.doi.org/10		004:11	₽	WOS:000554526900
J.		Seedling-stage salinity tolerance in ric		[Tiwari, Shalini; Nutan, I	Tiwari, Shalini	102	1	1	0	0	0031-9317			2022 http://dx.doi.org/10		35419814	<u> </u>	WOS:000787837300
J	Behl, Ankita; Kumar, Vikash;		MALARIA JOURNAL	[Behl, Ankita; Kumar, V	Shevtsov, Max	118		2	2	7		1475-2875		2020 http://dx.doi.org/10		33109193	_	WOS:000584607900
J	, , , , ,	Microplastics as pollutants in agricultu		[Kumar, Manish; Xiong,	Ok, Yong Sik/	112	124	127	121			1873-6424	OCT	2020 http://dx.doi.org/10		32544663	Green Acce	WOS:000558886200
J		ANTIBODIES AGAINST ESSENTIAL APBioNet's annual International Confe	AMERICAN JOURNAL OF TROPICAL MEDICINE	[Mian, Syed; Singh, Hin [Ahmad, Shandar] Jawa	Mayor, Alfredo Raghava, Gajo	0 26			0		0002-9637 1471-2164	1476-1645	APR 18	2018 2019 http://dx.doi.org/10	Public, Env 0.11 Biotechnolo	2000005	Cros - D	WOS:000461386602
J						26	1	1	0			4540 0000				30999857	Green Publ	
J			INTERNATIONAL JOURNAL OF DATA WAREHO		Singh, Karan/l		1	1	4		1548-3924			2020 http://dx.doi.org/10				WOS:000537853600
J			PLANT BIOTECHNOLOGY JOURNAL	[Sengupta, Sonali; Man	Sanchez, Edu	90	13	14	9		1467-7644		JAN	2019 http://dx.doi.org/10		29851294	gold, Green	WOS:000455486500
J			AMERICAN JOURNAL OF TROPICAL MEDICINE			0	0	Ü	0		0002-9637			2018	Public, Env		-	WOS:000461386602
J			PHYSICS AND CHEMISTRY OF THE EARTH	[Kumar, Pavan; Sajjad,	Kumar, Pavan	60	19	23	2		1474-7065			2019 http://dx.doi.org/1				WOS:000461421600
J		Isolation and identification of caroteno		[Sinha, Sweta; Singh, G		1	0	0	1		2676-8615			2021 http://dx.doi.org/10		34554561	Bronze	WOS:000639042600
J		Influence of fractal and multifractal mor		[Maity, G.; Patel, Shiv. F		74 58	5	5	0		0021-8979	1872-9428		2021 http://dx.doi.org/10 2018 http://dx.doi.org/10		29317266		WOS:000630499300
J			MOLECULAR AND BIOCHEMICAL PARASITOL MUCOSAL IMMUNOLOGY		Singh, Agam/l		8	9	0	_						27435104		
J				[Beceiro, S.; Cortado, F		55 12	37	40	1		1933-0219		MAR	2017 http://dx.doi.org/10	-			WOS:000395810000
J		HYPO: A Database of Human Hypothe		[Sundararajan, Vijayara		366	36	37	- 0		0929-8665			2018 http://dx.doi.org/1			Green Subi	WOS:000446672500
		Crosstalk between phytohormones an		[Jogawat, Abhimanyu] [66	15				2190-572X			2021 http://dx.doi.org/10 2018 http://dx.doi.org/10		33421146	O D-+	WOS:000609303600
J		Recent development on sustainable bi Two distinct monopartite begomovirus		[Srivastava, Neha; Man [Sangeeta: Bhatt. Bhav	Singh, Achuit/	51	10	15	1		0168-1702			2018 http://dx.doi.org/10 2021 http://dx.doi.org/10		33508355	Green Publ	WOS:000431720900 WOS:000632449100
1			JOURNAL OF HAZARDOUS MATERIALS	[Dou. Xiaomin] Beijing	Mohan, Dines	46	14	15	4		0304-3894			2018 http://dx.doi.org/10		29680692	-	WOS:000438002800
1	-	How much snow falls in the world's mo		[Daloz, Anne Sophie; V	,	59	14	10	-		1994-0416			2020 http://dx.doi.org/10		29000092	anid Cross	WOS:000438002800
1		Application of a protein domain as cha		[Janoz, Arine Soprile, V	Garg, Dushva	45			2		0168-1656			2020 http://dx.doi.org/10		32014561	gold, Green	WOS:000574936900
1		Pr2FeCrO6: A Type I Multiferroic	NORGANIC CHEMISTRY	[Das, Nibedita; Gupta, I	Joshi, Amish (35	21	21	2		0020-1669			2017 http://dx.doi.org/10		28984458	Green Acc	WOS:000313162100
1			BIOCHIMICA ET BIOPHYSICA ACTA-MOLECUL		SINGH ASHL	45	21	21	2			1879-2618		2021 http://dx.doi.org/10				WOS:000414620100
			JOURNAL OF CLEANER PRODUCTION	[Hiloidhari Moonmoon:	Baruah Debe	48	15	15	1		0959-6526			2018 http://dx.doi.org/10		32342047	Oreen up	WOS:000332004200
.1		Isolation and identification of caroteno		[Sinha, Sweta; Singh, G	Paul. Debarat	36		2		-	2676-8615			2021 http://dx.doi.org/10		34554551	Green Sub	WOS:00042002000
.1			ANTIOXIDANTS	[Kumar, Manu; Chung,	Kumar Manul	107	2	2	0	1		2076-3921		2021 http://dx.doi.org/10			-	WOS:000735790500
.1	-	Snow and ice melt contributions in a h	JOURNAL OF HYDROLOGY	[Azam, Mohd, Faroog:	AL. Ramanath	45	23	23	2	23	0022-1694			2019 http://dx.doi.org/10		04040000	Orden ab	WOS:000476962800
J			JOURNAL OF ENVIRONMENTAL CHEMICAL EN		_,	175	20	n	1		2213-2929			2022 http://dx.doi.org/1			 	WOS:000476362600
J		Editorial: Intelligent Systems for Genor		[Ahmad, Shandarl Jawa	Ballester, Ped	4	0	0	1	4		1664-8021		2020 http://dx.doi.org/10		33061935	gold, Green	WOS:000700120400
J			MOLECULAR BIOLOGY REPORTS	[Jadhav, Kapilesh] Jain	Sharma, Guru	41	1	1	1	4	0301-4851	1573-4978		2021 http://dx.doi.org/10		33479827		WOS:000570371100
j			JOURNAL OF CHEMICAL SCIENCES	[Gaur, Anamika Singh;	Raghava, Gajo	83	9	9	0		0974-3626			2017 http://dx.doi.org/10		30-11 3021	hybrid	WOS:00000350300
J		Integrated analysis of leaf morphologic	THEORETICAL AND APPLIED GENETICS	[Choi, Su Rvun; Yu, Xia		57	4	4	6		0040-5752			2017 http://dx.doi.org/10	-	28577084	.,,	WOS:000405503300
J		0 , 1 0	JOURNAL OF BIOLOGICAL CHEMISTRY	[Kumar, Santosh; Sharr		44	11	11	2		0021-9258			2019 http://dx.doi.org/10			Green Pub	WOS:000471108200
J		Identification of genome-wide binding		[Nair. Remva: Shaikh. S	Sharig, Mohd/	22	2	2	0		2191-0855		JUL 16	2018 http://dx.doi.org/1				WOS:000471100200
J		Assessing operative natural and anthr		[Agnihotri, Rajesh] Birb.	singh, jayendr	39	11	11	3		0169-555X			2017 http://dx.doi.org/10				WOS:000400214400
J			INTERNATIONAL JOURNAL OF MOLECULAR S		Pareek, Ashw	132	2	2	13	20	22 2207	1422-0067		2021 http://dx.doi.org/10		34575989	Green Acc	WOS:000699629600
J			JOURNAL OF CLEANER PRODUCTION	[Bag, Rakhohori; Das, I		86	0	0	1		0959-6526			2022 http://dx.doi.org/10				WOS:000821902600
		Overexpression of a rice BAHD acyltra		[Li, Guotian; Jones, Kyl		61	23	23	3	25		1472-6750	SEP 4	2018 http://dx.doi.org/10		30180895	gold, Green	WOS:000443696200
J			PLANT MOLECULAR BIOLOGY	[Wani, Shabir H.] Sher	Challa, Ghana	220	39		8		0167-4412			2018 http://dx.doi.org/10		30109563		WOS:000442456800
J		Engineering abiotic stress tolerance v	JOURNAL OF EXPERIMENTAL BOTANY	[Zafar, Syed Adeel; Li,]	Pareek, Ashw	93	73		14		0022-0957	1460-2431		2020 http://dx.doi.org/10		31644801	Bronze	WOS:000524911200
J		Antineoplastic action of sulforaphane		(Sundaram, Madhumith		49	1	1	3		0026-4806			2021 http://dx.doi.org/10		34114450	-	WOS:000756982700
J		Sensing Host Arginine Is Essential for		[Goldman-Pinkovich, A		28	c		1	_	2150-7511		SEP-OCT	2020 http://dx.doi.org/10				WOS:000730302700
J			ATMOSPHERIC POLLUTION RESEARCH	[Sawlani, Ravi; Agnihot	,	77	35	37	0		1309-1042		MAY	2019 http://dx.doi.org/10		3000.007	3-10, 01001	WOS:000373303000
J		Analysis of mutations of defensin prote		[Pandey, Bharati] Jawa		52	n	n	2		1932-6203		NOV 30	2020 http://dx.doi.org/10		33253167	gold, Green	WOS:000608488200
E-			INTERNATIONAL JOURNAL OF BIOLOGICAL M.			30	2	2	1		0141-8130			2019 http://dx.doi.org/10		30576731	J, O.061	WOS:00005846520
		au an mongrap also uso outsidde bi		L=, Outurpair, Oirigit, E					<u>'</u>									
J	Sahu Debasis Richwal Cuk	Troxerutin-Mediated Complement Pot	FRONTIERS IN CELL AND DEVELOPMENTAL I	(Sahu Debasis: Sen S	SHARMA SA	61	n	0	- 1	- 1	2296-634X	l	MAR 31	2022 http://dx.doi.org/10	9.33 Cell Rinland	35433699	gold Green	WOS:000789146800

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs		Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J		Halocins, natural antimicrobials of Arc		[Kumar, Vijay; Tiwari, S	KUMAR, VIJA	118	4	5	4		0734-9750			2021 http://dx.doi.org/10		34509601		WOS:0007116685000
J	Rodrigues, Jessica A.; Hsieh	Divergence among rice cultivars reve	PROCEEDINGS OF THE NATIONAL ACADEMY	[Rodrigues, Jessica A.	Ronald, pame	76	1	1	5	19	0027-8424	1091-6490	JUL 20	2021 http://dx.doi.org/10	0.10 Multidiscipl	34272287	Green Publ	WOS:0006850377000
J		Plasma metabolomic study in perinata		[Kaur, Urvinder S.; Tan	Bhavesh, Nee	61	2	2 2	1		1932-6203		AUG 31	2020 http://dx.doi.org/10	0.13 Multidiscipl	32866201	gold, Greer	WOS:0005679463000
J			JOURNAL OF HAZARDOUS MATERIALS	[Samuel, Melvin S.] Uni	,	175	4	4	63		0304-3894			2022 http://dx.doi.org/10		34810009		WOS:0007343831000
J		Spectre of SARS-CoV-2 RNA in the a		[Kumar, Manish] Univ P		39	2	2	4		0013-9351			2022 http://dx.doi.org/10		34543636		WOS:00070470930000
J	· ·		ENVIRONMENTAL SCIENCE AND POLLUTION		KARUPPANN	76	2	2 2	3		0944-1344	1614-7499		http://dx.doi.org/10		35028838	, , .	WOS:00074232900000
J			CURRENT SCIENCE	[Dimri, A. P.; Maharana	Maharana, Py	221	5	5 5	11	25	0011-3891		MAR 10	2021 http://dx.doi.org/10			gold, Greer	WOS:00062672290003
J	Kumar, Vikash; Behl, Ankita;	Comparative structural insight into pre		. , , ,	Shevtsov, Max	75	0	0	0	1	0739-1102			2022 http://dx.doi.org/10		33272134		WOS:00059622370000
J			MAPAN-JOURNAL OF METROLOGY SOCIETY			53	3	3	1		0970-3950			2020 http://dx.doi.org/10				WOS:00052048490000
J		In-Band RCS Reduction and Isolation Computational methods directed toward	EEE SENSORS JOURNAL	[Sharma, Ankit] Indian I	Kumar, Sachir Grishina Mari	24 78		6	6	33	1530-437X	1558-1748 2046-2069		2020 http://dx.doi.org/10		35492747	gold Green	WOS:00057630230003
J	Sharma, Prem Prakash; Ban			[Sharma, Prem Prakas	Grishina, Mari Gohel, Hardik	/8	1	1	1	3		2046-2069		2021 http://dx.doi.org/10 2021 http://dx.doi.org/10		35492747	gold, Green Green Publ	WOS:0007194493000
	Kaushik, Ajeet; Khan, Raju; S			[Kaushik, Ajeet] Florida [Smalle, Eleonore H. M	. ,	51	10	10		2	0010-0277					30710840	_	WOS:00071712680000
J		Literacy improves short-term serial re Metabolomics reveals perturbations in		[Dutta, Mainak; Singh, I		49	27		1		2045-2322	1873-7836	APR 24	2019 http://dx.doi.org/10 2018 http://dx.doi.org/10				WOS:0004831318000 WOS:0004306622000
		Environmental magnetic characterizat		[Panwar, S.; Yang, S.]		64		5	- 4		0341-8162	1872-6887		2020 http://dx.doi.org/10		20001423	Greeni ubi	WOS:0004300022000
1		Decreasing Indian summer monsoon	CLIMATE OF THE PAST	[Xu, Chenxi; Shi, Feng;		81	48	49	6		1814-9324			2018 http://dx.doi.org/10			Green Suhi	WOS:0004331276000
J		Tracing geochemical sources and he		[Pandit, P.1 GGSIPU, U		44		0 0	1		2045-2322		JUN 1	2022 http://dx.doi.org/10		35650242		WOS:0004331270000
J			JOURNAL OF GENETICS	[Bandesh, Khushdeep;	Prabhakaran,	34		4			0022-1333	0973-7731		2019 http://dx.doi.org/10		30945665		WOS:0004586550000
J			MOLECULAR GENETICS AND GENOMICS		Sharma, Abha	63	3	3	0		1617-4615			2020 http://dx.doi.org/10	_	32363570	Green Subi	WOS:0005302395000
J	Orofino, Francesco; Truglio, 0	In vitro characterization, ADME analys	INTERNATIONAL JOURNAL OF ANTIMICROBIA	[Orofino, Francesco; Tr	Cecilia, Martir	37	g	9	0		0924-8579			2020 http://dx.doi.org/10	0.10 Infectious D	31866465		WOS:0005188555000
J	Aziz, Ahmed; Singh, Karan; C	Compressive sensing based routing a	JOURNAL OF INTELLIGENT & FUZZY SYSTEMS		Aziz, Ahmed/0	66	1	1	0		1064-1246			2021 http://dx.doi.org/10				WOS:0006858967000
J	Panda, Banajarani; Chidamb	An Integrated Novel Approach to Und	AQUATIC GEOCHEMISTRY	[Panda, Banajarani] Un	ami, R.Thilaga	67	6	6	0	8	1380-6165	1573-1421	AUG	2019 http://dx.doi.org/10	0.10 Geochemis			WOS:0004900496000
J			ENVIRONMENTAL GEOCHEMISTRY AND HEAR	[Ghosh, Somdeep; Bal	Kumar, Alok/0	111	31	33	1	39	0269-4042	1573-2983	FEB	2019 http://dx.doi.org/10		29744698		WOS:0004610337000
J	Akkaya, Munir, Bansal, Abhis	Testing the impact of a single nucleoti	SCIENTIFIC REPORTS	[Akkaya, Munir; Sheeha	Bansal, Abhis	27	2	3	0	3	2045-2322		AUG 12	2020 http://dx.doi.org/10	0.10 Multidiscipl	32788672	Green Publ	WOS:0005635357000
J	Mitchell, Jessica; Cooke, Pau	Community engagement: The key to t	GLOBAL PUBLIC HEALTH	[Mitchell, Jessica; King	Tsekleves, En	82	0	0	3	4	1744-1692	1744-1706		http://dx.doi.org/10	0.10 Public, Env	34882505	hybrid, Gree	WOS:0007284789000
J	Grover, Sonam; Sharma, Tarl	The PGRS Domain of Mycobacterium	мвю	[Grover, Sonam; Hasna	Semmler, Tors	74	31	37	0	4	2150-7511		MAY-JUN	2018 http://dx.doi.org/10	0.11 Microbiolog	29921671	Green Acce	WOS:0004547489000
J	Jain, Ajay; Poli, Yugandhar; G	A comprehensive review on the bioter	INDUSTRIAL CROPS AND PRODUCTS	[Jain, Ajay; Goud, Mude	Gour, Dr. Vinc	1	C	0	0	2	0926-6690	1872-633>	NOV 1	2021 http://dx.doi.org/10	0.10 Agricultural		Bronze	WOS:0006969170000
J	Bageshwar, Umesh K.; Sriva	An Environmentally Friendly Engineer	APPLIED AND ENVIRONMENTAL MICROBIOLO	[Bageshwar, Umesh K.	Gothandapani	46	19	20	7	35	0099-2240	1098-5336	AUG	2017 http://dx.doi.org/10	0.11 Biotechnok	28550063	Green Publ	WOS:0004066551000
J	Pratyusha, Vavilala A.; Victor	Ras hyperactivation versus overexpre	SCIENTIFIC REPORTS	[Pratyusha, Vavilala A.;	KOMATH, SN	56	4	4	0	5	2045-2322		MAR 27	2018 http://dx.doi.org/10	0.10 Multidiscipl	29588468	gold, Greer	WOS:0004283673000
J	Pratyusha, Vavilala A.; Victor	Ras hyperactivation versus overexpre	SCIENTIFIC REPORTS	[Pratyusha, Vavilala A.;		1	0	0	0	-	2045-2322		OCT 15	2019 http://dx.doi.org/10	0.10 Multidiscipl	31611603	gold, Greer	WOS:0004901234000
J	Yadav, Bindu; Jogawat, Abhir	Plant mineral transport systems and the	PLANTA	[Yadav, Bindu] Jawaha	Narayan, Om/	1	0	0	1		0032-0935			2021 http://dx.doi.org/10	_	33538892	Bronze	WOS:0006172184000
J			CURRENT OPINION IN ENVIRONMENTAL SUST			108	108	110	15		1877-3435			2020 http://dx.doi.org/10			Green Subi	WOS:0005235728000
J			INDUSTRIAL CROPS AND PRODUCTS	[Jain, Ajay; Goud, Mude		160	2	2 2	6	16	0926-6690			2021 http://dx.doi.org/10			Bronze	WOS:0006893201000
J			JOURNAL OF PERSONALIZED MEDICINE	[Bhattacharyya, Nirjhar]	,	87	3	3	1	1		2075-4426		2022 http://dx.doi.org/10		35330393	Green Publ	WOS:0007748825000
J		,	ASTROPHYSICS AND SPACE SCIENCE	[Vyklyuk, Yaroslav] Wer		40	1	1	0		0004-640X			2019 http://dx.doi.org/10				WOS:0004862643000
J			EUROPEAN JOURNAL OF NEUROLOGY	[Lupo, V.; Espinos, C.]	Espinós, Carr	23	C	1	1			1468-1331	DEC	2020 http://dx.doi.org/10		32896048		WOS:0005727780000
J	, . , .	Biodiesel production from camelina o		[Stamenkovic, Olivera	Pareek, Ashw	112	1	1 10	5		2048-3694			http://dx.doi.org/10			Green Publ	WOS:0007135071000
J	, , , , , ,	Plant mineral transport systems and the Phosphorylation-Dependent Assemble		[Yadav, Bindu] Jawaha [More Kunal R : Huon	Shabek, Nitza Matondo Mar	268 47	10	10	1		0032-0935 2150-7511	1432-2048	JAN 22 JUI -AUG	2021 http://dx.doi.org/10 2020 http://dx.doi.org/10		33483879	Cross Dubl	WOS:0006128464000
1			BIOORGANIC & MEDICINAL CHEMISTRY	[Singh, Amit Kumar: Si		51	15	15	1		0968-0896	1464 3301		2018 http://dx.doi.org/10	,	29983285	Green Fubi	WOS:0003720634000
1			JOURNAL OF INFECTIOUS DISEASES	[Singh, Hina; Mian, Sye	,	50	10	1 1	- 4		0022-1899			2021 http://dx.doi.org/10			Green Publ	WOS:0004380752000
			INTEGRATED ENVIRONMENTAL ASSESSMEN		wang, ying/00	77		5	-		1551-3777			2020 http://dx.doi.org/10		32406993	Greeni ubi	WOS:000543190600
J	3 , , ,	The Belt and Road Initiative and the S		[Liu, Wei] Qingdao Uni		0	9	2 2	10		2590-3330			2020 http://dx.doi.org/10	Green & Su	34173534	Green Publ	WOS:0005431900000
J			NPJ BIOFILMS AND MICROBIOMES	[Kumar, Ashutosh; Alar		52	17	17	1	4	0000	2055-5008	_	2019 http://dx.doi.org/10		30675370		WOS:0004675643000
J	, , , ,	Design and implementation of compa		[Sharma, Deepti; Kaim	Kanaujia, Bino	39	1	1	12	12	2045-2322		FEB 24	2022 http://dx.doi.org/10		35210497		WOS:0007613034000
J		Structured Collaboration Across a Tra		[Ely, Adrian; Byrne, Rol	Pereira, Laura	76	7	7	3	13		2071-1050	MAR 2	2020 http://dx.doi.org/10			Green Acce	WOS:0005237514003
J	Sannigrahi, Srikanta; Chakra	Ecosystem service value assessment	JOURNAL OF ENVIRONMENTAL MANAGEMEN		Chakraborti, S	71	75	77	19	160	0301-4797	1095-8630	AUG 15	2019 http://dx.doi.org/10		31125872		WOS:0004728120000
J	Misra, Prakhar; Takigawa, M	Nitrogen oxides concentration and en	SCIENTIFIC REPORTS	[Misra, Prakhar, Hayas		53	g	10	8	21	2045-2322		MAY7	2021 http://dx.doi.org/10	0.10 Multidiscipl	33963208	gold, Greer	WOS:0006564751000
J	Fatima, S.; Sehgal, A.; Mishra	Particle composition and morphology	ENVIRONMENTAL RESEARCH	[Fatima, S.; Sehgal, A.;	GOEL, VIKAS	156	3	3	8	13	0013-9351	1096-0953	NOV	2021 http://dx.doi.org/10	0.10 Environmen	34153336		WOS:0007046479000
J			GEOMATICS NATURAL HAZARDS & RISK	[Pandey, Vijendra Kum	Rai, Suresh C	53	3	3	23	29	1947-5705	1947-5713	DEC 31	2022 http://dx.doi.org/10	0.10l Geoscience		Green Publ	WOS:0007417374000
J	Valmaseda, Aida; Bassat, Qi	Host age and expression of genes in	SCIENTIFIC REPORTS	[Valmaseda, Aida; Bas	Casellas, Aina	58	2	2	0	3	2045-2322		JUL 5	2017 http://dx.doi.org/10	0.10 Multidiscipl	28680086	Green Publ	WOS:0004048463000
J	Anand, Shailly, Lal, Sukanya;	The Alphabet of the Elementary Micro	INDIAN JOURNAL OF MICROBIOLOGY	[Anand, Shailly; Solank		19	1	1	0	0	0046-8991	0973-7715	DEC	2021 http://dx.doi.org/10	0.10 Biotechnok	34629565	Green Publ	WOS:0007046164000
J	Jaacks, Lindsay M.; Yadav, S	Metabolite of the pesticide DDT and i	ENVIRONMENT INTERNATIONAL	[Jaacks, Lindsay M.] Ha	Prabhakaran,	46	13	14	4	12	0160-4120	1873-6750	DEC	2019 http://dx.doi.org/10	0.10 Environmen	31654984	Green Publ	WOS:0004988957000
J	Eldeeb, Khalil; Ganjiwale, An	CB1 cannabinoid receptor-phosphory	PEPTIDE SCIENCE	[Eldeeb, Khalil; Howlett	Eldeeb, Khalil	55	1	1	1	9	2475-8817		JUL	2019 http://dx.doi.org/10	0.10 Biochemist	32411924	Green Acce	WOS:0004770332000
J	Madan, Esha; Parker, Taylor	HIF-transcribed p53 chaperones HIF-	NUCLEIC ACIDS RESEARCH	[Madan, Esha; Palma,	Lopez-Beltran	122	23	23	3	8	0305-1048	1362-4962	NOV 4	2019 http://dx.doi.org/10	0.10! Biochemist	31538203	Green Publ	WOS:0004967679000
J	Chug, Divyansh; Pathak, Ame	Observed Evidence for Steep Rise in	GEOPHYSICAL RESEARCH LETTERS	[Chug, Divyansh; Patha	Jain, Sharad H	33	10	10	4	13	0094-8276	1944-8007	AUG 16	2020 http://dx.doi.org/10	0.10 Geoscience			WOS:0005603761000
J		A single-nucleotide polymorphism in a		[Akkaya, Munir; Sheeha		44	4	4	0		2375-2548		FEB	2020 http://dx.doi.org/10		32076635		WOS:0005129023000
J			MOUNTAIN RESEARCH AND DEVELOPMENT			78	2	2 2	5		0276-4741		AUG	2021 http://dx.doi.org/10			gold, Greer	WOS:0007307998000
J			AMERICAN JOURNAL OF TROPICAL MEDICINE	-		0	C	0	0		0002-9637			2017	Public, Env			WOS:0004232152023
J			JOURNAL OF BIOMOLECULAR STRUCTURE 8			87	3	3	1		0739-1102			2022 http://dx.doi.org/10	_	33155524		WOS:0005860731000
J			SCIENCE OF THE TOTAL ENVIRONMENT	[Sannigrahi, Srikanta; F		94	46	46	12		0048-9697	1879-1026		2020 http://dx.doi.org/10	_	32045970	,	WOS:0005184099001
1.1	Lasonder Edwin More Kunz	cAMP-Dependent Signaling Pathway	FRONTIERS IN MICROBIOLOGY	[Lasonder, Edwin] Nort	Holder, Anthor	93	1	1	3	7	1664-302X		MAY 24	2021 http://dx.doi.org/10	0.331 Microbiolog	34108954	Green Acce	WOS:0006583110000

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usage Count	eISSN	Publicati on Date	Publicati on Year	DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)	
J	Raina, Neha; Pahwa, Rakesl	Drug Delivery Strategies and Biomed	PHARMACEUTICS	[Raina, Neha; Gupta, N	Gupta, Madhu	207	0	0	11	11	1999-4923	MAR	2022	http://dx.doi.org/10.3	3!Pharmacol	35335950	Green Publ	WOS:0007744	41300001
J	Stirbet, Alexandrina; Bjorn, L	Celebrating the contributions of Govin	NEW ZEALAND JOURNAL OF BOTANY	[Bjorn, Lars Olof] Lund	Shevela, Dmit	239	1	1	1	15 0028-825X	1175-8643	OCT 1	2020	http://dx.doi.org/10.1	01 Plant Scien			WOS:0005970	44300001
J	Samal, Areejit; Pharasi, Hird	Network geometry and market instabi	ROYAL SOCIETY OPEN SCIENCE	[Samal, Areejit] Inst Ma	Samal, Areeji	80	5	5	5	11 2054-5703		FEB 24	2021	http://dx.doi.org/10.1	0! Multidiscip	33972862	Green Publ	WOS:0006250	92400001
J	Vincent, C.; Soruco, A.; Azar	A Nonlinear Statistical Model for Extra	JOURNAL OF GEOPHYSICAL RESEARCH-EA	[Vincent, C.; Wagnon, I	Mandal, Arind	46	15	15	0	9 2169-9003	2169-9011	SEP	2018	http://dx.doi.org/10.1	0:Geoscienc		Green Publ	WOS:0004469	90400009
J	Sannigrahi, Srikanta; Zhang,	Examining effects of climate change a	JOURNAL OF CLEANER PRODUCTION	[Sannigrahi, Srikanta; F	Zhang, Qi/000	123	52	56	30	126 0959-6526	1879-1786	JUN 1	2020	http://dx.doi.org/10.1	0 Green & S	ι	hybrid	WOS:0005223	83500072
J	Valmaseda, Aida; Macete, E	Identifying Immune Correlates of Prote	CLINICAL INFECTIOUS DISEASES	[Valmaseda, Aida; Gui	r JIMENEZ, AL	40	13	13	0	11 1058-4838	1537-6591		2018	http://dx.doi.org/10.1	0! Immunolog	29401272	Bronze, Gre	WOS:0004253	83800015
J	Dimri, A. P.; Chevuturi, A.; Ni	Cloudbursts in Indian Himalayas: A re	EARTH-SCIENCE REVIEWS	[Dimri, A. P.; Chevuturi		85	64	64	1	6 0012-8252	1872-6828		2017	http://dx.doi.org/10.1	0 Geoscienc	•	Green Acce	WOS:0004034	_
J	Anwar, Khalid; Joshi, Rohit; N	Genetic diversity reveals synergistic in		[Anwar, Khalid; Joshi, I		72	1	1	6	7 2048-3694		MAY		http://dx.doi.org/10.1				WOS:0007393	_
J	Dhaka, Surendra K.; Chetna;	PM2.5 diminution and haze events ov		[Dhaka, Surendra K.; K		30	43	44	5			AUG 10		http://dx.doi.org/10.1	_			WOS:0005611	
J	Barh, Debmalya; Aljabali, Ala	Predicting COVID-19-Comorbidity Pa		[Barh, Debmalya] Inst I		122	7	7	4	10	2227-9059	JUL 2	2021	http://dx.doi.org/10.3		34067609	Green Publ	WOS:0006534	
J	Ubillos, Itziar; Aguilar, Ruth; S Tuli, Hardeep Singh; Joshi, F	Analysis of factors affecting the variab	PLOS ONE JOURNAL OF NANOSTRUCTURE IN CHEMIST	[Ubillos, Itziar; Aguilar, F[Tuli, Hardeep Singh; A	Costa, Marta	314	8	8	- 0	6 1932-6203 5 2008-9244	2193-8865	JUL 2	2018	http://dx.doi.org/10.1 http://dx.doi.org/10.1		29966018	Green Publ	WOS:0004372: WOS:0008114	_
J			SCIENCE OF THE TOTAL ENVIRONMENT	[Sannigrahi, Srikanta; F	 	78	31	31	8	1	1879-1026	IIII 10	2020	http://dx.doi.org/10.1		22202022	hubrid Cro	WOS:0008114	_
J		Genome-Wide Association Study of N		[Prasad, Gauri; Bande:		76	7	8	1	7	2218-273X			http://dx.doi.org/10.1				WOS:0003374	_
J	Pathak, Ajai K.; Kadian, Anu		AMERICAN JOURNAL OF HUMAN GENETICS	[Pathak, Ajai K.; Kushn		99	21	21	1	12 0002-9297	1537-6605			http://dx.doi.org/10.1				WOS:0004525	_
J	Mani, B. Venkat; Sahni, Mad	World Literature: Against Isolationist F		[Mani, B. Venkat; Mich	e	87	0		0	2 0016-8831	1756-1183	JUL	2021	http://dx.doi.org/10.1				WOS:0006910	07000007
J	Sharma, Mahaveer P.; Grove	Deciphering the Role of Trehalose in		[Sharma, Mahaveer P.	Grossman, Ju	91	15	17	12			SEP 17	2020	http://dx.doi.org/10.3		33042042	gold, Green	WOS:0005768	27900001
J	Blanken, P. D.; Brunet, D.; D	Atmospheric Sciences Perspectives	EARTH AND SPACE SCIENCE	[Blanken, P. D.] Univ C	Dominguez-S	30	0	0	6	6	2333-5084	FEB	2022	http://dx.doi.org/10.1	0:Astronomy		gold, Greer	WOS:0007634	73900017
J	Andrabi, Munazah; Hutchins,	Predicting conformational ensembles	SCIENTIFIC REPORTS	[Andrabi, Munazah; Miz	Kono, Hidetos	59	8	8	0	10 2045-2322		JUN 22	2017	http://dx.doi.org/10.1	0: Multidiscip	28642456	Green Publ	WOS:0004038	74900054
J	Loyalka, Prashant; Liu, Ou Ly	Computer science skills across China	PROCEEDINGS OF THE NATIONAL ACADEM	Loyalka, Prashant; Joh	Froumin, Isak	28	12	12	2	24 0027-8424		APR 2	2019	http://dx.doi.org/10.1	0 Multidiscip	30886093	Green Publ	WOS:0004630	69900042
J	Sanchez, Lina; Vidal, Marta;	Antibody responses to the RTS,S/AS	NPJ VACCINES	[Sanchez, Lina; Vidal, I	Jairoce, Cher	48	14	14	0	3	2059-0105	JUN 4	2020	http://dx.doi.org/10.1	0: Immunolog		Green Publ	WOS:0005380	30700001
J	Zare, Ehsan Nazarzadeh; Mu	Smart Adsorbents for Aquatic Enviror	SMALL	[Zare, Ehsan Nazarzad	Otero, Marta/0	326	11	11	34	98 1613-6810	1613-6829	AUG	2021	http://dx.doi.org/10.1	01Chemistry,	33899324		WOS:0006435	72300001
J	Azam, Mohd. Farooq; Karge	Glaciohydrology of the Himalaya-Kara	SCIENCE	[Azam, Mohd. Farooq;	Srivastava, Sr	248	20	20	24	72 0036-8075	1095-9203	AUG 20	2021	http://dx.doi.org/10.1	1: Multidiscip	34112726		WOS:0006865	62400027
J	Nagaraja, Shruti; Cai, Maggi	Queuine Is a Nutritional Regulator of E	MBIO	[Nagaraja, Shruti; Sario	Sarid, Lotem/	100	5	5	2	7 2150-7511		MAR-APR	2021	http://dx.doi.org/10.1	1: Microbiolo	33688012	Green Publ	WOS:0006437	34600007
J	Singh, Archana; Gotherwal, \	Mapping architectural and transcription	SCIENTIFIC REPORTS	[Singh, Archana; Gothe	Gupta, Aayusl	37	21	23	0	6 2045-2322		AUG 29	2017	http://dx.doi.org/10.1	0: Multidiscip	28852211	gold, Greer	WOS:0004085	38100102
J	Singh, Nilendu; Singh, Jayen		ENVIRONMENTAL RESEARCH LETTERS	[Singh, Nilendu; Singh,	Rawat, Sumai	100	1	1	7	11 1748-9326		AUG		http://dx.doi.org/10.1		•		WOS:0006801	_
J	Sannigrahi, Srikanta; Pilla, F	Examining the effects of green revolut	JOURNAL OF ENVIRONMENTAL MANAGEME			63	8	8	7	29 0301-4797			2021	http://dx.doi.org/10.1		33011421	Green Acce	WOS:0005939	_
J	Pentecost, Michelle; Adams,	The art of medicine Revitalising globa	LANCET	[Pentecost, Michelle; C		0	2	2	2		1474-547X		2021	http://dx.doi.org/10.1		34058131	_	WOS:0006845	_
J	Christou, Paul; Dhingra, Amir	Preface: Genome editing in plants	TRANSGENIC RESEARCH ACS INFECTIOUS DISEASES	[Christou, Paul] Univ Ll		11	0	0	0	1 0962-8819	1573-9368	AUG FFR	2021	http://dx.doi.org/10.1	_	34313953	Bronze	WOS:0006780	_
J	Singh, Snigdha; Rajendran, \	Fast-Acting Small Molecules Targetin		[Singh, Snigdha; Rathi,		65 57	10 51		0		1528-0020			http://dx.doi.org/10.1			O D1-1	WOS:0004589	_
J	Bhattacharjee, Souvik; Copp Chittoor, Geetha; Haack, Kai	Remodeling of the malaria parasite a Fine mapping and identification of se		[Bhattacharjee, Souvik; [Chittoor Geetha: Voru	Bharadwai D	78	51	51	2		1528-0020	NOV 29		http://dx.doi.org/10.1 http://dx.doi.org/10.1				WOS:0004306	_
1	Singh, Jaydeep; Singh, Nare		EARTH AND SPACE SCIENCE	[Singh, Jaydeep; Singh		91	0	0	6		2333-5084			http://dx.doi.org/10.1		31704302	golu, Greet	WOS:0004998	_
J	Dixit, Shikha: Arora, Narendr		JMIR PUBLIC HEALTH AND SURVEILLANCE	[Dixit, Shikha: Singh, R		51	3	3	1	4 2369-2960	2000 0004	OCT-DEC		http://dx.doi.org/10.2		30291101	gold Green	WOS:0005268	
J	Ubillos, Itziar; Jimenez, Alfon	Optimization of incubation conditions	MALARIA JOURNAL	[Ubillos, Itziar; Jimenez	Costa, Marta	78	12	12	0	12	1475-2875	JUN 1	2018	http://dx.doi.org/10.1	1 Infectious E	29859096	Green Publ	WOS:0004340	90200002
J	Suau, Roger; Vidal, Marta; A	RTS,S/AS01(E) malaria vaccine indu	VACCINE	[Suau, Roger; Vidal, M	a Aguilar, Ruth/	74	3	3	3	12 0264-410X	1873-2518	JAN 22	2021	http://dx.doi.org/10.1		33358704	Green Acce	WOS:0006069	87100012
J	Santano, Rebeca; Rubio, Ro	Plasmodium falciparum and Helminth	MICROBIOLOGY SPECTRUM	[Santano, Rebeca; Rub	Moncunill, Ger	82	0	0	3	4 2165-0497		DEC	2021	http://dx.doi.org/10.1	1: Microbiolo	34878303	Green Publ	WOS:0007361	24700096
J	Campbell, Benjamin R.; Che	The mutational landscape of early- an	CANCER	[Campbell, Benjamin R	Boot, Arnoud/	42	11	11	2	4 0008-543X	1097-0142	FEB 15	2021	http://dx.doi.org/10.1	0l Oncology	33146897	Green Acce	WOS:0005846	83900001
J	Tichenor, Marlee; Winters, Ja	Interrogating the World Bank's role in	GLOBALIZATION AND HEALTH	[Tichenor, Marlee] Univ	Asthana, Sum	83	0	0	6	8	1744-8603	SEP 19	2021	http://dx.doi.org/10.1	11 Public, Em	34538254	Green Publ	WOS:0006981	19900003
J	Zare, Ehsan Nazarzadeh; Mu	Water decontamination using bio-bas	ENVIRONMENTAL CHEMISTRY LETTERS	[Zare, Ehsan Nazarzad	Mohan, Dines	293	13	13	14		1610-3661		2021	http://dx.doi.org/10.1				WOS:0006281	14600001
J	Aguilar, Ruth; Casabonne, D		FRONTIERS IN IMMUNOLOGY	[Aguilar, Ruth; Vidal, M		50	8	8	0	0 1004 0224		OCT 26		http://dx.doi.org/10.3	_	29123514	Green Publ	WOS:0004137	_
J	Gyan, Ben A.; Ubillos, Itziar L		AMERICAN JOURNAL OF TROPICAL MEDICIN	1.7 , 1 5		0	0	0	0	2 0002-9637	1476-1645		2017		Public, Em	1		WOS:0004232	
J	Wierbowski, Shayne D.; Vo,		PROCEEDINGS OF THE NATIONAL ACADEM			52	. 7	8	1	6 0027-8424		MAY 26		http://dx.doi.org/10.1				WOS:0005367	_
J	Khandelwal, Nitesh Kumar; C	Azole resistance in a Candida albicar	JOURNAL OF BIOLOGICAL CHEMISTRY	[Khandelwal, Nitesh Ku	- /	83 467	27		10		1083-351X			http://dx.doi.org/10.1		29158264		WOS:0004199	_
J	Gultepe, Ismail; Sharman, R. Bundschuh, Jochen; Schneid	A Review of High Impact Weather for	PURE AND APPLIED GEOPHYSICS SCIENCE OF THE TOTAL ENVIRONMENT	[Gultepe, Ismail] ECCC [Bundschuh, Jochen; H	Minnis, Patric	467 378	18		10		1420-9136 1879-1026		2019	http://dx.doi.org/10.1 http://dx.doi.org/10.1		34030289	Green Acce	WOS:0004678	_
J	Pinotsis, Nikos: Zielinska, Ka	Calcium modulates the domain floubil	PROCEEDINGS OF THE NATIONAL ACADEM		Khan Muham	55	18	18	16		1019-1026	SEP 8		http://dx.doi.org/10.1		34030289	Bronze C	WOS:0006557	_
1	Dobano, Carlota; Bardaji, Az		CYTOKINE	[Dobano, Carlota; Baro		47	2	2	0		1096-0023			http://dx.doi.org/10.1		31514106		WOS:0005729	_
J	Mills, Gina; Pleijel, Hakan; M		ELEMENTA-SCIENCE OF THE ANTHROPOCE			99	166	169	25		.550-0023	JUN 28		http://dx.doi.org/10.1		. 51514100		WOS:0003013	_
J	Dobano, Carlota; Santano, F	Differential Patterns of IgG Subclass I	FRONTIERS IN IMMUNOLOGY	[Dobano, Carlota; San		69	34	34	20	6 1664-3224		MAR 15		http://dx.doi.org/10.3		30930896		WOS:0004612	_
J	Dobano, Carlota; Ubillos, Itzi	RTS,S/AS01E immunization increase	BMC MEDICINE	[Dobano, Carlota; Ubill		51	16		0			AUG 14		http://dx.doi.org/10.1	_	31409398		WOS:0004807	_
J	Kumar, A.; Kumar, A. M. Vinc	Invited review: Physics potential of the		[Athar, M. Sajjad; Salin		179	54		0		0973-7111			http://dx.doi.org/10.1		1		WOS:0004025	_
J	Lovell, John T.; MacQueen, A	Genomic mechanisms of climate ada	NATURE	[Lovell, John T.; Mamid	-	127	43	44	23		1476-4687		2021	http://dx.doi.org/10.1		33505029	Green Publ	WOS:0006127	26300010
J	Degenhardt, Frauke; Mayr, G	Transethnic analysis of the human leu	HUMAN MOLECULAR GENETICS	[Degenhardt, Frauke; N		49	5	5	0	3 0964-6906	1460-2083	MAR 1	2021	http://dx.doi.org/10.1		33555323		WOS:0006546	_
J	Grant, Catherine; Price, Doro	Decolonizing Art History	ART HISTORY	[Bailey, David A.] Int Co	Soon, Simon/	55	18	18	10	25 0141-6790	1467-8365	FEB	2020	http://dx.doi.org/10.1	1 Art		Green Acce	WOS:0005093	22300001
J	Arora, Narendra K.; Nair, M.	Neurodevelopmental disorders in chil	PLOS MEDICINE	[Arora, Narendra K.; De	e Karande, Sun	56	68	70	3	17 1549-1277	1549-1676	JUL	2018	http://dx.doi.org/10.1	3 Medicine,	30040859	Green Subi	WOS:0004403	39700022
J	Loh, Marie; Zhang, Weihua; I	Identification of genetic effects underly		[Loh, Marie; Ng, Hong		100	1	1	1	1	2399-3642	APR 7	2022	http://dx.doi.org/10.1	0:Biology; M	35393509	Green Subi	WOS:0007797	54900007
J	Archibald, A. T.; Neu, J. L.; E		ELEMENTA-SCIENCE OF THE ANTHROPOCE	[Archibald, A. T.; Cox, I	Naik, Vaishali	405	18	18	19	64 2325-1026			2020	http://dx.doi.org/10.1	5:Environme	1		WOS:0006152	
J	Orr, Andrew; Ahmad, Bashir;	Knowledge Priorities on Climate Cha	EARTHS FUTURE	[Orr, Andrew] British A		129	1	1	5	5	2328-4277		2022	http://dx.doi.org/10.1	0:Environme	4		WOS:0007837	_
J	0 , , , ,	A massive rock and ice avalanche ca		[Shugar, D. H.] Univ Ca		105	76		51		1095-9203			http://dx.doi.org/10.1		34112725		WOS:0006792	_
J	Schultz, Martin G.; Schroder,		ELEMENTA-SCIENCE OF THE ANTHROPOCE			50	132		7			OCT 18		http://dx.doi.org/10.1		1		WOS:0004131	_
J	Dieleman, Joseph L.; Haake	Spending on health and HIV/AIDS: do	LANCET	[Dieleman, Joseph L.;	Tran, Khanh/0	32	93	93	3	29 0140-6736	1474-547X	MAY5	2018	http://dx.doi.org/10.1	0 Medicine,	29678342	Green Publ	WOS:0004314	21300027

Publicat ion Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Database s	180 Day Usage Count	Since 2013 Usag Coun	ISSN	elSSN	Publicati on Date	Publicati on Year	DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons	UT (Unique WOS ID)
J	Berrang-Ford, Lea; Siders, A	A systematic global stocktake of evide	NATURE CLIMATE CHANGE	[Berrang-Ford, Lea; Ca	Sardans, Jord	142	20	20	17		42 1758-678X	1758-6798	NOV	2021	http://dx.doi.org/10.10	Environme		Green Acce	WOS:0007123480000
J	Dieleman, Joseph L.; Sadat,	Trends in future health financing and c	LANCET	[Dieleman, Joseph L.;	Belachew, Ab	42	77	76	5	i	29 0140-6736	1474-547X	MAY5	2018	http://dx.doi.org/10.10	Medicine, 0	29678341	hybrid, Gree	WOS:0004314213000
J	Nichols, Emma; Szoeke, Cas	Global, regional, and national burden	LANCET NEUROLOGY	[Nichols, Emma; Vollse	naik, Gurudatt	42	663	687	15	i	15 1474-4422	1474-4465	JAN	2019	http://dx.doi.org/10.10	Clinical Ne	30497964	Green Publ	WOS:0004530077000
J	Slik, J. W. Ferry, Franklin, Jan	Phylogenetic classification of the world	PROCEEDINGS OF THE NATIONAL ACADEMY	[Slik, J. W. Ferry; Din, I	Metzger, Jear	31	62	63	5	i	97 0027-8424	1091-6490	FEB 20	2018	http://dx.doi.org/10.10	Multidiscipl	29432167	Green Publ	WOS:0004254950000
J	Abi, B.; Acciarri, R.; Acero, N	Volume III DUNE far detector technica	JOURNAL OF INSTRUMENTATION	[Abi, B.; Azfar, F.; Barr,	liescu, Mihail	67	9	9	6	5	12 1748-0221		AUG	2020	http://dx.doi.org/10.10	Instruments		Green Acce	WOS:0006351605000
J	Acciarri, R.; Acero, M. A.; Ad	Supernova neutrino burst detection wi	EUROPEAN PHYSICAL JOURNAL C	[Decowski, M. P.; De J	Barao, Fernar	101	0	0	11	ı	25 1434-6044	1434-6052	MAY	2021	http://dx.doi.org/10.11	Physics, Pa		Green Publ	WOS:0006804225000
J	Abi, B.; Acciarri, R.; Acero, N	Volume IV The DUNE far detector sing	JOURNAL OF INSTRUMENTATION	[Abi, B.; Azfar, F.; Barr,	Bay, Fatih/000	184	23	23	5	5	11 1748-0221		AUG	2020	http://dx.doi.org/10.10	Instruments		Green Subr	WOS:0006351605000
J	Mahajan, Anubha; Spracklen	Multi-ancestry genetic study of type 2	NATURE GENETICS	[Mahajan, Anubha; Yu,	Ma, Ronald/00	66	2	2	15	i	15 1061-4036	1546-1718	MAY	2022	http://dx.doi.org/10.10	Genetics &	35551307	Green Subi	WOS:0007941180000
J	Abi, B.; Abud, A. Abed; Accia	First results on ProtoDUNE-SP liquid	JOURNAL OF INSTRUMENTATION	[Decowski, M. P.; De J	Garcia Game:	65	29	29	9	•	29 1748-0221		DEC	2020	http://dx.doi.org/10.10	Instruments		hybrid, Gree	WOS:0005959448000
J	Abi, B.; Acciarri, R.; Acero, N	Executive summary	JOURNAL OF INSTRUMENTATION	[Abi, B.; Azfar, F.; Barr,	Bay, Fatih/000	169	0	0	1		19 1748-0221		AUG	2020		Instruments			WOS:0005772691000
J	Abi, B.; Acciarri, R.; Acero, N	Prospects for beyond the Standard M	EUROPEAN PHYSICAL JOURNAL C	[Decowski, M. P.; De J	Ferraro, Fede	234	23	23	11		35 1434-6044	1434-6052	APR	2021	http://dx.doi.org/10.11	Physics, Pa	34720713	Green Publ	WOS:0006414535000
J	Abi, B.; Acciarri, R.; Acero, N	Neutrino interaction classification with	PHYSICAL REVIEW D	[Decowski, M. P.; De J	Gamez, Diego	39	9	9	6	6	30 2470-0010	2470-0029	NOV 9	2020	http://dx.doi.org/10.11	Astronomy		Green Publ	WOS:0005875965000
J	Abi, B.; Acciarri, R.; Acero, N	Long-baseline neutrino oscillation phy	EUROPEAN PHYSICAL JOURNAL C	[Decowski, M. P.; De J	de Mello Neto	104	32	32	3	3	22 1434-6044	1434-6052	OCT 22	2020	http://dx.doi.org/10.11	Physics, Pa		gold, Greer	WOS:0005864051000
J	Clark, David W.; Okada, Yuki	Associations of autozygosity with a br	NATURE COMMUNICATIONS	[Clark, David W.; Piras	van Dam, Rob	46	29	29	3	3	33	2041-1723	OCT 31	2019	http://dx.doi.org/10.10	Multidiscipl	31673082	gold, Greer	WOS:0004934387000
J	Abud, A. Abed; Abi, B.; Accia	Searching for solar KDAR with DUNE	JOURNAL OF COSMOLOGY AND ASTROPART	[Fani, M.; Isenhower, L.	Amedo, Pabk	31	0	0	26	5	26 1475-7516		OCT	2021	http://dx.doi.org/10.10	Astronomy		Green Subr	WOS:0007582214000
J	Abud, A. Abed; Abi, B.; Accia	Low exposure long-baseline neutrino	PHYSICAL REVIEW D	[Isenhower, L.] Abilene	Maneira, Jose	76	0	0	12	2	12 2470-0010	2470-0029	APR 25	2022	http://dx.doi.org/10.11	Astronomy		Green Subr	WOS:0008096630000
J	Abud, A. Abed; Abi, B.; Accia	Scintillation light detection in the 6-m of	EUROPEAN PHYSICAL JOURNAL C	[Isenhower, L.] Abilene	Jesus-Valls, C	55	0	0	3	3	3 1434-6044	1434-6052	JUL 16	2022	http://dx.doi.org/10.11	Physics, Pa	35859696	Green Publ	WOS:0008261613000
J	Abud, A. Abed; Abi, B.; Accia	Design, construction and operation of	JOURNAL OF INSTRUMENTATION	[Fani, M.; Isenhower, L.	Bazetto, Maria	54	2	2	22	2	22 1748-0221		JAN	2022	http://dx.doi.org/10.10	Instruments		hybrid, Gree	WOS:0007574871000
J	Ledesma, Jorge R.; Ma, Jian	Global, regional, and national sex diffe	LANCET INFECTIOUS DISEASES	[Ledesma, Jorge R.; M	Prashant, Akil	65	5	5	12	2	13 1473-3099	1474-4457	FEB	2022	http://dx.doi.org/10.10	Infectious E	34563275	Green Publ	WOS:0007628470000
J	Graham, Sarah E.; Clarke, S	The power of genetic diversity in geno	NATURE	[Graham, Sarah E.; Sur	Schulze, Matth	67	14	14	24	ı	40 0028-0836	1476-4687	DEC 23	2021	http://dx.doi.org/10.10	Multidiscipl	34887591	Green Subr	WOS:0007285045000
J	Haagsma, Juanita A.; James	Burden of injury along the developmen	INJURY PREVENTION	[Haagsma, Juanita A.;	Varavikova, E	37	25	25	5	5	34 1353-8047	1475-5785	OCT	2020	http://dx.doi.org/10.11	Public, Env	31915273	Green Acce	WOS:0005767547000
J	James, Spencer L.; Castle, C	Global injury morbidity and mortality fro	INJURY PREVENTION	[James, Spencer L.; Ca	Amer, Yasser	26	22	24	6	5	9 1353-8047	1475-5785	OCT	2020	http://dx.doi.org/10.11	Public, Env		Green Publ	WOS:0005767547000
J	Reiner, Robert C., Jr.; Wiens	Mapping geographical inequalities in	LANCET	[Reiner, Robert C., Jr.;	Sokhan, Antor	38	31	31	7	,	50 0140-6736	1474-547X	JUN 6	2020	http://dx.doi.org/10.10	Medicine, 0	32513411	Green Acce	WOS:0005409936000
J	James, Spencer L.; Castle, C	Estimating global injuries morbidity ar	INJURY PREVENTION	[James, Spencer L.; Ca	Prasanna Mit	21	38	39	3	3	75 1353-8047	1475-5785	ост	2020	http://dx.doi.org/10.11	Public, Env	32839249	Green Subi	WOS:0005767547000
J	Fullman, Nancy; Yearwood, J	Measuring performance on the Health	LANCET	[Fullman, Nancy, Yearw	Belachew, Ab	66	385	403	40)	306 0140-6736	1474-547X	JUN 2	2018	http://dx.doi.org/10.10	Medicine, 0	29893224	Green Publ	WOS:0004339047000
J	Kinyoki, Damaris K.; Ross, J	Mapping local patterns of childhood or	NATURE MEDICINE	[Kinyoki, Damaris K.; F	Hostiuc, Sorin	65	24	24	8	3	71 1078-8956	1546-170X	MAY	2020	http://dx.doi.org/10.10	Biochemis	32313249	Green Acce	WOS:0005275070000
J	Kyu, Hmwe Hmwe; Abate, De	Global, regional, and national disabilit	LANCET	[Kyu, Hmwe Hmwe; Afs	Salamati, Pay	53	964	992	52	2	95 0140-6736	1474-547X	NOV 10	2018	http://dx.doi.org/10.10	Medicine, 0	30415748	Green Publ	WOS:0004497109000
J	James, Spencer L. G.; Abate	Global, regional, and national incident	LANCET	[James, Spencer L. G.;	Oladimeji, Ola	93	3075	3197	218	3	992 0140-6736	1474-547X	NOV 10	2018	http://dx.doi.org/10.10	Medicine, 0		Green Publ	WOS:0004497109000
J	Roth, Gregory A.; Abate, Deg	Global, regional, and national age-sex	LANCET	[Roth, Gregory A.] Univ	Tran, Khanh/0	74	2543	2666	95	5	120 0140-6736	1474-547X	NOV 10	2018	http://dx.doi.org/10.10	Medicine, 0	30496103	Green Acce	WOS:0004497109000
J	Murray, Christopher J. L.; Ca	Population and fertility by age and sex	LANCET	[Murray, Christopher J.	Salimzadeh, H	81	199	200	36	6	226 0140-6736	1474-547X	NOV 10	2018	http://dx.doi.org/10.10	Medicine, 0	30496106	Green Publ	WOS:0004497109000
J	Stanaway, Jeffrey D.; Afshin,	Global, regional, and national compar	LANCET	[Stanaway, Jeffrey D.; A	Rahman, Muh	45	1746	1822	101		184 0140-6736	1474-547X	NOV 10	2018	http://dx.doi.org/10.10	Medicine, 0	30496105	Green Publ	WOS:0004497109000
J	Lozano, Rafael; Fullman, Nar	Measuring progress from 1990 to 201	LANCET	[Lozano, Rafael; Fullma	Karami, Mano	84	187	189	52	2	336 0140-6736	1474-547X	NOV 10	2018	http://dx.doi.org/10.10	Medicine, 0	30496107	Green Acce	WOS:0004497109000
J	Dicker, Daniel; Nguyen, Gran	Global, regional, and national age-sex	LANCET	[Nguyen, Grant; Afshin,	Dhimal, Megh	50	442	454	45	i	374 0140-6736	1474-547X	NOV 10	2018	http://dx.doi.org/10.10	Medicine, 0	30496102	Green Publ	WOS:0004497109000
J	Abbafati, Cristiana; Abbas, K	Global burden of 369 diseases and in	LANCET	[Murray, Christopher J.	Rafiee, Ata/00	59	1482	1531	512		1090 0140-6736	1474-547X	OCT 17	2020		Medicine, 0	33069326	Green Acce	WOS:0005791540000
J	Abbafati, Cristiana; Abbas, K	Five insights from the Global Burden of	LANCET	[Murray, Christopher J.	Sheikhtaheri,	31	165	171	55	5	269 0140-6736	1474-547X	OCT 17	2020		Medicine, 0	33069324	Green Subi	WOS:0005791540000
J	Brown, Peter; Tan, Aik-Choo	Large expert-curated database for be	DATABASE-THE JOURNAL OF BIOLOGICAL D	[Brown, Peter; Liew, Al	Cabantous, S	74	8	10	77		343 1758-0463		OCT 29	2019	http://dx.doi.org/10.10	Mathematic	33326193	Green Publ	WOS:0004944117000
J	Klionsky, Daniel J.; Abdel-Az	Guidelines for the use and interpretati	AUTOPHAGY	[Klionsky, Daniel J.; Ari	Silva, Johnata	4056	196	198	606		1379 1554-8627	1554-8635		2021	http://dx.doi.org/10.10	Cell Biolog	33634751	Green Publ	WOS:0006361218000

Results found	4377
Sum of the Times Cited	49554
Average Citations per Item	11.32
h-index	68

Sr. No. a	ublic ition Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Databases		Since 2013 Usage Count	ISSN	elSSN	Publicati on Date	Publicati on Year	DOI Link	WoS Categorie i s	Pubmed Id	Open Access U Designati V ons	JT (Unique VOS ID)
1	J.	James, Spencer L. G.; Abate, Degu; At	Global, regional, and national inc	LANCET	[James, Spencer L. G.; Afshir	Oladimeji, Ola	93	3075	3197	218	992	0140-6736	1474-547	7X NOV 10	2018	http://dx.doi.org/10.1016	Medicine, C		Green Publ V	VOS:000449710
2	J	Roth, Gregory A.; Abate, Degu; Abate,	Global, regional, and national ag	LANCET	[Roth, Gregory A.] Univ Washi	Tran, Khanh/0	74	2543	2666	95	120	0140-6736	1474-547	7X NOV 10	2018	http://dx.doi.org/10.1016	Medicine, C	30496103	Green Acce V	VOS:000449710
3	J ;	Stanaway, Jeffrey D.; Afshin, Ashkan; G	Global, regional, and national co	LANCET	[Stanaway, Jeffrey D.; Afshin,	Rahman, Muh	45	1746	1822	101	184	0140-6736	1474-547	7X NOV 10	2018	http://dx.doi.org/10.1016	Medicine, C	30496105	Green Publ V	VOS:000449710
4	J	Abbafati, Cristiana; Abbas, Kaja M.; Ab	Global burden of 369 diseases a	LANCET	[Murray, Christopher J. L.] Uni	Rafiee, Ata/00	59	1482	1531	512	1090	0140-6736	1474-547	7X OCT 17	2020		Medicine, C	33069326	Green AcceV	VOS:000579154
5	J	Kyu, Hmwe Hmwe; Abate, Degu; Abate	Global, regional, and national dis	LANCET	[Kyu, Hmwe Hmwe; Afshin, As	Salamati, Pay	53	964	992	52	95	0140-6736	1474-547	7X NOV 10	2018	http://dx.doi.org/10.1016	Medicine, C	30415748	Green Publ V	VOS:000449710
6	J I	Nichols, Emma; Szoeke, Cassandra E.	Global, regional, and national bu	LANCET NEUROLOGY	[Nichols, Emma; Vollset, Stein	naik, Gurudatt	42	663	687	15	15	1474-4422	1474-446	35 JAN	2019	http://dx.doi.org/10.1016	Clinical Net	30497964	Green Publ V	VOS:000453007
7	J	Patel, Manvendra; Kumar, Rahul; Kisho	Pharmaceuticals of Emerging C	CHEMICAL REVIEWS	[Patel, Manvendra; Kumar, Ra	Mohan, Dines	990	605	613	128	451	0009-2665	1520-689	90 MAR 27	2019	http://dx.doi.org/10.102	Chemistry,	30830758	hybrid V	VOS:000462950
8	J I	Dicker, Daniel; Nguyen, Grant; Abate, D	Global, regional, and national ag	LANCET	[Nguyen, Grant; Afshin, Ashka	Dhimal, Megh	50	442	454	45	374	0140-6736	1474-547	7X NOV 10	2018	http://dx.doi.org/10.1016	Medicine, C	30496102	Green Publ V	VOS:000449710
9	J I	Fullman, Nancy; Yearwood, Jamal; Aba	Measuring performance on the H	LANCET	[Fullman, Nancy; Yearwood, J	Belachew, Ab	66	385	403	40	306	0140-6736	1474-547	7X JUN 2	2018	http://dx.doi.org/10.1016	Medicine, C	29893224	Green Publ V	VOS:000433904
10	J :	Saxena, Amit; Prasad, Mukesh; Gupta,	A review of clustering techniques	NEUROCOMPUTING	[Saxena, Amit] Guru Ghasida:	Bharill, Dr. Ne	194	375	381	73	491	0925-2312	1872-828	36 DEC 6	2017	http://dx.doi.org/10.1016	Computer S		Green Subi V	VOS:000409285
11	J	Peiris, Chathuri; Gunatilake, Sameera F	Biochar based removal of antibi-	BIORESOURCE TECHNOLOGY	[Peiris, Chathuri; Gunatilake,	Vithanage, Me	82	272	287	108	600	0960-8524	1873-297	76 DEC	2017	http://dx.doi.org/10.1016	Agricultural	28789905	V	VOS:000415640
12	J	Dhaka, Sarita; Kumar, Rahul; Deep, Ak	Metal-organic frameworks (MOF	COORDINATION CHEMISTRY REVIEWS	[Dhaka, Sarita; Kumar, Rahul;	Kurade, Mayu	231	261	269	143	1041	0010-8545	1873-384	40 FEB 1	2019	http://dx.doi.org/10.1016	Chemistry,		V	VOS:000453492
13	J I	Meena, Kamlesh K.; Sorty, Ajay M.; Bitt	Abiotic Stress Responses and M	FRONTIERS IN PLANT SCIENCE	[Meena, Kamlesh K.; Sorty, A	Sahu, Pramod	314	241	250	35	294	1664-462X		FEB 9	2017	http://dx.doi.org/10.3389	Plant Scien	28232845	gold, Greer V	VOS:000393597
14	J I	Murray, Christopher J. L.; Callender, Ch	Population and fertility by age ar	LANCET	[Murray, Christopher J. L.; Ca	Salimzadeh, H	81	199	200	36	226	0140-6736	1474-547	7X NOV 10	2018	http://dx.doi.org/10.1016	Medicine, C	30496106	Green Publ V	VOS:000449710
15	J	Klionsky, Daniel J.; Abdel-Aziz, Amal K	Guidelines for the use and interp	AUTOPHAGY	[Klionsky, Daniel J.; Ariosa, A	Silva, Johnata	4056	196	198	606	1379	1554-8627	1554-863	35	2021	http://dx.doi.org/10.1080	Cell Biology	33634751	Green Publ V	VOS:000636121
16	JI	Lozano, Rafael; Fullman, Nancy; Abate,	Measuring progress from 1990 t	LANCET	[Lozano, Rafael; Fullman, Nar	Karami, Mano	84	187	189	52	336	0140-6736	1474-547	7X NOV 10		http://dx.doi.org/10.1016		30496107	Green Acce V	VOS:000449710
17	J	lqbal, Mohammad Askandar; Arora, Shi		MOLECULAR ASPECTS OF MEDICINE	[lqbal, Mohammad Askandar,	prakasam, go	248	174	180	20	169	0098-2997	1872-945	52 DEC	2019	http://dx.doi.org/10.1016	Biochemist	30102929	v	VOS:000498912
18	J	El-Sayed, Hesham; Sankar, Sharmi; Pr	Edge of Things: The Big Picture	IEEE ACCESS	[El-Sayed, Hesham] UAE Uni	Moahnty, Man	40	171	174	8	51	2169-3536			2018	http://dx.doi.org/10.1109	Computer S		Green Subi V	VOS:000425686
19	J I	Mills, Gina; Pleijel, Hakan; Malley, Chris	Tropospheric Ozone Assessmer	ELEMENTA-SCIENCE OF THE ANTHRO	[Mills, Gina; Sharps, Katrina; I	Sinha, Baerbe	99	166	169	25	137	2325-1026		JUN 28	2018	http://dx.doi.org/10.1528	Environmen		Green Publ V	VOS:000436610
20		Abbafati, Cristiana; Abbas, Kaja M.; Ab		LANCET	[Murray, Christopher J. L.] Uni	Sheikhtaheri,	31	165	171	55	269	0140-6736	1474-547	7X OCT 17	2020		Medicine, C	33069324	Green Subi V	VOS:000579154
21	J I	Haldar, Kasturi; Bhattacharjee, Souvik;	Drug resistance in Plasmodium	NATURE REVIEWS MICROBIOLOGY	[Haldar, Kasturi; Safeukui, Inn		140	161	165	4		1740-1526		_	2018	http://dx.doi.org/10.1038	Microbiolog	29355852		VOS:000424760
22	J I	Kumar, Ashutosh; Alam, Anwar; Rani, N	Biofilms: Survival and defense si	INTERNATIONAL JOURNAL OF MEDICA	Kumar, Ashutosh; Alam, Anw		116	159	171	5	58	1438-4221	1618-060	DEC	2017	http://dx.doi.org/10.1016	Microbiolog	28950999	v	VOS:000419083
23				INTERNATIONAL JOURNAL OF ANTENN		Kanauiia. Bino	106	157	158	9		1687-5869			_	http://dx.doi.org/10.1155				VOS:000394887
24	J	Kapasia, Nanigopal; Paul, Pintu; Roy, A	Impact of lockdown on learning s	CHILDREN AND YOUTH SERVICES REV	(Kapasia, Nanigopal) Malda (ROY, AVIJIT/0	10	157	159	15		0190-7409			_	http://dx.doi.org/10.1016		32834270	Bronze, GreV	VOS:000564707
25				ENVIRONMENTAL TOXICOLOGY AND P			154	156	163	30		1382-6689				http://dx.doi.org/10.1016		30199797		VOS:000447481
26				ELEMENTA-SCIENCE OF THE ANTHRO			50	132	133	7		2325-1026		OCT 18		http://dx.doi.org/10.1525			Green Publ V	VOS:000413172
27		Dewage, Narada Bombuwala; Liyanag			[Dewage, Narada Bombuwala		50	131	137	34	244	0960-8524	1873-297	76 SEP	_	http://dx.doi.org/10.1016		29753258		VOS:000439317
28		Kumar, Manish; Sun, Yuqing; Rathour, F		SCIENCE OF THE TOTAL ENVIRONMEN	Kumar, Manish: Sun, Yuging:	Tsang, Daniel	209	128	129	37	254	0048-9697	1879-102	26 MAY 10	_	http://dx.doi.org/10.1016		32059310		VOS:000519987
29		Kumar, Manish; Xiong, Xinni; He, Mingj			[Kumar, Manish: Xiong, Xinni:		112	124	127	121		0269-7491	1873-642	24 OCT		http://dx.doi.org/10.1016		32544663		VOS:000558886
30		Karunanayake, Akila G.; Todd, Olivia A			[Karunanavake, Akila G.: Tod	Mohan, Dines	57	120	123	30	301	1385-8947	1873-32	12 JAN 1		http://dx.doi.org/10.1016				VOS:000414155
31		Kumar, Manish; Xiong, Xinni; Wan, Zho		BIORESOURCE TECHNOLOGY	[Kumar, Manish; Xiong, Xinni;		90	114	118	80		0960-8524	1873-297	_		http://dx.doi.org/10.1016		32513509		VOS:000543899
32				JOURNAL OF NUTRITIONAL BIOCHEMIS			104	108	114	25	153	0955-2863	1873-484	47 JAN		http://dx.doi.org/10.1016		30366260		VOS:000454570
33	J	Scoones, lan; Stirling, Andrew; Abrol, D	Transformations to sustainability	CURRENT OPINION IN ENVIRONMENTA	(Scoones, lan) Univ Sussex, S	Pereira, Laura	108	108	110	15	60	1877-3435	1877-344	43 FEB		http://dx.doi.org/10.1016			Green Subr V	VOS:000523572
34		Bagbi, Yana; Sarswat, Ankur; Mohan, Di		SCIENTIFIC REPORTS	[Bagbi, Yana; Solanki, Pratim		68	106	108	6		2045-2322		AUG 9	_	http://dx.doi.org/10.1038		28794435		VOS:000407294
35	J I	Borthakur, Anwesha; Govind, Madhav	Emerging trends in consumers' I	RESOURCES CONSERVATION AND RE	[Borthakur, Anwesha; Govind,	Borthakur, An	130	103	104	11		0921-3449	1879-065	58 FEB	2017	http://dx.doi.org/10.1016	Engineering			VOS:000390743
36		Chakraborty, Pavel; Chatterjee, Chirant		RESEARCH POLICY	[Chakraborty, Pavel] Jawahar		87	101	108	9		0048-7333		_		http://dx.doi.org/10.1016				VOS:000405882
37	J I	Mathur, Supriya; Umakanth, A. V.; Tona	Sweet sorghum as biofuel feeds		[Mathur, Supriya; Sharma, Ma	Sharma, Man	186	101	107	3	42		1754-683		2017	http://dx.doi.org/10.1186	Biotechnolo	28603553		VOS:000402867
38		Ghosh, Pooja; Thakur, Indu Shekhar; Kal		ECOTOXICOLOGY AND ENVIRONMENT	[Ghosh, Pooja] Indian Inst Tec	Ghosh, Pooja	118	101	108	7	116	0147-6513	1090-24	14 JUL	_	http://dx.doi.org/10.1016	Environmen	28359992		VOS:000400880
39	J :	Sahni, Jyoti; Vidyarthi, Deo Prakash	A Cost-Effective Deadline-Cons	IEEE TRANSACTIONS ON CLOUD COM	[Sahni, Jyoti; Vidyarthi, Deo F	Sahni, Jyoti/00	38	100	102	2		2168-7161		JAN-MAR	2018	http://dx.doi.org/10.1109	Computer S		v	VOS:000427147
40	J			JOURNAL OF BIOLOGICAL CHEMISTRY			65	96	102	2	34		1083-35	1X DEC 29		http://dx.doi.org/10.1074		29097552		VOS:000419013
41		Kumar, Manish; Sundaram, Smita; Gna			[Kumar, Manish; Thakur, Indu	Kumar, Manis	94	94	96	26		0960-8524		_		http://dx.doi.org/10.1016		28951132		VOS:000417841
42		Kumar, Manoj; Ramanathan, A. L.; Tripe		CHEMOSPHERE	[Kumar, Manoj; Ramanathan,	Bhattacharya,	40	93	101	3	85	0045-6535	1879-129	98 JAN		http://dx.doi.org/10.1016	Environmen	27693874		VOS:000386186
43		Dieleman, Joseph L.; Haakenstad, Ann			[Dieleman, Joseph L.; Haaker	-	32	93	93	3		0140-6736				http://dx.doi.org/10.1016				VOS:000431421
44	J	Sindhu, Raveendran; Gnansounou, Edg	Conversion of food and kitchen	JOURNAL OF ENVIRONMENTAL MANAGE	(Sindhu, Raveendran; Binod,	Varjani, Sunita	82	90	91	46		0301-4797		30 JUL 1	2019	http://dx.doi.org/10.1016	Environmen	30885564		VOS:000469896
45	J I	Rajput, Shalini; Singh, Lok P.; Pittman,	Lead (Pb2+) and copper (Cu2+)	JOURNAL OF COLLOID AND INTERFAC	[Rajput, Shalini; Mohan, Dines	SINGH, Lok/0	90	89	91	0	90	0021-9797	1095-710	03 APR 15		http://dx.doi.org/10.1016		28088081	v	VOS:000395228
46	_	Maan, Meenu; Peters, Jeffrey M.; Dutta		BIOCHEMICAL AND BIOPHYSICAL RES			120	89	90	5	48	0006-291X	1090-210	04 OCT 7		http://dx.doi.org/10.1016		29438712		VOS:000447958
47		Singh, Umesh Kumar; Ramanathan, A.	Groundwater chemistry and hum	CHEMOSPHERE	[Singh, Umesh Kumar; Rama		67	86	88	0		0045-6535	1879-129	98 AUG	_	http://dx.doi.org/10.1016	Environmen	29679871		VOS:000432767
48				SCIENCE OF THE TOTAL ENVIRONMEN	, , , ,		71	82	97	14		0048-9697	1879-102			http://dx.doi.org/10.1016		28918281		VOS:000414160
49	_	Gultepe, Ismail; Sharman, R.; Williams,			[Gultepe, Ismail] ECCC, MRD		467	80	82	10		0033-4553				http://dx.doi.org/10.1007				VOS:000467802
50		Mohan, Dinesh; Abhishek, Kumar; Sars		RSC ADVANCES	[Mohan, Dinesh; Abhishek, Kı		102	79	84	8	53		2046-206		_	http://dx.doi.org/10.1039				VOS:000419187
51		Srivastava, Arun	COVID-19 and air pollution and	CHEMOSPHERE	[Srivastava, Arun] Jawaharlal		57	79	79	20	103	0045-6535				http://dx.doi.org/10.1016	Environmen	33297239	J , .	VOS:000595802
52	_	Dieleman, Joseph L.; Sadat, Nafis; Cha	· · · · · · · · · · · · · · · · · · ·	LANCET	[Dieleman, Joseph L.; Sadat,		42	77	76	5		0140-6736		_	_	http://dx.doi.org/10.1016				VOS:000431421
53		Hiloidhari, Moonmoon; Baruah, D. C.; Si			[Hiloidhari, Moonmoon; Medh	,	86	76	76	24					_	http://dx.doi.org/10.1016		28343863	, , ,	VOS:000405980
54		Shugar, D. H.: Jacquemart, M.: Shean,		SCIENCE		Noetzli, Jeann	105	76	77	51		0036-8075	1095-920		_	http://dx.doi.org/10.1126				VOS:000679214
55	J	Navarathna, Chanaka M.; Karunanayak	Removal of Arsenic(III) from water	JOURNAL OF ENVIRONMENTAL MANAGE			77	75	77	14		0301-4797	1095-863			http://dx.doi.org/10.1016	Environmen	31491719		VOS:000497253
56	J	Krasucka, Patrycja; Pan, Bo; Ok, Yong		CHEMICAL ENGINEERING JOURNAL	Krasucka, Patrycia: Oleszczu		223	75	76	190	480	1385-8947	1873-32			http://dx.doi.org/10.1016		2.401110		VOS:000497235
57	-			JOURNAL OF ENVIRONMENTAL MANAGE	. , ,,,,		71	75	77	19		0301-4797	1095-863		_	http://dx.doi.org/10.1016		31125872		VOS:000472812
		Singh, Vijai; Braddick, Darren; Dhar, Pa			[Singh, Vijai; Braddick, Darre		224	74	74	n		0378-1119				http://dx.doi.org/10.1016		27836667		VOS:000472012
58	- "						48	73	75	7		0269-4042				http://dx.doi.org/10.1007		28695304		VOS:000330022
	J. I	Patel Privanka: Raju N Janardhana: Ri													2010			20000004		
58 59 60		Patel, Priyanka; Raju, N. Janardhana; R Zafar, Sved Adeel: Zaidi, Sved Shan-e		JOURNAL OF EXPERIMENTAL BOTANY		Pareek Achie	93	73	75	14	Q?	0022-0957	1460-243	31 JAN 7	2020	http://dx.doi.org/10.1093	Plant Scien	31644801		VOS:000524911

Sr. No.	Public ation Type	Author Full Names Article Title Title of the Journal Mishra, Shrufi; Pandey, Achyut, Manvalt Coumarin: An emerging antiviral (HELIYON)	Addresses (Mishra, Shruti; Pandey, Ach)	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Databases	Usage	Since 2013 Jsage Count	ISSN	eISSN Publicat on Date	on Year	DOI Link	WoS Categorie s	Designati	UT (Unique WOS ID)
63	1	Bhattacharva. Dhriti: Chakraborty. Sur Chloroplast: the Troian horse in dMOLECULAR PLANT PATH		Rhattachanan	126	71		13			1364-3703 FEB		http://dx.doi.org/10.1111			WOS:000510380200176
64	1	Ahmad, Mir Hilal; Fatima, Mahino; Mon Influence of microglia and astroc JOURNAL OF CLINICAL NE			92	71		2			1532-2653 JAN		http://dx.doi.org/10.1016		30385170	WOS:000423380100020 WOS:000457660200002
65	J	Vashist, Arti; Kaushik, Ajeet; Vashist, AAdvances in Carbon Nanotubes-ADVANCED HEALTHCARI			192	70		15			2192-2659 MAY 9		http://dx.doi.org/10.1002			WOS:000437660200002
66	J	Medhi, Kristina; Singhal, Anjali; Chauha Investigating the nitrification and BIORESOURCE TECHNOL			40	69		10			1873-2976 OCT		http://dx.doi.org/10.1016		28347619	WOS:00043190000007
67	J	Singh, Karishma; Singha, Karan; Le Hoa Congestion control in wireless se COMPUTER NETWORKS	[Singh, Karishma; Singh, Kar		35			10			1872-7069 JUN 19	_	http://dx.doi.org/10.1016		20347019	WOS:000403980700045
68	J	Garg, Rohini; Singh, Vikash K.; Rajkum Global transcriptome and coexpl PLANT JOURNAL	[Garg, Rohini; Singh, Vikash I	Jain Mukesh	95	68		4		0960-7412	1365-313X SEP	_	http://dx.doi.org/10.111		28640939 Bronze	WOS:000408816000011
69	J	Arora, Narendra K.; Nair, M. K. C.; Gula Neurodevelopmental disorders i PLOS MEDICINE	[Arora, Narendra K.; Deshmu		56	68		3			1549-1676 JUL		http://dx.doi.org/10.137			WOS:000440339700022
70	J	Kumar, Manish; Xiong, Xinni; Sun, Yuqil Critical Review on Biochar-Supp ADVANCED SUSTAINABL	. , ,	,	195	67		34		2366-7486	OCT		http://dx.doi.org/10.1002	,	30040039 Green 3ub	WOS:000563690600001
71	,	Thakur. Indu Shekhar: Kumar. Manish: \Sequestration and utilization of dBIORESOURCE TECHNOL		Kumar, Manis	126	67		22			1873-2976 MAY	_	http://dx.doi.org/10.1016		29459105	WOS:000428043000060
72	,	Kaiwartya, Omprakash; Abdullah, Abdu Virtualization in Wireless Sensor IEEE INTERNET OF THING	. , ,	Kaiwartia On	28	67		22		2327-4662	APR	2018	http://dx.doi.org/10.1109		Green Acc	WOS:000429971100011
73	1		ICROBIOLOGY (Singh, R.: Prasad, T.1 Jawah	DDASAD TII	101	66		2		1364-5072	1365-2672 JUN		http://dx.doi.org/10.1111		31595643 Bronze	WOS:000429971100011
74	J	Verma, Shilpi; Singh, Anu; Shukla, Ajay Anti-IL8/AuNPs-rGO/ITO as an Ir ACS APPLIED MATERIALS			61	66		5			1944-8252 AUG 23		http://dx.doi.org/10.102		28766330	WOS:000492577300001
75	J	Mishra, Chandra Bhushan; Kumari, Shi Design, synthesis, in-silico and tEUROPEAN JOURNAL OF			27	64		0			1768-3254 JAN 5		http://dx.doi.org/10.1016		27721157	WOS:000390496600058
76	J	Kumar, Sharvan; Shukla, Jyoti; Kumar, Electron-poor arylenediimides ORGANIC CHEMISTRY FR			180	64		2		2052-4129	JUL 21		http://dx.doi.org/10.1039		21121131	WOS:00033843800038
77	J.	Deng, Yanchun; Ok, Yong Sik; Mohan, I Carbamazepine removal from w ENVIRONMENTAL RESEA			84	64		12		0013-9351	1096-0953 FEB		http://dx.doi.org/10.1016		30530083	WOS:000458592200046
78	J	Dimri, A. P.; Chevuturi, A.; Niyogi, D.; Ti Cloudbursts in Indian Himalayas EARTH-SCIENCE REVIEW			85	64		12			1872-6828 MAY		http://dx.doi.org/10.1016			WOS:000403427100001
79	1	Joshi, Rohit: Sahoo, Khirod Kumar: Trid Knockdown of an inflorescence PLANT CELL AND ENVIRO			65			1			1365-3040 MAY		http://dx.doi.org/10.1111		28337744	WOS:000403427100001 WOS:000430185200006
80	J	Slik, J. W. Ferry, Franklin, Janet; Arroyd Phylogenetic classification of the PROCEEDINGS OF THE N	. , , ,	Metzger, Jean	31	62		-			1091-6490 FEB 20		http://dx.doi.org/10.1073			WOS:000435103200000
81	J		IONAL AND AlfKhan, Khalid; Lobival, D. K.1	Khan, Khalid/	25	61	61	0		0377-0427	1879-1778 JUN	_	http://dx.doi.org/10.1016		Bronze	WOS:000425495000062
82	J		. , , , ,		89	61		0			1432-0894 APR				Bronze	WOS:000394628800030 WOS:000428600200002
82	J	Ghimire, S.; Choudhary, A.; Dimri, A. P Assessment of the performance CLIMATE DYNAMICS	[Ghimire, S.; Choudhary, A.; E			59		0			1432-0894 APK	_	http://dx.doi.org/10.1007	_		
	J	Khan, Tayyab; Singh, Karan; Son, Le HA Novel and Comprehensive Tru IEEE ACCESS	[Khan, Tayyab; Singh, Karan]	Abdel-Basset	137			4		2169-3536	250		http://dx.doi.org/10.1109		gold	WOS:000468535600001
84	J	Kumar, Madan; Singhal, Anjali; Verma, Production and Characterization ACS OMEGA	[Kumar, Madan; Singhal, Anja		30	58		4		2470-1343	DEC		http://dx.doi.org/10.102		30023602 gold, Gree	WOS:000418744400069
85 86	J	Singh, Pardeep; Borthakur, Anwesha A review on biodegradation and JOURNAL OF CLEANER P			152	58 57		21			1879-1786 SEP 20 FFB 7		http://dx.doi.org/10.1016			WOS:000444364400141
	J	Prakasam, Gopinath; Iqbal, Mohammad Posttranslational Modifications of FRONTIERS IN ONCOLOG						1		2234-943X		_	http://dx.doi.org/10.3389			WOS:000424337300002
87	J	Siddiqui, Farid Ahmad; Prakasam, Gor Curcumin decreases Warburg e SCIENTIFIC REPORTS	[Siddiqui, Farid Ahmad; Rehr		63	57		3		2045-2322	MAY29	_	http://dx.doi.org/10.1038			WOS:000433291300026
88	J	Moriones, Enrique; Praveen, Shelly; Ch Tomato Leaf Curl New Delhi Viri VIRUSES-BASEL	[Moriones, Enrique] CSIC, La	Praveen, Shel	100	57		1		1999-4915	OCT		http://dx.doi.org/10.3390		28934148 Green Sub	WOS:000414617500001
89	J	Kumar, Rajesh; Alaferdov, Andrei V.; S Self-assembled nanostructures COMPOSITES PART B-EN			94	57		21		1359-8368	1879-1069 JUL 1		http://dx.doi.org/10.1016			WOS:000467508300007
90	J	Khatua, Ashapurna; Priyadarshini, Eep Phytosynthesis, Characterizatior JOURNAL OF CLUSTER S			41	57		3			1572-8862 JAN		http://dx.doi.org/10.1007			WOS:000513242600010
91	J	Essandoh, Matthew; Wolgemuth, Danie Phenoxy herbicide removal from CHEMOSPHERE	[Essandoh, Matthew; Wolgen	Mohan, Dines	45			10			1879-1298 MAY		http://dx.doi.org/10.1016		28160678	WOS:000397076000007
92	J	Gupta, Brijesh K.; Sahoo, Khirod K.; Gh Manipulation of glyoxalase pathw PLANT CELL AND ENVIRO			58			1			1365-3040 MAY		http://dx.doi.org/10.111		28425127	WOS:000430185200023
93	J	Karunanayake, Akila G.; Navarathna, C Fe3O4 Nanoparticles Dispersed ACS APPLIED NANO MAT			74			29		2574-0970	JUN		http://dx.doi.org/10.102			WOS:000473827600018
94	J	Radhakrishnan, Venkatraman Srinivasa Silver nanoparticles induced alte INTERNATIONAL JOURNAL			73			2		1178-2013		_	http://dx.doi.org/10.2147			WOS:000431637600001
95	J	Gaharwar, Usha Singh; Meena, Ramov Iron oxide nanoparticles induced JOURNAL OF APPLIED TO		MEENA, RAN	80	55		1		0260-437X	1099-1263 OCT		http://dx.doi.org/10.1002		28585739	WOS:000409913500011
96	J	Dhaka, Sarita; Kumar, Rahul; Lee, San Degradation of ethyl paraben in JOURNAL OF CLEANER P		Kurade, Mayu	50	55		5			1879-1786 APR 10		http://dx.doi.org/10.1016			WOS:000427218700046
97	J	Tiwari, Sachchidanand; Gupta, Pramod L-cysteine capped lanthanum hy BIOSENSORS & BIOELEC		Gupta, Pramo	45	54		2		0956-5663	1873-4235 MAR 15	2017	http://dx.doi.org/10.1016		27825517	WOS:000390969400049
98	J	Kumar, Rahul; Patel, Manvendra; Singh Emerging technologies for arser SCIENCE OF THE TOTAL for the state of t			280	54		9		0048-9697	1879-1026 DEC 1	_	http://dx.doi.org/10.1016		31756815	WOS:000496780900075
99	J	Kumar, A.; Kumar, A. M. Vinod; Jash, A Invited review: Physics potential PRAMANA-JOURNAL OF F			179	54		0			0973-7111 MAY		http://dx.doi.org/10.1007		Green Sub	WOS:000402571600006
100	J	Mondal, Biswajit; Dolui, Gour; Pramanii Urban expansion and wetland sh ECOLOGICAL INDICATOR:				53		6			1872-7034 DEC		http://dx.doi.org/10.1016			WOS:000417551800007
101	J	Bhowmik, Deep; Nandi, Rajat; Jagadee Identification of potential inhibito INFECTION GENETICS AN			108	53		0			1567-7257 OCT		http://dx.doi.org/10.1016		32640381 Green Pub	WOS:000572870600005
102	J	Jaglan, Naveen; Gupta, Samir Dev; The Triple band notched mushroom AEU-INTERNATIONAL JOU			56	52		0			1618-0399		http://dx.doi.org/10.1016			WOS:000438326900004
103	J	Pandey, Rajiv; Kumar, Praveen; Archie Climate change adaptation in the ECOLOGICAL INDICATOR:		Valente, Dona	77	52		6		1470-160X	1872-7034 JAN		http://dx.doi.org/10.1016			WOS:000425828200004
104	J	Sannigrahi, Srikanta; Zhang, Qi; Joshi, Examining effects of climate cha JOURNAL OF CLEANER P			123	52		30			1879-1786 JUN 1		http://dx.doi.org/10.1016		hybrid	WOS:000522383500072
105	J	Mehrotra, Santosh; Parida, Jajati K. Why is the Labour Force Particip WORLD DEVELOPMENT	[Mehrotra, Santosh] Jawaharl	PARIDA, JAJ	79			0		0305-750X	ост	2017	http://dx.doi.org/10.1016			WOS:000406725300028
106	J	Kumar, Madan; Verma, Sandhya; Gaza Genomic and proteomic analysis BIOTECHNOLOGY FOR BIO	* , , ,	Pandey, Asho	62			9		1754-6834	JUN 5	_	http://dx.doi.org/10.1186		29991962 gold, Gree	WOS:000434215200002
107	J	Bhattacharjee, Souvik; Coppens, Isabe Remodeling of the malaria paras BLOOD	[Bhattacharjee, Souvik; Mben	Bhattacharjee	57	51		2			1528-0020 MAR 15		http://dx.doi.org/10.1182			WOS:000430687500011
108	J	Essandoh, Matthew; Wolgemuth, Danie Adsorption of metribuzin from aq ENVIRONMENTAL SCIENC		Mohan, Dines	39			15			1614-7499 FEB	_	http://dx.doi.org/10.1007		27957693	WOS:000397007200028
109	J	Ghosh, Pooja; Shah, Goldy, Chandra, FAssessment of methane emissid BIORESOURCE TECHNOL		Ghosh, Pooja	13	50		5			1873-2976 JAN		http://dx.doi.org/10.1016		30385029	WOS:000451625700075
110	J	Ali, Nasir, Singh, Budhi; Khan, Zaheer A Origin of ferromagnetism in Cu-d SCIENTIFIC REPORTS	[Ali, Nasir; Ghosh, Subhasis]	Tarafder, Kart	66	50		0		2045-2322	FEB 21	_	http://dx.doi.org/10.1038			WOS:000459281500030
111	J	Khan, Mahmood Ahmad; Khan, Mohd J Nano-gold displayed anti-inflamr ARTIFICIAL CELLS NANON			57	49		4		2169-1401			http://dx.doi.org/10.1080		29553845 Bronze	WOS:000457049400109
112	J	Singh, Jaspal; Juneja, Subhavna; Palsa Evidence of oxygen defects med COLLOIDS AND SURFACE			67	49		7			1873-4367 DEC 1		http://dx.doi.org/10.1016	. ,	31606700	WOS:000501613300058
113	J	Singh, Urminder; Khemka, Niraj; Rajkur PLncPRO for prediction of long r NUCLEIC ACIDS RESEAR	, , ,	Singh, Urmind	47	48		3		0305-1048	1362-4962 DEC 15	2017	http://dx.doi.org/10.1093	Biochemist	29036354 gold, Gree	WOS:000419064400005
114	J	Dabas, Tanvi; Gangwar, Deepak; Kana Mutual coupling reduction betwee AEU-INTERNATIONAL JOU			30	48		0		1434-8411	1618-0399		http://dx.doi.org/10.1016			WOS:000442058200005
115	J	Sharma, Asha; Arya, Sandeep; Chauha Synthesis of Au-SnO2 nanoparti JOURNAL OF MATERIALS			50	48		3			2214-0697 NOV-DE		http://dx.doi.org/10.1016		gold	WOS:000608538200009
116	J	Khan, Arshad; Mann, Lovepreet; Papar Mesenchymal stem cells internal SCIENTFIC REPORTS	[Khan, Arshad; Singh, Christo		76			0		2045-2322	NOV 8		http://dx.doi.org/10.1038			WOS:000414644100003
117	J	Xu, Chenxi; Sano, Masaki; Dimri, Asho Decreasing Indian summer mon CLIMATE OF THE PAST	[Xu, Chenxi; Shi, Feng; Guo, 2	Sano, Masaki	81	48		6			1814-9332 MAY 24		http://dx.doi.org/10.5194			WOS:000433127600001
118	J	Thakur, Indu Shekhar; Medhi, Kristina Nitrification and denitrification pr BIORESOURCE TECHNOL			105	47		39			1873-2976 JUN		http://dx.doi.org/10.1016		30898409	WOS:000462588700064
119	J	Mishra, Amodini; Singh, Vikash Kumar Coexistence of interfacial stress JOURNAL OF MATERIALS			43	47		1			1573-4803 JUL		http://dx.doi.org/10.1007			WOS:000399422000005
120	J	Pareek, Ashwani; Dhankher, Om Parka Mitigating the impact of climate JOURNAL OF EXPERIMEN			57	47		5		0022-0957	1460-2431 JAN 7	2020	http://dx.doi.org/10.1093		31909813 Green Pub	WOS:000524911200001
121	J	Kumar, Manish; Rathour, Rashmi; Singl Bacterial polyhydroxyalkanoates JOURNAL OF CLEANER P		Tsang, Daniel	246	47		10		0959-6526	1879-1786 AUG 1		http://dx.doi.org/10.1016			WOS:000537172100003
122	J	Chimni, B. S. CUSTOMARY INTERNATIONAL AMERICAN JOURNAL OF I	INTERNATION [Chimni, B. S.] Jawaharlal Ne		149	46	46	1	5	0002-9300	2161-7953 JAN	2018	http://dx.doi.org/10.1017	Internationa	Bronze	WOS:000427722400001

	Pu							Cited	Times	Times	180 Day	Since 2013			Publicati	Publicati		WoS		Open Access UT (Unique
Sr. I	o. ati		Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference Count	Cited, WoS Core	Cited, All Databases	Usage Count	Usage Count	ISSN	eISSN	on Date	on Year	DOI Link	Categorie s	Pubmed Id	Designati WOS ID)
12			Pandey, Vijendra Kumar; Pourghasemi		GEOCARTO INTERNATIONAL INTERNATIONAL JOURNAL OF BIOLOGI	[Pandey, Vijendra Kumar, Sha		, 66 I 62		49			1010-6049 0141-8130			2020	http://dx.doi.org/10.1080		29275197	WOS:000506461000
12	_	_	Sarkar, Tamai; Bonidar, H. B.; Solanki, Roy, Ankita; Shee, Uday; Mukherjee, Al			[Roy, Ankita; Shee, Uday; Roy		62		46			2470-1343	1879-0003	APR	2018	http://dx.doi.org/10.1016 http://dx.doi.org/10.102	Biochemis Chemistry.	292/519/	gold WOS:000428099900
12	_	_			PLANT BIOTECHNOLOGY JOURNAL	Ranian, Ashish: Westrick, Na		83		48		_	1467-7644	1407 7050			http://dx.doi.org/10.102	Biotechnol	20072002	gold WOS:000466532500 gold. Green WOS:000477934300
12	_	_	Kanjan, Asnish; Westrick, Nathaniel M.; Sahota, Shivali; Vijay, Virendra Kumar;	J.		[Sahota, Shivali; Vijay, Virend		23		48	10	_	0960-8524			2019	http://dx.doi.org/10.111	_	29220807	WOS:000430740000
12	_	_	Saxena, S.; Kanaujia, B. K.; Dwari, S.; I			[Saxena, S.; Dwari, S.] Indian		4 4		46	- 1	_					http://dx.doi.org/10.1049	-	29220007	WOS:000430740000
12		_	·		OXIDATIVE MEDICINE AND CELLULAR		Stefanadis, C	1 125		47		0 16				2020	http://dx.doi.org/10.1155	-	33014272	gold, Greer WOS:000576055800
13		_	Barabadi, Hamed; Tajani, Babak; Mora			[Barabadi, Hamed] Shahid Be	, , ,	1 85		46		24		1572-8862		2019	http://dx.doi.org/10.1007		00014272	WOS:000471640500
13		_			CRITICAL REVIEWS IN ENVIRONMENTA			351		47		4 105				2017	http://dx.doi.org/10.1080	. ,,		WOS:000403372300
13	2 .	_			SCIENCE OF THE TOTAL ENVIRONMEN			94		46	10	_	0048-9697	1879-1026	MAY1	2020	http://dx.doi.org/10.1016		32045970	
13	3 .	J E	Borthakur, Anwesha; Govind, Madhav	Public understandings of E-wast	JOURNAL OF CLEANER PRODUCTION	[Borthakur, Anwesha; Govind,	Borthakur, An	78	45	46		2 45	0959-6526	1879-1786	JAN 20	2018	http://dx.doi.org/10.1016	Green & S	ι	WOS:000423001900
13	_	J (Gorovtsov, Andrey V.; Minkina, Tatiana		ENVIRONMENTAL GEOCHEMISTRY AN		Rajput, Vishn			48	8	_	0269-4042			2020	http://dx.doi.org/10.1007		31522311	WOS:000554731100
13	5 .	J S	Saini, Sunil Kumar; Mangalhara, Kailas	DNA Methyltransferase1 (DNMT	SCIENTIFIC REPORTS	[Saini, Sunil Kumar; Mangalha	Saini, Sunil/0	29	44	44) 1	2045-2322		MAY8	2017	http://dx.doi.org/10.1038	Multidiscip	28484249	Green Publ WOS:000400873800
13	3 .	J S	Singh, Ashwani Kumar; Srivastava, O. I	Shape and Size-Dependent Mag	NANOSCALE RESEARCH LETTERS	[Singh, Ashwani Kumar; Singl		25	44	45		0 40	1931-7573	1556-276X	APR 26	2017	http://dx.doi.org/10.1186	Nanoscien	28449538	Green Publ WOS:000400179500
13	7 .	J (Chaudhary, Navneet; Gupta, Pramod K	One-step green approach to syn	JOURNAL OF ENVIRONMENTAL CHEMI	Chaudhary, Navneet; Gupta,	Gupta, Pramo	67	44	44	10	67		2213-3437	JUN	2020	http://dx.doi.org/10.1016	Engineerin	ıç.	WOS:000545339700
13	3 .	J S	Sabarwal, Akash; Agarwal, Rajesh; Sin	Fisetin inhibits cellular proliferati	MOLECULAR CARCINOGENESIS	[Sabarwal, Akash; Singh, Rar	Sabarwal, Ak	a 47	44	46		1 19	0899-1987	1098-2744	FEB	2017	http://dx.doi.org/10.1002	Biochemis	27254419	WOS:000392521800
13	9 .	J	(hatua, Ashapurna; Prasad, Abhinav; P	Emerging Antineoplastic Plant-E	JOURNAL OF CLUSTER SCIENCE	[Khatua, Ashapurna; Prasad,	Prasad, Abhir	56	44	44	:	3 18	1040-7278	1572-8862	NOV	2020	http://dx.doi.org/10.1007	Chemistry,		WOS:000575450300
14) .	J I	Maiti, Arabinda; Zhang, Qi; Sannigrahi,	Exploring spatiotemporal effects	SUSTAINABLE CITIES AND SOCIETY	[Maiti, Arabinda] Vidyasagar	Zhang, Qi/000	70	44	44	2	1 47	2210-6707	2210-6715	MAY	2021	http://dx.doi.org/10.1016	Construction	33643810	Green Publ WOS:000636799500
14	1 .	J I	Mondal, Amal Chandra; Fatima, Mahind	Direct and indirect evidences of	INTERNATIONAL JOURNAL OF NEUROS	[Mondal, Amal Chandra; Fatir	Mondal, Ama	145	43	49		4 31	0020-7454	1563-5279	MAR 4	2019	http://dx.doi.org/10.1080	Neuroscier	30235967	WOS:000461190600
14	2 .	J I	Malik, Anshu; Gupta, Manish; Gupta, Va	Novel application of trimethyl chi	INTERNATIONAL JOURNAL OF NANOME	[Malik, Anshu; Gupta, Manish;	gogoi, himan	123	43	45		4 25	1178-2013			2018	http://dx.doi.org/10.2147	Nanoscien	30538470	Green Publ WOS:000451258500
14	3 5	s c	Gupta, Pushpendra K.; Kulwal, Pawan I	Association mapping in plants in	ADVANCES IN GENETICS, VOL 104	[Gupta, Pushpendra K.] Ch Ci	KULWAL, PA	350	43	45	19	78	0065-2660			2019	http://dx.doi.org/10.1016	Genetics &	31200809	WOS:000501502100
14	1 .	J F	Pramanik, Malay; Paudel, Uttam; Monda	Predicting climate change impa	CLIMATE RISK MANAGEMENT	[Pramanik, Malay] Jawaharlal	Pramanik, Ma	78	43	46	:	2 9	2212-0963			2018	http://dx.doi.org/10.1016	Environme	r	gold WOS:000429589000
14	5 .	J	Zafar, Fahmina; Ghosal, Anujit; Sharmir	A review on cleaner production of	PROGRESS IN ORGANIC COATINGS	[Zafar, Fahmina; Nishat, Nahi	Zafar, Fahmir	99		44	10	3 143	0300-9440		JUN	2019	http://dx.doi.org/10.1016	Chemistry,		WOS:000466453100
14		J [Dhaka, Surendra K.; Chetna; Kumar, Vi	PM2.5 diminution and haze ever	SCIENTIFIC REPORTS	[Dhaka, Surendra K.; Kumar,	Yamaji, Kazu	30		44			2045-2322		AUG 10	2020	http://dx.doi.org/10.1038			Green Publ WOS:000561123700
14		_	ovell, John T.; MacQueen, Alice H.; Ma		-	[Lovell, John T.; Mamidi, Sujar	Bartley, Laura	127		44	2		0028-0836				http://dx.doi.org/10.1038		33505029	Green Publ WOS:000612726300
14		_	Kumar, Neetesh; Vidyarthi, Deo Prakas				Kumar, Neete	43		44	:	2 48				2018	http://dx.doi.org/10.1109	Engineerin	ę	WOS:000448514000
14		_			JOURNAL OF MATERIALS CHEMISTRY			58		42	1		2050-750X			2018	http://dx.doi.org/10.1039		32254335	WOS:000436234900
15	_	_			JOURNAL OF ALLOYS AND COMPOUN			41		42	10		0925-8388	1873-4669	JUN 5	2018	http://dx.doi.org/10.1016			WOS:000429838900
15	_		Thorat, Amit; Vanneman, Reeve; Desai			[Thorat, Amit; Dubey, Amares		30		44			0305-750X		MAY		http://dx.doi.org/10.1016			Green Acce WOS:000396973800
15		_	Pandey, Bharati; Grover, Abhinav; Shar			[Pandey, Bharati; Sharma, Pr		43		44		_	1471-2164		FEB 12		http://dx.doi.org/10.1186			gold, Greer WOS:000424781700
15		_	Mir, Irshad Ahmad; Radhakrishanan, V.			[Mir, Irshad Ahmad; Bohidar, I		51		42			2045-2322		JUN 19		http://dx.doi.org/10.1038			gold, Greer WOS:000435535500
15	_	-		Water-stress induced downsizing		[Dalal, Vijay K.; Tripathy, Bais	Dalal, Vijay K	77		41			2045-2322		APR 13	2018	http://dx.doi.org/10.1038		29654242	gold, Greer WOS:000429917900
15		- '	Raju, N. Janardhana Sengupta, Abhiiit: Rav. Amit S.	University research and knowled	QUATERNARY INTERNATIONAL	[Raju, N. Janardhana] Jawaha		70		42	10		1040-6182			2017	http://dx.doi.org/10.1016		y.	WOS:000406753900 Green Acca WOS:000405882100
15	_	_	Sengupta, Abhijit; Ray, Amit S. Supta. Privanka: Nutan. Kamlesh K.: Si	. ,		[Sengupta, Abhijit] Univ Essex [Gupta, Privanka: Nutan, Kam	Sengupta, Ab	94		42	10	5 25	0048-7333 1664-462X	18/3-/625	NOV 13	2017	http://dx.doi.org/10.1016		00404040	Green Publ WOS:000405882100
15		_	Supta, Priyanka; Nutan, Kamiesh K.; Si Alkurdi. Susan S. A.: Herath. Indika: Bui			[Gupta, Priyanka; Nutan, Kam [Alkurdi, Susan S. A.; Herath.	Mohan, Dines	164		47	10			1873-6750	JUN	2017	http://dx.doi.org/10.3389 http://dx.doi.org/10.1016		30909094	Green Publ WOS:000414898900
15		_	Selway, Caitlin A.: Mills, Jacob G.: Weir			(Selway, Caitlin A.; Weyrich, L		67		42	2					2019	http://dx.doi.org/10.1016			Green Publ WOS:00058063200
16		_	Mishra, Arti; Medhi, Kristina; Malaviya, I			[Mishra, Arti; Medhi, Kristina;	MALAVIYA, F	134		40	31		0960-8524			2019	http://dx.doi.org/10.1016		31378447	WOS:000480326200
16		_	laudan, Alka; Sharma, Sapna; Abd Ma			[Jaudan, Alka: Sharma, Sapn	Malek, Sri Nu	r 59		40		1 8	1932-6203	1070 2070	FEB 8	2018	http://dx.doi.org/10.137			Green Publ WOS:000424517900
16	_	_	Gnanasekaran, Prabu; KishoreKumar, I			[Gnanasekaran, Prabu; Kisho		126		40		1 7	1464-6722	1364-3703		2019	http://dx.doi.org/10.111	Plant Scien		gold, Greer WOS:000480397200
16	_	_			ANGEWANDTE CHEMIE-INTERNATION			55		40	-	6 60				2018	http://dx.doi.org/10.1002	_	30260056	WOS:000453346300
16	1 .	_			JOURNAL OF MATERIALS CHEMISTRY			76		40	:		2050-750X	2050-7518	SEP 7	2018	http://dx.doi.org/10.1039		32254502	WOS:000451975700
16	5 .	J	Ji Shafiq, Mifta; Rasool, Rehana; Ahme	Temperature and Precipitation to	THEORETICAL AND APPLIED CLIMATO	[Ul Shafiq, Mifta; Ahmed, Pen	v	54	40	40		1 6	0177-798X	1434-4483	JAN	2019	http://dx.doi.org/10.1007	Meteorolog	9	WOS:000459226500
16	3 .	J S	Sri, Smriti; Kumar, Robin; Panda, Amul	Highly Biocompatible, Fluoresce	ACS APPLIED MATERIALS & INTERFAC	[Sri, Smriti; Solanki, Pratima I	Kumar, Robir	67	40	42		7 113	1944-8244		NOV 7	2018	http://dx.doi.org/10.102	1 Nanoscien	30360121	WOS:000449887600
16	7 .	J (Chakraborti, Suman; Das, Dipendra Na	A neural network and landscape	ECOLOGICAL INDICATORS	[Chakraborti, Suman; Das, Di	Chakraborti,	58	40	45	1:	2 83	1470-160X	1872-7034	OCT	2018	http://dx.doi.org/10.1016	Biodiversit)	WOS:000452692600
16	3 .	J E	Bansal, Abhisheka; Molina-Cruz, Alvaro	PfCDPK1 is critical for malaria	PROCEEDINGS OF THE NATIONAL ACA	[Bansal, Abhisheka; Molina-C	Bansal, Abhis	34	40	42		7	0027-8424		JAN 23	2018	http://dx.doi.org/10.1073	Multidiscip	29311293	hybrid, Gree WOS:000423097800
16		J F	Rathore, Ankita; Sudhakar, Raja; Ahsar	In vivo anti-inflammatory activity	BIOORGANIC CHEMISTRY	[Rathore, Ankita; Yar, M. Shah	Jadav, Suren	42	40	41		1 10	0045-2068	1090-2120	FEB	2017	http://dx.doi.org/10.1016	Biochemis	t 27923497	WOS:000397808700
17) .	J [Dewage, Narada Bombuwala; Fowler, I	Lead (Pb2+) sorptive removal us	RSC ADVANCES	[Dewage, Narada Bombuwak	Mohan, Dines	63	39	39	10	43	2046-2069			2018	http://dx.doi.org/10.1039	Chemistry,	35539806	gold, Greer WOS:000439323300
17	1 .	J	Mondal, Biswajit; Das, Dipendra Nath; I	Integrating cellular automata and	GEOCARTO INTERNATIONAL	[Mondal, Biswajit; Das, Dipen	MONDAL, BI	69	39	39		4 31	1010-6049	1752-0762		2017	http://dx.doi.org/10.1080	Environme	r	WOS:000395143900
17		J (Chauhan, Deepika; Gupta, Pramod K.;	Electrochemical immunosensor	MATERIALS SCIENCE AND ENGINEERI	ll [Chauhan, Deepika; Gupta, P	Gupta, Pramo	67		39	-		0928-4931			2018	http://dx.doi.org/10.1016	Materials S	30274047	WOS:000447569400
17	_	_	Vungrampha, S.; Joshi, R.; Singla-Pare	, ,		[Wungrampha, S.; Joshi, R.; F	JOSHI, ROHI	T 184		41	2	7 90	0300-3604	1573-9058		2018	http://dx.doi.org/10.1007		n	WOS:000430309200
17		_	Kumari, Sonam; Kumar, Mohit; Khande			[Kumari, Sonam; Kumar, Moh		72		41		1 2	1932-6203		AUG 28	2018	http://dx.doi.org/10.137		30153284	
17		_	, , , , , , ,	0 1 1	JOURNAL OF NETWORK AND COMPUT	. , , , , ,	U , .	51		39		2 15	1084-8045		JAN 15	2019	http://dx.doi.org/10.1016		\$	WOS:000456764900
17		_	Vani, Shabir H.; Tripathi, Prateek; Zaid			[Wani, Shabir H.] Sher E Kasi		220		39	1	_	0167-4412				http://dx.doi.org/10.1007		30109563	WOS:000442456800
17	_	_			TELECOMMUNICATION SYSTEMS	[Kumar, Shrawan] Maharishi I	Kumar, Shrav	41		40			1018-4864			2017	http://dx.doi.org/10.1007		ı.	WOS:000394327800
17		_	· ·		JOURNAL OF CHEMICAL THERMODYN			41		39	;		0021-9614	1096-3626		2018	http://dx.doi.org/10.1016		1	WOS:000432586900
17		_	Malik, Anshu; Gupta, Manish; Mani, Raj			[Malik, Anshu; Gupta, Manish;		67		38		1 12			MAR 20		http://dx.doi.org/10.3389	-		gold, Greer WOS:000427870300
18		_	Dubey, Kriti; Anand, Bibin G.; Shekhaw			[Dubey, Kriti; Anand, Bibin G.		50		39	<u> </u>		2045-2322		FEB 1		http://dx.doi.org/10.1038			Green Publ WOS:000393162100
18		_	Narayan, Om Prakash; Verma, Nidhi; S			[Narayan, Om Prakash; Verm		49		39		1 32		4044.000	OCT 19	2017	http://dx.doi.org/10.1038			Green Publ WOS:000413190900
18					ACS APPLIED MATERIALS & INTERFAC MOLECULAR AND CELLULAR BIOCHEI			55 i 37		38		7 58	0300-8177	1944-8252		2020	http://dx.doi.org/10.102		31990524	WOS:000517360000 WOS:000401862600
18	. ا	J	rumar, rvaveen; Gupta, Sonai; Dabral,	Role of exchange protein directly	MULECULAR AND CELLULAR BIOCHE	rı [rumar, Naveen; Senrawat, S	cabral, Surbh	37	38	38	l	1 7	U300-8177	15/3-4919	JUN	2017	nttp://dx.doi.org/10.1007	Cell Biolog	28210903	WUS:000401862600

												Pines								0
Sr. N	Pub o. atio		Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Databases	180 Day Usage Count	2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	DOI Link	WoS Categorie s	Pubmed Id	Access UT (Unique Designati WOS ID)
18-	J	J J	lames, Spencer L.; Castle, Chris D.; D	Estimating global injuries morbio	INJURY PREVENTION	[James, Spencer L.; Castle, C	Prasanna Mit	21	38	39		3 75	1353-8047	1475-5785	ОСТ	2020	http://dx.doi.org/10.1136	Public, Em	32839249	Green Subi WOS:0005767547000
18	J	J S	Singh, Inderjeet; Birajdar, Balaji	Synthesis, characterization and	RSC ADVANCES	[Singh, Inderjeet; Birajdar, Bal	ı	43	37	37		2 9	2046-2069			2017	http://dx.doi.org/10.1039	Chemistry,		gold WOS:0004168310000
18	J	J K	Kumar, Manish; Ghosh, Pooja; Khosla,	Recovery of polyhydroxyalkanoa	BIORESOURCE TECHNOLOGY	[Kumar, Manish; Khosla, Khus	Kumar, Manis	23	37	38	- 1	3 110	0960-8524	1873-2976	MAY	2018	http://dx.doi.org/10.1016	Agricultura	29414155	WOS:0004262164000
18	J	J F	Prakasam, Gopinath; Singh, Rajnish Ku	Pyruvate kinase M knockdown-ir	JOURNAL OF BIOLOGICAL CHEMISTRY	[Prakasam, Gopinath; Singh,	I Iqbal, Moham	r 58	37	39		1 18	0021-9258	1083-351X	SEP 15	2017	http://dx.doi.org/10.1074	Biochemis	28778925	hybrid, Gre-WOS:0004108098000
18	J	J S	Singh, Jaspal; Juneja, Subhavna; Soni,	Sunlight mediated enhanced pho	JOURNAL OF COLLOID AND INTERFAC	[Singh, Jaspal; Soni, R. K.] Inc	Juneja, Subha	87	37	37	63	2 264	0021-9797	1095-7103	MAY 15	2021	http://dx.doi.org/10.1016	Chemistry,	33524721	WOS:0006240374000
18	J	J F	Pathak, Jyotsana; Priyadarshini, Eepsit	Complex coacervation in charge	ADVANCES IN COLLOID AND INTERFA	[Pathak, Jyotsana] Indian Inst	Bohidar, Him	128	37	38		88	0001-8686	1873-3727	DEC	2017	http://dx.doi.org/10.1016	Chemistry,	29128042	WOS:0004183166000
19	J	JG	Ghosh, Pooja; Kumar, Madan; Kapoor,	Enhanced biogas production fro	BIORESOURCE TECHNOLOGY	[Ghosh, Pooja; Kumar, Madar	Ghosh, Pooja	42	37	38		5 57	0960-8524	1873-2976	JAN	2020	http://dx.doi.org/10.1016	Agricultura	31683109	WOS:0005004624000
19	J	J S	Singh, Bikramjeet; Kaur, Gurpreet; Sing	Nanostructured BN-TiO2 compo	NEW JOURNAL OF CHEMISTRY	[Singh, Bikramjeet; Kaur, Gur	Kumar, Aksha	49		37	10	115	1144-0546	1369-9261	OCT 21	2017	http://dx.doi.org/10.1039	Chemistry,		WOS:0004126398000
19:	_	JG	Sahlaut, Vijay; Jaiswal, Vandana; Tyagi	QTL mapping for nine drought-re	PLOS ONE	[Gahlaut, Vijay; Jaiswal, Vand	Gahlaut, Vijay	66		38		1 13	1932-6203		AUG 9	2017	http://dx.doi.org/10.137	Multidiscip	28793327	Green Publ WOS:0004071967000
19:	J	J K	Kumar, Roshan; Verma, Helianthous; H	Comparative Genomic Analysis	MSYSTEMS	[Kumar, Roshan; Verma, Helia	BAJAJ, ABH	82		37	:	3 13	2379-5077		MAY-JUN	2017	http://dx.doi.org/10.1128	Microbiolo	28567447	gold, Greer WOS:0004081965000
19	_	_	Beceiro, S.; Radin, J. N.; Chatuvedi, R.;			[Beceiro, S.; Cortado, H.; Parl	Partida-Sanc	55		40		1 9		1935-3456		2017	http://dx.doi.org/10.1038	Immunolog	27435104	Green Acce WOS:0003958100000
19	_	J G	Gupta, Arti; Kumar, Raju; Singh, Satyen	Coexistence of negative and po-	SCRIPTA MATERIALIA	[Gupta, Arti; Kumar, Raju; Sin	Singh, Satyer	42		37	;	3 109	1359-6462		JAN 15	2018	http://dx.doi.org/10.1016	Nanoscien	d	WOS:0004136095000
19	J	_			THEORETICAL AND APPLIED CLIMATO			36		36	- 1		0177-798X				http://dx.doi.org/10.1007			Green Acce WOS:0004198852000
19	J	J K	Kumar, Dinesh; Baranwal, Gaurav; Raz	A systematic study of double aud	JOURNAL OF SYSTEMS AND SOFTWA	F [Kumar, Dinesh] Jawaharlal N	Baranwal, Ga	90		36	- 1	22	0164-1212	1873-1228	MAR	2017	http://dx.doi.org/10.1016	Computer:	9	WOS:0003953595000
19		, ,	Patel, Manvendra; Chaubey, Abhishek I		SCIENCE OF THE TOTAL ENVIRONMEN	Patel, Manvendra; Chaubey,	Mohan, Dines	150		36	2		0048-9697	1879-1026	APR 15	2021	http://dx.doi.org/10.1016	Environme	33097261	Green Publ WOS:0006162323000
19	_	_	Agrawal, R. K.; Kaur, Baljeet; Sharma,			[Agrawal, R. K.; Kaur, Baljeet;	Agrawal, Ran	47		37	- 1	6 36		1872-9681		2020	http://dx.doi.org/10.1016		4	WOS:0005200422000
20	J		Tripathi, Ritu; Gupta, Asmita; Thakur, In			[Tripathi, Ritu; Gupta, Asmita;		75		37	- 1		0960-1481		MAY		http://dx.doi.org/10.1016		4	WOS:0004593656000
20	J	_	Anand, Bibin G.; Dubey, Kriti; Shekhaw			[Kar, Karunakar] Jawaharlal N		41		36			2045-2322		SEP 11	2017	http://dx.doi.org/10.1038			Green Publ WOS:0004100634000
20:		, ,	Ali, Sheikh Nawaz; Dubey, Jyotsna; Gh			[Ali, Sheikh Nawaz; Dubey, Jy	Arif, Mohamm	71		37			2045-2322		JUN 18	2018	http://dx.doi.org/10.1038			gold, Greer WOS:0004354483000
20:	_		Khosla, Khushboo; Rathour, Rashmi; M			[Khosla, Khushboo; Rathour, F	, , , , .	49		36	:		0960-8524	1873-2976		2017	http://dx.doi.org/10.1016		28918245	WOS:0004124435000
20-	J	_	Mishra, Chandra Bhushan; Pandey, Pre			[Mishra, Chandra Bhushan; M	,	86		36			1467-5463		MAR	2021	http://dx.doi.org/10.1093			Green Publ WOS:0006422980000
20	J	_			CURRENT NEUROPHARMACOLOGY	[Khan, Mahmood Ahmad] Univ		126		36	- 1		1570-159X				http://dx.doi.org/10.2174			Green Publ WOS:0004586140000
20			logawat, Abhimanyu; Yadav, Bindu; Ch			[Jogawat, Abhimanyu] Natl Ins		366		37	41		0031-9317	1399-3054		2021	http://dx.doi.org/10.111	Plant Scier	33421146	WOS:0006093036000
20		_	Kumar, Raju; Singh, Satyendra	Giant electrocaloric and energy		[Kumar, Raju; Singh, Satyendi		56		35	,		2045-2322		FEB 16		http://dx.doi.org/10.1038		29453344	gold, Greer WOS:0004252852000
	J J	_			ACS SUSTAINABLE CHEMISTRY & ENG					35					JAN		http://dx.doi.org/10.102			WOS:0004195368000
20:					GLOBAL AND PLANETARY CHANGE	[Dimri, A. P.; Kumar, D.; Chou	Mondal Ama	134		36			0921-8181			2018 2017	http://dx.doi.org/10.1016		28389369	WOS:0004279999000
21		, ,			INTERNATIONAL JOURNAL OF DEVELO							5 39 5 106		1873-474X 2050-7518		2017	http://dx.doi.org/10.1016		28389369	WOS:0004047051000
21	_				JOURNAL OF MATERIALS CHEMISTRY			29		35			0022-0957	1460-2431			http://dx.doi.org/10.1039			
21:	_	_			JOURNAL OF EXPERIMENTAL BOTANY	Navak, Parth Sarathi: Asthan		1 92 1 74		35 35	10						http://dx.doi.org/10.1093		31626290	hybrid, Gre WOS:0005249112000
21:	_	_			CHEMICAL ENGINEERING JOURNAL	[Nayak, Parth Sarath; Asthan [Sangha, Kamaljit K.] Charles	. , .	86		35	10		1385-8947	1873-3212	JUN		http://dx.doi.org/10.1016 http://dx.doi.org/10.1016		9	WOS:0004570964000
21	_	_	Sangha, Kamaljit K.; Preece, Luke; Villa		JOURNAL OF CLEANER PRODUCTION		-	93		35	11		0959-6526	1970 1796		2010	http://dx.doi.org/10.1016			WOS:0004334279000
21	_	_			ATMOSPHERIC POLLUTION RESEARC			77		37		30		1073-1700	MAY		http://dx.doi.org/10.1016			WOS:0003702379000
21		_	Supta, Juhi; Rathour, Rashmi; Singh, R		BIORESOURCE TECHNOLOGY	[Gupta, Juhi: Rathour, Rashmi	i dud, r rabiii	50		34			0960-8524	1873-2976		2019	http://dx.doi.org/10.1016		30884462	WOS:0004625887000
21	_		Hazra, Somoday: Kumar, Souray: Saha			[Hazra, Somoday; Saha, Goul	Mondal Ama	32		36		0 8	1738-3684	1976-3026		2017	http://dx.doi.org/10.4306			gold, Green WOS:0003911641000
21	J		Singh, Akansha: Awasthi, Amit K.: Sing		WIRELESS PERSONAL COMMUNICATION		-	18		37		0 15	0929-6212	1572-834X		2018	http://dx.doi.org/10.1007			WOS:0004233402000
22	J	J F	Priyadarshini, Eepsita; Priyadarshini, S		APPLIED MICROBIOLOGY AND BIOTEC			144		36	2:	2 100	0175-7598	1432-0614	MAR	2019	http://dx.doi.org/10.1007		30847543	WOS:0004636082000
22	J	_	Hazra, Ananta; Roy, Ankita; Mukherjee,			[Hazra, Ananta; Roy, Ankita; F	Roy, Partha/0	84		34	:	2 44	1477-9226	1477-9234	OCT 21	2018	http://dx.doi.org/10.1039	Chemistry,	30229255	WOS:0004468522000
22:	J	J N	Mukherjee, Abhishek; Sarkar, Sibani; J	Neuro-protective role of nanocap	BRAIN RESEARCH	[Mukherjee, Abhishek] Jawahi	Mukherjee, Al	67	34	37	16	6 36	0006-8993	1872-6240	FEB 1	2019	http://dx.doi.org/10.1016	Neuroscier	30326199	WOS:0004575081000
22:	J	_	/ashist, Arti; Kaushik, Ajeet; Ghosal, Ar			[Vashist, Arti; Kaushik, Ajeet;	Vashist, Arti/0	92	34	35		33	3	2310-2861	SEP	2018	http://dx.doi.org/10.3390		30674851	Green Subi WOS:0004611412000
22	J	J G	Guilmoto, Christophe Z.; Saikia, Nandit	Excess under-5 female mortality	LANCET GLOBAL HEALTH	[Guilmoto, Christophe Z.] Univ	Tamrakar, Va	30	34	34		12	2214-109X		JUN	2018	http://dx.doi.org/10.1016	Public, Env	29773121	Green Acce WOS:0004329081000
22	J	J S	Sharma, Abhibhav; Sharma, Saurabh K	BCG vaccination policy and prev	CELL DEATH & DISEASE	[Sharma, Abhibhav; Sharma,	MELINO, GEI	48	34	36	-) 2	2041-4889		JUL 8	2020	http://dx.doi.org/10.1038	Cell Biolog	32641762	gold, Greer WOS:0005520527000
22	J	J	Dobano, Carlota; Santano, Rebeca; Vid	Differential Patterns of IgG Subc	FRONTIERS IN IMMUNOLOGY	[Dobano, Carlota; Santano, R	Santano, Reb	69	34	34	- 1	0 6	1664-3224		MAR 15	2019	http://dx.doi.org/10.3389	Immunolog	30930896	Green Publ WOS:0004612607000
22	J	JS	Srivastav, Saurabh; Fatima, Mahino; M	Important medicinal herbs in Par	BIOMEDICINE & PHARMACOTHERAPY	[Srivastav, Saurabh; Fatima, N	Mondal, Ama	120	33	34		1 25	0753-3322	1950-6007	AUG	2017	http://dx.doi.org/10.1016	Medicine, I	28599249	WOS:0004079156000
22	J	J N	Maurya, Parul; Kumari, Rina; Mukherjee	Hydrochemistry in integration wit	JOURNAL OF GEOCHEMICAL EXPLOR	[Maurya, Parul; Kumari, Rina]	MUKHERJEE	63	33	37	;	3 26	0375-6742	1879-1689	JAN	2019	http://dx.doi.org/10.1016	Geochemis	g	WOS:0004510681000
22	J	J L	amsal, Rabindra	Design and analysis of a large-s	APPLIED INTELLIGENCE	[Lamsal, Rabindra] Jawaharla	Lamsal, Rabi	47	33	33	- (14	0924-669X	1573-7497	MAY	2021	http://dx.doi.org/10.1007	Computer:	34764561	Bronze, Gre WOS:0005870831000
23	J	J S	Sajwan, Reena K.; Bagbi, Yana; Sharm	L-cysteine and 3-mercaptopropi	JOURNAL OF LUMINESCENCE	[Sajwan, Reena K.; Bagbi, Ya		31	33	33	:	3 53	0022-2313	1872-7883	JUL	2017	http://dx.doi.org/10.1016	Optics		WOS:0004011281000
23	_	_			WORLD JOURNAL OF GASTROENTER			35		37		1 5	1007-9327	2219-2840	AUG 7	2017	http://dx.doi.org/10.3748	Gastroente	28839432	Green Publ WOS:0004075603000
23:	J	J	Owivedi, Pragya; Kant, Vibhor; Bharadi	Learning path recommendation	EDUCATION AND INFORMATION TECH	N[Dwivedi, Pragya] Motilal Neh	Dwivedi, Prag	46		34		4 40	1360-2357	1573-7608	MAR	2018	http://dx.doi.org/10.1007	Education	ā.	WOS:0004271731000
23	J	_	Somlata; Nakada-Tsukui, Kumiko; Noza			[Somlata] Jawaharlal Nehru U		41		34	-		2041-1723		JUL 17		http://dx.doi.org/10.1038	Multidiscip	28740237	Green Publ WOS:0004443455000
23	J		Rani, Anjali; Singh, Kulvinder; Patel, Aru	0 1 ,		[Rani, Anjali; Sharma, Prianka	υ,	65		34	:		0009-2614		JAN	2020	http://dx.doi.org/10.1016	Chemistry,		WOS:0005017842000
23	_	_			IEEE ANTENNAS AND WIRELESS PRO			16		33	-	12		1548-5757		2017	http://dx.doi.org/10.1109		4	WOS:0004161792000
23	_	-		37	JOURNAL OF AMBIENT INTELLIGENCE		3, .	54		33	:	3 9	1868-5137	1868-5145		2020	http://dx.doi.org/10.1007		4	WOS:0005145416000
23	_	_	Swain, Durga Madhab; Sahoo, Ranjan I			[Swain, Durga Madhab; Saho		47		37	:	_	0032-0935				http://dx.doi.org/10.1007		27785615	WOS:0003936915000
23	J				BIOMEDICINE & PHARMACOTHERAPY		,	78		33			0753-3322	1950-6007		2020	http://dx.doi.org/10.1016		32768943	Green Publ WOS:0005663757000
23	_		Choudhary, A.; Dimri, A. P.	Assessment of CORDEX-South		[Choudhary, A.; Dimri, A. P.] J	CHOUDHAR	108		32	- '		0930-7575	1432-0894		2018	http://dx.doi.org/10.1007			WOS:0004286002000
24		_	Mahata, Suhasini; Sahu, Anjumala; Shu			[Mahata, Suhasini; Sahu, Anju		70		32		1 10		1369-9261			http://dx.doi.org/10.1039		000000-	WOS:0004565011000
24	J	_			JOURNAL OF MATERIALS CHEMISTRY			58		33				2050-7518		2017	http://dx.doi.org/10.1039		32263956	WOS:0003961530000
24:	J .	_			COMPOSITES PART B-ENGINEERING	[Singh, Ashwani Kumar] Univ	Gupta, Vinay	61		32 32	-	108	1359-8368	1879-1069 1558-0040			http://dx.doi.org/10.1016	Engineerin	4	WOS:0004825134000
24	_				FRONTIERS IN CELLULAR AND INFECT					32	3		0018-9391	1008-0040	MAR 30	2021	http://dx.doi.org/10.1109 http://dx.doi.org/10.3389		220500-	WOS:0005943659000 Green Publ WOS:0006394163000
24	J	ı K	umar, Ashok; Singh, Rita; Kaur, Jaska	vvunan to vvorid: The COVID-19	PROMIERS IN CELLULAR AND INFECT	լլкитаг, Asnoк; Singh, Rita; К	r⊾umar, Niraj/l	175	32	32	-	6 اد	2235-2988		MAK 30	2021	nup://ax.aoi.org/10.3389	mmunolog	33859951	Green Publi WUS:0006394163000

Sr. No.	Type		Article Title A CPW-fed UWB MIMO antenna	Title of the Journal	Addresses	ORCIDs Kanaujia, Bino	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Databases	180 Day Usage Count	Since 2013 Usage Count	ISSN 1096-4290	eISSN 1099-04	Publicati on Date	Publicati on Year	DOI Link	WoS Categorie Pu s	ubmed Id	Open Access UT (Unique Designati WOS ID) ons
246		Chakrabarty, Saniiban; Kabekkodu, Sh			[Chakrabarty, Sanjiban; Kabe		43	32	34	5		1567-7249		_		http://dx.doi.org/10.1016		29944924	WOS:00045224610000
247		Abi, B.; Acciarri, R.; Acero, M. A.; Adan			[Decowski, M. P.; De Jong, P		104		32	3		1434-6044			+	http://dx.doi.org/10.1140	Physics, Pa	20044024	gold, Greer WOS:00058640510000
248				GLOBAL AND PLANETARY CHANGE	[Dimri, A. P.; Kumar, D.; Cho		132	31	31	2		0921-8181				http://dx.doi.org/10.1016			WOS:00042799990001
249		Sharma, Vinay, Saha, Jitendra; Patnaik			[Sharma, Vinay, Kuanr, Bijoy		132	31	32	3	21	0921-0101	2158-32	_		http://dx.doi.org/10.1063			gold WOS:00042799990001
250	_		-			Kuanr, Bijoy K	88	31	32	1		1553-7366			_			00050400	
	-	Kushwaha, Nirbhay Kumar; Bhardwaj, N			[Kushwaha, Nirbhay Kumar; E					1					_	http://dx.doi.org/10.137		28859169	gold, Green WOS:00040875840004
251	_	Rajagopalan, Rajesh	Evasive balancing: India's unvia		[Rajagopalan, Rajesh] Jawah		97	31	32	8		0020-5850		_		http://dx.doi.org/10.1093	Internationa		WOS:00053649990000
252				JOURNAL OF EXPERIMENTAL BOTANY			66	31	32	4		0022-0957			_	http://dx.doi.org/10.1093		28541442	hybrid, Gree WOS:00040811910002
253				JOURNAL OF MAGNETISM AND MAGNE			34	31	31	4		0304-8853	1873-47			http://dx.doi.org/10.1016			Green Subi WOS:00039720080003
254	J	Giri, Sib Sankar; Sen, Shib Sankar; Sal	Use of a Potential Probiotic, Lac	FRONTIERS IN MICROBIOLOGY	[Giri, Sib Sankar; Park, Se C	Park, Chang/C	49	31	32	2		1664-302X	1	MAR 14	2018	http://dx.doi.org/10.3389	Microbiolog	29593702	gold, Greer WOS:00042738320000
255	J	Bora, Jayanta Kumar; Saikia, Nandita	Neonatal and under-five mortalit	PLOS ONE	[Bora, Jayanta Kumar] Indian	Bora, Jayanta	35	31	31	2		1932-6203		JUL 30	2018	http://dx.doi.org/10.137	Multidiscipi	30059555	Green Publ WOS:00044025160002
256	J	Goel, Nidhi; Kumar, Naresh	A dual-functional luminescent To	RSC ADVANCES	[Goel, Nidhi] Jawaharlal Nehr	Kumar, Dr Na	71	31	31	5	54	2046-2069	1		2018	http://dx.doi.org/10.1039	Chemistry,	35541514	gold, Greer WOS:00042953420000
257	J	Ramachandran, Reshma M.; Roy, Parth	Long-term land use and land co-	ECOLOGICAL INDICATORS	[Ramachandran, Reshma M.;	Sanjay, J/000	86	31	31	2	19	1470-160X	1872-70	34 FEB	2018	http://dx.doi.org/10.1016	Biodiversity		WOS:00043063450000
258	ے	Naqvi, Nilofer; Ahuja, Kavita; Selvapano	Role of Mast Cells in clearance	SCIENTIFIC REPORTS	[Naqvi, Nilofer; Puri, Niti] Jaw	Selvapandiya	59	31	31	0	3	2045-2322		OCT 16	2017	http://dx.doi.org/10.1038	Multidiscipl	29038500	gold, Greer WOS:00041304800005
259	J	Awasthi, Mayanka; Gulati, Sahil; Sarkar	The Sialoside-Binding Pocket o	VIRUSES-BASEL	[Awasthi, Mayanka; Ranjan, F	Verma, Santo	40	31	32	2	6		1999-49	15 SEP	2020	http://dx.doi.org/10.3390	Virology	32825063	gold, Greer WOS:00058202410000
260	J	Giri, Mrunmay K.; Singh, Nidhi; Banday,	GBF1 differentially regulates CA	PLANT JOURNAL	[Giri, Mrunmay K.; Singh, Nidl	1	79	31	33	4	36	0960-7412	1365-31	3X SEP	2017	http://dx.doi.org/10.111	Plant Scien	28622438	Bronze WOS:00040743990000
261	J	Kumar, Manish; You, Siming; Jingzi Bei	Lignin valorization by bacterial g	BIORESOURCE TECHNOLOGY	[Kumar, Manish; Tsang, Dani	Zhang, Shiche	104	31	32	14	43	0960-8524	1873-29	76 JAN	2021	http://dx.doi.org/10.1016	Agricultural	33249259	Green Acce WOS:00060004450001
262					(Sano, Masaki; Xu, Chenxi; L	Sano, Masaki	64		31	3	21	0921-8181	1872-63	64 OCT	2017	http://dx.doi.org/10.1016	Geography		hybrid WOS:00041361210000
263				ENVIRONMENTAL GEOCHEMISTRY AN	(Ghosh, Somdeep: Bakshi, M	Kumar, Alok/0	111	31	33	1		0269-4042		_	2019	http://dx.doi.org/10.1007	Engineering	29744698	WOS:00046103370000
264		Grover, Sonam; Sharma, Tarina; Singh,		MBIO	[Grover, Sonam; Hasnain, Se		74		37	0	4	2150-7511		MAY-JUN		http://dx.doi.org/10.1128	Microbiolog	29921671	Green Acce WOS:00045474890003
265		·		SCIENCE OF THE TOTAL ENVIRONMEN			78	31	31	8		0048-9697	1879-10			http://dx.doi.org/10.1016	,		hybrid. Gree WOS:00053743080001
266		Reiner, Robert C., Jr.; Wiens, Kirsten E			[Reiner, Robert C., Jr.; Wiens	<u> </u>	38		31	7		0140-6736				http://dx.doi.org/10.1016			Green Acce WOS:00054099360002
267							49	30	32	,		0223-5234			_			27744184	WOS:00039680460000
\vdash	,	Singla, Prinka; Luxami, Vijay; Singh, Ra			, , , , , , , , , , , , , , , , , ,					2					_	http://dx.doi.org/10.1016			
268		Khan, Shakir; Khan, Shahper N.; Meena					55	30	30	2		1011-1344		_		http://dx.doi.org/10.1016		28778019	WOS:00041203430001
269	J	· ·		PEER-TO-PEER NETWORKING AND AP		Kaiwartya, On	38	30	30	0		1936-6442				http://dx.doi.org/10.1007			WOS:00039497460001
270	J	Verma, Neha; Tiku, Ashu Bhan	,	MUTATION RESEARCH-REVIEWS IN MU	. , , ,		207	30	34	1				39 JUL-SEP		http://dx.doi.org/10.1016		28927522	WOS:00041237830000
271		Yadav, Sarita; Chaudhary, Priyanka; Ut			[Yadav, Sarita; Uttam, K. N.; \	, ,	37	30	31	16		0957-4484				http://dx.doi.org/10.1088		30939462	WOS:00046657620000
272	J	Shabanloo, Amir; Salari, Mehdi; Shaba	Heterogeneous persulfate activa	JOURNAL OF MOLECULAR LIQUIDS	[Shabanloo, Amir; Salari, Mel	Mohan, Dines	82		30	7	39	0167-7322	1873-31	66 JAN 15	2020	http://dx.doi.org/10.1016	Chemistry,		WOS:00051221930009
273	J	Ranjan, Prabhat; Ramanathan, A. L.; Kı	Trace metal distribution, assess	MARINE POLLUTION BULLETIN	[Ranjan, Prabhat; Ramanatha	Kumar, Alok/0	37		31	3	32	0025-326X	1879-33	63 FEB	2018	http://dx.doi.org/10.1016	Environmer	29475695	WOS:00042733290006
274	J	Rajivgandhi, Govindan; Vijayan, Ramad	Antibiofilm effect of Nocardiopsi	MICROBIAL PATHOGENESIS	[Rajivgandhi, Govindan; Vijay	Govindan, Raj	52	30	31	2	16	0882-4010		MAY	2018	http://dx.doi.org/10.1016	Immunology	29524549	WOS:00043652800002
275	J	Singh, Neeta; Kanaujia, Binod K.; Beg,	A dual polarized multiband recte	AEU-INTERNATIONAL JOURNAL OF ELE	[Singh, Neeta; Beg, Mirza Tar	Kumar, Sachi	24	30	31	2	18	1434-8411	1618-03	99	2018	http://dx.doi.org/10.1016	Engineering		WOS:00044205820001
276	^	Soda, Neelam; Gupta, Brijesh K.; Anwa	Rice intermediate filament, OslF	SCIENTIFIC REPORTS	[Soda, Neelam; Anwar, Khalie	Pareek, Ashw	56	30	30	1	18	2045-2322		MAR 6	2018	http://dx.doi.org/10.1038	Multidiscipl	29511223	Green Publ WOS:00042664450000
277	J	Punia, Reenu; Raina, Komal; Agarwal, I	Acacetin enhances the therapeu	PLOS ONE	[Punia, Reenu; Singh, Rana F	Singh, Rana F	31	30	31	1	9	1932-6203		AUG 31	2017	http://dx.doi.org/10.137	Multidiscipli	28859099	Green Publ WOS:00040874050000
278	J	Paul, Pintu	Effects of education and poverty	CHILDREN AND YOUTH SERVICES REV	[Paul, Pintu] Jawaharlal Nehru	Paul, Pintu/00	64	29	29	2	10	0190-7409	1873-77	65 MAY	2019	http://dx.doi.org/10.1016	Family Stud		WOS:00046801430000
279	J	Ahamad, Arif; Raju, N. Janardhana; Ma	Impact of non-engineered Bhals	QUATERNARY INTERNATIONAL	[Ahamad, Arif; Raju, N. Janan	Madhav, Sugh	106	29	29	2	20	1040-6182	1873-45	53 FEB 25	2019	http://dx.doi.org/10.1016	Geography		WOS:00046451650003
280				JOURNAL OF ALLOYS AND COMPOUN			64	29	29	13	132	0925-8388	1873-46	69 JUN 5		http://dx.doi.org/10.1016			WOS:00046276700009
281		Sharma, Rupa; Sarswat, Ankur; Pittmar		RSC ADVANCES	[Sharma, Rupa; Sarswat, Ank		101	29	29	2	14		2046-20	_	2017	http://dx.doi.org/10.1039	Chemistry,		Green Subi WOS:00039375870006
282	J	Pramanik, Suvamoy, Punia, Milap	Land use/land cover change and	ENVIRONMENT DEVELOPMENT AND S	(Pramanik, Suvamov, Punia, I	Pramanik, Su	37	29	30	9	23	1387-585X	1573-29	75 DEC	_	http://dx.doi.org/10.1007	Green & Su		WOS:00057566450000
283	J		Tuberculosis vaccine: A journey	LIFE SCIENCES	(Fatima, Samreen; Das, Gob		56	29	32	2		0024-3205		_		http://dx.doi.org/10.1016		32305522	WOS:00053655060001
284		Khatri, Aanchal; Kumar, Sushil; Kaiwart	Towards green computing in wir		. , , , , .	Kaiwartva ∩n	27		29	0		1074-5351				http://dx.doi.org/10.1002			Green Acce WOS:00042884860001
285	J.		Proteomics of contrasting rice g	PLANT CELL AND ENVIRONMENT	[Lakra, Nita; Kaur, Charanpre		58	29	31	2		0140-7791		_		http://dx.doi.org/10.1111		28337760	WOS:0004301852000
286	_	Solanki, Pratima R.; Singh, Jay; Rupava		MATERIALS SCIENCE AND ENGINEERI			36	29	30	3		0928-4931				http://dx.doi.org/10.111		27770929	WOS:00043018520000
286	_	Solanki, Pratima R.; Singh, Jay; Rupava Kumari, Sujata; Sharma, Pratibha; Yada			Kumari, Sujata; Sharma, Pra		40	29	29	3		2470-1343	10/3-01	91 JAN 1 MAR 17		http://dx.doi.org/10.1016			Green Publ WOS:00038804690006
287		. ,							30	1		2045-2322		MAR 17					
288		Jaiswal, Vandana; Gupta, Sarika; Gahla Sushkova, Svetlana: Minkina, Tatiana; I			[Jaiswal, Vandana; Gupta, Sa		59	29	30	13			4070			http://dx.doi.org/10.1038		30903013 30471591	gold, Green WOS:00046199760000 WOS:00045503460002
				SCIENCE OF THE TOTAL ENVIRONMEN		, Minkina, Tatia				13		0048-9697	1879-10	_		http://dx.doi.org/10.1016		30471591	
290		Ray, Kamaljit; Pandey, P.; Pandey, C.; I		CURRENT SCIENCE	[Ray, Kamaljit] Indian Meteoro		56	29	29	2		0011-3891		JUL 25		http://dx.doi.org/10.1852	Multidiscipi		gold WOS:00047701810002
291		Abi, B.; Abud, A. Abed; Acciarri, R.; Ao		JOURNAL OF INSTRUMENTATION	[Decowski, M. P.; De Jong, P		65	29	29	9		1748-0221		DEC	+	http://dx.doi.org/10.1088	Instruments		hybrid, Gree WOS:00059594480000
292	J	Clark, David W.; Okada, Yukinori; Moor	Associations of autozygosity wit	NATURE COMMUNICATIONS	[Clark, David W.; Pirastu, Nic	van Dam, Rob	46	29	29	3	33		2041-17	23 OCT 31	2019	http://dx.doi.org/10.1038	Multidiscipl	31673082	gold, Greer WOS:00049343870000
293	J	Kumar, Sharvan; Mukhopadhyay, Pritan	Ambient stable naphthalenediim	GREEN CHEMISTRY	[Kumar, Sharvan; Mukhopadh	Kumar, Sharw	61	28	28	1	28	1463-9262	1463-92	70 OCT 21	2018	http://dx.doi.org/10.1039	Chemistry,		WOS:0004483394000
294	J	Kumar, Niranjan; Srivastava, Rakesh; P	Structure-based virtual screening	JOURNAL OF BIOMOLECULAR STRUCT	[Kumar, Niranjan; Srivastava,	Srivastava, Ra	66	28	28	0	5	0739-1102	1538-02	54 JUL 23	2020	http://dx.doi.org/10.1080	Biochemist	31422761	WOS:0004826905000
295	J	Kandoi, Deepika; Mohanty, Sasmita; Ti	Overexpression of plastidic mai:	PROTOPLASMA	[Kandoi, Deepika; Tripathy, B	MOHANTY, S.	84	28	30	2	40	0033-183X	1615-61	02 MAR	2018	http://dx.doi.org/10.1007	Plant Scien	28942523	WOS:0004264687000
296	J	Shakya, Jyoti; Kumar, Sanjeev; Kanjilal,	Work Function Modulation of Mo	SCIENTIFIC REPORTS	[Shakya, Jyoti; Kumar, Sanjee	Kumar, Sanje	39	28	28	1	28	2045-2322		AUG 29	2017	http://dx.doi.org/10.1038	Multidiscipl	28852009	Green Publ WOS:0004085326000
297	J	Pandey, Pankaj Kumar; Preeti; Rawat, I	Multifunctional, fluorescent DNA	JOURNAL OF MATERIALS CHEMISTRY	[Pandey, Pankaj Kumar, Bohi	Bohidar, Hima	48	28	28	12	102	2050-750X	2050-75	18 FEB 14	2020	http://dx.doi.org/10.1039	Materials S	31967170	WOS:0005146320000
298	J	Rani, Linchi; Mondal, Amal Chandra	Emerging concepts of mitochon	MITOCHONDRION	[Rani, Linchi; Mondal, Amal C	Mondal, Amal	168	28	30	1	20	1567-7249	1872-82	78 JAN	2020	http://dx.doi.org/10.1016	Cell Biology	31654753	WOS:00050828740000
299	J	Kumar, Raju; Singh, Satyendra	Enhanced electrocaloric respon	JOURNAL OF ALLOYS AND COMPOUN	[Kumar, Raju; Singh, Satvend	Singh, Satyen	56	28	29	10	97	0925-8388	1873-46	69 OCT 5	2018	http://dx.doi.org/10.1016	Chemistry,		WOS:00044405830003
300	J	. ,	Nanomaterial based gene delive	JOURNAL OF MATERIALS CHEMISTRY			104	28	28	13		2050-750X				http://dx.doi.org/10.1039		32285905	WOS:00053681420000
301				BIOCHEMICAL AND BIOPHYSICAL RES			34	28	28	0		0006-291X				http://dx.doi.org/10.1016		29577899	WOS:0004301594000
302		Kumar, Manish: Kumar, Madan: Pander			Kumar, Manish: Kumar, Mad		50	28	28	2		2045-2322		MAR 12		http://dx.doi.org/10.1038			Green Publ WOS:0004609241000
303		Dewage, Narada Bombuwala; Liyanage			[Dewage, Narada Bombuwal	,	57	1	29	7		0045-6535	1870 12			http://dx.doi.org/10.1016		30002340	WOS:0004676685001
304	,	Das, Priyanka; Lakra, Nita; Nutan, Kam			[Das. Privanka: Lakra. Nita: N		64		30	- '		1939-8425		_		http://dx.doi.org/10.1186		31375941	Green Publ WOS:0004803941000
305	_					,	78		28	4		0304-3894						28822247	WOS:00041488080000
303	J	ı ıı a, weenaksıı, radav, Sudesn; Mortr	MODIE FIDNES-ATI ASSET OF A IIA	JOURNAL OF HAZARDOUS MATERIALS	p in a, weenaksni; Linda, Anu	1	/8	28	28	2	3/	UJU4-3894	1013-33	OI MAU IO	2018	http://dx.doi.org/10.1016	- rigineering	2002224/	VVO3:000414880800

						1						1			ı	1	I		
	Publi						Cited	Times	Times	180 Dav	Since						WoS		Open
Sr. N	o. ation	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference	Cited,	Cited, All	Heann	2013 Usage	ISSN	ISSN	Publicati on Date	Publicati on Year	DOI Link	Categorie	Pubmed Id	Access UT (Unique Designati WOS ID)
	Туре	'					Count	WoS Core	Databases	Count	Count			On Date	OII Teal		s		ons WOS ID)
306	J			EEE TRANSACTIONS ON VEHICULAR	[Kaiwartya, Omprakash; Cao	, Kaiwartya, Or	r 25		28	0	25	0018-9545				http://dx.doi.org/10.1109		9	Green Acce WOS:00043231050
307	J	Wagner, Susan; Herrmannova, Anna;			[Wagner, Susan; Shirokikh, N		, 69		29	3	9		1097-4164		2020	http://dx.doi.org/10.1016		32589964	hybrid, Gre WOS:00056518230
308	J	Shukla, Roopam; Agarwal, Ankit; Sac			[Shukla, Roopam; Sachdeva,	AGARWAL, A	51		29	0	22	0165-0009			2019	http://dx.doi.org/10.1007		r	Green Subi WOS:00045727190
309	_	Gnanasekaran, Prabu; Chakraborty, S			[Gnanasekaran, Prabu; Chak	r Gnanasekara	r 81	_	27	0	8	1879-6257	1879-6265			http://dx.doi.org/10.1016		30144641	WOS:00045496330
310				JOURNAL OF ORGANIC CHEMISTRY	[Singh, Kuldeep; Bera, Tishya	3	70		27	0	27	0022-3263		JAN 18	2019	http://dx.doi.org/10.102		30565925	WOS:00045663280
311	J	Marshall, Fiona; Dolley, Jonathan; Pri			[Marshall, Fiona; Dolley, Jona		1 50		27	2	9	1708-3087	1570 7705	007		http://dx.doi.org/10.575			Green Acce WOS:00044632100
312				JOURNAL OF NETWORK AND SYSTEM CURRENT MEDICAL RESEARCH AND			n 146		28 29	1		1064-7570		UCI	2018 2018	http://dx.doi.org/10.1007 http://dx.doi.org/10.1080		29278015	WOS:000442736000
314		Mangalhara, Kailash Chandra; Manva			[Mangalhara, Kailash Chandr	,	140 r 67		29	0		0304-3835		ADD 10	2018	http://dx.doi.org/10.1080		29278015	WOS:00043020940
315	_			ECOTOXICOLOGY AND ENVIRONMENT		. Ghosh. Pooia	/ 94		27	5		0147-6513	1090-2414		2017	http://dx.doi.org/10.1016		28525815	WOS:00039730700
316	1	7. 7. 17. 7	J 11 .	BIOMEDICINE & PHARMACOTHERAPY	. , . , . ,	Varshney, Ak	251	_	32	0		0753-3322	1950-6007		2018	http://dx.doi.org/10.1016	Medicine.	29571259	WOS:00042610400
317	J	Maharana, Chinmaya; Srivastava, De			[Maharana, Chinmaya; Srivas		88		31	12		0009-2541	1878-5999	APR 20	2018			20071200	WOS:0004291949230
318	_			THEORETICAL AND APPLIED CLIMATO			93		27	0		0177-798X				http://dx.doi.org/10.1007			Green Subi WOS:00044655230
319	J	Kumar, Sandeep; Yadav, Nitin; Kuma			[Kumar, Sandeep; Yadav, Nit		44		27	14	139	0020-1669	1520-510X	DEC 17		http://dx.doi.org/10.102		30475596	WOS:00045393870
320	J	Morya, Raj; Salvachua, Davinia; Thak			[Morya, Raj; Thakur, Indu She	Morya, Rai/00	79		28	12			1879-3096		2020	http://dx.doi.org/10.1016		32818444	Green Subi WOS:00056236500
321	J			INTERNATIONAL JOURNAL OF RF AND			18		28	0	11	_	1099-047X	NOV	2019			5	WOS:00047972300
322	J	Ibrahim, Abdallah Mohammad; Pottoo	Neuron-glia interactions: Moleci	EUROPEAN JOURNAL OF NEUROSCIE	Milbrahim, Abdallah Mohamma	Pottoo, Faher	87	27	27	4	16	0953-816X	1460-9568	JUL	2020	http://dx.doi.org/10.111	Neuroscier	32463535	WOS:00054372330
323	J			JOURNAL OF CLEANER PRODUCTION			41		28	8	14	0959-6526	1879-1786	MAY20	2019	http://dx.doi.org/10.1016			WOS:00046550940
324	J	Kumar, Rajesh; Singh, Rajesh K.; Sing	Facile and single step synthesis	APPLIED SURFACE SCIENCE	[Kumar, Rajesh; Vaz, Alfredo	Singh, Rajesh	n 53	27	27	4	102	0169-4332	1873-5584	SEP 15	2017	http://dx.doi.org/10.1016	Chemistry,		WOS:00040246190
325	J	Aliyu, Ahmed; Abdullah, Abdul Hanan	Cloud Computing in VANETs: A	LIETE TECHNICAL REVIEW	[Aliyu, Ahmed; Abdullah, Abd	u Kaiwartya, Or	76	27	27	3	13	0256-4602	974-5971		2018	http://dx.doi.org/10.1080	Engineerin	ę	Green Acce WOS:00045027520
326	J	Virmani, Ishita; Sasi, Christo; Priyada	rs Comparative Anticancer Potent	JOURNAL OF CLUSTER SCIENCE	[Virmani, Ishita] Jamia Hamda	a Barabadi, Ha	r 46	27	27	0	5	1040-7278	1572-8862	JUL	2020	http://dx.doi.org/10.1007	Chemistry,		WOS:00048993290
327	J	Esposito, Melissa; Nim, Shweta; Noth	ia Evaluation of Jatrophane Esters	JOURNAL OF NATURAL PRODUCTS	[Esposito, Melissa; Nothias, I		40	27	27	0	23	0163-3864	1520-6025	FEB	2017	http://dx.doi.org/10.102	Plant Scier	28106996	WOS:00039504690
328	J	Meiyappan, Prasanth; Roy, Parth S.;	B Dynamics and determinants of I	REGIONAL ENVIRONMENTAL CHANGE	[Meiyappan, Prasanth; Jain, A	Jain, Atul/000	69		27	2	24	1436-3798	1436-378X	MAR	2017	http://dx.doi.org/10.1007	Environme	32214900	Green Publ WOS:00039499100
329		Wasi, Mohd; Khandelwal, Nitesh Kum			[Wasi, Mohd; Khandelwal, Nit	GOW, Neil/00	72		30	3	9	1664-302X		JUL 16		http://dx.doi.org/10.3389			gold, Greer WOS:00047579180
330		Teodoro, Manuel; Trakal, Lukas; Galla			[Teodoro, Manuel; Trakal, Luk		39		27	19		0045-6535	1879-1298			http://dx.doi.org/10.1016		r 31896180	WOS:00050978660
331	J	Dutta, Mainak; Singh, Brajesh; Joshi,			[Dutta, Mainak; Singh, Brajes		49		27	1		2045-2322		APR 24	2018	http://dx.doi.org/10.1038			Green Publ WOS:00043066220
332	J			JOURNAL OF BIOLOGICAL CHEMISTRY		Coccetti, Pac	83		28	2		0021-9258			2018	http://dx.doi.org/10.1074			hybrid, Gre WOS:00041991540
333		Maheshwari, Neha; Kumar, Madan; T			[Maheshwari, Neha; Srivastav	V	42		26	14	50			APR	2018	http://dx.doi.org/10.1016		29413942	WOS:00042643610
334	J	Singh, Ashwani Kumar; Kumar, Ajit; H			[Singh, Ashwani Kumar; Kum		46		26	5		0957-4484				http://dx.doi.org/10.1088		29561266	WOS:00043032860
335 336	J	Kumar, Ajit; Singh, Ashwani K.; Toma			[Kumar, Ajit; Singh, Ashwani I		54		26 26	5		0272-8842	1873-3956		2020			3	WOS:00053351120
		Sharma, Pooja; Kolhe, Mohan; Sharm	·		[Sharma, Pooja] Jawaharlal N					4		0960-1481		JAN	2020			00040007	WOS:00050691000
337		Kumar, Pawan Fatima, Mahino; Srivastav, Saurabh;		CLINICAL AND TRANSLATIONAL MEDIC	[Kumar, Pawanj Jawanariai N		67		27 26	1		2001-1326		JUN 15 FFR 4	2017	http://dx.doi.org/10.1186 http://dx.doi.org/10.1038			gold, Green WOS:000404060500 Green Publ WOS:000457616300
339	J		·	JOURNAL OF EXPERIMENTAL BOTANY	;,,,		49		26	0			1460-2431	APR 3	2019	http://dx.doi.org/10.1093			hybrid, Gre WOS:00043701030
340	.1			INFECTION GENETICS AND EVOLUTION			44		28	0	18		1567-7257		2017	http://dx.doi.org/10.1016		28062387	WOS:00039546390
341	J.			PACS APPLIED MATERIALS & INTERFAC			33		26	2	36		1944-8252		2017	http://dx.doi.org/10.102		28875693	WOS:00041214980
342	J	Jamal, Salma; Goyal, Sukriti; Shanker			[Jamal, Salma; Goyal, Sukriti;		44		27	0	9	2045-2322		APR 13	2017	http://dx.doi.org/10.1038			Green Publ WOS:00039903690
343	J	Roy, Ankita; Das, Soumi; Sacher, Sul	ri A rhodamine based biocompati	DALTON TRANSACTIONS	[Roy, Ankita; Das, Soumi; Ro	Roy, Partha/0	84		26	2	42	1477-9226	1477-9234	DEC 21	2019	http://dx.doi.org/10.1039	Chemistry,	31754672	WOS:00050763630
344	J			IET INTELLIGENT TRANSPORT SYSTEM	[Sheet, Dalya Khalid; Kaiwart	Kaiwartya, Or	1 24		26	0	27				2017	http://dx.doi.org/10.1049	Engineerin	9	Green Acce WOS:00039574310
345	J	Kumar, Amit; Ansari, Abdul Quaiyum;	K A novel ITI-shaped isolation stru	AEU-INTERNATIONAL JOURNAL OF ELI	[Kumar, Amit; Ansari, Abdul C	Kishor, Jugul/	36	26	27	7	14	1434-8411	1618-0399		2019	http://dx.doi.org/10.1016	Engineerin	g	WOS:00046719500
346	J	Mukherjee, Sandip; Joshi, P. K.; Garg	, Analysis of urban built-up areas	GEOCARTO INTERNATIONAL	[Mukherjee, Sandip; Joshi, P.	Garg, Rahul D	77	26	26	3	43	1010-6049	1752-0762		2017	http://dx.doi.org/10.1080	Environme	r	WOS:00040286910
347	J			JOURNAL OF MATERIALS CHEMISTRY	[Chandel, Arvind K. Singh; Nu	Chandel, Arvi	r 52	26	26	3	72	2050-750X	2050-7518	JUL 7	2017	http://dx.doi.org/10.1039	Materials S	32264011	WOS:00040461320
348	J	Singh, Ashwani Kumar; Prasad, Jagd	e Vanadium doped few-layer ultra	RSC ADVANCES	[Singh, Ashwani Kumar; Alafe	Singh, Ashish	56		27	4	28	2046-2069		JUL 22	2019	http://dx.doi.org/10.1039	Chemistry,	35519470	gold, Greer WOS:00047691400
349	J			INDIAN JOURNAL OF MICROBIOLOGY	[Kumar, Roshan; Sood, Utkar		159		27	1		0046-8991	973-7715	MAR	2020	http://dx.doi.org/10.1007	Biotechnol	32089570	Green Publ WOS:00051201710
350	_			AEU-INTERNATIONAL JOURNAL OF ELI			10		26	1		1434-8411	1618-0399		2017	http://dx.doi.org/10.1016	-	9	WOS:00039300580
351	J			REGIONAL ENVIRONMENTAL CHANGE	[Chakraborty, Anusheema] Te	Saha, Somidi	137		26	5	39	1436-3798	1436-378X		2018	http://dx.doi.org/10.1007		r	WOS:00044004150
352	J			FRONTIERS IN NEUROINFORMATICS	[Chauhan, Sucheta; Ahmed, S	- "	37		28	2	5	5	1662-5196		2019	http://dx.doi.org/10.3389			gold, Greer WOS:00047803150
353		Dada, Adewumi Oluwasogo; Adekola	1 1		[Dada, Adewumi Oluwasogo;		39		26	1	2	2	2405-8440	OCT	2019	http://dx.doi.org/10.1016			Green Publ WOS:00049464130
354	_			RCELLULAR AND MOLECULAR GASTRO		Smith, Jesse	. 61		26	0		2352-345X			2018	1			gold, Greer WOS:00044321620
355	J			MOLECULAR AND CELLULAR BIOCHE			36		26	1		0300-8177			2018	http://dx.doi.org/10.1007		29256115	WOS:00043746480
356	J			BIOMEDICINE & PHARMACOTHERAPY	[Meena, Ramovatar; Gaharwa		/ 50 s 96		25	1	18		1950-6007	OCT APR 3	2017	http://dx.doi.org/10.1016		28810532	WOS:00041774100
357		Dhaka, Namrata; Bhardwaj, Vasudha		REFRONTIERS IN PLANT SCIENCE	[Dhaka, Namrata; Sharma, Ri [Rani, Rinki; Kumar, Sushil; D		96 40		25 27	1		1664-462X 3 2327-4662		APR 3 OCT	2017 2019	http://dx.doi.org/10.3389		28421104	Green Publ WOS:000398174000 WOS:000491295800
358	J	Tyagi, Bhawna; Gupta, Bulbul; Thakur	5 5		Tyagi, Bhawna; Gupta, Bulbu	onare, Upas	49		27	15		0013-9351	1006 0050		2019	http://dx.doi.org/10.1109 http://dx.doi.org/10.1016		32846180	WOS:00049129580
360	J	Gautam, Rohit; Singh, Kumari Vanda			[Gautam, Rohit; Singh, Kuma	MEENA DA			25	15		0303-4569			2020		Andrology	32846180	WOS:00058797160
360	J			NINTERNATIONAL JOURNAL OF NANOM			A 54		26	9		1178-2013	1438-0272	AFR	2019	http://dx.doi.org/10.111 http://dx.doi.org/10.2147			Green Publ WOS:00050079910
362			·	INTERNATIONAL JOURNAL OF BIOLOG					26	3			1879-0003	MAY 15	2020			32057869	WOS:00052826740
363	J	Maity, Dinesh; Mukherjee, Abhishek; I				Mukherjee, Al	63	_	25	1		0022-2313				http://dx.doi.org/10.1016		0200.000	WOS:00032020740
364	J			MAGNETIC RESONANCE IMAGING	[Srivastava, Niraj Kumar; Yad		67		26	0	5	0730-725X	1873-5894		2017	http://dx.doi.org/10.1016	Radiology,	28069416	WOS:00039800870
365	J			-AEU-INTERNATIONAL JOURNAL OF EL			60		26	1	11		1618-0399		2020	http://dx.doi.org/10.1016		9	WOS:00051248090
366	J	Murty, Sushama; Russell, R. Robert	Modeling emission-generating t		[Murty, Sushama] Univ Exeter		24		26	0	6	0377-7332		FEB		http://dx.doi.org/10.1007		i	Green Subi WOS:00042399930
				1														·	

		П										1								
	Pu	ıblic						Cited	Times	Times	180 Day	Since 2013			Publicati	Publicati		WoS		Open Access UT (Unique
Sr. N		ion vpe	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference Count	Cited, WoS Core	Cited, All Databases	Usage Count	Usage	ISSN	ISSN	on Date	on Year	DOI Link	Categorie	Pubmed Id	Designati WOS ID)
	,,	ype						Count	WOS COIE	Databases	Count	Count						5		ons
36	7	J	Bhargava, Priyanshu; Grover, Abhinav;	Anticancer activity of the superc	INTERNATIONAL JOURNAL OF ONCOLO	[Bhargava, Priyanshu; Nigam	Doi, Motomic	48	25	26	4	32	1019-6439	791-2423	MAR	2018	http://dx.doi.org/10.389	Oncology	29393408	Bronze WOS:0004250468000
36	В	J I	Kasana, Reena; Kumar, Sushil; Kaiwar	Fuzzy-Based Channel Selection	IEEE INTERNET OF THINGS JOURNAL	[Kasana, Reena; Kumar, Sus	Kharel, Rupal	26	25	25	C	4	2327-4662		DEC	2018	http://dx.doi.org/10.110	Computer	5	Green Acce WOS:0004564755000
36	9	J (Chen, Tianxiao; Shabala, Sergey; Niu, '	Molecular mechanisms of salinit	CROP JOURNAL	[Chen, Tianxiao; Shabala, Se	Venkatarama	251		25	27	53	2095-5421	214-5141	JUN	2021	http://dx.doi.org/10.101	Agronomy;		gold, Greer WOS:0006610964000
37			Haagsma, Juanita A.; James, Spencer			[Haagsma, Juanita A.; Polind		37		25	5	34				2020	http://dx.doi.org/10.113			Green Acce WOS:0005767547000
37	_	_	Mishra, Arti; Medhi, Kristina; Maheshwa			[Mishra, Arti; Medhi, Kristina;	Mishra, Arti/0	45		25			0960-8524			2018	http://dx.doi.org/10.101	-	29335189	WOS:0004261557000
37	_	_					Kumar, Bijeno	40		24 26	1	13	1868-5137	868-5145	FEB 26		http://dx.doi.org/10.100		20062724	WOS:0004581184000
37		_			FRONTIERS IN CELLULAR AND INFECT SUSTAINABLE CITIES AND SOCIETY	[Hazarika, Naba; Srivastava.		63		24			2210-6707	210-6715		2019	http://dx.doi.org/10.338		30003724	gold, Green WOS:0004597221000 WOS:0003970103000
37	_				JOURNAL OF MAGNETISM AND MAGNE	. , , ,	Kuanr, Bijov K	37		26	1	134	0304-8853			2017	http://dx.doi.org/10.101		1	WOS:0004024823000
37	6		Mahala, Avijit		ARABIAN JOURNAL OF GEOSCIENCES			69			3	28	1866-7511	866-7538	JUL	2018	http://dx.doi.org/10.100			WOS:0004367909000
37	7	J	Singh, Kuldeep; Pramanik, Sourav; Har	Lewis acid catalyzed annulation	CHEMICAL COMMUNICATIONS	[Singh, Kuldeep; Pramanik, S	Das, Dinabar	36	24	24	(19	1359-7345	364-548X	JUN 21	2019	http://dx.doi.org/10.103	Chemistry,	31147663	Green Publ WOS:0004717217000
37	В	J I	Mehrotra, Neha; Tripathi, Ravi Mani; Za	Catalytic Degradation of Dichlor	IEEE TRANSACTIONS ON NANOBIOSCI	[Mehrotra, Neha; Tripathi, Rav	Zafar, Fahmir	28	24	26	3	28	1536-1241	558-2639	JUN	2017	http://dx.doi.org/10.110	Biochemic	28475065	WOS:0004070778000
37	-				ACS BIOMATERIALS SCIENCE & ENGIN			53		24	C		2373-9878		JUN		http://dx.doi.org/10.102		33429588	WOS:0004033865000
38		_			JOURNAL OF MATERIALS RESEARCH		Kumar, Robin	68		24	3		2238-7854				http://dx.doi.org/10.101		ò	gold WOS:0005015764000
38		_			FUNCTIONAL & INTEGRATIVE GENOMIC		1	81		25	C	15				2017	http://dx.doi.org/10.100		27848097	WOS:0003913894000
38	_	_	_akra, Nita; Kaur, Charanpreet; Singla-			[Lakra, Nita; Kaur, Charanpre		40		24	(7	_	939-8433			http://dx.doi.org/10.118			Green Publ WOS:0004573253000
38	-		Goli, Srinivas; Nawal, Dipty; Rammohar Kumar. Manish: Morva. Rai: Gnansound		JOURNAL OF BIOSOCIAL SCIENCE BIORESOLIRCE TECHNOLOGY	[Goli, Srinivas; Singh, Deepsl Kumar, Manish; Morva, Rai;		72		25 24	-	1 20	0021-9320	469-7599 873-2976		2018	http://dx.doi.org/10.101 http://dx.doi.org/10.101		29081310	WOS:0004585007000
38		-	, , , , , , , ,		MULTIMEDIA TOOLS AND APPLICATION		Kumar, Manis	s 25		24	- 1	10		573-7721		2017	http://dx.doi.org/10.100		28/38515	WOS:0004112393001 WOS:0004716549000
38	-	_			ET INTELLIGENT TRANSPORT SYSTEM					25		20		751-9578		2017	http://dx.doi.org/10.104		,	Green Subi WOS:0004125100000
38			Ahamad, Arif; Madhav, Sughosh; Singh			[Ahamad, Arif; Madhav, Sugh		67		24			2190-5487	190-5495			http://dx.doi.org/10.100			gold WOS:0004390849000
38	В	_			JOURNAL OF HUMAN NUTRITION AND I			51		24		0 0	0952-3871	365-277X	AUG		http://dx.doi.org/10.111		29468754	WOS:0004387238000
38	9	J	Verma, Shilpi; Arya, Priyanshu; Singh, A			[Verma, Shilpi; Kaswan, Jyoti		52		24	17	101	0956-5663	873-4235	OCT 1	2020	http://dx.doi.org/10.101		32729488	WOS:0005664420000
39	0	J			ENVIRONMENTAL AND EXPERIMENTAL	l [Srivastava, Deepti] Integral L	Sharma, Diva	226	24	25	12	85	0098-8472	873-7307	JUN		http://dx.doi.org/10.101		1	WOS:0004675077000
39	1	J I	Dwivedi, Ved Prakash; Bhattacharya, D	Allicin enhances antimicrobial a	JOURNAL OF ETHNOPHARMACOLOGY	[Dwivedi, Ved Prakash; Kuma	BHASKAR, A	46	24	28	2	33	0378-8741	872-7573	OCT 28	2019	http://dx.doi.org/10.101	Plant Scien	30537531	WOS:0004889979000
39	2	J I	Kinyoki, Damaris K.; Ross, Jennifer M.;	Mapping local patterns of childh	NATURE MEDICINE	[Kinyoki, Damaris K.; Ross, J	Hostiuc, Sorir	65			ω	71	1078-8956	546-170X	MAY	2020	http://dx.doi.org/10.103	Biochemis	32313249	Green Acce WOS:0005275070000
39	3	J I	Mahala, Avijit	The significance of morphometri	APPLIED WATER SCIENCE	[Mahala, Avijit] Jawaharlal Ne	Mahala, Avijit	51			C	1	2190-5487	190-5495	DEC 19	2019	http://dx.doi.org/10.100	Water Res	d	gold WOS:0005135089000
39	_	_			INTERNATIONAL JOURNAL OF RF AND			30		23	1	30	1096-4290	099-047X		2019	http://dx.doi.org/10.100	Computer:	9	WOS:0004598205000
39	-				EUROPEAN JOURNAL OF MEDICINAL (23	1			768-3254			http://dx.doi.org/10.101		27836195	WOS:0003971728000
39	_	_						84		25	1		_	872-7786	MAY25		http://dx.doi.org/10.101		28433571	WOS:0004018892000
39	_	_			INFECTION AND DRUG RESISTANCE	[Srivastava, Sukrit; Kamthania		70		23	4		1178-6973				http://dx.doi.org/10.214			gold, Green WOS:0004512954000
39		_			JOURNAL OF PHARMACEUTICAL ANAL JOURNAL OF CELLULAR BIOCHEMISTR			35		24	1		2095-1779			2018	http://dx.doi.org/10.1010 http://dx.doi.org/10.1000		30595947	Green Pub WOS:0004512438000 WOS:0004610707000
40	-	1 1	/erma. Hanuman: Gupta. Akshansh: Ku			Verma, Hanumani Bareilly C	Verma, Hanur	1 21		24			0167-8655			2019	http://dx.doi.org/10.100.		30390330	WOS:0004610707000
40	_	J .	, , , , ,	,	JOURNAL OF HAZARDOUS MATERIALS	. , , , , ,	Moulick Ranii	60		23	4	_	_	873-3336		2018	http://dx.doi.org/10.1010		29407847	WOS:0004020230000
40	-	J	Chaudhuri, Paramita; Prajapati, Kailash			(Chaudhuri, Paramita; Prajap	Anand, Bibin	284		23		25		872-9649		2019	http://dx.doi.org/10.101		31430565	WOS:0005014001000
40	3	J I	Dey, Pinki; Bhattacherjee, Arnab	Role of Macromolecular Crowdi		[Dey, Pinki; Bhattacherjee, Ar	Bhattacherjee	58		23	3		2045-2322		JAN 16	2018	http://dx.doi.org/10.103		29339733	Green Publ WOS:0004226436000
40	4	J I	Roy, Shweta; Nandi, Ashis Kumar	Arabidopsis thaliana methionine	PLANT MOLECULAR BIOLOGY	[Roy, Shweta; Nandi, Ashis K		48	23	23	(21	0167-4412	573-5028	JAN	2017	http://dx.doi.org/10.100	Biochemis	27900506	WOS:0003933034000
40	5	J I	Paul, Pintu; Chouhan, Pradip	Association between child marri	MIDWIFERY	[Paul, Pintu] Jawaharlal Nehru	Paul, Pintu/00	40	23	23	(10	0266-6138	532-3099	AUG	2019	http://dx.doi.org/10.101	Nursing	31009933	WOS:0004709624000
40		J I	Prasad, Jagdees; Singh, Ashwani Kum	CoFe2O4 nanoparticles decora	RSC ADVANCES	[Prasad, Jagdees; Singh, Asl	Gupta, Vinay/	50		24	4	55	2046-2069		JUL 16	2019	http://dx.doi.org/10.103	Chemistry,	35518872	Green Publ WOS:0004767514000
40	7	J I	Mishra, Kuldeep; Yadav, Nitish; Hashmi	Recent progress in electrode an	JOURNAL OF MATERIALS CHEMISTRY.	[Mishra, Kuldeep] Jaypee Uni	Mishra, Kulde			23	36	206	2050-7488			2020	http://dx.doi.org/10.103	Chemistry,		WOS:0005894184000
40	_	_	Soheb, Mohd; Ramanathan, Alagappar			[Soheb, Mohd; Ramanathan,		92			C	4	0022-1430			2020	http://dx.doi.org/10.101			gold WOS:0005624536000
40				Piperazine clubbed with 2-azetic		[Khanam, Rashmin; Hejazi, Ira		. 38			(14	1360-8185	573-675X		2018	http://dx.doi.org/10.100		29349707	WOS:0004255418000
41		_		Cross-Layer Energy Optimization	JOURNAL OF CELLULAR BIOCHEMISTS	[Kumar, Kirshna; Kumar, Sus		67		23 24	1	14	0730-2312	996-1073 097-4644		2017 2017	http://dx.doi.org/10.339		t 28485504	Green Publ WOS:0004231569001 WOS:0004134813000
41			Singh, Aditi; Grover, Sonam; Sinha, Sid Joshi, Nidhi; Rawat, Kamla; Bohidar, H.			[Singh, Aditi; Sinha, Siddharti [Joshi, Nidhi] Indian Inst Techi		30		24	3		0268-005X			2017	http://dx.doi.org/10.1003 http://dx.doi.org/10.1010		28485504	WOS:0004134813000 WOS:0004105374000
41			Josni, Nidni; Rawat, Kamia; Bonidar, H. Jaiswani, Vandana; Bandyopadhyay, Ti			Joshi, Nidhij Indian inst Techi Jaiswani, Vandana: Gupta, S	Gahlaut, Vijav	36		26		_		095-9963		2018	http://dx.doi.org/10.1010			WOS:0004105374000 WOS:0004579509000
41	_		Mandal, Arindan; Ramanathan, Alagap			[Mandal, Arindan; Ramanatha	Mandal, Arind	56		23	2		0022-1430	727-5652		2020	http://dx.doi.org/10.101		,	gold WOS:0005732657000
41	_		Thakur, Priyanka; Saini, Neeraj K.; Thak			Thakur, Privankal Shoolini Ur		97		26	21		_	475-2859		2021	http://dx.doi.org/10.118		33397389	gold, Greer WOS:0006049524000
41	_	_			JOURNAL OF BIOMOLECULAR STRUCT	. , , ,	Jain, Dr. Palla	49		25			0739-1102			2022	http://dx.doi.org/10.108			Green Publ WOS:0005611486000
41	7		Tousif, Sultan; Singh, Dhiraj Kumar; Mu			[Tousif, Sultan; Singh, Dhiraj I	Van Kaer, Luc	64		23	3	21	1664-3224		JUN 30	2017	http://dx.doi.org/10.338		28713372	Green Publ WOS:0004045844000
41	В	J	Azam, Mohd. Farooq; Wagnon, P.; Vind	Snow and ice melt contributions	JOURNAL OF HYDROLOGY	[Azam, Mohd. Farooq; Srivas	AL, Ramanati	45	23	23	2	23	0022-1694	879-2707	JUL	2019	http://dx.doi.org/10.101	Engineerin	g	WOS:0004769628000
41	9	J I	i, Guotian; Jones, Kyle C.; Eudes, Ayn	Overexpression of a rice BAHD	BMC BIOTECHNOLOGY	[Li, Guotian; Jones, Kyle C.; E	Mortimer, Jen	61		23	3	25		472-6750	SEP 4	2018	http://dx.doi.org/10.118	Biotechnol	30180895	gold, Greer WOS:0004436962000
42	_	_	Madan, Esha; Parker, Taylor M.; Pelhar			[Madan, Esha; Palma, Antoni	Lopez-Beltrar	122		23	3	_	0305-1048	362-4962		2019	http://dx.doi.org/10.109	Biochemis	31538203	Green Publ WOS:0004967679000
42	_	_	Abi, B.; Acciarri, R.; Acero, M. A.; Adan			[Abi, B.; Azfar, F.; Barr, G.; Ka	2,	184		23	5		1748-0221		AUG	2020	http://dx.doi.org/10.108		5	Green Subi WOS:0006351605000
42	_				EUROPEAN PHYSICAL JOURNAL C	[Decowski, M. P.; De Jong, P		234			11	_	1434-6044			2021	http://dx.doi.org/10.114		34720713	Green Publ WOS:0006414535000
42	_	_	Verma, Fooleswar; Sahu, Anjumala; Sir			[Verma, Fooleswar; Sahu, Ar		110		22	3	62		463-9270			http://dx.doi.org/10.103			WOS:0004422650000
42		_	Kumar, Vijay V.; Prakash, Amresh; Lyni			[Kumar, Vijay V.] Jamia Millia		66		21	1	5		097-0282			http://dx.doi.org/10.100		29369331	WOS:0004370312000
42	_		Ul Shafiq, Mifta; Ahmed, Pervez; Ul Islan			[UI Shafiq, Mifta; Ahmed, Per	-	59		22	1	5	1010-6049	752-0762	MAY 12 APR 10	2019	http://dx.doi.org/10.108		00000000	WOS:0004699829000
42	_		Sudesh; Kumar, Pawan; Neha, Prakriti;		SCIENTIFIC REPORTS ENVIRONMENTAL SCIENCE AND POLL	[Sudesh; Kumar, Pawan; Neh		46			3		2045-2322	614 7400		2017	http://dx.doi.org/10.103/ http://dx.doi.org/10.100		28393930	Green Pub WOS:0003989691000 WOS:0004259717000
42	/	J	tumar, ⊬awan; Kumar, Sushil; Yadav, S	Seasonal variations in size distr	ENVIRONMENTAL SCIENCE AND POLL	ı [Kumar, Pawan; Kumar, Sush	INUMAK, PAV	84	22	24	4	76	U944-1344	1014-7499	FER	2018	nup://dx.doi.org/10.100	∟nvronme	29243147	WUS:0004259717000

																		I	
0- 1	Publ	c	Add Tab	This of the Learner		onoin-	Cited	Times	Times	180 Day	Since 2013	1001	1001	Publicati	Publicati	DOLL In It	WoS	D., b., 414	Open Access UT (Unique
Sr. N	o. ation Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference Count	Cited, WoS Core	Cited, All Databases	Usage Count	Usage Count	ISSN	ISSN	on Date	on Year	DOI Link	Categorie s	Pubmed Id	Designati WOS ID) ons
428	_	Jayal, Niraja Gopal		SOUTH ASIA-JOURNAL OF SOUTH ASIA CHEMICO-BIOLOGICAL INTERACTIONS			30		23	2		0085-6401	1479-0270 1872-7786		2019	http://dx.doi.org/10.1080	Area Studi Biochemis	30802432	Bronze WOS:000462187200 WOS:000462156600
430		Tabasum, Saba; Singh, Rana P. Chandrasekhar, C. P.; Ghosh, Jayati	5 ,	DEVELOPMENT AND CHANGE	(Chandrasekhar, C. P.: Ghosh	rabasum, sa	23		22	1		0009-2797 0012-155X			2019	http://dx.doi.org/10.1010	Developme	30802432	WOS:000462156600
43				JOURNAL OF ALLOYS AND COMPOUN	. ,. ,.	Kuanr Bijovik	33		22	7		_	1873-4669			http://dx.doi.org/10.1016			WOS:000427600300
432				MATERIALS RESEARCH EXPRESS	[Prasad, Jagdees; Singh, Ash		39		22	12		2053-1591	1070 4000	MAY	2018	http://dx.doi.org/10.1088			WOS:000432446800
433	_			AEU-INTERNATIONAL JOURNAL OF EL					22	0	2	1434-8411	1618-0399		2017	http://dx.doi.org/10.1016			WOS:000411169600
434	J	Sahoo, Dhirendra; Kumar, Birendra; S					49		22	3	21	2045-2322		JUL 1	2020	http://dx.doi.org/10.1038	Multidiscip	32612159	Green Publ WOS:000546550700
435	J	Kaur, Charanpreet; Tripathi, Amit K.; N			[Kaur, Charanpreet; Tripathi,		44		24	1		0960-7412	1365-313X	FEB	2017	http://dx.doi.org/10.111		27797431	WOS:000395802900
436	J	Sharan, Ashutosh; Soni, Praveen; Non	g Mapping the 'Two-component s	SCIENTIFIC REPORTS	[Sharan, Ashutosh; Soni, Pray	Pareek, Ashv	75	5 22	23	2	12	2045-2322		AUG 24	2017	http://dx.doi.org/10.1038	Multidiscip	28839155	Green Publ WOS:000408441600
437	J	Kaushal, Deepika; Kumar, Ajay; Yada	Wintertime carbonaceous aeros	SENVIRONMENTAL SCIENCE AND POLI	[Kaushal, Deepika; Tandon, A	Kumar, Ajay/0	65	5 22	23	0	22	0944-1344	1614-7499	MAR	2018	http://dx.doi.org/10.1007	Environme	r 29305806	WOS:000427398200
438	J	Datta, Debika; Khatri, Preeti; Singh, A	n Mycobacterium fortuitum-induce	CELL DEATH DISCOVERY	[Datta, Debika; Khatri, Preeti;		50		25	1	57	1	2058-7716	FEB 20	2018	http://dx.doi.org/10.1038	Cell Biolog	29531827	gold, Greer WOS:000463112000
439	_	Kumar, Rahul; Kang, Chan-Una; Moha	n Waste sludge derived adsorber	CHEMOSPHERE	[Kumar, Rahul; Kang, Chan-U	Kang, Chan-l	50		22	5	27	0045-6535	1879-1298	JAN	2020	http://dx.doi.org/10.1016	Environme	31726524	WOS:000498305500
440	J	Gupta, Kapuganti Jagadis; Lee, Chun			[Gupta, Kapuganti Jagadis; L		39		22	1		0032-0781			2017	http://dx.doi.org/10.1093	Plant Scien	28007968	Green Subi WOS:000397133100
44	J	Gupta, Akanksha; Zhang, Rui; Kumar,			[Gupta, Akanksha] Univ Delhi,	, KUMAR, VIN	114		22	18		1	2312-7481		2020	http://dx.doi.org/10.3390			gold, Greer WOS:000568130500
442	_			JOURNAL OF BIOLOGICAL CHEMISTRY		JOSHI, ROHI	T 81		23	4	24		1083-351X		2018	http://dx.doi.org/10.1074			Green Publ WOS:000429409300
443	_			PHYSIOLOGY AND MOLECULAR BIOLO			78		26	4		0971-5894			2018			30150865	Green Publ WOS:000442459400
444		Sekhri, Simran; Kumar, Praveen; Fuer			[Sekhri, Simran] Forest Res In		120		23	5		1470-160X	1872-7034		2020				hybrid WOS:000578967500
445	_	Kaur, Urvinder S.; Shet, Anita; Rajnala			[Kaur, Urvinder S.; Moar, Pres		72		22	2		2045-2322		DEC 5	2018	http://dx.doi.org/10.1038			Green Publ WOS:000452205300
441				JOURNAL OF BIOMOLECULAR STRUC			50		22	3		0739-1102	1538-0254	JAN 1	2021 2018	http://dx.doi.org/10.1080		29035745	Green Publ WOS:000532994000 WOS:000423636100
441	_			COLLOIDS AND SURFACES B-BIOINTE INTERNATIONAL JOURNAL OF APPLIE			, 75		22	6		0927-7765	18/3-436/	DEC				29035745	WOS:000423636100
449		James, Spencer L.; Castle, Chris D.; I			[James, Spencer L.; Castle, C		, /5		23	3	44	1353-8047	47E E70E			http://dx.doi.org/10.1016 http://dx.doi.org/10.1136			Green Publ WOS:000576754700
450				MATERIALS RESEARCH EXPRESS	[Yadav, Amar Nath; Kumar, R		57		21		62	2053-1591	14/3-3/63	MAY	2020	http://dx.doi.org/10.1088			WOS:000457542700
45	_	Chakraborty, Anusheema; Joshi, Pawa			[Chakraborty, Anusheema] TE		A 149		21			0044-7447	1654 7200			http://dx.doi.org/10.1000		28083870	Green Publ WOS:000429250600
452		Singh, Prachi: Sarswat, Ankur: Pittmar			(Singh, Prachi: Sarswat, Anku		129		21	6		2470-1343	1034-1203	FFB 18	_	http://dx.doi.org/10.102			Green Publ WOS:000423230000
453	_		1	BIOLOGICAL TRACE ELEMENT RESEA			76		23	1		0163-4984	1559-0720	APR	2021	http://dx.doi.org/10.1007		32557113	WOS:000541196200
454	J	Bandyopadhyay, Prasun; Bhuyan, Sou			(Bandyopadhyay, Prasun; Var		80		22	4	89	0033-183X	1615-6102	MAR	2017	http://dx.doi.org/10.1007		27468993	WOS:000394361400
455	J	Rani, Varsha; Sharma, Akanksha; Kur			[Rani, Varsha; Sharma, Akani		53	3 21	21	2	10	2046-2069			2017	http://dx.doi.org/10.1039	Chemistry,		gold WOS:000416827600
456	J	Maan, Meenu; Pati, Uttam	CHIP promotes autophagy-med	FEBS JOURNAL	[Maan, Meenu; Pati, Uttam] Ja	Maan, Meenu	62	21	21	3	11	1742-464X	1742-4658	SEP	2018	http://dx.doi.org/10.111	Biochemis	29953728	Bronze WOS:000443814200
457	J	Prasad, Durga; Verma, Nidhi; Bakshi,			[Prasad, Durga; Verma, Nidhi	Narayan, Om	42	21	21	0	13	1664-302X		JAN 9		http://dx.doi.org/10.3389		30687249	gold, Greer WOS:000455270000
458	J	Kumar, Ajit; Kumar, Raju; Singh, Keda	r Enhanced Electrocaloric Effect	PHYSICA STATUS SOLIDI A-APPLICATI	Kumar, Ajit; Kumar, Raju; Sin	Singh, Satyer	51	21	21	5	53	1862-6300	1862-6319	FEB 20	2019	http://dx.doi.org/10.1002	Materials S	S	WOS:000459177700
459	J	Ahamad, Arif; Raju, N. Janardhana; Ma	Trace elements contamination i	ENVIRONMENTAL GEOCHEMISTRY AN	II [Ahamad, Arif; Raju, N. Janare	Madhav, Sugi	n 80	21	21	2	13	0269-4042	1573-2983	OCT	2020	http://dx.doi.org/10.1007	Engineerin	32361866	WOS:000530238500
460	J	Kumar, Amit; Ansari, Abdul Quaiyum; I	K High Isolation Compact Four-Po	FREQUENZ	[Kishor, Jugul] ITS Engn Coll,	Kishor, Jugul/	25	21	21	3	19	0016-1136	2191-6349	SEP	2018	http://dx.doi.org/10.151	Engineerin	9	WOS:000441946200
46		Verma, Sharad; Singh, Aditi; Kumari,	A Natural polyphenolic inhibitors a	JOURNAL OF RECEPTORS AND SIGNA			57		21	0	10		1532-4281		2017	http://dx.doi.org/10.1080	Biochemis	28264627	WOS:000402409400
462		Pandey, Vijendra Kumar; Sharma, Ka	_		[Pandey, Vijendra Kumar; Sha	Pandey, Vijer	121		22	5			1872-6887		2019	http://dx.doi.org/10.1016		1	WOS:000482493700
463	_	Rajkumar, Mohan Singh; Shankar, Rar			[Rajkumar, Mohan Singh; Jair	1	58		21	7	23		1089-8646		2020	http://dx.doi.org/10.1016		32278023	
464	_	Nath, Joyobrato; Paul, Rajib; Ghosh, S			[Nath, Joyobrato; Debnath, Ni	. ,	160		21	0			1879-0631		2020	http://dx.doi.org/10.1016		32781060	WOS:000575170300
465	J			INTERNATIONAL JOURNAL OF CANCE			40		21	2			1097-0215		2019	http://dx.doi.org/10.1002		31008529	
466	J			INTERNATIONAL JOURNAL OF RF AND			27		21	0	10		1099-047X		2019	http://dx.doi.org/10.1002		3	WOS:000470025500
468		Kumar, Kirshna; Kumar, Sushil; Kaiwa			[Kumar, Kirshna; Kumar, Susl		t 45		21	4	11		1570-8713		2020	http://dx.doi.org/10.1016		07000404	Green Acce WOS:000551702400
469		Bhardwai, Sheetal K.; Chauhan, Ruchi		PHYSICAL CHEMISTRY CHEMICAL PHY			33		21	0	36	1463-9076 2047-4830	1463-9084		2017 2019	http://dx.doi.org/10.1039		27929161 30698597	WOS:000391725300 WOS:000463746600
470	_	Reinsberg, Bernhard; Michaelowa, Ka			[Bhardwaj, Sheetal K.; Chauh [Reinsberg, Bernhard] Univ C.	a Sirigii, Jay/ou	64		21	1		0020-8183			2019	http://dx.doi.org/10.1039 http://dx.doi.org/10.1017	International	30096397	Green Acce WOS:000414408100
47	_			AEU-INTERNATIONAL JOURNAL OF EL	. 5	Kanauiia Bin	30		21		7	1434-8411	1618-0399	IAL	2020	http://dx.doi.org/10.1016			WOS:000512480900
472	_	Ali, Nasir; Vijaya, A. R.; Khan, Zaheer			[Ali, Nasir: Ghosh, Subhasis]	Tarafder, Kar	71		21	1	6	2045-2322	1010 0000	DEC 27	2019	http://dx.doi.org/10.1038	-	31882806	gold, Green WOS:000509318800
473	_	Gahlaut, Vijay; Jaiswal, Vandana; Sing			[Gahlaut, Vijay; Jaiswal, Vand	,	72		21	0	1	2045-2322		DEC 20	2019	http://dx.doi.org/10.1038			Green Publ WOS:000508868500
474				ENVIRONMENTAL EARTH SCIENCES	(Sahana, Mehebub; Ahmed, F	Hong, Haoyua	103		21	2	23	1866-6280	1866-6299		2019	http://dx.doi.org/10.1007		r	WOS:000467551200
475				AEU-INTERNATIONAL JOURNAL OF EL	. , , ,		32		21	2	6	1434-8411	1618-0399		2019	http://dx.doi.org/10.1016		g	WOS:000496999100
476	_			PROGRESS IN PHYSICAL GEOGRAPH			139		21	1	36		1477-0296	ост	2017	http://dx.doi.org/10.1177		/	WOS:000412908700
477	J			JOURNAL OF CELLULAR BIOCHEMIST			73		23	0	14	0730-2312	1097-4644	MAR	2018	http://dx.doi.org/10.1002		28980723	WOS:000423396200
478	J	Das, Nibedita; Singh, Satyendra; Josh	ni Pr2FeCrO6: A Type I Multiferroi	INORGANIC CHEMISTRY	[Das, Nibedita; Gupta, Laxmi	Joshi, Amish	35	21	21	2	47	0020-1669	1520-510X	NOV 6	2017	http://dx.doi.org/10.102	Chemistry,	28984458	Green Acce WOS:000414820100
479	_	Pathak, Ajai K.; Kadian, Anurag; Kush	n The Genetic Ancestry of Modern	AMERICAN JOURNAL OF HUMAN GEN	[Pathak, Ajai K.; Kushniarevio	Rai, Niraj/000	99		21	1	12	0002-9297	1537-6605	DEC 6	2018	http://dx.doi.org/10.1016	Genetics &	30526867	Green Acce WOS:000452535600
480	J	Singh, Archana; Gotherwal, Vishvabar	Mapping architectural and trans	SCIENTIFIC REPORTS	[Singh, Archana; Gotherwal, \	Gupta, Aayus	37		23	0	6	2045-2322		AUG 29	2017	http://dx.doi.org/10.1038	Multidiscip	28852211	gold, Greer WOS:000408538100
48	_	Gupta, Asmita; Kumar, Madan; Thakur			[Gupta, Asmita; Kumar, Mada		18		20	1	48	0960-8524		OCT	2017	http://dx.doi.org/10.1016		28385486	WOS:000405980700
482		Das, Jharana; Singh, Rameshwar; Sha			[Das, Jharana; Singh, Rames	Das, Jharana	36		20	0	3	1028-415X			2017	http://dx.doi.org/10.1080		27198489	WOS:000399673200
483	_			ENVIRONMENTAL SCIENCE AND POLI		1	63		21	7	38	0944-1344		AUG	2020	http://dx.doi.org/10.1007		31317429	WOS:000545126100
484	_			AEU-INTERNATIONAL JOURNAL OF EL		KUMAR, RAV	20		20	1	8	1434-8411	1618-0399		2018		-	d .	WOS:000438326900
485	J			ENVIRONMENTAL TECHNOLOGY & INN			72		20	2		2352-1864		APR	_	http://dx.doi.org/10.1016		4	Bronze WOS:000444428300
486	J	Gupta, Pramod K.; Chauhan, Deepika			[Gupta, Pramod K.; Chauhan,	Gupta, Pramo	58		20	5		2574-0970		MAR JUL 12	2020	http://dx.doi.org/10.102	Nanoscien	4	WOS:000526396200
487	J	Jamal, Salma; Grover, Abhinav; Grove			[Jamal, Salma; Grover, Sonar	1			20	8	19	1663-9812	1070		2019	http://dx.doi.org/10.3389		31354494	
488	J	Kumar, Kunal; Mishra, Jai P. N.; Singh	, Usnic acid induces apoptosis ir	CHEMICO-BIOLOGICAL INTERACTIONS	Kumar, Kunal; Mishra, Jai P.	Kumar, Kunal	30	20	20	1	8	0009-2797	1872-7786	JAN 5	2020	http://dx.doi.org/10.1016	Biochemis	31715134	WOS:000514572800

1.		T																			
The color													Since 2013			Publicati	Publicati				Open Access UT (Unique
Column C	Sr. N			Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs						ISSN	eISSN	on Date	on Year	DOI Link	Categorie s	Pubmed Id	Designati WOS ID)
Mary 1													oou								5115
Mary Company	_	_	_									C	1								
Mary 1.5 Mar			_									23	134	0048-9697							
March Power State Cont. Co	_	_	_									3	11							30567300	
March Control Contro	_	_	_		75 1		. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					3	-			APR 28		-		00705070	
Mary 1	_	_	_									-	_							28705076	
Mary 1	_	_	_													MAY31			-	29686043	
Mary 1			_									-		_		WATST				23000043	
20	_	_	_	, , , , ,												JAN 7			J	31613368	
Section Sect	49	J	_						77							MAR 28	2017				
Description of the property	49	J	l u	l Shafiq, Mifta; Ramzan, Shazia; Ahme	Assessment of present and futur	THEORETICAL AND APPLIED CLIMATO	(ul Shafiq, Mifta; Ramzan, Sha	Mahmood, Ra	68	20	20	1	4	0177-798X	1434-4483	AUG	2019	http://dx.doi.org/10.1007	Meteorolog		WOS:000477054700
March, Dest. Ann. March, and Supplement Complexers Exercises March, Dest. Appl. March,	50	J	ı L	Jllah, Fasee; Abdullah, Abdul Hanan; K	Medium Access Control (MAC)	HUMAN-CENTRIC COMPUTING AND INF	[Ullah, Fasee; Abdullah, Abdu	Md Arshad, N	73	20	20	2	16	2192-1962		DEC 4	2017	http://dx.doi.org/10.1186	Computer :	5	hybrid WOS:000417103600
Decision for the Control Con	50	J	l k	Cumar, Sunil; Singh, Karan; Kumar, Su	Delimitated Anti Jammer Schem	IEEE ACCESS	[Kumar, Sunil; Singh, Karan; h	Singh, Karan/	25	20	21	2	9 6	2169-3536			2019	http://dx.doi.org/10.1109	Computer	9	Green Acce WOS:000483021000
19 3 2 Supposed Extent As Research A. C. Goodening of part on Englishment (19 Conf.) 2 Supposed Extent (19 Conf.) 2	50:	J	I N	Mahata, Denial; Jana, Malabendu; Jana	Lignin-graft-Polyoxazoline Conju	SCIENTIFIC REPORTS	[Mahata, Denial; Nando, Golo	Mukherjee, At	56	20	22	6	39	2045-2322		APR 12	2017	http://dx.doi.org/10.1038	Multidiscip	28401944	Green Publ WOS:000398992500
Section Company Comp	50:	J	I S	Brivastava, Kunal; Kumar, Ashwani; Ka	Multiband integrated wideband a	AEU-INTERNATIONAL JOURNAL OF EL	[Srivastava, Kunal; Dwari, Sa	r Kanaujia, Bin	14	20	20	6	9	1434-8411	1618-0399		2018	http://dx.doi.org/10.1016	Engineerin	ę	WOS:000438320600
	50-	J	I E	Engelhardt, Markus; Ramanathan, Al.; E	Modelling 60 years of glacier ma	JOURNAL OF GLACIOLOGY	[Engelhardt, Markus] Univ Osl	AL, Ramanath	58	20	20	4	23	0022-1430	1727-5652	AUG	2017	http://dx.doi.org/10.1017	Geography	/	Green Publ WOS:000415869500
Mary	50	J	ı A	kzam, Mohd. Farooq; Kargel, Jeffrey S	Glaciohydrology of the Himalaya	SCIENCE	[Azam, Mohd. Farooq; Srivas	t Srivastava, Si	248		20	24					2021	http://dx.doi.org/10.1126	Multidiscip	34112726	WOS:000686562400
March Sept Description Control Contr		J	I E	Berrang-Ford, Lea; Siders, A. R.; Lesni	, ,							17						http://dx.doi.org/10.1038	Environme	r	Green Acce WOS:000712348000
Mary Security Mary Mar		Ŭ		. ,			[Kumar, Raju; Singh, Satyend	r Singh, Satyer				3							-		
Seed Fig. Seed Proc. Seed		_	-					1				2								•	
10.1 1.2							, , , , , , , , , , , , , , , , , , , ,	4				2			1873-2976				_		
Make Just All Agent State Common	_	J	_									2								30510289	
19 3 Supers Ream K., Laken E. 19 The Supers Ream K., Laken E. 20 19 19 27 22 22 20 24 17 27 27 28 20 28 18 18 28 28 28 28 28	_	J										1								1	
Search S			_					. M R, Ajayakur				(-		
1915 3.	-		_	, , , , , , , , , , , , , , , , , , , ,	9			1				21								33002825	
December State Princip Company And Pri	_	_						Cabu Manaa												21705507	
1. Charless, Despite, Spainer, R. 1. Charless, Despite, Spainer, R. 1. 1. 1. 1. 1. 1. 1.	-		_																		
18 1.5	_	_	_				, , , , , , , , , , , , , , , , , , , ,	-				-			1304-3703				-	30903000	
19 3 Guide, Stawler, Thems, March, MA Comprehense Billinghout and Scientific FERFORTS Guide, Market Thems, Name, CENTRA OF 19 1 1 1 1 1 1 1 1 1	-														1746-8108						
	_	_	_									- 2	_		1740-0100					30971720	
27 Sept. Aces, Maries, Sept. Sept. Aces, Maries, Sept. S	_	_	-	•				,							1433-3058						-
22 J. Bramman, Causers, Volgerth, Dee Preal, A. Thirdf and Fair Math-Arthright EEE TRANSACTIONS ON SERVICES C Barmani, Gaussel, Gar. 2			-																	27569900	
22 Jan. Batt, I.S. March, P.S. Negli, K. S. Valence of Partin, Eval Depoid, AGRICOLOGY AND SISTAMABLE Figilizari, I.S. March, P.S. Singh, Depoid, Annual Programs of Partin Programs of Par	52:	J	ı B	Baranwal, Gaurav, Vidyarthi, Deo Praka	A Truthful and Fair Multi-Attribute	IEEE TRANSACTIONS ON SERVICES C	(Baranwal, Gaurav) MMMUT,	Baranwal, Ga			19	2	14	1939-1374		NOV-DEC	2019	http://dx.doi.org/10.1109	Computer	5	WOS:000502853000
25 J. J. J. J. J. J. J. J	52	J	I B	Bisht, I. S.; Mehta, P. S.; Negi, K. S.; Ve	Farmers' rights, local food system	AGROECOLOGY AND SUSTAINABLE F	(Bisht, I. S.; Mehta, P. S.; Neg	Garkoti, Satis	50	19	19	1	18	2168-3565	2168-3573		2018	http://dx.doi.org/10.1080	Agriculture		WOS:000419324400
2.5 Jan. J	52	J							71	19	20	3	34	1873-9318	1873-9326	SEP	2017	http://dx.doi.org/10.1007	Environme	r	WOS:000412114400
Secondary Seco	52	J	l k	Kumar, Naresh; Goel, Nidhi; Yadav, Tar	Quantum chemical, ADMET and	MEDICINAL CHEMISTRY RESEARCH	[Kumar, Naresh; Yadav, Tara	YADAV, TAR	48	19	21	(35	1054-2523	1554-8120	AUG	2017	http://dx.doi.org/10.1007	Chemistry,		WOS:000403710100
Sept. J. Genta, Addisalem, Lobiyal, D. K.; Abas Energy Efficient Mullipath Rous Sensors Sensor	52	J	I B	Bagri, Jayram; Yadav, Anupama; Anwa	Metabolic shift in sugars and am	SCIENTIFIC REPORTS	[Bagri, Jayram; Yadav, Anupa	Pareek, Ashw	37	19	19	4	20	2045-2322		SEP 19	2017	http://dx.doi.org/10.1038	Multidiscip	28928401	gold, Greer WOS:000411165100
529 J. Pramarsk, Malay, Udmale, Parmesham Climatic factors influence the spi NTERNATONAL JOURNAL OF ENVEYON [Pramarsk, Malay, Udmale, P. Clovedhuy, K. 48 19 22 2 12 2080-3123 389-1619 APR 3 2022 22 22 22 22 24 24	52	J	I F	Riaz, Ufana; Jadoun, Sapana; Kumar, F	Microwave-assisted facile synth	RSC ADVANCES	[Riaz, Ufana; Jadoun, Sapana	riaz, ufana/00	40	19	19	1	5	2046-2069			2018	http://dx.doi.org/10.1039	Chemistry,	35557797	gold, Greer WOS:000450973500
Singh, Vikash K.; Rajkumar, Mohan Sr. Genome-wide Identification and SCENTEC REPORTS Singh, Vikash K.; Rajkumar, Manan Sr. Genome-wide Identification and SCENTEC REPORTS Singh, Vikash K.; Rajkumar, Manan Sr. Genome-wide Identification and Scenter Reports Singh, Vikash K.; Rajkumar, Manan Sr. Genome-wide Identification and Scenter Reports Singh, Vikash K.; Rajkumar, Manan Sr. Genome-wide Identification and Scenter Reports Singh, Vikash K.; Rajkumar, Manan Sr. Genome-wide Identification and Scenter Reports Singh, Vikash K.; Rajkumar, Manan Sr. Genome-wide Identification and Scenter Reports Singh, Vikash K.; Rajkumar, Manan Sr. Genome-wide Identification and Scenter Reports Singh, Vikash K.; Rajkumar, Manan Sr. Genome-wide Identification and Scenter Reports Singh, Vikash K.; Rajkumar, Manan Sr. Genome-wide Identification and Scenter Reports Singh, Vikash K.; Rajkumar, Manan Sr. Genome-wide Identification and Scenter Reports Singh, Vikash K.; Rajkumar, Manan Sr. Genome-wide Identification and Scenter Reports Singh, Vikash K.; Rajkumar, Manan Sr. Genome-wide Identification and Scenter Reports Singh, Vikash K.; Rajkumar, Manan Sr. Genome-wide Identification and Scenter Reports Singh, Vikash K.; Rajkumar, Manan Sr. Genome-wide Identification and Scenter Reports Singh, Vikash K.; Rajkumar, Manan Sr. Genome-wide Identification and Scenter Reports Singh, Vikash K.; Rajkumar, Manan Sr. Genome-wide Identification and Scenter Reports Singh, Vikash K.; Rajkumar, Manan Sr. Genome-wide Identification and Scenter Reports Singh, Vikash K.; Rajkumar, Manan Sr. Genome-wide Identification and Scenter Reports Singh, Sin			1 0	Genta, Addisalem; Lobiyal, D. K.; Abav	Energy Efficient Multipath Routin	SENSORS	[Genta, Addisalem] Ambo Un	i	51	19	19	2	5	5	1424-8220	SEP 1	2019	http://dx.doi.org/10.3390	Chemistry,	31438598	Green Publ WOS:000486861900
Salaram, Sandeep Kumar, Evangelos, Environmental monitoring of weal ENVironmental Environmental monitoring of weal Environmental monitoring of wealth of the Environmental monitoring of	_	_	-									2			1369-1619			-			
522 J. Dubey, Meenakshir, Jaiswali, Vandana, Merification of genes imohed GENOMICS Dubey, Meenakshir, Jaiswali, Vichapekar, s. 77 19 19 1 15 0888-7543 1089-8640 DEC 2019 http://dx.doi.org/10.1016 Biotechnox 3061592 Brozza WOS.00045857660008 S33 J. Sannigrahi, Sinkanta, Bhatt, Sanndere, Analyzing the role of biophysical URBAN CLMATE Sannigrahi, Silkanta, Rahmat Sannigrahi, S. Silkanta, Rahmat Sannigrahi, S. Silkanta, Rahmat Sannigrahi, S. Sannigrahi, Sannigr		J	_									1								28883480	
Samigrahi, Silkanta, Bhatt, Sandeep, & Analyzing the role of biophysical URBAN CLIMATE Samigrahi, Silkanta, Rahma Samigrahi McGorandania Samigrahi McGorandania Samigrahi Samigrahi Samigrahi Samigrahi		J	_		9							3						1		r	
State Stat		_	_	•								1			1089-8646					30615924	
555 J. Lewerson, Rene; Cohin, Christopher Beyond command and control: A GLOBAL PUBLIC HEALTH Lewerson, Rene] Training Szabzon, Felig 59 19 19 4 8 1744-1602 1744-1706 SEP 2 2021 http://dx.doi.org/10.1108 Public, En 33734007 WOS.0003032430000 WOS.0003032430000 S70 Vallon-Roberts, Margaret Rurnles, Vic Causes, consequences, and pol-HUMAN RESOURCES FOR HEALTH Walton-Roberts, Margaret Bueyandt, by 47 19 20 4 27 1478-4491 APR 5 2011 http://dx.doi.org/10.1108 Health Polic 28381289 gold, Greer WOS.00030862870000 WOS.00041414150000 WOS.0004141415000	_	_	_	0 1 1 1	, , ,		, , ,	,				3			4005 7400					000000	
58 J. Walton-Roberts, Margaret; Runnes, Vi. Causes, corsequences, and poil HUMAN RESOURCES FOR HEALTH. Walton-Roberts, Margaret B. Bourgeault, by 47 19 20 4 27 1478-4491 APR 5 2017 http://dx.doi.org/10.1018 health Policy 28381289 gold, Greer WOS.00038662970000		_	_									53	225								
537 J Pooram; Gupta, Yasht; Gupta, Nikesht; Mullistage inhibitors of the matur MEDICNAL RESEARCH REVEWS Pooram] Univ Delhi, Dept Ci Singh. Fingh 138 19 19 2 17 0198-8325 1098-1128 SEP 2018 http://dx.doi.org/10.1002 Chemistry. 29372568 W0S.00044144150000 539 J Kumar, Pavars; Saljad, Harror Ci Numar, Pavars; Saljad, Harror Ci Numa	_		_		•			,				- 4	8		1/44-1/06						
538 J Kumar, Pavar Sajjad, Haroort, Joshi, Modeling the luminous intensity of PHYSICS AND CHEMSTRY OF THE EAF (Kumar, Pavar, Sajjad, Haroort, Joshi, Modeling the luminous intensity of PHYSICS AND CHEMSTRY OF THE EAF (Kumar, Pavar, Sajjad, Haroort, Joshi, Modeling the luminous intensity of PHYSICS AND CHEMSTRY OF THE EAF (Kumar, Pavar, Sajjad, Haroort, Joshi, Modeling the luminous intensity of PHYSICS AND CHEMSTRY OF THE EAF (Kumar, Pavar, Sajjad, Haroort, Joshi, Modeling the luminous intensity of PHYSICS AND CHEMSTRY OF THE EAF (Kumar, Pavar, Sajjad, Haroort, Joshi, Modeling the luminous intensity of PHYSICS AND CHEMSTRY OF THE EAF (Kumar, Pavar, Sajjad, Haroort, Joshi, Modeling the luminous intensity of PHYSICS AND CHEMSTRY OF THE EAF (Kumar, Pavar, Sajjad, Haroort, Joshi, Modeling the luminous intensity of PHYSICS AND CHEMSTRY OF THE EAF (Kumar, Pavar, Sajjad, Haroort, Joshi, Modeling the luminous intensity of PHYSICS AND CHEMSTRY OF THE EAF (Kumar, Pavar, Sajjad, Haroort, Joshi, Modeling the luminous intensity of PHYSICS AND CHEMSTRY OF THE EAF (Kumar, Pavar, Sajjad, Haroort, Joshi, Modeling the luminous intensity of PHYSICS AND CHEMSTRY OF THE EAF (Kumar, Pavar, Sajjad, Haroort, Joshi, Modeling the luminous intensity of PHYSICS AND CHEMSTRY OF THE EAF (Kumar, Pavar, Sajjad, Haroort, Joshi, Modeling the luminous intensity of PHYSICS AND CHEMSTRY OF THE EAF (Kumar, Pavar, Sajjad, Haroort, Joshi Android, Haroort, Joshi Android, Joshi An	_		_									-	_		1008 1120						
539 J Bageshwar, Umesh K.; Srivastava, Ma An Environmentally Friendly Engl APPLED AND ENVRONMENTAL MICR (Bageshwar, Umesh K.; Srivas Gothandapan 46 19 20 7 35 0099-2240 1098-5336 AUG 2017 http://dx.doi.org/10.1128 liotechnok 28550063 Green Pub WOS.00040665510000 540 J Borthakur, Anweshar, Govind, Madhav Computer and mobile phone waj UURRAL OF ENVRONMENTAL PLANN (Borthakur, Anweshar, Covind, Madhav Computer and mobile phone waj UURRAL OF ENVRONMENTAL PLANN (Borthakur, An 69 18 18 9 30 10964-0588 1360-0559 2019 http://dx.doi.org/10.1048 Developme	_		_									- 2								293/2068	
Soffsakur, Anwesha; Govind, Madhav Computer and mobile phone wal JOURNAL OF ENVIRONMENTAL PLANN Bortlakur, Anwesha; Govind, Bortlakur, An 69 18 18 9 30 0964-9568 1360-0559 2019 http://dx.doi.org/10.108d Developms WOS.00047105270000 1400-140 1400-1		_										7								28550063	
541 J Kımar, Rajıx, Kımar, Ashish; Singh, Sa Large electrocabric response at SUSTANABLE ENERGY & FUELS Kumar, Ashish; Kumar,			_				-					,	_					1			
542 J Nengker, T.; Choudhary, A.; Dimit, A. P. Assessment of the performance CLMATE DYNAMICS Nengker, T.; Choudhary, A.; Dimit, A. P. Assessment of the performance CLMATE DYNAMICS Nengker, T.; Choudhary, A.; Dimit, A. P. Assessment of the performance CLMATE DYNAMICS Nengker, T.; Choudhary, A.; Dimit, A. P. Assessment of the performance CLMATE DYNAMICS Nengker, T.; Choudhary, A.; Dimit, A. P. Assessment of the performance CLMATE DYNAMICS Nengker, T.; Choudhary, A.; Dimit, A. P. Assessment of the performance CLMATE DYNAMICS Nengker, T.; Choudhary, A.; Dimit, A. P. Assessment of the performance CLMATE DYNAMICS Nengker, T.; Choudhary, A.; Dimit, A. P. Assessment of the performance CLMATE DYNAMICS Nengker, T.; Choudhary, A.; Dimit, A. P. Assessment of the performance CLMATE DYNAMICS Nengker, T.; Choudhary, A.; Dimit, A. P. Assessment of the performance CLMATE DYNAMICS Nengker, T.; Choudhary, A.; Dimit, A. P. Assessment of the performance CLMATE DYNAMICS Nengker, T.; Choudhary, A.; Dimit, A. P. Assessment of the performance CLMATE DYNAMICS Nengker, T.; Choudhary, A.; Dimit, A. P. Assessment of the performance CLMATE DYNAMICS Nengker, T.; Choudhary, A.; Dimit, A. P. Assessment of the performance CLMATE DYNAMICS Nengker, T.; Choudhary, A.; Dimit, A. P. Assessment of the performance CLMATE DYNAMICS Nengker, T.; Choudhary, A.; Dimit, A. P. Assessment of the performance CLMATE DYNAMICS Nengker, T.; Choudhary, A.; Dimit, A. P. Assessment of the performance CLMATE DYNAMICS Nengker, T.; Choudhary, A.; Dimit, A. P. Assessment of the performance CLMATE DYNAMICS Nengker, T.; Choudhary, A.; Dimit, A. P. Assessment of the performance CLMATE DYNAMICS Nengker, T.; Choudhary, A.; Dimit, A. P. Assessment of the performance CLMATE DYNAMICS Nengker, T.; Choudhary, A.; Dimit, A. P. Assessment of the performance CLMATE DYNAMICS Nengker, T.; Choudhary, A.; Dimit, A. P. Assessment of the performance CLMATE DYNAMICS Nengker, T.; Choudhary, A.; Dimit, A. P. Assessment of the performance CLMATE DYNAMICS Nengker, T.; Choudhary, A.; Dimit, A. P	-		_					,				4		_		DEC 1					
543 J Srivastav, Saurabh, Falima, Mahino, M Bacopa mornieri alleviates paira NEUROCHEMISTRY INTERNATIONAL Srivastav, Saurabh, Falima, Mondal, Amal 62 18 19 1 13 0197-0180 1872-9754 DEC 2018 http://dx.doi.org/10.1016 liochemis 30296463 WOS.00045258670001	_	_	_	, , , , , ,								(1432-0894				. ,,		
544 J Gupta, Pramod K.; Pachauri, Namrata; One pot synthesized zircoria nat JOURNAL OF ELECTROANALYTICAL C (Gupta, Pramod K.; Pachauri, Qupta, Pramod K.; Pachauri, Namrata; One pot synthesized zircoria nat JOURNAL OF ELECTROANALYTICAL C (Gupta, Pramod K.; Pachauri, Qupta, Pramod K.	_	_	_					-				1		_						30296463	
545 J Jaiswal, Vandanar, Mondal, Biplab; Sing (3+2; Annulation of Azaoxyalty C ORGANIC LETTERS			ı	Supta, Pramod K.; Pachauri, Namrata;	One pot synthesized zirconia na	JOURNAL OF ELECTROANALYTICAL C	[Gupta, Pramod K.; Pachauri,	Gupta, Pramo			19	2	_				2017				WOS:000419414800
547 J Srivastava, Sunil Kumar, Ramanathan, Geochemical assessment of flux JOURNAL OF EARTH SYSTEM SCENC Shivastava, Sunil Kumar, Jay, AL, Ramanath 69 18 18 16 2347-4327 9973-774X OCT 2018 http://dx.doi.org/10.1007 Geoscienc Bronze W0S:00044428840000 548 J Singh, Avinash Kumar, Dhiman, Tarun Dimanganese trioxide (Mr203) BIOELECTROCHEMISTRY Singh, Avinash Kumar, Dhiman DHIMAN, TAF 47 18 18 6 54 1567-5394 1878-562X FEB 2021 http://dx.doi.org/10.1016 Biochemis 33120234 W0S:0009871870000	54	J	ı J					Das, Dinabar	41	18	18	3	11	1523-7060	1523-7052	AUG 2	2019			31294998	WOS:000480371600
548 J Singh, Avinash Kumar, Dhiman, Tarun Dimanganese trioxide (Mn2O3) BIOELECTROCHEMISTRY Singh, Avinash Kumar, Dhiman, TAR 47 18 18 6 54 1567-5394 1878-562X FEB 2021 http://dx.doi.org/10.1016 Biochemis 33120294 WOS:00059871870000	54	J	F	Prakash, Amresh; Kumar, Vijay; Meena	Comparative analysis of thermal	JOURNAL OF BIOMOLECULAR STRUC	T [Prakash, Amresh; Meena, Na	Meena, Nave	65	18	18	C	6	0739-1102	1538-0254	JAN 2	2019	http://dx.doi.org/10.1080	Biochemis	29279008	WOS:000457999300
	54	J	I S	Srivastava, Sunil Kumar; Ramanathan,	Geochemical assessment of fluo	JOURNAL OF EARTH SYSTEM SCIENC	[Srivastava, Sunil Kumar] Jay	AL, Ramanat	69		18	1	16	2347-4327	0973-774X	ОСТ	2018	http://dx.doi.org/10.1007	Geoscienc		Bronze WOS:000444288400
549 J Trayyer, Renoj J.; Dimirl, Ashok P. Slope Environmental Lapse Rati FRONTERS N ENVRONMENTAL SCIEN Trayyer, Renoj J.; Dimirl, Ashok P. Slope Environmental Lapse Rati FRONTERS N ENVRONMENTAL SCIEN Trayyer, Renoj J.; Dimirl, Ashok P. Slope Environmental Lapse Rati FRONTERS N ENVRONMENTAL SCIEN Trayyer, Renoj J.; Dimirl, Ashok P. Slope Environmental Lapse Rati FRONTERS N ENVRONMENTAL SCIEN Trayyer, Renoj J.; Dimirl, Ashok P. Slope Environmental Lapse Rati FRONTERS N ENVRONMENTAL SCIEN Trayyer, Renoj J.; Dimirl, Ashok P. Slope Environmental Lapse Rati FRONTERS N ENVRONMENTAL SCIEN Trayyer, Renoj J.; Dimirl, Ashok P. Slope Environmental Lapse Rati FRONTERS N ENVRONMENTAL SCIEN Trayyer, Renoj J.; Dimirl, Ashok P. Slope Environmental Lapse Rati FRONTERS N ENVRONMENTAL SCIEN Trayyer, Renoj J.; Dimirl, Ashok P. Slope Environmental Lapse Rati FRONTERS N ENVRONMENTAL SCIEN Trayyer, Renoj J.; Dimirl, Ashok P. Slope Environmental Lapse Rati Fronters N Envronmental Lapse Rati Fronters N Envr	54	J	ı s	Singh, Avinash Kumar; Dhiman, Tarun I	Dimanganese trioxide (Mn2O3)	BIOELECTROCHEMISTRY	[Singh, Avinash Kumar; Dhim	DHIMAN, TAF			18	6	54	1567-5394	1878-562X	FEB	2021	http://dx.doi.org/10.1016	Biochemis	33120294	WOS:000598718700
	54	J	I T	hayyen, Renoj J.; Dimri, Ashok P.	Slope Environmental Lapse Rate	FRONTIERS IN ENVIRONMENTAL SCIEI	[Thayyen, Renoj J.] Natl Inst H	1	88	18	18	C	1		2296-665X	JUN 5	2018	http://dx.doi.org/10.3389	Environme	r	gold WOS:000452122000

Sr.	lo. at	blic ion /pe	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Databases	180 Day Usage Count	Since 2013 Usage Count	ISSN	∍ISSN	Publicati on Date	Publicati on Year	DOI Link	WoS Categorie s	Pubmed Id	Open Access UT (Unique Designati WOS ID)
55	_	_			SENSORS AND ACTUATORS A-PHYSIC	[Abedeen, Zainul] Jamia Milli	Agarwal, Poo	40		18	2		0924-4247		AUG 15		http://dx.doi.org/10.1016	Engineerin	q	WOS:00044466450001
55		_	Roy, Shweta; Gupta, Priya; Rajabhoj, M			[Roy, Shweta; Gupta, Priya; N		74		19	1		0032-0889			2018	http://dx.doi.org/10.1104	Plant Scien		Bronze, Gre WOS:00044098050003
55	_	_	Sharma, Anshu; Rawat, Kamla; Solank		INTERNATIONAL JOURNAL OF BIOLOG	Sharma, Anshu; Bohidar, H.	Bohidar, Him	30		18	18		0141-8130			2017	http://dx.doi.org/10.1016	Biochemis	27908716	WOS:00039290300007
55	_	_	Prasad, Nupoor, Sabarwal, Akash; Yad			[Prasad, Nupoor; Yadav, Ume		30		21	0		0250-5991				http://dx.doi.org/10.1007		29872014	WOS:00043199810000
55	_	_			EUROPEAN JOURNAL OF MEDICINAL (42		18	0		0223-5234			2018	http://dx.doi.org/10.1016		29655084	WOS:00043264090003
55	_	_			COLLOIDS AND SURFACES B-BIOINTE						6		0927-7765	1873-4367			http://dx.doi.org/10.1016		29335197	WOS:00042721730004
55	_	_	Goli, Srinivas; Rammohan, Anu; Morad			[Goli, Srinivas; Moradhvaj] JN		51		18	0		2191-1991		FEB 27	2018	http://dx.doi.org/10.1186			gold, Green WOS:00042651990000
55	_	_			MATERIALS SCIENCE & ENGINEERING	, ,		54		18	1			1873-0191		2020	http://dx.doi.org/10.1016		32487373	WOS:00053771250002
55	_	_			MOLECULAR PLANT PATHOLOGY	[Banday, Zeeshan Zahoor; Na	,,	66		18	1	23	1464-6722			2018	http://dx.doi.org/10.111		28093893	Green Publ WOS:00042338010001
55	_	-	Ram, Panch; Kumar, Brijesh	Theory of quantum oscillations of		[Ram, Panch; Kumar, Brijesh]	Ram, Panch/0	29		18	1	- 6	2469-9950			2017	http://dx.doi.org/10.1103			Green Subi WOS:00040726530000
56 56	_	_	Shukla, Jyoti; Mukhopadhyay, Pritam		EUROPEAN JOURNAL OF ORGANIC CH MITIGATION AND ADAPTATION STRATE		Mukhopadhya	117 84		18	8	72 26			DEC 31 MAR	2019	http://dx.doi.org/10.1002 http://dx.doi.org/10.1002			WOS:00049876920000
56	_	_					Pramanik, As	40		18	1		2469-9950						,	Green Subi WOS:00039747570000
56		_	Kumar, Harish; Dhaka, R. S.; Pramanik		ACS APPLIED MATERIALS & INTERFAC	. , , , ,	,	61		19	23					2017	http://dx.doi.org/10.1103 http://dx.doi.org/10.102		32786247	WOS:00057143350009
56	_	_	Pasari, Nandita; Adlakha, Nidhi; Gupta			[Pasari, Nandita; Gupta, May	Yazdani, Sve	77		18	23		2045-2322	1944-0232	JUN 16	2020	http://dx.doi.org/10.102			gold, Greer WOS:00040341370006
56		_	Omerkhil, Najibullah; Kumar, Praveen; I			[Omerkhil, Najibullah; Chand,	Kumar Prave	78		18	2		1470-160X	1872 7034		2020	http://dx.doi.org/10.1016		20023337	hybrid WOS:00057896750006
56	_	_			JOURNAL OF CELLULAR PHYSIOLOGY		Muthuswami	75			0		0021-9541				http://dx.doi.org/10.1002		30667054	Green Publ WOS:00047017420006
56	_				JOURNAL OF CHEMICAL PHYSICS	[Rakshit, Avijit; Bandyopadhy	,	75			2		0021-9606	1089-7690		2019	http://dx.doi.org/10.1063		31822087	WOS:00050406630002
56	_	_			PHOTOCHEMISTRY AND PHOTOBIOLO			63			0			1751-1097	JUI -AUG	2017	http://dx.doi.org/10.111	1 Biochemis		Green Acce WOS:00040499400001
56	9	_	/adav, Suresh Singh; Kumar, Manoj; V			[Yadav, Suresh Singh] Weizm	Varshnev. Ak	54		19	0	10	0024-3205	1879-0631	MAR 1	2019	http://dx.doi.org/10.1016	Medicine.	30716337	WOS:00045840090001
57	0	_				[Masud, Mehedi] Univ Valenc		82			0	3	2470-0010	2470-0029	JUN 25	2019	http://dx.doi.org/10.1103			hybrid. Gre WOS:00047302560000
57	1	J F		_	JOURNAL OF BIOMOLECULAR STRUC	TPandev. Bharati: Kaur. Jagde	Tyagi, Chetna	35			1	7	0739-1102	1538-0254			http://dx.doi.org/10.1080		28071975	WOS:00042787110000
57	2	_	Acharya, Prasenjit; Barik, Gunadhar; G			[Acharya, Prasenjit; Barik, Gu		62		18	4	17	0013-9351	1096-0953	FEB	2021	http://dx.doi.org/10.1016		33245884	Bronze, Gre WOS:00061393750000
57	_		Kumar, Sushil; Kaiwartya, Omprakash;			[Kumar, Sushil; Rathee, Mani:		32		18	0			1937-9234		2020	http://dx.doi.org/10.1109		5	WOS:00059600970000
57		_			BIOMEDICINE & PHARMACOTHERAPY	[Dalal, Nishu; Jalandra, Rekha	Hridayesh, Pr	148			6		0753-3322			2020	http://dx.doi.org/10.1016	Medicine, I	33152902	
57	5	J F	Pramanik, Malay; Chowdhury, Koushik;	Climatic influence on the magnit	INTERNATIONAL JOURNAL OF ENVIRO	N[Pramanik, Malay; Udmale, P	Pramanik, Ma	58	18	18	1	17	0960-3123	1369-1619	MAY4	2022	http://dx.doi.org/10.1080	Environme	33090891	Green Acce WOS:00058114450000
57	6	J E	Bundschuh, Jochen; Schneider, Jerusa	Seven potential sources of arse	SCIENCE OF THE TOTAL ENVIRONMEN	Bundschuh, Jochen; Herath,	Schneider, Je	378	18	18	16	81	0048-9697	1879-1026	AUG 1	2021	http://dx.doi.org/10.1016	Environme	34030289	WOS:00065570510001
57	7	J (Grant, Catherine; Price, Dorothy; Bailey	Decolonizing Art History	ARTHISTORY	[Bailey, David A.] Int Curators	Soon, Simon	55	18	18	10	25	0141-6790	1467-8365	FEB	2020	http://dx.doi.org/10.111	1 Art		Green Acce WOS:00050932230000
57	8	J	Archibald, A. T.; Neu, J. L.; Elshorbany,	Tropospheric Ozone Assessme	ELEMENTA-SCIENCE OF THE ANTHRO	[Archibald, A. T.; Cox, R. A.; C	Naik, Vaishal	405	18	18	19	64	2325-1026			2020	http://dx.doi.org/10.1525	Environme	r	Green Acce WOS:00061521060002
57	9	J A	Ahmad, Mir Hilal; Fatima, Mahino; Mon	Role of Hypothalamic-Pituitary-A	NEUROPSYCHOBIOLOGY	[Ahmad, Mir Hilal; Fatima, Ma	Mondal, Ama	113	17	17	1	6	0302-282X	1423-0224		2018	http://dx.doi.org/10.1159	Neuroscier	30605907	WOS:00046353170000
58	0	J F	Kumar, Raj; Tiku, A. B.	Galangin induces cell death by r	CHEMICO-BIOLOGICAL INTERACTIONS	[Kumar, Raj; Tiku, A. B.] JNU,		27	17	17	0	7	0009-2797	1872-7786	JAN 5	2018	http://dx.doi.org/10.1016	Biochemis	29113808	WOS:00041830240000
58	_	J I	Mahata, Suhasini; Sahu, Anjumala; Shu	Bio-inspired unprecedented syn	NEW JOURNAL OF CHEMISTRY	[Mahata, Suhasini; Sahu, Anji	Singh, Manor	59		17	2	23	1144-0546	1369-9261	FEB 7	2018	http://dx.doi.org/10.1039	Chemistry,		WOS:00042370290005
58		_			EUROPEAN JOURNAL OF ORGANIC CH			135		17	1			1099-0690			http://dx.doi.org/10.1002	-		WOS:00042377260001
58	_		/erma, Fooleswar; Singh, Puneet K.; B			[Verma, Fooleswar; Bhardiya	, Singh, Manor	99			0	16	1144-0546	1369-9261	JUN 21	2017	http://dx.doi.org/10.1039			WOS:00040334010003
58	_	_	Kumar, Kunal; Sabarwal, Akash; Singh			[Kumar, Kunal; Sabarwal, Aka	Sabarwal, Ak	31			1	9		1872-8278		2019	http://dx.doi.org/10.1016	_	29902665	WOS:00048776660000
58	_	_		, ,	JOURNAL OF DISPERSION SCIENCE A	. , , , , ,		88			1	14	0193-2691	1532-2351	MAR 20	2020	http://dx.doi.org/10.1080			WOS:00046602770000
58	_	_	Sengupta, Abhijit; Ray, Amit S.		BRITISH JOURNAL OF MANAGEMENT	[Sengupta, Abhijit] Univ Esse	017	77		18	0	33	1045-3172	1467-8551		2017	http://dx.doi.org/10.111		N	Green Subi WOS:00042266910000
58	_	_	Prasad, M. Bala Krishna; Kumar, Alok;			[Prasad, M. Bala Krishna] 22		48		18 17	0	6		2192-1709	MAR 2	2017	http://dx.doi.org/10.1186			gold WOS:00051407290000 Green Publ WOS:00047586000003
-	_	_	Kannan, Deepika; Yadav, Nisha; Ahma			[Kannan, Deepika] Shiv Nada	Ahmad, Shak				3		2352-3964			2019	http://dx.doi.org/10.1016		31255656	
58	_	_	Hazarika, Naba; Das, Arunangshu; Kar		APPLIED MICROBIOLOGYAND BIOTEC	[Hazarika, Naba; Das, Arunar	1	153 y 99		17 20	5		1352-2310	1873-2844 1432-0614		2019	http://dx.doi.org/10.1016	-	32037468	WOS:00045822550003
59		_	Supta, Renu; Pramanik, A. K.		JOURNAL OF PHYSICS-CONDENSED IN			33			1			1361-648X		2020	http://dx.doi.org/10.1007 http://dx.doi.org/10.1088			Green Subi WOS:00042524470000
59	_	_	Supra, Renu, Framanik, A. R. Kumar, Rakesh: Maurva, Raniana: Sara			Kumar, Rakesh: Maurva, Rai		48			- 1		1742-206X	1742-2051		2017	http://dx.doi.org/10.1088		28128835	WOS:00039589440000
59	_	_	Balasundaram, S.; Gupta, Deepak; Pra			[Balasundaram, S.; Gupta, De	Gupta, Deepa	26			0		0924-669X			2017	http://dx.doi.org/10.1007		20120000	WOS:00039240570000
59	_	_	Morva, Rai: Kumar, Madan: Singh, Sha			[Morva, Rai; Kumar, Madan; \$		64		17	7	31		1754-6834		2019	http://dx.doi.org/10.1186		31788027	gold, Green WOS:00049939840000
59	_	_	/erma, Jyoti; Subbarao, Naidu	Insilico study on the effect of SA		(Verma, Jyoti; Subbarao, Nai	J ,	37		17	0	7	0042-6822			2021	http://dx.doi.org/10.1016			Green Publ WOS:00067465990000
59	6	_	Sundaram, Smita: Thakur, Indu Shekha			[Sundaram, Smita] Jawaharla		19		17	10	39	0960-8524	1873-2976	APR	2018	http://dx.doi.org/10.1016		29370973	WOS:00042615570004
59	7	J.	ladaun, Alka; Subbarao, N.; Dixit, Apar	Allosteric inhibition of topoisome	JOURNAL OF PHOTOCHEMISTRY AND		Subbarao, Na	59		18	1	10	1011-1344		FEB	2017	http://dx.doi.org/10.1016		28122297	WOS:00039595500003
59	_	-	Soni, Deepika; Grover, Abhinav		BIOMEDICINE & PHARMACOTHERAPY		1	70		17	0		0753-3322	1950-6007		2019	http://dx.doi.org/10.1016		30551422	
59	9	J	Narayan, Om Prakash; Verma, Nidhi; J	Sulfur transfer from the endophy	PLANT CELL	[Narayan, Om Prakash; Verm	Narayan, Om	84		17	17	33	1040-4651	1532-298X	APR	2021	http://dx.doi.org/10.1093		33793849	
60	0	_		Tyrosine-Generated Nanostructi		[Anand, Bibin G.; Prajapati, K		36			1	20	0006-2960		SEP 4	2018	http://dx.doi.org/10.102	Biochemis	30080038	WOS:00044406090000
60	1	J (Gupta, Ajay; Prasad, Puja; Gupta, Shali	Simultaneous Ultrasensitive Det	ACS APPLIED MATERIALS & INTERFAC	[Gupta, Ajay; Sasmal, Pijus K	Sasmal, Pijus	54	17	17	14	112	1944-8244	1944-8252	AUG 12	2020	http://dx.doi.org/10.102	1 Nanoscien	32662979	WOS:00056218290001
60	2	_	Kumar, Dhirendra; Agrawal, R. K.; Verr			[Kumar, Dhirendra; Agrawal,	Verma, Hanu	70		17	1	12		1433-7479	MAR	2020	http://dx.doi.org/10.1007	Computer		WOS:00051448370000
60	3	J l	Nutan, Kamlesh Kant; Kumar, Gautam;	A Salt Overly Sensitive Pathway	CURRENT GENOMICS	[Nutan, Kamlesh Kant; Kumar		42	17	18	2	17	1389-2029	1875-5488		2018	http://dx.doi.org/10.2174	Biochemis	29491733	Green Publ WOS:00041702360000
60	4	J S	Sharma, Sapna; Tripathi, Prabhanshu;	Flavonoids modulate tight junction	NUTRITION	[Sharma, Sapna; Sharma, Je	4	65			9	36	0899-9007	1873-1244		2020	http://dx.doi.org/10.1016	Nutrition &	32473529	WOS:00057329560001
60	_	_		Comparative Analysis of the Co		[Jain, Manish Kumar; Singh, F	Jain, Manish/	86			3	15	0006-2960		JUL 3	2018	http://dx.doi.org/10.102		29851342	WOS:00043831250003
60		_			EMERGING MICROBES & INFECTIONS		Soni, Dr. Dha	91		18	2	15		2222-1751	JAN 1	2020	http://dx.doi.org/10.1080	-		gold, Greer WOS:00050996920000
60	_	_	•	- '	ENVIRONMENTAL SCIENCE AND POLL		Vithanage, M	e 37			10		0944-1344				http://dx.doi.org/10.1007		27553000	WOS:00041245350000
60	_	_			JOURNAL OF BIOMOLECULAR STRUC			78			4		0739-1102	1538-0254	NOV 2	2019	http://dx.doi.org/10.1080		30457455	WOS:00048187060002
60	_				IEEE TRANSACTIONS ON CIRCUITS AN			22			3	11	1549-7747	1558-3791	_	2019	1		4	WOS:00050273270001
61	0	J F	Rout, Jogesh; Masud, Mehedi; Mehta, F	Can we probe intrinsic CP and	PHYSICAL REVIEW D	[Rout, Jogesh; Mehta, Poonal	Masud, Mehe	67	17	17	0	1	2470-0010	2470-0029	APR 25	2017	http://dx.doi.org/10.1103	Astronomy		Green Subi WOS:00040014210001

Column C													Since								Onen
Column C	Sr. No			thor Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference	Cited,	Cited, All		Usage	ISSN	eISSN			DOI Link		Pubmed Id	
Column C	611		Kuils	la S. Tiwary Sweta: Sahoo M. R.:	Study of magnetization and mag	IOURNAL OF APPLIED PHYSICS	Kuila S.: Tiwary Sweta: Sah	Vishwakarma	53	17	17	5	45	0021-8979	1089-7550	FFR 14	2018	http://dy.doi.org/10.1063	Physics A		WOS-000425192500
Mary Company	_	J	_									1	9		1003-7330					28358304	
March C Marc	_	J	_									0	10		1944-3986	NOV					
10. J. Dec. Asset Res. Each College (1995) Sept. Sep	_		_									5				JAN 14			_	33446682	
19 1	615	J	Kas	shif, Mohammad; Tabrez, Shams; Hi	Identification of novel inhibitors a	JOURNAL OF CELLULAR BIOCHEMISTI	Kashif, Mohammad; Tabrez,	Akhter, Yusuf	46	17	18	0	10	0730-2312	1097-4644	MAR	2018	http://dx.doi.org/10.1002	Biochemis	29058760	WOS:000423396200
Mary 1	616	J	Yada	dav, Ankush; Rene, Eldon R.; Manda	Threat and sustainable technological	CHEMOSPHERE	[Yadav, Ankush; Dubey, Kash	Dubey, Kash	145	17	17	4	26	0045-6535	1879-1298	JAN	2021	http://dx.doi.org/10.1016	Environme	33297229	WOS:000595802200
Mary 1.5	617	J	Kum	mar, Vinod; Bhawna; Yadav, Sanjeev	Facile Synthesis of Ce-Doped S	CHEMISTRYSELECT	[Kumar, Vinod; Bhawna; Yada	Deori, Kalyan	98	17	17	8	41	2365-6549		APR 9	2019	http://dx.doi.org/10.1002	Chemistry,		WOS:000464282100
See A. Automor, Ayeased Promoting Control 1985 2 See	618	J	Gup	pta, Akanksha; Kumar, Sanjay; Kum	COVID-19: Emergence of Infecti	CHEMISTRYSELECT	[Gupta, Akanksha] Univ Delhi,	, Kumar, Sanja	182	17	17	3	14	2365-6549		JUL 7	2020	http://dx.doi.org/10.1002	Chemistry,	32835089	Green Publ WOS:000545756700
Column C	619	J	Kha	andelwal, Nitesh Kumar; Sarkar, Par	Phosphatidylserine decarboxyla	BIOCHIMICA ET BIOPHYSICA ACTA-BIO	[Khandelwal, Nitesh Kumar] J	Khandelwal, N	52	17	20	1	15	0005-2736	1879-2642	NOV	2018	http://dx.doi.org/10.1016	Biochemis	29856993	Bronze WOS:000447557500
Col. J. Park Reference Col. Park Reference Par	620	J	Gup	pta, Akshansh; Agrawal, Ramesh Ku	On the Utility of Power Spectral	IEEE TRANSACTIONS ON SYSTEMS MA	[Gupta, Akshansh] Jawaharlal	Andreu-Perez	z 65	17	17	4	16	2168-2216	2168-2232	MAY	2021	http://dx.doi.org/10.1109	Automation		Green Acce WOS:000640749000
Description	621	J	Das	s, Mihir Tanay; Kumar, Smita S.; Gh	Remediation strategies for mitig	JOURNAL OF HAZARDOUS MATERIALS	[Das, Mihir Tanay] Fakir Moha	Malyan, Sand	189	17	17	30	114	0304-3894	1873-3336	MAY5	2021	http://dx.doi.org/10.1016	Engineerin	33187797	WOS:000621669100
Sept. Apr. Controlley, April 1985 2019 Apr. Controlley, Apr. Controlle	622	J	Kum	mar, Ashutosh; Alam, Anwar; Grover	Peptidyl-prolyl isomerase-B is in	NPJ BIOFILMS AND MICROBIOMES	[Kumar, Ashutosh; Alam, Anw	Akhter, Yusuf	52		17	1	4	ı	2055-5008	JAN 15	2019	http://dx.doi.org/10.1038	Biotechnol	30675370	Green Publ WOS:000467564300
Dec. Supplementary Dec. Supplementary Control	623	J	Patr	tne, Ketki; Rakesh, Radhakrishnan; A	BRG1 and SMARCAL1 transcrip	BIOCHIMICA ET BIOPHYSICA ACTA-GE	Patne, Ketki; Rakesh, Radha	Muthuswami,	51		17	0	0	1874-9399	0006-3002	SEP	2017	http://dx.doi.org/10.1016	Biochemis	28716689	WOS:000410014400
Contract	624	J	Gup	pta, Any, Choudhary, Ayesha	A Framework for Camera-Base	EEE TRANSACTIONS ON INTELLIGENT	[Gupta, Any; Choudhary, Ayes	Gupta, Any/00	23	16	18	3	6	2379-8858	2379-8904	DEC	2018	http://dx.doi.org/10.1109	Computer	\$	WOS:000722390200
Part		·	Das	s, Suresh; Sharma, Milap Chand	Glacier changes between 1971	JOURNAL OF GLACIOLOGY	[Das, Suresh; Sharma, Milap	Das, Suresh/			16	0					2019	http://dx.doi.org/10.1017	Geography	/	
Dept. Supple Anthrees Steps, As the Public Processor Steps (1.5 a.) 2 200	_	J	_		•						18	2								29665388	
Section Company Comp	_							AL, Ramanat				2								r	
Math. Publisher March (Sept.) Math. Publisher March (Sept.												0									
Mary September Sep		·	IVIOI					,			10	1			1523-7052	JUL 2			,,	32525685	
1. Samp Sa		_	_									0									
		J										3	10								
Mary Sample American Str. Serv. New	_	J									16	0	8								
Section Company Comp	_	J									16	1	12								
Page Death Page Separate Page Death Page Deat		_						- , , .				0	4	_					_	28502718	
							. , , , , ,					0			15/2-9451					4	
Amer. Native: Tays Charles your All York Charles States of Charles your All York Charles States of Charles States Annual States of Charles States Annual Annual States Annual Annual States Annual Annual States Annual Annual States Annual A		_										2			1072 7115					4	
Sept. Sep. Sept. Sept. Sept. Sept. Sept. Sept. Sept. Sept.		J						Kumar, Neete							10/2-/110					33691160	
South Review Florence Transport Nature 2 South Review Florence T	_	1	_									4			2213 3437					33001100	
Mail Sources Right Marry 6			_									4			2210-0407					28094503	
	_	J						4				3			1555-8576						
1.	642	J	Bhai	atti, Imtiaz Noor; Pramanik, A. K.	Insulating phase in Sr2lrO4: An i	JOURNAL OF MAGNETISM AND MAGNI	Bhatti, Imtiaz Noor; Pramanik	Pramanik, As	44	16	16	1	18	0304-8853	1873-4766	JAN 15	2017			3	
5 Martin, Marrian, Sirgh, Namari, Namari, Alama, Cara-depidence promotes apopte SCENTFC REPORTS Sirgh, Shadan, Namari, Namari, Namari, Alama, Cara-depidence promotes apopte SCENTFC REPORTS Sirgh, Shadan, Namari, Nama			Lal,	, Himanshu; Ghosh, Bipasha; Srivas	Identification and Characterization	AEROSOL AND AIR QUALITY RESEARC	[Lal, Himanshu; Ghosh, Bipas				16	2					2017			r	Green Subr WOS:000406127200
646 J Strikes, Kysthems, Strigh, Nativet, David Operation, Computing Strikes, Compu	644	J	Kum	mar, Dinesh; Baranwal, Gaurav; Raz	A truthful combinatorial double a	JOURNAL OF SYSTEMS AND SOFTWA	F[Kumar, Dinesh; Raza, Zahid;	Vidyarthi, Dec	54	16	16	1	23	0164-1212	1873-1228	JUN	2018	http://dx.doi.org/10.1016	Computer	5	WOS:000430904500
54 3 Sairs, Shaline, Sha	645	J	Mish	shra, Manasi; Singh, Vigyasa; Singh,	Structural Insights Into Key Plasn	FRONTIERS IN MICROBIOLOGY	[Mishra, Manasi; Singh, Shail]	Singh, Vigyas	105	16	16	1	10	1664-302X		MAR 5	2019	http://dx.doi.org/10.3389	Microbiolo	30891019	Green Publ WOS:000460284900
646 S Passak, Rajendrian, Baredjen, Abaru, Sh Passak, Rajendrian James (Anthor Coarney Anthor Coarney A	646	J	Srini	nivas, Kyatham; Singh, Nishant; Das	Organocatalytic, Asymmetric Sy	ORGANIC LETTERS	[Srinivas, Kyatham; Singh, Nis	Koley, Dipank	47	16	16	4	33	1523-7060	1523-7052	JAN 6	2017	http://dx.doi.org/10.1021	Chemistry,	27982605	WOS:000391781600
496 J. J. Jamal, Sahmar, Khubalh, Mohd, Garger And Sahmar, Khubalh, Mohd, Garger And Sahmar, Chubalth, Mohd, Sahmar, Khubalh, Mohd, Sahmar, Mahdar, Sahmar, Sa	647	J	Sair	ini, Shalini; Bharati, Kavita; Shaha, C	Zinc depletion promotes apopto:	SCIENTIFIC REPORTS	[Saini, Shalini; Bharati, Kavita		60	16	16	0	3	2045-2322		SEP 5	2017	http://dx.doi.org/10.1038	Multidiscip	28874760	Green Publ WOS:000409309300
65 J Mri. Ishad Armad, Dax, Kishar, Arban Co. Steady, Primers of Cube's 2RS CADVANCES Mr. Ishad Armad, Dax, Kishar Mr. Ishad Armad, Dax, Kishar Mr. Ishad Armad, Dax, Kishar Mr. Arban Co. Steady of Cube absolution in spill-HYSCAL REVIEW B Bltml, Initian Non-Firamanik Paramanik, Arban Co. Steady of Cube absolution in spill-HYSCAL REVIEW B Bltml, Initian Non-Firamanik Paramanik, Arban Co. Steady of Cube absolution in spill-HYSCAL REVIEW B Bltml, Initian Non-Firamanik Paramanik, Arban Co. Steady of Cube absolution in spill-HYSCAL REVIEW B Bltml, Initian Non-Firamanik Paramanik, Arban Co. Steady of Cube absolution in spill-HYSCAL REVIEW B Bltml, Initian Non-Firamanik Paramanik, Arban Co. Steady of Cube absolution in spill-HYSCAL REVIEW B Bltml, Initian Non-Firamanik Paramanik, Arban Co. Steady of Cube absolution in spill-HYSCAL REVIEW B Bltml, Initian Non-Firamanik Paramanik, Arban Co. Steady of Cube absolution in spill-HYSCAL REVIEW B Bltml, Initian Non-Firamanik Paramanik, Arban Co. Steady of Cube absolution in spill-HYSCAL REVIEW B Bltml, Initian Non-Firamanik Paramanik, Arban Co. Steady of Cube absolution in spill-HYSCAL REVIEW B Bltml, Initian Non-Firamanik, Arban Co. Steady of Cube absolution in spill-HYSCAL REVIEW B Bltml, Initian Non-Firamanik, Arban Co. Steady of Cube absolution in spill-HYSCAL REVIEW B Bltml, Initian Non-Firamanik, Arban Co. Steady of Cube absolution in spill-HYSCAL REVIEW B Bltml, Initian Non-Firamanik, Arban Co. Steady of Cube absolution in spill-HYSCAL REVIEW B Bltml, Initian Non-Firamanik, Arban Co. Steady of Cube absolution in spill-HYSCAL REVIEW B Bltml, Initian Non-Firamanik, Arban Co. Steady of Cube absolution in spill-HYSCAL REVIEW B Bltml, Initian Non-Firamanik, Arban Review B Bltml, Initian Non-Firamanik, A	648	S	Pras	ısad, Rajendra; Banerjee, Atanu; Sh	Resistance to antifungal therapie	ANTIMICROBIAL RESISTANCE	[Prasad, Rajendra] Amity Univ	Shah, Abdul I			18	1	16	0071-1365	1744-1358		2017	http://dx.doi.org/10.1042	Biochemis	28258238	WOS:000396438200
65 J Bhalli, Imiliaz Noor; Chaka, R. S., Pram Effect of Cu2+ substitution in spi PhYSICAL REVEW B Bhalli, Imiliaz Noor; Praimant American Am		J					[Jamal, Salma; Khubaib, Moh	Hasnain, Sey			16	4				MAR 26	2020	http://dx.doi.org/10.1038	Multidiscip		
Fig. J. Annud, Bibin Gramadhason, Prajapat, Sef-Assembly of Artificial See ACS NANO Prajapat, Kallash Prasad, D. Arand, Bibin 98 16 16 4 44 138-685 138-6860; MAY 2019 http://dx.doi.org/10.1002 Chemistry. 31021501 WOS.0004608863001 4020 Annual Residual Computers 4 4 4 4 4 4 4 4 4	_	J	Mir,	, Irshad Ahmad; Das, Kishan; Akhter	Eco-friendly synthesis of CulnS2	RSC ADVANCES	[Mir, Irshad Ahmad; Das, Kish	Mir, Irshad Ah			16	0	18	2046-2069			2018	http://dx.doi.org/10.1039	Chemistry,	35546847	gold, Greer WOS:000444248900
653 J Singh, Navjot, Aya, Rinki, Agrawal, R. A novel position prior using fasial AULTIMEDIA TOOLS AND APPLICATION Singh, Navjot, Aya, Rinki, Ag Agrawal, Ram 47 16 16 0 4 180-750 1573-772 APR 2017 http://dx.doi.org/10.1007 Computer 5 5 J Navjot, Aya, Rinki, Ag Agrawal, Ram 5 16 17 10 33 0010-4625 1879-0553 J Navjot, Aya, Rinki, Ag Agrawal, Ram 5 16 17 10 18 0010-4625 1879-0553 J Navjot, Aya, Rinki, Ag Agrawal, Ram 5 16 17 10 18 0010-4625 1879-0553 J Navjot, Aya, Rinki, Ag Agrawal, Ram 5 16 17 10 18 0010-4625 1879-0553 J Navjot, Aya, Rinki, Ag Agrawal, Ram 5 1879-750 18	_	J	_									1								3	
Fig. Company	_	J										4	44							31021591	
Fig. 1 Norgpiur, Ramsong Chantre; Single-P The quest for comosensors in pil JOURNAL OF EXPERIMENTAL BOTANY Norgpiur, Ramsong Chantre; Pareek, Ashw 130 16 17 6 48 0022-0957 1460-2431 AN 7 2020 http://dx.doi.org/10.1008 Paint Scien 31145792 WOS.0005249112000 Spansors An 7 393-2360 Spansors		J						Agrawal, Ran				0	4								
Fig. 2 Jaglan, Naiveen; Kanaujia, Birod Kuma Design of band-notched antonia NTERNATIONAL JOURNAL OF ELECTR [Jaglan, Naiveen; Capta, Sam Jaglan, Naiveen; Capta, Sam	-											10									
657 J Pharasi, Hirdesh K.; Sharma, Kirar, Ch Jornaly Manager, Sharma, Kirar, Ch Jornaly Manager, Sharma, Kirar, Ch Jornaly Manager, Sanjay K.J. A game theoretic context-based CoMPUTER NETWORKS Borah, Salya J.; Dhuarandher, Kumar, Vines 31 16 16 0 17 1389-1286 1872-7089 DEC 24 2017 http://dx.doi.org/10.1016 Computer \$ WOS.0004491782000	_	J	_									6				JAN 7				31145792	
Borah, Salya J., Dhurandher, Sanjay K. Agame theoretic context-based COMPUTER NETWORKS Borah, Salya J., Dhurandher, Kumar, Vines 31 16 16 0 17 1389-1286 1872-7060 DEC 24 2017 http://dx.doi.org/10.1016 Computers WOS.0004186277000.		J	_									0			1362-3060			-	-	9	
669 J. Narain, Priyam; Pandey, Ashtusist; Gu; Targeted mext-generation seque NEUROBIOLOGY OF AGNG Narain, Priyam; Pandey, Ashtusist; Gu; Targeted mext-generation seque NEUROBIOLOGY OF AGNG Narain, Priyam; Pandey, Ashtusist; Gu; Targeted mext-generation seque NEUROBIOLOGY OF AGNG Narain, Priyam; Pandey, Ashtusist; Gu; Targeted mext-generation seque NEUROBIOLOGY OF AGNG Narain, Priyam; Pandey, Ashtusist; Gu; Targeted mext-generation seque NEUROBIOLOGY OF AGNG Narain, Priyam; Pandey, Ashtusist; Gu; Targeted mext-generation seque NEUROBIOLOGY Narain, Priyam; Pandey, Ashtusist; Gu; Targeted mext-generation seque NEUROBIOLOGY Narain, Priyam; Pandey, Ashtusist; Gu; Targeted mext-generation seque NEUROBIOLOGY Narain, Priyam; Pandey, Ashtusist; Gu; Targeted mext-generation seque NEUROBIOLOGY Dahya, Bhawna; Khan, Araish Narain, Priyam; Pandey, Ashtusist; Ash	_	J	_					. ,			16	1			4070 7000						
660 J Kumar, Vijay, Wahiduzzamari, Prakash Exploring the aggregation-prone BIOCHMICA ET BIOPHYSICA ACTA-PRC (Kumar, Vijay, Wahiduzzamari, Prakash Exploring the aggregation-prone BIOCHMICA ET BIOPHYSICA ACTA-PRC (Kumar, Vijay, Wahiduzzamari, Prakash Exploring the aggregation-prone BIOCHMICA ET BIOPHYSICA ACTA-PRC (Kumar, Vijay, Wahiduzzamari, VASSAN, Imit. 58 16 17 1 15 1570-983 1878-1454 MAR 2019 http://dx.doi.org/10.1016 blochmists 30315897 WOS.0004576976000 WOS.0004576976000 WOS.0005810684000 WOS.000581068400 WOS.000581068	_	J									10									00005007	
661 J Dahiya, Bhawmar, Prasad, Tulikar, Singh Diagnosis of fuberculosis by rail NANOMEDICNE Dahiya, Bhawmar, Khan, Anish Khan,		_										1									
662 J Sharma, D.; Sharrillya, P.; Saini, N. K. 1 sharpta, D.; Sharrillya, P.; Saini, N. K. 1 sharrillya, Sharrillya, Sharrillya, P.; Saini, N. K. 1 sharrillya, Sharrillya, Sharrillya, Sharrillya, Sharrillya, Sharrillya, Sharrillya, Sharrillya, Sha	_		_									3									
663 J Dakal, Tikam Chand; Dhabhal, Bharup Mechanistic basis of co-stimular MMUNOBIOLOGY (Dakal, Tikam Chand; Dhabhal, Bharup Mechanistic basis of co-stimular MMUNOBIOLOGY (Dakal, Tikam Chand; Dhabhal, Bharup Mechanistic basis of co-stimular MMUNOBIOLOGY (Dakal, Tikam Chand; Dhabhal, Bharup Mechanistic basis of co-stimular MMUNOBIOLOGY (Dakal, Tikam Chand; Dhabhal, Bharup Mechanistic basis of co-stimular MMUNOBIOLOGY (Dakal, Tikam Chand; Dhabhal, Bharup Mechanistic basis of co-stimular MMUNOBIOLOGY (Dakal, Tikam Chand; Dhabhal, Bharup Mechanistic basis of co-stimular MMUNOBIOLOGY (Dakal, Tikam Chand; Dhabhal, Bharup Mechanistic basis of co-stimular MMUNOBIOLOGY (Dakal, Tikam Chand; Dhabhal, Bharup Mechanistic basis of co-stimular MMUNOBIOLOGY (Dakal, Tikam Chand; Dhabhal, Bharup Mechanistic basis of co-stimular MMUNOBIOLOGY (Dakal, Tikam Chand; Dhabhal, Bharup Mechanistic basis of co-stimular MMUNOBIOLOGY (Dakal, Tikam Chand; Dhabhal, Bharup Mechanistic basis of co-stimular MMUNOBIOLOGY (Dakal, Tikam Chand; Dhabhal, Bharup Mechanistic basis of co-stimular MMUNOBIOLOGY (Dakal, Tikam Chand; Dhabhal, Bharup Mechanistic basis of co-stimular MMUNOBIOLOGY (Dakal, Tikam Chand; Dhabhal, Bharup Mechanistic basis of co-stimular MMUNOBIOLOGY (Dakal, Tikam Chand; Dhabhal, Bharup Mechanistic basis of co-stimular MMUNOBIOLOGY (Dakal, Tikam Chand; Dhabhal, Bharup Mechanistic basis of co-stimular MMUNOBIOLOGY (Dakal) Panders, Panders, Barbal, Bar		.1					. , , , ,	, ,				1			40 0000			1		00000000	
664 J Pal, D. B.; Lavarria, R.; Srivastava, P.; Photo-catalytic degradation of m JOURNAL OF ENVRONMENTAL CHEMIPal, D. B.; Lavarria, R.; Srivas Singh, Pardes 54 16 17 4 31 2213-3437 APR 2018 http://dx.doi.org/10.1016 Engineerin WOS:00043692740011 665 J Pandey, Pratima; Ali, S. Nawaz, Rama (Regional representation of glacus GEOSCENCE FRONTERS Pandey, Pratima; Ray, P. K. QAL, Ramanath 41 16 16 0 6 1674-8971 JUL 2017 http://dx.doi.org/10.1016 Geoscienc gold WOS:0004046142000 666 J S. Sharma, Chanchat, Saripali, Gaudam; H, a Suby of Uranscriptome in leaf FUNCTIONAL PLANT BIOLOGY (Sharma, Chanchat); Saripali, Gast 105 16 16 0 11 1445-4406 1445-4416 2018 http://dx.doi.org/10.1017 (Plant Scient 32291004 WOS:0004450291000 667 J Kumar, Durgesht, Visheria, Kumlesht, Visheria, Frontising inhibitors of main pro JOURNAL OF BIOMOLECULAR STRUCT (Kumar, Durgesht, Visheria, Hamilton) (Red Color) (Sharma, Chanchat), Saripali, Gast 105 16 16 0 0 0 0739-1102 (S38-024 SEP 2 2021 http://dx.doi.org/10.108 liochemis 3257995 Brozze, Gen WOS:0004450291000 668 J Dobano, Carlota; Ubillos, Iziar, Jaine Color, Saripali, Gast 105 16 16 0 4 1741-7015 AUG 114 2019 http://dx.doi.org/10.108 liochemis 3257995 Brozze, Gen WOS:000480809000 669 J Manwati, Monika Kaushth Siddharit, Kirl Association of mit-760 with car GENE Manwati, Monika Kaushth Siddharit, Kirl Association of mit-760 with car GENE Manwati, Monika Kaushth Siddharit, Kirl Association of mit-760 with car GENE Manwati, Monika Kaushth Siddharit, Kirl Association of mit-760 with car GENE Manwati, Monika Kaushth Siddharit, Kirl Association of mit-760 with car GENE Manwati, Monika Kaushth Siddharit, Kirl Association of mit-760 with car GENE Manwati, Monika Kaushth Siddharit, Kirl Association of mit-760 with car GENE Manwati, Monika Kaushth Siddharit, Kirl Association of mit-760 with car GENE Manwati, Monika Kaushth Siddharit, Kirl Association of mit-760 with car GENE Manwati, Monika Kaushth Siddharit, Kirl Association of mit-760 with car GENE Manwati, Monika Kaushth Siddharit, Kirl Associati			_									2	6							31899051	
665 J Pardey, Pratima; Al, S. Nawaz, Rama Regional representation of glac GEOSCENCE FRONTERS Pardey, Pratima; Ray, P. K. d.L., Ramanath 41 16 16 0 6 1674-9871 Jul. 2017 http://dx.doi.org/10.1016 Geosciento glob WOS.000408142000 (666 J Sharma, Chanchal; Saripali, S	_	_	_				. , ,	J , .				4	31		2213-3437						
666 J Sharma, Chanchalt, Saripalli, Gautant, M a study of transcriptome in leaf of Ling Control of Ling Contro	_	_	_									0	6								
667 J Kumar, Durgesh; Kumari, Kamlesh; Visj Promising inhibitors of main proj JOURNAL OF BIOMOLECULAR STRUCT (Kumar, Durgesh; Vishakarm 72 16 16 0 0 0739-1102 158-0256 18Ep://dx.doi.org/10.108d Blochemis 32567995 18Ep://dx.doi.org/10.108d Blochemis 32567995 18Ep://dx.doi.org/10.108d Blochemis 32567995 18Ep://dx.doi.org/10.108d Blochemis 32567996 18Ep://dx.doi.org/10.108d Blochemis 32567		J	_									0	11		1445-4416					32291004	
669 J Manest, Monika Kaushik Siddharth; KH Association of miR-760 with car GENE Manwat, Monika Kaushik Sid man, Vinay, Ghosh, Ram Krishnar, K Investigation of room temperatur JOURNAL OF PhySiCs-CONDENSED M [Sharma, Vinay, Ghosh, Ram Kuan, Bijoy K 61 15 15 5 91 0953-8984 1361-648X OCT 2 2019 http://dx.doi.org/10.108 Physics, C 31195375 W0S.00047538060001	667	J	Kum	mar, Durgesh; Kumari, Kamlesh; Vis	Promising inhibitors of main pro	JOURNAL OF BIOMOLECULAR STRUC	[Kumar, Durgesh; Vishvakarn	1	72		16	0	0	0739-1102	1538-0254	SEP 2	2021			32567995	Bronze, Gre WOS:000548068000
670 J Sharma, Viray, Ghosh, Ram Krishna; K Investigation of room temperatur JOURNAL OF Physics-CONDENSED M [Sharma, Viray, Ghosh, Ram Kusnr, Bijoy K 61 15 15 91 0953-8986 1361-648X OCT 2 2019 http://ldx.doi.org/10.108 Physics, C 31195375 WOS.0004753806000	668	J	Dob	bano, Carlota; Ubillos, Itziar; Jairoce	RTS,S/AS01E immunization inc	BMC MEDICINE	[Dobano, Carlota; Ubillos, Itzia	Gamain, Ben	c 51	16	16	0	4	1741-7015		AUG 14	2019	http://dx.doi.org/10.1186	Medicine,	31409398	Green Publ WOS:000480737500
	669	J	Man	nvati, Monika Kaushik Siddharth; Kh	Association of miR-760 with car	GENE	[Manvati, Monika Kaushik Sid		74	15	16	3	24	0378-1119	1879-0038	JUL 15	2020	http://dx.doi.org/10.1016	Genetics 8	32251703	WOS:000530712100
671 J Kestri, Suthir Kumar, Asthana, DeepalAppending Diverse pi-Extended CHEMISTRY-A EUROPEAN JOURNAL (Kestri, Suthir Kumar, Asthana, Deep 90 15 15 2 36 0947-6539 1521-3765 FEB 6 2018 http://tdx.doi.org/10.1002 (Chemistry, 29077995 WOS.00042422800000	670	J	Sha	arma, Vinay, Ghosh, Ram Krishna; K	Investigation of room temperatur	JOURNAL OF PHYSICS-CONDENSED N	[Sharma, Vinay, Ghosh, Ram	Kuanr, Bijoy k	61	15	15	5	91	0953-8984	1361-648X	OCT 2	2019	http://dx.doi.org/10.1088	Physics, C	31195375	WOS:000475380600
	671	J	Kes	shri, Sudhir Kumar; Asthana, Deepal	Appending Diverse pi-Extended	CHEMISTRY-A EUROPEAN JOURNAL	[Keshri, Sudhir Kumar; Asthar	Asthana, Dee	90	15	15	2	36	0947-6539	1521-3765	FEB 6	2018	http://dx.doi.org/10.1002	Chemistry,	29077995	WOS:000424226000

		Т																		
Sr. N	Pub atio		Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference	Times Cited.	Times Cited. All	180 Day Usage	Since 2013	ISSN	elSSN	Publicati	Publicati	DOI Link	WoS Categorie	Pubmed Id	Open Access UT (Unique
31. N	Тур		dulor Full Names	Article Title	Title of the Journal	Addresses	ORCIDS	Count	WoS Core	Databases	Count	Usage Count	ISSN	BIOOM	on Date	on Year	DOLLIIK	s	Publiled id	Designati WOS ID) ons
672	_	_	Kumar, Sharvan; Shukla, Jyoti; Mandal,		CHEMICAL SCIENCE PLOS NEGLECTED TROPICAL DISEAS	[Kumar, Sharvan; Shukla, Jyo		82 8 57		15 15		17	7 2041-6520 1935-2735	2041-6539	JUL 14 MAY	2019	http://dx.doi.org/10.1039	Chemistry,		Green Publ WOS:0004742747000 Green Subl WOS:0004029273000
674		_	vittai, Nimisna; Muthuswami, Ronini; M Prakash, Amresh; Kumar, Vijay; Meena	·		Prakash, Amresh; Meena, Na		68		15			2 2046-2069		MAY	2017	http://dx.doi.org/10.137	Chemistry,		Green Publ WOS:0004342611000
675	_	_	Pakasii, Allilesii, Kulliai, Vijay, Meelia Dash. Pratik: Punia. Milap		INTERNATIONAL JOURNAL OF DISASTI			60		16	-	+	2212-4209		MAY		http://dx.doi.org/10.1036	-	33340004	Bronze WOS:0004664969000
676	_	_	/erma, Fooleswar; Shukla, Prashant; B	,		Verma, Fooleswar; Bhardiya	, ,	35		15	-		3 1566-7367	1973 3005		2019	http://dx.doi.org/10.1016		1	WOS:0004536211000
677	J	_			COLLOIDS AND SURFACES A-PHYSIC		Mir, Irshad Ah	37			1	_	7 0927-7757				http://dx.doi.org/10.1016			WOS:0004014011000
678	J	_	/almiki, Swati; Ahuja, Vineet; Puri, Niti;			[Valmiki, Swati; Puri, Niti; Pau		44		15	C	1	1	2296-858X		2020	http://dx.doi.org/10.3389		32039213	gold, Greer WOS:0005119530000
679	J	_	Singh, Aditi; Somvanshi, Pallavi; Grove			[Singh, Aditi; Grover, Abhinav		54		16	C	14	1 0378-1119	1879-0038	APR 20		http://dx.doi.org/10.1016		30716439	WOS:0004614055000
680	J	_	Sahni, Jyoti; Vidyarthi, Deo Prakash	Heterogeneity-aware adaptive a		[Sahni, Jyoti] Northcap Univ, E	Sahni, Jyoti/0	34	15	15	1	2	2 0010-485X	1436-5057	APR	2017	http://dx.doi.org/10.1007	Computer	\$	WOS:0003988375000
68	J	_	Soni, Rituraj; Kumar, Bijendra; Chand, S			[Soni, Rituraj; Kumar, Bijendra	Kumar, Bijend	82				9	9 0924-669X	1573-7497	APR	2019	http://dx.doi.org/10.1007		5	WOS:0004619882000
682	J	К	Kashyap, Pankaj Kumar; Kumar, Sushil	Towards Precision Agriculture: In	IEEE SENSORS JOURNAL	[Kashyap, Pankaj Kumar; Kur	Gandomi, Am	33	15	15	14	35	5 1530-437X	1558-1748	AUG 15	2021	http://dx.doi.org/10.1109	Engineerin	9	WOS:0006847074000
683	J		Anees, Mangalasseril Mohammad; Sajj			[Anees, Mangalasseril Mohan	ANEES, M M	74	15	15	c	25	1010-6049	1752-0762	DEC 6	2019	http://dx.doi.org/10.1080	Environme	r	WOS:0004932039000
684	J	N	Mehta, Rachna; Khan, Shafa; Mallick, B	Relevance of deprivation studies	NATURE AND SCIENCE OF SLEEP	[Mehta, Rachna; Khan, Shafa;	Mehta, Rachr	146	15	15	69	8	1179-1608			2018	http://dx.doi.org/10.2147	Clinical Ne	29881316	Green Subi WOS:0004332604000
685	J	P	athak, Isha; Vidyarthi, Deo Prakash	A model for virtual network embe	SCIENCE CHINA-INFORMATION SCIEN	[Pathak, Isha; Vidyarthi, Deo I		24	15	17	0	3	3 1674-733X	1869-1919	APR	2017	http://dx.doi.org/10.1007	Computer	9	WOS:0004012414000
686	J	N	Malik, Anshu; Gupta, Manish; Mani, Raj	Single-dose Ag85B-ESAT6-load	INTERNATIONAL JOURNAL OF NANOMI	E[Malik, Anshu; Gupta, Manish;	Malik, Anshu/	58	15	17	0) 2	1178-2013			2019	http://dx.doi.org/10.2147	Nanoscien	31118627	Green Subi WOS:0004670899000
687	J	S	Singh, Saumya; Sharma, Anshu; Kuma	Wet deposition fluxes of atmosp	ATMOSPHERIC POLLUTION RESEARC	[Singh, Saumya; Sharma, Ans		73	15	16	2	21	1 1309-1042		JUL	2017	http://dx.doi.org/10.1016	Environme	r	WOS:0004173888000
688	J	Р	Pramanik, Malay Kumar	Impacts of predicted sea level ris	ENVIRONMENT DEVELOPMENT AND S	[Pramanik, Malay Kumar] Jaw	Pramanik, Ma	43			2	41	1 1387-585X			2017	http://dx.doi.org/10.1007	Green & S		WOS:0004056132000
689	J	Α	Nam, Aftab; Imam, Nikhat; Ahmed, Mol	Identification and Classification	FRONTIERS IN GENETICS	[Alam, Aftab; Imam, Nikhat; A	ALAM, AFTA	80	1		C) 2	2	1664-8021	NOV 4	2019	http://dx.doi.org/10.3389	Genetics 8	31749827	Green Publ WOS:0004999483000
690	J	Т	ak, Jyoti; Sabarwal, Akash; Shyanti, R	Berberine enhances posttransla	MOLECULAR AND CELLULAR BIOCHE	Tak, Jyoti; Sabarwal, Akash;	Sabarwal, Ak	33	15	15	1	8	3 0300-8177	1573-4919	AUG	2019	http://dx.doi.org/10.1007	Cell Biolog	30911957	WOS:0004756686000
69	J	Н	łaque, Ismail; Patel, Priyank Pravin	Growth of metro cities in India: tr	URBAN RESEARCH & PRACTICE	[Haque, Ismail] JNU, SSS, CS	Patel, Priyank	80	15	15	3	3	1753-5069	1753-5077		2018	http://dx.doi.org/10.1080	Urban Stud	i	WOS:0004700031000
692	J	В	Bhattacharjee, Annapuma; Sharma, Ra	Over-Expression of OsHOX24 C	FRONTIERS IN PLANT SCIENCE	[Bhattacharjee, Annapurna; S	Sharma, Rag	61			4	16	1664-462X		APR 21	2017	http://dx.doi.org/10.3389	Plant Scien	28484484	Green Publ WOS:0003997852000
693	J	G	Supta, Saurabh; Sarkar, Sounik; Katrar	Development of a Cell-Free Opt	ACS OMEGA	[Gupta, Saurabh; Sarkar, Sou	Katranidis, Al	36	15	15	5	18	3 2470-1343		MAY	2019	http://dx.doi.org/10.102	Chemistry,	31460039	Green Publ WOS:0004734072000
694	J	s	Samadder, Asmita; Tarafdar, Debojyoti	Nano-Pelargonidin Protects Hyp	PLANTA MEDICA	[Samadder, Asmita; Abraham	Ghosh, Prof. I	14		17	2	13	3 0032-0943	1439-0221	MAR	2017	http://dx.doi.org/10.1058	Plant Scien	28073120	WOS:0003976317000
695		_			INTERNATIONAL JOURNAL OF MOLECI			51			C	3	1422-0067		JUN		http://dx.doi.org/10.3390			Green Publ WOS:0004365066000
696			Chauhan, Garima; Roy, Koustav; Kuma			[Chauhan, Garima; Roy, Kous		49			2	_	3 0028-3908	1873-7064			http://dx.doi.org/10.1016		30476507	WOS:0004576639000
697	J	_	Kumar, Prince; Kandi, Shamseer Kulan			[Kumar, Prince; Mukhopadhya		50	1		C		2470-1343		JAN	2019	http://dx.doi.org/10.102			gold WOS:0004602147000
698		_			SCIENCE OF THE TOTAL ENVIRONMEN			72			5	27	7 0048-9697			2021	http://dx.doi.org/10.1016			Green Publ WOS:0006162323000
699	_	_	Rammohan, Anu; Goli, Srinivas; Singh,			[Rammohan, Anu] Univ Weste		44			C	8	3 0363-0242	1541-0331	APR 21	2019	http://dx.doi.org/10.1080		29920173	WOS:0004638350000
700	J		Mazumder, Mohit; Ponnan, Prija; Das, U			[Mazumder, Mohit; Gourinath,	Khan, Haseel	41			1	6	1687-4757				http://dx.doi.org/10.1158			gold, Greer WOS:0003962475000
70	J			Detection of tumor suppressor p		[Deepa] Jawaharlal Nehru Un	i	70				_	0003-2697	1096-0309			http://dx.doi.org/10.1016		31610154	WOS:0005181779000
702	_				AEU-INTERNATIONAL JOURNAL OF ELI			56			1	12		1618-0399		2020	http://dx.doi.org/10.1016		9	WOS:0005253863000
703		_			WEATHER AND CLIMATE EXTREMES	[Ray, Kamaljit; Rajeevan, M.]		37			7	13	3 2212-0947		JUN	2021	http://dx.doi.org/10.1016			gold WOS:0006633606000
704			Kumar, Amod; Singh, Krishn Pratap; Ba			[Kumar, Amod; Singh, Krishn [Balachandran, Arun; de Beer	Singh, Om Pr	80 1 48			1	1 40	2 0898-2643	4550 0007	MAY	2018	http://dx.doi.org/10.1016			Green Publ WOS:0004362266000
708	_		Balachandran, Arun; de Beer, Joop; Jan			· ' '	Al Ramanat	64				12				2020	http://dx.doi.org/10.1177		30651037	Green Publ WOS:0005328527000 WOS:0005509613000
700		_	Kaushik, Saurabh; Dharpure, Jaydeo K Mangangcha, Irengbam Rocky; Malik, N			[Kaushik, Saurabh; Singh, Tej [Mangangcha, Irengbam Rock	Malik. Md Zub	83				13	1 2045-2322	1/52-0/62	NOV 11	2020	http://dx.doi.org/10.1080 http://dx.doi.org/10.1038		21712650	Green Subi WOS:0004956111000
708	_	_	Siddigul, Mohammad Zahid: Goli, Sriniv			(Siddigui, Mohammad Zahid:	,	35		15		, ,	5 2158-2440		AUG 30	2019	http://dx.doi.org/10.1177			gold WOS:0004989866000
709	_		Hariprakash, Judith M.; Vellarikkal, Sha			[Hariprakash, Judith M.; Scari		57				, ,		1744-8042		2017	http://dx.doi.org/10.2217	Pharmacol	29239269	WOS:0004289506000
710	_	_	laque, Ismail; Rana, Md Juel; Patel, Pri			[Hague, Ismail: Rana, Md Jue		160				7	7 0197-3975			2020	http://dx.doi.org/10.1016		20200200	WOS:0005306414000
71	_	_	Sharma, Indu; Sharma, Varun; Khan, Ak			[Sharma, Indu; Sharma, Varur		77		15			3 2045-2322		JAN 16	2018	http://dx.doi.org/10.1038		29339819	Green Publ WOS:0004226436000
712		_	Ahmad, Shaheer; Bhattacharya, Debap	-		[Ahmad, Shaheer: Bhattachar		58			5		2 0019-9567	1098-5522			http://dx.doi.org/10.1128			hybrid. Gre WOS:0004911814000
713	_	_	Sachdev, Divya; Gough, Kevin C.; Flynr	· ·		[Sachdev, Divya; Gough, Kevi	Gough, Kevin	32				5	5 1664-3224		AUG 21	2017	http://dx.doi.org/10.3389		1	gold, Greer WOS:0004080523000
714			Cumar, Kirshna; Kumar, Sushil; Kaiwar			[Kumar, Kirshna; Kumar, Susl		1 44			1	5	5	1424-8220		2020	http://dx.doi.org/10.3390		1	Green Publ WOS:0005527379001
715	J	Р	Prabha, Ratna; Singh, Dhananjaya P.; S	Genome-wide comparative anal	MARINE GENOMICS	[Prabha, Ratna; Singh, Dhana	Ahmad, Khur	58	15	19	0	18	1874-7787	1876-7478	APR	2017	http://dx.doi.org/10.1016	Genetics 8	27733306	WOS:0003995197000
716	J	_	Vungrampha, Silas; Joshi, Rohit; Ratho			[Wungrampha, Silas; Joshi, R	Pareek, Ashv	101	15	15	3	20	0166-8595	1573-5079	NOV	2019	http://dx.doi.org/10.1007	Plant Scien	31317383	WOS:0004957727000
717	J	ly	ver, Gayatri R.; Singh, Shailja; Kaur, Ind	Calcium-dependent phosphoryla	JOURNAL OF BIOLOGICAL CHEMISTRY	[Iyer, Gayatri R.; Singh, Shailja	Bansal, Abhis	41	15	16	C) 1	1	1083-351X	JUN 22	2018	http://dx.doi.org/10.1074	Biochemis	29716996	Green Publ WOS:0004361023000
718	J	Р	Pandey, Bharati; Grover, Sonam; Goyal	Alanine mutation of the catalytic	SCIENTIFIC REPORTS	[Pandey, Bharati; Kaur, Jagde	Singh, Aditi/0	57	15	15		5	2045-2322		JAN 17	2018	http://dx.doi.org/10.1038	Multidiscip	29343701	Green Publ WOS:0004227169000
719	J	s	Sukriti, S.; Maras, J. S.; Bihari, C.; Das,	Microvesicles in hepatic and per	ALIMENTARY PHARMACOLOGY & THE	[Sukriti, S.; Maras, J. S.; Das,	Kumar, Ashis	27	15	15	(3	3 0269-2813	1365-2036	APR	2018	http://dx.doi.org/10.111	Gastroente	29460445	Bronze WOS:0004283085000
720	J	R	Rana, Archita; Dey, Supriya; Rawat, Pra	Optical properties of aerosol bro	SCIENCE OF THE TOTAL ENVIRONMEN	Rana, Archita; Dey, Supriya;	Mukherjee, A	76			7	68	0048-9697	1879-1026	MAY 10	2020	http://dx.doi.org/10.1016	Environme	32059320	WOS:0005199873001
72	_	_			INTERNATIONAL JOURNAL OF MOLECI			103			4	13		1422-0067		2020	http://dx.doi.org/10.3390	Biochemis		gold, Greer WOS:0005249085002
722	_			,	JOURNAL OF CLINICAL INVESTIGATION	. , , ,		26			C		7 0021-9738	1558-8238		2020	1	Medicine,	31647784	Green Publ WOS:0005124181000
723					IET MICROWAVES ANTENNAS & PROP			27		15	1	23		1751-8733		2019	http://dx.doi.org/10.1049	Engineerin	4	Bronze WOS:0004593022000
724	_	_		, ,	FRONTIERS IN CELLULAR AND INFECT	, , , , , ,		44		15	C	3	2235-2988		MAY 1	2017	http://dx.doi.org/10.3389	,		Green Publ WOS:0004004048000
725	_	_	Srivastava, Neha; Srivastava, Manish; C			[Srivastava, Neha; Manikanta		66			1	_	5 2190-572X				http://dx.doi.org/10.1007		29744277	Green Publ WOS:0004317209000
726	J	- 1		, ,	JOURNAL OF CLEANER PRODUCTION	, ,		48			1		0959-6526				http://dx.doi.org/10.1016			WOS:0004288263000
727	_				BIOORGANIC & MEDICINAL CHEMISTR			51			2	15	0968-0896			2018	http://dx.doi.org/10.1016		29983285	WOS:0004386752000
728		_			JOURNAL OF GEOPHYSICAL RESEARC							9	2169-9003	2169-9011	SEP 47		http://dx.doi.org/10.1029		000100	Green Publ WOS:0004469904000
729	_		Sharma, Mahaveer P.; Grover, Minaksh			[Sharma, Mahaveer P.; Chou	Grossman, Ju	91			12	36		0074 4/00	SEP 17		http://dx.doi.org/10.3389		33042042	gold, Green WOS:0005768279000
730	J	_	lath, Supriya; Yadav, Sudesh		AEROSOL AND AIR QUALITY RESEARC JOURNAL OF EARTH SYSTEM SCIENC			63		15	3		1 2347-4327	2071-1409		2018	http://dx.doi.org/10.4209	Environme		gold, Green WOS:0004264270000 Bronze WOS:0003972985000
732	J		, , , , ,		BULLETIN OF ENVIRONMENTAL CONTA	. , , , , .	1	29		14		_	1 2347-4327				http://dx.doi.org/10.1007 http://dx.doi.org/10.1007		28956090	WOS:0003972985000 WOS:0004159919000
/32	J	۱	runa, Anka; Siddalan, N. Siva; Singh,	Source and Assessment of Meta	BULLETIN OF ENVIRONMENTAL CONT	rįruna, Anta; Siddaiah, N. Si	Υ	29	14	14	1	24	+ 0007-4861	1432-0800	INUV	2017	пкр.//ax.aoi.org/10.100/	⊏u∧uronme	28900090	WUS:0004159919000

	Pul	blic						Cited	Times	Times	180 Day	Since						WoS		Open
Sr. N	lo. atio		Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference Count	Cited,	Cited, All Databases	Usage Count	2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	DOI Link	Categorie s	Pubmed Id	Access UT (Unique Designati WOS ID) ons
73	3 .	J I	Dwivedi, Bhavna; Shrivastava, Ashutos	Colossal Positive and Negative	CRYSTAL GROWTH & DESIGN	[Dwivedi, Bhavna; Shrivastava	SHRIVASTA	57	14	14	1	20	1528-7483	1528-7505	MAY	2019	http://dx.doi.org/10.102	Chemistry,		WOS:000466987600002
73	1 .	J I	Das, Arunangshu; Tyagi, Neetu; Verma	Metabolic engineering of Esche	PREPARATIVE BIOCHEMISTRY & BIOTE	[Das, Arunangshu; Tyagi, Nee	Mukherjee, kr	i 38	14	15	2	24	1082-6068	1532-2297		2018	http://dx.doi.org/10.1080	Biochemic	30015557	WOS:000456691000001
73	5 .	J١	/arshney, Akhil; Bala, Jyoti; Santosh, B	Identification of an RNA aptame	MOLECULAR AND CELLULAR BIOCHE	Varshney, Akhil; Bala, Jyoti;	Varshney, Ak	49	14	14	2	33	0300-8177	1573-4919	MAR	2017	http://dx.doi.org/10.1007	Cell Biolog	28004350	WOS:000394168600014
73	3 .	J I	Prakash, Chandra; Mishra, Monika; Ku	Dehydroepiandrosterone allevia	BRAIN RESEARCH BULLETIN	[Prakash, Chandra; Mishra, M	Prakash, Cha	53	14	16	2	10	0361-9230	1873-2747	NOV	2019	http://dx.doi.org/10.1016	Neuroscie	31472186	WOS:000498330200020
73	7 .	J.	laiswal, Ankita; Sabarwal, Akash; Mish	Plumbagin induces ROS-media	RSC ADVANCES	[Jaiswal, Ankita; Sabarwal, Al	Sabarwal, Ak	49	14	15	C	4	ı	2046-2069		2018	http://dx.doi.org/10.1039	Chemistry,	35547513	gold, Greer WOS:000448148500028
73	3 .	J /	Ali, Shahnawaz; Malik, Md Zubbair; Sin	Exploring novel key regulators in	PLOS ONE	[Ali, Shahnawaz; Malik, Md Zu	Ali, Shahnawa	58		14	C	1	1932-6203		JUN 21	2018	http://dx.doi.org/10.137	Multidiscip	29927945	Green Publ WOS:000435802500023
73					ENVIRONMENTAL EARTH SCIENCES	[Sheikh, Muzzafar Ahmad; Rir	1	49	* * *	14	C	23		1866-6299		2017	http://dx.doi.org/10.1007	Environme	r	WOS:000405283600020
74	_				JOURNAL OF EARTH SYSTEM SCIENCE		i Dimri, A P/00	58		14	1	3	2347-4327			2020	http://dx.doi.org/10.1007		•	WOS:000522194200006
74	_	_	Balasundaram, S.; Meena, Yogendra		NEURAL PROCESSING LETTERS	[Balasundaram, S.; Meena, Yo	4	39		15	5	11					http://dx.doi.org/10.1007		4	WOS:000483206800033
74		J :	Sushma; Mondal, Amal Chandra		MOLECULAR AND CELLULAR NEUROS			188				16	1044-7431	1095-9327		2019	http://dx.doi.org/10.1016		31655116	WOS:000502686400002
74		J Y	/imal, Vineet; Patel, Manvendra; Moha	Aqueous carbofuran removal us		[Vimal, Vineet; Patel, Marwen	Mohan, Dines	85			2	2 8	3	2046-2069		2019	http://dx.doi.org/10.1039		35531022	
74	_	_	Kumar, Mahender, Chand, Satish		IEEE INTERNET OF THINGS JOURNAL	[Kumar, Mahender; Chand, Sa		37		14	2	11	2327-4662		OCT	2020	http://dx.doi.org/10.1109	-	8	WOS:000577624800113
74			Kumar, Vijay, Singh, Satyendra		JOURNAL OF ALLOYS AND COMPOUN		Kumar, Vljay/	50			1	22	0925-8388	1873-4669			http://dx.doi.org/10.1016			WOS:000415931900043
74		_	Naskar, Pieu; Puri, Niti	Phosphorylation of SNAP-23 reg		[Naskar, Pieu; Puri, Niti] Jawa	3	42		14		4	2046-6390		SEP 15		http://dx.doi.org/10.1242			Green Publ WOS:000410919200001
74		,	Gupta, Anshu; Paulraj, R. Bharadwaj, Ravi; Sharma, Shalini; Janh		ENVIRONMENTAL TECHNOLOGY	[Gupta, Anshu; Paulraj, R.] Jan	JANHAWIO	37		14		30	0959-3330		050	2017	http://dx.doi.org/10.1080 http://dx.doi.org/10.111		27735215	WOS:000403391500002 WOS:000442846500001
74	_	_	snaradwaj, Ravi; Snarma, Snaiini; Janr Kumar. Rakesh: Saran. Shweta		JOURNAL OF CELLULAR BIOCHEMISTS	[Bharadwaj, Ravi; Sharma, Sh	,			14		1	0730-2312				http://dx.doi.org/10.111		29003010	WOS:00044284650000
75					EUROPEAN JOURNAL OF MEDICINAL (Subbarao, Na	65				13	0223-5234	1768-3254		2018	http://dx.doi.org/10.1016		28644986	WOS:000445187800000
75			Kumar, Yogendra; Kumar, Sharvan; Ba			Kumar, Yoqendra: Kumar, Sh	,	46			-	43		1523-7052		2019	http://dx.doi.org/10.102	Chemistry	30869910	WOS:000464247500053
75		_	Kumar, D.: Dimri, A. P.	Regional climate projections for	THEORETICAL AND APPLIED CLIMATO	, , , ,	,	53		14		3	0177-798X	1434-4483			http://dx.doi.org/10.1007	,,	00000010	WOS:000448861400024
75	_	_	Kirar, Jyoti Singh; Agrawal, R. K.		JOURNAL OF MEDICAL SYSTEMS	[Kirar, Jyoti Singh; Agrawal, F	,	39		16	1	52	0148-5598	1573-689X			http://dx.doi.org/10.1007		29546648	WOS:000430223200004
75	1 .	-	Sawhney, Aparna	Striving towards a circular econo	CLEAN TECHNOLOGIES AND ENVIRON			18	14	14	1	6	1618-954X	1618-9558	MAR	2021	http://dx.doi.org/10.1007			WOS:000567469300001
75	5 .	_	Ramu, Dandugudumula; Garg, Swati; A			[Ramu, Dandugudumula; Garg		47		14		24	0006-2952			2017	http://dx.doi.org/10.1016		28017772	WOS:000396965800003
75	_				JOURNAL OF BIOSCIENCE AND BIOEN			56		14	9	52					http://dx.doi.org/10.1016		30391236	WOS:000459520500013
75		_	Sharma, Disha; Miller, Ron L.		GEOPHYSICAL RESEARCH LETTERS	[Sharma, Disha; Miller, Ron L	Miller, Ron/00	63		14			0094-8276		OCT 16	2017	http://dx.doi.org/10.1002	Geoscienc	32943801	Green Acce WOS:000413921300054
75	3 .	J	Singh, Neeta; Kanaujia, B. K.; Beg, M.	Low profile multiband rectenna f	INTERNATIONAL JOURNAL OF ELECTR	(Singh, Neeta; Beg, M. T.; Ma	Kanaujia, Bin	18	14	14	4	19	0020-7217	1362-3060	DEC 2	2019	http://dx.doi.org/10.1080	Engineerin	9	WOS:000474237800001
75		J	Singla-Pareek, Sneh L.; Kaur, Charanp	Reassessing plant glyoxalases:	NEW PHYTOLOGIST	[Singla-Pareek, Sneh L.; Kum	Kumar, Brijes	56	14	15	1	7	0028-646X	1469-8137	AUG	2020	http://dx.doi.org/10.111	Plant Scien	32249440	Bronze WOS:000534087300001
76) .	J :	Sinha, Siddharth; Goyal, Sukriti; Somva	Mechanistic Insights into the Bin	FRONTIERS IN NEUROSCIENCE	[Sinha, Siddharth; Somvanshi	/0000-0003-1	76	14	14	C	8	1662-453X		JAN 10	2017	http://dx.doi.org/10.3389	Neuroscie	28119557	Green Publ WOS:000391497500001
76	1 .	J I	Kaim, Vikrant; Kanaujia, Binod Kumar;	Ultra-Miniature Circularly Polariz	SCIENTIFIC REPORTS	[Kaim, Vikrant; Kanaujia, Bind	Kanaujia, Bin	45	14	14	3	6	2045-2322		APR 22	2020	http://dx.doi.org/10.1038	Multidiscip	32321962	Green Publ WOS:000560324300003
76	2 .	J I	Devi, Suneeta; Rehman, Syed A. Abdu	Structural characterization and for	FEBS JOURNAL	[Devi, Suneeta; Rehman, Sye	•	64		14	C	17	1742-464X	1742-4658	NOV	2017	http://dx.doi.org/10.111	Biochemis	28921884	Bronze WOS:000415877100009
76	3 .	J	łaidi, Aljaz M.; Imam, Syed A.; Kanauji	A new dual band 4 x 4 butler ma	AEU-INTERNATIONAL JOURNAL OF ELI	[Zaidi, Aijaz M.; Imam, Syed A	Kanaujia, Bin	45	14	14	C	8	1434-8411	1618-0399		2019	http://dx.doi.org/10.1016	Engineerin	Ç	WOS:000459235800023
76		J I	Pandey, Achyut; Chaturvedi, Maya; Mis	Reductive metabolites of curcun	HELIYON	[Pandey, Achyut; Chaturvedi,	Somvanshi, F	88		14	8	13	3	2405-8440	NOV	2020	http://dx.doi.org/10.1016	Multidiscip		gold, Greer WOS:000598822300004
76		J I	Patel, Manvendra; Kumar, Rahul; Pittma			[Patel, Manvendra; Kumar, Ra	Mohan, Dines	86	* * *	14	16		0013-9351			2021	http://dx.doi.org/10.1016		r 33965387	WOS:000703863500001
76		J,	/adav, Puja; Verma, Shalini; Bauer, Rid			[Yadav, Puja; Verma, Shalini;	Spellerberg, E	261	14		4	20		2076-2607		2020	http://dx.doi.org/10.3390		33233415	gold, Green WOS:000593803600001
76	_	J I			INTERNATIONAL JOURNAL OF APPLIED		Roy, Parth Sa	49		15	1	32	0303-2434		JUL	2018	http://dx.doi.org/10.1016			WOS:000431156700018
76		J	Prasad, Rajendra; Balzi, Elisabetta; Ba			[Prasad, Rajendra] Amity Univ		81		14		5	0749-503X	1097-0061		2019	http://dx.doi.org/10.1002		30192990	WOS:000465016900008
76		_	Bhatia, Himanshi; Khemka, Niraj; Jain,			[Bhatia, Himanshi; Khemka, N		55		14 16		9	2045-2322		JUN 26	2018	http://dx.doi.org/10.1038		28633979	Green Publ WOS:000436234000001
77	_		Shyanti, Ritis K.; Sehrawat, Anuradha;			[Shyanti, Ritis K.; Mishra, J. P Sultana, Rabia: Awana, V. P.	Awana, Veer	53		14			0887-2333		OCT APR	2017 2018	http://dx.doi.org/10.1016	Toxicology Materials S	28033979	WOS:000409395000010
77	_		sultana, Rabia; Gurjar, Ganesn; Pathali Rajkumar, Mohan Singh; Gupta, Khushi		MATERIALS RESEARCH EXPRESS	[Rajkumar, Mohan Singh; Khe		57		15	4	13	2053-1591	2399-3642		2018	http://dx.doi.org/10.1088 http://dx.doi.org/10.1038		22020005	gold, Greer WOS:00043053560000
77		_	Kumari, Shweta; Garg, Neelima; Kuma			Kumari, Shweta: Kumar, Ame	Jam, wukesn	96		14		7	,	2352-7714			http://dx.doi.org/10.1016			Green Publ WOS:000549964800003
77	_	_	Chai, Chenglin; Shankar, Rama; Jain, N			[Chai, Chenglin; Subudhi, Pra	Jain, Mukesh	79			2	, ,	2045-2322	2332-1114	SEP 21	2018	http://dx.doi.org/10.1038			gold, Greer WOS:000445276000062
77		_		· ·	JOURNAL OF CANCER RESEARCH AN						1		0973-1482	1998-4138		2019	http://dx.doi.org/10.4103		30880778	
77	3 .		Prasad, Kartikay; AlOmar, Suliman You			[Prasad, Kartikay; Kumar, Vija		80			1		0893-7648			2021	http://dx.doi.org/10.1007	Neuroscie	33409839	Bronze, Gre WOS:000605544200008
77					INTERNATIONAL JOURNAL OF MEDICIN	(Bhardwaj, Anuja; Mishra, Jigr	Gupta, Payal/	33		15	C	13	1521-9437	1940-4344		2017	http://dx.doi.org/10.1615	Biochemis	29199568	WOS:000413335200003
77	3 .	J I	Kumar, Sushil; Dohare, Upasana; Kum	Cybersecurity Measures for Geo	IEEE INTERNET OF THINGS JOURNAL	[Kumar, Sushil; Dohare, Upas	Qureshi, Kasl	30	14	15	2	11	2327-4662		AUG	2019	http://dx.doi.org/10.1109	Computer	9	Green Acce WOS:000478957600006
77		J I	Rani, Poonam; Saxena, Ankush; Sultan	Crystal Growth and Basic Trans	JOURNAL OF SUPERCONDUCTIVITY AT	[Rani, Poonam; Saxena, Anku	Saxena, Anku	31	14	14	6	58	1557-1939	1557-1947	DEC	2019	http://dx.doi.org/10.1007	Physics, A		Green Subi WOS:000509102500001
78) .	J I	Kumar, Manoj; Ramanathan, A. L.; Muk	Hydrogeo-morphological influen	ENVIRONMENTAL TECHNOLOGY & INN	(Kumar, Manoj; Rahman, Moh	Rahman, Moh	87	14	14		15	2352-1864		NOV	2018	http://dx.doi.org/10.1016	Biotechnol	d	WOS:000449306000021
78	1 .	J (Dlea, Ricardo A.; Raju, N. Janardhana;	Advancements in hydrochemistr	STOCHASTIC ENVIRONMENTAL RESEA	[Olea, Ricardo A.] US Geol S	Pawlowsky-G	55	14	14	3	13	1436-3240	1436-3259	JAN	2018	http://dx.doi.org/10.1007	Engineerin	9	Green Acce WOS:000422853800016
78	2 .	J I	Ranjan, Alok; Sinha, Ragini; Bala, Mee	Silicon-mediated abiotic and bio	PLANT PHYSIOLOGY AND BIOCHEMIST	[Ranjan, Alok; Sinha, Ragini; I	Singh, Anil/00	186	14	14	12	37	0981-9428	1873-2690	JUN	2021	http://dx.doi.org/10.1016	Plant Scien	33799014	WOS:000648298300002
78	3 .	J	Gupta, Enna Dogra; Anand, Gaurav; Si	Naturally Acquired Human Antib	JOURNAL OF INFECTIOUS DISEASES	[Gupta, Enna Dogra; Anand, G	Gupta, Enna I	38		15	C	4	0022-1899	1537-6613	MAY 15	2017	http://dx.doi.org/10.1093	Immunolog	28379500	Green Publ WOS:000402821800011
78	_	J /	Aziz, Ahmed; Osamy, Walid; Khedr, Ah	Grey Wolf based compressive s	WIRELESS NETWORKS	[Aziz, Ahmed; Osamy, Walid;	Singh, Karan	51		14	2	15	1022-0038	1572-8196		2020	http://dx.doi.org/10.1007	Computer	8	WOS:000515926100001
78		_	Gope, Manash; Masto, Reginald Ebhin			[Gope, Manash; Basu, Aman;	Hoque, Raza	72		14	16		0269-7491	1873-6424		2020	http://dx.doi.org/10.1016		r 33254680	WOS:000593967100013
78		_			OCEAN & COASTAL MANAGEMENT	[Sannigrahi, Srikanta; Paul, S	Sannigrahi, S	75		14	10	_	0964-5691	1873-524X			http://dx.doi.org/10.1016			WOS:000498753700003
78		_			SUSTAINABLE CITIES AND SOCIETY	[Chakraborty, Saurav; Patel, F		61			4		2210-6707			2021	http://dx.doi.org/10.1016			WOS:000638127900008
78					INTERNATIONAL BIODETERIORATION 8			49			2	39	0964-8305			2017	http://dx.doi.org/10.1016		4	WOS:000399511700045
78		_	Ningthoujam, Ramesh K.; Balzter, Heik			[Ningthoujam, Ramesh K.; Ba		47		14	2	5		2072-4292			http://dx.doi.org/10.3390		1	Green Publ WOS:000416554100031
79		_				[Arora, Aman] Banaras Hindu		91		14	14	43	1470-160X			2021	http://dx.doi.org/10.1016		32356386	gold WOS:000663327400006
79 79	_	_	qbal, Mohammad Askandar, Chattopa			[lqbal, Mohammad Askandar;	Siddiqui, Fari Mohan, Dines	62				6	0304-3894	1742-4658		2021	http://dx.doi.org/10.1111	Biochemis	1 32356386 29680692	WOS:000539452000001 WOS:000438002800038
79	_		Jou, Xiaomin; Wang, Gui-Chang; Zhu, Sanchez, Lina; Vidal, Marta; Jairoce, C		JOURNAL OF HAZARDOUS MATERIALS			46		15	4	80	0304-3894	2059-0105			http://dx.doi.org/10.1016 http://dx.doi.org/10.1038		g ∠⊎08U092	WOS:000438002800038 Green Publ WOS:000538030700001
79	, ,	J	sanciez, cina; vidai, maria; Jáiroce, C	Antibody responses to the RTS,	INFJ VACCINES	panulez, Lina; vidai, Marta;	Jairoce, Cher	48	14	14		1 3	7	∠∪59-U105	JUN 4	2020	пцр.//dx.doi.org/10.1038	munolog	1	Green Fubi WOS:000538030700001

	Pub							Cited	Times	Times	180 Day	Since 2013			Publicati	Publicati		WoS		Open Access UT (Unique
Sr. N	o. atio Typ		author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference Count	Cited, WoS Core	Cited, All Databases	Usage Count	Usage Count	ISSN	eISSN	on Date	on Year	DOI Link	Categorie s	Pubmed Id	Designati WOS ID)
794	J	G	Graham, Sarah E.; Clarke, Shoa L.; Wu	The power of genetic diversity in	NATURE	[Graham, Sarah E.; Surakka,	Schulze, Matt	67	14	14	24	40	0028-0836	1476-4687	DEC 23	2021	http://dx.doi.org/10.103	Multidiscip	34887591	Green Subi WOS:0007285045000
795	J	н	lazarika, Naba; Srivastava, Arun	Estimation of risk factor of elem	AIR QUALITY ATMOSPHERE AND HEAL	[Hazarika, Naba; Srivastava,	A	59	13	13	0	20	1873-9318	1873-9326	MAY	2017	http://dx.doi.org/10.100	Environme		WOS:0003991933000
796	J	R	tani, Ruby; Lobiyal, D. K.	An extractive text summarization	MULTIMEDIA TOOLS AND APPLICATION	[Rani, Ruby, Lobiyal, D. K.] Ja	r	54	13	13	3	18	3 1380-7501	1573-7721	JAN	2021	http://dx.doi.org/10.100	Computer:		WOS:0005712532000
797	J	N	faurya, Ranjana; Kumar, Rakesh; Sara	Dictyostelium AMPK alpha regu	OPEN BIOLOGY	[Maurya, Ranjana; Kumar, Ra	KUMAR, RAH	54	13	13	C	2	2046-2441		JUL	2017	http://dx.doi.org/10.109	Biochemis	28701378	Green Publ WOS:0004066645000
798	J	D	outta, Parikshit; Ghoshal, Debashis; La	Notes on exchange interactions	PHYSICS LETTERS B	[Dutta, Parikshit; Ghoshal, De		30	13	13	C	0	0370-2693	1873-2445	OCT 10	2017	http://dx.doi.org/10.101	Astronomy		Green Subi WOS:0004132942000
799	J	R	tiaz, Ufana; Ashraf, S. M.; Jadoun, Sab	Spectroscopic and Biophysical	SCIENTIFIC REPORTS	[Riaz, Ufana; Ashraf, S. M.; Ja	riaz, ufana/00	38	13	13	10	30	2045-2322		JUN 12	2019	http://dx.doi.org/10.103	Multidiscip	31189977	Green Publ WOS:0004712158000
800	J	Р	rakash, Amresh; Kumar, Vijay; Pande	Solvent sensitivity of protein agg	JOURNAL OF BIOMOLECULAR STRUCT	T [Prakash, Amresh; Pandey, P	HASSAN, Imt	60	13	13	3	6	0739-1102	1538-0254		2018	http://dx.doi.org/10.108	Biochemis	28782426	WOS:0004451709000
801	J	N	Maheshwari, Neha; Kumar, Madan; Tha	Cloning, expression and charac	INTERNATIONAL JOURNAL OF BIOLOGI	Maheshwari, Neha; Srivastav	4	50	13	13	4	27	7 0141-8130	1879-0003	JUN 15	2019	http://dx.doi.org/10.101	Biochemis	30876900	WOS:0004682528000
802	J	Α	rora, Kamal; Srivastava, Saurabh; Sol			[Arora, Kamal; Srivastava, Sa	ARORA, KAN	58		13	7		1530-437X							WOS:0004819645000
803	J	_	, , , , ,	Meta-analysis of mitochondrial 1		[Kumari, Taruna] Univ Delhi, E	Kumar, Bhupi	47			C		0009-8981	1873-3492		2018	http://dx.doi.org/10.101		29627487	WOS:0004350498000
804	J	_	larwade, Santosh C.; Mallick, Birendra		FRONTIERS IN MOLECULAR NEUROSC			75		14	1	12			MAR 17	2017	http://dx.doi.org/10.338			Green Publ WOS:0003966214000
805	J	-		Chronic morbidity and reported		[Parmar, Mukesh C.; Saikia, I	Parmar, Muke	44		14		5	1471-2318		DEC 7	2018				Green Acce WOS:0004524673000
806	J	_	inha, Devapriya; Pandey, Stuti; Singh,			[Sinha, Devapriya; Pandey, S		46		14	C	9	2045-2322		MAR 17		http://dx.doi.org/10.103			Green Publ WOS:0003965369000
807	J	-	Choudhary, Vaishali; Patel, Manvendra;			[Choudhary, Vaishali; Patel, N		79		14			7 2470-1343		JUL 14	2020	http://dx.doi.org/10.102	1 Chemistry,	32685799	Green Publ WOS:0005621425000
808	J	Ŭ			MULTIMEDIA TOOLS AND APPLICATION		Kumar, Bijend	94		14	3	19				2019	http://dx.doi.org/10.100			WOS:0004954000000
809	_	_	tharadwaj, Ravi; Arya, Ranjana; Mansu			[Bharadwaj, Ravi; Arya, Ranja		61		13		4	1462-5814			2017	http://dx.doi.org/10.111	_	28477431	
810	J J		labuta, Mrigya; Kumar, Sanjeev; Gouri		CELLULAR MICROBIOLOGY JOURNAL OF ATMOSPHERIC CHEMIST	[Babuta, Mrigya; Kumar, Sanj	e Babuta, Mrigy	37 126		13		3	3 1462-5814 7 0167-7764	1462-5822 1573-0662		2018	http://dx.doi.org/10.111 http://dx.doi.org/10.100	Cell Biolog	30133964	WOS:0004500131000
811	J J		ionwani, Saurabh; Kuishrestha, Umesr taju, N. Janardhana		ENVIRONMENTAL RESEARCH	[Sonwani, Saurabh; Kuishrest [Raju, N. Janardhana] Jawaha	1	126	13	13	20		7 0013-9351	1096-0953		2019	http://dx.doi.org/10.100		34343549	WOS:0004858884000
813	J		lishad. Anand: Nandi. Ashis Kumar	Recent advances in plant thermo		[Nishad, Anand; Nandi, Ashis	Mondi Ashisi	61		13	30		0721-7714	1432-203X		2022	http://dx.doi.org/10.100		32975635	WOS:0007047074000
814	J	-		Effective La-Na Co-Doped TiO2		[Singh, Inderjeet; Birajdar, Ba		61		13	- 1	_	7 2079-4991	1432-2037	MAR 9		http://dx.doi.org/10.339			gold, Greer WOS:0004644323000
815	, J		andey, Bhartendu; Reba, Meredith; Jo			[Pandey, Bhartendu; Reba, M		51		13			2045-2322		OCT 14	2020		-		gold, Greer WOS:0005826787000
816	1	_			JOURNAL OF MOLECULAR LIQUIDS	[Ali, Mohd Sajid; Al-Lohedan,		72		13	2		2 0167-7322	1873_3166		2021	http://dx.doi.org/10.101		33037014	WOS:0006373382000
817	J				JOURNAL OF CHEMICAL THERMODYN			53		13	2		0101-7522			2020				WOS:0004851022000
818	J	_	takshit, Avijit; Yamaguchi, Takamasa;			[Rakshit, Aviiit: Bandyopadhyo	1000000000	69		13	- 2		7 2046-2069	1000 0020	0,		http://dx.doi.org/10.103			gold WOS:0003990055000
819	J	_	. ,		INTERNATIONAL JOURNAL OF CLIMATO	[Dimri, Ashok P.; Kumar, Dhir	Kumar, Dhire	50		13	1	14	1 0899-8418	1097-0088	JAN	2019	http://dx.doi.org/10.100			WOS:0004596384000
820	J	J	oshi, Seema; Mumtaz, Sana; Singh, Jy	Novel Miniature Membrane Activ	SCIENTIFIC REPORTS	[Joshi, Seema; Mumtaz, Sana	JOSHI, SEEN	72		14	C	5	5 2045-2322		JAN 18	2018	http://dx.doi.org/10.103		29348589	Green Publ WOS:0004227364000
821	J	_			MULTIMEDIA TOOLS AND APPLICATION	N[Kumar, Rajeev] Netaji Subha	Singh, Samay	28	13	16	3	10	1380-7501	1573-7721	JUN	2018	http://dx.doi.org/10.100	Computer:		WOS:0004343829000
822	J	Α	ppiah, Michael G.; Park, Eun Jeong; D	Intestinal Epithelium-Derived Lu	INTERNATIONAL JOURNAL OF MOLECU	(Appiah, Michael G.; Park, Eu	Park, Eun Jeo	83	13	13	3	6	3	1422-0067	NOV	2020	http://dx.doi.org/10.339	Biochemis	33182773	gold, Greer WOS:0005942130000
823	J		Mishra, Manjari; Wungrampha, Silas; K			[Mishra, Manjari; Wungramph		125	13	13	2	15	0166-8595	1573-5079	DEC	2021	http://dx.doi.org/10.100	Plant Scien	32632535	WOS:0005458987000
824	J	R	tawat, Nishtha; Singla-Pareek, Sneh L	Membrane dynamics during indi	PHYSIOLOGIA PLANTARUM	[Rawat, Nishtha; Pareek, Ash	Pareek, Ashv	208	13	13	9	31	1 0031-9317	1399-3054	APR	2021	http://dx.doi.org/10.111	Plant Scier	32949408	WOS:0005741673000
825	J	R	tawat, Prashant; Sarkar, Sayantan; Jia	Regional sulfate drives long-term	ATMOSPHERIC ENVIRONMENT	[Rawat, Prashant; Sarkar, Sar	Jia, Shiguo/0	84	13	13	3	22	1352-2310	1873-2844	JUL 15	2019	http://dx.doi.org/10.101	Environme		WOS:0004709459000
826	J	D	eepa; Nohwal, Bhawna; Pundir, C. S.	An electrochemical CD59 target	MICROCHEMICAL JOURNAL	[Deepa] Jawaharlal Nehru Un	i	47	13	13	C	8	3 0026-265X	1095-9149	JUL	2020	http://dx.doi.org/10.101	Chemistry,		WOS:0005434307000
827	J		howal, Bidisha; Singla-Pareek, Sneh I			[Bhowal, Bidisha; Singla-Pare	Kaur, Charan	62		14	C	2	2 1471-2164		FEB 10	2020	http://dx.doi.org/10.118		32041545	gold, Greer WOS:0005209758000
828	J		Chakraborty, Anusheema; Ghosh, Aniru			[Chakraborty, Anusheema; Sa	Ghosh, Anirud	71		14	1	6	1574-9541	1878-0512		2017	http://dx.doi.org/10.101			WOS:0003988728000
829	J		tanjha, Raju; Meena, Naresh Kumar; S			[Ranjha, Raju; Meena, Naresh		33		14	1	4	1932-6203		MAR 16	2017	http://dx.doi.org/10.137		28301487	5 7
830	J	_			ENVIRONMENTAL MONITORING AND A			j 79		13			0167-6369	1573-2959		2020	http://dx.doi.org/10.100		32172340	WOS:0005195286000
831	J				ACS APPLIED MATERIALS & INTERFAC			68		14	C	17				2017	http://dx.doi.org/10.102		28972737	WOS:0004141157000
832	J	_	Morya, Raj; Sharma, Aditi; Kumar, Mad			[Morya, Raj; Sharma, Aditi; Ty		48		13	4	39	9 0960-8524	1873-2976		2021	http://dx.doi.org/10.101		33246798	WOS:0006000445000
833	J	_	tana, Bharti; Juneja, Akanksha; Saxen		BIOMEDICAL SIGNAL PROCESSING AN			30		14	1	. 07	1746-8094	1746-8108		2017	http://dx.doi.org/10.101			WOS:0003975491000
-	J				IET MICROWAVES ANTENNAS & PROP		Gangwar, De	48		13		3/	7 1751-8725	1751-8733 1573-2975		2019			9	WOS:0004757031000
835	J	_	'arida, Yashobanta; Saini, Swati; Chov 'adav. Sunita Kumari: Dash. Pularini: S	-	ENVIRONMENT DEVELOPMENT AND S FISH & SHELLEISH IMMUNOLOGY	Yadav, Sunita Kumari; Dixit,	Gard Lalit C	48		13	-	12	3 1387-585X 2 1050-4648	1095-9947		2021	http://dx.doi.org/10.100		29958980	WOS:0006072969000
837	J	- 1	lakshi, Madhunita; Sherameti, Irena; M			[Bakshi, Madhunita: Sherame	ourg, cuit or	91		13		10		1664-302X		2017	http://dx.doi.org/10.338	,		Green Publ WOS:0004061517000
838	J	_			ENVIRONMENTAL EARTH SCIENCES	Yadav, Shailesh Kumar, Ram	AL. Ramanat	73		13	2	. 8	3 1866-6280	1866-6299		2020	http://dx.doi.org/10.100			WOS:0005221801000
839	J	_			INTERNATIONAL JOURNAL OF NANOME	• / /		42		13	2	11			-	2018	http://dx.doi.org/10.214		30587975	gold, Greer WOS:0004535189000
840	J		iur, Souvik; Tiwari, Vinod; Sinha, Deva			[Sur, Souvik; Tiwari, Vinod; Si		61		13	1		2470-1343		MAR	2017	http://dx.doi.org/10.102			gold, Greer WOS:0003993097000
841	J				SCIENCE OF THE TOTAL ENVIRONMEN	Kaushik, Saurabh; Singh, Tei	Rafig, Moham	91		13	1	19	0048-9697	1879-1026	APR 20	2020	http://dx.doi.org/10.101		31986382	WOS:0005177602000
842	J				AEU-INTERNATIONAL JOURNAL OF ELE			30		13	1	7	7 1434-8411			2018	http://dx.doi.org/10.101	Engineerin		WOS:0004420582000
843	J	z	hang, Da-yong; Kumar, Manoj; Xu, Lin	Genome-wide identification of N	SCIENTIFIC REPORTS	[Zhang, Da-yong; Xu, Ling; W	Kumar, Mano	j 33	13	15	1	11	1 2045-2322		JUN 23	2017	http://dx.doi.org/10.103	Multidiscip	28646139	Green Publ WOS:0004041188000
844	J	s	ingh, Chandrashekhar; Prakash, Char	Hepatoprotective efficacy of Pre	TOXICON	[Singh, Chandrashekhar; Misl	Mishra, Sunil	69	13	14	1	24	0041-0101	1879-3150	AUG	2019	http://dx.doi.org/10.101	Pharmacol	31125618	WOS:0004743250000
845	J	В	ali, Rameshwar; Khan, Imran; Sangod	Mid-to late Holocene climate res	GEOMORPHOLOGY	[Bali, Rameshwar; Khan, Imra		127	13	13	1	6	0169-555X	1872-695X	MAY 1	2017	http://dx.doi.org/10.101	Geography		WOS:0004002144000
846	J	В	landesh, Khushdeep; Prasad, Gauri; G	Genome-wide association study	JOURNAL OF HUMAN GENETICS	[Bandesh, Khushdeep; Prasa	Bandesh, Khu	56		13	0	6	1434-5161	1435-232X	JUN	2019	http://dx.doi.org/10.103	Genetics &	30911093	WOS:0004690232000
847	J	J	aiswal, Ankita; Kumar, Sushil; Kaiwart	Secrecy Rate Maximization in V	IEEE SYSTEMS JOURNAL	[Jaiswal, Ankita; Kumar, Sush	Song, Houbin	28		13	C	0	1932-8184	1937-9234	JUN	2021	http://dx.doi.org/10.110	Computer:		Green Acce WOS:0006595527001
848	J		harma, Madan Kumar; Kumar, Mithile:			[Sharma, Madan Kumar; Kum		35		13	2	12				2020	http://dx.doi.org/10.110			WOS:0005367721000
849	J	_			MOLECULAR GENETICS AND GENOMIC		Banerjee, Pri	27		14	C		1617-4615	1617-4623		2017	http://dx.doi.org/10.100		28271161	WOS:0004013421000
850	J	_	hukla, Roopam; Agarwal, Ankit; Gomo			[Shukla, Roopam; Sachdeva,	Gornott, Chris	50		13	3	-	2045-2322		DEC 30		http://dx.doi.org/10.103			Green Publ WOS:0005089851000
851	J	_	iwari, Shivani; Sharma, Varsha; Mujav			[Tiwari, Shivani; Ghosal, Anuji		132		13	1	12		1424-8220			http://dx.doi.org/10.339			Green Subi WOS:0004655707000
852	J	_			PLANT BIOTECHNOLOGY JOURNAL	[Sengupta, Sonali; Mangu, Ve	Sanchez, Edu	90		14	9	18		1467-7652	JAN	2019	http://dx.doi.org/10.111	Biotechnol	29851294	3
853	J		aacks, Lindsay M.; Yadav, Sudesh; Pa			[Jaacks, Lindsay M.] Harvard	Prabhakaran,	46		14	4		2 0160-4120		-	2019				Green Publ WOS:0004988957000
854	J	٧	almaseda, Aida; Macete, Eusebio; Nr	Identifying Immune Correlates of	CLINICAL INFECTIOUS DISEASES	[Valmaseda, Aida; Guinovart,	JIMENEZ, AL	40	13	13	C	11	1058-4838	1537-6591	FEB 15	2018	http://dx.doi.org/10.109	Immunolog	29401272	Bronze, Gre WOS:0004253838000

		T																		
Sr. N	Pub atio Typ	on A	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Databases	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	DOI Link	WoS Categorie s	Pubmed Id	Open Access UT (Unique Designati ons
85	J	1 2	Pare Ebsan Nazarzadeh: Mudhoo Ack	Water decontamination using hi	ENVIRONMENTAL CHEMISTRY LETTER	Z (Zare Ehsan Nazarzadeh) Da	Mohan Dines	293	13	13	14	42	1610-3653	1610-3661	AUG	2021	http://dx.doi.org/10.1007	Chemistry		WOS:00062811460000
85	J	_	Chaudhary, Jitendra Kumar; Rath, Pran			[Chaudhary, Jitendra Kumar;		y 41		12		17			AUG 28	2017	http://dx.doi.org/10.1371		28846679	Green Subi WOS:00040843860000
85	J	J E	Banerjee, Shreya	Determinants of rural-urban diffe	BMC PUBLIC HEALTH	[Banerjee, Shreya] Jawaharla		62	12	12	4	11		1471-2458	MAY 17	2021	http://dx.doi.org/10.1186	Public, Em	34001026	gold, Greer WOS:00065620700001
85	J	J F	Pandey, Preeti; Srivastava, Rakesh; Ba	Comparison of molecular mecha	CHEMICAL PHYSICS LETTERS	[Pandey, Preeti; Srivastava, F	Pandey, Pree	33	12	12	(20	0009-2614	1873-4448	MAR	2018	http://dx.doi.org/10.1016	Chemistry,		WOS:00042738650001
85	J	J F	Rai, P.; Choudhary, A.; Dimri, A. P.	Future precipitation extremes ov	THEORETICAL AND APPLIED CLIMATO	Rai, P.; Choudhary, A.; Dimri	Choudhary, A	72	12	12	3	12	0177-798X	1434-4483	AUG	2019	http://dx.doi.org/10.1007	Meteorolog	9	WOS:00047705470009
86	J	J E	Bhatti, Ilyas Noor; Bhatti, Imtiaz Noor; M	Magnetic behavior, Griffiths pha	PHYSICS LETTERS A	[Bhatti, Ilyas Noor; Ahsan, M.	Bhatti, Ilyas N	43	12	12	(21	0375-9601	1873-2429	JUL 8	2019	http://dx.doi.org/10.1016	Physics, M	h	Bronze, Gre WOS:00047173230001
86	J	J E	Bhardiya, Smita R.; Asati, Ambika; She	A novel bioconjugated reduced	SENSORS AND ACTUATORS B-CHEMI	[Bhardiya, Smita R.; Asati, Ar	1	67	12	12	-	71	ı	0925-4005	FEB 1	2021	http://dx.doi.org/10.1016	Chemistry,		WOS:00060096340000
86:	J	_			CANCER RESEARCH AND TREATMEN		Subbarao, Na	15		12	1	4		2005-9256			http://dx.doi.org/10.4143		29747487	Green Publ WOS:00045543960003
86	J	_			JOURNAL OF MAGNETISM AND MAGNI		Pramanik, As	44		12	(29	0304-8853	1873-4766			http://dx.doi.org/10.1016		3	Green Subi WOS:00045877690002
86-	J		Moradhvaj; Saikia, Nandita	Gender disparities in health care		[Moradhvaj; Saikia, Nandita]	, Moradhvaj/0	58			(0	2352-8273		DEC	2019	http://dx.doi.org/10.1016			Green Publ WOS:00049889390003
86	J	_	Patel, Surendra Kumar; Patel, S. S.; Ku			[Patel, Surendra Kumar; Pate	Patel, Surend	25		12	1	6	0033-3506	1476-5616 2093-0887		2019 2018	http://dx.doi.org/10.1016	Public, Em	30818105	WOS:00046400800000
86	J J	_			JOURNAL OF NEUROGASTROENTERO			39		12		9	2093-0879	1873-4669			http://dx.doi.org/10.5056	Gastroente	29852121	Green Pub WOS:00043969640001 WOS:00041921290006
86	J	_			JOURNAL OF ALLOYS AND COMPOUN STEM CELLS AND DEVELOPMENT	[Ayana, R.; Singh, Shailia; Pa		89		12		32	1547-3287	1557-8534			http://dx.doi.org/10.1016 http://dx.doi.org/10.1089		28095733	WOS:00041921290000
869		_	slam, Samarul; Rana, Md Juel; Mohant			[Islam, Samarul; Rana, Md Ju	-	93		12		10	0905-6947	1600-0668		2021	http://dx.doi.org/10.1111	Construction	32779283	WOS:00056588460000
87	·	, "	Sirohi, Anshu; Das, Shekhar; Neha, Pra			[Sirohi, Anshu; Das, Shekhar,		39		12			2469-9950		-		http://dx.doi.org/10.1103		32110203	Green Subi WOS:00044596830000
87	J	_	Dave, Kashyap; Pachauri, Namrata; Di			[Dave, Kashyap; Pachauri, Na		43		12		_	0169-4332				http://dx.doi.org/10.1016			WOS:00045278210006
87:	J		Kumar, Vijay, Pandey, Preeti; Idrees, D			[Kumar, Vijay] Amity Univ, Am	Kumar, Vijay/	60		12	3	12	0301-4622	1873-4200	JUL	2019	http://dx.doi.org/10.1016		31035038	WOS:00046952280000
87:	J	J \	/erma, Fooleswar; Shukla, Prashant; E	Photocatalytic C(sp(3))-H Activa	ADVANCED SYNTHESIS & CATALYSIS	[Verma, Fooleswar; Bhardiya	Singh, Manor	45	12	12	- 2	37	1615-4150	1615-4169	MAR 15	2019	http://dx.doi.org/10.1002	Chemistry,		WOS:00046267470000
87-	J	J F	Patel, Rohit; Varghese, Johnna E.; Sinç	Induction of endothelial dysfuncti	BIOCHIMIE	[Patel, Rohit; Varghese, John	Varghese, Jo	43	12	12	(3	0300-9084	1638-6183	AUG	2019	http://dx.doi.org/10.1016	Biochemis	31199942	WOS:00047436070001
87	J	J A	Anand, Surendra Kumar; Mondal, Ama	Cellular and molecular attributes	DEVELOPMENTAL NEUROBIOLOGY	[Anand, Surendra Kumar; Mor	Mondal, Ama	196	12	12	(14	1932-8451	1932-846X	ост	2017	http://dx.doi.org/10.1002	Developme	28589616	WOS:00041107840000
87	J	J F	Kumar, Hemant; Patel, Manvendra; Mo	Simplified Batch and Fixed-Bed	ACS OMEGA	[Kumar, Hemant; Patel, Manw	Mohan, Dines	92	12	12	(16	2470-1343		NOV 26	2019	http://dx.doi.org/10.1021	Chemistry,	31788582	Green Publ WOS:00049913320000
87	J	J L	.al, Geetanjali; Rajala, Maitreyi S.	Combination of Oncolytic Measl	FRONTIERS IN ONCOLOGY	[Lal, Geetanjali; Rajala, Maitre		40	12	13	C	12	2234-943X		JAN 15	2019	http://dx.doi.org/10.3389	Oncology	30697531	Green Publ WOS:00045570450000
87	J	J F	Kumar, Manoj; Jaiswal, Rishi Kumar; Ya	An assessment of poly (ADP-rib	BIOFACTORS	[Kumar, Manoj; Jaiswal, Rishi	jaiswal, rishi/0	123		13	- 2		0951-6433			2020	http://dx.doi.org/10.1002	Biochemis	t 33098603	WOS:00058189510000
87	J	_		1	CHEMISTRY-A EUROPEAN JOURNAL	[Keshri, Sudhir Kumar; Kumar	Kumar, Sharv	69		12	(0947-6539				http://dx.doi.org/10.1002		28609606	WOS:00040883470000
88	J	_	Moar, Preeti; Tandon, Ravi	Galectin-9 as a biomarker of dis		[Moar, Preeti; Tandon, Ravi] J		218			4		0008-8749	1090-2163		2021	http://dx.doi.org/10.1016		33494007	WOS:00061831670001
88	J		Chauhan, Sucheta; Ahmad, Shandar		PROTEINS-STRUCTURE FUNCTION AN		,	69		12	1	9	0887-3585	1097-0134		2020	http://dx.doi.org/10.1002		31228283	WOS:00047456100000
88:	J	_	Paul, Pintu		JOURNAL OF PEDIATRIC AND ADOLES		Paul, Pintu/00	56		12	(9	1083-3188	1873-4332	DEC	2018	http://dx.doi.org/10.1016		30107232	WOS:00044918080001
88:	J	_	Anjaly, Km; Tiku, Ashu B.		ANTI-CANCER AGENTS IN MEDICINAL			79		12	1		1871-5206	1875-5992			http://dx.doi.org/10.2174		29141565	WOS:00044147800000
88	J J	_	Priya, Ritu; Sujatha, V. Roy, Sneha; Bhat, Rajiv	AYUSH for COVID-19: Science Suppression, disaggregation, a	INDIAN JOURNAL OF PUBLIC HEALTH	[Priya, Ritu] Jawaharlal Nehru	Day Cachain	9 59		13	(0019-557X 0961-8368			2020 2019	http://dx.doi.org/10.4103 http://dx.doi.org/10.1002		32496237	gold WOS:00061776670001 Green Publ WOS:00045486160000
88	1		Manhas, Reetika; Tandon, Smriti; Sen,		ANTIMICROBIAL AGENTS AND CHEMO	[Roy, Sneha; Bhat, Rajiv] Jaw	rtoy, Sheharo	44		12	,		0066-4804	1098-6596		2019	http://dx.doi.org/10.1128			Green Publ WOS:00044277120000
88		-	Cumar Mahender Chand Satish		MULTIMEDIA TOOLS AND APPLICATION			59		12		, ,	1380-7501	1573-7721			http://dx.doi.org/10.1007		5 20041047	WOS:00047570380003
88	J		Kumar, Mahender, Chand, Satish	A Lightweight Cloud-Assisted Id		Kumar, Mahender, Chand, Si	chand, satish	31		12	-	10		1937-9234		2021	http://dx.doi.org/10.1109			WOS:00065955270012
88	J	J F	Kumar, Rakesh; Maurya, Ranjana; Sara	Introducing a simple model syste	JOURNAL OF BIOMOLECULAR STRUC	T [Kumar, Rakesh; Maurya, Rar	KUMAR, RAH	61		12	(9	0739-1102	1538-0254		2019	http://dx.doi.org/10.1080		29447108	WOS:00045890340001
89	J				HUMAN AND ECOLOGICAL RISK ASSE			98		12	(39	1080-7039	1549-7860	SEP 13	2020	http://dx.doi.org/10.1080	Biodiversit	b	WOS:00048104450000
89	J	J F	Kumar, Aditya; Vyas, Nidhi; Ojha, Anim	Hydrogen storage in magnesiun	INTERNATIONAL JOURNAL OF HYDROG	Kumar, Aditya; Ojha, Animes		73	12	12	- 2	27	0360-3199	1879-3487	APR 28	2020	http://dx.doi.org/10.1016	Chemistry,		WOS:00052611570002
89:	J	J A	Adetunji, Charles Oluwaseun; Adejumo	Efficacy of crude and immobilize	ENVIRONMENTAL TECHNOLOGY & INN	(Adetunji, Charles Oluwaseun	Adejumo, Isaa	44	12	12	(24	2352-1864		AUG	2018	http://dx.doi.org/10.1016	Biotechnol	c	WOS:00044061880001
89:	J	J	Sharma, Yamini; Rastogi, Sumit Kumar	beta-citronellol alters cell surface	MEDICAL MYCOLOGY	[Sharma, Yamini; Rastogi, Su	Perwez, Ahm	51	12	12	•	11	1369-3786	1460-2709	JAN	2020	http://dx.doi.org/10.1093	Infectious [30843057	WOS:00053586650001
89-	J	J J	lamal, Salma; Ali, Waseem; Nagpal, P	Computational models for the pr	JOURNAL OF TRANSLATIONAL MEDICI	[Jamal, Salma; Ali, Waseem;		56		12	(2	1479-5876		MAY 22	2019	http://dx.doi.org/10.1186	Medicine,	31118067	Green Publ WOS:00046881300000
89	J				JOURNAL OF THE EUROPEAN CERAM			39		11	3	48	0955-2219				http://dx.doi.org/10.1016		\$	WOS:00042471670005
89	J	_		- '	DISEASE MODELS & MECHANISMS	[Chakrabarti, Malabika; Garg.		49		13	(4	1754-8403	1754-8411	JUN	2020	http://dx.doi.org/10.1242		1	Green Publ WOS:00054834950000
89	J	_	Kandari, Divya; Gopalani, Monisha; Gu			[Kandari, Divya; Gopalani, Mo		114			1	9	1664-302X		JAN 11	2019	http://dx.doi.org/10.3389			Green Publ WOS:00045553470000
89	J	_	Singh, Nidhi; Swain, Swadhin; Singh, A Soel. Nidhi: Kumar. Naresh	AtOZF1 Positively Regulates De A stable nonanuclear Tb(III), clus	MOLECULAR PLANT-MICROBE INTERA	(Singh, Nidhi; Swain, Swadhir (Goel, Nidhi) Jawaharlal Nehri	Swain, Swadi	70 51		12	- 2		0894-0282	1943-7706 1873-3255		2018 2017	http://dx.doi.org/10.1094		29327969	hybrid WOS:00042730580000 WOS:00040235250000
90	J		Anand, Bibin Ganadhason; Dubey, Krit			[Prajapati, Kailash Prasad; Ka		55		12			0743-7463	1873-3200	NOV 21	2017	http://dx.doi.org/10.1016 http://dx.doi.org/10.1021		29072918	WOS:00041649880001
90		_	Santra, Bodhaditya; Baals, Christian; L			[Santra, Bodhaditya; Baals, C		30		12		_	2041-1723		JUN 5	2017	http://dx.doi.org/10.102	-		Green Publ WOS:00040275320000
90:	.1	_			AEU-INTERNATIONAL JOURNAL OF ELI			29		12	,	5	1434-8411	1618_0399		2020	http://dx.doi.org/10.1016		20000041	WOS:00053675000001
90:	_	_			JOURNAL OF BIOMOLECULAR STRUCT					12	,	13	0739-1102		0011	2017	http://dx.doi.org/10.1080	_	27801287	Green Subi WOS:00041847910001
90-	_		Azad, Rohit; Chakraborty, Shouvik	Green Growth and the Right to E		[Azad, Rohit] Jawaharlal Nehr		48		12	-		0301-4215		JUN	2020	http://dx.doi.org/10.1016		5	Green Subi WOS:00053215640000
90		_			JOURNAL OF COMPUTATIONAL ELECT		Kanaujia, Bin	20		12	(6	1569-8025		SEP	2018	http://dx.doi.org/10.1007		·	WOS:00044260920001
90	J	_	Borthakur, Anwesha; Singh, Pardeep		JOURNAL OF HAZARDOUS MATERIALS		Singh, Parde	20		12	-	41		1873-3336	FEB 5	2017	http://dx.doi.org/10.1016	Engineerin	27052480	WOS:00039051370001
90	J	J S	Sirohi, Anshu; Saha, Surabhi; Neha, Pr	Multiband superconductivity in M	PHYSICAL REVIEW B	[Sirohi, Anshu; Das, Shekhar;	Patnaik, Prof.	28	12	13	(17	2469-9950	2469-9969	FEB 6	2019	http://dx.doi.org/10.1103	Materials S	3	Green Subi WOS:00045816500000
90	J	_	Bhattacharya, Gourav, Fishlock, Sam J			[Bhattacharya, Gourav, Fishlo		100		12	- 4	13	3	2056-6646	FEB	2019	http://dx.doi.org/10.1002	Multidiscip	31565359	Green Acce WOS:00045779430000
90	J				INTERNATIONAL JOURNAL OF RF AND			28		12	(3	1096-4290			2020	http://dx.doi.org/10.1002		\$	WOS:00050863310000
91	J				INTERNATIONAL JOURNAL OF RF AND			21		12	1	10	1096-4290			2019	http://dx.doi.org/10.1002		\$	WOS:00045981890002
91	_	_	Baranwal, Gaurav; Singh, Manisha; Vid			[Baranwal, Gaurav] Banaras H		56		12	(9	0920-8542	1573-0484			http://dx.doi.org/10.1007	-	8	WOS:00049575520000
91:	J	_			WATER RESOURCES AND ECONOMIC			46		12		6	2212-4284		JAN		http://dx.doi.org/10.1016		31608207	Green Publ WOS:00045778470000
91:	J	-	Dash, Pujarini; Yadav, Sunita K.; Garg,		1	[Dash, Pujarini; Sahoo, Prame	Garg, Lalit C/	27		12	1	6	0372-5480	1331-8055	FFD.4	2017	http://dx.doi.org/10.2409	Veterinary		Bronze WOS:00041181330000
91:	J		Singh, Aarti; Bhattacharya, Rohan; Sha Parida, Yashobanta; Bhardwaj, Parul; C			[Singh, Aarti; Bhattacharya, R IParida, Yashobanta] Jawaha		40		12	3	53		2051-6355 1759-8451	rEB 1	2019	http://dx.doi.org/10.1039 http://dx.doi.org/10.1108			WOS:00045972690001
91:	J	, IF	-anua, rasnopania; Bhardwaj, Parul; C	ம் சும்ராinants of tourism in India	I OURISM REVIEW	randa, rasnobantaj Jawaha	r noy unowdhu	40	12	12	2	15	1000-53/3	1/59-8451	l	2017	пшр://ax.aoi.org/10.1108	riospitality	1	WOS:00041253960000

	Т																		
	Pu							Cited	Times Tin		Since 2013			Publicati	Publicati		WoS		Open Access UT (Unique
Sr. N	o. ati		Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference Count		ed, All tabases C	sage ount Count	ISSN	eISSN	on Date	on Year	DOI Link	Categorie s	Pubmed Id	Designati WOS ID)
											- Count								Sil.5
91		_	Tiwari, Rakesh Nath; Singh, Prabhakar			[Tiwari, Rakesh Nath] Uttarak		19		12	2 7		1572-8196			http://dx.doi.org/10.100			WOS:0005113339
91	_	_	Srivastava, Pawan Kumar; Hassan, Ya		NATURE ELECTRONICS JOURNAL OF BIOMOLECULAR STRUCT	[Srivastava, Pawan Kumar; Jo		47 ii 55		12 12	15 50	2520-1131	4500 0054	APR	2021	http://dx.doi.org/10.103		30044169	WOS:0006264453 WOS:0004650258
91	_	_	Kumar, Neeraj; Singri, Aditi; Grover, Sc logawat, Abhimanyu; Yadav, Bindu; Ch			[Jogawat, Abhimanyu] Natl Ins) 55 / 166		12	21 53	3 0031-9317		SED	2019	http://dx.doi.org/10.108 http://dx.doi.org/10.111		33586164	
92	_	_			LETTERS IN ORGANIC CHEMISTRY	[Kumar, Mahesh K.; Kotresh,	(Rangappa, S	H 34		12	1 15			OL1	2018	http://dx.doi.org/10.217	4 Chemistry.	33300104	WOS:0004192934
92		_	Sharma, Himanshu; Kumar, Pankaj; Sir	, ,		[Sharma, Himanshu; Kumar, I	Sharma, Him	a 41		14	3 28	3 0301-4851		APR	2020	http://dx.doi.org/10.100	. ,	32124167	WOS:0005177292
92	2 .	J I	Masud, Mehedi; Bishai, Mary; Mehta, P	Extricating New Physics Scenar	SCIENTIFIC REPORTS	[Masud, Mehedi] Univ Valenc	Masud, Mehe	37		12	1 5	5 2045-2322		JAN 23	2019	http://dx.doi.org/10.103		30674996	gold, Greer WOS:0004563924
92	3 .	J S	Singh, Aishwarya; Singh, Aditi; Grover,	Wild-type catalase peroxidase v	GENE	[Singh, Aishwarya] Amity Univ	Singh, Aditi/0	54	12	14	0 20	0378-1119	1879-0038	JAN 30	2018	http://dx.doi.org/10.101	6 Genetics &	29066301	WOS:0004166163
92	1 .	J F	Rathore, Rajkumar Singh; Sangwan, Si	W-GUN: Whale Optimization for	SENSORS	[Rathore, Rajkumar Singh; Sa	Kaiwartya, Or	39		13	1 5	5	1424-8220	MAR	2020	http://dx.doi.org/10.339	Chemistry,	32138260	Green Publ WOS:0005252715
92	_		Kumar, Amit; Bali, Kunal; Singh, Sacho			[Kumar, Amit; Bali, Kunal; Sin	Singh, Sacho	90		13		0169-8095			2019	http://dx.doi.org/10.101			WOS:0004726885
92			/adav, Puja; Kim, Nayun; Kumari, Moni			Yadav, Puja; Kumari, Monika	Yadav, Puja/0	134		13	11 16	0021-9193	1098-5530	JUL	2021	http://dx.doi.org/10.112	_		Green Publ WOS:0007081642
92	_	_	Pant, A.; Kumar, R.; Wani, N. A.; Verma			[Pant, A.; Verma, S.; Dixit, R.;	Pande, Veen	a 57		12	1 3	2045-2322		NOV 1	2018				gold, Green WOS:0004489505
92	_	_	.oyaika, Prasnant; Liu, Ou Lydia; Li, Gi Jbillos, Itziar; Jimenez, Alfons; Vidal, M		PROCEEDINGS OF THE NATIONAL ACA	Loyaika, Prasnant; Johnson, [Ubillos. Itziar: Jimenez. Alfon	Froumin, Isak s Costa, Marta	28		12 12	0 11	0027-8424	1475-2875	APR 2	2019	http://dx.doi.org/10.107 http://dx.doi.org/10.118	+		Green Publ WOS:0004630699 Green Publ WOS:0004340902
93		_			JOURNAL OF ALLOYS AND COMPOUN	. , , , , , ,	S CUSIA, MAIIA	34		11	0 12	7 0925-8388	1873-4669		2016	http://dx.doi.org/10.101		29039090	WOS:0004070094
93	_	_	Singh, Reema; Chaudhary, Priyanka; A			(Singh, Reema; Chaudhary, F		67		11	0 1	1 2045-2322	. 51 0 4000	MAY9	2017		-	29743626	Green Publ WOS:0004317373
93	_		Anand, Surendra Kumar; Mondel, Amal			[Anand, Surendra Kumar; Mo	r Mondal, Ama	32		11	0 5		1872-7972		2018	http://dx.doi.org/10.101		29471003	WOS:0004305243
93	_	_			ENVIRONMENTAL EARTH SCIENCES	[Singh, Virendra Bahadur; Ra		h 70		12	2 9	1866-6280	1866-6299		2017	http://dx.doi.org/10.100			WOS:0003962084
93	1 .	J S	Sen, Sunanda; Dasgupta, Zico	Financialisation and corporate in	REVIEW OF KEYNESIAN ECONOMICS	[Sen, Sunanda; Dasgupta, Zi	c	17	11	11	2 12	2049-5323	2049-5331	JAN	2018	http://dx.doi.org/10.433	7 Economics		WOS:0004293043
93	5 .	J I	Maheshwari, Neha; Kumar, Madan; Tha	Carbon dioxide biofixation by fre	JOURNAL OF CO2 UTILIZATION	[Maheshwari, Neha; Srivastav	v	54	11	11	9 40	2212-9820	2212-9839	OCT	2018	http://dx.doi.org/10.101	6 Chemistry,		WOS:0004450355
93		_	Shosh, Jayati		DEVELOPMENT AND CHANGE	[Ghosh, Jayati] Jawaharlal Ne	el	13		12		0012-155>			2019	http://dx.doi.org/10.111	1 Developme		WOS:0004606575
93	_	_			SPECTROCHIMICA ACTA PART A-MOL					12	8 199					http://dx.doi.org/10.101	-	31234091	WOS:0004822151
93	_		Singh, Manorama; Sahu, Anjumala; Ma			[Singh, Manorama; Sahu, Anj		e 61	11	11		1144-0546			2019				WOS:0004686316
93		_			PHYSICA B-CONDENSED MATTER JOURNAL OF APPLIED ELECTROCHEM	[Bhatti, Ilyas Noor; Ahsan, M.		70		11		0921-4526			2019	http://dx.doi.org/10.101			Green Subi WOS:0004584943
94		_			EUROPEAN JOURNAL OF PHARMACEI			55		11		7 0939-6411	1873-3441		2021	http://dx.doi.org/10.100 http://dx.doi.org/10.101		33122117	WOS:0006055236 WOS:0005917003
94					LWT-FOOD SCIENCE AND TECHNOLO			49		11		3 0023-6438			2019	http://dx.doi.org/10.101		33122117	WOS:0003517003
94		_			SOUTH AFRICAN JOURNAL OF BOTAN		Mukhopadhya	70		11		0254-6299	1727-9321	AUG	2019	http://dx.doi.org/10.101			hybrid WOS:0004786788
94	_				JOURNAL OF BIOMOLECULAR STRUCT					13	0 3	3 0739-1102				http://dx.doi.org/10.108		29557724	WOS:0004604067
94	5 .	1 L	Naiyer, Sarah; Kaur, Devinder; Ahamad	Transcriptomic analysis reveals	BMC GENOMICS	[Naiyer, Sarah; Kaur, Devinde	Naiyer, Sarah	54	11	11	0 (1471-2164		MAR 12	2019	http://dx.doi.org/10.118	6 Biotechnolo	30866809	Green Publ WOS:0004613602
94	3 .	J	/adav, Saveg; Pandey, Shrish Kumar;	Protective and recuperative effe	BIOMEDICINE & PHARMACOTHERAPY	[Yadav, Saveg; Pandey, Shris	Yadav, Saveç	70	11	11	1 6	0753-3322	1950-6007	MAR	2018	http://dx.doi.org/10.101	6 Medicine, F	29689702	WOS:0004274368
94		J S	Sinha, Siddharth; Verma, Sharad; Sing		JOURNAL OF CELLULAR BIOCHEMISTF			42		11		0730-2312			2018	http://dx.doi.org/10.100	2 Biochemist	28612427	WOS:0004160243
94	_	_	Alam, Taj; Raza, Zahid	. 5	JOURNAL OF SYSTEMS AND SOFTWAI		,	66		12		1 0164-1212			2018	http://dx.doi.org/10.101			WOS:0004183088
94	_				AEROSOL AND AIR QUALITY RESEARC			e 67		11	0 21		2071-1409		2018	http://dx.doi.org/10.420			Green Subi WOS:0004359434
95 95	_	_	Kaim, Vikrant; Kanaujia, Binod Kumar; Sharma. Vipul: Kumari. Shweta: Kuanr.		IEEE TRANSACTIONS ON ANTENNAS A		Kanaujia, Bin Kuanr. Bijov I	42		11	6 11	0018-926	1558-2221 2158-3226	MAR	2021	http://dx.doi.org/10.110	,		WOS:0006264225 aold WOS:0004339540
95		_		Rare earth doped M-type hexafe	TOXICOLOGY AND APPLIED PHARMAC	[Sharma, Vipul; Kumari, Shwe Vaday, Saven: Pandey, Shris		51		12	0 11		1096-0333	JAN 15	2018	http://dx.doi.org/10.106 http://dx.doi.org/10.101		29221953	WOS:0004339540 WOS:0004237816
95	_	_			BIOORGANIC & MEDICINAL CHEMISTR					11		5 0960-894				http://dx.doi.org/10.101	_	29615339	WOS:0004324939
95	1 .	_	Kumar, Vineet; Chandra, Ram	Metagenomics analysis of rhizo		[Kumar, Vineet; Chandra, Rai		62		11	1 9	2190-572	2190-5738	JUN 24	2020		-	32612900	Green Publ WOS:0005426716
95	5 .	1 L	Naiyer, Sarah; Bhattacharya, Alok; Bha			[Naiyer, Sarah; Bhattacharya,	Naiyer, Sarah	79	11	11	0 3	3 1664-302		AUG 20	2019	http://dx.doi.org/10.338		31481949	gold, Greer WOS:0004817653
95	3 .	J F	Koul, A.; Abraham, S. K.	Efficacy of crocin and safranal a	HUMAN & EXPERIMENTAL TOXICOLOG	[Koul, A.; Abraham, S. K.] Jav		41	11	11	0 5	5 0960-3271	1477-0903	JAN	2018	http://dx.doi.org/10.117	7 Toxicology	28111973	WOS:0004165710
95		_	, , , , , , , , , , , , , , , , , , , ,		EXPERIMENTAL CELL RESEARCH	[Dash, Amit K.; Yende, Ashut		29		11	1 5	0014-4827		-	2017	http://dx.doi.org/10.101	6 Oncology; 0	28939253	WOS:0004148880
95		_			ACTA OECOLOGICA-INTERNATIONAL J			s 82		11	6 17		1873-6238		2020	http://dx.doi.org/10.101			WOS:0005925568
95		_	Sharma, Anshu; Rawat, Kamla; Bohida	, ,		[Sharma, Anshu; Rawat, Kam		a 41		11	1 35	0169-1317	1872-9053		2017	http://dx.doi.org/10.101			WOS:0004076550
96 96	_	_	Paul, Pintu; Mondal, Dinabandhu Bingh, Manoi Kumar; Kumar, Madan; Ti	Maternal experience of intimate	PLOS ONE	[Paul, Pintu; Mondal, Dinabar	Paul, Pintu/00	41		11	1 3	1932-6203 0960-8524	1873-2976	APR 30	2020	http://dx.doi.org/10.137		32353037 28390274	gold, Greer WOS:0005366732 WOS:0004024804
96	_	_	8, 1, , ,		PHYSICA B-CONDENSED MATTER	[Singh, Manoj Kumar; Kumar, [Kumar, Meenakshi Amit; Mal	Singh, Manoj	44		11		7 0921-4526				http://dx.doi.org/10.101 http://dx.doi.org/10.101		28390274	WOS:0004024804
96		_				Singh, Shashi Shekhar, Naiy	Singh Shaeh	i 81		11	0 4	5	1083-3512		2017	http://dx.doi.org/10.101	+	30171071	Green Publ WOS:0004478336
96	_	_	Garai, Sampuma; Tripathy, Baishnab C			[Garai, Sampurna; Tripathy, E	B	97		11	3 17	7 1664-462>	1000 0017	JAN 23	2018	http://dx.doi.org/10.338			Green Publ WOS:0004230328
96		_			MOLECULAR AND CELLULAR BIOCHE		1	48		12		3 0300-8177	1573-4919		2017	http://dx.doi.org/10.100		28593564	WOS:0004146966
96	3 .	J I	Mondal, Dinabandhu; Paul, Pintu	Effects of indoor pollution on acu	PLOS ONE	[Mondal, Dinabandhu; Paul, F	Paul, Pintu/00	35	11	11	0 2	1932-6203		AUG 14	2020	http://dx.doi.org/10.137	1 Multidiscipl	32797105	Green Publ WOS:0005626713
96	_	J F	Kumar, Raj; Tiku, Ashu Bhan		NUTRITION AND CANCER-AN INTERNA	[Kumar, Raj; Tiku, Ashu Bhan	1	30		11		0163-5581			2020	http://dx.doi.org/10.108	Oncology; I	31474152	WOS:0004834459
96	_	_	Dey, Pinki; Bhattacherjee, Arnab	Disparity in anomalous diffusion		[Dey, Pinki; Bhattacherjee, Ar		61		11	0 11				2019	http://dx.doi.org/10.103	-	30539954	WOS:0004599328
96	_	_			COMPUTER METHODS AND PROGRAM			n 37		11	1 26	0169-2607	1872-7565		2018			29512494	WOS:0004247634
97					JOURNAL OF KING SAUD UNIVERSITY-					11	0 2		2213-1248	JUL	2020				gold WOS:0005446077
97	_	_	Shankar, Vishnu; Singh, Karan	An Intelligent Scheme for Contin	IEEE ACCESS CONCURRENCY AND COMPUTATION-F	[Shankar, Vishnu; Singh, Kara		28 4 55		12 11	2 16	1532.0626	1532-0634	ADD 40	2019	http://dx.doi.org/10.110	+		gold WOS:0004665430 WOS:0004609636
97	_	_			JOURNAL OF MATERIALS SCIENCE-MA	. , , , , ,		55		11		0957-4522			2019	http://dx.doi.org/10.100 http://dx.doi.org/10.100			WOS:0004609636 WOS:0004906279
97	_	_	Dhaka, Namrata; Krishnan, Kushagra; I			[Dhaka, Namrata; Krishnan, H		123		11	1 3	2 2045-2322	.0.0-102/	JAN 21	2019	http://dx.doi.org/10.103		31964983	Green Publ WOS:0005121421
97	_	_	Bhattacherjee, Aranya B.; Hasan, Muha			[Bhattacherjee, Aranya B.] Ja		69		12	1 30	0950-0340	1362-3044			http://dx.doi.org/10.108			Green Subr WOS:0004351215
97		_	Karim, Zoheb; Svedberg, Anna; Lee, K			[Karim, Zoheb; Svedberg, An		39		11		2045-2322		JUL 16		http://dx.doi.org/10.103	+	31311981	Green Publ WOS:0004755592
					1												·		

	Pu	ıblic						Cited	Times	Times	180 Day	Since 2013			Publicati	Publicati		WoS		Open Access UT (Unique
Sr. N		ion ype	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference Count	Cited, WoS Core	Cited, All Databases	Usage Count	Usage	ISSN	eISSN	on Date	on Year	DOI Link	Categorie	Pubmed Id	Designati WOS ID)
		, pc						- Count	1100 0010	Dutubuscs	Count	Count								ons
97	7	J	Aggarwal, Somya; Somani, Vikas Kum	Functional characterization of PI	BIOCHIMICA ET BIOPHYSICA ACTA-GE	[Aggarwal, Somya; Somani, \	somani, vikas	63	11	11	(14	0304-4165	1872-8006	JAN	2017	http://dx.doi.org/10.1016	Biochemist	27667172	WOS:00039073630000
97	3	J I	Mir, Irshad Ahmad; Alam, Hammad; Pri	Antimicrobial and biocompatibil	JOURNAL OF NANOPARTICLE RESEAR	[Mir, Irshad Ahmad; Priyadars	Mir, Irshad Ah	39	11	11	2	2 49	1388-0764	1572-896X	JUN 26	2018	http://dx.doi.org/10.1007	Chemistry,		WOS:00043640980000
97	9	J I	Dhiman, Tarun K.; Lakshmi, G. B. V. S.;	Ceria-Nanoparticles-Based Mic	CHEMISTRYSELECT	[Dhiman, Tarun K.; Lakshmi, G	DHIMAN, TAI	41	11	11	2	2 47	2365-6549		MAY8	2019	http://dx.doi.org/10.1002	Chemistry,		WOS:00047181240000
98)	J I	Babele, Piyoosh Kumar; Singh, Ashwar	Bio-Inspired Silver Nanoparticle	FRONTIERS IN PHARMACOLOGY	[Babele, Piyoosh Kumar] India		53	11	11	2	2 14	1663-9812		SEP 12	2019	http://dx.doi.org/10.3389	Pharmacol	31572189	gold, Greer WOS:00048528600000
98	_	_	Yadav, Achchhelal; Bhatia, Arti; Yadav,			[Yadav, Achchhelal; Yadav, Si		60			- 2	2 35		2405-8440		2019	http://dx.doi.org/10.1016		31463405	gold, Greer WOS:00048439120018
98	_	_			JOURNAL OF SAUDI CHEMICAL SOCIE			51			2	2 6	1319-6103				http://dx.doi.org/10.1016			gold WOS:00042673400000
98		_	Prasad, Puja; Gupta, Ajay; Sasmal, Piju			[Prasad, Puja] Indian Inst Tecl		68		11	13		1359-7345			2021	http://dx.doi.org/10.1039		33306772	WOS:0006073009000
98	_	_	Shailani, Anjali; Joshi, Rohit; Singla-Par			[Shailani, Anjali; Joshi, Rohit;		T 86		11	1		0031-9317	1399-3054		2021	http://dx.doi.org/10.111		33180968	WOS:00059083300000
98	_	_	Singhal, Anjali; Kumar, Madan; Bhattad		MOLECULAR AND CELLULAR BIOCHE	[Singhal, Anjali; Chauhan, De		41		11			0960-8524	1873-2976		2018 2019	http://dx.doi.org/10.1016 http://dx.doi.org/10.1007		29902654	WOS:00043946730002
98	_	-			JOURNAL OF EXPERIMENTAL BOTAN	. , , ,	Kumar, Aniivo	169		12			0022-0957	1460-2431	JAN 7	2019	http://dx.doi.org/10.100/	Plant Scien	31410470	WOS:0005249112000
98	_				ANTIMICROBIAL AGENTS AND CHEMO		Morimoto Yu			11	-	1 8	0066-4804			2019	http://dx.doi.org/10.1128	Microbiolog		Green Publ WOS:0004571102000
98	-	_	Nath, Onkar; Singh, Archana; Singh, Ind			[Nath, Onkar] Jawaharlal Nehr		73				1 9	2045-2322		APR 21		http://dx.doi.org/10.1038	,		Green Publ WOS:00039997290002
99)	_	Mann, Deepika; Agrawal, Girish; Joshi,			[Mann, Deepika; Agrawal, Gir		70			(26	0925-8574	1872-6992	FEB		http://dx.doi.org/10.1016	Ecology; E		WOS:00045563250004
99	1	_	Saha, Tanmoy, Kumar, Prince; Sepay, I			[Saha, Tanmoy, Sepay, Nayin	Sepay, Nayin	78		11	3	_	2470-1343		JUL 14	2020	http://dx.doi.org/10.102	Chemistry,	32685797	gold, Greer WOS:00056214250000
99	2	J	Agarwal, Shalini; Anand, Gaurav; Sharr	EhP3, a homolog of 14-3-3 fami	PLOS PATHOGENS	[Agarwal, Shalini; Sharma, Sh	Agarwal, Sha	60	11	12	() 2	1553-7366	1553-7374	MAY	2019	http://dx.doi.org/10.137	Microbiolog	31095644	Green Publ WOS:00047118040003
99	3	J	Ambastha, Vivek; Sopory, Sudhir K.; Ti	Photo-modulation of programme	APOPTOSIS	[Ambastha, Vivek; Sopory, Su	ambastha, viv	51	11	12	(27	1360-8185	1573-675X	JAN	2017	http://dx.doi.org/10.1007	Biochemist	27747443	WOS:00039230980000
99	1	J ;	Singh, Ashwani Kumar; Yadav, Amar N			[Singh, Ashwani Kumar; Alafe	Gupta, Vinay/	58			- 1	105	0957-4484	1361-6528	DEC 13	2019	http://dx.doi.org/10.1088	Nanoscien	31499484	WOS:00048809170000
99	5				JOURNAL OF SUPERCONDUCTIVITY A		Awana, Veer	28	11	11	(23	1557-1939	1557-1947	AUG	2018	http://dx.doi.org/10.1007	Physics, Ap		Green Subi WOS:00043844590000
99	_				CURRENT TOPICS IN MEDICINAL CHEM		Gupta, Yash/0	50		11	1	1 11		1873-5294		2017	http://dx.doi.org/10.2174	Chemistry,	28137235	WOS:00040382640000
99		_			MULTIMEDIA TOOLS AND APPLICATION		Singh, Samay	27			4	1 9	1380-7501				http://dx.doi.org/10.1007	-		WOS:00047905540003
99			Bansal, Sandhya; Bajaj, Priyanka; Pand			[Bansal, Sandhya] Univ Delhi,		229	11		1		0198-6325				http://dx.doi.org/10.1002	-	27687257	WOS:00039502950000
99	_				COMPUTERS IN BIOLOGY AND MEDICI			67	11	11	(0010-4825			2021	http://dx.doi.org/10.1016			Green Publ WOS:00068747320000
100					BIOCHIMICA ET BIOPHYSICA ACTA-MO JOURNAL OF COMPUTATIONAL ELECT			30				9	0167-4889				http://dx.doi.org/10.1016		27889440	Bronze WOS:00039278000001 WOS:00045667480003
100	-	_	Singn, Neeta; Kanaujia, Binod K.; Beg, Kaur, Manjot; Singh, Paviter; Singh, Kul			[Kaur, Manjot; Singh, Paviter;	Kumar, Aksha	20				7 56	0167-577X			2018	http://dx.doi.org/10.1007 http://dx.doi.org/10.1016			WOS:0004566748000
100	_				AEU-INTERNATIONAL JOURNAL OF ELI		,	25) 2	1434-8411	1618-0399	3AN 13	2019	http://dx.doi.org/10.1016			WOS:0003808338000
100	-				EEE TRANSACTIONS ON INSTRUMENT			30		11		10		1557-9662	JUN	2020	http://dx.doi.org/10.1109			WOS:00054662330005
100	5		Kumar, Durgesh; Singh, Prashant; Jaya			[Kumar, Durgesh; Singh, Pras		31		11	(0 0	2365-6549		APR 16	2020	http://dx.doi.org/10.1002			WOS:0005292955000
100	6				JOURNAL OF MOLECULAR BIOLOGY	[Redhu, Archana Kumari; Bar	Shah, Abdul I	31		11	() 6	0022-2836	1089-8638	MAR 2		http://dx.doi.org/10.1016		29341887	WOS:0004293982000
100	7	J I	Bar, Tapas; Choudhary, Sujeet Kumar;	Kinetic Spinodal Instabilities in t	PHYSICAL REVIEW LETTERS	[Bar, Tapas; Choudhary, Suje	Bansal, Bhav	71	11	11	(16	0031-9007	1079-7114	JUL 24	2018	http://dx.doi.org/10.1103	Physics, M	30095963	Green Subi WOS:00043954710000
100	8	J	Vejlupkova, Zuzana; Warman, Cedar; S	No evidence for transient transfo	NATURE PLANTS	[Vejlupkova, Zuzana; Warmar	Mortimer, Jer	9	11	11	3	3 16	2055-026X	2055-0278	NOV	2020	http://dx.doi.org/10.1038	Plant Scien	33139861	Green Subi WOS:00058435520000
100	9	J I	Bhaskar, Ashima; Kumari, Anjna; Singh	[6]-Gingerol exhibits potent anti-	INTERNATIONAL IMMUNOPHARMACOL	[Bhaskar, Ashima; Kumar, Su		41		11	4	1 9	1567-5769	1878-1705	ОСТ	2020	http://dx.doi.org/10.1016	Immunolog	32693356	WOS:00057355940000
101	_				IN VITRO CELLULAR & DEVELOPMENT		, KHUSHBOO	72			•	1 19		1475-2689		2018	http://dx.doi.org/10.1007		1	WOS:00044617600000
101	_				PROCEEDINGS OF THE NATIONAL AC			29			(1	0027-8424		AUG 27	2019	http://dx.doi.org/10.1073			Green Publ WOS:0004833968000
101	_	_			INTERNATIONAL JOURNAL OF MOLECI		JOSHI, ROHI	211			10			1422-0067	JUN	2021	http://dx.doi.org/10.3390		34204152	
101	_	_	Kumar, Santosh; Sharma, Chetan; Kau Agnihotri, Rajesh; Dimri, A. P.; Joshi, H		JOURNAL OF BIOLOGICAL CHEMISTRY	[Agnihotri, Rajesh] Birbal Sah		39		11	2		0021-9258 0169-555X			2019	http://dx.doi.org/10.1074 http://dx.doi.org/10.1016		30975902	Green Publ WOS:00047110820002 WOS:00040021440000
101	_	_	Agninotri, Rajesh; Dimri, A. P.; Joshi, H Zare. Ehsan Nazarzadeh: Mudhoo. Ack			[Zare, Ehsan Nazarzadeh] Da		326	11	11	34	_	_	1613-6829		2017	http://dx.doi.org/10.1010 http://dx.doi.org/10.1002		33899324	WOS:00040021440000
101	-	_	Campbell, Benjamin R.; Chen, Zhishan;			[Campbell, Benjamin R.; Kuhs		42		11			0008-543X			2021	http://dx.doi.org/10.1002			Green Acce WOS:00058468390000
101	_	-			PHYSICA STATUS SOLIDI A-APPLICATI			45		10			1862-6300				http://dx.doi.org/10.1002		00140007	WOS:00047091030000
101		_	Qureshi, Munazah F.; Jha, Sushil K.	-	FRONTIERS IN BEHAVIORAL NEUROSC			52			() 11		,	NOV 29	2017	http://dx.doi.org/10.3389		29238297	Green Publ WOS:0004164131000
101	_	_			SUSTAINABLE CITIES AND SOCIETY	[Mondal, Biswajit; Das, Dipen	MONDAL, BI	68			3		2210-6707	2210-6715		2018	http://dx.doi.org/10.1016			WOS:00043907400003
102	0	J ;	Singh, Anand Prakash; Sharma, Swati;	Enteropathogenic E-coli effecto	SCIENTIFIC REPORTS	[Singh, Anand Prakash; Share	Singh, Anand	62	10	10	() 4	2045-2322		FEB 27	2018	http://dx.doi.org/10.1038	Multidiscipl	29487356	Green Publ WOS:00042615180005
102	1	J	Ahmad, Mir Hilal; Rizvi, Moshahid Alam	Pathophysiological implications	MOLECULAR AND CELLULAR ENDOC	[Ahmad, Mir Hilal; Fatima, Ma	Mondal, Ama	97		10	- 1	7 16	0303-7207	1872-8057	JAN 15	2021	http://dx.doi.org/10.1016	Cell Biolog	33253761	WOS:00060075670002
102	2	J (Gupta, Pramod K.; Khan, Zishan H.; So	Improved electrochemical perfor	JOURNAL OF ELECTROANALYTICAL C	[Gupta, Pramod K.; Solanki, F	Gupta, Pramo	45		11	1	39	1572-6657	1873-2569	NOV 15	2018	http://dx.doi.org/10.1016	Chemistry,		WOS:0004519346000
102	_	_	Kashyap, Hemant; Singh, Puneet K.; Ve			[Kashyap, Hemant; Verma, Fo		52		10	(11			JUL 21	2017	http://dx.doi.org/10.1039	-		WOS:0004052761000
102	_	_	Singh, Manorama; Sahu, Anjumala; Mal			[Singh, Manorama; Sahu, Anj		48		11	1	1 24			OCT 7	2019	http://dx.doi.org/10.1039	-		WOS:00048737330003
102	_	_			INTERNATIONAL JOURNAL OF BIOLOG			70			- 2		0141-8130				http://dx.doi.org/10.1016		30389526	WOS:0004562267000
102		_			JOURNAL OF ORGANIC CHEMISTRY METEOROLOGICAL APPLICATIONS	[Verma, Shalini; Mishra, Pawa [Maharana, P.] Univ Delhi, DC		60				12	1350-4827	1520-6904 1469-8080	JUN 15 OCT	2018 2019	http://dx.doi.org/10.102		29790341	WOS:00044571290003 Bronze WOS:0005257518000
102	_				DRUG DEVELOPMENT RESEARCH	[Maharana, P.] Univ Delhi, DC [Anis. Ehraz: Zafeer, Mohd Fa	Choudnary, A Anis. Ehraz/0	32		10		4	1350-4827	1098-2299		2019	http://dx.doi.org/10.1002	,	30188583	WOS:00052575180000 WOS:00044380530000
102	_	_			JOURNAL OF GLOBAL ANTIMICROBIAL	Nasser, Mahfouz: Gaven, Sai		41		10) 1		2213-7173		2010	http://dx.doi.org/10.1016		32057979	
103	_	-	Kumar, Neetesh; Vidyarthi, Deo Prakas			[Kumar, Neetesh] ABV Indian		37		10		9	0010-485X				http://dx.doi.org/10.1007		2200.078	WOS:00041073650000
103	_	_			JOURNAL OF MAGNETISM AND MAGNI			42				5 42	0304-8853			2019	http://dx.doi.org/10.1016			Green Subi WOS:00045815200007
103	_	_	Rana, M. J.; Gautam, A.; Goli, S.; Uttam		PUBLIC HEALTH	[Rana, M. J.; Goli, S.] JNU, So		35			(_	0033-3506			2019	http://dx.doi.org/10.1016		30772525	Green Publ WOS:00046400800000
103	3	_	Sharma, Milap Chand; Pandey, Vijendr		URBAN CLIMATE	[Sharma, Milap Chand; Pande		76			(2212-0955		JUN	2018	http://dx.doi.org/10.1016			WOS:00043319000000
103	4	J :	Singh, Surya P.; Kumar, Sanjay; Mathar	Therapeutic application of Cario	DARU-JOURNAL OF PHARMACEUTICA	[Singh, Surya P.; Tomar, Mun	Acharya, Arbi	85	10	11		5 24	1	2008-2231	DEC	2020	http://dx.doi.org/10.1007	Pharmacol	32367410	Green Publ WOS:00053021960000
103	5	J I	Kumari, Anchala; Rajput, Rinky; Shrivas	Synergistic approaches unraveli	INTERNATIONAL JOURNAL OF BIOCHE	Kumari, Anchala; Rajput, Rini	/0000-0003-1	38			1	1 15	1357-2725	1878-5875	JUN	2018	http://dx.doi.org/10.1016	Biochemist	29571707	WOS:00043365420000
103	_				HUMAN AND ECOLOGICAL RISK ASSE						8	3 37		1549-7860		2021	http://dx.doi.org/10.1080			WOS:00050683880000
103	7	J .	Tanwar, Meenakshi; Khera, Lohit; Haok	Modulation of cyclic nucleotide-r	SCIENTIFIC REPORTS	[Tanwar, Meenakshi; Kateriya	Tanwar, Mee	83	10	10	(3	2045-2322		SEP 21	2017	http://dx.doi.org/10.1038	Multidiscipl	28935957	Green Publ WOS:00041141660000

	1	_							ı		I	1								
	Publ	dic						Cited	Times	Times	180 Day	Since						WoS		Open
Sr. N	o. ation	on A	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference	Cited,	Cited, All	Usage	2013 Usage	ISSN e	ISSN	Publicati on Date	Publicati on Year	DOI Link	vvos Categorie	Pubmed Id	Access UT (Unique Designati WOS ID)
	Тур	эе						Count	WoS Core	Databases	Count	Count			OII Date	OII Teal		s		ons WOS ID)
		_																		
103	_	_			INTERNATIONAL JOURNAL OF DEVELO			30		11	- 1) 1	0214-6282 1				http://dx.doi.org/10.1387		27528044	
103	_		Ghosh, Ram Krishna; Jose, Ashna; Kur		-	[Ghosh, Ram Krishna; Jose, A	Ghosh, Ram I	102		10	2:	2 58	2469-9950 2	469-9969		2021	http://dx.doi.org/10.1103			WOS:0006146228000
104	_	_			PLOS NEGLECTED TROPICAL DISEAS			41		10	1	0 1	1935-2735		APR	2020	http://dx.doi.org/10.1371	I Infectious E		Green Publ WOS:0005580747000
104		_			CHEMICO-BIOLOGICAL INTERACTIONS			65		11	-	2 11	0009-2797 1				http://dx.doi.org/10.1016		30840857	WOS:0004649377000
104	_	_	Sautam, Gunjan; Ali, Mohammad Sabir Shukla, Jyoti; Ajayakumar, M. R.; Mukho			[Gautam, Gunjan; Ali, Mohami [Shukla, Jyoti; Ajayakumar, M		n 58 n 39		10		1 1		553-7374 523-7052		2019	http://dx.doi.org/10.1371 http://dx.doi.org/10.1021	Microbiolog Chemistry,	30779788	Green Subr WOS:0004599721000 WOS:0004545678000
104		_	Kour, Sukhleen: Rath, Pramod C.		MOLECULAR NEUROBIOLOGY	[Kour, Sukhleen; Rath, Pramo	. W IN, Ajayaku	104		10				559-1182		2017	http://dx.doi.org/10.1007		26750132	WOS:0004943678000
104			Cumar, Vineet: Thakur, Indu Shekhar		BIORESOURCE TECHNOLOGY	Kumar, Vineet: Thakur, Indu S	KIIMAD VINI	52		10				873-2976		2017	http://dx.doi.org/10.100/		32203868	WOS:0005921539000
104			Shattacharjee, Lipika; Singh, Deepjyoti			[Bhattacharjee, Lipika; Singh,	Gautam, Jane	48		10				399-3054		2017		Plant Scien	27709637	WOS:0003288971000
104	_	_	lagpal, Isha; Abraham, Suresh K.		TOXICOLOGY MECHANISMS AND METI		Gautain, Jane	60				1 9		537-6524	IVIPAL	2017	http://dx.doi.org/10.1080	_	28043195	WOS:0003995318000
104		- 1	Dimri, A. P.	J.	THEORETICAL AND APPLIED CLIMATO	t Bi , , , ,		47		11		1 1		434-4483	ΔPR	2019	http://dx.doi.org/10.1007	Meteorology	20010100	WOS:0004649062000
104	_	_			JOURNAL OF PHYSICS-CONDENSED IN		Ghosh, Ram I	58		9		1 66		361-648X		2019	http://dx.doi.org/10.1088	Physics, C	31470438	WOS:0004875563000
105) J	_	Singh, Jagendra; Sharan, Aditi		SWARM AND EVOLUTIONARY COMPUT					10		2 8	2210-6502 2	210-6510	FEB		http://dx.doi.org/10.1016			WOS:0004236429000
105	J	D	Dey, Pinki; Bhattacherjee, Arnab		JOURNAL OF PHYSICAL CHEMISTRY B			90				2 9	1520-6106 1	520-5207	DEC 12		http://dx.doi.org/10.1021	Chemistry,	31725289	WOS:0005031149000
105	. J	D	Dharavath, Sudhaker; Raj, Isha; Gourina	Structure-based mutational studi	BIOCHEMICAL JOURNAL	[Dharavath, Sudhaker; Raj, Isl	dharavath, Su	40	10	10	-	0 4	0264-6021 1	470-8728	APR 1	2017	http://dx.doi.org/10.1042	Biochemis	28126739	WOS:0004064461000
105	J	s	Sengupta, Papia	Open access publication: Acade	GEOFORUM	[Sengupta, Papia] Jawaharlal	Sengupta, Pa	14		10		4 8	0016-7185 1	872-9398	JAN	2021	http://dx.doi.org/10.1016			WOS:0006107883000
105	l J	V	edalankar, Pratishtha; Tripathy, Baish	Evolution of light-independent pr	PROTOPLASMA	[Vedalankar, Pratishtha; Tripa	1	169	10	10		1 33	0033-183X 1	615-6102	MAR	2019	http://dx.doi.org/10.1007	Plant Scien	30291443	WOS:0004606697000
105	j J	N	Mehta, Rachna; Singh, Sudhuman; Kha	Reciprocal changes in noradren	NEUROCHEMISTRY INTERNATIONAL	[Mehta, Rachna; Singh, Sudhi	Mehta, Rachr	78				1 15	0197-0186 1	872-9754	SEP	2017	http://dx.doi.org/10.1016	Biochemis	28427932	WOS:0004065697000
105	J	C	Chauhan, Harish Chandr; Kumar, Biren	Multiple phases with a tricritical p	PHYSICAL REVIEW B	[Chauhan, Harish Chandr; Ku	1	43	10	10		4 19	2469-9950 2	469-9969	OCT 28	2019	http://dx.doi.org/10.1103	Materials S		Green Subi WOS:0004929704000
105	J	K	Kushwaha, Nirbhay Kumar; Chakrabort	Chilli leaf curl virus-based vector	APPLIED MICROBIOLOGY AND BIOTEC	Kushwaha, Nirbhay Kumar; C		35	10	11		1 19	0175-7598 1	432-0614	MAR	2017	http://dx.doi.org/10.1007	Biotechnol	27878582	WOS:0003943541000
105	J	V	/erma, Jyoti; Subbarao, Naidu; Rajala,	Envelope proteins as antiviral dr	JOURNAL OF DRUG TARGETING	[Verma, Jyoti; Subbarao, Naid	Subbarao, Na	63			:	3 10	1061-186X 1	029-2330	NOV 25	2020	http://dx.doi.org/10.1080	Pharmacol	32643453	WOS:0005490625000
105	J	S	Sahu, Manas Ranjan; Mondal, Amal Ch	Neuronal Hippo signaling: From	DEVELOPMENTAL NEUROBIOLOGY	[Sahu, Manas Ranjan; Monda	Mondal, Ama	122	10	10		1 9	1932-8451 1	932-846X	MAR	2021	http://dx.doi.org/10.1002	Developme	33275833	WOS:0005977603000
106			Komath, Sneha Sudha; Singh, Sneh La			[Komath, Sneha Sudha; Singl		210	10	10			1521-6543 1			2018	http://dx.doi.org/10.1002	Biochemis	29679465	
106		_	legi, Lalita; Shrivastava, Ashutosh; Da			[Negi, Lalita; Shrivastava, Ash	SHRIVASTA	39			- (31					http://dx.doi.org/10.1039	-	30137090	WOS:0004450683000
106			/ionnet, Gregoire; Kumar, Brijesh; Mila			[Vionnet, Gregoire; Mila, Fred	,	25			1) 2	2469-9950 2	469-9969			http://dx.doi.org/10.1103			Green Subi WOS:0004006599000
106	_		Singh, Bindu; Saqib, Mohd; Gupta, Ana			[Singh, Bindu; Saqib, Mohd; C		36	1		-	5	1932-6203		DEC 13	2017	http://dx.doi.org/10.1371		29236768	gold, Greer WOS:0004178841000
106		_			JOURNAL OF MATERIALS SCIENCE	[Shakya, Jyoti; Mohanty, Tanu	Sahoo, Harel	46					0022-2461 1			2017	http://dx.doi.org/10.1007			WOS:0003925002000
106			Kaushik, Priya Darshni; Rodner, Marius	· ·		[Kaushik, Priya Darshni; Rodr		84		11				873-3891	FEB	2020	http://dx.doi.org/10.1016			WOS:0005025485000
106	-	_			JOURNAL OF ORGANIC CHEMISTRY	[Cardoza, Savio; Tandon, Vib		44			<u> </u>	1/		520-6904 471-2407		1	http://dx.doi.org/10.1021		31522500	
106	_	_	Malik, Md Zubbair; Chirom, Keilash; Ali Baru, Rama V.: Mohan, Malu		HEALTH RESEARCH POLICY AND SYS	[Malik, Md Zubbair; Singh, R.	/0000-0003-1	23				1 1	1478-4505	471-2407	OCT 9		http://dx.doi.org/10.1186 http://dx.doi.org/10.1186			gold, Green WOS:0005001905000 Green Publ WOS:0004570599000
106	_				JOURNAL OF BIOMOLECULAR STRUCT		Kumar, Vijay/	45		10			0739-1102 1	538 0254		2021	http://dx.doi.org/10.1080			Green Subi WOS:0005085411000
107		_	Alam, Aftab; Khan, Arbaaz; Imam, Nikh	• .		[Alam Aftah: Imam Nikhat: Is		67				5 9	1467-5463 1			2021	http://dx.doi.org/10.1093			Bronze GreWOS:0005003411000
107	J		Sharma, Kiran: Gopalakrishnan, Balago			[Sharma, Kiran; Chakraborti,	Sharma, Kira	26				0 6	2045-2322		AUG 14	2017	http://dx.doi.org/10.1038		28808273	Green Publ WOS:0004075598000
107	. J	J	ain, Madhavi; Dimri, A. P.; Niyogi, Dev	Land-Air Interactions over Urban	REMOTE SENSING	[Jain, Madhavi; Dimri, A. P.] J	Jain, Madhav	51		10		4 23	2	072-4292	DEC	2017	http://dx.doi.org/10.3390			gold, Greer WOS:0004192357000
107	J	к	Kumar, Harish; Kharkwal, K. C.; Kumar,	Magnetic and transport propertie	PHYSICAL REVIEW B	[Kumar, Harish; Kharkwal, K.	Banerjee, Alo	49	10	10		2 28	2469-9950 2	469-9969	FEB 5	2020	http://dx.doi.org/10.1103	Materials S		Green Subi WOS:0005111969000
107	J	A	Anitha, Sundari; Roy, Anupama; Yalama	Gender, Migration, and Exclusio	VIOLENCE AGAINST WOMEN	[Anitha, Sundari] Univ Lincoln,		64	10	10		1 14	1077-8012 1	552-8448	MAY	2018	http://dx.doi.org/10.1177	Women's S	29332514	Green Acce WOS:0004304094000
107	j J	K	Kumar, Sourav; Paul, Ashim; Kalita, So	Protective effects of beta-sheet	CHEMICAL BIOLOGY & DRUG DESIGN	[Kumar, Sourav; Mondal, Ama	Paul, Ashim/0	46	10	10	-	0 4	1747-0277 1	747-0285	JUN	2017	http://dx.doi.org/10.1111	Biochemis	27995757	WOS:0004051007000
107	J	K	Kumari, Anchala; Rajput, Vikrant Singh;	Dual inhibition of SARS-CoV-2	JOURNAL OF BIOMOLECULAR STRUCT	T [Kumari, Anchala; Rajput, Viki	SINGH RAJP	U 58	10	10	;	3 8	0739-1102 1	538-0254	JUN 28	2022	http://dx.doi.org/10.1080	Biochemis	33357073	Green Subi WOS:0006038492000
107	J	K	Kumari, Rina; Datta, P. S.; Rao, M. S.; I	Anthropogenic perturbations ind	ENVIRONMENTAL EARTH SCIENCES	[Kumari, Rina] Cent Univ Guja	ı	41	10	10		1 5	1866-6280 1	866-6299	MAR	2018	http://dx.doi.org/10.1007	Environme		WOS:0004273540000
107	J	N	Nore, Nilesh V.; Kharat, Kiran R.; Khara	Berberine from Argemone mexic	ACTA BIOCHIMICA POLONICA	[More, Nilesh V.; Kharat, Arun	Kharat, Kiran	36		10	:	3 8	0001-527X 1			2017	http://dx.doi.org/10.1838	Biochemis	29232416	gold WOS:0004181587000
107	_	_			INDUSTRIAL CROPS AND PRODUCTS	[Dubey, Kaushik K. Dhar; Kur		61				1 8		872-633X		2020	http://dx.doi.org/10.1016			WOS:0005105217000
108	_		Subba, Ashish; Tomar, Surabhi; Pareel	,		[Subba, Ashish; Tomar, Surab		98			-			399-3054		2021		Plant Scier	33034380	WOS:0005859233000
108	_	_	Boehm, Michaels; Boness, David; Fant			[Boehm, Michaels; Boness, D		85				2 13		532-298X		2019	http://dx.doi.org/10.1105	Biochemis	30862615	Green Publ WOS:0004663145000
108	_		Bailey, Ajay; Hallad, Jyoti; James, K. S.	,		[Bailey, Ajay] Univ Utrecht, De		68		10			2071-1050		JUN	2018	http://dx.doi.org/10.3390			Green Publ WOS:0004365701002
108	_	_			INTERNATIONAL JOURNAL OF RF AND			18		10	-		1096-4290 1			2020	http://dx.doi.org/10.1002			WOS:0005504105000
108		_			PLANT AND CELL PHYSIOLOGY	[Neogy, Ananya; Garg, Tusha		71		11			0032-0781 1	471-9053		2019	http://dx.doi.org/10.1093		31318417	WOS:0005043305000
108	_	_	Goel, Vikas; Mishra, Sumit Kumar; Ahla			[Goel, Vikas; Mishra, Sumit K	GOEL, VIKAS	16		10	- '		0011-3891		JUL 25	2018	http://dx.doi.org/10.1852			WOS:0004394788000
108		_		-	ENVIRONMENTAL MONITORING AND AS MOLECULAR AND CELLULAR BIOCHES		Munchi Darth	74					0167-6369 1			2021	http://dx.doi.org/10.1007 http://dx.doi.org/10.1007		33423184	WOS:0006064155000
108	_	_			ENVIRONMENT DEVELOPMENT AND S			92			l '	5 21	1387-585X 1			2017	http://dx.doi.org/10.100/		202131/1	WOS:0003992498000
108	_	- 1	Raza, Waseem; Lugman, Suaib; Meen		PHARMACOLOGICAL RESEARCH	[Raza, Waseem; Luqman, Su	, amarik, We	106		10	,	1 5	1043-6618 1	096-1186		2021	http://dx.doi.org/10.1016	Pharmacol	32942013	WOS:0005432918000
100	_	- 1			INTERNATIONAL JOURNAL OF RE AND		Kanauiia Rin	31		10) 4		099-047X		2019	http://dx.doi.org/10.1002		020-2015	WOS:0004860175000
109				Distinct roles of the 7-transmem		[Srivastava, Archita; Sircaik, S	RASTOGI, SI	74		11	<u> </u>	1 15		462-5822		2017	http://dx.doi.org/10.1111	Cell Biolog	28745020	Bronze, Gre WOS:0004148543000
109			Kaushik, Priyanka; Rawat, Kamla; Aswa			[Kaushik, Priyanka; Bohidar, I	Kohlbrecher,	58						879-1344		2019	http://dx.doi.org/10.1016		31472835	WOS:0004840012000
109	_	_	Kumar, Sushil; Kumar, Vipin; Kaiwartya	Towards green communication i		[Kumar, Sushil; Kumar, Vipin;	Kaiwartya, Or	39				1 10				2019	http://dx.doi.org/10.1016			WOS:0004822465000
109		_			MATERIALS RESEARCH EXPRESS	[Neha, P.; Patnaik, S.] Jawah		19		10			2053-1591		JAN		http://dx.doi.org/10.1088			WOS:0004471566000
109		А			JOURNAL OF COLLOID AND INTERFAC	[Alchouron, Jacinta; Vega, An	Mohan, Dines	75		11	13			095-7103	APR	2021	http://dx.doi.org/10.1016	Chemistry,	33309243	WOS:0006157334000
109	J	_			JOURNAL OF ELECTROMAGNETIC WA			24		10		1 7	0920-5071 1	569-3937	JUN 12	2020	http://dx.doi.org/10.1080			WOS:0005115876000
109	J	D	Devaraj, N.; Panda, Banajarani; Chidan	Spatio-temporal variations of Ur	SCIENCE OF THE TOTAL ENVIRONMEN	(Devaraj, N.; Panda, Banajara	Sabarathinan	98	10	10		4 17	0048-9697 1	879-1026	JUN 25	2021	http://dx.doi.org/10.1016	Environme		WOS:0006416117000
109	J	s	Singh, Pardeep; Singh, Rishikesh; Bort	Exploring temple floral refuse for	WASTE MANAGEMENT	[Singh, Pardeep; Tiwary, Dha	SINGH, RISH	32	10	10		30	0956-053X		JUL	2018	http://dx.doi.org/10.1016	Engineerin	30008417	WOS:0004403896000

								ı	1											
										_		Since								Open
Sr. I	Pu lo ati	iblic ion	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference	Times Cited.	Times Cited, All	180 Day Usage	2013	ISSN	eISSN	Publicati	Publicati	DOI Link	WoS Categorie	Pubmed Id	Access UT (Unique
Ji. 1		ype	Addioi i dii Names	Article Fille	Title of the Journal	Audiesses	OKOIDS	Count	WoS Core	Databases	Count	Usage Count	15514	610014	on Date	on Year	DOILIIK	s	r ubilieu iu	Designati WOS ID)
												Count								ons
109	99	J S	Sur, Debpali; Kustwar, Raj Kishor; Buda	Detection of the LINE-1 retrotran	MOBILE DNA	[Sur, Debpali; Kustwar, Raj K	BUDANIA, SA	61	10	10	0	3	3 1759-8753		NOV 22	2017	http://dx.doi.org/10.1186	Genetics &	29201157	Green Publ WOS:0004159868000
110	00	J	Tripathy, Manas Kumar; Tiwari, Budhi S	Ectopic expression of PgRab7 i	PROTOPLASMA	[Tripathy, Manas Kumar; Red	Deswal, Renu	59	10	12	0	11	1 0033-183X	1615-6102	JAN	2017	http://dx.doi.org/10.1007	Plant Scien	26666551	WOS:0003921274000
110	01	J I	Meena, Mahendra Kumar; Kumar, Durg	Designed thiazolidines: an arser	JOURNAL OF BIOMOLECULAR STRUCT	[Meena, Mahendra Kumar; K	Kumar, Ajay/0	52	10	10	0) 4	4 0739-1102	1538-0254	MAR 4	2022	http://dx.doi.org/10.1080	Biochemis	33073705	WOS:0005796757000
110	02	J	Zafar, Syed Adeel; Uzair, Muhammad; I	DPS1 regulates cuticle develops	FOOD AND ENERGY SECURITY	[Zafar, Syed Adeel; Uzair, Mu	Uzair, Muham	46	10	10	3	9	9 2048-3694		FEB	2021	http://dx.doi.org/10.1002	Agronomy;		gold WOS:0006069616000
110	13	J F	Kumar, Om; Ramanathan, A. L.; Bakke,	Role of Indian Summer Monsoor	EARTH-SCIENCE REVIEWS	[Kumar, Om; Ramanathan, A.	AL, Ramanat	195	10	10	4	20	0 0012-8252	1872-6828	JAN	2021	http://dx.doi.org/10.1016	Geoscienc		WOS:0006043079000
110	04	J F	Khandelwal, Nitesh Kumar; Wasi, Moho	Vacuolar Sequestration of Azole	ANTIMICROBIAL AGENTS AND CHEMO	[Khandelwal, Nitesh Kumar; V	Khandelwal, N	52	10	12	1	4	4 0066-4804	1098-6596	MAR	2019	http://dx.doi.org/10.1128	Microbiolo	30642932	Green Publ WOS:0004596835000
110)5	J 1	Tuli, Hardeep Singh; Mittal, Sonam; Ag	Path of Silibinin from diet to med	SEMINARS IN CANCER BIOLOGY	[Tuli, Hardeep Singh; Aggarw	Upadhyay, Su	257	10	11	11	13	3 1044-579X	1096-3650	AUG	2021	http://dx.doi.org/10.1016	Oncology	33130037	WOS:0006612486000
110	06	J	Smalle, Eleonore H. M.; Szmalec, Arna	Literacy improves short-term ser	COGNITION	[Smalle, Eleonore H. M.; Szm	Araújo, Susar	51	10	10	0) 8	B 0010-0277	1873-7838	APR	2019	http://dx.doi.org/10.1016	Psychology	30710840	Green Publ WOS:0004631316000
110	07	J	Yadav, Bindu; Jogawat, Abhimanyu; Lal	Plant mineral transport systems	PLANTA	[Yadav, Bindu] Jawaharlal Ne	Shabek, Nitza	268	10	10	7	37	7 0032-0935	1432-2048	JAN 22	2021	http://dx.doi.org/10.1007	Plant Scien	33483879	WOS:0006128464000
110	18	J (Chug, Divyansh; Pathak, Amey; Indu, J.	Observed Evidence for Steep R	GEOPHYSICAL RESEARCH LETTERS	[Chug, Divyansh; Pathak, Am	Jain, Sharad	33		10	4	13	3 0094-8276	1944-8007	AUG 16	2020	http://dx.doi.org/10.1029	Geoscienc		WOS:0005603761000
110	_	_	Singh, Snigdha; Rajendran, Vinoth; He,			[Singh, Snigdha; Rathi, Brijes	singh, Agam	65		10	0	8	8 2373-8227		FEB	2019	http://dx.doi.org/10.1021	Chemistry,	30554511	WOS:0004589371000
111	10	J .	Jain, Priyanka; Sethi, Subhash Chandra	Ras signaling activates glycosylp	JOURNAL OF BIOLOGICAL CHEMISTRY	[Jain, Priyanka; Sethi, Subha:	KOMATH, SN	49		10	1	8	В	1083-351X	AUG 3	2018	http://dx.doi.org/10.1074	Biochemis	29907567	Green Publ WOS:0004408032000
111		_	Kharkwal, K. C.; Pramanik, A. K.		JOURNAL OF PHYSICS-CONDENSED N	[Kharkwal, K. C.; Pramanik, A	Pramanik, As	39		9	0) 2	2 0953-8984	1361-648X		2017	http://dx.doi.org/10.1088	Physics, C	29130455	WOS:0004151640000
111	_	J [Dash, Amit K.; Yende, Ashutosh S.; Tya	Novel Application of Red Fluores	JOURNAL OF FLUORESCENCE	[Dash, Amit K.; Yende, Ashut	Dash, Amit K	28		12	1	10	0 1053-0509	1573-4994	JUL	2017	http://dx.doi.org/10.1007	Biochemic	28470379	WOS:0004034684000
111	-	_	Singh, Vinod Kumar; Kumar, Vipin; Kris			[Singh, Vinod Kumar; Krishna	Singh, Vinod	58		9	0	4	4 0303-2647	1872-8324		2018	http://dx.doi.org/10.1016		29233729	WOS:0004262278000
111		_	Jddin, Amad; Chawla, Meenal; Irfan, Ira			[Uddin, Amad; Chawla, Meen		64		9	2	2 8	В	2632-8682		2021	http://dx.doi.org/10.1039			Green Publ WOS:0006145564000
111	_				NEUROCHEMISTRY INTERNATIONAL	[Fatima, Mahino; Ahmad, Mir		92		9	1		2 0197-0186		-		http://dx.doi.org/10.1016		32201282	WOS:0005253047000
111	_	_	Mani, Rajesh; Gupta, Manish; Malik, An			[Mani, Rajesh; Gupta, Manish		63		9	1		8 0019-9567	1098-5522	OCT	2018	http://dx.doi.org/10.1128		30104212	Green Publ WOS:0004452417000
111		_	Rao, K. N.; Kumar, Sunil; Tripathi, Mano			[Rao, K. N.; Tripathi, Manorar	Tripathi, Man	38		10	1		3 0264-0473	1758-616X		2018	http://dx.doi.org/10.1108	Information		WOS:0004249839000
111	_	_	Kumar, Mahender, Chand, Satish	21	JOURNAL OF NETWORK AND COMPUT		6 Biii	36		9	7	16		1095-8592		2021	http://dx.doi.org/10.1016			Green Publ WOS:0006265036000
	-	_	Kumari, Anchala; Sharma, Ritika; Shrive	, , ,		[Kumari, Anchala; Somvanshi	, Sharma, Ritik	131		9	6	15	-	2046-2069			http://dx.doi.org/10.1039		35518630	Green Publ WOS:0005528434000
112		_	Yadava, S.; Maitra, S. S.	Molecular detection of Methylotro		[Yadava, S.] Assam Univ, Dej		50		9	0	+	2 1790-7632		NOV	2017		Environme		WOS:0004145374000
112			Gupta, Juhi; Rathour, Rashmi; Dupont,			[Gupta, Juhi; Rathour, Rashm		75		9		17	9 0013-9351	1096-0953	SEP 21	2021	http://dx.doi.org/10.1016		33069701	WOS:0006002893000
112		_	Das, Dinabandhu; Barbour, Leonard J.			[Das, Dinabandhu; Barbour, I Llaiswal Rishi K · Kumar Pra		41		9	1		7 1466-8033 7 0899-1987	1000 2744			http://dx.doi.org/10.1039 http://dx.doi.org/10.1002		29722072	WOS:0004445544000
112			Jaiswal, Rishi K.; Kumar, Pramod; Kum		JOURNAL OF CELLULAR BIOCHEMISTS	Ç,·,·,·,·		49	_	9	- 1		6 0730-2312			2018	http://dx.doi.org/10.1002		28888036	WOS:00043887083001
112		_			JOURNAL OF EARTH SYSTEM SCIENCE		Dimri A P/00	37	1	0		1	1 2347-4327			2010	http://dx.doi.org/10.1002		20000000	WOS:0004107083001
112	_	_	Bhatti, Ilyas Noor; Bhatti, Imtiaz Noor; M			Bhatti, Ilvas Noor; Ahsan, M.		34		9	0		9 0272-8842	1873-3956	JAN	2020	http://dx.doi.org/10.1016			Green Subi WOS:0004987483000
112	_	_	Shukla, Roopam; Sachdeva, Kamna; Jo			[Shukla, Roopam; Sachdeva,	, , , , , , , , , ,	102		9	4	48	B 0921-030X				http://dx.doi.org/10.1007			WOS:0004246803000
112	_		Saifi, Monica; Yogindran, Sneha; Nasru			(Saifi, Monica; Nasrullah, Naz	Zainul Malik/	35		9	1	7	7 1471-2229		JUN 24		http://dx.doi.org/10.1186		31234787	Green Publ WOS:0004728735000
112	29	_			PLOS NEGLECTED TROPICAL DISEAS			48		9	1	3	3 1935-2735		APR		http://dx.doi.org/10.1371			Green Publ WOS:0004667421000
113	80	_	Parida, Yashobanta		ENVIRONMENT AND DEVELOPMENT E			36	9	9	2	2 7	7 1355-770X	1469-4395	JUN	2020	http://dx.doi.org/10.1017	Economics		WOS:0005279700000
113	31	J F	Kaushik, Priyanka; Priyadarshini, Eeps	pH responsive doxorubucin load	INTERNATIONAL JOURNAL OF BIOLOGI	Kaushik, Priyanka; Bohidar,	Bohidar, Him	61	9	10	6	82	2 0141-8130	1879-0003	JUN 1	2020	http://dx.doi.org/10.1016	Biochemis	31756477	WOS:0005300680001
113	32	J F	Priyadarshini, Eepsita; Rawat, Kamla; E	Dual-probe (colorimetric and fluo	MICROCHIMICA ACTA	[Priyadarshini, Eepsita; Rajar	Bohidar, Him	35	9	9	6	63	3 0026-3672	1436-5073	NOV	2019	http://dx.doi.org/10.1007	Chemistry,	31595370	WOS:0004892407000
113	33	J F	Kumar, R.; Singh, I; Meena, R.; Asokan,	Effect of La-doping on dielectric	MATERIALS RESEARCH BULLETIN	[Kumar, R.; Singh, I; Birajdar,	Kandasami, A	39	9	9	2	25	5 0025-5408	1873-4227	MAR	2020	http://dx.doi.org/10.1016	Materials S		WOS:0005140124000
113	34	J	Srivastava, Priyeshu; Siddaiah, N. Siva	Mineralogy and geochemistry of	CATENA	[Srivastava, Priyeshu; Siddaia	Srivastava, P	94	9	9	1	18	8 0341-8162	1872-6887	AUG	2018	http://dx.doi.org/10.1016	Geoscienc		WOS:0004363827000
113	35	J E	Bhatnagar, Shalabh; Patel, Sanjeev; Ka	A stochastic approximation appr	TELECOMMUNICATION SYSTEMS	[Bhatnagar, Shalabh] Indian Ir	Patel, Sanjee	46	9	9	1	5	5 1018-4864	1572-9451	MAY	2018	http://dx.doi.org/10.1007	Telecomm		WOS:0004285705000
113	86	J۱	/erma, Damini; Yadav, Amit K.; Das M	Fabrication of a sensitive electron	JOURNAL OF ENVIRONMENTAL CHEMI	Verma, Damini; Yadav, Amit	YADAV, AMI	59		9	19	36	6 2213-2929	2213-3437	AUG	2021	http://dx.doi.org/10.1016	Engineerin	9	WOS:0006703847000
113	37	J	Mondal, Aftab Hossain; Yadav, Dhanan	Biosynthesis of Silver Nanoparti	INTERNATIONAL JOURNAL OF NANOME	[Mondal, Aftab Hossain; Mitra	Yadav, Dhana	81	9	9	1	6	6 1178-2013			2020	http://dx.doi.org/10.2147	Nanoscien	33149577	gold, Greer WOS:0005825695000
113	_	J (Chauhan, Deepika; Yadav, Amit K.; Sol			[Chauhan, Deepika; Yadav, A	YADAV, AMI	42		9	4	8 ا	B 0026-3672	1436-5073	APR	2021	http://dx.doi.org/10.1007	Chemistry,	33792779	Bronze, Gre WOS:0006363446000
113		_	Rafia, S.; Saran, S.		MICROBIOLOGICAL RESEARCH	[Rafia, S.; Saran, S.] Jawahar	1	38		10	3	_	9 0944-5013			2019	http://dx.doi.org/10.1016		30744820	WOS:0004629529000
114	_	_	Shweta, Him; Sen, Sobhan	Dynamics of water and ions arou		[Shweta, Him; Sen, Sobhan]	1	87		9	8	_	5 0250-5991			2018	http://dx.doi.org/10.1007		30002269	WOS:0004383118000
114	_	_	Khandelwal, Mukesh Kumar	,,	AEU-INTERNATIONAL JOURNAL OF ELI		Khandelwal, N	46		9	3		4 1434-8411	1618-0399		2020	http://dx.doi.org/10.1016	Ü		WOS:0005367513000
114	_	_	Rana, Md Juel; Goli, Srinivas		JOURNAL OF BIOSOCIAL SCIENCE	[Rana, Md Juel; Goli, Srinivas		42		9	0	_	2 0021-9320	1469-7599		2017	http://dx.doi.org/10.1017	Demograp	28031055	WOS:0004124631000
114	_	_	, , , , ,		JOURNAL OF PHYSICAL CHEMISTRY B	, , , , ,	,	76		9	0	19		4477.0500	DEC 7	2017	http://dx.doi.org/10.1021		28922599	WOS:0004176722000
114	_	_			ORGANIC & BIOMOLECULAR CHEMIST		Chaudhari, To	84		9	2	16		14/7-0539		2021	http://dx.doi.org/10.1039		33570535	WOS:0006274417000
114	_	_	Singh, Priyanka; Bhat, Rajiv	-	ACS CHEMICAL NEUROSCIENCE	[Singh, Priyanka; Bhat, Rajiv]	1	66		9	0	5	5 1948-7193	1072 0000	JUN	2019	http://dx.doi.org/10.1021	Biochemis	30917654	WOS:0004726788000
114	_	_	Das, Mriganko; Grover, Abhinav Kumar, Raju; Khurana, Divyansh; Kuma	Fermentation optimization and n		[Das, Mriganko; Grover, Abhi	Kimar Anti-	66		9	0	36	6 1359-5113 2 0272-8842	1873-3298		2018	http://dx.doi.org/10.1016			WOS:0004420042000
114	_	_			NEURAL COMPUTING & APPLICATIONS	[Kumar, Raju; Khurana, Divya Ralasundaram S · Prasad S	runar, Ashis	r 48		9	10	_	9 0941-0643			2018	http://dx.doi.org/10.1016 http://dx.doi.org/10.1007			WOS:0004482269000
114		_	Kumar, Sumit: Kumar, Rai		CARBOHYDRATE POLYMERS	(Kumar, Sumit; Kumar, Rail Ja	1	19		0	3		0 0144-8617	1879-1344		2020	http://dx.doi.org/10.100/	Chemistry.	30600029	WOS:0003496467000
115	_	- '	Srivastav, Saurabh; Anand, Bibin G.; Fa	. , ,		[Srivastav, Saurabh; Anand, E	Anand Bibin	70		a	0	20	3 1948-7193	1044	NOV 18	2020	http://dx.doi.org/10.1021	Biochemis:	33125229	WOS:0004943973000
115	_				BIOCHEMICAL AND BIOPHYSICAL RES			38		9	0	16	6 0006-291X	1090-2104			http://dx.doi.org/10.1016		29723530	WOS:0003323040000
115			Pal, Raghunath; Pani, Padmini		EGYPTIAN JOURNAL OF REMOTE SEN			t 35		9	2		5 1110-9823				http://dx.doi.org/10.1016			gold WOS:0004620001000
115	_	_	Sharma, Abhibhav; Singh, Buddha		COMPUTERS IN BIOLOGY AND MEDICII			60		9	7	19	9 0010-4825			2020	http://dx.doi.org/10.1016		32911276	Green Subi WOS:0005873548000
115	_				WIRELESS PERSONAL COMMUNICATION			22		9	0	_	3 0929-6212	1572-834X		2018	http://dx.doi.org/10.1007			WOS:0004188317000
115	55		Kumar, Vikas; Prakash, Chandra; Singl			[Kumar, Vikas; Prakash, Cha		45		9	4	. 8	8 0920-1211	1872-6844		2019	http://dx.doi.org/10.1016		30605865	WOS:0004614042000
115	66	J S	Singh, Shipra	Understanding the role of slope	TROPICAL ECOLOGY	[Singh, Shipra] Jawaharlal Ne		115	9	9	7	20	0564-3295	2661-8982	NOV	2018		Ecology		WOS:0005324507000
115	57		Guin, Debarshi	Urban Transition in West Bengal	JOURNAL OF ASIAN AND AFRICAN STU	[Guin, Debarshi] Jawaharlal N	Guin, Debars	70	9	9	0	9	9 0021-9096	1745-2538	DEC	2017	http://dx.doi.org/10.1177	Area Studi		WOS:0004153361000
115	58	J F	Rawat, Khemchand; Meenakshi; Mahat	Investigation of structural, magne	MATERIALS RESEARCH EXPRESS	[Rawat, Khemchand; Meenak		24	9	9	2	34	4 2053-1591		JUN	2018	http://dx.doi.org/10.1088	Materials S	;	WOS:0004369779000
115	59	J H	Kumar, D.; Dimri, A. P.	Sensitivity of convective and land	THEORETICAL AND APPLIED CLIMATO	[Kumar, D.; Dimri, A. P.] Jawa	Kumar, Dhire	137	9	9	1	7	7 0177-798X	1434-4483	JAN	2020	http://dx.doi.org/10.1007	Meteorolog		WOS:0005115152000

10.000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00			Т																		
The column The									Oitou	Times Ti			Ð			Publicati	Publicati				Open Access IIT (Unique
19	Sr. N			Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs				sage ount		ISSN el	SN			DOI Link	Categorie s	Pubmed Id	
18												Cour	ıt								ons
10.00 1.00	116) J	l J	uneja, Akanksha; Rana, Bharti; Agraw	fMRI based computer aided diag	MULTIMEDIA TOOLS AND APPLICATION	[Juneja, Akanksha; Rana, Bha	a Agrawal, Ran	46	9	9	1	15	1380-7501 15	73-7721	FEB	2018	http://dx.doi.org/10.100	7 Computer \$		WOS:00042513260
10.00 1.00	_	_					[Sudhakar; Kumar, Sushil] Ja	, SUDHAKAF			9	7	18								WOS:00068798140
19 19 19 19 19 19 19 19	_	_					, , , ,	r			9	1	5								WOS:00046891870
Mary Company	_		_								9	2									
10 1	_	_						Singh, Aditi/U			10	4	-							30836854	
19 2		_					,	i Mishra Δrti/Ω			9	15									
10 2 Des Seatown Name, Age Comp. (2007) 2007 200		_									9	0	1		3-7705						WOS:00055883510
March Laboral Layer Color March Special Color	116	3 J									9	7	33	0042-0980 13	0-063X	JUN	2017				WOS:00040346030
19 29 29 29 29 29 29 29	116) J	I N	Manish, Manish; Lynn, Andrew M.; Mish	Cytochrome P450 2C9 polymor	COMPUTATIONAL BIOLOGY AND CHEM		n	35	9	9	2	7	1476-9271 14	6-928X	FEB	2020	http://dx.doi.org/10.101	6 Biology; Co	31785970	WOS:00051094740
The color of the	1170) J	I E	Birwal, Amit; Singh, Sanjeev; Kanaujia,	Broadband CPW-fed circularly p	INTERNATIONAL JOURNAL OF MICROW	[Birwal, Amit] Univ Deihl, Dep	Kanaujia, Bin	25	9	9	3	18	1759-0787 17	9-0795	ост	2019	http://dx.doi.org/10.101	7 Engineerin		WOS:00048795780
17.2 J. P. C. Armel Engry A Comm. Capture House by Secretary COMMANDA CASE ACTIVATION CONTROL CO	117	l J	1 8	Singh, Vigyasa; Phukan, Ujjal Jyoti	Interaction of host and Staphyloc	MEDICAL MICROBIOLOGY AND IMMUNO	[Singh, Vigyasa] CSIR Cent I	n Phukan, Ujjal	250	9	10	2	19	0300-8584 14	32-1831	OCT	2019	http://dx.doi.org/10.100	7 Immunolog	30483863	Bronze WOS:00048623010
1962 2 Person	_	_	l F	andey, Bharati; Grover, Sonam; Kaur,				e			9	1					2019	http://dx.doi.org/10.103	8 Multidiscipl	31541138	Green Publ WOS:00048700210
19. 1.5		_	_	•							9	1									WOS:00045788330
1971 2 State Part Control (1971 2 State 1971 2 State	_	_	_		·						9	1			2-7034						WOS:00049057420
Texas	-	_	_				, ,				10	9									
10. J. Description D	_	_	_								9	20									
18	_	_	_								9	1			33-3333					31873008	
March Development Control (1989) 20 20 20 20 20 20 20 2	_	_	_	•	, ,						9	0								30581965	
	118) J	_		Concentration gradient Co-Fe na	JOURNAL OF ALLOYS AND COMPOUND					10	8	40	0925-8388 18	3-4669	OCT 15					WOS:00054144480
	118	ı J	1 (Chanana, Pratibha; Padhy, Gayatri; Bha	Mutation in GNE Downregulates	NEUROMOLECULAR MEDICINE	[Chanana, Pratibha; Arya, Ra	Panda, Gayal			10	0	6	1535-1084 15	9-1174	DEC	2017			28895049	WOS:00041500940
	118	2 J	ı r	Kutty, Saumya Govindan; Dimri, Ashok	Climatic trends in fog occurrence	INTERNATIONAL JOURNAL OF CLIMATO	[Kutty, Saumya Govindan; Dir	G. KUTTY, SA	40	9	9	1	3	0899-8418 10	7-0088	MAR 30	2020	http://dx.doi.org/10.100	2 Meteorolog		WOS:00049303940
1982 3 pages Repeated Statement Mayor F Grasses and geometroplacing IES/COTE STATEMENT 2 pages Repeated Statem	118	3 J	ı J	amal, Salma; Kumari, Anchala; Singh,	Conformational Ensembles of al	FRONTIERS IN NEUROSCIENCE	[Jamal, Salma; Goyal, Sukriti]	Singh, Aditi/0	59	9	9	2	7	1662-453X		DEC 7	2017	http://dx.doi.org/10.338	9 Neuroscier	29270108	Green Publ WOS:00041726690
The Company of the			J	aglan, Naveen; Kanaujia, Binod Kuma	Dual Band Notched EBG Structu	FREQUENZ	[Jaglan, Naveen; Gupta, Sam	i Jaglan, Nave			9	0				NOV	2017	http://dx.doi.org/10.151	5 Engineerin		WOS:00041300790
14 3 5 New Code, Norther, Service Serv	_						[Singh, Rupendra] Jawaharlal	Kumar, Rajes				2	9	2150-704X 21	0-7058				Remote Se	,	WOS:00043444790
											10	2	4							29890947	
	_	_									9	0	5							•	WOS:00046505660
Dowland New Strake, Rooper, Annel Spanser, Rooper, Annel Spanser, Caper, C		+ -									9	1	- 1							32379809	
	_	_									9	2									
	_	_									10	4							_	31603276	
			_								10	2								01000210	WOS:00042733200
Galant, Ronz, Mints, Swins, Michael Charlegae, with Mocquish-comp (LURSENT TOPICS MINECANAL CHEN) Galant, Picsupi, Alexand Bistor, 1 9 9 9 9 9 9 9 9 9	_	_	_				[Yadav, Amar Nath; Singh, As	Yadav, Amar			9	4	39	1463-9076 14	3-9084	MAR 21	2019	http://dx.doi.org/10.103	9 Chemistry,	30834922	WOS:00046265930
1906	1194	l J						a			9	0	9	1568-0266 18	3-5294		2017			28137229	WOS:00040382640
1977 J. Asalysis, Parked Kumar; Kumar, Stath Green Computing in Sensors & ELECTRONGS Kashyap, Parked Kumar, Kum Cheerin Rugas 40 9 0 2 4 2079-9205 APR 2019 Inputised only 10.318 Computer 10 10 10 10 10 10 10 1	119	5 J	l F	Prajapati, Kailash P.; Singh, Akhilesh P	Myricetin inhibits amyloid fibril fo	COLLOIDS AND SURFACES B-BIOINTE	[Prajapati, Kailash P.; Singh,	Anand, Bibin	47	9	9	2	13	0927-7765 18	3-4367	FEB	2020	http://dx.doi.org/10.101	6 Biophysics	31835184	WOS:00051849300
Parkar, Caury, Singh, Shipi, Kuman, P. Distinced inhibits proliferation of POOD AND CHEMICAL TOXICOLOGY Parkar, Caury, Singh, Shipi, Lupman, Sum 5 0 0 2 6 6 278-4915 1877-4555 SEP 200 Papilitacid origin 10.101 Food Scien 328-40337 NOS.000463261 1970-1970-1970-1970-1970-1970-1970-1970-			1 (Chakraborty, Joydeep; Ghosh, Prithwi;	CaMPK9 increases the stability	PLANT MOLECULAR BIOLOGY	[Chakraborty, Joydeep; Ghos	Ghosh, Prithw			11	3	33	0167-4412 15	73-5028	JUL	2019	http://dx.doi.org/10.100	7 Biochemist	30953279	WOS:00047250940
190 J. Cardoza, Savio; Shrivash, Manqi Kum Strategic Advances in Sequentia JORNAL OF ORGANC CHEMSTRY Cardoza, Savio; Shrivash, Mc Cardoza, Savio; Shrivash, Manqi Kum Strategic Advances in Sequentia Journal of Strategic Advances in			_				. , . , ,				9	2	- '								gold, Greer WOS:00046775110
20 J. Barrejee, Alarux, Shah, Abdul Haseen, W1038 ream C-bop of NBD2 is BIOCHMICA ET BIOPHYSICA ACTA BIO Barrejee, Alarux, Shah, Abdul Haseen, W1038 ream C-bop of NBD2 is BIOCHMICA ET BIOPHYSICA ACTA BIO Barrejee, Alarux, Shah, Abdul Haseen, W1038 ream C-bop of NBD2 is BIOCHMICA ET BIOPHYSICA ACTA BIO Barrejee, Alarux, Shah, Abdul Haseen, W1038 ream C-bop of NBD2 is BIOCHMICA ET BIOPHYSICA ACTA BIO Barrejee, Alarux, Shah, Abdul Haseen, W1038 ream C-bop of NBD2 is BIOCHMICA ET BIOPHYSICA ACTA BIO Barrejee, Alarux, Shah, Abdul Haseen, W1038 ream C-bop of NBD2 is BIOCHMICA ET BIOPHYSICA ACTA BIO Barrejee, Alarux, Shah, Abdul Haseen, W1038 ream C-bop of NBD2 is BIOCHMICA ET BIOCHMICA BIOCHMICA ET BIOCHMICA			_								9	2									WOS:00056273190
120 J Singh, Rami Kumari; Sinha, Viray Shami A multiromial logistic model-base ENVRONMENT DEVELOPMENT AND S Singh, Rami Kumari; Sinha, V Singh, Rami Kumari, Sinha, V Singh,							. , , ,			_	9	4									
1202 J Twarf, Rakesh N, Singh, Prabbakar, Samal-size scanecrow-shaped C JURNAL OF COMPUTATIONAL ELECT Twarf, Rakesh N, Uttarakhar Kanauja, Birn 18 9 9 4 10 1569-8025 572-8137 SEP 2018 http://dx.doi.org/10.1007 Imp.//dx.doi.org/10.1008 Orcobey, 1 2600000000000000000000000000000000000	_	_	_								9	0	2							29410026	
1203 J Ramachandran, Sugarthi S.; Maivo, P miR-505-5p and miR-193b-3p; EELKEMA & LYMPHOMA Ramachandran, Sugarthi S.; GARG, RAKE 15 9 9 0 4 1042-819 1029-2403 AUG 2017 http://dx.doi.org/10.1080 Choology, i 26983001 WOS.000489974 AUG	_	_	_								9	4	10						_		
120 J. Aslam, Shehreen, Kharna, Manoji, Kua One dimensional FexCo1-x rannal AP ADVANCES Aslam, Shehreen, Khairr, Bjø Celinski, Zuigi 18 9 9 0 5 2158-3228 MAY 2017 http://dx.doi.org/10.1068 Naroscient 33571800 WOS.000642549 WOS.0006425	_	_	_								9	0	4							28093001	WOS:00039947470
1205 J. Rana, Marrisht, Arif, Rizwart, Krith, Rizwart, Ri	_	_	_	, , ,			, , ,				9	0	5								gold WOS:00040279710
1207 J. Chauhan, Arjail, Midria, Swafi, Kumar, Rapid Limor, irhibition via magnid BOMATERIALS SCIENCE Chauhan, Arjail, Midria, Swafi, Kumar, Rapid, Bind, Kanauja, Bindo Kumar, Design of multiband multipolini ET MCROWAVES ANTENNAS & PROP, Diabas, Taniv, Kanauja, Bindo Kumar, Design of multiband multipolini ET MCROWAVES ANTENNAS & PROP, Diabas, Taniv, Kanauja, Bindo Kumar, Design of multiband multipolini ET MCROWAVES ANTENNAS & PROP, Diabas, Taniv, Kanauja, Bindo Kumar, Design of multiband multipolini ET MCROWAVES ANTENNAS & PROP, Diabas, Taniv, Kanauja, Bindo Kumar, Design of multiband multipolini ET MCROWAVES ANTENNAS & PROP, Diabas, Taniv, Kanauja, Bindo Kumar, Design of multiband multipolini ET MCROWAVES ANTENNAS & PROP, Diabas, Taniv, Kanauja, Bindo Kumar, Design of multiband multipolini ET MCROWAVES ANTENNAS & PROP, Diabas, Taniv, Kanauja, Bindo Kumar, Design of multiband multipolini ET MCROWAVES ANTENNAS & PROP, Diabas, Taniv, Kanauja, Bindo Kumar, Design of multiband multipolini ET MCROWAVES ANTENNAS & PROP, Diabas, Taniv, Kanauja, Bindo Kumar, Design of multiband multipolini ET MCROWAVES ANTENNAS & PROP, Diabas, Taniv, Kanauja, Bindo Kumar, Design of multiband multipolini multipolini ET MCROWAVES ANTENNAS & PROP, Diabas, Taniv, Kanauja, Bindo Kumar, Design of multipolini McDical McRoBic McRowaves and McRobic McRowaves and McRobic McRobic McRowaves and McRobic McRobic McRobic McRob	_	_	I F	Rana, Manish; Arif, Rizwan; Khan, Faez	Pyrazoline analogs as potential	BIOORGANIC CHEMISTRY	[Rana, Manish; Arif, Rizwan; \	KHAN, FAEZ			9	3	15	0045-2068 10	90-2120	MAR		http://dx.doi.org/10.101	6 Biochemist	33571809	WOS:00062455490
1208 J Dabas, Tank: Kansuja, Birod Kumar; Design of multiband multipolaris ETMICROWAVES ANTENNAS & PROP Dabas, Tank: Kansujia, Birod Kumar; Design of multiband multipolaris ETMICROWAVES ANTENNAS & PROP Dabas, Tank: Kansujia, Birod Kumar; Design of multiband multipolaris ETMICROWAVES ANTENNAS & PROP Dabas, Tank: Kansujia, Birod Kumar; Design of multipolaris ETMICROWAVES ANTENNAS & PROP Dabas, Tank: Kansujia, Birod Kumar; Design of multipolaris ETMICROWAVES ANTENNAS & PROP Dabas, Tank: Kansujia, Birod Kumar; Design of multipolaris ETMICROWAVES ANTENNAS & PROP Dabas, Tank: Kansujia, Birod Kumar; Design of multipolaris ETMICROWAVES ANTENNAS & PROP Dabas, Tank: Kansujia, Birod Kumar; Design of multipolaris ETMICROWAVES ANTENNAS & PROP Dabas, Tank: Kansujia, Birod Kumar; Design of multipolaris ETMICROWAVES ANTENNAS & PROP Dabas, Tank: Kansujia, Birod Kumar; Design of multipolaris Dabas Dabas, Tank: Kansujia, Birod Kumar; Design of multipolaris ETMICROWAVES ANTENNAS & PROP Dabas, Tank: Kansujia, Birod Kumar; Design of multipolaris ETMICROWAVES ANTENNAS & PROP Dabas, Tank: Kansujia, Birod Kumar; Design of multipolaris Dabas Daba	120	3 J	ı F	(aushik, Saurabh; Joshi, P. K.; Singh,	Development of glacier mapping	INTERNATIONAL JOURNAL OF REMOTE	[Kaushik, Saurabh; Singh, Te	joshi, p k/000	129	9	9	5	48	0143-1161 13	6-5901	SEP 2	2019	http://dx.doi.org/10.108	Remote Se		Green Acce WOS:00046807340
1209 J. Malik, Md. Zubbair, Alam, Md. Jahoor. Control of apoptosis by SMART MOLECULAR BIOSYSTEMS Malik, Md. Zubbair, ishrat, Ro Alam, MD. Jah 62 9 9 2 4 1742-2063 1742-20	120	7 J	ı	Chauhan, Anjali; Midha, Swati; Kumar,	Rapid tumor inhibition via magne	BIOMATERIALS SCIENCE	[Chauhan, Anjali; Midha, Swa	t kumar, Ravi/0	115	9	10	7	25	2047-4830 20	7-4849	APR 21	2021	http://dx.doi.org/10.103	9 Materials S	33635305	WOS:00064168330
1210 J Pandey, Parkaj Kumar, Rawat, Kamia; Imidazolium based ionic liquid in COLLOIDS AND SURFACES A-PHYSICQ Pandey, Parkaj Kumar, Boh Kohlbrecher, . 41 9 9 0 15 0927-7757 1873-4359 FEB 5 2018 http://dx.doi.org/10.1014 Chemistry.	_		_								9	0	5							4	WOS:00045247910
1211 J Aggarwal, Somyer, Somani, Vikas Kum Development of a novel multipeji MEDICAL MICROBICLOGY AND IMMUN [Aggarwal, Somyer, Somani, vikas 32 9 10 0 7 0300-858 1432-1831 APR 2019 http://dx.doi.org/10.1007 htm/molog 30071633 WOS.000406719 1213 J Garg, Raipir, Kaur, Manpreet, Saware, A Alum adjuvanted raibies DNA vom Mol. ECULAR MMUNOLOGY (Sarg, Raipir, Kaur, Manpreet)	_	_	_								9	2	4							27934984	WOS:00039587320
1212 J Gaig, Rajni; Kaur, Marpreet, Saxara, Alam adjuvanted rabies DNA va MOLECULAR MMUNOLOGY [Saig, Rajni; Kaur, Marpreet] 1213 J Gupta, Vipir, Haider, Shazia, Verma, M Comparative Genomics and Helm SYSTEMS [Supta, Vipir, Hair, Princy Ph Malik, Md Zub 102 9 9 2 6 2379-5077 JAN-FEB 2021 http://dx.doi.org/10.1016 [Sneenbelly MoS000647991 1214] 1214 J Kumar, Manoj, Ramanathan, A. L. Ramanath 56 9 9 0 2 16 2379-5077 JAN-FEB 2021 http://dx.doi.org/10.1018 [Chemistry] 31012329 WOS00064791 1215 1215 J Nasser, Mahfouz, Palwe, Sheabal, Brang, Palwa, Sheabal, Brang, Palwa, Sheabal, Brang, Refrespective Analysis on Artim MicROORGANISMS Rasser, Mahfouz) Per Babasa Bh4ARAGAV 121 9 11 3 12 2076-2607 OCT 2020 http://dx.doi.org/10.3389 Microbiolog 30306929] gold, Green WOS00064899 1217 J Microbiology 10.1016 [Sneen New Moson New New Moson New New Moson New Moson New Moson New Moson New Moson New New New Moson New New New Moson New			_								9	0							-		WOS:00041858660
1213 J Gupta, Vipirr, Haider, Shaziar, Verma, M Comparative Genomics and Med MSYSTEMS Gupta, Vipirr, Hria, Princy] Ph Malik, Md Zub 102 9 9 9 2 6 2379-8077 JAN-FEB 2021 http://dx.doi.org/10.1122 http://dx.doi.org/10.1122 http://dx.doi.org/10.1122 http://dx.doi.org/10.1122 http://dx.doi.org/10.1122 http://dx.doi.org/10.1122 http://dx.doi.org/10.1080 Chemistry, 31012329 WOS.000467631 31012329 WOS.000467631 31012329 WOS.000467631 31012329 WOS.000467737 WOS.00046773	_	_	_					somani, vikas			10	0			32-1831						WOS:00046323430
1214 J Kumar, Manoj, Ramanathan, A. L.; Muk Deineating sources of groundw. SOTOPES N ENVRONMENTAL AND HE Kumar, Manoj, Ramanathan, A. L.; Muk Deineating sources of groundw. SOTOPES N ENVRONMENTAL AND HE Kumar, Manoj, Ramanathan, A. L.; Muk Deineating sources of groundw. SOTOPES N ENVRONMENTAL AND HE Kumar, Manoj, Ramanathan, A. L.; Muk Deineating sources of groundw. SOTOPES N ENVRONMENTAL AND HE Kumar, Manoj, Ramanathan, A. L.; Muk Deineating sources of groundw. SOTOPES N ENVRONMENTAL AND HE Kumar, Manoj, Ramanathan, A. L.; Muk Deineating sources of groundw. SOTOPES N ENVRONMENTAL AND HE Kumar, Manoj, Ramanathan, A. L.; Muk Deineating sources of groundw. SOTOPES N ENVRONMENTAL AND HE Kumar, Manoj, Ramanathan, A. L.; Muk Deineating sources of groundw. SOTOPES N ENVRONMENTAL AND HE Kumar, Manoj, Ramanathan, A. L.; Muk Deineating sources of groundw. SOTOPES N ENVRONMENTAL AND HE Kumar, Manoj, Ramanathan, A. L.; Muk Deineating sources of groundw. SOTOPES N ENVRONMENTAL AND HE Kumar, Manoj, Ramanathan, A. L.; Muk Deineating sources of groundw. SOTOPES N ENVRONMENTAL AND HE Kumar, Manoj, Ramanathan, A. L.; Muk Deineating sources of groundw. SOTOPES N ENVRONMENTAL AND HE Kumar, Manoj, Ramanathan, A. L.; Muk Deineating sources of groundw. SOTOPES N ENVRONMENTAL AND HE Kumar, Manoj, Ramanathan, A. L.; Muk Deineating sources of groundw. SOTOPES N ENVRONMENTAL AND HE Kumar, Manoj, Ramanathan, A. L.; Muk Deineating sources of groundw. SoTOPES N ENVRONMENTAL AND HE Kumar, Manoj, Ramanathan, A. L.; Muk Deineating sources of groundw. SoTOPES N ENVRONMENTAL AND HE Kumar, Manoj, Ramanathan, A. L.; Muk Deineating sources of groundw. SoTOPES N ENVRONMENTAL EARTH SEARCH NEW SOT	_	_	_		-						11	2	-								
1215 J Nasser, Matfouz, Palwe, Snehal; Bharq Retrospective Analysis on Artim MICRORGANISMS Nasser, Matfouz) Dr Babasa BHARAGVA 121 9 11 3 12 2076-2607 OCT 2020 http://dx.doi.org/10.3398 Microbiolog 3309692 gold, Greer WOS.000682682 1216 J Milanovic, Misko; Tornic, Milisary Pero, Land degradation analysis of mile RVFONNENTAL EARTH SCENCES Milanovic, Misko; Radovanov Perovic, Mart 41 9 9 2 2 33 1868-6280 1868-6290 AUG 2017 http://dx.doi.org/10.1007 Environmen WOS.000468499 1217 J Chidambaran, S.; Thilagavath, R.; Thi A shudy on the arsenic concentral ENVFONNENT DEVELOPMENTAND S (Didambaran, S.; Thilagavath and T.) and the artificial Concentral ENVFONNENT DEVELOPMENTAND S (Didambaran, S.; Thilagavath and T.) and the artificial Concentral ENVFONNENT DEVELOPMENTAND S (Didambaran, S.; Thilagavath and T.) and the artificial Concentral ENVFONNENT DEVELOPMENTAND S (Didambaran, S.; Thilagavath and T.) and the artificial Concentral ENVFONNENT DEVELOPMENTAND S (Didambaran, S.; Thilagavath and T.) and the artificial Concentral ENVFONNENT DEVELOPMENTAND S (Didambaran, S.; Thilagavath and T.) and the artificial Concentral ENVFONNENT DEVELOPMENTAND S (Didambaran, S.; Thilagavath and T.) and the artificial Concentral ENVFONNENT DEVELOPMENTAND S (Didambaran, S.; Thilagavath and T.) and the artificial Concentral ENVFONNENT DEVELOPMENTAND S (Didambaran, S.; Thilagavath and T.) and the artificial Concentral ENVFONNENT DEVELOPMENTAND S (Didambaran, S.; Thilagavath and T.) and the artificial Concentral ENVFONNENT DEVELOPMENTAND S (Didambaran, S.; Thilagavath and T.) and the artificial Concentral ENVFONNENT DEVELOPMENTAND S (Didambaran, S.; Thilagavath and T.) and the artificial Concentral ENVFONNENT DEVELOPMENT And T.) and the artificial Concentral ENVFONNENT DEVELOPMENT And T.) and the artificial Concentral Concentral ENVFONNENT DEVELOPMENT And T.) and the artificial Concentral Con	_	_	_								9	2	_		77 2620						
1216 J Milarovic, Misko; Tornic, Milisav, Perov Land degradation analysis of mil ENVRONMENTAL EARTH SCENCES Milarovic, Misko; Radovarov Petrovic, Mair 41 9 9 2 33 1666-6289 AUG 2017 http://dx.doi.org/10.1007 Environmen WOS:000408499 1217 J Chidambaram, S.; Thilagavathi, R.; Thi A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thi A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thin A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thin A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thin A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thin A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thin A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thin A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thin A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thin A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thin A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thin A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thin A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thin A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thin A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thin A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thin A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thin											11	3									
1217 J Chidambaram, S.; Thilagavathi, R.; Thi A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thi A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thi A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thi A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thi A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thi A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thi A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thi A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thi A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thi A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thi A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thi A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thi A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thi A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thi A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thi A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thi A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thi A study on the arsenic concentral ENVRONMENT DEVELOPMENT AND S (Chidambaram, S.; Thilagavathi, R.; Thi A study on the arsenic concentral ENVRONMENT DEVELOPMENT DEVELOPMENT DEVELOPMENT DEVELOPMENT DEVELOPMENT DEVELOPMENT DEVELOPMENT DEVELOPMENT DEVEL	_	_									9	2							1		WOS:00040849910
1218 J Sakural, Tsuneaki: Sakaguchi, Shugo: Porthyrin Nanowire Bundles for ACS APPLED NANO MATERIALS Sakural, Tsuneaki: Sakaguchi, Shugo: Porthyrin Nanowire Bundles for ACS APPLED NANO MATERIALS Sakural, Tsuneaki: Sakaguchi, Shugo: Porthyrin Nanowire Bundles for ACS APPLED NANO MATERIALS Sakural, Tsuneaki: Sakaguchi, Shugo: Porthyrin Nanowire Bundles for ACS APPLED NANO MATERIALS Sakural, Tsuneaki: Sakaguchi, Shugo: Porthyrin Nanowire Bundles for ACS APPLED NANO MATERIALS Sakural, Tsuneaki: Sakaguchi, Shugo: Porthyrin Nanowire Bundles for ACS APPLED NANO MATERIALS Sakural, Tsuneaki: Sakaguchi, Shugo: Porthyrin Nanowire Bundles for ACS APPLED NANO MATERIALS Sakural, Tsuneaki: Sakaguchi, Shugo: Porthyrin Nanowire Bundles for ACS APPLED NANO MATERIALS Sakural, Tsuneaki: Sakaguchi, Shugo: Porthyrin Nanowire Bundles for ACS APPLED NANO MATERIALS Sakural, Tsuneaki: Sakaguchi, Shugo: Porthyrin Nanowire Bundles for ACS APPLED NANO MATERIALS Sakural, Tsuneaki: Sakaguchi, Shugo: Porthyrin Nanowire Bundles for ACS APPLED NANO MATERIALS Sakural, Tsuneaki: Sakaguchi, Shugo: Porthyrin Nanowire Bundles for ACS APPLED NANO MATERIALS Sakural, Tsuneaki: Sakaguchi, Shugo: Porthyrin Nanowire Bundles for ACS APPLED NANO MATERIALS Sakural, Tsuneaki: Sakaguchi, Shugo: Porthyrin Nanowire Bundles for ACS APPLED NANO MATERIALS Sakural, Tsuneaki: Sakaguchi, Shugo: Porthyrin Nanowire Bundles for ACS APPLED NANO MATERIALS Sakural, Tsuneaki: Sakaguchi, Shugo: Porthyrin Nanowire Bundles for ACS APPLED NANO MATERIALS Sakural, Tsuneaki: Sakaguchi, Shugo: Porthyrin Nanowire Bundles for ACS APPLED NANO MATERIALS Sakural, Tsuneaki: Sakaguchi, Shugo: Porthyrin Nanowire Bundles for ACS APPLED NANO MATERIALS Sakural, Tsuneaki: Sakural		_					. , ,				9	0									WOS:00040184110
1219 J Pandey, P. K.; Ulla, Hidayalh; Sahyanar Fluorescent MoS2 Quantum Dol/ACS APPLED NANO MATERIALS Rawat, Kamiaj Sch Chem & WASARAJAN 40 9 9 4 44 2574-0970 FEB 2020 http://dx.doi.org/10.102 Nanosciene WOS.000517856	_	_									9	4						-	_		WOS:00054568900
1220 J Park, Chang-Jir, Wei, Tong: Sharma. FOverexpression of Rice Auxilin-URICE [Park, Chang-Jir, Wei, Tong: Wei, Tong: Sharma. FOverexpression of Rice Auxilin-URICE [Park, Chang-Jir, Wei, Tong: Wei, Tong: Sharma. FOverexpression of Rice Auxilin-URICE [Park, Chang-Jir, Wei, Tong: Sharma. FOverexpression of Rice Auxilin-URICE [Park, Chang-Jir, Wei, Tong: Sharma. FOverexpression of Rice Auxilin-URICE [Park, Chang-Jir, Wei, Tong: Sharma. FOverexpression of Rice Auxilin-URICE [Park, Chang-Jir, Wei, Tong: Sharma. FOverexpression of Rice Auxilin-URICE [Park, Chang-Jir, Wei, Tong: Sharma. Foverexpression of Rice Auxilin-URICE [Park, Chang-Jir, Wei, Tong: Sharma. Foverexpression of Rice Auxilin-URICE [Park, Chang-Jir, Wei, Tong: Sharma. Foverexpression of Rice Auxilin-URICE [Park, Chang-Jir, Wei, Tong: Sharma. Foverexpression of Rice Auxilin-URICE [Park, Chang-Jir, Wei, Tong: Sharma. Foverexpression of Rice Auxilin-URICE [Park, Chang-Jir, Wei, Tong: Sharma. Foverexpression of Rice Auxilin-URICE [Park, Chang-Jir, Wei, Tong: Sharma. Foverexpression of Rice Auxilin-URICE [Park, Chang-Jir, Wei, Tong: Sharma. Foverexpression of Rice Auxilin-URICE [Park, Chang-Jir, Wei, Tong: Sharma. Foverexpression of Rice Auxilin-URICE [Park, Chang-Jir, Wei, Tong: Sharma. Foverexpression of Rice Auxilin-URICE [Park, Chang-Jir, Wei, Tong: Sharma. Foverexpression of Rice Auxilin-URICE [Park, Chang-Jir, Wei, Tong: Sharma. Foverexpression of Rice Auxilin-URICE [Park, Chang-Jir, Wei, Tong: Sharma. Foverexpression of Rice Auxilin-URICE [Park, Chang-Jir, Wei, Tong: Sharma. Foverexpression of Rice Auxilin-URICE [Park, Chang-Jir, Wei, Tong: Sharma. Foverexpression of Rice Auxilin-URICE [Park, Chang-Jir, Wei, Tong: Sharma. Foverexpression of Rice Auxilin-URICE [Park, Chang-Jir, Wei, Tong: Sharma. Foverexpression of Rice Auxilin-URICE [Park, Chang-Jir, Wei, Tong: Sharma. Foverexpression of Rice Auxilin-URICE [Park, Chang-Jir, Wei, Chang-Ji	121) J					[Rawat, Kamla] Sch Chem &	NAGARAJAN			9	4				FEB	2020	http://dx.doi.org/10.102	1 Nanoscien		WOS:00051785680
	122)]	F	Park, Chang-Jin; Wei, Tong; Sharma, F	Overexpression of Rice Auxilin-L	RICE	[Park, Chang-Jin; Wei, Tong;	Wei, Tong/00	60	9	13	2	12	1939-8425 19	89-8433	JUN 2	2017	http://dx.doi.org/10.118	6 Agronomy	28577284	gold, Greer WOS:00040267270

	1																		
	Publ	ic					Cited	Times	Times	180 Day	Since						WoS		Open
Sr. N	o. ation	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference	Cited,	Cited, All	Usage	2013 Usage	ISSN	ISSN	Publicati on Date	Publicati on Year	DOI Link	Categorie	Pubmed Id	Access UT (Unique Designati WOS ID)
	Тур	9					Count	WoS Core	Databases	Count	Count						s		ons
122	ı,	Varna litandra Kumas Kumas S	obil: Enobling groon computing in ol	TRANSACTIONS ON EMERGING TELEC	Nome Stander Kumer Kum	e Kaiwartin O	n 53				10	2161-3915		NOV	2018	http://dx.doi.org/10.1002	Tologomm		Green Acce WOS:0004499920000
122			ita, Engineering Nucleotide Specifi		Vashisht, Kapil: Verma, Soni		33		9			0006-2960		JAN 24	2017	http://dx.doi.org/10.1002		27478903	Green Publ WOS:0004499920000
122	_			JOURNAL OF PHYSICAL ORGANIC CHE	, , , , ,		33		9			0894-3230	1099-1395		2021	http://dx.doi.org/10.1002	Chemistry.	21410303	WOS:0006163983000
122				JOURNAL OF CHEMICAL SCIENCES	[Gaur, Anamika Singh; John,		ie 83) 7	0974-3626			2017	http://dx.doi.org/10.1007	. ,		hybrid WOS:0004035533000
122	j J		n, Sr Sensing Host Arginine Is Esser		[Goldman-Pinkovich, Adele; N	N kannan, srirai	n 28		9		1 3	2150-7511		SEP-OCT	2020	http://dx.doi.org/10.1128	Microbiolo	33051367	gold, Greer WOS:0005795036000
122	j J	Orofino, Francesco; Truglio, Giuse	ppinaln vitro characterization, ADME	INTERNATIONAL JOURNAL OF ANTIMIC	[Orofino, Francesco; Truglio,	Cecilia, Marti	r 37	9	9	-	5	0924-8579	1872-7913	MAR	2020	http://dx.doi.org/10.1016	Infectious [31866465	WOS:0005188555000
122	J	Misra, Prakhar, Takigawa, Masayu	ki; K Nitrogen oxides concentration a	SCIENTIFIC REPORTS	[Misra, Prakhar; Hayashida, S	S Patra, Prabin	53	9	10		3 21	2045-2322		MAY7	2021	http://dx.doi.org/10.1038	Multidiscip	33963208	gold, Greer WOS:0006564751000
122	J	Abi, B.; Acciarri, R.; Acero, M. A.;	dan Volume III DUNE far detector te	CJOURNAL OF INSTRUMENTATION	[Abi, B.; Azfar, F.; Barr, G.; Ka	a liescu, Mihail	. 67	9	9	-	3 12	1748-0221		AUG	2020	http://dx.doi.org/10.1088	Instruments	i	Green Acce WOS:0006351605000
122	_	Abi, B.; Acciarri, R.; Acero, M. A.;	dan Neutrino interaction classification		[Decowski, M. P.; De Jong, P	Gamez, Dieg	c 39		9			2470-0010	2470-0029	NOV 9	2020	http://dx.doi.org/10.1103			Green Publ WOS:0005875965000
123		Das, Hirendra Kumar	Azotobacters as biofertilizer	ADVANCES IN APPLIED MICROBIOLOG	. ,	h	147		_		1 18	0065-2164			2019	http://dx.doi.org/10.1016		31495403	WOS:0005003729000
123	_	Girdhar, Nancy, Bharadwaj, K. K.	Community Detection in Signer			K Girdhar, Nan	39		8	- 1) 1	2330-1635			2019	http://dx.doi.org/10.1002		\$	WOS:0004867795000
123	_	•	han, Characterization of Hydrogeocl				h 54		8		12	0369-8203	2250-1762		2017	http://dx.doi.org/10.1007			WOS:0003943644000
123	, J	Kumar, D.; Rai, P.; Dimri, A. P.	Investigating Indian summer mo	ENVIRONMENT DEVELOPMENT AND S	[Kumar, D.; Rai, P.; Dimri, A.		r 94		_		1 10	0930-7575			2021	http://dx.doi.org/10.1007 http://dx.doi.org/10.1007			WOS:0005596298000
123		Kumari, Madhulata; Subbarao, Nai		JOURNAL OF BIOMOLECULAR STRUC		Subbarao, Na	32				7	0739-1102			2020	http://dx.doi.org/10.1080		31755360	WOS:0005103673000
123	_	Dkhar, Jeremy, Pareek, Ashwani	ASYMMETRIC LEAVES1 and		[Dkhar, Jeremy, Pareek, Ash		v 37		9 8		1 8	2045-2322	. 200 0204	APR 19		http://dx.doi.org/10.1038			Green Publ WOS:0004650046000
123	_		Jair GSK3 beta and ERK regulate t		[Pandey, Shweta; Talukdar, Ir		n 39		9	-) (2045-2322		AUG 8		http://dx.doi.org/10.1038			gold, Greer WOS:0004071802000
123	_	Singh, Manorama; Kashyap, Hema		SENSORS AND ACTUATORS B-CHEMI	, , ,	Singh, Manor	s 53		8		2 35	0925-4005		JUL 1	2019	http://dx.doi.org/10.1016			WOS:0004654279000
123	J	Sahu, Anjumala; Shukla, Prashant;	Mah First bio-covalent functionalizat	SENSORS AND ACTUATORS B-CHEMI	(Sahu, Anjumala; Mahata, Sul	h Singh, Manor	e 60	8	8		2 25	0925-4005		FEB 15	2019	http://dx.doi.org/10.1016	Chemistry,		WOS:0004550215001
124) J			INDUSTRIAL & ENGINEERING CHEMIST		Singh, Neetik	a 30		8		5	0888-5885		AUG 7	2019	http://dx.doi.org/10.102	1 Engineerin	9	WOS:0004804961000
124	J	Jagadeesh, Chenna; Mondal, Bipla	b; P Unprecedented Reactivity of ga	ANGEWANDTE CHEMIE-INTERNATION	[Jagadeesh, Chenna; Mondal	I, Das, Dinabar	72	8	8		1 15	1433-7851	1521-3773	APR 12	2021	http://dx.doi.org/10.1002	Chemistry,	33527571	WOS:0006270441000
124	_	Marzolff, Irene; Pani, Padmini		EARTH SURFACE PROCESSES AND L			64		8	;		0197-9337	1096-9837			http://dx.doi.org/10.1002		/	WOS:0004241640000
124	_		, Gu Enhanced ferromagnetism in e		[Sahu, Vikrant; Singh, Gurme	e Patnaik, Prof	. 44		8	- 1	32	0264-1275			2017	http://dx.doi.org/10.1016		3	WOS:0004086883000
124				eCELL BIOLOGY INTERNATIONAL	[Rana, Manjul; Tyagi, Rakesh	1	36		8		1 6	1065-6995	1095-8355		2017	http://dx.doi.org/10.1002	_	28198586	WOS:0003997353000
124		7.7.	an; Comparison of spatial modellin	•	[Mondal, Biswajit; Chakrabort		59	-	_		1 20	1010-6049				http://dx.doi.org/10.1080			WOS:0005112454000
124	_		heer Polycomb repressive complex	WIRELESS PERSONAL COMMUNICATI	[Danishuddin; Subbarao, Nai		a 60 t 14				11 11	1359-6446	1878-5832 1572-834X		2019	http://dx.doi.org/10.1016 http://dx.doi.org/10.1007		30031878	WOS:0004601949000
124			Bira Evolution of relaxor properties i		[Kumar, R.; Birajdar, Balaji] Ja		A 12) 4	0929-0212	1563-5112	JUN	2017	http://dx.doi.org/10.1080		4	WOS:0004167321000
124	_			INTERNATIONAL JOURNAL OF CLIMAT			100		8		1 5		1097-0088	MAR 30		http://dx.doi.org/10.1002		,	WOS:0004457521000
125) J	Paul, P.; Chouhan, P.; Zaveri, A.	Impact of child marriage on nut		[Paul, P.] Jawaharlal Nehru U		39		8 8		2 3	0033-3506	1476-5616			http://dx.doi.org/10.1016		31561051	WOS:0005009415000
125	J	Srivastava, Pawan Kumar; Arya, S	vast Relativistic nature of carriers: C		[Srivastava, Pawan Kumar; G		33		8	-	9	2469-9950	2469-9969	DEC 15	2017	http://dx.doi.org/10.1103		6	Green Subi WOS:0004181876000
125	. J		Kum Hydrothermal synthesis of micro		[Prasad, Jagdees; Singh, Ke	c	64	8	8	10	2 61	0272-8842	1873-3956	JUN 1	2021	http://dx.doi.org/10.1016	Materials S	S	WOS:0006409796000
125	J	Sharma, Eshan; Jain, Mukesh; Khu	rana Differential quantitative regulati	GENOMICS	[Sharma, Eshan; Khurana, Jit	te Sharma, Esh	a 64	8	8	:	2 35	0888-7543	1089-8646	DEC	2019	http://dx.doi.org/10.1016	Biotechnol	30496782	Bronze WOS:0004958766000
125	_	-1 , , , , , , , , , , , , , , , , , , ,	, MaA combined subunit vaccine co		[Gupta, Sonal; Singh, Damini	;	54		8	:	2 5	2049-632X		NOV	2019	http://dx.doi.org/10.1093	mmunolog	31971564	WOS:0005168019000
125				JOURNAL OF NANOPARTICLE RESEAR			42			- 1	38		1572-896X		2017	http://dx.doi.org/10.1007			WOS:0004076957000
125	_		Da Area negative thermal expansion		[Shrivastava, Ashutosh; Negi,	SHRIVASTA	v 70				3 24			SEP 7	2018	http://dx.doi.org/10.1039			WOS:0004511609000
125		Yadavendra; Chand, Satish Sharma, Amit; Agarwal, Poonam		MACHINE VISION AND APPLICATIONS MATERIALS RESEARCH EXPRESS	[Yadavendra; Chand, Satish] [Sharma, Amit; Agarwal, Poo		41 ti 53		_			0932-8092	1432-1769	JUL 16 JUN	2020	http://dx.doi.org/10.1007 http://dx.doi.org/10.1088			WOS:0005495883000 WOS:0004627792000
125		Koul, Apurva: Abraham, Suresh K.		IN TOXICOLOGY MECHANISMS AND MET		n Snarma, Ami	43				1 28	1537-6516	1537 6524	JUN	2019	http://dx.doi.org/10.1080	-	28298158	WOS:0004627792000 WOS:0004020099000
126		Gupta, Shivani; Barisal, Sangeeta	Does a rise in BMI cause an in		[Gupta, Shivani; Barisal, San	0	47				1 2	1932-6203	1007-0024	APR 1	2020	http://dx.doi.org/10.137			Green Publ WOS:0005359387000
126	_			BIOCHIMICA ET BIOPHYSICA ACTA-MO		a Prasad. Ram	41) 7	0167-4889	1879-2596		2018	http://dx.doi.org/10.1016	· ·	28958626	
126	_	Jaiswal, Rishi Kumar; Kumar, Prar		1	[Jaiswal, Rishi Kumar, Kumar		n 38		9	-) 2	1932-6203		JUL 13	2017	http://dx.doi.org/10.137		1	Green Subi WOS:0004056497000
126	J	Mehta, Ridhima; Lobiyal, D. K.	Cross-layer optimization using	TELECOMMUNICATION SYSTEMS	[Mehta, Ridhima; Lobiyal, D. I	Mehta, Ridhir	r 25		8	- 1	6	1018-4864	1572-9451	DEC	2017	http://dx.doi.org/10.1007			WOS:0004140388000
126	J	Ror, Shivani; Panwar, Sneh Lata	Sef1-Regulated Iron Regulon R	e FRONTIERS IN MICROBIOLOGY	[Ror, Shivani; Panwar, Sneh I	L	42	8	8	-) 2	1664-302X		JUL 9	2019	http://dx.doi.org/10.3389	Microbiolo	31354649	gold, Greer WOS:0004744801000
126	_	Rai, P.; Dimri, A. P.	5 5 1	ATMOSPHERIC SCIENCE LETTERS	[Rai, P.; Dimri, A. P.] Jawaha	r Rai, Praveen	33		8	- 1	15			FEB	2017	http://dx.doi.org/10.1002		s	gold WOS:0003970318000
126	j J	Nagpal, Isha; Abraham, Suresh K.		GENES AND ENVIRONMENT	[Nagpal, Isha; Abraham, Sure	25	87		8	- 1) 1		1880-7062		2017	http://dx.doi.org/10.1186			gold, Greer WOS:0004531408000
126	J	Rana, Md Juel; Goli, Srinivas	Does planning of births affect c		[Rana, Md Juel; Goli, Srinivas	1	/ 38		8	- 1			1873-1244		2018	http://dx.doi.org/10.1016		29429542	WOS:0004262284000
126	_	Anand, Surendra Kumar; Mondal,		JOURNAL OF NEUROSCIENCE RESEA			92		8		1 10	0360-4012	1097-4547		2020	http://dx.doi.org/10.1002		31532010	WOS:0004869120000
126	_			BMC COMPLEMENTARY AND ALTERN			41		8		3 (4000 0000	1472-6882		2018	http://dx.doi.org/10.1186			Green Publ WOS:0004270454000
127		Tumdam, R.; Kumar, A.; Subbarao Thresia, C. U.		SAR AND QSAR IN ENVIRONMENTAL F INTERNATIONAL JOURNAL OF HEALTH			94 94		8		1 30		1029-046X 1541-4469		2018 2018	http://dx.doi.org/10.1080 http://dx.doi.org/10.1177	Health Car	30411639 29086619	WOS:0004505522000
127	_	Juneja, Subhavna; Bhattacharya, J				Juneia, Subh	s 53		9			0927-7765	1873-4367	OCT 1	2019	http://dx.doi.org/10.1016	Biophysics	31325777	WOS:0004180512000
127		Yadav, Chandra; Sharan, Aditi		INTERNATIONAL JOURNAL ON SEMAN			74		8		7	1552-6283	1552-6291	OCT-DEC	2018	http://dx.doi.org/10.4018		2.020.77	WOS:0004562036000
127		, . , ,	hree Comprehensive phylogenomic		[Mathur, Supriya; Priyadarshir		72		9	10	2 39	2190-572X			2020	http://dx.doi.org/10.1007		32158635	Green Publ WOS:0005156492000
127	j J	Parte, Satish G.; Kharat, Arun S.		JOURNAL OF ENVIRONMENTAL AND P	[Parte, Satish G.] MJS Coll, D)	51		8		1 13	_	1687-9813		2019	http://dx.doi.org/10.1158			gold, Greer WOS:0004616696000
127	j J	Kumar, M.; Chatterjee, S.; Paul, R.	Puri Ordering kinetics in the random	-PHYSICAL REVIEW E	[Kumar, M.; Puri, S.] Jawahar	k Kumar, Mano	j 49	8	8		1 4	2470-0045	2470-0053	OCT 16	2017	http://dx.doi.org/10.1103	Physics, F	29347537	Green Subi WOS:0004130531000
127	_			NEUROPEAN JOURNAL OF CLINICAL MI			38		8	- 1	Θ 6	0934-9723	1435-4373		2017	http://dx.doi.org/10.1007		28102513	WOS:0004020026000
127			ano A novel knock out strategy to er		[Sharma, Ashish K.; Shukla, E		46		8	;	3 11		1475-2859		2020	http://dx.doi.org/10.1186			Green Publ WOS:0005557562000
127		Tiwari, Neha; Srivastava, Ankit; Ku		JOURNAL OF MOLECULAR RECOGNIT			62		. 8			0952-3499	1099-1352		2018	http://dx.doi.org/10.1002		28961341	WOS:0004175798000
128	_			WIRELESS PERSONAL COMMUNICATI	. , , , , ,		V 23		8		_		1572-834X	⊦EB	2017	http://dx.doi.org/10.1007		4	WOS:0003944254000
128	J	Zaidi, Aijaz M.; Beg, Mirza Tariq; K	anau A Dual Band Branch Line Coup	MIEEE ACCESS	[Zaidi, Aijaz M.; Beg, Mirza Ta	a Kanaujia, Bin	d 26	8	8	L :	9 ع	2169-3536		<u> </u>	2019	http://dx.doi.org/10.1109	Computer	4	gold WOS:0004612503000

	1		1		I		I	1				ı							
	Public						Cited	Times	Times	180 Day	ince						WoS		Open
Sr. No.	ation Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference Count			Usage	013 Jsage	ISSN	eISSN	Publicati on Date	Publicati on Year	DOI Link	Categorie	Pubmed Id	Access UT (Unique Designati WOS ID)
	Type						Count	wos core	Databases	Count	ount						S		ons
1282	J	Majumder, Saugata; Das, Shreya; Som	A bivalent protein r-PB, compris	SCIENTIFIC REPORTS	Maiumder, Saugata: Das, Sh	Maiumder, Sa	59	8	9	1		4 2045-2322		MAY8	2018	http://dx.doi.org/10.103	8 Multidiscip	29740033	Green Publ WOS:0004316273
1283	J			MICROWAVE AND OPTICAL TECHNOL	[Dash, Sounik Kiran Kumar; I	Kanaujia, Bin	18	8	9	1	8	8 0895-2477	1098-2760	OCT	2017	http://dx.doi.org/10.100	2 Engineerin		WOS:0004064275
1284	J	Patel, Arun Singh; Mishra, Praveen; Ka	Investigating resonance energy	RSC ADVANCES	[Patel, Arun Singh; Mishra, Pr	Prakash, Gao	36	8	8	0	11	1	2046-2069		2017	http://dx.doi.org/10.103	9 Chemistry,		gold, Greer WOS:0004018158
1285	J	Arya, Rinki; Singh, Navjot; Agrawal, R.	A novel combination of second-	APPLIED INTELLIGENCE	[Arya, Rinki; Singh, Navjot; Ag	Singh, Navjot	88	8	8	3	13	3 0924-669X	1573-7497	MAR	2017	http://dx.doi.org/10.100	7 Computer		WOS:0003941797
1286	J	Mustafa, Saad; Mobashir, Mohammad	LC-MS and docking profiling rev	INTERNATIONAL JOURNAL OF BIOLOG	[Mustafa, Saad] Jawaharlal N	Mobashir, Mo			8	0		1 0141-8130			2020	http://dx.doi.org/10.101	6 Biochemis	31811847	WOS:0005152125
1287	J	Chatterjee, S.; Puri, S.; Paul, R.	Ordering kinetics in the q-state of		[Chatterjee, S.; Paul, R.] India		57		8	3		5 2470-0045			2018	http://dx.doi.org/10.110			Green Subi WOS:0004439548
1288	J			INTERNATIONAL JOURNAL OF MICROV					8	1	(9 1759-0787	1759-0795		2017	http://dx.doi.org/10.101	-		WOS:0004009630
1289	J	Khillare, P. S.; Sattawan, V. K.; Jyethi,			[Khillare, P. S.; Sattawan, V. I		53		9	1	48	8 0959-3330 4 2045-2322	1479-487X	MAR 20 JUN 17	2020			30118384	WOS:0005155706
1290	J	Krishna, Mayank; Gupta, Shruti; Delgad			[Krishna, Mayank; Garkoti, Sa [Agrawal, R. K.] Jawaharlal N	Gupta, Shruti/ Agrawal, Ran	44		10	10	37		1972 0691	JUN 17 APR		http://dx.doi.org/10.103		32555419	gold, Green WOS:0005439604 WOS:0006325996
1291	J	Agrawal, R. K.; Kaur, Baljeet; Agarwal, Sinha, Ashima; Singh, Virendra; Singh,			[Sinha, Ashima; Yadav, Savita		45		9	10	31	3 0024-3205	1879-0631		2021	http://dx.doi.org/10.101 http://dx.doi.org/10.101		30550884	WOS:0006325990
1293	J	Rai, Ashutosh Kumar; Chaturvedi, Rup			Rai. Ashutosh Kumar: Kumar		59		8	1	14	4 2045-2322	107 3-003 1	JAN 22		http://dx.doi.org/10.103			Green Publ WOS:0004229118
1294	J	Das, Karabee; Hiloidhari, Moonmoon;			[Das, Karabee; Nonhebel, Sa	Hiloidhari, Mo	65		8	0	14	4 0360-5442	1873-6785	MAY 15		http://dx.doi.org/10.101			Green Publ WOS:0004325090
1295	J	Punetha, Nirmal; Varshney, Vaibhav; S	Dynamical effects of breaking ro	PHYSICAL REVIEW E	[Punetha, Nirmal] Max Planck	Punetha, Nirn	42	8	8	0	2	2 2470-0045	2470-0053	AUG 17	2018			30253578	WOS:0004420815
1296	J			INTERNATIONAL JOURNAL OF PEPTIDI	[Paul, Ashim; Kalita, Sourav;	Paul, Ashim/0	28	8	8	0	10				2018	http://dx.doi.org/10.100			WOS:0004267954
1297	J	Santra, Ramesh Chandra; Ganguly, Du	Synthesizing a Cu-II complex of	NEW JOURNAL OF CHEMISTRY	[Santra, Ramesh Chandra; G	Chattopadhya	36	8	8	0	9	9 1144-0546	1369-9261	JUN 21	2017	http://dx.doi.org/10.103	9 Chemistry,		WOS:0004033401
1298	J			EXPERT OPINION ON THERAPEUTIC PA		KANNAN, DE	87		8	1	14		1744-7674		2018	http://dx.doi.org/10.108	Chemistry,	30280939	WOS:0004481447
1299	J			ENVIRONMENT DEVELOPMENT AND S		4	103		8	8	22				2022	http://dx.doi.org/10.100			WOS:0006715354
1300	J	Kaul, Ridhima; Paul, Pradipta; Kumar,		INTERNATIONAL JOURNAL OF MOLECI			161		8	6	15	٥	1422-0067		2021	http://dx.doi.org/10.339			gold, Greer WOS:0007148028
1301	J	Pujala, Ravi Kumar; Schneijdenberg, C			[Pujala, Ravi Kumar; Schneijd		63		8	2		8 2045-2322		APR 3	2018				Green Publ WOS:0004290002
1302	J	Ujjwal, Sangeeta Rani; Punetha, Nirma			[Ujjwal, Sangeeta Rani; Rama		39		8	0		8 2470-0045				http://dx.doi.org/10.110		28415241	WOS:0003960392
1303	J	Devi, Suneeta; Tarique, Khaja Faisal; A			[Devi, Suneeta; Tarique, Khaj		71		8	0	3	3 0950-382X				http://dx.doi.org/10.111			Green Acce WOS:0004820513
1304	J	Mandal, Saurav; Roychowdhury, Tanmo		INTERNATIONAL JOURNAL OF ENVIRO	[Mandal, Saurav] Jawaharlal I	imarsnaii, Fior	49			4	20	4 0250-5991	1660-4601		2017	http://dx.doi.org/10.339 http://dx.doi.org/10.100			Green Subt WOS:0004115744 Green Publ WOS:0006167818
1305	J	Shteinfer-Kuzmine, Anna; Verma, Anki			[Shteinfer-Kuzmine, Anna; Ve	Arif Tasleem	134		8	1	10	0230-3991			2021	http://dx.doi.org/10.100		33179373	WOS:0005884149
1307	J	Yadav, Amar Nath; Bindra, Jasteen K.;			[Yadav, Amar Nath; Singh, Ke		45	8	8	3	14			MAR 14	2020	http://dx.doi.org/10.103			WOS:0005267657
1308	J	Naseem, Afreen; Bhat, Zafar Iqbal; Kala				Kumar, Bhupe	53		8	0	1	1 1010-4283	1423-0380	JUN 20	2017	http://dx.doi.org/10.117		28631565	gold WOS:0004040326
1309	J	Sharma, Guru Prasad; Gurung, Sumira			[Sharma, Guru Prasad; Gurur	Subbarao, Na	78	8	8	0	9	9 0887-2333		ост	2019	http://dx.doi.org/10.101	6 Toxicology	31175925	WOS:0004861059
1310	J	Nageswararao, M. M.; Mohanty, U. C.;	An intercomparison of observati	THEORETICAL AND APPLIED CLIMATO	(Nageswararao, M. M.; Moha	Rao, Malasal	62	8	8	0	3	3 0177-798X	1434-4483	APR	2018	http://dx.doi.org/10.100	7 Meteorolog		WOS:0004282412
1311	J	Pathak, Gauri; Singh, Shilpi; Kumari, P	Cirsimaritin, a lung squamous ca	JOURNAL OF BIOMOLECULAR STRUC	[Pathak, Gauri; Singh, Shilpi;	MEENA, ABI	63		8	1	Ę	5 0739-1102	1538-0254	JUN 13	2021	http://dx.doi.org/10.108	0 Biochemis	32362196	WOS:0005337518
1312	J			MOLECULAR AND CELLULAR BIOCHE		Alam, Md Jah	70		9	2		5 0300-8177	1573-4919		2020	http://dx.doi.org/10.100		31792650	WOS:000499968
1313	J	Das, Rakesh; Mishra, Shradha; Puri, S			[Das, Rakesh] SN Bose Natl	4	39		8	0		9 0295-5075			2018	http://dx.doi.org/10.120			Green Subi WOS:0004293523
1314	J			JOURNAL OF MAGNETISM AND MAGNI			24		8	6	108	8 0304-8853	1873-4766		2018				WOS:0004275808
1315 1316	J	Prakash, Prem; Zeeshan, Mohammad;			[Prakash, Prem; Zeeshan, Mo [Sharma, Ankit: Dwari, Santa		52		9	0	1	1 2041-1723 5 2169-3536		NOV 16	2017	http://dx.doi.org/10.103 http://dx.doi.org/10.110	1	29146974	gold, Green WOS:0004153230 gold WOS:0004971654
1316	J	Sharma, Ankit; Kanaujia, Binod Kumar		INTERNATIONAL IMMUNOPHARMACOL	. , , ,		137		8	0			1878-1705	CCB	2019	http://dx.doi.org/10.110	9 Computer : 6 Immunolog	30594775	WOS:0004971659
1318	J.	Lin, Chin-Teng; King, Juang-Tai; Bhara			[Lin, Chin-Teng; Bharadwaj, F				8	3		B 2169-3536	1070-1703	1 20	2019	http://dx.doi.org/10.110		30394773	gold, Greer WOS:0004789619
1319	J	Vaishali; Mukhopadhyay, T.; Kumar, R.			(Vaishali; Dey, S.) Natl Inst Te		68		8	1	- 7	7 0263-8223	1879-1085	APR 15	2021	http://dx.doi.org/10.101			WOS:0006263501
1320	J			INTERNATIONAL JOURNAL OF ANTENN	[Dash, Sounik Kiran Kumar; F	Dash, Sounik	23	8	8	0	3	3 1687-5869	1687-5877		2017	http://dx.doi.org/10.115	5 Engineerin		gold, Greer WOS:0004068076
1321	J	Bindra, Jasleen K.; Kurian, George; Ch	Evidence of Ferrimagnetism in I	CHEMISTRY OF MATERIALS	[Bindra, Jasleen K.; Christian	, Bindra, Jasle	60	8	8	2	31	1 0897-4756	1520-5002	DEC 11	2018	http://dx.doi.org/10.102	1 Chemistry,		WOS:0004534893
1322	J	Monico, Andreia; Nim, Shweta; Duarte,	Lathyrol and epoxylathyrol deriva	BIOORGANIC & MEDICINAL CHEMISTR	[Monico, Andreia; Duarte, No	Duarte, Noélia	24	8	8	0	29	9 0968-0896	1464-3391	JUL 1	2017	http://dx.doi.org/10.101	6 Biochemis	28479022	WOS:0004029417
1323	J			NANOSCALE RESEARCH LETTERS	[Gupta, Gopal Krishna; Srivas	gupta, Gopal/	60		8	2	7	7 1931-7573	1556-276X		2021	http://dx.doi.org/10.118		33987738	Green Publ WOS:000656956
1324	J	Mina, U.; Chandrashekara, T. K.; Kuma			[Mina, U.; Yadav, S.; Singh, D	1	54		8	3		4 1352-2310		SEP	2018	http://dx.doi.org/10.101			WOS:0004401190
1325	J			INTERNATIONAL JOURNAL OF ELECTR					8	6		5 0020-7217	1362-3060		2018	http://dx.doi.org/10.108	© Engineerin		WOS:0004236266
1326 1327	J	Gupta, A.; Khan, R. U.; Singh, V. K.; Ta Anees, Mangalasseril Mohammad: Ma			[Gupta, A.; Singh, V. K.; Chak [Anees, Mangalasseril Mohar		77		9	2	12	4 0925-2312	1872-8286 2072-4292		2020 2020	hm-//dd-140.000	Computer		WOS:0005904011 Green Subt WOS:0005346288
1327	J	Grover, Ritika; Burse, Shaunak A.; Sha			[Grover, Ritika; Burse, Shaun		47		9	2		1 0305-1048				http://dx.doi.org/10.339 http://dx.doi.org/10.109		21001026	Green Subi WOS:0005346288
1328	J	Chen, Xu; Ok, Yong Sik; Mohan, Dines			[Chen, Xu; Dou, Xiaomin] Bei		29		8	6		7 0045-6535			2019	http://dx.doi.org/10.109		28747004	WOS:0004757020
1330	.1	Keerthy, Hosadurga K.; Mohan, Sureno			[Keerthy, Hosadurga K.] St A		6 47		10	1	- 51	6 1612-1872			2017	http://dx.doi.org/10.100	1	31287204	WOS:0004844209
1331	J			SCIENCE TECHNOLOGY AND SOCIETY		F CONDUCT, 7 that	57		8	0		8 0971-7218				http://dx.doi.org/10.117		01201204	WOS:0004427279
1332	J		-	JOURNAL OF MAGNETISM AND MAGNI		Kuanr, Bijoy k	16		8	1	39	9 0304-8853	1873-4766	NOV 1		http://dx.doi.org/10.101			WOS:0004735780
1333	J			SUSTAINABLE CITIES AND SOCIETY	[Shariq, Mohd; Singh, Karan]		i 44		8	5	8	8 2210-6707	2210-6715	DEC	2021	http://dx.doi.org/10.101	6 Construction	34584833	Green Publ WOS:0007248260
1334	J	Zhao, Rui; Lo, Chun-Li; Zhang, Fu; Gho	Incorporating Niobium in MoS2	ADVANCED MATERIALS INTERFACES		Terrones, Ma	70	8	8	1	17	7 2196-7350		NOV	2019	http://dx.doi.org/10.100	2 Chemistry,		Bronze WOS:0004881509
1335	J	Poznyak, Anastasia V.; Bharadwaj, Dw	Anti-Inflammatory Therapy for At	INTERNATIONAL JOURNAL OF MOLECI	[Poznyak, Anastasia V.; Orek	Poznyak, Ana	60	8	9	6	15	5	1422-0067	JUL	2021	http://dx.doi.org/10.339	0 Biochemis	34209109	gold, Greer WOS:0006709797
1336	J			INTERNATIONAL JOURNAL OF PHARM			54		8	1		1 0378-5173	1873-3476			http://dx.doi.org/10.101	1	31047994	
1337	J	Bhattacharya, Debapriya; Danaviah, Si			[Bhattacharya, Debapriya; Da	-	40		8	1		6 1664-3224		SEP 11		http://dx.doi.org/10.338			gold, Greer WOS:0004099926
1338	J			JOURNAL OF BIOLOGICAL CHEMISTRY			42		8	2		8 0021-9258			2020	http://dx.doi.org/10.107			Green Publ WOS:0005527586
1339	J			ENVIRONMENTAL SCIENCE AND POLL			224		8	18		3 0944-1344	1614-7499	AUG	2021	http://dx.doi.org/10.100		34097218	WOS:0006586385
1340	J	Sahu, Dinesh Prasad; Singh, Karan; M		EEE ACCESS CURRENT OPINION IN BIOMEDICAL EN	[Sahu, Dinesh Prasad; Singh		r 53		8	12		0 2169-3536 0 2468-4511		MAR	2019			34000000	gold WOS:0004738224 Bronze, Gre WOS:0007825908
1341	J	Gupta, Sonal; Singh, Shailja; Popovici,			[Tiwari, Shivani] Delhi Univ, D [Gupta, Sonal: Shakri, Ahmed		50	đ	9	12	20	4 2045-2322		JUL 12		http://dx.doi.org/10.101 http://dx.doi.org/10.103	1		Green Publ WOS:0007825908
1342	J	очры, sonai; singn, snaiija; Popovici,	rargeung a Reticulocyté Binding	SOURINIES REPORTS	гочры, эопаг, эпакп, Аптес	wenard, Didie	24	8	8	0		+ 2045-2322		JUL 12	2018	пшр.//ax.aoi.org/10.103	a Muttalscip	30002416	Green Publi WU5:0004383438

	T	Т											1							
	Pub	lic						Cited	Times	Times	180 Dav	Since						WoS		Open
Sr. N	atio	n A	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference	Cited,	Cited, All	Usage	2013 Usage	ISSN	eISSN	Publicati on Date	Publicati on Year	DOI Link	Categorie	Pubmed Id	Access UT (Unique Designati WOS ID)
	Тур	ю						Count	WoS Core	Databases	Count	Count						s		ons
134		-	Tuli, Hardeep Singh; Mittal, Sonam; Lok	Dequalin targete multiple oncog	PHAPMACOLOGICAL PESEADON	[Tuli, Hardeep Singh; Aggarw	Tuli Hardeen	113	0	9		5 0	1043-6618	1006 1186	ADD	2021	http://dx.doi.org/10.1016	Pharmacol	33581287	WOS:000643656100
134					MOLECULAR AND BIOCHEMICAL PARA			58		9	,) 2	0166-6851			2018	http://dx.doi.org/10.1016		29317266	WOS:00042766590
134	J	_	Daloz, Anne Sophie; Mateling, Marian;			[Daloz, Anne Sophie; Wood,	L'Ecuyer, Tris	59		8	,) 6	1994-0416			2020	http://dx.doi.org/10.5194		20017200	gold, Greer WOS:000574936900
134	J	_	Jbillos, Itziar; Aguilar, Ruth; Sanz, Hecto			[Ubillos, Itziar: Aguilar, Ruth: S		47		8		0 6	1932-6203		JUL 2		http://dx.doi.org/10.137		29966018	Green Publ WOS:000437224100
134	J	_	Andrabi, Munazah; Hutchins, Andrew Pa			[Andrabi, Munazah; Mizuguch	Kono, Hideto	59		8	(10	2045-2322		JUN 22	2017	http://dx.doi.org/10.1038		28642456	Green Publ WOS:000403874900
134	J	s	Sannigrahi, Srikanta; Pilla, Francesco;	Examining the effects of green r	JOURNAL OF ENVIRONMENTAL MANAGE	[Sannigrahi, Srikanta; Pilla, F	Zhang, Qi/000	63		8	-	7 29	0301-4797	1095-8630		2021	http://dx.doi.org/10.1016	Environme		Green Acce WOS:000593973700
1349	J	Δ	Aguilar, Ruth; Casabonne, Delphine; O'	Assessment of the Combined E	FRONTIERS IN IMMUNOLOGY	[Aguilar, Ruth; Vidal, Marta; C	Newton, Robe	50	8	8	(0 6	1664-3224		OCT 26	2017	http://dx.doi.org/10.3389	Immunolog	29123514	Green Publ WOS:000413752400
135	J	Е	Brown, Peter; Tan, Alk-Choon; El-Esaw	Large expert-curated database	DATABASE-THE JOURNAL OF BIOLOG	Brown, Peter; Liew, Alan W.	Cabantous, S	74	8	10	77	7 343	1758-0463		OCT 29	2019	http://dx.doi.org/10.1093	Mathemati	33326193	Green Publ WOS:000494411700
135	J	Z	Zaidi, Fatima Kamal; Bhat, Rajiv	Resveratrol Interferes with an Ea	CHEMBIOCHEM	[Zaidi, Fatima Kamal; Bhat, F		64	7	7	- 2	2 21	1439-4227	1439-7633	JAN 18	2018	http://dx.doi.org/10.1002	Biochemis	29105927	WOS:000422716300
135	. J	D	Devendran, Ragunathan; Kumar, Manis	Capsicum-infecting begomoviru	TRENDS IN MICROBIOLOGY	[Devendran, Ragunathan; Kur	Kumar, Manis	85			4	4 5	0966-842X	1878-4380	FEB	2022	http://dx.doi.org/10.1016	Biochemis	34215487	WOS:000743513100
135	J	_	Kumar, D.; Dimri, A. P.	Context of the added value in co		[Kumar, D.; Dimri, A. P.] Jawa	Kumar, Dhire	r 97		7	3	3 5	0930-7575	1432-0894		2021	http://dx.doi.org/10.1007			WOS:000576563700
135	J	-			SAR AND QSAR IN ENVIRONMENTAL R		Subbarao, Na	50		7	2	2 15	1062-936X	1029-046X		2019	http://dx.doi.org/10.1080		31328578	WOS:000477432800
135	J	_	Sarkar, Tanika	special guest contribution: is lov		[Sarkar, Tanika] Jawaharlal N	4	42		7	(3	0141-7789	1466-4380			http://dx.doi.org/10.1057		3	WOS:000445377600
135	J	_	Malik, Md. Zubbair; Ali, Shahnawaz; Sir			[Malik, Md. Zubbair; Ali, Shah		76			(0 2	2045-2322		JAN 20	2017	http://dx.doi.org/10.1038			gold, Greer WOS:000392343800
135	J	_		Unproven Stem Cell Therapies		[Tiwari, Shashank S.] Canadi		8	7	8	(0 4	1934-5909	1875-9777		2018	http://dx.doi.org/10.1016		30344101	
135	_	-	Sharma, Kiran; Sehgal, Gunjan; Gupta,			[Sharma, Kiran; Chatterjee, A		25		8	1	1 8	2045-2322		AUG 15	2017	http://dx.doi.org/10.1038			gold, Greer WOS:000407570000
135	J				JOURNAL OF ETHNOPHARMACOLOGY ATMOSPHERIC POLLUTION RESEARCE			35		7	(3 48	0378-8741	1872-7573	MAY 23 SEP	2020	http://dx.doi.org/10.1016		32092499	WOS:000523600200 WOS:000481603900
136	J	- 1	Kasnyap, Prabhat; Kumar, Amit; Kumai Kumar, J. B. Senthil: Sharma, Bhawna	0 10	NUTRITIONAL NEUROSCIENCE	Kasnyap, Prabhat; Kumar, A Kumar, J. B. Senthill Jawaha	,	125		7	3	5 48		1476-8305		2019	http://dx.doi.org/10.1016 http://dx.doi.org/10.1080		33054628	WOS:000481603900
136	J			' '	HUMAN AND ECOLOGICAL RISK ASSE					7		1 14	1028-415X		MAR 16	2022	http://dx.doi.org/10.1080		33034628	WOS:000577717400
136					FRONTIERS IN MOLECULAR BIOSCIEN		LU RUSSU, SII	77		7		1 11	1000-7039	2296-889X		2021	http://dx.doi.org/10.3389		33595553	gold, Green WOS:000616822500
136		_			INTERNATIONAL JOURNAL OF PHYTOR		Kumar Vinav			7	- 4	1 12	1522-6514			2020	-		31823647	WOS:000501969600
136		_			NJAS-WAGENINGEN JOURNAL OF LIFE		runar, vinay	40		7		1 2	1573-5214			2018	http://dx.doi.org/10.1016		31023047	Bronze WOS:000440877500
136	J				PHYSICAL CHEMISTRY CHEMICAL PHY		Bohidar Him	53		7	,	1 41	1463-9076	1463-9084		2017	http://dx.doi.org/10.1039		28813043	WOS:000408671600
136	J	_			ENVIRONMENTAL SCIENCE AND POLL			69		8	(0944-1344				http://dx.doi.org/10.1007	-	31172432	WOS:000545126100
136	J	F	Rana, Md Juel; Jain, Anrudh K.	Do Indian women receive adequ	JOURNAL OF BIOSOCIAL SCIENCE	[Rana, Md Juel] Jawaharlal N	RANA, MD JI	21	7	7	() 1	0021-9320	1469-7599		2020	http://dx.doi.org/10.1017		31328714	WOS:000544652500
1369	J	S	Singh, Abhishek; Das, Gitanjali; Kaur, N	Noradrenaline Acting on Alpha1	FRONTIERS IN MOLECULAR NEUROSC	[Singh, Abhishek; Das, Gitanj	a	78	7	8	() 2	1662-5099		FEB 19	2019	http://dx.doi.org/10.3389		30837837	gold, Greer WOS:000459172900
1370	J	С	Ohingra, Vishal; Kumar, Shani; Kumar,	Room temperature SO(2)and H	MATERIALS RESEARCH EXPRESS	[Dhingra, Vishal; Kumar, Sha	Kumar, Shani	57	7	7	11	1 33	3	2053-1591	JUN	2020	http://dx.doi.org/10.1088		5	gold WOS:000543390600
137	J	S	Sharma, Neelam; Singh, B. M.; Singh, F	QoS-based energy-efficient pro	SUSTAINABLE COMPUTING-INFORMAT	[Sharma, Neelam] Uttarakhar		34	7	7	() 1	2210-5379	2210-5387	JUN	2021	http://dx.doi.org/10.1016	Computer	9	WOS:000663407600
1372	J	Е	Bhaduri, Saradindu; Talat, Nazia	RRI Beyond Its Comfort Zone: In	SCIENCE TECHNOLOGY AND SOCIETY	(Bhaduri, Saradindu; Talat, N	Talat, Nazia/0	42	7	7	- 1	1 8	0971-7218	0973-0796	JUL	2020	http://dx.doi.org/10.1177	7 Manageme		WOS:000517888000
137	J	J	lain, Ravi; Gupta, Sakshi; Munde, Man	Development of novel anti-mala	BIOCHEMICAL JOURNAL	[Jain, Ravi; Pati, Soumya; Sir	GUPTA, DR.	47	7	7	(3	0264-6021	1470-8728	MAY	2020	http://dx.doi.org/10.1042	Biochemis	32401306	hybrid, Gre WOS:000539191100
1374	_	_	Pujala, Ravi Kumar; Bohidar, H. B.	, ,	COLLOID AND POLYMER SCIENCE	[Pujala, Ravi Kumar] Indian In		42		7	1	1 16	0303-402X	1435-1536	AUG	2019	http://dx.doi.org/10.1007	Chemistry,		WOS:000477063700
137	J	_			WIRELESS PERSONAL COMMUNICATION			36		7	() 4	0929-6212			2017			4	WOS:000413303700
137	J	_	Sajid, Mohammad; Raza, Zahid	Energy-aware stochastic sched		[Sajid, Mohammad] Aligarh N		39		7	1	1 5	0360-5442	1873-6785		2017	http://dx.doi.org/10.1016		1	WOS:000401202300
137	J	-	Kumar, Navin; Shariq, Mohd; Kumar, Ar			[Kumar, Navin; Shariq, Mohd;	Shariq, Mohd	66		7	() 1	2211-5463		JUL	2017	http://dx.doi.org/10.1002		28680806	gold, Greer WOS:000404762600
137	J	_	Shrivastava, Manish Kumar; Bhaduri, S		INTERNATIONAL ENVIRONMENTAL AGE	, ,		73		7	(18	1567-9764	1573-1553		2019	http://dx.doi.org/10.1007			WOS:000476608600
1379	J	_	, , , , , , ,	. ,	JOURNAL OF MAGNETISM AND MAGNE			46		7	1	1 47	0304-8853			2019	http://dx.doi.org/10.1016			WOS:000483912600
138	J	-						21		7	,) 6	1383-469X 0925-8388			2020	http://dx.doi.org/10.1007			WOS:000556624400 WOS:000461778600
138	J	_	Kumar, Amit; Chaudhary, S.; Abhinav, E Kirar, Jyoti Singh; Agrawal, R. K.	A combination of spectral graph	JOURNAL OF ALLOYS AND COMPOUN	[Kirar, Jyoti Singh] Shiv Nada		63		7	,		1568-4946			2019	http://dx.doi.org/10.1016 http://dx.doi.org/10.1016			WOS:000461778600
138		_			APPLIED SOFT COMPOTING	Linda, Sonal: Minz, Sonaihar	ikilai, jyourooc	34		7	,		0883-9514			2020	http://dx.doi.org/10.1080			WOS:00060336770
138	_	_			PHYSICA C-SUPERCONDUCTIVITY AND		Patnaik Prof	22		,			0921-4534			2018	http://dx.doi.org/10.1016		,	Green Subi WOS:000452347800
138	J	_			CONCURRENCY AND COMPUTATION-F			35		7	- 3	3 20		1532-0634		2017	http://dx.doi.org/10.1002			WOS:000401542700
138	J	_						88		7	(0944-1344	1614-7499	JUN	2020	http://dx.doi.org/10.1007	Environme	32212071	WOS:000521704300
138	· J	_	Singh, Priyadarshini; Mukherjee, Saumi			[Singh, Priyadarshini; Mukher	MUKHERJEE	55	7	8	- 2	2 11	0022-1694	1879-2707	MAR	2020	http://dx.doi.org/10.1016		9	WOS:000517663700
138	J	S	Sardana, Deepika; Yadav, Kavita; Shw	Origin of Slow Solvation Dynam	JOURNAL OF PHYSICAL CHEMISTRY B	[Sardana, Deepika; Yadav, K	Sen, Sobhani	95	7	7	- 2	2 17	1520-6106	1520-5207	DEC 5	2019	http://dx.doi.org/10.102	Chemistry,	31589442	WOS:000501623700
138	J	Е	Bora, Papori	The Problem Without a Name: 0	SOUTH ASIA-JOURNAL OF SOUTH ASIA	[Bora, Papori] Jawaharlal Nel		52	7	7	() 3	0085-6401	1479-0270	SEP 3	2019	http://dx.doi.org/10.1080	Area Studi	d	WOS:000487612000
139	J	С	Dana, Srikanta; Valissery, Praveesh; K	Synthesis of Novel Ciprofloxacing	ACS MEDICINAL CHEMISTRY LETTERS	[Dana, Srikanta; Valissery, Pr	Kumar, Sharv	36	7	7	1	1 10	1948-5875		JUL 9	2020	http://dx.doi.org/10.102	Chemistry,	32676153	Green Publ WOS:000550767000
139	J	Е	Bansal, Ruby, Sen, Shib Sankar, Muthu	A Plant like Cytochrome P450 S	PLOS NEGLECTED TROPICAL DISEAS	[Bansal, Ruby; Sen, Shib San	Muthuswami,	38	7	7	() 1	1935-2735		APR	2019	http://dx.doi.org/10.137	1 Infectious D	30943203	Green Subi WOS:000466742100
139	J	S	Shukla, Jyoti; Singh, Vijay Pal; Mukhopa	Molecular and Supramolecular I	CHEMISTRYOPEN	[Shukla, Jyoti; Singh, Vijay Pa	Mukhopadhya	157	7	7	4	4 9	2191-1363		MAR	2020	http://dx.doi.org/10.1002	Chemistry,	32154051	Green Publ WOS:000522554000
139	J	Ν	Nazneen, Sadaf; Raju, N. Janardhana; I	Spatial and temporal dynamics	ARABIAN JOURNAL OF GEOSCIENCES	[Nazneen, Sadaf; Raju, N. Jar	Madhav, Sugi	n 64		8	-	1 18		1866-7538		2019	http://dx.doi.org/10.1007			WOS:000462571600
139	J	"	Mishra, Amodini	Study of organic pollutant remov	VACUUM	[Mishra, Amodini] Jawaharlal		32		7	1	1 18			NOV	2018	http://dx.doi.org/10.1016		S	WOS:000449569600
139	J	_			INTERNATIONAL JOURNAL OF NANOME		gogoi, himan	45		7	() 4	1178-2013			2018	http://dx.doi.org/10.2147			Green Subi WOS:000450302900
139	J	_	Sharma, Shikhar; Bhatnagar, Rakesh; C			[Sharma, Shikhar; Gaur, Dee	1	58		9	•	1 3	1664-3224		MAR 31	2020	http://dx.doi.org/10.3389			Green Publ WOS:000526851200
139	J	_	Supta, Priya; Roy, Shweta; Nandi, Ashi			[Gupta, Priya; Roy, Shweta; N		42			- 2	_	0167-4412			2020	http://dx.doi.org/10.1007		32100164	WOS:000515929600
139	J		Sarkar, Tamal; Dhiman, Tarun Kumar; S	· ·		[Sarkar, Tamal; Dhiman, Taru		34		7	4	4 61	0957-4484	1361-6528		2020	http://dx.doi.org/10.1088		32396882	WOS:000542637800
139	_	-			PLOS NEGLECTED TROPICAL DISEAS			38		7	(3	1935-2735		JUN		http://dx.doi.org/10.137		29897900	Green Subi WOS:000437442000
140	J	_	Choudhary, A.; Dimri, A. P.		INTERNATIONAL JOURNAL OF CLIMATO		-	95		7	- 2	2 15	0899-8418				http://dx.doi.org/10.1002		29680555	WOS:000461606600
	J		Rao, Karuna; Priya, Namrata; Ramanat			[Rao, Karuna; Priya, Namrata	AL, Ramanat	n 33		7	- 2	2 11	0025-326X			2018	http://dx.doi.org/10.1016		29680555	WOS:000433401600
140	J		Sharma, Priyanka; Puri, Niti /erma, Jyoti; Subbarao, Naidu	A new role for mast cells as sca A comparative study of human b		[Sharma, Priyanka; Puri, Niti] [Verma, Jyoti; Subbarao, Nai	Cubbaraa **			7	,		0165-2478	1879-0542		2018	http://dx.doi.org/10.1016 http://dx.doi.org/10.1007			WOS:000438809400 Bronze, Gre WOS:000609952100
140	J	\	rerma, Jyoti; Subbarao, Naidu	A comparative study of human b	ARCHIVES OF VIROLOGY	įverma, Jyoti; Subbarao, Nai	oubbarao, Na	152	7	7	(9 اد	U3U4-8608	1432-8/98	MAK	2021	nttp://dx.doi.org/10.1007	virology	33483791	Bronze, Gre WUS:000609952100

		-1			T				ı				1 1		l					
	Pub	olic						Cited	Times	Times	180 Day	Since						WoS		Open
Sr. N			Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference	Cited,	Cited, All	Usage	2013	ISSN 6	ISSN	Publicati on Date	Publicati on Year	DOI Link	vvos Categorie	Pubmed Id	Access UT (Unique Designati WOS ID)
	Тур	pe						Count	WoS Core	Databases	Count	Usage Count			on Date	on rear		s		Designati WOS ID) ons
140	_	_	Chauhan, Amit Kumar; Mallick, Birendra			[Chauhan, Amit Kumar; Mallic		137	7	7	() 4	1389-9457				http://dx.doi.org/10.1016		31605901	WOS:000496765000
140	_	_	/erma, Geetika; Singh, Priyanka; Bhat,			[Verma, Geetika; Singh, Priya	1	68		7	1	1 8	0301-4622			2020	http://dx.doi.org/10.1016		32707418	WOS:000557960700
140	_	_	Chhikara, Sonam; Kumar, Rajeev		MULTIMEDIA TOOLS AND APPLICATION			60		7	1	7		573-7721		2020	http://dx.doi.org/10.1007	Computer		WOS:000567227300
140	_	_	Bharti, Deepak R.; Hemrom, Anmol J.;	,			Bharti, Deepa	34		7) 1	1471-2105		FEB 4		http://dx.doi.org/10.1186			Green Publ WOS:000457692800
140	_	_	Sharma, Shalini; Bhattacharya, Sudha;		JOURNAL OF ALLOYS AND COMPOUN	[Sharma, Shalini; Bhattachary		61				1 10	1742-464X 1 0925-8388 1			2019	http://dx.doi.org/10.1111 http://dx.doi.org/10.1016	Biochemist	30843363	Bronze WOS:000470785300 WOS:000464663600
141	_	_	Fiwari, Neha; Tanwar, Neetu; Munde, M			[Tiwari, Neha; Tanwar, Neetu;	Kualli, bijoy r	107				21				2019	http://dx.doi.org/10.1002		29672908	WOS:000434048300
141	_	_			JOURNAL OF PHYSICAL CHEMISTRY B		Mondal Anun	69		7		1 0	1520-6106	32 1-4 104	OCT 12	2018	http://dx.doi.org/10.1002		28926253	WOS:000434048300
141	_	_			ASSAYAND DRUG DEVELOPMENT TE			r 35		7		1 10		557 9127		2020	http://dx.doi.org/10.1089	. ,,	32423320	WOS:000535567500
141	_	_			ACS APPLIED ELECTRONIC MATERIAL	(Kumar, Raiu: Kumar, Ashish:	Kumar, Ashis	37		7	_	_	2637-6113	337-0127	MAR	2019	http://dx.doi.org/10.1021	Engineerin	0 32423320	WOS:000333307300
141	_	_			DATA TECHNOLOGIES AND APPLICAT			59		_	-		2514-9288	514-9318		2019	http://dx.doi.org/10.1108	Computer	4	WOS:000491492200
141	_	_	Zaheeruddin; Lobiyal, D. K.; Prasad, Su			[Zaheeruddin] Jamia Millia Isla		49		7	() 22		872-9681	JUN	2017	http://dx.doi.org/10.1016			WOS:000400031600
141	J	_	Narayanam, Chaitanya; Kumar, Avanisl			[Narayanam, Chaitanya; Khar		25	7	7	(0743-7463		APR 4		http://dx.doi.org/10.1021		28281758	WOS:000398646200
141	, ј	_	Sharma, Mahima; Dash, Pujarini; Saho			[Sharma, Mahima; Dixit, Apar	Dash, Pujarin	i 65	7	7	(5	0257-277X	559-0755	FEB		http://dx.doi.org/10.1007		28940167	WOS:000424672800
141	J	J Z	Zaheeruddin; Lobiyal, D. K.; Prasad, Su	An elitist nondominated sorting of	SWARM AND EVOLUTIONARY COMPUT	[Zaheeruddin] Jamia Millia Isla		36	7	7	(15	2210-6502	210-6510	APR	2017	http://dx.doi.org/10.1016	Computer	5	WOS:000395613200
141	J		adlullah, Zubair Md.; Pathan, Al-Sakib				Pathan, Al-Sa	0	7	7	(3	1383-469X	572-8153	AUG	2018	http://dx.doi.org/10.1007		9	Bronze WOS:000441364300
142) J	J F	Kushwah, Mamta; Bhadauria, Seema; A	Enhanced catalytic activity of che	MATERIALS RESEARCH EXPRESS	[Kushwah, Mamta; Gaur, M. S	Bhadauria, S	58	7	7	10	67	2053-1591		SEP	2019	http://dx.doi.org/10.1088	Materials S	3	WOS:000474202800
142	J	J	Srivastava, Niraj Kumar; Yadav, Ramak	Perturbation of muscle metabolis	CLINICA CHIMICA ACTA	[Srivastava, Niraj Kumar] San	SRIVASTAVA	47	7	7	() 4	0009-8981	873-3492	MAR	2018	http://dx.doi.org/10.1016	Medical La	29278724	WOS:000425070000
142	. J	J A	Ahmad, Hafiz M.; Muiwo, Pamchui; Mut	FosB regulates expression of m	BIOCHIMIE	[Ahmad, Hafiz M.; Muiwo, Par	Muthuswami,	33	7	7	(11	0300-9084	638-6183	FEB	2017	http://dx.doi.org/10.1016	Biochemist	27889568	WOS:000393627100
142	J	J Z	Zaidi, Aijaz M.; Beg, Mirza Tariq; Kanau	Hexa-Band Branch Line Coupler	IEEE TRANSACTIONS ON CIRCUITS AN	[Zaidi, Aijaz M.; Beg, Mirza Ta	Kanaujia, Bin	22	7	7	(4	1549-7747	558-3791	FEB	2020	http://dx.doi.org/10.1109	Engineerin	9	WOS:000510751100
142	J	J F	Kulkarni, Shardul D.; Zhou, Fujun; Sen, I	Temperature-dependent regulati	BMC BIOLOGY	[Kulkarni, Shardul D.; Zhou, Fo	Sen, Neelam	69	7	7	(8 0	3 1	741-7007	DEC 6	2019	http://dx.doi.org/10.1186	Biology	31810458	Green Publ WOS:000501224000
142	j J	J	Outta, Ankita; Mazumder, Mohit; Alam,	Metal-induced change in catalyti	BIOCHEMICAL JOURNAL	[Dutta, Ankita; Alam, Mashkoo	Sau, Apurba I	47	7	6	2	2 8	0264-6021	470-8728	DEC	2019	http://dx.doi.org/10.1042	Biochemist	31746966	WOS:000509880200
142	_	J F	Prakash, Amresh; Kumar, Vijay; Lynn, A	Insights into the DNA binding inc	JOURNAL OF BIOMOLECULAR STRUCT			46		7	- 2		0739-1102			2019	http://dx.doi.org/10.1080	Biochemist	30047314	WOS:000465177900
142		_	/ishwakarma, Poonam; Banerjee, Atar			[Vishwakarma, Poonam; Ban		50		9	(2190-572X2				http://dx.doi.org/10.1007		30370203	Green Publ WOS:000448678800
142		_			JOURNAL OF MAGNETISM AND MAGNE			55		7	- 2		0304-8853				http://dx.doi.org/10.1016		i .	WOS:000456696000
142	_		Fatima, Sadaf; Anwar, Tamanna; Ahma			[Fatima, Sadaf; Ahmad, Nabe	Islam, Asimul	46	1	9	1			873-3492		2017	http://dx.doi.org/10.1016		28412196	WOS:000401879100
143					SCIENCE OF THE TOTAL ENVIRONMEN			36		9	1	1 20		879-1026		2019	http://dx.doi.org/10.1016		31331442	WOS:000466090500
143	_	_			JOURNAL OF HIGH ENERGY PHYSICS	[Chattopadhyay, Arghya; Dutt	Chattopadhya	60		7	() 2	1029-8479		NOV 28	2017	http://dx.doi.org/10.1007			Green Subi WOS:000416362000
143		_	Saha, Satabdi; Nandi, Rajat; Vishwaka			[Saha, Satabdi; Nandi, Rajat;		62		7	- 2	2 6		663-9812			http://dx.doi.org/10.3389		33716752	gold, Greer WOS:000627787300
143	_				INTERNATIONAL JOURNAL OF ENVIRON	Nerma, Deepshikha: Charv. I	ISAKKAK, IA	I 37 61		8	1	26	1735-6865 2			2017 2017	http://dx.doi.org/10.1007		00505407	WOS:000416266900 gold, Greer WOS:000402877700
143	_		/erma, Deepshikha; Murmu, Aruna; Go Patra, Biswajit; Gautam, Rohit; Priyada			[Patra, Biswajit; Pradhan, Sur	Mathanandia	93		7) 2		572-8862		2017	http://dx.doi.org/10.1371 http://dx.doi.org/10.1007		28505197	WOS:000513242600
143	_	_			JOURNAL OF BIOMOLECULAR STRUCT			35		7		5 5		538-0254			http://dx.doi.org/10.1080		33246304	Green Publ WOS:000513242600
143		_	Kumar, R. Vinoth: Prasanna, H. C.: Sino			[Kumar, R. Vinoth; Singh, A. k		66		, ,) 13		572-994X		2017	http://dx.doi.org/10.1007		27891562	WOS:000398473700
143	_	_	, , , , , , , ,	, ,	CURRENT ALZHEIMER RESEARCH		Paul. Ashim/0	41		7		2 7	-	875-5828		2017	http://dx.doi.org/10.2174		28714389	WOS:000413977900
143) J				INTERNATIONAL JOURNAL OF BIOLOGI	(Goel, Himansh; Gupta, Nidhi;	Gupta, Nidhi/l	54	7	7	-	7 40		879-0003	MAR 31	2021	http://dx.doi.org/10.1016		33515570	WOS:000625633200
144) J	J S	Sethy, Ramesh; Rakesh, Radhakrishna	Regulation of ATM and ATR by S	BIOCHIMICA ET BIOPHYSICA ACTA-GEI	Sethy, Ramesh; Rakesh, Rac	Muthuswami,	64		8	(5	1874-9399 1	876-4320	DEC	2018	http://dx.doi.org/10.1016		30317028	Green Subr WOS:000452930200
144	J	_	Kumari, Priti; Gupta, Sonal; Narayana, G			[Kumari, Priti; Narayana, Chir		33	7	7	(7	1144-0546	369-9261	AUG 21	2018	http://dx.doi.org/10.1039	Chemistry,		WOS:000445827700
144	? J	J F	Pandey, Preeti; Verma, Vijay, Gautam,	Targeting the beta-clamp in Heli-	FEBS LETTERS	[Pandey, Preeti; Gautam, Gur	Verma, Vijay	41	7	7	(5	1873-3468		AUG	2017	http://dx.doi.org/10.1002	Biochemist	28656718	Bronze WOS:000409311300
144	J		Kukreti, Vishwas; Pharasi, Hirdesh K.;			[Kukreti, Vishwas] Jawaharlal	PHARASI, HI	61	7	7		5 16	2296-424X		AUG 25	2020	http://dx.doi.org/10.3389	Physics, M		Green Subi WOS:000570395800
144	J	J	Guha, Manalee; Banerjee, Hritwick; Mit	The Demographic Diversity of F	FOODS	[Guha, Manalee; Mitra, Pubali	das, madhusi	115	7	7	() 2	2304-8158		JAN	2019	http://dx.doi.org/10.3390	Food Scien	30669549	Green Publ WOS:000457154000
144	j J				BIOCHIMICA ET BIOPHYSICA ACTA-BIO	Banerjee, Atanu; Nair, Remy	Nair, Remya/l	58	7	7	2	2 7	0005-2736	879-2642	FEB 1	2020	http://dx.doi.org/10.1016	Biochemist	31734312	Green Subi WOS:000509632200
144	J	J N	Maharana, P.; Agnihotri, R.; Dimri, A. P	Changing Indian monsoon rainfa	CLIMATE DYNAMICS	[Maharana, P.] Sri Sri Univ, Fa	Dimri, A P/00	35	7	7	(6	0930-7575	432-0894	NOV	2021	http://dx.doi.org/10.1007	Meteorolog		WOS:000657440400
144	_	_			JOURNAL OF CELLULAR BIOCHEMISTS		Gaur, Ritu/00	52		8	1	1 8		097-4644	AUG	2018	http://dx.doi.org/10.1002	Biochemist	29693745	WOS:000436542900
144		_		,	CURRENT TOPICS IN MEDICINAL CHEM	. , , , , , , ,		51		7	2	2 14		873-5294		2017	http://dx.doi.org/10.2174	Chemistry,	28460611	WOS:000406299100
144	_	_	/erma, M. K.; Kanaujia, Binod K.; Saini			[Verma, M. K.] Dr APJ Abdul		21		7	1	_	0272-6343			2019	http://dx.doi.org/10.1080		9	WOS:000462167200
145	_	_		. ,.	JOURNAL OF SUPERCONDUCTIVITY AT	, , , ,	Patnaik, Prof.	57		7	1		1557-1939 1			2019	http://dx.doi.org/10.1007			Green Subi WOS:000469476200
145	_	_			ENVIRONMENTAL MONITORING AND A			53		7	4			573-2959		2021	http://dx.doi.org/10.1007		33871678	WOS:000641842900
145	_	_	Das, Prasenjit; Jaiswal, Prabhat K.; Pu	·		[Das, Prasenjit] Weizmann Ins		59		7	1		2470-0045 2			2020	http://dx.doi.org/10.1103			Green Sub WOS:000550400300
145		_	Singh, Jyoti; Hussain, Yusuf; Luqman, S		PHYTOTHERAPY RESEARCH	[Singh, Jyoti; Hussain, Yusuf; I		53		7		1 10	0951-418X 1	099-1573 099-047X		2021	http://dx.doi.org/10.1002		33254282	WOS:000594072400 WOS:000445153300
145	_		, , , , ,					40 52		7		1 10		∪99-04/X	OCT				9	WOS:000445153300 Green Subi WOS:000480301500
145	_	_	Sultana, Rabia; Gurjar, Ganesh; Gantor Sriram. Veena: Baru. Rama: Bennett. S		MATERIALS RESEARCH EXPRESS	[Sultana, Rabia; Gahtori, Bha: [Sriram, Veena] Univ Chicago	Award, Veer/	75		7		36		460-2237		2019 2018	http://dx.doi.org/10.1088 http://dx.doi.org/10.1093		30052974	
145	_	_		5 5 5	FREE RADICAL BIOLOGY AND MEDICIN	. , , , ,	Kamran Mah	45		,		1 12	0268-1080				http://dx.doi.org/10.1098		28435051	WOS:000403463500
145	_	_	liwari, Vinod; Kamran, Mohammad Zal Thomson, Nicholas M.; Shirai, Tomoka;			Thomson, Nicholas M.: Numa		62		9		13	-	873-4596 860-7314		2017	http://dx.doi.org/10.1016 http://dx.doi.org/10.1002			WOS:000403463500 Green Subi WOS:000431621000
145	_	- 1	Kaushik, Priyanka; Rawat, Kamla; Aswa				Kohlbrecher.	48		_		1 62	1744-683X			2018	http://dx.doi.org/10.1002		30051132	WOS:000442269000
146	_		Spears, Dean; Thorat, Amit		ECONOMIC DEVELOPMENT AND CULT			38		7) 7	0013-0079	539-2988			http://dx.doi.org/10.1086		0000.102	WOS:000474264500
146	_	_	Prokakis, Evangelos; Dyas, Anna; Grue			[Prokakis, Evangelos; Dyas, A	Johnsen, Ster	69		7		2		476-5594		2013	http://dx.doi.org/10.1038		34007022	hybrid, Gre WOS:000651700100
146	_	_			GEOMATICS NATURAL HAZARDS & RIS		Roy, Parth Sa	46		7		4	1947-5705 1	947-5713		2017	http://dx.doi.org/10.1080	Geoscienc		gold WOS:000418899200
146		_			INTERNATIONAL JOURNAL OF RF AND		Kishor, Jugul/	34		7		1 5	1096-4290 1	099-047X	APR	2020	http://dx.doi.org/10.1002	Computer	4	WOS:000504510000
146	_				JOURNAL OF CHEMICAL PHYSICS	[Bilbrey, Jenna A.] Pacific No				7	(6 9		089-7690			http://dx.doi.org/10.1063		32668919	WOS:000552785300
			. , , ,	1		r 20. 2	,										. 3	- 27		

Sr. N		on A	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference	Times Cited,	Times Cited, All	180 Day Usage	Since 2013 Usage	ISSN	elSSN	Publicati on Date	Publicati on Year	DOI Link	WoS Categorie	Pubmed Id	Open Access UT (Unique Designati WOS ID)
	Ту	pe						Count	WoS Core	Databases	Count	Count			Date	J 601		s		ons
146	j J	1 1	Supta, Megha; Sharma, Gunjan; Saxen	Dual RNA-Seg analysis of Medi-	GENOMICS	[Gupta, Megha; Sharma, Gun	Sharma G	123	7	7) /12	0888-7543	1089-8646	MAY	2020	http://dx.doi.org/10.1016	Biotechnol	31837401	Bronze WOS:00051999780000
146	_	_			TECHNOLOGICAL FORECASTING AND			62		. 8				1873-5509		2017	http://dx.doi.org/10.1016		01001401	Green Acce WOS:00041261170000
146	· J	J N	Mangangcha, Irengbam Rocky, Malik, N	Kinless hubs are potential target	GENOMICS	[Mangangcha, Irengbam Rock	Malik, Md Zub	56		7		3 7	0888-7543	1089-8646	NOV	2020	http://dx.doi.org/10.1016	Biotechnol	32976977	Bronze WOS:00060076900001
146	_	_			MICROWAVE AND OPTICAL TECHNOL	([Singhwal, Sumer Singh] Uttar	Kishor, Jugul/			6	3	3 22	0895-2477	1098-2760		2019	http://dx.doi.org/10.1002	Engineerin		WOS:00046508460002
146) J	J	/ats, Satvik; Sagar, Bharat Bhushan; S	Performance Evaluation of an In	SYMMETRY-BASEL	[Vats, Satvik; Sagar, Bharat E	Pansera, Bru	43	7	7	- 2	2 5	5	2073-8994	AUG	2020	http://dx.doi.org/10.3390	Multidiscip		gold, Greer WOS:00056461710000
147) J	J F	Kumar, Neeraj; Admane, Nikita; Kumar	Cytotoxic T-lymphocyte elicited v	SCIENTIFIC REPORTS	[Kumar, Neeraj; Sood, Damin	i kumar, neeraj	51	7	8	- 2	2 4	2045-2322		APR 7	2021	http://dx.doi.org/10.1038	Multidiscip	33828130	Green Publ WOS:00064039580001
147	l J	J F	Kumar, Neetesh; Singh, Navjot; Vidyart	Artificial lizard search optimization	SOFT COMPUTING	[Kumar, Neetesh] Indian Inst T	kumar, neete:	74	7	7	4	1 29	1432-7643	1433-7479	APR	2021	http://dx.doi.org/10.1007	Computer:		WOS:00061553330000
147	. J	J	Devi, Rinku Moni; Patasaraiya, Manees	Understanding the linkages betw	CURRENT SCIENCE	[Devi, Rinku Moni; Patasaraiy	Jaiswal, Raje	103	7	7	18	3 47	0011-3891		MAR 10	2018	http://dx.doi.org/10.1852	Multidiscip		WOS:00042684860002
147	_	_			JOURNAL OF ETHNOPHARMACOLOGY	(Kumar, Santosh; Alam, Md. J	Ahmad, Saye	48		7	5		0378-8741		FEB 23	2017	http://dx.doi.org/10.1016		28063919	WOS:00039736310001
147	_	_	Karunanidhi, D.; Aravinthasamy, P.; Sul			[Karunanidhi, D.; Aravinthasa	Antunes, Mar	54			4	1 25				2022	http://dx.doi.org/10.1016		34499896	WOS:00070469880000
147	_	_	Prasad, Gauri; Giri, Anil K.; Sharma, Ab			[Prasad, Gauri; Giri, Anil K.] C	Prabhakaran,	40		7	() 4	0022-1333		MAR	2019	http://dx.doi.org/10.1007		30945673	WOS:00045979840000
147	_	_			RUSSIAN JOURNAL OF MATHEMATICA			22		7	(0 0	1061-9208	1555-6638	JAN	2020	http://dx.doi.org/10.1134			WOS:00052070720001
147	_	_			ENVIRONMENTAL SCIENCE AND POLL			93	7	7	4		0944-1344				http://dx.doi.org/10.1007		30825122	WOS:00046788760005
147	_	_			JOURNAL OF ENVIRONMENTAL CHEM		Sak. Katrin/0	196	7		١	_	2213-2929			2021	http://dx.doi.org/10.1016		33722736	WOS:00067039330000
148	_	, ,	Tuli, Hardeep Singh; Aggarwal, Vaishal Anders, Sven; Cowling, Wallace; Paree			[Tuli, Hardeep Singh; Aggarw [Anders, Sven] Univ Alberta, D		51		7		5 13				2021	http://dx.doi.org/10.1016 http://dx.doi.org/10.1016		33722736	
148	_	_	Saha, Irene; Jaiswal, Hemant; Mishra, F			[Saha, Irene: Jaiswal, Heman	Thomas, Ran	28		7	,) 13	0008-8749			2021	http://dx.doi.org/10.1016		32044112	WOS:00063114660000
148	_		Kharkwal, K. C.; Roy, Roumita; Kumar,			Kharkwal, K. C.: Kumar, Hari	Pramanik, As	83		7		1 23	2469-9950			2020	http://dx.doi.org/10.1103		32044112	WOS:00051484630000
148	_		·		COMPUTER COMMUNICATIONS	[Jaiswal, Ankita: Kumar, Sush	Song, Houbin	40		7	,		0140-3664	1873-703X		2021	http://dx.doi.org/10.1016			WOS:00061834580001
148	l J	_	Sircaik, Shabnam: Roman, Elvira: Bapa			[Sircaik, Shabnam: Panwar, S	GOW, Neil/00	69	7	7	() 2	1462-5814	1462-5822		2021	http://dx.doi.org/10.111	Cell Biolog	33403715	hybrid. Gree WOS:00061187610000
148	j J	J E	Ely, Adrian; Marin, Anabel; Charli-Josep	Structured Collaboration Across	SUSTAINABILITY	[Ely, Adrian; Byrne, Robert; M	Pereira, Laur	76	7	7		3 13	3	2071-1050	MAR 2	2020	http://dx.doi.org/10.3390	Green & S		Green Acce WOS:00052375140034
148	j J	J E	Barh, Debmalya; Aljabali, Alaa A.; Tami	Predicting COVID-19-Comorbid	BIOMEDICINES	[Barh, Debmalya] Inst Integrat	Alzahrani, Kh	122		7	4	1 10)	2227-9059	MAY	2021	http://dx.doi.org/10.3390		34067609	Green Publ WOS:00065340790000
148	, J	_	Prasad, Gauri; Bandesh, Khushdeep; G			[Prasad, Gauri; Bandesh, Khu	Madhu, S/000	76	7	8	1	1 7		2218-273X		2019	http://dx.doi.org/10.3390			gold, Greer WOS:00048445760002
148	J				PROCEEDINGS OF THE NATIONAL AC	(Wierbowski, Shayne D.; Wei	Jobe, Timothy	52	7	8	1	1 6	0027-8424		MAY26	2020	http://dx.doi.org/10.1073		32398372	Bronze, Gre WOS:00053679710008
148) J	J F	Kumar, Amarjeet; Dhar, Suman Kumar;	In silico identification of inhibitor	JOURNAL OF MOLECULAR MODELING	[Kumar, Amarjeet; Subbarao,	Subbarao, Na	85	6	6	- 2	2 12	1610-2940	0948-5023	SEP	2018	http://dx.doi.org/10.1007	Biochemis	30109440	WOS:00044180020000
149) J	J E	Balaji, B. S.; Dalal, Neha	An expedient and rapid green ch	GREEN CHEMISTRY LETTERS AND RE	[Balaji, B. S.; Dalal, Neha] Jav		49	6	6	() 4	1751-8253	1751-7192		2018	http://dx.doi.org/10.1080	Chemistry,		gold WOS:00045146380000
149	l J	J	Devi, Shamulailatpam Shreedarshanee	Altered Actin Dynamics in Cell N	FRONTIERS IN CELL AND DEVELOPME	[Devi, Shamulailatpam Shree	Yadav, Rashr	77	6	6	3	3 4	2296-634X		MAR 18	2021	http://dx.doi.org/10.3389	Cell Biolog	33816461	Green Publ WOS:00063556560000
149	. J	J N	Maharana, P.; Dimri, A. P.; Choudhary,	Future changes in Indian summe	CLIMATE DYNAMICS	[Maharana, P.; Dimri, A. P.; C	Maharana, Py	64	6	6	- 2	2 15	0930-7575	1432-0894	JAN	2020	http://dx.doi.org/10.1007	Meteorolog		WOS:00049202090000
149	J	J N	Meenakshi; Kumar, Amit; Mahato, Rabi	Structural, magnetic and magnet	JOURNAL OF MAGNETISM AND MAGNI	[Meenakshi; Kumar, Amit; Ma		29	6	6	(9	0304-8853	1873-4766	FEB 15	2018	http://dx.doi.org/10.1016	Materials S		WOS:00041910040001
149	_	J N	Mishra, Amodini; Sharma, Vipul; Mohar		JOURNAL OF ALLOYS AND COMPOUN			32			3		0925-8388	1873-4669		2019	http://dx.doi.org/10.1016	Chemistry,		WOS:00046466360011
149	_		Kumar, Harish; Pramanik, A. K.		JOURNAL OF PHYSICAL CHEMISTRY C			57			1	1 23			MAY 23		http://dx.doi.org/10.102			Green Subi WOS:00046929270005
149	_	J F	Roy, Sneha; Bhat, Rajiv	Effect of polyols on the structure	BIOCHIMICA ET BIOPHYSICA ACTA-PRI	(Roy, Sneha; Bhat, Rajiv] Jaw	Roy, Sneha/0	54		6	3	3 11		0006-3002		2018	http://dx.doi.org/10.1016	Biochemis	30003969	WOS:00044466280000
149	_		Kumar, Tankesh; Jha, Sushil K.		NEUROBIOLOGY OF LEARNING AND M		1	58	-	6	(7		1095-9564		2017	http://dx.doi.org/10.1016		28733208	WOS:00041116880001
149	_	_	Kumar, Santosh; Kumar, T. V. Vijay		SADHANA-ACADEMY PROCEEDINGS	, , ,	Kumar, Santo	107		6	(7	0256-2499		OCT	2018	http://dx.doi.org/10.1007			Bronze WOS:00044321160000
149	_	_	Sk, Rayhan; Rasooly, Mohammad Hafiz	,, ,		[Sk, Rayhan; Barua, Somdutta			_	6	() 2	0021-9320	1469-7599		2020	http://dx.doi.org/10.1017		31179959	WOS:00054465260001
150	_	_	Singh, Ruhar; Meena, Naveen Kumar; D Singh, Neetika: Arish, Mohd.: Kumar, P		JOURNAL OF BIOMOLECULAR STRUCT	[Singh, Ruhar; Meena, Navee [Singh, Neetika: Riaz, Ufana]		49 32		6		1 /	0739-1102	1538-0254	JAN 9	2020	http://dx.doi.org/10.1080 http://dx.doi.org/10.1038		31744390	WOS:00049905280000 Green Publ WOS:00051798990000
150	_	_	Singn, Neetika; Arish, Mond.; Kumar, P Rathour, Rashmi; Medhi, Kristina; Gupti			[Rathour, Rashmi; Medhi, Kris	Singn, Neeuk	57		0	-	2 0	0269-7491	1873-6424		2020	http://dx.doi.org/10.1038		33307397	WOS:00060442900009
150	_	_	/adav, Amar Nath; Singh, Ashwani Kun			[Yadav, Amar Nath; Singh, As	Yadav. Amar	25		6) 4	1144-0546	1369-9261		2021	http://dx.doi.org/10.1039	_	33307397	WOS:00056048610000
150	_		Ambastha, Vivek; Chauhan, Garima; Ti			[Ambastha, Vivek; Chauhan, C		49		6		21	0033-183X			2020	http://dx.doi.org/10.1007		31909436	WOS:00053142110001
150			Tripathi, Atul; Pathak, Isha; Vidyarthi, Di			[Tripathi, Atul] Mahatma Gand	ambasua, viv	43		6) 7	0010-4620	1460-2067		2018	http://dx.doi.org/10.1093	_	31303430	WOS:00033142110001
150	_				NANOSCALE RESEARCH LETTERS	[Yadav, Amar Nath; Singh, As	Yadav. Amar	28		6) 1	1931-7573	1556-276X		2020	http://dx.doi.org/10.1186		32804286	gold, Greer WOS:00056427070000
150	_	_	Baru, Rama V.		INDIAN JOURNAL OF PUBLIC HEALTH	[Baru, Rama V.] Inst Chinese		4		6	3	3 5	0019-557X			2020	http://dx.doi.org/10.4103		32496234	
150	J	J A	Aydav, Prem Shankar Singh; Minz, Son	Classification of hyperspectral in	REMOTE SENSING LETTERS	[Aydav, Prem Shankar Singh]		11	6	6	-	7 13	2150-704X	2150-7058		2018	http://dx.doi.org/10.1080	Remote Se		WOS:00044534410000
150) J	J A	Ali, Shahnoor; Bhattacherjee, Aranya B	Photon statistics of radiation em	OPTIK	[Ali, Shahnoor] Jawaharlal Ne	Bhattacherjee	39	6	6	() 2	0030-4026			2018	http://dx.doi.org/10.1016	Optics		Green Subi WOS:00044571470007
151) J	J F	Krishnan, Radhika; Naga, Rama	'Ecological Warriors' versus 'Indi	SOUTH ASIA-JOURNAL OF SOUTH ASIA	[Krishnan, Radhika] Int Inst Info	Krishnan, Rad	36	6	6	() 1	0085-6401	1479-0270		2017	http://dx.doi.org/10.1080	Area Studi		WOS:00041879620001
151	l J	JS	Singh, Shruti; Kumar, Rajesh; Dimri, A.	Mass Balance Status of Indian H	FRONTIERS IN ENVIRONMENTAL SCIE	Singh, Shruti; Kumar, Rajesh		105	6	7		3 5	5	2296-665X	AUG 21	2018	http://dx.doi.org/10.3389	Environme		gold WOS:00045216410000
151	. J	J	Saxena, Pallavi; Sonwani, Saurabh; Sri	ilmpact of crop residue burning in	HELIYON	[Saxena, Pallavi] Univ Delhi, H	Jain, Madhav	60	6	6	3	3 6	3	2405-8440	MAY	2021	http://dx.doi.org/10.1016	Multidiscip	34027176	Green Publ WOS:00066359770002
151	J	J N	Nirala, Ranjeet Kumar; Dutta, Pratuyash	In Vitro and In Silico Evaluation of	JOURNAL OF THE AMERICAN COLLEG	[Nirala, Ranjeet Kumar; Dutta,	Malik, Md Zub	34	6	6	(7	0731-5724	1541-1087	OCT3	2019	http://dx.doi.org/10.1080	Nutrition &	30933658	WOS:00046585930000
151	_	J S	Suhag, Deepa; Sharma, Arun Kumar; R	Electrochemically synthesized hi	SCIENTIFIC REPORTS	[Suhag, Deepa; Mukherjee, N	1	44		6	(30	2045-2322		APR 3	2017	http://dx.doi.org/10.1038	Multidiscip	28373705	Green Publ WOS:00039813500001
151	_			,	BIOLOGICAL TRACE ELEMENT RESEA			80		6	4	11	0163-4984			2022	http://dx.doi.org/10.1007		33566285	WOS:00061688160000
151	_	_			APPLIED BIOCHEMISTRY AND BIOTEC	. , , ,	Tanwar, Mee	44		6	1	1 8	0273-2289	1559-0291		2018	http://dx.doi.org/10.1007		29404907	WOS:00043997490001
151	_	_		37	CLUSTER COMPUTING-THE JOURNAL			50		6	(5	1386-7857	1573-7543		2021	http://dx.doi.org/10.1007			WOS:00054415610000
151	_	_			PHYSIOLOGICAL AND MOLECULAR PL			40		6	4	9	0885-5765		DEC	2020	http://dx.doi.org/10.1016			WOS:00059054980000
151	_		Tayal, Pamil; Raj, Sumit; Sharma, Esha			[Tayal, Pamil; Sharma, Esha;	Jogawat, Abh	58		6	- 2	2 13			SEP 6	2017	http://dx.doi.org/10.1038			gold, Green WOS:00040943990008
152	_		Mandal, Saurav; Roychowdhury, Tanmo			[Mandal, Saurav; Chirom, Kei	Call Calata	61		6		, 6	2045-2322		APR 25 MAR 19	2017	http://dx.doi.org/10.1038			gold, Green WOS:00040017470000
152	_	_	Goli, Srinivas; Moradhvaj; Chakravorty,			[Goli, Srinivas; Moradhvaj; Ch		33		6	,	11	1932-6203	1572 0234			http://dx.doi.org/10.137		30889208	Green Publ WOS:00046157300001 WOS:00051328280000
152	_	_	Sahana, Subrata; Singh, Karan Sajid, Mohammad; Raza, Zahid		WIRELESS PERSONAL COMMUNICATI CONCURRENCY AND COMPUTATION-F					6	,	11	1532-0626	1572-834X 1532-0634	OCT 25	2020	http://dx.doi.org/10.1007 http://dx.doi.org/10.1007			WOS:00051328280000
152	_	-	Supta, Sunita; Lynn, Andrew M.; Gupta,			[Gupta, Sunita; Gupta, Vibha]	CAUD, WOR	27		6	-	5 12	2190-572X			2019	http://dx.doi.org/10.1002		30555765	Green Publ WOS:00045175080000
152	_		Kumar, N. Tanmaya; Bhoi, Umashis; Na			Kumar, N. Tanmava: Bhoi, Ur	Das Samar/f	81		6	,		0020-1693				http://dx.doi.org/10.1016		55555765	WOS:00052264520000
52			,	, .,		I,	, Juman	01					1000	0200		2020	,	y,	1	

					T				1			1			1		1	I	
												Since							Open
Sr. N	Pul o. atie	on A	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference	Times Cited.	Times Cited, All	180 Day Usage	2013	ISSN elSS	Public		DOLLink	WoS Categorie	Pubmed Id	Access UT (Unique
0	Ту		autor i un riunios	Autolo Title	The or the oction	Addiososs	OROLDS	Count	WoS Core			Usage Count		on Da	e on Yea	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	s	- abilica ia	Designati WOS ID) ons
152	6 .	J A	Ayana, R.; Singh, Shailja; Pati, Soumya	Deconvolution of human Brain c	FRONTIERS IN NEUROLOGY	[Ayana, R.; Singh, Shailja; Pa	t Ayana, R/000	76	6	6	(0 4	1664-2295	APR 2	3 20	118 http://dx.doi.org/10.33	89 Clinical Ne	29755398	gold, Greer WOS:0004309689000
152	7.	J (Goli, Srinivas; Ganguly, Dibyasree; Cha	Labour room violence in Uttar P	BMJ OPEN	[Goli, Srinivas; Ganguly, Dibye	Siddiqui, Mol	28	6	6	- 2	2 3	2044-6055	AUG	20	119 http://dx.doi.org/10.11	36 Medicine,	31266838	gold, Greer WOS:0004852697004
152	8 .	J [Outta, Parikshit; Dutta, Suvankar	Phase space distribution of Ries	JOURNAL OF MATHEMATICAL PHYSIC:	S[Dutta, Parikshit; Dutta, Suvar	1	38	6	6	(3	0022-2488 108	7658 MAY	20	17 http://dx.doi.org/10.10	63 Physics, M	la	Green Subi WOS:0004026080000
152	9.	J E	Bajpai, Vikas; Singh, Namrata; Sardan	Economic and social impact of	NATIONAL MEDICAL JOURNAL OF INDI	[Bajpai, Vikas] Jawaharlal Ne	4	24	6	6	() 2	0970-258X	JAN-F	B 20	17	Medicine,	28731001	WOS:0004067296000
153	0 .	J [Das, Anindita; Mohanty, Sonali; Kuanr,	Label-free gold nanorod-based	ANALYST	[Das, Anindita; Mohanty, Sona	Kuanr, Bijoy k	55	6	6	3	3 60	0003-2654 136-	5528 AUG 7	20	119 http://dx.doi.org/10.10	39 Chemistry	31273371	WOS:000476812000
153	1 .	J \	/erma, Ankita; Bharadwaj, Kamal K.	Identifying community structure is	WILEY INTERDISCIPLINARY REVIEWS-0	Verma, Ankita; Bharadwaj, K		53	6	6	(0 6	1942-4787 194	4795 JAN-F	B 20	117 http://dx.doi.org/10.10	02 Computer	9	WOS:0003972566000
153	2 .	J F	Kumar, Gaurav; Parimala, N.	An Integration of Sentiment Anal	INTERNATIONAL JOURNAL OF INFORM	Kumar, Gaurav; Parimala, N.	Kumar, Gaura	97	6	6		5 16	0219-6220 179	6845 JUL	20	020 http://dx.doi.org/10.11	42 Computer	5	WOS:000562136200
153	3 .	J	Singh, Moirangthem Kiran; Khan, Moha	Probe-location dependent resor	PHYSICAL CHEMISTRY CHEMICAL PHY	(Singh, Moirangthem Kiran; K	Singh, Moirar	69	6	6	1	1 7	1463-9076 146	9084 OCT 1	20	117 http://dx.doi.org/10.10	39 Chemistry	28726898	WOS:000412275200
153	4 .	J F	Kujur, Vidya Spriha; Singh, Satyendra	Structural, magnetic, optical and	JOURNAL OF MATERIALS SCIENCE-MA	Kujur, Vidya Spriha; Singh, S	Kujur, Vidya S	59	6	6	7	7 20	0957-4522 157	482X OCT	20	120 http://dx.doi.org/10.10	07 Engineerir	e e	WOS:0005660615000
153	5 .	J (Garimella, Lakshmi B. V. S.; Dhiman, T	One-Step Synthesized ZnO np-E	ACS OMEGA	[Garimella, Lakshmi B. V. S.;	DHIMAN, TAI	58	6	6	1	1 7	2470-1343	FEB 1	20	120 http://dx.doi.org/10.10	21 Chemistry	32095679	gold, Greer WOS:000514827200
153	6.	J I	Maurya, Ranjana; Kumar, Rakesh; Sara	AMPK alpha promotes basal au	JOURNAL OF CELLULAR PHYSIOLOGY	Maurya, Ranjana; Kumar, Ra	KUMAR, RAH	50	6	6	(6	0021-9541 109	4652 MAY	20	120 http://dx.doi.org/10.10	02 Cell Biolog	31680241	WOS:000493723300
153	_	J F	Kumari, Anita; Kulshrestha, Umesh	Trace ambient levels of particula	JOURNAL OF ATMOSPHERIC CHEMIST	[Kumari, Anita; Kulshrestha, U	1	85		6	(12	0167-7764 157	0662 DEC	20	018 http://dx.doi.org/10.10	07 Environme	r	WOS:0004545266000
153	8 .	J	Gaharwar, Usha Singh; Kumar, Sumit; F	Iron oxide nanoparticle-induced	RSC ADVANCES	[Gaharwar, Usha Singh; Rajar		43	6	7	(7	204	2069 SEP 2	9 20	120 http://dx.doi.org/10.10	39 Chemistry	35517102	gold, Green WOS:000574586100
153	_	J (Chishti, Shahrukh; Ramaswamy, Ram	Design strategies for generalize	PHYSICAL REVIEW E	[Chishti, Shahrukh; Ramaswa	Ramaswamy	45		6	2	2 5	2470-0045 247	0053 SEP 2	20	018 http://dx.doi.org/10.11	03 Physics, F	k	WOS:000445510800
154		J F	Rani, Linchi; Mondal, Amal Chandra	Unravelling the role of gut microl	NEUROSCIENCE RESEARCH	[Rani, Linchi; Mondal, Amal C	Mondal, Ama	183		6	1	1 8		8111 JUL	20	021 http://dx.doi.org/10.10	16 Neuroscie	33417973	WOS:000665727100
154	_	_	Thoidingjam, Shivani; Tiku, Ashu Bhan	Therapeutic efficacy of Phyllanth		[Thoidingjam, Shivani; Tiku, A	4	29		6	(0 4		6963 SEP		119 http://dx.doi.org/10.22		31414606	WOS:000498813400
154	_			Synthesis of Stable, High-SOMO		[Shukla, Jyoti; Kumar, Sharva		46		6	1	1 13				020 http://dx.doi.org/10.10		32356990	WOS:000563755700
154	_	_	Dey, Pinki; Bhattacherjee, Arnab	Structural Basis of Enhanced Fa		[Dey, Pinki; Bhattacherjee, Ar	,	78		6	1			0086 JAN 2	20			31862109	Green Subi WOS:000508352200
154	•	_	Kumar, Sanjeev; Singh, Satyendra		JOURNAL OF MATERIALS SCIENCE-MA			37		6	1			482X JUL		119 http://dx.doi.org/10.10	-	K.	WOS:000476518000
154	_	_	Prakash, Ved; Chakraborty, Supriya		PHYSIOLOGY AND MOLECULAR BIOLO	. , , , , , ,	Prakash, Ved	60		6	(18		0430 JUL		019 http://dx.doi.org/10.10		31402824	Green Publ WOS:0004770404000
154		_	Singh, Jagendra		INTERNATIONAL JOURNAL OF COMPU					6	(8 0		6883 JAN	_	117 http://dx.doi.org/10.29		8	gold WOS:0003973029001
154		_	Mukherjee, Saumitra; Singh, Deepali; S			[Mukherjee, Saumitra; Singh,				6	(0169-555X 187			120 http://dx.doi.org/10.10		y	WOS:000514254300
154	_				JOURNAL OF MATERIALS SCIENCE-MA			60		6	3	3 28	0957-4522 157		_	118 http://dx.doi.org/10.10		e e	WOS:000446481300
154			/erma, Bindu; Choudhary, Ayesha		IET INTELLIGENT TRANSPORT SYSTEM					7	(0 8	1751-956X 175	_	_	118 http://dx.doi.org/10.10			WOS:000441512000
155	-				JOURNAL OF EXPERIMENTAL BOTANY		Chakraborty,	73		6	•			2431 APR 2		121 http://dx.doi.org/10.10	_	33577676	
155			Rajagopalan, Rajesh	Did India Lose China?	WASHINGTON QUARTERLY	[Rajagopalan, Rajesh] Jawah	4	56		6		3		9177 JAN 2	20		_	â	WOS:000466751800
		_	Mishra, Amodini; Mohanty, Tanuja		INTEGRATED FERROELECTRICS	[Mishra, Amodini; Mohanty, Ta	1		-	б	2	3 9		8489	20			e e	WOS:000417699400
155	_	_	azal, Tanweer	Scheduled Castes, reservations	CONTRIBUTIONS TO INDIAN SOCIOLOG		1	13		б		5		0648 FEB	20				WOS:0003953460000
155		_	Midhuna, T. M.; Dimri, A. P.		METEOROLOGY AND ATMOSPHERIC F			19		б	- 2			5065 AUG JUL-A		http://dx.doi.org/10.10			WOS:0004756990000
155	_	_	Srivastav, Manjit Kumar; Agarwal, Neha Fyagi, Neetu; Saini, Deepti; Guleria, Ric			[Srivastav, Manjit Kumar; Aga [Tyagi, Neetu; Saini, Deepti; 0		19		6		0 21	2379-5042 1073-6085 155		JG 20	118 http://dx.doi.org/10.11 117 http://dx.doi.org/10.10	_	28374116	Green Publ WOS:0004410582000 WOS:0004001332000
155	_	_	/erma, Nidhi; Narayan, Om Prakash; P			[Yagi, Neetu, Sairi, Deepii, C	Tyagi, Neetu/	54		9		2 14		2920 FEB		122 http://dx.doi.org/10.11	_	34227231	WOS:000400133200
155			Mishra, Manisha; Kulshrestha, U. C.		AEROSOL AND AIR QUALITY RESEARC		Natayati, Otti	53		6	-	2 6	1680-8584 207		20			34227231	gold WOS:000649299600
155		٠.	Kumar, Mahishid, Kushi esilia, C. C.	_		Kumar, Mahender, Chand, S		36		6		1 11		9234 JUN	20		_		WOS:000543049900
156	_	_			JOURNAL OF INTELLIGENT & FUZZY SY	, , , ,	P ANAGHA/	19		6		2 20		8967	20				WOS:000451343900
156		_	Singh, Virendra Bahadur, Ramanathan,			(Singh, Virendra Bahadur; Ra	,,	74		6		1 11		0321 JAN	20				WOS:000419482600
156	_	_	Sarkar, Rania		MATHEMATICAL BIOSCIENCES	[Sarkar, Rania] Jawaharlal Ne	, ramana	21		6		5 5		3134 JAN	_	118 http://dx.doi.org/10.10	_	29155132	WOS:000415102000
156	3 .	J	liwari. Jeetendra Kumar: Chauhan. Hai	3D-Ising like ferromagnetism in	JOURNAL OF PHYSICS-CONDENSED N	Tiwari, Jeetendra Kumar, Ch	Ghosh, Subha	62		6		1 6	0953-8984 136	648X MAY 8	20			31952061	WOS:000524305700
156	4 .	_	Rana, Md Juel; Goli, Srinivas	Tracing long-term trajectories of		[Rana, Md Juel; Goli, Srinivas		47		6	(0 2	1932-6203	OCT 2	_		-		gold, Greer WOS:000447938400
156	5 .	J F	Katti, Anvesha; Lobiyal, D. K.		WIRELESS PERSONAL COMMUNICATI	[Katti, Anvesha; Lobiyal, D. K.	KATTI, ANVE	21		6	- 1	2 5	0929-6212 157	834X FEB	20			t	WOS:0005120046000
156	_	J F	Pandey, Akhilesh; Kumar, Avanish; Puri			[Pandey, Akhilesh; Kumar, Av	4	57		6	(2470-0045 247		3 20	017 http://dx.doi.org/10.11	03 Physics, F	29347738	Green Subi WOS:000415321300
156	7.	J (Supta, Neha; Reddy, Kishorekumar; Bh	Plant responses to geminivirus i	VIROLOGY JOURNAL	[Gupta, Neha; Reddy, Kishore	REDDY, KISH	218	6	6	9	9 31	174	422X JUL 9	20	121 http://dx.doi.org/10.11	86 Virology	34243802	Green Publ WOS:000672069700
156	8 .		Kumar, Manoj; Jaiswal, Rishi Kumar; Pr			[Kumar, Manoj; Jaiswal, Rishi		63	6	6	1	1 9	0024-3205 187	0631 MAR	5 20			33417952	WOS:000616196300
156	9 .	J F	Rana, Manjul; Dash, Amit K.; Ponnusan	Nuclear localization signal regio	CHROMOSOME RESEARCH	[Rana, Manjul; Dash, Amit K.;	Dash, Amit K	65	6	6	(0 1	0967-3849 157	6849 DEC	20	18 http://dx.doi.org/10.10	07 Biochemis	30009337	WOS:000457562000
157	0 .	J (Gupta, Renu; Bhatti, Imtiaz Noor; Prama	Critical behavior in itinerant ferro	JOURNAL OF MAGNETISM AND MAGNI	[Gupta, Renu; Bhatti, Imtiaz N	Pramanik, As	30	6	6	1	1 23	0304-8853 187	4766 NOV 1	20	118 http://dx.doi.org/10.10	16 Materials S	8	Green Subi WOS:000446439300
157	1 .	J F	Kumar, Rahul; Lakshmi, G. B. V. S.; Sir	A novel approach towards optic	JOURNAL OF ENVIRONMENTAL CHEM	Kumar, Rahul; Lakshmi, G. B		64	6	6	1	1 33	221	3437 AUG	20	119 http://dx.doi.org/10.10	16 Engineerin	16	WOS:000475759600
157	2 .	J F	Rani, Varsha; Kumar, Pramod; Sharma	Carrier Induced Hopping to Ban	SCIENTIFIC REPORTS	[Rani, Varsha; Kumar, Pramo	Yadav, Sarita	43	6	6		1 5	2045-2322	DEC 2	7 20	119 http://dx.doi.org/10.10	38 Multidiscip	31882781	Green Publ WOS:000509684100
157	3 .	J	Menon, Jaya; Varma, Supriya	Archaeological places: Negotial	JOURNAL OF SOCIAL ARCHAEOLOGY	[Menon, Jaya] Shiv Nadar Uni		39	6	6	2	2 4	1469-6053 174	2951 JUN	20	119 http://dx.doi.org/10.11	77 Anthropolo	19	WOS:000469865300
157	4 .	J (Ghangal, Rajesh; Rajkumar, Mohan Sin	Genome-wide analysis of glutati	MOLECULAR BIOLOGY REPORTS	[Ghangal, Rajesh; Rajkumar, I	Jain, Mukesh	69	6	6		5 19	0301-4851 157	4978 APR	20	120 http://dx.doi.org/10.10	07 Biochemis	32185688	WOS:000520702200
157	_	_	laiswal, Vandana; Rawoof, Abdul; Dub			[Jaiswal, Vandana; Rawoof, A	Chhapekar, s	86		6	2			8646 MAR	20		_	31505243	
157	_		Priyadarshini, Eepsita; Rawat, Kamla; E	,		[Priyadarshini, Eepsita; Bohio	,	46		6	4	4 22		5517 JAN	20			d	WOS:000513244100
157		_			JOURNAL OF CELLULAR PHYSIOLOGY			53		6	(8 0		4652 MAY	20		_	30317593	WOS:000458138600
157	_		Kumar, Manish; Kumar, R. Vinoth; Chak			[Kumar, Manish; Kumar, R. Vi	Kumar, Manis	24		6	() 2		8798 SEP	_	020 http://dx.doi.org/10.10		32556597	WOS:000541224000
157	_	_	Kumari, Priyanka; Garg, Vishal; Kumar,			[Kumari, Priyanka; Kumar, Kri		90		6		3 9	2212-0955	MAR	20	1 5	_	r	WOS:000632741600
158	_		fadav, Raghunandan Kumar; Khanday,			[Yadav, Raghunandan Kumar,		46		6	(0166-4328 187	_			_	31442548	WOS:0005260565000
158	_	_	ahoti, Shruti; Lahoti, Ashish; Joshi, Ra			[Lahoti, Shruti] United Nations		90		6	28	50		445X APR	20		_	r	gold, Green WOS:000533901100
158	_	_		Random field Ising model with c		[Kumar, Manoj; Banerjee, Var		45		6	(2		4854 JAN	20			N	WOS:000397026200
158	_	_			ASIAN PACIFIC JOURNAL OF TROPICA			44		6		1 8		9222 APR	20		_	e	gold WOS:0006343750000
158		_			PHOSPHORUS SULFUR AND SILICON			35		6	1	1 2		5325 JUN 3	20		_		WOS:000610941400
158	_		Ajith, M. P.; Aswathi, M.; Priyadarshini,		BIORESOURCE TECHNOLOGY	[Ajith, M. P.; Priyadarshini, Ee		148		6	22	2 59		2976 DEC	20			34587582	WOS:0007036768000
158	ь .	J F	Ray, Nirat; Gupta, Varun; Sarma, Liza; I	runing the Electronic and Magni	AUS OMEGA	[Ray, Nirat; Gupta, Varun; Nag	Sapra, Same	34	6	6	1	1 9	2470-1343	JAN	20	118 http://dx.doi.org/10.10	21 Chemistry	31457909	Green Publ WOS:000427933200

															I		1		
	Publ	c					Cited	Times T	imes	180 Day	nce 13			Publicati	Publicati		WoS		Open Access UT (Unique
Sr. No	ation	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference Count		Cited, All Catabases	Usage Count	sage	ISSN	eISSN	on Date	on Year	DOI Link	Categorie	Pubmed Id	Designati WOS ID)
	ı yp						Count	WOO COIL	Jatabases	C	ount								ons
1587	J	Mehta, Dudun; Hazarika, Naba; Srivas	t Diurnal variation of BTEX at roa	ENVIRONMENTAL SCIENCE AND POLL	[Mehta, Dudun; Hazarika, Nal	b Srivastava, A	r 59	6	6	1	20	0944-1344	1614-7499	APR	2020	http://dx.doi.org/10.100	7 Environme	31955332	WOS:000530470
1588	J	Agarwal, Meetu; Bhowmick, Krishanu;	Identification and characterization	FEBS JOURNAL	[Agarwal, Meetu; Bhowmick,	Shah, Kushal	63	6	6	1	3	3 1742-464X	1742-4658	AUG	2017	http://dx.doi.org/10.111	1 Biochemist	28644560	Bronze WOS:000408746
1589	J	Chauhan, Anjali; Kumar, Ravi; Singh, F	RF hyperthermia by encapsulate	NANOMEDICINE	[Chauhan, Anjali; Kumar, Rav	Kuanr, Bijoy P	65		7	2	12		1748-6963	FEB	2020			31992134	WOS:000532198
1590	J	Gupta, Vishal; Kushwaha, Hemant R.	Metabolic regulatory oscillations		[Gupta, Vishal] Natl Inst Ocea		43		6	1	10	2045-2322		NOV 27	2017	http://dx.doi.org/10.103	_	29180713	Green Publ WOS:000416308
1591	J	Das, Prasenjit; Puri, Sanjay; Schwartz,			[Das, Prasenjit; Puri, Sanjay]		t 64		6	0	8	1434-5021			2018		_		Green Subi WOS:000424741
1592	J			APPLIED MICROBIOLOGYAND BIOTEC		, Garg, Lalit C/	36		6	1		0175-7598	1432-0614		2017	http://dx.doi.org/10.100	_	28523396	WOS:000405181 WOS:000594648
1593	J			IEEE TRANSACTIONS ON CIRCUITS AN IJOURNAL OF ETHNOPHARMACOLOGY			g 26 n 93		6	1	5	3 0378-8741			2020			00050744	WOS:000594648 Green Subi WOS:000582639
1595		Ram, Mahendra; Kumar, Sushil; Kuma			Ram, Mahendra: Kumar, Sus		k 32		6	,	30	1 2079-9292	10/2-/5/3	MAY	2021	http://dx.doi.org/10.101 http://dx.doi.org/10.339		32033741	Green Subi WOS:000470999
1596	J	Pandey, Pankaj Kumar; Kaushik, Priya			(Pandey, Pankaj Kumar, Kau	s Rawat, kamla	48		6	3	27	7 1744-683X	1744-6848	-	2017	http://dx.doi.org/10.103		28819659	WOS:000412236
1597	J			JOURNAL OF FORESTRY RESEARCH	[Sharma, Mohit; Garg, J. K.] (0 51		6	1	17		1993-0607		2017	http://dx.doi.org/10.100			WOS:000395076
1598	J	Kumar, Ritesh; Subba, Ashish; Kaur, C			[Kumar, Ritesh; Subba, Ashis	Kumar, Ritest	h 38		6	1	15	1389-2029			_	http://dx.doi.org/10.217	4 Biochemist	29491732	Green Publ WOS:000417023
1599	J	Singh, Vijayata; Singh, Deepjyoti; Gau	taRSI1/FLD is a positive regulator	PHYSIOLOGICAL AND MOLECULAR PL	[Singh, Vijayata] Colorado St	Gautam, Jane	42	6	6	0	5	0885-5765		AUG	2019	http://dx.doi.org/10.101	6 Plant Scier		WOS:000477772
1600	J	Yadav, Avinash Chand; Ramaswamy,	F General mechanism for the 1/f n	PHYSICAL REVIEW E	[Yadav, Avinash Chand] Cent	Dhar, Deepal	k 35	6	6	0	15	1539-3755	1550-2376	AUG 24	2017	http://dx.doi.org/10.110	3 Physics, Fl	28950591	Green Subi WOS:000408351
1601	_	Uddin, Amad; Singh, Vigyasa; Irfan, Ira	ar Identification and structure-activ	BIOORGANIC CHEMISTRY	[Uddin, Amad; Irfan, Iram; Abi	Mohammad,	59		6	2	6	0045-2068	1090-2120	ОСТ	2020	http://dx.doi.org/10.101	6 Biochemist	32763521	WOS:000575790
1602	_			WIRELESS PERSONAL COMMUNICATION		 	1 32		6	1		1 0929-6212			2017		Telecommu		WOS:000411881
1603	_			JOURNAL OF PENSION ECONOMICS &			36	6	6	0	20	_			2018	http://dx.doi.org/10.101			WOS:000445587
1604	J			JOURNAL OF CLINICAL ONCOLOGY	Univ Chicago, Chicago, IL US		0 0	6	6	0	2	2 0732-183X			2018				WOS:000442916
1605	J	Gupta, Sonal; Mohan, Surender; Soma Kumar, P.; Sanwal, J.; Dimri, A. P.; Ra	Simultaneous Immunization with		[Gupta, Sonal; Mohan, Sureno [Kumar, P.; Dimri, A. P.] Jawa	somani, vikas	54 c 51		6	4	18	3 1040-6182	2076-0817 1873-4553	FEB	2020	http://dx.doi.org/10.339 http://dx.doi.org/10.101	_	32102449	Green Publ WOS:000519242 WOS:000464516
1606	. J			JOURNAL OF BIOLOGICAL CHEMISTRY					6	2		2 0021-9258				http://dx.doi.org/10.101		20446622	WOS:000464516 Green Publ WOS:000456263
1608		Patil, Shilpee; Singh, Anil Kumar; Kan			[Patil, Shilpee] Ambedkar Insi		15		7	2		7 0272-6343		CJAN II	_	http://dx.doi.org/10.108	_	30440023	WOS:000430093
1608		Urvashi; Tandon, Vibha; Das, Parthasi			[Urvashi; Kukreti, S.] Univ Del	rtanaujia, biri	56		6	1	4	1	2046-2069		2018			35547054	Green Publ WOS:000448348
1610	J	Dalal, Jyotsana; Das, Mriganko; Joy, S			[Dalal, Jyotsana; Das, Mrigan	Yama, Mohar	39		6	1	6	0961-9534		AUG		http://dx.doi.org/10.101			WOS:000478564
1611	J			INTERNATIONAL JOURNAL OF BIOLOG					8	0		3 0141-8130				http://dx.doi.org/10.101	_	31002899	WOS:000472685
1612	J	Kumar, Amit; Arora, Sakshi; Jain, Kav	is Metabolic coupling in the co-cult	FUNGAL BIOLOGY	[Kumar, Amit; Arora, Sakshi;	Arora, Sakshi	i 62	6	7	1	27	7 1878-6146	1878-6162	DEC	2019	http://dx.doi.org/10.101	6 Mycology	31733734	WOS:000499768
1613	J	Mondkar, Jayashree; Sachdeva, Ruch	Understanding Barriers and Fac	BREASTFEEDING MEDICINE	[Mondkar, Jayashree] Lokma	r sabharwal, Va	a 34	6	7	0	1	1 1556-8253	1556-8342	DEC 1	2018	http://dx.doi.org/10.108	9 Obstetrics	30383389	WOS:000448925
1614	J	Nivedita; Verma, Praveen K.; Upadhya	Lectin Protein Kinase Is Induced	PLANT MOLECULAR BIOLOGY REPORT	[Nivedita; Upadhyaya, Kailasl	h lal, nivedita/00	46		7	0	12	2 0735-9640	1572-9818	JUN	2017	http://dx.doi.org/10.100	7 Biochemica		WOS:000402087
1615	J	Srivastava, Akriti; Garg, Swati; Jain, R	aldentification and functional char	FEBS LETTERS	[Srivastava, Akriti; Garg, Swa	Garg, Lalit C/	34		6	0	2	2 0014-5793	1873-3468	JUN	2019	http://dx.doi.org/10.100	2 Biochemist	31074836	Bronze WOS:000470956
1616	J	Saxena, Shobhit; Kanaujia, Binod Kun	-		[Saxena, Shobhit; Dwari, Sar		25		6	2		2169-3536			2020	http://dx.doi.org/10.110		•	gold WOS:000538727
1617		Singh, Jyoti; Hussain, Yusuf; Luqman,					202		6	1		1043-6618		AUG		http://dx.doi.org/10.101		31129179	WOS:000482248
1618		Giri, Sib S.; Sukumaran, Venkatachala		HYDROLOGICAL SCIENCES JOURNAL	[Giri, Sib S.; Sukumaran, Ven		d 47		6	5	19	1664-302X 10262-6667	2150 2425	AUG 22	2018	http://dx.doi.org/10.338 http://dx.doi.org/10.108		30186278	Green Publ WOS:000442370 WOS:000450274
1620				JOURNAL OF AMBIENT INTELLIGENCE	, ,		14		6	2		1868-5137	1868-5145	IIIN	2018				WOS:000434911
1621				PLANT PHYSIOLOGY AND BIOCHEMIST	Gupta, Brijesh K.; Sahoo, Kh		68		6	11	24	1000-0137			2010	http://dx.doi.org/10.101		34186283	WOS:000494311
1622	J	Baghel, Pratima; Rawal, Manpreet Ka	u Multidrug ABC transporter Cdr1	BIOCHIMICA ET BIOPHYSICA ACTA-BIO	[Baghel, Pratima; Siddiqui, M	chaptal, vince	34		7	0	8	3 0005-2736	0006-3002		2017	http://dx.doi.org/10.101	6 Biochemist	28559186	Bronze WOS:000411419
1623	J			JOURNAL OF ELECTROMAGNETIC WA		SINGH, GHAI			6	0	5	0920-5071	1569-3937	NOV 2	2019		Engineerin		WOS:000485516
1624	J	Chennakesavulu, Kunchapu; Singh, Ha	State-of-the-Art in CRISPR Tecl	PLANT CELL REPORTS	[Chennakesavulu, Kunchapu;	Yadav, Shri R	125	6	6	9	31	1 0721-7714	1432-203>	MAR	2022	http://dx.doi.org/10.100	7 Plant Scier	33742256	WOS:000630623
1625	J	Peddakrishna, Samineni; Khan, Taimo	Study of pass band resonance of	AEU-INTERNATIONAL JOURNAL OF ELI	[Peddakrishna, Samineni; Kh	Kanaujia, Bin	20	6	6	0	5	1434-8411	1618-0399		2018	http://dx.doi.org/10.101	6 Engineerin	9	WOS:000419086
1626	J	Jain, Buddhi Prakash; Pandey, Shweti			[Jain, Buddhi Prakash; Pande		62		6	0	9	1355-8145			2017	http://dx.doi.org/10.100			Green Publ WOS:000413659
1627	J	Sharma, Shalini; Agarwal, Shalini; Bha			[Sharma, Shalini; Agarwal, Sh				6	0	1	1 1462-5814	1462-5822	-	2019	http://dx.doi.org/10.111		31314940	WOS:000479756
1628		Price, Adam; Garhyan, Jaishree; Giba			[Price, Adam; Gibas, Cynthia		22		6	0	C	1932-6203		FEB 28 SEP 18		http://dx.doi.org/10.137			Green Publ WOS:000395980
1629	J	Kumar, Om; Ramanathan, A. L.; Bakke Dangi, Poonam; Jain, Ravi; Mamidala			[Kumar, Om; Ramanathan, A. [Dangi, Poonam; Jain, Ravi; S	AL, Ramanat	h 62		6	0	2	2045-2322		NOV 28	2020	http://dx.doi.org/10.103 http://dx.doi.org/10.103			gold, Greer WOS:000573751 Green Publ WOS:000499666
1631			1	PROCEEDINGS OF THE NATIONAL AC		-	106		6	0		2 0369-8203	2250 1762		2019	http://dx.doi.org/10.103		31780808	WOS:000418819
1632		Manikandan, K.; Shruti; Neha, P.; Selv			[Manikandan, K.; Selvan, G. H		28		6	0		0305-0203			2017	http://dx.doi.org/10.120	<u> </u>		Green Subi WOS:000407227
1633	J	Ramesh, S. V.; Yogindran, Sneha; Gna	, ,		[Ramesh, S. V.] Cent Plantat		. 129		7	2	13			JAN 14	2021	http://dx.doi.org/10.338		33584579	gold, Greer WOS:000612328
1634	J	Yadav, Amit K.; Verma, Damini; Laksh			Yadav, Amit K.; Verma, Dam		T 40		6	15	44	1 0308-8146	1873-7072	NOV 30	2021	http://dx.doi.org/10.101	6 Chemistry,	34147899	WOS:000713714
1635	J	Chaturvedi, Neha; Krishna, Sri; Bharti,	Prevalence of afebrile parasitae	INDIAN JOURNAL OF MEDICAL RESEA	[Chaturvedi, Neha; Krishna, S	Chaturvedi, D	30	6	6	0	C	0971-5916		AUG	2017	http://dx.doi.org/10.410	3 Immunolog	29265028	Green Publ WOS:000418705
1636	J	Saxena, Shobhit; Kanaujia, Binod K.; I	D Compact microstrip antennas w	INTERNATIONAL JOURNAL OF RF AND	[Saxena, Shobhit; Dwari, Sar	Kumar, Sachi	ir 23	6	6	1	14	1096-4290	1099-047	JAN	2018	http://dx.doi.org/10.100	Computer \$		WOS:000418083
1637	J			FRONTIERS IN CELLULAR AND INFECT					6	0	1	1 2235-2988		MAR 24		http://dx.doi.org/10.338		32266171	gold, Greer WOS:000596910
1638	J	Jain, Parul; Saha, J.; Gupta, L. C.; Pat			[Jain, Parul; Chatterjee, Ratna		a 14		6	1		2158-3226		MAY	2017	http://dx.doi.org/10.106		4	gold WOS:000402797
1639	J	Yadav, A. K.; Verma, D.; Kumar, A.; Kı			[Yadav, A. K.; Verma, D.; Soli		226		6	3	21			JUN	2021	http://dx.doi.org/10.101	Chemistry,		Bronze, Gre WOS:000663598
1640	J	Ahmad, Shaheer; Bhattacharya, Deba			[Ahmad, Shaheer; Bhattachar		60		6	0	1	1 1553-7366	1553-7374	-	2020		1 Microbiolog		Green Publ WOS:000538054
1641	J	Bhowmick, Krishanu; Tehlan, Ankita; S			[Bhowmick, Krishanu; Tehlan,		n 69		6	1		0021-9533			2020			31862795	,
1642	J	Shukla, Kaushak K.; Pal, Arkadeb; Sir Singh, Sachchidanand; Lodhi, Neelest			[Shukla, Kaushak K.; Pal, Ark		n 42 h 57		6	1	13	0295-5075 3 1352-2310	1286-4854		2017	http://dx.doi.org/10.120			WOS:000405280
1644		Jiang, Ziyu; Liu, Jingbing; Chen, Baoal			[Singh, Sachchidanand; Mish [Jiang, Ziyu; Chen, Baoan; Ja		53		6	2	11		1873-2844		2018	http://dx.doi.org/10.101 http://dx.doi.org/10.101	6 Biochemist		WOS:000440119
1645	_			WIRELESS PERSONAL COMMUNICATION			51		6	1		3 0929-6212			2019	-	-		WOS:000503103
1646	J	Shariq, Mohd; Dhamgaye, Sanjiveeni;			[Shariq, Mohd; Nair, Remya;	Nair, Remya/	0 60		6	0	3	3 2045-2322		APR 6	2017	http://dx.doi.org/10.103		28383050	Green Publ WOS:000398549
1647	J	Mohammad, Ashu; Saini, Reena, V; K			[Mohammad, Ashu; Saini, Re		32		6	0	1	1 2213-2317		ОСТ		http://dx.doi.org/10.101			gold, Greer WOS:000605007
				t.															

	Publ	с					Cited	Times T	imes	180 Day	Since 2013			Publicati	Publicati		WoS		Open Access UT (Unique
Sr. N	o. ation	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference Count		ited, All Databases	Usage Count	Usage	ISSN	eISSN	on Date	on Year	DOI Link	Categorie s	Pubmed Id	Designati WOS ID)
											Count								ons
164	J			PEER-TO-PEER NETWORKING AND AF					6	2	8	1936-6442			2021	http://dx.doi.org/10.100			WOS:000671634
164	_			ENVIRONMENTAL MONITORING AND A		Sanjay, J/000	88		6	2	16	0167-6369	1573-2959 2072-6694		2020	http://dx.doi.org/10.100		31900668	WOS:000514583 Green Subi WOS:000623349
165	J	Kaiser, Lisa Marie; Harms, Mirja; Saul		ENVIRONMENTAL EARTH SCIENCES	[Kaiser, Lisa Marie; Rawat, V [Wani, Akhlaq Amin] Sher E I		0 81		7	0		3 1866-6280				http://dx.doi.org/10.339 http://dx.doi.org/10.100		33669329	WOS:000408499
165	_			PURE AND APPLIED GEOPHYSICS	[Kutty, Saumya G.; Dimri, A. I				6	1	7	7 0033-4553			2019	http://dx.doi.org/10.100			WOS:000467802
165				INTERNATIONAL JOURNAL OF MOLECI			76		8	3	7	7	1422-0067		2021	http://dx.doi.org/10.339		34206708	Green Publ WOS:000671266
165	J	Maharana, Pyarimohan; Kumar, Dhire	Present and future changes in p	INTERNATIONAL JOURNAL OF CLIMATO	(Maharana, Pyarimohan; Kun	Maharana, Py	49	6	6	2	٤	0899-8418	1097-0088	MAR 15	2021	http://dx.doi.org/10.100	2 Meteorolog		WOS:000599721
165	J	Dalal, Nishu; Jalandra, Rekha; Bayal, I	Gut microbiota-derived metabol	JOURNAL OF CANCER RESEARCH AN	II [Dalal, Nishu; Jalandra, Rekh	YADAV, ΑΜΓ	T 148	6	6	6	11	1 0171-5216	1432-1335	NOV	2021	http://dx.doi.org/10.100	7 Oncology	34273006	WOS:000673675
165	J			JOURNAL OF THE INDIAN SOCIETY OF			111		6	0	6	0255-660X			2019	http://dx.doi.org/10.100			WOS:000466161
165	J			ENVIRONMENTAL GEOCHEMISTRY AN		Minkina, Tatia	148		6	20	34	1 0269-4042	1573-2983 1573-9058	JAN	2022	http://dx.doi.org/10.100		34027568	WOS:000653020
165	J	Nonomura, A. M.; Shevela, D.; Komath Singh, Paval: Kumar, Nilesh: Jethya, N		PHYSIOLOGY AND MOLECULAR BIOLO	[Nonomura, A. M.] BRANDT i	Kumar Nilesh	71 h 47		6	4	10	0300-3604		MAR	2020 2018	http://dx.doi.org/10.326 http://dx.doi.org/10.100	1 Plant Scien	29515325	gold, Greer WOS:000598123 Green Publ WOS:000426371
166				CURRENT MEDICINAL CHEMISTRY	(Viet-Khoa Tran-Nguyen; Bou		51		6	0		0929-8673			2017	http://dx.doi.org/10.217		28545374	
166	J	Chandrasekar, Thivya; Sabarathinam,			[Chandrasekar, Thivya] Univ I	Sabarathinan	n 139		6	0		1 0009-2819	1611-5864		2019	http://dx.doi.org/10.101			WOS:000480668
166	: J	Abdullah, Hesham M.; Chhikara, Sude	s Comparative transcriptome and	BIOTECHNOLOGY FOR BIOFUELS	[Abdullah, Hesham M.; Chhik	Dhankher, Or	r 83	6	6	1	21	1	1754-6834	DEC 19	2018	http://dx.doi.org/10.118	6 Biotechnol	30574188	gold, Greer WOS:000453850
166	J	McDermott, Mary M.; Dayanidhi, Suda	Walking Exercise Therapy Effect	CIRCULATION RESEARCH	[McDermott, Mary M.; Slysz,	Dayanidhi, Su	127	6	6	2	9	0009-7330	1524-4571	JUN 11	2021	http://dx.doi.org/10.116	1 Cardiac &	34110902	Bronze WOS:000660962
166	J			ICURRENT OPINION IN ENVIRONMENTA		(Walliman-Hel	r 44		6	6	9	1877-3435	1877-3443		2019	http://dx.doi.org/10.101			Green Subi WOS:000502823
166	J	Hathi, Payal; Coffey, Diane; Thorat, Ar			[Hathi, Payal] Univ Calif Berk		57		6	3	- 4	1932-6203		MAR 2 AUG 17	2021	http://dx.doi.org/10.137			gold, Green WOS:000625359
166	. J	Sharma, Namisha; Sahu, Pranav Pank		PROCEEDINGS OF THE NATIONAL AC		prasad, ashis	126		6			0027-8424	1872-633X	OCT 15	2021	http://dx.doi.org/10.107 http://dx.doi.org/10.101		34385303	Green Pub WOS:000687404 WOS:000554526
166	J	Kaushik, Ajeet; Khan, Raju; Solanki, P			[Kaushik, Ajeet] Florida Polyt		4 4		6	2	2	2	2079-6374		2020	http://dx.doi.org/10.339		34677315	Green Publ WOS:000717126
166	J	Panda, Banajarani; Chidambaram, S.;			[Panda, Banajarani] Univ Net		a 67	6	6	0	8	3 1380-6165	1573-1421	AUG		http://dx.doi.org/10.100			WOS:000490049
167	J	Kumar, Kamal; Chakraborty, Supriya	Roles of long non-coding RNAs	JOURNAL OF PLANT BIOCHEMISTRY A	[Kumar, Kamal; Chakraborty,	Kumar, Kama	78	5	5	3	(0971-7811	0974-1275	DEC	2021	http://dx.doi.org/10.100	7 Biochemis		WOS:000682629
167	J	Ajith, M. P.; Priyadarshini, Eepsita; Ra	Effective and selective removal	BIORESOURCE TECHNOLOGY	[Ajith, M. P.; Priyadarshini, Ed	9	40		5	4	21	1 0960-8524	1873-2976	ост	2020	http://dx.doi.org/10.101	6 Agricultura	32673782	WOS:000559020
167				IACS APPLIED MATERIALS & INTERFAC			70		5	4		1944-8244				http://dx.doi.org/10.102		32799438	WOS:000572965
167	J			EUROPEAN JOURNAL OF MEDICINAL (a 33		5	0		0223-5234			2020	http://dx.doi.org/10.101		32145643	WOS:000523563
167	J	Bansal, Ritu; Arya, Vijendra; Sethy, Ra			[Bansal, Ritu; Arya, Vijendra;	Muthuswami,	H 41		7	0		0144-8463	1573-4935		2018		1		Green Publ WOS:000469112 Green Publ WOS:000397045
167	J	Sarkar, Ranja Ghosh, Pooja; Thakur, Indu Shekhar	Native flexibility of structurally ho	ENVIRONMENTAL TECHNOLOGY	[Sarkar, Ranja] Jawaharlal Ne [Ghosh, Pooja; Thakur, Indu S	Ghosh Poola	/ 59		5	0		2 2046-1682	1479_487X	JAN 31	2017	http://dx.doi.org/10.118 http://dx.doi.org/10.108		27745028	WOS:000403391
167	J			JOURNAL OF PHYSICS-CONDENSED N			100		5	3		0953-8984		JAN 16	2020	http://dx.doi.org/10.108			Green Subi WOS:000509093
167	J			ENVIRONMENTAL EARTH SCIENCES	[Ranjan, Ravi; Ramanathan, A		h 54		5	0	6	1866-6280			2017	http://dx.doi.org/10.100			Green Publ WOS:000392286
167	J	Kumar, Niranjan; Srivastava, Rakesh;	PVirtual screening and free energ	JOURNAL OF MOLECULAR GRAPHICS	[Kumar, Niranjan; Srivastava,	Srivastava, R	a 71	5	5	0	11	1 1093-3263	1873-4243	JAN	2021	http://dx.doi.org/10.101	6 Biochemic	33065513	WOS:000595159
168	J	Kundu, Siddhartha; Sharma, Rita		BMC EVOLUTIONARY BIOLOGY	[Kundu, Siddhartha] Govt NC	Kundu, Siddh	118		5	3	16			MAY30	2018	http://dx.doi.org/10.118		29848310	Green Publ WOS:000434077
168	J	Kaur, Navpreet; Kaur, Amanpreet		JOURNAL OF AGRARIAN CHANGE	[Kaur, Navpreet] Janki Devi N	4	23		5	1	7	7 1471-0358			2021	http://dx.doi.org/10.111	1		WOS:000657724
168	J			INTERNATIONAL JOURNAL OF ONCOLO	. , , , ,	Joseph, Ann I	45		5	0	39	1 1019-6439	1791-2423 1873-9326		2020	http://dx.doi.org/10.389	. 5,	32945365	
168		Siddiqui, Zainab; Khillare, P. S.; Jyethi Rai, Vijai K.; Mahata, Suhasini; Kashy		AIR QUALITY ATMOSPHERE AND HEAL	[Siddiqui, Zainab; Khillare, P. IRai, Viiai K.: Mahata, Suhasi	Jyethi, Darpa r Singh, Manor	62		5	12	42		1875-6271	NOV	2020 2020	http://dx.doi.org/10.100 http://dx.doi.org/10.217		32538718	WOS:000551409 WOS:000540735
168	J	Singh, Amrita; Chakraborti, Anirban; S			[Singh, Amrita; Chakraborti, A	3 ,	4 54		5	0		2 1744-683X		JUN 7		http://dx.doi.org/10.103			Green Subi WOS:000434244
168	J	Kaim, Vikrant; Kanaujia, Binod K.; Rar			[Kaim, Vikrant; Kanaujia, Bin	Kanaujia, Bin	6	5	5	1	10	0013-5194	1350-911X	OCT4	2018	http://dx.doi.org/10.104	9 Engineerin		Bronze WOS:000445746
168	J	Chowdhury, Arindam; Sharma, Milap C	Glacier changes in the Chhomb	EARTH SYSTEM SCIENCE DATA	[Chowdhury, Arindam; De, St	Chowdhury, A	91	5	5	2	Ę	1866-3508	1866-3516	JUN 17	2021	http://dx.doi.org/10.519	4 Geoscienc		Green Subi WOS:000664042
168		Gupta, Ved Prakash; Jain, Ranjana		MATHEMATISCHE NACHRICHTEN	[Gupta, Ved Prakash] Jawah	a	25		5	0		3 0025-584X			2018	http://dx.doi.org/10.100			Green Subi WOS:000435541
168				COLLOIDS AND SURFACES A-PHYSIC			41		5	2		0927-7757				http://dx.doi.org/10.101	-		WOS:000390366
169	J	Sri, Smriti; Lakshmi, G. B. V. S.; Gulati		ANALYTICA CHIMICA ACTA SEMICONDUCTOR SCIENCE AND TEC	[Sri, Smriti; Lakshmi, G. B. V.	Chauhan, Dr.	52		5	3		0003-2670 0268-1242		OCT 16 MAY	2021	http://dx.doi.org/10.101 http://dx.doi.org/10.108		34602194	WOS:000693662 WOS:000465826
169		Bhandari, Guru Prasad; Gupta, Ratnes			[Devi, L. Beloni; Singh, Kunda [Bhandari, Guru Prasad] Ban		n 130		5 A	2	16		1751-8814		2019	http://dx.doi.org/10.108 http://dx.doi.org/10.104	9 Computer :		WOS:000465826
169	J	Maharana, P.; Kumar, Dhirendra; Dim			[Maharana, P.] Univ Delhi, De		88		5	1		8 0930-7575	1432-0894		2019	http://dx.doi.org/10.100			WOS:000494681
169	J	Rathi, Divya; Pareek, Akanksha; Gaya	Variety-specific nutrient acquisit	JOURNAL OF PROTEOMICS	[Rathi, Divya; Pareek, Akank	s Pareek, Akar	62		6	0	15	1874-3919	1876-7737	JUL 15	2018	http://dx.doi.org/10.101	6 Biochemic	29852296	WOS:000437037
169	J	Jamal, Salma; Ali, Waseem; Nagpal, F	Predicting phosphorylation sites	JOURNAL OF TRANSLATIONAL MEDICI	[Jamal, Salma; Ali, Waseem;	Grover, Dr. S	c 57		5	8	11	1	1479-5876	MAY 24	2021	http://dx.doi.org/10.118	6 Medicine, I	34030700	Green Publ WOS:000657762
169	J	Gupta, Indrani; Baru, Rama		INDIAN JOURNAL OF MEDICAL RESEA		d	15		5	0		2 0971-5916	-	JUL-AUG	2020	http://dx.doi.org/10.410	_	32896834	gold, Greer WOS:000615044
169	J	Kumar, Sanjeev, Shakya, Jyoti; Mohar			[Kumar, Sanjeev, Shakya, Jy		41		5	5	55	0039-6028			2020	http://dx.doi.org/10.101			WOS:000518667
169	J	Singh, Rajnish Kumar; Saini, Sunil Kur Sajadi, Payam; Singh, Amit; Mukherje			[Singh, Rajnish Kumar; Saini, [Sajadi, Payam; Singh, Amit;	Saini, Sunil/0	d 48		5	0	3	3 1567-7249 3 1010-6049	1872-8278 1752-0762		2019	http://dx.doi.org/10.101 http://dx.doi.org/10.108	-	31299394	WOS:000503545 WOS:000465717
170	J			JOURNAL OF RECEPTORS AND SIGNA			e 40		5	1		3 1079-9893	1/52-0/62	14UV 17	2020	http://dx.doi.org/10.108 http://dx.doi.org/10.108		29658840	WOS:000465717
170	J	Kumari, Rajesh; Shariq, Mohd; Kumar	Biochemical characterization of		[Kumari, Rajesh; Shariq, Moh		47		5		2	2 0014-5793	1873-3468	FEB	2017	http://dx.doi.org/10.100		28103624	
170	J			JOURNAL OF RECEPTORS AND SIGNA			60		5	1	7		1532-4281			http://dx.doi.org/10.310		27380217	WOS:000392842
170	J	Yadav, Preeti; Ayana, R.; Garg, Swati;			[Yadav, Preeti; Sah, Raj; Sing		34		5	0	3	3 2211-5463		FEB		http://dx.doi.org/10.100	1	30761251	Green Publ WOS:000459634
170	J	Rizvi, Zaigham Abbas; Puri, Niti; Saxe			[Rizvi, Zaigham Abbas; Puri,	1	45		5	0		1932-6203		DEC 31	2018	http://dx.doi.org/10.137	1 Multidiscip	30596774	Green Publ WOS:000454627
170	_			JOURNAL OF BIOCHEMICAL AND MOL			42		5	0	(_	1099-0461		2018	http://dx.doi.org/10.100		30252991	WOS:000452532
170	J			INTERNATIONAL JOURNAL OF WEB SE					5	0		1545-7362	1546-5004			http://dx.doi.org/10.401			WOS:000455188
170	J	Singh, Anirudh; Verma, Arushi; Singh,			[Singh, Anirudh; Verma, Arus		e 46 e 45		5	11		0957-4484			2021	http://dx.doi.org/10.108		33080579	WOS:000594976 Green Subi WOS:000480265
170	J	Prakash, Vaibhav N.; Bhattacherjee, A	rivegative effective mass, optical	JUUKNAL OF MODERN OPTICS	[Prakash, Vaibhav N.] Jawah	a Bhattacherjee	45	5	6	1	17	บ950-0340	1362-3044	SEP 2	2019	http://dx.doi.org/10.108	u Optics	l	Green Subi WOS:000480265

		-1							, , , , , , , , , , , , , , , , , , ,	- 1										
	Pul	blic						Cited	Times Ti	mes 1	80 Day	ice			Dubl'*	Dubl's -*		WoS		Open
Sr. I	o. atie	on A	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference		ited, All	Jsage IIe	I3 age	ISSN	eISSN	Publicati on Date	Publicati on Year	DOI Link	Categorie	Pubmed Id	Access UT (Unique Designati WOS ID)
	Ту	pe						Count	WoS Core D	atabases C	Count	unt						5		ons
170	9	J F	Cumar, Souray, Sriyastay Saurahh, Fa	A Synthetic Pro-Drug Pentide R	JOURNAL OF ALZHEIMERS DISEASE	Kumar, Sourav: Mondal, Ama	Mandal Bhuh	49	5	5	1	4	1387-2877	1875-R90R		2019	http://dx.doi.org/10.323	3 Neuroscier	30958369	WOS:000470879
17	_	_			MITIGATION AND ADAPTATION STRATE	. , , ,		149		5	4	15	1381-2386		MAR	2021	http://dx.doi.org/10.100			Green Subr WOS:000629451
17	1 .	_	Klapper-Goldstein, Hadar; Verma, Anki			[Klapper-Goldstein, Hadar; El		59		6	3	4	2045-2322		DEC 16	2020	http://dx.doi.org/10.103	8 Multidiscip	33328613	Green Publ WOS:000603657
17	_	J F	Perumal, Gopinath; Chakrabarti, Amrita	Enhanced antibacterial propertie	BIOFOULING	[Perumal, Gopinath; Grewal, I	Perumal, Gop	54		5	2	10	0892-7014			2019	http://dx.doi.org/10.108	0 Biotechnol	30913919	WOS:000464649
17	_	_	Baranwal, Gaurav; Vidyarthi, Deo Praka			[Baranwal, Gaurav] Banaras I	Baranwal, Ga	26		5	0	_	0920-8542			2021	http://dx.doi.org/10.100			WOS:000626462
17		_		Structural Modifications in Epita:		[Kaushik, Priya Darshni; Yazo		53		5	1	12		2076-3417		2020	http://dx.doi.org/10.339			gold, Greer WOS:000543385
17	_	_	Patel, Sanjeev, Karmeshu		WIRELESS PERSONAL COMMUNICATION			15		5	1	8	0929-6212 1759-0787	1572-834X 1759-0795		2019				WOS:000455191
17		_			INTERNATIONAL JOURNAL OF MICROW VACCINES	[Chaudhary, Prashant] Univ D [Gogoi, Himanshu; Mani, Raje		19		5	2	5	1/39-0/87	1759-0795 2076-393X		2020	http://dx.doi.org/10.101 http://dx.doi.org/10.339		33010545	WOS:000524945 gold, Greer WOS:000601827
17	_				BIOCHEMICAL AND BIOPHYSICAL RESI		Reddy, K. So	35		5	0	1	0006-291X	1090-2104		2020	http://dx.doi.org/10.339		29183721	WOS:000423897
17	_	_			ENVIRONMENTAL TECHNOLOGY & INN			49		5	5		2352-1864		MAY	2020	http://dx.doi.org/10.101			WOS:000531651
172) .	J I			BIOCHIMICA ET BIOPHYSICA ACTA-PRO			45		5	1	16	1570-9639	1878-1454	ост		http://dx.doi.org/10.101	6 Biochemis	30935958	WOS:000480375
172	1 .	J (Gogoi, Himanshu; Mani, Rajesh; Aggar	Crystalline and Amorphous Prep	INTERNATIONAL JOURNAL OF NANOME	[Gogoi, Himanshu; Mani, Raje	gogoi, himan	38	5	5	4	13	1178-2013			2020	http://dx.doi.org/10.214		32021177	Green Publ WOS:000507382
172	_				JOURNAL OF APPLIED POLYMER SCIE			37		5	5		0021-8995			2021	http://dx.doi.org/10.100	1		WOS:000596572
172	_		Dubey, Kashyap K.; Indu; Sharma, Man			[Dubey, Kashyap K.; Indu; Sh		154		5	2	12				2020	http://dx.doi.org/10.100		32776618	WOS:000557554
172	_	_			PHOTODERMATOLOGY PHOTOIMMUNO		Singh, Rana I	31		5	0		0905-4383			2018	http://dx.doi.org/10.111		29049844	WOS:000419136
172	_	_	Chauhan, Neha; Shukla, Roopam; Josh Gupta. Rahul		HUMAN AND ECOLOGICAL RISK ASSE PLOS COMPUTATIONAL BIOLOGY	[Chauhan, Neha; Joshi, P. K.] [Gupta, Rahul] Jawaharlal Nel	Chauhan, Nei	56		5	5	18	1080-7039	1549-7860 1553-7358		2020 2018	http://dx.doi.org/10.108 http://dx.doi.org/10.137		20444074	WOS:000497026 Green Publ WOS:000427427
172	_	_			AEROSOL AND AIR QUALITY RESEARC			54		5	3	13	1680-8584			2018	http://dx.doi.org/10.137		234440/4	gold WOS:000427427
172	_	`	Singh, Jyotsna; Mumtaz, Sana; Joshi, S			(Singh, Jyotsna; Mumtaz, San	16	52		5	1	4	2470-1343		FEB 25	2020	http://dx.doi.org/10.102		32118141	gold, Greer WOS:000517796
172	_	_	Poonia, Anamika; Punia, Milap	A question on sustainability of dr		[Poonia, Anamika; Punia, Mil	a Poonia, Anan	23		5	1	7	1366-7017		AUG		http://dx.doi.org/10.216			Bronze WOS:000456804
173	٠ .	_	Guha, Brishti		MATHEMATICAL SOCIAL SCIENCES	[Guha, Brishti] Jawaharlal Nel	h	15		5	3	9	0165-4896	1879-3118	JUL		http://dx.doi.org/10.101			Green Subi WOS:00043967
173	1 .	J,	loshi, Rajendra Kr; Garkoti, Satish Cha	Influence of Nepalese alder on s	CATENA	[Joshi, Rajendra Kr; Garkoti,	S Joshi, Rajend	116	5	6	10	32	0341-8162	1872-6887	MAY	2021	http://dx.doi.org/10.101	6 Geoscienc		WOS:000620777
173		_	Nagpal, Isha; Abraham, Suresh K.		DRUG AND CHEMICAL TOXICOLOGY	[Nagpal, Isha; Abraham, Sure		80		5	0		0148-0545				http://dx.doi.org/10.108	-	29482370	WOS:000474067
173			Prasad, Subhash Chandra; Balasundar			[Prasad, Subhash Chandra; E	3	42		5	3		0020-0255			2021	http://dx.doi.org/10.101			WOS:000684796
173	_	_	Kumari, Madhulata; Subbarao, Naidu		COMPUTERS IN BIOLOGY AND MEDICIN			40		5	11		0010-4825 0019-557X			2021	http://dx.doi.org/10.101			Bronze, Gre WOS:000649713
173		,	Jevendran, Ragunathan; Kumar, Manis Mishra, Amodini		INDIAN JOURNAL OF PUBLIC HEALTH MATERIALS RESEARCH BULLETIN	[Devendran, Ragunathan; Kur [Mishra, Amodini] Jawaharlal	rumar, Manis	26 40		5	0		0019-557X 0025-5408	2229-7693 1873-4227		2020 2018	http://dx.doi.org/10.410 http://dx.doi.org/10.101	1	32496247	gold WOS:000617766 WOS:00044758
173	_	_	Mondal, Dinabandhu; Paul, Pintu		VIOLENCE AGAINST WOMEN	[Mondal, Dinabandhu; Paul, F	Paul Pintulno	76		5	1	/1	1077-8012	1552-8448		2018	http://dx.doi.org/10.117		33393878	WOS:000618415
173		- !	Dasgupta, Rajib; Chaand, Ipsha; Barla,			[Dasgupta, Rajib; Chaand, Ip:	s	10		5	0	1		0974-7559		2018	http://dx.doi.org/10.100		29726821	WOS:00043127
173	_				EARLY CHILD DEVELOPMENT AND CA		Sk, Rayhan/0	38		5	1	3	0300-4430			2020	http://dx.doi.org/10.108			WOS:000596878
174) .	J [Das, Arunangshu; Verma, Anita; Mukhe	Synthesis of dopamine in E-coli	PREPARATIVE BIOCHEMISTRY & BIOTE	[Das, Arunangshu; Verma, Ar	Verma, Anita	20	5	5	5	33	1082-6068	1532-2297		2017	http://dx.doi.org/10.108		28430025	WOS:00041088
174	_	_			ENVIRONMENTAL EARTH SCIENCES	[Farswan, Sandhya; Vishwak	MUKHERJEE	32		5	2	18	1866-6280	1866-6299		2019	http://dx.doi.org/10.100			WOS:000468975
174	_		Devi, Shreedarshanee; Yadav, Rashmi;			[Devi, Shreedarshanee; Yada		158		5	2	5	i	1662-453X		2018	http://dx.doi.org/10.338	1		gold, Greer WOS:000447269
174	_	_	Mishra, Himanshu; Bhadoriya, Pooja; S			[Mishra, Himanshu; Bhadoriya		38		5	0	6	0301-4681		MAR-APR	2017	http://dx.doi.org/10.101		28027501	WOS:000397078
174					INDIAN JOURNAL OF TRADITIONAL KNO ENVIRONMENTAL SCIENCE AND POLL		Garkoti, Satis	30		5	25	77	0972-5938	0975-1068 1614-7499		2018	http://dx.doi.org/10.100	Plant Scier 7 Environme	33205275	WOS:000430038
174		_			PROTEINS-STRUCTURE FUNCTION ANI			143		5	20	12	0887-3585				http://dx.doi.org/10.100		33205275	WOS:000590278
174		_			JOURNAL OF PHYSICS-CONDENSED N		F	50		5	2	35	0953-8984				http://dx.doi.org/10.108			Green Subi WOS:000460783
174		_	Kumar, Rajesh		JOURNAL OF THE GEOLOGICAL SOCIE		Kumar, Rajes	27		5	0		0016-7622				http://dx.doi.org/10.100			WOS:000496203
174	9 .	J I	Meenakshi; Kumar, Amit; Mahato, Rabi			[Meenakshi; Kumar, Amit; Ma	1	46	5	5	0		0042-207X		NOV	2019	http://dx.doi.org/10.101			WOS:000494887
175		J F	Kumari, Poonam; Babuta, Mrigya; Bhat			[Kumari, Poonam; Babuta, M		71		5	0	3		1095-8657		2019	http://dx.doi.org/10.101		30935984	WOS:000468258
175	_		Sen, Sunanda		JOURNAL OF POST KEYNESIAN ECON			44		5	2		0160-3477			2020	http://dx.doi.org/10.108			Green Publ WOS:000461969
175	_				ENVIRONMENTAL EARTH SCIENCES	[Singh, Priyadarshini; Asthan	MUKHERJEE	43		5	1	15	1866-6280	1866-6299		2018	http://dx.doi.org/10.100			WOS:000436543
175	_	_	Shosh, Jayati		ECONOMIC AND LABOUR RELATIONS I AEROSOL AND AIR QUALITY RESEARC	[Ghosh, Jayati] Jawaharlal Ne		15 83		5	0	8	1035-3046	1838-2673 2071-1409		2018	http://dx.doi.org/10.117	7 Economics		wos:000429956 aold wos:000537943
175	_		Mishra, Manisha; Kulshrestha, U. C. Singh, Krishan Veer; Raza, Zahid		AEROSOL AND AIR QUALITY RESEARC CONCURRENCY AND COMPUTATION-P	. , ,	Raza Zahidir	43		5	0	16	1680-8584 1532-0626				http://dx.doi.org/10.420 http://dx.doi.org/10.100			gold WOS:000537943 WOS:000401542
175	_	-	•		JOURNAL OF EXPERIMENTAL BOTANY			133		5	1	_	0022-0957	1460-2431		2017	http://dx.doi.org/10.100		32869846	WOS:000401542
175	_	-			INTERNATIONAL JOURNAL OF BIOLOGI			82		5	6	_	0141-8130		DEC 1	2020	http://dx.doi.org/10.101		32910962	WOS:000588093
175	_	_			INTERNATIONAL JOURNAL OF BIOLOGI			73		5	9		0141-8130			2021	http://dx.doi.org/10.101		33771548	WOS:000656880
175	9 .	J (Garg, Kanika; Lobiyal, D. K.	Hindi EmotionNet: A Scalable E	ACM TRANSACTIONS ON ASIAN AND L	[Garg, Kanika; Lobiyal, D. K.]	Garg, Kanika	63	5	5	1	5	2375-4699	2375-4702	JUL	2020	http://dx.doi.org/10.114	5 Computer		WOS:000582616
176	_	J 1	liwari, Rajender Prasad; Birajdar, Bala	First-principles calculation of shi	PHYSICAL REVIEW B	[Tiwari, Rajender Prasad; Bir	a Ghosh, Ram I	48		5	11		2469-9950			2020	http://dx.doi.org/10.110	3 Materials S	,	WOS:00054412
176	_	_	loshi, Rajendra Kr.; Garkoti, Satish Cha			[Joshi, Rajendra Kr.; Garkoti,	Joshi, Rajend	70		6	2	24	1470-160X			2020	http://dx.doi.org/10.101			hybrid WOS:000512603
176	_	_	Oohare, Indu; Singh, Karan	Green communication in sensor	WIRELESS NETWORKS	[Dohare, Indu; Singh, Karan]	Singh, Karan	41		5	0	1	1022-0038	1572-8196		2020	http://dx.doi.org/10.100			WOS:000515645
176		_	Bansal, Shivangee; Tiwari, Swati	Mechanisms for the temporal reg	CELL DIVISION JOURNAL OF ENVIRONMENTAL CHEMI	[Bansal, Shivangee; Tiwari, S	E Kromer Mirror	147	-	5	12	- 4 - 58		1747-1028 2213-3437		2019 2020	http://dx.doi.org/10.118	1	31889987	Green Publ WOS:000504081 WOS:000562075
176	_	_	Kumar, Vinay; Maitra, S. S.; Singh, Rek Kaur, Harsimrat; Sharma, Monika; Gho:			Maitra, S. S.; Singh, Rekha; I Kaur. Harsimrat: Mohapatra.	Sharma, Mon	26		5	12	280		2158-3226		2020	http://dx.doi.org/10.101 http://dx.doi.org/10.106			aold WOS:000562075
176	_	_			MATERIALS RESEARCH EXPRESS	(Singh, Budhi; Chakravorty, A		44		5	3	38	2053-1591	_100-0220	SEP	2019	http://dx.doi.org/10.108			WOS:000325825
176	_				WIRELESS PERSONAL COMMUNICATION)	22		5	0		0929-6212	1572-834X		2017	http://dx.doi.org/10.100	_		WOS:000411208
176	з.				COLLOIDS AND SURFACES A-PHYSICO		i Rawat, kamla	30		5	3	52	0927-7757	1873-4359	DEC 20	2019				WOS:000494744
176	Э.	J	Mandal, Salim; Paul, Pintu; Chouhan, P	Impact of maternal education on	DEATH STUDIES	[Mandal, Salim; Chouhan, Pra	Paul, Pintu/00	31	5	5	1	1	0748-1187	1091-7683	NOV 26	2021	http://dx.doi.org/10.108	0 Psychology	31746268	WOS:000498347
_																	•			

	T	Т																		
	Publ	lic						Cited	Times	Times	180 Day	Since 2013			Publicati	Publicati		WoS		Open Access UT (Unique
Sr. N	o. ation		uthor Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference Count	Cited, WoS Core	Cited, All Databases	Usage Count	Usage	ISSN	eISSN	on Date	on Year	DOI Link	Categorie	Pubmed Id	Designati WOS ID)
	Тур	ь						Count	WOS COIE	Databases	Count	Count						5		ons
1770) J	N	lahmood, Saquib; Kumar, Mukesh; Ku	Novel insecticidal chitinase from	INTERNATIONAL JOURNAL OF BIOLOG	Mahmood, Saquib; Kumar, M		100	5	6	2	16	0141-8130	1879-0003	SEP 15	2020	http://dx.doi.org/10.101	Biochemis	32422264	WOS:0005642558000
177	J	В	ansal, Sangeeta; Khanna, Madhu; Syo	Incentives for corporate social re	JOURNAL OF ENVIRONMENTAL ECON	[Bansal, Sangeeta] Jawaharla		30	5	5	11	32	0095-0696	1096-0449	JAN	2021	http://dx.doi.org/10.101	Business; I		WOS:0006070899000
1772	. J	v	Vontchui, Thierry T.; Effa, Joseph Y.; Fo	Coupled Lorenz oscillators near	PHYSICAL REVIEW E	[Wontchui, Thierry T.; Effa, Jos	Ramaswamy,	55	5	5	(12	2470-0045	2470-0053	DEC 11	2017	http://dx.doi.org/10.110	Physics, FI	29347357	WOS:0004176914000
1773	J	А	garwal, Vasudha; Naskar, Pieu; Agas	The cysteine-rich domain of syna	BIOCHIMICA ET BIOPHYSICA ACTA-MO	[Agarwal, Vasudha; Naskar, F	Roche, Paul/0	45	5	5	C	4	0167-4889	1879-2596	OCT	2019	http://dx.doi.org/10.101	Biochemis	31260699	Green Acce WOS:0004824984000
1774	J	В	hardwaj, Nitin; Singh, Ashutosh	Paraquat treatment modulates in	ENVIRONMENTAL TOXICOLOGY AND P	[Bhardwaj, Nitin] Govt Postgra	SINGH, ASHI	40	5	5	(4	1382-6689	1872-7077	MAR	2018	http://dx.doi.org/10.101	Environme	29287252	WOS:0004273345000
1775	j J	С	hawla, Srishti; Kundu, Debasree; Ran	The serine/threonine phosphatas	GENE	[Chawla, Srishti; Kundu, Deba	Randhawa, A	r 42		5	1	20	0378-1119	1879-0038	MAR 30	2017	http://dx.doi.org/10.101	Genetics &	28027965	WOS:0003944023000
1776	_				CELL BIOCHEMISTRY AND BIOPHYSIC:		dharavath, Su	28		5	(2	1085-9195	1559-0283		2018	http://dx.doi.org/10.100		30132185	WOS:0004488111000
1777		_		-	STOCHASTIC ENVIRONMENTAL RESE			67		5	4		1436-3240			2020	http://dx.doi.org/10.100	J		WOS:0005693063000
1778		_	ingh, Madhav K.; Jha, Pradeep K.; Bh			[Singh, Madhav K.] Univ Delhi	Bhattacherjee	33		5	2		0021-8979	1089-7550		2017	http://dx.doi.org/10.106			Green Subi WOS:0004114598000
1779			harma, Indu; Pattanayek, Sudip K.; Ag			[Sharma, Indu; Pattanayek, Si		47		5	(28	0169-4332			2017	http://dx.doi.org/10.101	. ,,		WOS:0003973624000
1780	_		utta, Parikshit; Ghoshal, Debashis; La rivastava, P.; Chaudhary, S.; Maurya,			[Dutta, Parikshit] Asutosh Col [Srivastava, P.; Chaudhary, S	Kanabik CDA	37		5		51	0370-2693	1873-2445 1879-2766		2018 2018	http://dx.doi.org/10.1010 http://dx.doi.org/10.1010	Astronomy		Green Subr WOS:0004417623000 WOS:0004278148000
1782	_	_	umar, Sunil; Karmakar, Ruma; Garg, I			[Kumar, Sunil; Gupta, Ishu; Pa		37		5	,		0168-1702				http://dx.doi.org/10.1010		31525400	WOS:0004278148000
1783		_			PHYSICAL CHEMISTRY CHEMICAL PHY			/ 31		5		13		1463-9084		2019	http://dx.doi.org/10.103		28517005	WOS:0004932208000
1784	_	_	en, Asmita; Vyas, Nidhi; Pandey, Bha			[Sen, Asmita; Pandey, Bhawa	Raiaraman, G	73				7	1477-9226			2020	http://dx.doi.org/10.103		32613212	WOS:0004024883000
1785	_	_			JOURNAL OF MAGNETISM AND MAGNI			21			·	13	0304-8853				http://dx.doi.org/10.101		02010212	WOS:0004684435000
1786	_	_	indra, Jasleen K.; Gutsev, Lavrenty Ge			[Bindra, Jasleen K.; Gutsev, L		47		6		_	0897-4756				http://dx.doi.org/10.102			WOS:0004287122000
1787	J				CHEMISTRY-A EUROPEAN JOURNAL	[Tandekar, Kesar; Supriya, Sa		72	5	5	4	41	0947-6539	1521-3765	JUL 11	2018			29710406	WOS:0004381980000
1788	J	к	umari, Chetna; Abulaish, Muhammad;	Exploring Molecular Descriptors	IEEE-ACM TRANSACTIONS ON COMPL	J [Kumari, Chetna] Jamia Millia	Subbarao, Na	49	5	5	Ę	10	1545-5963	1557-9964	SEPT 1	2021	http://dx.doi.org/10.110	Biochemic	31905145	WOS:0007048245000
1789	J	s	ingh, Neetika; Kumar, Prabhat; Kumar	Development of a near infrared in	RSC ADVANCES	[Singh, Neetika; Riaz, Ufana]	Singh, Neetik	38	5	5	,	3	3	2046-2069	NOV 7	2019	http://dx.doi.org/10.103	Chemistry,	35540595	Green Publ WOS:0004978255000
1790) J	s	ehrawat, Neetu; Kanaujia, Binod Kum	Calculation of the resonant frequ	JOURNAL OF COMPUTATIONAL ELECT	[Sehrawat, Neetu] Natl Inst Te	Agarwal, Ans	28	5	5	2	. 8	1569-8025	1572-8137	MAR	2019	http://dx.doi.org/10.100	Engineerin		WOS:0004635901000
1791	J	s	irohi, Sidhharth; Singh, Anandpreet; D	Facile synthesis of microporous	APPLIED NANOSCIENCE	[Sirohi, Sidhharth; Singh, Ana		32	5	5	- 2	24	2190-5509	2190-5517	NOV	2017	http://dx.doi.org/10.100	Nanoscien		hybrid WOS:0004185191000
1792	. J	В	alkrishna, Acharya; Sharma, Priyanka	Development and validation of a	JOURNAL OF SEPARATION SCIENCE	[Balkrishna, Acharya; Sharma	Varshney, An	32	5	5	3	3 24	1615-9306	1615-9314	AUG	2021	http://dx.doi.org/10.100	Chemistry,	34101986	WOS:0006646188000
1793		_	unia, Anita		ENVIRONMENTAL SCIENCE AND POLL	[Punia, Anita] Jawaharlal Neh	1	180			25		0944-1344			2021	http://dx.doi.org/10.100		33188519	WOS:0006392773000
1794		_	achdeva, Ruchika Chugh; Mondkar, Ja			[Sachdeva, Ruchika Chugh] F		16			(_	0019-6061				http://dx.doi.org/10.100		31477647	WOS:0004836863000
1795	_	_	aja, C. R. E.; Shah, Riddhi		ERGODIC THEORY AND DYNAMICAL S			33			(0143-3857			2019	http://dx.doi.org/10.101			Green Subi WOS:0004625818000
1796			iri, Mrunmay Kumar; Gautam, Janesh			[Giri, Mrunmay Kumar; Gautar	, ,	33		6		39		0973-7138		2017	http://dx.doi.org/10.100		29358563	WOS:0004085572000
1797		_			CHILDREN AND YOUTH SERVICES REV			32		5	1	6	0190-7409	1873-7765		2020	http://dx.doi.org/10.101			WOS:0005773690000
1798		_			JOURNAL OF ATMOSPHERIC CHEMIST			57		5	3	4	0167-7764			2021	http://dx.doi.org/10.100			WOS:0006420399000
1800	_	_			AEU-INTERNATIONAL JOURNAL OF ELI AIR QUALITY ATMOSPHERE AND HEAL		Knandelwai, r	25				5 5	1873-9318	1618-0399		2021	http://dx.doi.org/10.101 http://dx.doi.org/10.100			WOS:0006845889000
180	_	_	hauhan, Sunil; Anand, Chief; Tripathi,		JOURNAL OF MATERIALS SCIENCE-MA		Chauhan Sur	121				27	0957-4522			2021	http://dx.doi.org/10.100			WOS:000523818000
1802		_			JOURNAL OF NEUROSCIENCE RESEA								0360-4012			2020	http://dx.doi.org/10.100		33819353	WOS:0003743925000
1803		_	amal. Salma: Goval. Sukriti: Shanker.		JOURNAL OF CELLULAR BIOCHEMISTI		runjun, Dr. 74	39		5	(_	0730-2312	1097-4644		2017	http://dx.doi.org/10.100		27883225	WOS:0003985325000
1804	J	к	umar, Aashish; Rai, C. S.; Khandelwa		MICROSYSTEM TECHNOLOGIES-MICR		Kanaujia, Bin	15		5		17	0946-7076	1432-1858		2019	http://dx.doi.org/10.100			WOS:0004963186000
1805	j J	s	ingh, Pratishtha; Ganjiwale, Anjali; Ho		JOURNAL OF MOLECULAR GRAPHICS	(Singh, Pratishtha; Cowsik, Si		69	5	5	(5	1093-3263	1873-4243	ост	2017	http://dx.doi.org/10.101	Biochemic	28918320	Green Acce WOS:0004176592000
1806	J	s	harma, Sandeep; Mainuddin; Kanaujia	Implementation of four-port MIMO	MICROSYSTEM TECHNOLOGIES-MICRO	(Sharma, Sandeep; Mainuddi	Kanaujia, Bin	20	5	5	(11	0946-7076	1432-1858	MAR	2020	http://dx.doi.org/10.100	Engineerin	9	WOS:0005130130000
1807	J	Т	iwari, Ashwani Kumar; Suozzi, Enrico;	Role of Integrated Approaches in	SUSTAINABILITY	[Tiwari, Ashwani Kumar] Jawa	Zanetti, Maria	50	5	5	- 2	2 7	,	2071-1050	FEB	2021	http://dx.doi.org/10.339	Green & S		Green Publ WOS:0006156127000
1808	J	R	aheja, Dinesh Kumar; Kanaujia, Binoc	A Dual Polarized Triple Band St	WIRELESS PERSONAL COMMUNICATION	[Raheja, Dinesh Kumar] Amb	Kanaujia, Bin	13	5	5	·	13	0929-6212	1572-834X	JUN	2018	http://dx.doi.org/10.100	Telecomm		WOS:0004323317000
1809	J	Υ	adav, Saneh Lata; Ujjwal, R. L.; Kumar	Traffic and Energy Aware Optim	JOURNAL OF SENSORS	[Yadav, Saneh Lata; Ujjwal, R	kaiwartya, om	44		5	1	1	1687-725X	1687-7268	JUN 30	2021	http://dx.doi.org/10.115	Engineerin	9	gold WOS:0006746017000
1810) J	к	umar, Naveen; Ramanathan, Alagapp	Study of isotopic seasonality to a	HYDROLOGICAL PROCESSES	[Kumar, Naveen; Ramanathar	Mandal, Arino	70		5	(0885-6087	1099-1085		2020	http://dx.doi.org/10.100	Water Res	4	WOS:0005042012000
1811	_				EUROPEAN JOURNAL OF NEUROSCIE		Mondal, Ama	338		7	(0953-816X	1460-9568		2021	http://dx.doi.org/10.111		33529409	WOS:0006229563000
1812	_			. ,	ACTA CRYSTALLOGRAPHICA SECTION	, , , , , , ,		32		5	1	8	2059-7983		AUG	2017	http://dx.doi.org/10.110		28777082	WOS:0004068700000
1813	_	_	arzoo; Naqvi, Saba; Agarwal, Nidhi Bl iupta. Sonal: Khan. Juveria: Kumari. P			[Aarzoo; Samim, M.] Jamia H		75		5	(3	3	2046-2069		2021	http://dx.doi.org/10.103			Green Publ WOS:0006075060000 Green Publ WOS:0005046582000
1814			ajadi, Payam; Singh, Amit; Mukherjee	. , ,		[Gupta, Sonal; Chakrabarti, M [Sajadi, Payam; Singh, Amit;	,	73		5		/	1010-6049			2019	http://dx.doi.org/10.118/ http://dx.doi.org/10.108/		31601218	Green Publ WOS:0005046582000 Green Subi WOS:0004722663000
1816	_	_			FRONTIERS IN CELLULAR AND INFECT		Jain Aklank/	28		5	,		2235-2988	1/52-0/62	JUL 15	2021	http://dx.doi.org/10.108		22760670	green Subi WOS:0004722663000 gold. Green WOS:0005565879000
1817		_	nam, Nikhat; Alam, Aftab; Ali, Rafat; Si			[mam, Nikhat] Magadh Univ,	,	54		5		3	2233-2900	2405-8440		2020	http://dx.doi.org/10.101			Green Publ WOS:0004946413001
1818	_	_	ah, Raj Kumar; Garg, Swati; Dangi, Pe			[Sah, Raj Kumar; Dangi, Poor	Siddiqui, Moi	38		5		3	1	2058-7716						Green Publ WOS:0004946413001
1819			amu, Dandugudumula; Jain, Ravi; Kur			[Ramu, Dandugudumula; Jain	Avana, R/000	62		5		3 13	0365-6233			2019			30801775	WOS:0004628797000
1820					JOURNAL OF THE GEOLOGICAL SOCIE			51		5			0016-7622			2018	http://dx.doi.org/10.100			WOS:0004517629000
182	J	_	umar, P.; Kaalia, R.; Srinivasan, A.; G		SAR AND QSAR IN ENVIRONMENTAL R		Kumar, Pawa	33		5	(11	1062-936X	1029-046X		2018	http://dx.doi.org/10.108	Chemistry,	29243947	Green Subi WOS:0004282832000
1822	. J	_	ioli, Srinivas; Maurya, Nagendra Kuma			[Goli, Srinivas; Moradhvaj] Jan	Goli, Srinivas	100		5		11	2158-2440		MAR 13	2019	http://dx.doi.org/10.117			gold WOS:0004614223000
1823	J	С	handra, S.; Kulshrestha, M. J.; Kumar,	Investigating daytime and night-t	JOURNAL OF EARTH SYSTEM SCIENC	[Chandra, S.; Kulshrestha, M.		76	5	5	3	19	2347-4327	0973-774X	MAR	2019	http://dx.doi.org/10.100	Geoscienc		Bronze WOS:0004574981000
1824	J J	s	harma, Prateek; Paul, Samit; Sharma	What's in a name? A lot if it has	ECONOMICS LETTERS	[Sharma, Prateek] Indian Inst		5	5	5		8	0165-1765	1873-7374	JAN	2020	http://dx.doi.org/10.101	Economics		WOS:0005096163000
1825	j J	N	lishra, Mukesh; Alwarappan, Subbiah;	The Effect of Low Energy Nitrog	ELECTRONIC MATERIALS LETTERS	[Mishra, Mukesh; Mohanty, Ta	ALWARAPP	45	5	5	(23	1738-8090	2093-6788	JUL	2018	http://dx.doi.org/10.100	Materials S		WOS:0004343894000
1826		-	ubudhi, Prasanta K.; Shankar, Rama;			[Subudhi, Prasanta K.] Louisia		50		5	3	11			DEC 4	2020			33277598	Green Publ WOS:0006088563000
1827	_	_			WIRELESS PERSONAL COMMUNICATION		Kumar, Bijend	27		5	(0929-6212				http://dx.doi.org/10.100			WOS:0004744973000
1828		- "	lath, Chandrani; Chueh, CY.; Kuo, Y.		JOURNAL OF APPLIED PHYSICS	[Nath, Chandrani; Singh, J. P.	1	71		5	1		0021-8979	1089-7550		2019	http://dx.doi.org/10.106		1	WOS:0004701518000
1829	_	_	imri, A. P.; Immerzeel, W. W.; Salzma		THEORETICAL AND APPLIED CLIMATO			53		5	- 2		0177-798X			2018			1	Green Subi WOS:0004465523000
1830) J	s	harma, Sandeep; Mainuddin; Kanaujia	Design of 4-element microstrip a	MICROSYSTEM TECHNOLOGIES-MICR	[Sharma, Sandeep; Mainuddi	Khandelwal, N	14	5	6		12	0946-7076	1432-1858	AUG	2019	http://dx.doi.org/10.100	Engineerin	4	WOS:0004766164000

		Т													I	ı		I		
	Publ	lic						Cited	Times	Times	180 Dav	Since						WoS		Open
Sr. No			author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference	Cited,	Cited, All	Usage	2013 Usage	ISSN	eISSN	Publicati on Date	Publicati on Year	DOI Link	Categorie	Pubmed Id	Access UT (Unique Designati WOS ID)
	Тур	ЭӨ						Count	WoS Core	Databases	Count	Count						s		ons
4004	J		facilitation Control Konson Maniata Con	0	MOLECULAR RIOLOGY REPORTS	Norteday Orcharkova M			-	-			0004 4054	4570 4070		2024	hm //d. d.l //0 400	Dis shamila	22225470	Green Publ WOS:00062221550
1831	_	_	ogindran, Sneha; Kumar, Manish; Sah		INDLECULAR BIOLOGY REPORTS IET MICROWAVES ANTENNAS & PROF	(Yogindran, Sneha; Kumar, M		41		5		3	0301-4851 1751-8725			2021	http://dx.doi.org/10.1007		33635470	WOS:00041082950
1833	_	_			APPLIED MICROBIOLOGYAND BIOTEC			170		7		25	0175-7598			2017	http://dx.doi.org/10.1007		33582835	WOS:00041082930
1834		_			ENVIRONMENTAL SCIENCE AND POLI			116		5		_	2 0944-1344			2021	http://dx.doi.org/10.1007		33410046	WOS:00061765710
1835		_	Supta, Juhi; Kumari, Moni; Mishra, Arti;			[Gupta, Juhi; Swati; Thakur, In	n (1001)	160		5	29	_	0045-6535			2022	http://dx.doi.org/10.1016		34563778	WOS:00070495040
1836	_	_			BIOLOGICAL TRACE ELEMENT RESEA		Khan, Mohd J	61		5	-	_	2 0163-4984			2021	http://dx.doi.org/10.1007		32840725	WOS:00056268670
1837	, ј	_			AEU-INTERNATIONAL JOURNAL OF EL		Khandelwal, N	38		5	6	13	_	1618-0399		2019	http://dx.doi.org/10.1016	Engineerin	9	WOS:00045923580
1838	J	В	larthwal, Ayushi; Rawat, Karun; Koul, S	Dual Input Digitally Controlled Br	IEEE TRANSACTIONS ON CIRCUITS AN	I [Barthwal, Ayushi] Jawaharlal	Koul, Shiban/	30	5	5	2	12	1549-8328	1558-0806	APR	2021	http://dx.doi.org/10.1109	Engineerin	Ç	WOS:00062652760
1839	J	С	Chaurasia, Praveen; Kanaujia, Binod K	Penta-band microstrip patch ant	INTERNATIONAL JOURNAL OF MICROV	(Chaurasia, Praveen; Dwari,	Chaurasia, Pi	25	5	5	1	2	2 1759-0787	1759-0795	ОСТ	2018	http://dx.doi.org/10.1017	Engineerin	Q.	WOS:00044956590
1840) J	s	ingh, Shilpi; Raza, Waseem; Parveen,	Flavonoid display ability to targe	BIOCHEMICAL PHARMACOLOGY	[Singh, Shilpi; Raza, Waseen	Luqman, Sua	409	5	5	7	13	3 0006-2952	1873-2968	JUL	2021	http://dx.doi.org/10.1016	Pharmacol	33428895	WOS:00066257590
1841	_	_			WIRELESS PERSONAL COMMUNICATI		Kumar, Bijend	92		5	4	13		1572-834X		2020	http://dx.doi.org/10.1007	Telecomm	ų.	WOS:00052843900
1842	_	_			WIRELESS PERSONAL COMMUNICATI			26		5	4	11	1 0929-6212	1572-834X		2020	http://dx.doi.org/10.1007		4	WOS:00053738020
1843		_			CHEMICAL BIOLOGY & DRUG DESIGN		verma, sharad	35		5	3	5 5	1747-0277	1747-0285			http://dx.doi.org/10.111		29336115	WOS:00043016830
1844	_	_	zasi, Yvonne; Gallagher, Shannon K.; I			[Azasi, Yvonne; Diouf, Ababa	-	42			(3	3 2045-2322		JUL 16		http://dx.doi.org/10.1038			gold, Greer WOS:00055005720
1845	_	_			JOURNAL OF BIOMOLECULAR STRUC		Kumar, Dhruv	38					0739-1102			2022	http://dx.doi.org/10.1080		33074049	WOS:00057973330
1846	_	_	adav, Himanshu; Vaidya, Ashwini; Shu		FRONTIVE SCIENCE FRONTIERS IN CELL AND DEVELOPME	[Yadav, Himanshu; Shukla, Vi		114 59		5	,	19	9 0364-0213 3 2296-634X	1001-6/09	MAR 3	2020	http://dx.doi.org/10.111 http://dx.doi.org/10.3389		32223024	Bronze WOS:000529264000 Green Publ WOS:000525091300
1847					AEU-INTERNATIONAL JOURNAL OF EL		Kanauiia Pin	59		6		10	2 1434-8411	1618-0399	WIAR 3	2020	http://dx.doi.org/10.3389		32195246	WOS:00052509130
1849	_	_			INTERNATIONAL JOURNAL OF MICROV			27		6	4		1759-0787		MAR	2019	http://dx.doi.org/10.1017			WOS:00031011010
1850) J	_			INTERNATIONAL JOURNAL OF MOLEC			168		5	13	35		1422-0067	AUG	2021	http://dx.doi.org/10.3390	-	34445728	Green Publ WOS:00068926160
1851	J	_	iopariwala, Danesh H.; Likhite, Neah; I			(Sopariwala, Danesh H.; Likh		75		5	(3	3 0892-6638	1530-6860	MAY	2021	http://dx.doi.org/10.1096		33788962	WOS:00064526010
1852	. J	s	aranathan, Rajagopalan; Kumari, Rink	Detection of ISAba1 in associati	JOURNAL OF MEDICAL MICROBIOLOG	Saranathan, Rajagopalan; Ki	Prashanth, K/	32		5	(1	1 0022-2615	1473-5644	FEB	2017	http://dx.doi.org/10.1099	Microbiolo	28260590	Bronze WOS:00039611870
1853	J	С	Chakraborty, Shraddha; Vellarikkal, Sh	Role of Tmem163 in zinc-regular	BIOCHEMICAL AND BIOPHYSICAL RES	[Chakraborty, Shraddha; Vella	a Karuthedath \	44	5	5	2		3 0006-291X	1090-2104	FEB 19	2020	http://dx.doi.org/10.1016	Biochemis	31813547	WOS:00052471020
1854	J	G	Soli, Srinivas; Bhandari, Prem; Atla, Un	Childhood Mortality Differentials	POPULATION SPACE AND PLACE	[Goli, Srinivas] JNU, SSS, CS	Goli, Srinivas	36	5	5	1	9	1544-8444	1544-8452	MAR	2017	http://dx.doi.org/10.1002	Demograp		Green Publ WOS:00039726130
1855	j J	Р	ulikkottil, Alex Jose; Bamezai, Shiva;	TET3 promotes AML growth and	LEUKEMIA	[Pulikkottil, Alex Jose; Barnez	Bamezai, Shi	36	5	5	4	10	0887-6924	1476-5551	FEB	2022	http://dx.doi.org/10.1038	Oncology;	34462525	WOS:00069118870
1856	_		andey, Pratima; Manickam, Surendar,			[Pandey, Pratima] Indian Inst	FAL, Ramanat	29			(13	1010-6049	1752-0762		2017	http://dx.doi.org/10.1080	Environme	r	WOS:00039514390
1857					JOURNAL OF SUPERCONDUCTIVITY A		Saxena, Anku	22		5	11		1557-1939		AUG	2020	http://dx.doi.org/10.1007		5	Green Subi WOS:00053496750
1858					HYDROLOGICAL SCIENCES JOURNAL					6	3		0262-6667	2150-3435		2019	http://dx.doi.org/10.1080		d	WOS:00046157390
1859	-		iddiqui, Mansoor A.; Singh, Shailja; M			[Singh, Shailja; Chitnis, Cheta		47		5	(2373-8227		MAR 13		http://dx.doi.org/10.102		32003970	WOS:00052641500
1860	_	_	aini, Rakesh; Sharma, Milap Chand; D			[Saini, Rakesh; Kumar, Parve	Deswal, Sanj	70 44			() 2	2 2213-3054		JUN		http://dx.doi.org/10.1016			Green Acce WOS:00047764150 Green Publ WOS:00052825620
1862	_				ANTIMICROBIAL AGENTS AND CHEMO		Vanaulia Bin	26			,	14				2020	http://dx.doi.org/10.1128		32122901	WOS:00043695870
1863		_			IET MICROWAVES ANTENNAS & PROF JOURNAL OF PLANT PHYSIOLOGY	[Naithani, Sushma] Oregon S		144					3 0176-1617			2010	http://dx.doi.org/10.1049 http://dx.doi.org/10.1016		34601337	
1864		_			INTERNATIONAL JOURNAL FOR EQUIT			89	_	5		1	1 1475-9276	1010 1020	SEP 24	2018	http://dx.doi.org/10.1186			Green Publ WOS:00044542650
1865			ain, Shalu; Rustagi, Anjana; Kumar, De			[Jain, Shalu] North Dakota Sta		71		5		5 53	3 0141-5492	1573-6776		2019	http://dx.doi.org/10.1007		30820711	
1866	J				INTERNATIONAL JOURNAL OF RF AND	[Zaidi, Aljaz M.; Imam, Syed A	Kishor, Jugul/	27		5	(5	1096-4290	1099-047X	FEB	2019	http://dx.doi.org/10.1002		5	WOS:00045981970
1867	J	Α	zam, Md Maroof; Kumari, Monika; Ma	Recent insights into the dissolve	ENVIRONMENTAL EARTH SCIENCES	[Azam, Md Maroof; Kumari, N	Kumari, Moni	71	5	6	(27	7 1866-6280	1866-6299	APR	2018	http://dx.doi.org/10.1007	Environme	r	WOS:00043110700
1868	J	K	umar, Sanjeev; Nandan, Durgesh; Sriv	Wideband Circularly Polarized T	IEEE ACCESS	[Kumar, Sanjeev; Nandan, Du	Kanaujia, Bin	30	5	5	- 1	11	1 2169-3536			2021	http://dx.doi.org/10.1109	Computer :	9	gold WOS:00068398650
1869) J	С	Chauhan, Rita; Datta, Arindam; Raman	Whether conversion of mangrow	AGRICULTURE ECOSYSTEMS & ENVIR	(Chauhan, Rita; Ramanathan,	ADHYA, TAP	64	5	5	2	27	7 0167-8809	1873-2305	AUG 1	2017	http://dx.doi.org/10.1016	Agriculture		WOS:00040597300
1870) J	U	Irvashi; Dar, Mohammad Ovais; Bhara	Cu(II)-catalyzed sulfonylation of 7	TETRAHEDRON	[Urvashi; Kukreti, Shrikant] Ur	Dar, Mohamn	68		5	3	6	0040-4020	1464-5416	JUL 17	2020	http://dx.doi.org/10.1016	Chemistry,		WOS:00054692340
1871	_	_	umar, Ashok; Nair, Remya; Kumar, M			[Kumar, Ashok; Nair, Remya;	Nair, Remya/	38		5	(1	1 0015-5632			2020	http://dx.doi.org/10.1007		32219719	WOS:00052187280
1872	_	_			JOURNAL OF THE GEOLOGICAL SOCI			37		5	(_	1 0016-7622			2020	http://dx.doi.org/10.1007		•	WOS:00059604810
1873	_	_	i, Tong; Cui, Lizhen; Xu, Zhihong; Hu, F			[Li, Tong; Hu, Ronghai; Tang,	Cui, Xiaoyong	116		5	50		3 0021-9320	2072-4292		2021	http://dx.doi.org/10.3390			gold, Greer WOS:00063878820
1874	_	_			JOURNAL OF BIOSOCIAL SCIENCE SUSTAINABLE COMPUTING-INFORMAT	[Diamond-Smith, Nadia] Univ	Canudas Ror	31		5	,		2 2210-5379			2020	http://dx.doi.org/10.1017 http://dx.doi.org/10.1016		31115284	Green Acce WOS:00054465260
1876		_	fal, S.; Dimri, A. P.; Jeelani, G.; Allen,	5, ,		[Mal, S.] Univ Delhi, Dept Geo		66		5		2	7 1040-6182			2021	http://dx.doi.org/10.1016		1	Bronze WOS:00067545140
1877	_	_			JOURNAL OF CELLULAR BIOCHEMIST			28		5		,	0730-2312	1097-4644		2017	http://dx.doi.org/10.1002		28247939	WOS:000075451400
1878			ioumya, C.; Ghosh, Monojit; Raut, Sust			[Soumya, C.] Inst Phys, Sachi		56		5			2 2470-0010			2020	http://dx.doi.org/10.1103			hybrid, Gre WOS:00051845900
1879	_	_	iang, Ziyu; Jacob, Joe Antony, Li, Jian			[Jiang, Ziyu; Jacob, Joe Antor		70		5	3	+	0882-4010			2018			29530804	WOS:00043652800
1880) J	_			INTERNATIONAL JOURNAL OF BIOLOG			65		6	(1 0141-8130			2019			31301397	WOS:00048756900
1881	J	В	hawna; Gupta, Akanksha; Kumar, Pra	Facile Synthesis of N-Doped Sn	CHEMISTRYSELECT	[Bhawna; Kumar, Vinod] Univ	KUMAR, VIN	68	5	5	- (43	3 2365-6549		JUL 15	2020	http://dx.doi.org/10.1002	Chemistry,		WOS:00054831400
1882	_	_	harra, Renu; Radhakrishnan, V. S.; Pr			[Dharra, Renu; Thakur, Zooze	Radhakrishna	43		5	(2	2 2045-2322		JUL 12	2019	http://dx.doi.org/10.1038	Multidiscip	31300732	Green Publ WOS:00047529270
1883		_	faity, G.; Yadav, R. P.; Singhal, R.; Kuli			[Maity, G.; Patel, Shiv. P.] Gur		74		5	(2	2 0021-8979	1089-7550		2021	http://dx.doi.org/10.1063			WOS:00063049930
1884			Pimri, A. P.; Allen, S.; Huggel, C.; Mal,			[Dimri, A. P.; Maharana, P.; P		221		5	11		5 0011-3891		MAR 10	2021	http://dx.doi.org/10.1852		ı	gold, Greer WOS:00062672290
1885	_		harma, Ankit; Dwari, Santanu; Kanauji			[Sharma, Ankit] Indian Inst Te		24		_	- 6	33		1558-1748		2020	http://dx.doi.org/10.1109		q.	WOS:00057630230
1886	_		anwar, S.; Yang, S.; Srivastava, Priyes			[Panwar, S.; Yang, S.] Tongji	L Srivastava, P	64		5	4	18	3 0341-8162	1872-6887		2020	http://dx.doi.org/10.1016		******	WOS:00052532460
1887	_	_	More, Kunal R.; Kaur, Inderjeet; Gianette			[More, Kunal R.; Huon, Christi		47		6		1	1 2150-7511	1551 0700	JUL-AUG	2020			32817103	Green Publ WOS:00057206340
1888	, ,	_	annigrahi, Srikanta; Pilla, Francesco; I amal, Areejit; Pharasi, Hirdesh K.; Ra		INTEGRATED ENVIRONMENTAL ASSE	S[Sannigrahi, Srikanta; Pilla, F [Samal, Areejit] Inst Math Sci		77		5		16	1551-3777	1001-3/93	SEP FEB 24	2020	http://dx.doi.org/10.1002 http://dx.doi.org/10.1098		02-100000	WOS:00054319060 Green Publ WOS:00062509240
1890		_	lagaraja, Shruti; Cai, Maggi W.; Sun, J			[Samai, Areejitj Inst Math Sci [Nagaraja, Shruti: Sarid, Lote		100		5		7	7 2150-7511		MAR-APR	2021	http://dx.doi.org/10.1128			Green Publ WOS:00062509240
1891	_				PROCEEDINGS OF THE NATIONAL AC		, ,	55	5	5	-	, ,	2 0027-8424		SEP 8		http://dx.doi.org/10.1173			Bronze, GreWOS:00057296450
.001		<u></u>	.,,, rtaronia, Dai			1.	,				<u> </u>		0-24		1	1020	,	uiooip		, 5.00007200400

	T										l .								
	Publ	c					Cited	Times	Times	180 Day	Since						WoS		Open
Sr. No		Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference	Cited,	Cited, All	Usage	2013 Usage	ISSN	eISSN	Publicati on Date	Publicati on Year	DOI Link	Categorie	Pubmed Id	Access UT (Unique Designati WOS ID)
	Тур	•					Count	WoS Core	Databases	Count	Count			on Butto	on rou.		s		ons
4000	ı .i	December 15 Front of Many Caladata V	A.T.	UNIMAN MOLECULAR OF METRO	D	N 01010		-	_	,		3 0964-6906	4400 0000	MAD 4	2024	hm - //d d-1 /40 400	Dis shamila	20555000	hybrid, Gree WOS:000654638100
1892	J	Degenhardt, Frauke; Mayr, Gabriele; \ Ledesma, Jorge R.; Ma, Jianing; Vong			[Degenhardt, Frauke; Mayr, G [Ledesma, Jorge R.: Ma, Jiar		49		5	12		3 1473-3099			2021	http://dx.doi.org/10.109			Green Publ WOS:000654638100
1894		Chaurasia, Rachna; Kharkwal, K. C.; F			[Chaurasia, Rachna; Kharkwa	Pramanik, As	34		4	12		1 0375-9601	1873-2429		2022	http://dx.doi.org/10.1010	Physics, M	34303273	Green Subi WOS:000/6254400
1895	_			MATERIALS SCIENCE AND ENGINEERI			57		4		_	0921-5107			2020	http://dx.doi.org/10.1010			WOS:00057910000
1896	J	Reneaux, Melissa; Gupta, Rahul	Prefronto-cortical dopamine D1		[Reneaux, Melissa; Gupta, Ra	3. ,	i 99		5		5	1932-6203	1070 4044	MAY29	2018	http://dx.doi.org/10.137		29813109	Green Subi WOS:000433521800
1897	J	Yadav, Amar Nath; Singh, Kedar	Investigation of Photophysical P		[Yadav, Amar Nath; Singh, Ke		46		4	10	18	3 2470-1343		NOV 5		http://dx.doi.org/10.102			Green Publ WOS:000495089100
1898	J	Gaurav, Amit Kumar; Kumar, Jitender;	Functionally conserved RNA-bir	MOLECULAR AND BIOCHEMICAL PARA		Gaurav, Amit	47		4	(3	3 0166-6851	1872-9428		2017	http://dx.doi.org/10.101	Biochemis	27894878	WOS:000392554100
1899	J	Paul, Pintu	Socio-demographic and enviror		[Paul, Pintu] Jawaharlal Nehru	Paul, Pintu/00	28	4	4		3	3	1471-2458		2020	http://dx.doi.org/10.118		33287769	Green Subi WOS:000598421200
1900	J	Gautam, Rohit; Priyadarshini, Eepsita	; Impact of nonionizing electroma	INTERNATIONAL JOURNAL OF RADIATION	[Gautam, Rohit; Priyadarshini	,	104	4	4	- 2	? 7	7 0955-3002	1362-3095	JUN 3	2022	http://dx.doi.org/10.108	Biology; No	33264041	WOS:000607096400
1901	J	Awasthi, Soumya	'Hyper'-Urbanisation and migrat	CITIES	[Awasthi, Soumya] Jawahrlal		6	4	4	6	13	0264-2751	1873-6084	JAN	2021	http://dx.doi.org/10.101	Urban Stud	i	WOS:000597406700
1902	J	Gupta, Jaya A.; Thapa, Sagar; Verma	, I Genomics and transcriptomics	SCIENTIFIC REPORTS	[Gupta, Jaya A.; Thapa, Saga	Mukherjee, kr	i 70	4	4	(8	3 2045-2322		JUL 2	2020	http://dx.doi.org/10.103	Multidiscip	32616741	Green Publ WOS:000549994800
1903	J	Shanker, Sudhanshu; Bandyopadhyay	, How Mg2+ ion and water netwo	JOURNAL OF BIOMOLECULAR STRUCT	[Shanker, Sudhanshu; Bandy	Shanker, Sud			4	1	13	3 0739-1102	1538-0254		2017	http://dx.doi.org/10.108	Biochemis	27426235	WOS:000404254800
1904	J	Kumar, Arvind; Dwivedi, Surya Prakas			[Kumar, Arvind; Dwivedi, Sur	4	31		4	3	14			JUL 23		http://dx.doi.org/10.338			gold, Greer WOS:000476864400
1905	J	Wasi, Mohd; Khandelwal, Nitesh Kuma			[Wasi, Mohd; Khandelwal, Nit		90		4	3		0378-1119				http://dx.doi.org/10.101	Genetics &	30025928	WOS:000445989300
1906	J	Singh, Soibam Shyamchand; Haobijai		JOURNAL OF THEORETICAL BIOLOGY	[Singh, Soibam Shyamchand	, Malik, Md Zub	57		4	(0022-5193		JAN 21	2018	http://dx.doi.org/10.101		28935234	WOS:000417228400
1907	_				[Singh, Kuldeep; Kumar, Prar	1	69		4	1		3 1615-4150			2020	http://dx.doi.org/10.100			WOS:000562243700
1908	J	Ahmad, Shandar; Prathipati, Philip; Tr			[Ahmad, Shandar; Arya, Ajay]		68		4	(0305-1048 0883-2927	1362-4962	JAN 9 FEB	2018	http://dx.doi.org/10.109		29186632	gold, Green WOS:000423811200 WOS:000514814800
1909	J	Patel, Priyanka; Raju, N. Janardhana;			[Patel, Priyanka; Raju, N. Jan	Janardhana F	53		4	2	14				2020	http://dx.doi.org/10.101		S	
1910	J	Baier, Stephan; Bansal, Arpit		INTERNATIONAL JOURNAL OF NUMBER	[Baier, Stephan] Ramakrishni [Gupta. Juhi: Rathour. Rashm		12		4			1793-0421 0960-8524	1873-2976		2018	http://dx.doi.org/10.114		34153867	WOS:000448409600
1911	J	Gupta, Juhi; Rathour, Rashmi; Mahesh Tripathi, Manorama; Kumar, Sunil; Bal			(Gupta, Juni; Rathour, Rashm (Tripathi, Manorama: Babbar,	Tripathi, Man	49		4			1 0011-3891	18/3-29/6	JUN 10		http://dx.doi.org/10.1010 http://dx.doi.org/10.185		34153867	WOS:000677956400
1912	J	Rai, Vijai K.; Verma, Fooleswar; Satna			[Rai, Vijai K.; Verma, Foolesy		80		4			0040-4039		MAY2		http://dx.doi.org/10.105.			WOS:000434789700
1914		Kannan, Elumalai; Ramappa, K. B.		ENVIRONMENT DEVELOPMENT AND S		Kannan, Elum	48		4			2 1387-585X	1573 2075		2010	http://dx.doi.org/10.100			WOS:000414459300
1915	J	Thakur, Gogol Mitra; Guha, Subrata	Petty services, profit-led growth		[Thakur, Gogol Mitra] Xavier I		64		4			2 0026-1386				http://dx.doi.org/10.111			WOS:000414459300
1916		Singh, Avinash Kumar; Lakshmi, G. B.	. A simple detection platform bas		[Singh, Avinash Kumar; Laks]		33		4	2.		1 0026-265X			2013	http://dx.doi.org/10.101		,	WOS:00043436000
1917	J	Krishnan, Anand; Dasgupta, Rajib	Science, Policy, People, and Pu	INDIAN JOURNAL OF PUBLIC HEALTH	[Krishnan, Anand] All India Ins	Krishnan, Ana	11		4	(0	0019-557X	2229-7693	JUN	2020	http://dx.doi.org/10.410		32496230	gold WOS:000617766700
1918	J		S Fast active learning for hyperspe		[Pradhan, Monoj K.; Minz, So		36	4	4		24	1751-9659	1751-9667	MAR 28	2019	http://dx.doi.org/10.104		5	WOS:000466502600
1919	J			JOURNAL OF ELECTRONIC MATERIALS	[Singh, Budhi] Interuniv Accele	9	27	4	4	- 2	18	3 0361-5235	1543-186X	SEP	2018	http://dx.doi.org/10.100	Engineerin	g	WOS:000458770800
1920	J	Hunt, Kieran M. R.; Dimri, A. P.	Synoptic-scale precursors of lar	SCIENCE OF THE TOTAL ENVIRONMEN	[Hunt, Kieran M. R.] Univ Rea	Hunt, Kieran I	55	4	4	3	11	1 0048-9697	1879-1026	JUL 1	2021	http://dx.doi.org/10.101	Environme	33647669	Green Acce WOS:000644326700
1921	J	Sharma, Dhakaram Pangeni; Vijayan,	Structural insights into the intera	BIOCHEMICAL JOURNAL	[Sharma, Dhakaram Pangeni	; Vijayan, Ram	60	4	5		4	4 0264-6021	1470-8728	NOV 15	2018	http://dx.doi.org/10.104	Biochemis	30315069	Green Subi WOS:000450624900
1922	J	Gupta, Vatika; Chaudhary, Neha; Agg	a Functional analysis of BAS2108	INTERNATIONAL JOURNAL OF BIOCHEI	[Gupta, Vatika; Chaudhary, N	Aggarwal, So	63	4	4	(9	1357-2725	1878-5875	AUG	2017	http://dx.doi.org/10.101	Biochemis	28602714	WOS:000407523000
1923	_	Anju; Rais, Anam; Rawat, Kamla; Pras	sa Boron-doped carbon quantum d	NANOTECHNOLOGY	[Anju; Rawat, Kamla] Jamia H	, ANJU/0000-	40		4	20	64	1 0957-4484	1361-6528	JAN 8	2020	http://dx.doi.org/10.108	Nanoscien	33055372	WOS:000577205900
1924	J			INTERNATIONAL JOURNAL OF MATHEM		GUPTA, VED	16		4	(0	0129-167X				http://dx.doi.org/10.114		4	Green Subi WOS:000500966000
1925	J	Rajkumar, Mohan Singh; Garg, Rohini			[Rajkumar, Mohan Singh; Jair	1	70		4	4	9	0888-7543	1089-8646		2021	http://dx.doi.org/10.101		33744344	WOS:000661249800
1926	J			MICROPOROUS AND MESOPOROUS M			56		4		5 55		1873-3093	MAR 15	2019	http://dx.doi.org/10.101			WOS:000457662500
1927	J			INTERNATIONAL JOURNAL OF BIO-INSE		Shahid, Moha	38		4	1	4	1758-0366	1758-0374		2018	http://dx.doi.org/10.150		8	WOS:000433512900
1928	J	Gupta, Bhuvi; Copeman, Jacob		CONTEMPORARY SOUTH ASIA	[Gupta, Bhuvi] Jawaharlal Nel	1	25		4		1	1 0958-4935	1469-364X	NOVZ	2019	http://dx.doi.org/10.108		00404744	Green Acce WOS:000498058100
1928	J	Avana, R.: Yadav, Reeti: Kumari, Raie		FRONTIERS IN BEHAVIORAL NEUROSC FRONTIERS IN CELLULAR AND INFECT	[Ayana, R.; Ramu, Dandugud	Auma Dinon	70		4		3	1662-5153 12235-2988		NOV 7 JUN 20	2018 2018	http://dx.doi.org/10.338	-		gold, Greer WOS:000449419300 gold, Greer WOS:000435820200
1930	J	Bhandari, Guru Prasad; Ratneshwer		JOURNAL OF KING SAUD UNIVERSITY-		Ayana, RVUUU	48		4	,		1319-1578	2213 1248		2018	http://dx.doi.org/10.338/ http://dx.doi.org/10.101/		299//800	gold WOS:000758832500
1931	_	Sonwani, Saurabh: Saxena, Pallavi		ENVIRONMENTAL SCIENCE AND POLL		Somuani Sar	104		4		_	5 0944-1344			2022	http://dx.doi.org/10.100		34021892	WOS:000758832500
1933	J	Kumari, Anchala; Somvanshi, Pallavi;			[Kumari, Anchala; Somvanshi	Somvanshi F	95		4		1 2	>	2046-2069		2020	http://dx.doi.org/10.103			Green Publ WOS:000526839700
1934	J	Kaushik, Manish Singh; Sharma, Ram			[Kaushik, Manish Singh: Shar	SRIVASTAVA	178		4		6	3	2076-3417		2019	http://dx.doi.org/10.339		00101001	gold, Green WOS:000489115200
1935	J	Srivastava, Priyeshu; Siddaiah, N. Siv	a Trace element behavior in mode	CATENA	[Srivastava, Priyeshu; Siddaia	Srivastava, P	91	4	4	1	29	0341-8162	1872-6887	ост	2018	http://dx.doi.org/10.101	Geoscienc		WOS:000437380300
1936	J			ENVIRONMENTAL TECHNOLOGY & INN	[Sharma, Neha; Kumar, Vina	Kumar, Vinay	112		4	8		2 2352-1864		FEB	2021	http://dx.doi.org/10.101		d	WOS:000618242400
1937	J	Gupta, Ved Prakash; Jain, Ranjana	On Banach space projective ten	BANACH JOURNAL OF MATHEMATICAL	[Gupta, Ved Prakash] Jawaha		28	4	4	(2	2 2662-2033	1735-8787	APR	2020	http://dx.doi.org/10.100	Mathemati	4	Green Subi WOS:000522978700
1938	J	Sharma, Rahul; Rajput, Vikrant Singh;	J An immunoinformatics approach	SCIENTIFIC REPORTS	[Sharma, Rahul; Jamal, Salm	Grover, Dr. S	62	4	4	(2	2 2045-2322		JUL 5	2021	http://dx.doi.org/10.103	Multidiscip	34226593	Green Publ WOS:000672616000
1939	J	Kumar, Parvendra; Sharma, Milap Ch	a Climatic variability at Gangtok a	SCIENTIFIC REPORTS	[Kumar, Parvendra; Saini, Ra	Saini, Rakesh	56	4	4	(1	1 2045-2322		SEP 16	2020	http://dx.doi.org/10.103	Multidiscip	32938945	gold, Greer WOS:000573765300
1940	J	Rajaura, Rajveer Singh; Singhal, Ishu;	S Efficient chemical vapour depos	REVIEW OF SCIENTIFIC INSTRUMENTS	[Rajaura, Rajveer Singh; Sriva	Sharma, Kam	76	4	4	4	9	0034-6748	1089-7623	DEC	2019	http://dx.doi.org/10.106	nstruments	31893822	WOS:000504106500
1941	J	Ali, Mohd Sajid; Waseem, Mohd; Subl	b Noncovalent molecular interaction	INTERNATIONAL JOURNAL OF BIOLOGI	[Ali, Mohd Sajid; Al-Lohedan,	Ali, Mohd Saj	57		4	1	4	1 0141-8130			2021	http://dx.doi.org/10.101	Biochemis	33857514	WOS:000669495800
1942	J	Goli, Srinivas; Rammohan, Anu; Redd	,		[Goli, Srinivas] Univ Western	Goli, Srinivas	83		4	-	4	1876-4517	1876-4525		2021	http://dx.doi.org/10.100		1	Green Subi WOS:000574718100
1943	J	Gupta, Aniket; Kayastha, Rijan Bhakta		ENVIRONMENTAL EARTH SCIENCES	[Gupta, Aniket; Kayastha, Rija		47		4	(9	1866-6280	1866-6299		2019	http://dx.doi.org/10.100		r	WOS:000475972700
1944	_		' '	JOURNAL OF EARTH SYSTEM SCIENCE	. , , ,	Dimri, A P/00	41		4	(6	2347-4327	0973-774X		2021	http://dx.doi.org/10.100			WOS:000617737600
1945	J	Naz, Falaq; Rahul; Fatima, Mahino; Na			[Naz, Falaq; Rahul; Siddique,	Mondal, Ama	94		5	1	5	0028-3908			2020	http://dx.doi.org/10.101		32707222	WOS:000579720400
1946		Jain, Goonjan; Lobiyal, D. K.		NATURAL LANGUAGE ENGINEERING	[Jain, Goonjan] Delhi Technol		54		4		_	1351-3249	1469-8110		2020	http://dx.doi.org/10.101		4	WOS:000539789100
1947	J	Shariq, Mohd; Singh, Karan		JOURNAL OF SUPERCOMPUTING	[Shariq, Mohd; Singh, Karan]	Singh, Karan	51		4	- 2	11	1 0920-8542			2021	http://dx.doi.org/10.100			WOS:000609964300
1948	_	Gupta, Sakshi; Tiwari, Neha; Verma, C			[Gupta, Sakshi; Tiwari, Neha;	GUPTA, DR.	55		4	(2	2	2046-2069	MAY 26	2020				Green Publ WOS:000541906600
1949	J	Gupta, Neha; Saran, Shweta	·	INTERNATIONAL JOURNAL OF DEVELO		1-1- 10 0	30		5	(2	0214-6282	1696-3547 2151-1535	1001		http://dx.doi.org/10.138		29877566	
1950	J .	Jain, Madhavi; Dimri, A. P.		IEEE JOURNAL OF SELECTED TOPICS	[Jain, Madhavi; Dimri, A. P.] J	Jain, Madhav	76		5		1				2018	http://dx.doi.org/10.1109		9	WOS:000422950700
1951	J.	Mishra, Manisha; Kulshrestha, Umesh Ranwa, Ruchika		JOURNAL OF ATMOSPHERIC CHEMIST JOURNAL OF TOURISM AND CULTURAL	• , ,	1	76		4		61	0167-7764		-	2017	http://dx.doi.org/10.100 http://dx.doi.org/10.108		1	WOS:000416159800 WOS:000630931000
1952	J	капма, киспка	impact of tourism on intangible of	JUUKNAL UF TUUKISM AND CULTURAL	[Karwa, Kuchika] Jawaharlal	1	38	4	5	11	61	14/6-6825	1/4/-7654	MAK 4	2022	nup://ax.aoi.org/10.108	Hospitality,	1	WUS:000630931000

																1				
	Publi	ic						Cited	Times Tir	mes 1	180 Day	Since 2013			Publicati	Publicati		WoS		Open Access UT (Unique
Sr. No	ation		r Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference Count		ted, All	Jsage	Usage	ISSN	eISSN	on Date	on Year	DOI Link	Categorie	Pubmed Id	Designati WOS ID)
	Турс							Count	1103 0016	itabases	Jount	Count						•		ons
1953	J	Gautam	n, Janesh Kumar, Nandi, Ashis K	APD1, the unique member of Ar	PLANT PHYSIOLOGY AND BIOCHEMIST	[Gautam, Janesh Kumar; Nar	Nandi, Ashis/	49	4	5	2	35	0981-9428		DEC	2018	http://dx.doi.org/10.1016	Plant Scien	30396118	WOS:000451934
1954	J	Mondal,	I, Anupam; Bhattacherjee, Arnab	Mechanism of Dynamic Binding	JOURNAL OF CHEMICAL INFORMATION	[Mondal, Anupam; Bhattacher	Mondal, Anup	54	4	4	0	8	1549-9596	1549-960X	OCT 26	2020	http://dx.doi.org/10.102	Chemistry,	32990435	Green Subi WOS:000586716
1955	J	Sharma	a, Anshu; Kulshrestha, U. C.	Wet Deposition and Long-range	AEROSOL AND AIR QUALITY RESEARC	[Sharma, Anshu; Kulshrestha,		73	4	4	6	9	1680-8584	2071-1409	JUN	2020	http://dx.doi.org/10.4209	Environme		gold WOS:000537943
1956	J	_	I, Ishu; Balaji, B. S.		JOURNAL OF CHEMICAL EDUCATION	[Singhal, Ishu; Balaji, B. S.] Ja	Y	31		4	2		0021-9584			2020	http://dx.doi.org/10.102			WOS:000516679
1957	J		, Namrata; Sharma, Shalini; Vasl			[Dhaka, Namrata; Sharma, Si	,	91		4	1	14	0888-7543			2020	http://dx.doi.org/10.1016		31521711	
1958	J				BMC MEDICAL INFORMATICS AND DEC		Bhasin, Harsh	45	4	4	1	7		1472-6947	FEB 21	2020	http://dx.doi.org/10.1186		32085774	0 , .
1959	J			Pinostrobin inhibits proliferation		[Jadaun, Alka; Sharma, Sapn		49	4	4	1	2	2046-2069			2019	http://dx.doi.org/10.1039			Green Publ WOS:000466757
1960	J	_	il, Atul Kumar; Srivastava, Rakes a, Monika; Das, Anindita; Kuanr,			[Jaiswal, Atul Kumar; Srivasta [Sharma, Monika; Das, Anind		i 30	4	4	0	9	1932-6203	2158-3226	NOV 14	2018	http://dx.doi.org/10.137 http://dx.doi.org/10.1063		30427849	Green Publ WOS:000450138 aold WOS:000505540
1962	.1		a, Moriika, Das, Ariiridia, Ruarii, il, Tanya; Kumar, Raju; Singh, Sa			[Jamwal, Tanya; Kumar, Raju	Singh, Satyer	30	4	4	0	21	0272-8842			2019	http://dx.doi.org/10.1016			WOS:000303340
1963	J	_	er, Mustafa; Agarwal, Poonam		RADIOENGINEERING	[Sameer, Mustafa; Agarwal, F		t 18		4	3	8	1210-2512	1070 0000	JUN	2019	http://dx.doi.org/10.1316			Green Publ WOS:000472480
1964	J	_	Sonal; Minz, Sonajharia; Bharad			[Linda, Sonal; Minz, Sonajhar		41	4	6	0	17	0921-7126	1875-8452			http://dx.doi.org/10.3233			WOS:000468317
1965	J		Divya; Soni, Deepika; Grover, Ab			[Wahi, Divya; Soni, Deepika;		47	4	4	1	5	1837-9664			2021	http://dx.doi.org/10.7150		33403025	Green Publ WOS:000591957
1966	J	Ahmad,	I, Aziz; Mishra, Rajesh	Different unfolding pathways of h	INTERNATIONAL JOURNAL OF BIOLOGI	[Ahmad, Aziz; Mishra, Rajesh	1	39	4	4	0	6	0141-8130	1879-0003	SEP 15	2020	http://dx.doi.org/10.1016	Biochemis	32442570	WOS:000564256
1967	J	Sinha, I	Ishani; Poonia, Poonam; Sawhn	Functional specialization of two	JOURNAL OF BIOLOGICAL CHEMISTRY	[Sinha, Ishani; Poonia, Poona	Kumar, Sham	56	4	4	1	2	0021-9258	1083-351X	APR 14	2017	http://dx.doi.org/10.1074	Biochemis	28275052	hybrid, Gree WOS:000399538
1968	J	Ghosh,	, Subhamay	Understanding Homelessness in	JOURNAL OF ASIAN AND AFRICAN STU	[Ghosh, Subhamay] Jawaharl	Ghosh, Subha	34	4	4	0	5	0021-9096	1745-2538	MAR	2020	http://dx.doi.org/10.1177	Area Studi		WOS:000488740
1969	J				ATMOSPHERIC ENVIRONMENT	[Tiwari, Reema; Kulshrestha,	Kulshrestha, U	42		4	0	16				2019	http://dx.doi.org/10.1016			WOS:000470945
1970	J		ee, Arkadeb; Dimri, A. P.	Comparative analysis of two rain		[Banerjee, Arkadeb; Dimri, A	Dimri, A P/00	55		4	0	3	0921-030X			2019	http://dx.doi.org/10.1007			WOS:000481434
1971	J	_			CHEMISTRY-A EUROPEAN JOURNAL	. , ,	Keshri, Sudhi	r 84		4	7	31		1521-3765		2021	http://dx.doi.org/10.1002		33539577	WOS:000629389
1972	J				JOURNAL OF ANTIMICROBIAL CHEMOT			37		5	0	6	0305-7453	1460-2091		2020	http://dx.doi.org/10.1093		31886855	WOS:000522659
1973	J	Ruhil, R		Sociodemographic Determinant		[Ruhil, Rohini] Jawaharlal Neh	Ruhil, Rohini/0	27		4	1	6	2158-2440		APR 8		http://dx.doi.org/10.1177			gold WOS:000463900
1974	J	_			PROGRESS OF THEORETICAL AND EX			71 66	4	4	1	3	2050-3911		JUL		http://dx.doi.org/10.1093			gold WOS:000593156
1975	J	_	l, Sandeep; Mehtani, Deeksha; F r, Nancy; Minz, Sonajharia; Bhara			[Paudel, Sandeep; Mehtani, I	Oladhaa Nasa	40	4	4	2	2	2234-943X	1433-7479	NOV 21	2019	http://dx.doi.org/10.3389 http://dx.doi.org/10.1007		31824856	Green Publ WOS:000501246 WOS:000490958
1976	J	_	r, Nancy, Minz, Sonajnana; Bhara owdhury, Anamitra		ECONOMIC AND LABOUR RELATIONS	[Girdhar, Nancy; Minz, Sonajh (Roychowdhury, Anamitra), la		51		4	1	16	1035-3046				http://dx.doi.org/10.1107			Bronze WOS:000461570
1978	J		•		COMPUTATIONAL BIOLOGY AND CHEM			23		4		2	1476-9271	1476-928X		2019	http://dx.doi.org/10.1016		30711426	WOS:000463124
1979	J				INTERNATIONAL JOURNAL OF COMMU					4	2	7	1074-5351	1099-1131		2019	http://dx.doi.org/10.1002			WOS:000456163
1980	J		I, Dinabandhu; Paul, Pintu		CHILDREN AND YOUTH SERVICES REV			60		4	1	6	0190-7409	1873-7765	DEC	2020	http://dx.doi.org/10.1016			WOS:000601329
1981	J	Saxena	a, Suryansh; Lakshmi, Garimella	Molecularly Imprinted Polymer-ba	PHYSICA STATUS SOLIDI A-APPLICATI	[Saxena, Suryansh; Lakshmi,	Chauhan, Dr.	38	4	4	4	39	1862-6300	1862-6319	MAY	2020	http://dx.doi.org/10.1002			WOS:000521459
1982	J	Kumar,	, Avanish; Pandey, Akhilesh; Pur	Finite-range Coulomb gas mode	PHYSICAL REVIEW E	[Kumar, Avanish; Pandey, Ak	t	46	4	4	0	0	2470-0045	2470-0053	FEB 24	2020	http://dx.doi.org/10.1103	Physics, FI	32168652	Green Subi WOS:000515696
1983	J	Rai, P.;	; Dimri, A. P.	Changes in rainfall seasonality p	METEOROLOGICAL APPLICATIONS	[Rai, P.; Dimri, A. P.] Jawaha	Dimri, A P/00	23		4	0	5	1350-4827	1469-8080	JAN	2020	http://dx.doi.org/10.1002	Meteorolog		Bronze WOS:000534207
1984	J	_		Exceptionalising democratic dis		[Singh, Mohinder] Jawaharlal		27		5	0	3	1368-8790	1466-1888	JAN 2	2019	http://dx.doi.org/10.1080	Cultural Stu		WOS:000459712
1985	J		Gopal Singh; Singh, Karan	. ,	TRANSACTIONS ON EMERGING TELEC	. ,,	J, .	33		4	0	9	2161-3915				http://dx.doi.org/10.1002			WOS:000574218
1986	J				MATERIALS RESEARCH EXPRESS	[Das, Kishan; AhmedMir, Irsh		45	4	4	3		2053-1591		MAY		http://dx.doi.org/10.1088			WOS:000433072
1987	J		hary, A.; Dimri, A. P.		THEORETICAL AND APPLIED CLIMATO	. , , ,	Choudhary, A	115		4	0	5	0177-798X			2019	http://dx.doi.org/10.1007	,		WOS:000467151
1988 1989	J				INTERNATIONAL JOURNAL OF ENVIRON MOLECULAR BIOLOGY REPORTS	[Mayanglambam, Bhagita; Ne [Ahamad, Naseem; Rath, Pra		69 47		4	2	6	0306-7319	1029-0397		2022	http://dx.doi.org/10.1080 http://dx.doi.org/10.1007		30488374	WOS:000523342
1990	J		Tamanna; Samudrala, Gourinat			[Anwar, Tamanna: Samudrala		79		4	0	1	2073-4425	13/3-49/6	OCT		http://dx.doi.org/10.3390			Green Publ WOS:000448656
1991	J			Analysis of A549 cell proteome		Kumar, D.: Tiwari, K.: Rajala.		40		4	0		0001-723X	1336-2305	001	2017	http://dx.doi.org/10.4149		28105855	
1992	J				APPLIED MICROBIOLOGYAND BIOTEC			60	4	4	6		0175-7598		JAN	2021	http://dx.doi.org/10.1007		33404830	WOS:000605545
1993	J	_		Urban wetlands of Delhi, India: w		[Joshi, Prema; Siva Siddaiah	JOSHI, PREF	112	4	4	4	20	0275-7540	1029-0370	FEB 7	2021	http://dx.doi.org/10.1080			WOS:000584034
1994	J	Shah, R	Riddhi	Expansive automorphisms on lo	NEW YORK JOURNAL OF MATHEMATIC	[Shah, Riddhi] JNU, SPS, Ne		25		4	0	0	1076-9803			2020	2	Mathemati		WOS:000519300
1995	J	Gnanas	sekaran, Prabu; Gupta, Neha; Po	Geminivirus Betasatellite-Encod	JOURNAL OF VIROLOGY	[Gnanasekaran, Prabu; Gupta	GNANASEKA	50		4	0	4	0022-538X	1098-5514	SEP	2021	http://dx.doi.org/10.1128	Virology	34132576	Green Publ WOS:000708640
1996	J	Jain, R.	.; Grover, A.	Maslinic acid differentially exploi		[Jain, R.; Grover, A.] Jawahar	Grover, Abhin	60		4	2	8	1360-8185	1573-675X		2020	http://dx.doi.org/10.1007	Biochemis	32940876	WOS:000571647
1997	J		, Sushil; Yadav, Sudesh		ATMOSPHERIC POLLUTION RESEARCH		4	83		4	1	7	1309-1042		FEB	2020	http://dx.doi.org/10.1016	Environme		WOS:000507504
1998	J			,	MULTIMEDIA TOOLS AND APPLICATION	. , , , ,	1 '	35		4	5	13		1573-7721		2020	http://dx.doi.org/10.1007			WOS:000515433
1999	J		-	Antiferromagnetic exchange in u		[Yadav, Amar Nath; Singh, Ke		20		4	6		0167-577X				http://dx.doi.org/10.1016			WOS:000474721
2000	J		, , , , ,	,	PHOTOCHEMISTRY AND PHOTOBIOLO	. ,. , ,		47		4	0	15	0031-8655	1751-1097		2019	http://dx.doi.org/10.111	Biochemis	30240005	WOS:000461381
2001	J				JOURNAL OF PHYSICAL CHEMISTRY LE FRONTIERS IN CELLULAR NEUROSCIE			59		4	3	8	1948-7185	1662-5102	FEB 25	2021 2020	http://dx.doi.org/10.102 http://dx.doi.org/10.3389	1 Chemistry, Neuroscier	33577334	WOS:000624397 gold, Greer WOS:000530494
2002	J J	_		Iraining on an Appetitive Trace- India-EU strategic partnership: a		[I ripathi, Shweta; Verma, Ani [Jain. Raiendra K.: Sachdeva	verma, Anita	51	4	4	0	0	1610 2022	1612-1031			http://dx.doi.org/10.3389 http://dx.doi.org/10.1007		32302814	gold, Green WOS:000530494 WOS:000479050
2003	J	_	,		JOURNAL OF MOLECULAR GRAPHICS	. , ,	Yadav. Neetu	79	4	4	3	21	1093-3263	1873-4243		2019	http://dx.doi.org/10.100/		30831385	WOS:000479050 WOS:000466453
2005	J		hary, Bhawna; Singh, Karan		PEER-TO-PEER NETWORKING AND AP		Singh, Karan/	39	4	4	11	20				2013	http://dx.doi.org/10.1007		0000.000	WOS:000629509
2006	J	_	I, Dinabandhu; Karmakar, Suran			[Mondal, Dinabandhu; Banerj	-	29		4	0	1	1932-6203	0-100	DEC 9	2020	http://dx.doi.org/10.137		33296428	Green Publ WOS:000598626
2007	J	_	l, Priya; Jamal, Salma; Singh, Hi			[Nagpal, Priya; Grover, Abhin	a.,a.	0	4	4	3		2045-2322		MAR 10	2020	http://dx.doi.org/10.1038			Green Publ WOS:000563374
2008	J		, Juhi; Gupta, Khushboo; Rajkum			[Bansal, Juhi; Rajkumar, Moh	Jain, Mukesh	73	4	4	1	20	0031-9317	1399-3054	DEC	2021	http://dx.doi.org/10.111		33215706	WOS:000594395
2009	J	Parvez,	, Mohammad K.; Subbarao, Naio	Molecular Analysis and Modeling	BIOMED RESEARCH INTERNATIONAL	[Parvez, Mohammad K.] King	Subbarao, Na	38	4	4	1	3	2314-6133	2314-6141		2018	http://dx.doi.org/10.1155	Biotechnol	30246023	Green Publ WOS:000444137
2010	J	Leuenb	oerger, Markus C.; Ranjan, Shyar	Disentangle Kinetic From Equilit	FRONTIERS IN EARTH SCIENCE	[Leuenberger, Markus C.; Ra	Leuenberger,	53	4	4	3	12	2	2296-6463	MAR 10	2021	http://dx.doi.org/10.3389	Geoscienc		gold WOS:000631651
2011	J				REVIEW OF KEYNESIAN ECONOMICS	[Bhaduri, Amit] Jawaharlal Ne	4	12		4	0	1		2049-5331		2017	http://dx.doi.org/10.4337			Bronze WOS:000405525
						Marketon Brokker Observe b	described to the set	28				15				2019	http://dx.doi.org/10.1089	Jan		
2012	J		eva, Ruchika Chugh; Mondkar, Ja Nisheeth C.; Bhatt, Kandarp; Mo	A Qualitative Analysis of the Bar		[Sachdeva, Ruchika Chugh; k [Desai, Nisheeth C.: Bhatt, Ka		37	4	4	1	10	1556-8253	1556-8342	OCT 26	2019	http://dx.doi.org/10.108		30676061	WOS:000463910 Green Publ WOS:000711728

		T																		
	Pub	olic						Cited	Times	Times	180 Day	Since 2013			Publicati	Publicati		WoS	L	Open Access UT (Unique
Sr. N	o. atio		author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference Count	Cited, WoS Core	Cited, All Databases	Usage Count	Usage Count	ISSN	eISSN	on Date	on Year	DOI Link	Categorie s	Pubmed Id	Designati WOS ID)
201	_	_	harma, Ravi Datta; Bogaerts, Bert; Go			[Sharma, Ravi Datta; Bogaer		27		4		24	0378-1119		APR 20		http://dx.doi.org/10.1016		28153750	WOS:00039560940000
201	_	_	arad, Dilip D.; Somani, Yogesh; Khan		JOURNAL OF ALLOYS AND COMPOUN	[Karad, Dilip D.] Shri Shivaji I		25		4	1	1	0001-527X 0925-8388			2020 2018	http://dx.doi.org/10.1838 http://dx.doi.org/10.1016	Biochemis Chemistry,	32735431	gold WOS:00057253310001 WOS:00043267410007
201		_		Superconducting, magnetic and		[Kumar, Rohit; Varma, G. D.]		46		4		14	0925-8388	2158-3226			http://dx.doi.org/10.1016	-		gold WOS:00043267410007
201	_	_			CHEMISTRY-A EUROPEAN JOURNAL	[Kumar, Sharvan; Shukla, Jyo		103		4			0947-6539			2019	http://dx.doi.org/10.1002		30702792	WOS:00046323460002
201		_			PHYSIOLOGY AND MOLECULAR BIOLO		/	60			-		0971-5894				http://dx.doi.org/10.1007			Green Publ WOS:00048618400000
202		_			JOURNAL OF PHYSICAL CHEMISTRY C		van Tol, Joha	22	4	4		2 23		1932-7455		2020	http://dx.doi.org/10.1021	Chemistry,		WOS:00056649620005
202	1 J	_			INTERNATIONAL JOURNAL OF MICROW		Dash, Sounik	23		4	-	1	1759-0787	1759-0795		2017	http://dx.doi.org/10.1017		g	WOS:00041899810002
202	2 J	l N	Mishra, Chandra Bhushan; Shalini, Shru	Development of novel N-(6-meth	RSC ADVANCES	[Mishra, Chandra Bhushan; S	t	55	4	4		4	ı	2046-2069	MAY7	2020	http://dx.doi.org/10.1039	Chemistry,	35515597	gold, Greer WOS:00053428270002
202	3 J	I В	lasu, Kaustuv; Maurya, Nancy; Kaur, Ja	Possible role of differentially exp	CELL BIOLOGY INTERNATIONAL	[Basu, Kaustuv; Maurya, Nano	Gupta, Viney/	43	4	4	:	3 4	1065-6995	1095-8355	JUL	2019	http://dx.doi.org/10.1002	Cell Biolog	30958601	WOS:00047256670001
202	4 J	l N	Majumder, Saugata; Das, Shreya; Som	A Bivalent Protein r-PAbxpB Co	FRONTIERS IN IMMUNOLOGY	[Majumder, Saugata; Das, Sh	Majumder, Sa	39	4	5	(0	1664-3224		MAR 19	2019	http://dx.doi.org/10.3389	Immunolog	30941133	Green Publ WOS:00046159440000
202		l S	ingh, Umesh; Biswas, Sudip; Singh, K	Beamforming Design for In-Band	EEE ACCESS	[Singh, Umesh; Kanaujia, Bin	Kanaujia, Bin	43		4	(2	2169-3536			2020	http://dx.doi.org/10.1109	Computer:	\$	gold WOS:00060401460000
202		_	umari, Rinki; Gupta, Preeti; Tiwari, Sw			[Kumari, Rinki; Tiwari, Swati]	,	53		4		4	0932-0113				http://dx.doi.org/10.1007		29594345	WOS:00043083300003
202	_	_	aiswal, Ambuja Bhushan; Pandey, Akh			[Jaiswal, Ambuja Bhushan; Pa	, Ravi Prakas	f 51		4	- (0295-5075				http://dx.doi.org/10.1209			Green Subi WOS:00048574260000
202		_	Jumar, Avanish; Narayanam, Chaitanya	Coarsening and pattern formation		[Kumar, Avanish; Puri, Sanjay	4	41		4	(2470-0045			2017	http://dx.doi.org/10.1103		29347354	WOS:00041861880000
202	_	_			JOURNAL OF MATERIALS SCIENCE-MA			45		4			0957-4522			2021	http://dx.doi.org/10.1007		9	Green Subi WOS:00061617410000
203			divitiya; Kaushik, Manish Singh; Chak			[Adivitiya; Kaushik, Manish Si		326		4	'	13		2079-7737		2021	http://dx.doi.org/10.3390			gold, Green WOS:00062210950000
203	_	_			EUROPEAN PHYSICAL JOURNAL E	[Das, Prasenjit; Puri, Sanjay]	Das, Prasenji	1 44		4	- '	14	1292-8941	1292-895X	JUN 8	2017	http://dx.doi.org/10.1140		28589413	Green Subi WOS:00040422900000
203					PROTEIN AND PEPTIDE LETTERS	[Kaur, Gundeep; Singh, Harpi	Commet Billion			4	- '	_	0929-8665	1875-5305 1520-510X	OFD C	2017	http://dx.doi.org/10.2174	Biochemis Chemistry.	34392682	WOS:00040773080001 WOS:00069558540000
203		_	ingh, Neelu; Gupta, Ajay; Prasad, Puja riya, Ritu; Singh, Ranvir; Das, Sayan		FRONTIERS IN PUBLIC HEALTH	[Singh, Neelu; Gupta, Ajay; Si [Priya, Ritu; Das, Sayan] Jaw		(55		4	· '	12		2296-2565			http://dx.doi.org/10.1021 http://dx.doi.org/10.3389			WOS:00069558540000 Green Publ WOS:00048342820000
203			rnya, Ritu; Singh, Ranvir; Das, Sayan iingh, Neeta; Kanaujia, Binod Kumar; E			[Singh, Neeta; Beg, Mirza Tai		13		4	- 1		0272-6343				http://dx.doi.org/10.3388		31544099	WOS:00048342820000
203	_		i, Wei; Bakshi, Kanika; Tan, Yining; Hu			[Li, Wei; Tan, Yining] Arizona	r Kanaujia, bin	59		4		_	0020-7985			2019	http://dx.doi.org/10.1111	Demograp		Bronze WOS:00046902960002
203					JOURNAL OF INORGANIC BIOCHEMIST			72		4		_	0162-0134			2019	http://dx.doi.org/10.1016		34091095	WOS:00074504060000
203		_	lalkrishna, Acharya; Ben Bhatt, Aarti; S			[Balkrishna, Acharya; Singh, F	Varshnev An	54		4			2210-8033			2021	http://dx.doi.org/10.1016			Bronze, Gre WOS:00070270980000
203	9 J				COMBINATORIAL CHEMISTRY & HIGH T			62		4		11	1386-2073	1875-5402		2017	http://dx.doi.org/10.2174	Biochemic	28137222	WOS:00040846230000
204	0 J	_	Sudavarthy, Ajay, Vijay, G.		DEVELOPMENT AND CHANGE	[Gudavarthy, Ajay] Jawaharlal	Gudavarthy, V	61	1	4		2	0012-155X	1467-7660	MAR	2020	http://dx.doi.org/10.1111	Developme	9	WOS:00051420270000
204	1 J	і н	lussain, Shahadat; Raza, Zahid; Giaco		BIOLOGY-BASEL	[Hussain, Shahadat; Raza, Za		43	4	4		1	1	2079-7737	ост	2021	http://dx.doi.org/10.3390	Biology	34681130	gold, Greer WOS:00071534950000
204	2 J	ı c	Quet, Mathieu	Pharmaceutical Capitalism and	THEORY CULTURE & SOCIETY	[Quet, Mathieu] Paris Descar	0	41	4	4		11	0263-2764	1460-3616	MAR	2018	http://dx.doi.org/10.1177	Cultural Stu	1	WOS:00042467480000
204	3 J	l N	forya, Raj; Kumar, Madan; Thakur, Indi	Bioconversion of syringyl lignin in	BIORESOURCE TECHNOLOGY	[Morya, Raj; Thakur, Indu She	Morya, Raj/00	37	4	4	:	31	0960-8524	1873-2976	JUN	2021	http://dx.doi.org/10.1016	Agricultura	33756182	WOS:00063678200000
204	4 J	l S	harma, Sandeep; Mainuddin; Kanaujia	Analysis and design of single an	MICROWAVE AND OPTICAL TECHNOLO	(Sharma, Sandeep; Mainuddi	Khandelwal, N	20	4	4		9	0895-2477	1098-2760	MAR	2020	http://dx.doi.org/10.1002	Engineerin	0	WOS:00049386290000
204	5 J	I P	riyanka, Priyanka; Sharma, Madhur; D	The IncRNA HMS recruits RNA-I	JOURNAL OF BIOLOGICAL CHEMISTRY	[Priyanka, Priyanka; Das, Sai	1	57	4	4	-	3	3	1083-351X	AUG	2021	http://dx.doi.org/10.1016	Biochemis	34302808	gold, Greer WOS:00069086810000
204		_			CURRENT TOPICS IN MEDICINAL CHEM		J	220		4			1568-0266				http://dx.doi.org/10.2174		30977454	WOS:00047662220000
204	_	_			CLIMATE AND DEVELOPMENT	[Anees, M. M.; Joshi, P. K.] Ja		78		4	-	11		1756-5537		2020	http://dx.doi.org/10.1080			WOS:00047825740000
204		_	erma, Sharad; Singh, Aditi; Kumari, A	-	GENE	[Verma, Sharad; Grover, Abh		17		4	-	13	0378-1119	1879-0038		2017	http://dx.doi.org/10.1016		28131820	WOS:00039560940000
204	_	_	ingh, Kulwinder; Kaur, Manjot; Chauha			[Singh, Kulwinder; Kaur, Manj	,	40		4		7	1040-7278	1572-8862	JUL	2021	http://dx.doi.org/10.1007			WOS:00055102050000
205		_	chakravarty, Sujoy, Mishra, Rajan	Using social norms to reduce pa		[Chakravarty, Sujoy] Jawahari		44		4			0921-8009	1873-6106		2019	http://dx.doi.org/10.1016			WOS:00048037450003
205	_	_	tao, Neethi V.; Downey, Laura; Jain, N		JOURNAL OF GLOBAL HEALTH	[Rao, Neethi V.; Downey, Lau		18		4	1	_	2047-2978	2047-2986 1098-2760		2018	http://dx.doi.org/10.7189		30479747	Green Publ WOS:00045264510001
205	_	_	ingh, Anii Kumar; Patii, Shilpee; Kana Jumar, Yatendra; Gangwar, Ravi Kuma		MICROWAVE AND OPTICAL TECHNOLO	[Singh, Anii Kumar] MJP Rohil [Kumar, Yatendra] MJP Rohil		d 26		4	- :		2169-3536	1098-2760	MAR	2020	http://dx.doi.org/10.1002 http://dx.doi.org/10.1109		9	WOS:00049909940000 gold WOS:00055182560000
205	_	_	umar, yatendra; Gangwar, Ravi Kuma umar, Ajay; Kumar, Sushil; Komal; Ra					100		4	- '	3	2109-3530	2071-1050	MAD	2020				gold, Greer WOS:00064607920000
205	_	-			WIRELESS PERSONAL COMMUNICATION	[Kumar, Ajay] Cent Univ Kera		19		4		10	0929-6212			2021	http://dx.doi.org/10.3390 http://dx.doi.org/10.1007			WOS:00047449730000
205	_	_	ionwani. Saurabh: Saxena. Pallavi: Sh			(Sonwani, Saurabh) Jawahari	Saxena Palla	97		4		2	0 0020-0212	2333-5084		2013	http://dx.doi.org/10.1029		4	gold WOS:00064500060001
205		_			JOURNAL OF SUPERCONDUCTIVITY AT		Awana, Veer	17		4		26	1557-1939			2018	http://dx.doi.org/10.1007			Green Subi WOS:00044460310000
205	8 J	_	ailor, Dhanir; Going, Catherine C.; Res			Tailor, Dhanir; Resendez, An	LaGory, Edwa	36		4	-	_	0007-0920			2021	http://dx.doi.org/10.1038		33139797	Green Publ WOS:00058634660000
205	9 J	ı s	singh, Jyoti; Luqman, Suaib; Meena, Al	Emerging role of phytochemicals	FOOD AND CHEMICAL TOXICOLOGY	[Singh, Jyoti; Luqman, Suaib;	singh, jyoti/00	256	4	4		8	0278-6915	1873-6351	ост	2020	http://dx.doi.org/10.1016	Food Scien	32702507	WOS:00056681500001
206	0 J	_	sharma, M. M.; Karn, N. K.; Sharma, Pr			[Sharma, M. M.; Kam, N. K.; S	Sharma, Prin	42	4	4		8	0038-1098			2021	http://dx.doi.org/10.1016		d	Green Subi WOS:00071193390000
206	1 J	ı s	ajadi, Payam; Singh, Amit; Mukherjee	Drainage network extraction and	GEOCARTO INTERNATIONAL	[Sajadi, Payam; Sang, Yan-F	salari, Mamar	111	4	5		12	1010-6049	1752-0762	FEB 1	2022	http://dx.doi.org/10.1080	Environme	r	WOS:00053374830000
206	2 J	I N	laseem, Afreen; Bhat, Zafar Iqbal; Kala	Assessment of epigenetic altera	JOURNAL OF CELLULAR BIOCHEMISTS	[Naseem, Afreen; Bhat, Zafar	Wahabi, Khus	36	4	4	-	7	0730-2312	1097-4644	SEP	2019	http://dx.doi.org/10.1002	Biochemis	31074114	WOS:00047680420015
206	3 J		ien, Asmita; Vyas, Nidhi; Pandey, Bha			[Sen, Asmita; Vyas, Nidhi; Pa		80		4		19	0021-2148	1869-5868	ОСТ	2020	http://dx.doi.org/10.1002			WOS:00051369040000
206	4 J	ı K	umar, Ajay; Anju, Thattantavide; Kuma	Integrating Omics and Gene Edi	INTERNATIONAL JOURNAL OF MOLECU	[Kumar, Ajay, Anju, Thattanta	Kumar, Ajay/0	556		4	1	20)	1422-0067	AUG	2021	http://dx.doi.org/10.3390	Biochemis	34360856	Green Publ WOS:00068183990000
206	5 J	ı K	umari, Shilpi; Hiloidhari, Moonmoon; F	Climate change impact of livesto	ECOTOXICOLOGY AND ENVIRONMENT	Kumari, Shilpi; Dahiya, R. P.	kumari, nisha	37		4	- 1	17	0147-6513	1090-2414	JAN	2018	http://dx.doi.org/10.1016	Environme	28915399	WOS:00041619970006
206		_	andey, Alok Kumar; Mishra, Amit Kum	,		[Pandey, Alok Kumar; Kumar	- "	71		4	- (8	0269-7491	1873-6424	MAR	2017	http://dx.doi.org/10.1016		28069367	
206	_	_			MATERIALS RESEARCH EXPRESS	[Kushwah, Mamta; Gaur, M. S		r 57		4	-	_	2053-1591		NOV	2019	http://dx.doi.org/10.1088		3	WOS:00050427900000
206	_		ioni, Vikram; Shekhar, Shashank; Rao	, ,		[Soni, Vikram] Jamia Millia Isl		13			-	9	0011-3891		FEB 10		http://dx.doi.org/10.1852		1	WOS:00042433420002
206			Soli, Srinivas; Moradhvaj; James, K. S.			[Goli, Srinivas] Univ Western		49		4		2	1744-1692		APR 3	2021	http://dx.doi.org/10.1080		32816632	WOS:00056116120000
207	_	_			INTERNATIONAL JOURNAL OF ANTENN		Kanaujia, Bin	15		4	ļ .	2	1687-5869			2017	http://dx.doi.org/10.1155	-	4	gold WOS:00040619450000
207		_	'attanayak, Sudipta; Mishra, Shradha;			[Pattanayak, Sudipta] SN Bos	5	42		4	<u> </u>	2		1539-4468		2021	http://dx.doi.org/10.1080			Green Subi WOS:00066172700000
207		-	attanayak, Sudipta; Mishra, Shradha;	-		[Pattanayak, Sudipta] SN Bos		41		4	-	4	2470-0045	2470-0053		2021	http://dx.doi.org/10.1103			Green Subi WOS:00068126170000
207	_		wivedi, Vivek Dhar; Singh, Ankita; El-			[Dwivedi, Vivek Dhar] Pathfin		57	4	4	-	1	2045-2322	4004 710	SEP 13	2021	http://dx.doi.org/10.1038			Green Subi WOS:00069996680006
207	4 J	ı N	naı, Suraj; Allen, Simon K.; Frey, Holge	Sectorwise Assessment of Glac	MOUNTAIN RESEARCH AND DEVELOP	IMat, Suraj] Univ Delhi, Shahe	rey, Holger/0	63	4	4		3	0276-4741	1994-7151	FEB	2021	http://dx.doi.org/10.1659	Environme	1	Green Acce WOS:00065855100000

	Publ	c					Cited	Times	Times	180 Day	Since 2013			Publicati	Publicati		WoS		Open Access UT (Unique
Sr. N	ation	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference Count	Cited, WoS Core	Cited, All Databases	Usage Count	Usage	ISSN	eISSN	on Date	on Year	DOI Link	Categorie	Pubmed Id	Designati WOS ID)
	. , ,						Count	1103 0016	Databases	Count	Count						•		ons
207	j J	Garhyan, Jaishree; Mohan, Surende	r; RPreclinical Evidence of Nanome	PATHOGENS	[Garhyan, Jaishree; Mohan, S	Rajendran, Vi	60	4	4) 1	1	2076-0817	MAY	2020	http://dx.doi.org/10.3390	Microbiolo	32414000	Green Publ WOS:0005414437000
207	j J	Singh, Dinesh Kumar; Kanaujia, Bin	od Multi band multi polarized recor	AEU-INTERNATIONAL JOURNAL OF EL	E [Singh, Dinesh Kumar] GL Ba	Pandey, Gan	31	4	4		1 7	1434-8411	1618-0399		2018	http://dx.doi.org/10.1016	Engineerin	9	WOS:0004598370000
207	J	Alone, Y. S.	CASTE LIFE NARRATIVES, V	BIOGRAPHY-AN INTERDISCIPLINARY O	[Alone, Y. S.] Jawaharlal Nehr		23	4	4	- 1	6	0162-4962	1529-1456	WIN	2017	http://dx.doi.org/10.1353	Literature		WOS:0004067688000
207	J	Kumar, Rajiv; Barua, Pragya; Chakr	abc Systemic acquired resistance s	PLANT CELL REPORTS	[Kumar, Rajiv; Nandi, Ashis K	Nandi, Ashis/	49	4	4	- 1	9	0721-7714	1432-203X	NOV	2020	http://dx.doi.org/10.1007	Plant Scien	32876806	WOS:0005655150000
207	_			INTERNATIONAL JOURNAL OF MICROV			31				3 7	1759-0787	1759-0795		2019	http://dx.doi.org/10.1017	_	9	WOS:0004606580000
208	_	Zhao, Rui; Grisafe, Benjamin; Ghosh	-		[Zhao, Rui; Robinson, Joshua	Wang, Ke/00				:		2040-3364		APR 7		http://dx.doi.org/10.1039		30869095	WOS:0004645184000
208		Padhi, B.; Chauhan, G.; Kandoi, D.;			[Padhi, B.; Chauhan, G.; Kan	1	102		4		7 14	0300-3604	1573-9058		2021	http://dx.doi.org/10.326		1	gold WOS:0006776121000
208	_	, , , , ,		MEMERGING INFECTIOUS DISEASES	[Thakur, Lovlesh] Cent Univ P	. ,	15		4		0 0	1080-6040	1080-6059		2020	http://dx.doi.org/10.320	,	1	Green Publ WOS:0005512327000
208		Saikia, Nandita; Meh, Catherine; Ra			[Saikia, Nandita] Jawaharlal N		37		4	- 1	_	2214-109X		JUN	2021	http://dx.doi.org/10.1016		33838741	
208	_	Prakash, Ved; Singh, Archana; Sing			[Prakash, Ved; Singh, Ashish		67		4			0032-0935			2020	http://dx.doi.org/10.1007		32613448	Green Acce WOS:0005520572000
208	_			MICROSYSTEM TECHNOLOGIES-MICR			25		4			0946-7076	1432-1858		2020	http://dx.doi.org/10.1007		9	WOS:0005053415000
208		· ·		JOURNAL OF COMPUTATIONAL ELEC			36		4		2 21		1572-8137		2019	http://dx.doi.org/10.1007	-	04704000	WOS:0004679154000
208		Raran, Sweta; Monapatra, Amruta; S Patil, Shilpee; Singh, A. K.; Kanaujia		APPLIED MICROBIOLOGYAND BIOTEC	[Raran, Sweta; Dixit, Aparna]		20		4	- '		0175-7598	1432-0614		2020	http://dx.doi.org/10.1007 http://dx.doi.org/10.1515		31734809	WOS:0005095261000
208					[Kumar, Virendra; Kumar, Rai		65		4		2 0	: 0016-1136	2046-2069				-	25514400	gold, Greer WOS:0005722996000
209	, ,	Kumar, Virendra; Nagal, Vandana; H		MICROWAVE AND OPTICAL TECHNOL			27		-		1 6	0895-2477	1098-2760		2020	http://dx.doi.org/10.1039 http://dx.doi.org/10.1002		33314400	WOS:0005166374000
208	_	Nagal, Vandana; Kumar, Virendra; H			[Nagal, Vandana; Khan, Mary		55		-	-	1 14		1369-9261		2020	http://dx.doi.org/10.1039	_	4	WOS:0005106374000
209		Gautam, Janesh Kumar, Giri, Mrunn			[Gautam, Janesh Kumar; Giri		62		4	21	_	0031-9317	1399-3054		2021	http://dx.doi.org/10.1111		34596247	WOS:0007051859000
209		Agarwal, Mugdha: Alam, Mohamma	, . ,		[Agarwal, Mugdha] Jaypee In:		167		. 5	-) (1	2079-4991	JAN	2021	http://dx.doi.org/10.3390			Green Publ WOS:0006106424000
209		Baneriee, Aparna; Somani, Vikas K			[Banerjee, Aparna; Chakrabo		46		4) 1	1389-2029	1875-5488	0, 114	2019	http://dx.doi.org/10.2174	Biochemis		Green Publ WOS:0005078599000
209				MATERIALS TODAY COMMUNICATIONS					4	14	1 47	,	2352-4928	MAR	2021	http://dx.doi.org/10.1016			WOS:0006343178000
209				INTERNATIONAL JOURNAL OF ELECTR					4		2 14	0020-7217	1362-3060	FEB 1		http://dx.doi.org/10.1080			WOS:0004516118000
209	J			FRONTIERS IN PHARMACOLOGY	[Kumar, Gaurav; Saleem, Nik		63	4	4		1 7	1663-9812		DEC 10	2019	http://dx.doi.org/10.3389		31920643	Green Publ WOS:0005042332000
209	J			INTERNATIONAL JOURNAL OF MOLEC			45		4	13	2 18	3	1422-0067		2021	http://dx.doi.org/10.3390			Green Publ WOS:0006620041000
209				FRONTIERS IN PLANT SCIENCE	[Garai, Sampurna; Singla-Pa		82		4	,	9 15	1664-462X		JUL 26	2021	http://dx.doi.org/10.3389	Plant Scien		Green Publ WOS:0006829063000
210) J	Ali, Nasir; Singh, Budhi; Vijaya, A. R	.; L Ferromagnetism in Mn-Doped 2	JOURNAL OF PHYSICAL CHEMISTRY C	[Ali, Nasir; Ghosh, Subhasis]	Singh, Budhi/	102	4	4		1 11	1932-7447	1932-7455	APR 15	2021	http://dx.doi.org/10.102	Chemistry,		WOS:0006413071000
210	J	Singh, Vigyasa; Hada, Rahul Singh;	Ud Inhibition of Hemoglobin Degra	CURRENT TOPICS IN MEDICINAL CHEF	M [Singh, Vigyasa; Singh, Shail]	HADA, RAHL	70	4	4		1 4	1568-0266	1873-5294		2020	http://dx.doi.org/10.2174	Chemistry,	32000644	WOS:0005223982000
210	. J	Wahid, M.; Jawed, A.; Mandal, R. K.	; D. Variants of SARS-CoV-2, their	EUROPEAN REVIEW FOR MEDICAL AN	Wahid, M.; Jawed, A.; Manda	Dhama, Kulde	34	4	5	:	2 7	1128-3602			2021	http://dx.doi.org/10.2638	Pharmaco	34604978	WOS:0007050575000
210	J	Katyal, Nisha; Dey, Supravat; Das, I	Diby Coarsening dynamics in the Vio	EUROPEAN PHYSICAL JOURNAL E	[Katyal, Nisha; Puri, Sanjay] J	Dey, Suprava	53	4	4		1 9	1292-8941	1292-895X	FEB 10	2020	http://dx.doi.org/10.1140	Chemistry,	32025853	Green Subi WOS:0005189811000
210	J			PHYSICAL REVIEW ACCELERATORS A	Kumar, Sarvesh; Sharma, Pr	Kashyap, Ma	42		4	- 1) 1	2469-9888		SEP 14	2018	http://dx.doi.org/10.1103	Physics, N	ų	gold WOS:0004447424000
210	j J	Singh, Deepti; Gupta, Priyanka; Sin	gla-The Journey from Two-Step to I	CURRENT GENOMICS	[Singh, Deepti; Gupta, Priyan	Siddique, Ka	151	4	4	:	2 9	1389-2029	1875-5488		2021	http://dx.doi.org/10.2174	Biochemis	34045924	Green Publ WOS:0006400338000
210				JOURNAL OF ELECTROMAGNETIC WA	(Singhwal, S. S.) Uttarakhand	Singhwal, Sur			4	(0 6	0920-5071	1569-3937		2020	http://dx.doi.org/10.1080	Engineerin	9	WOS:0005154839000
210		Ray, Nirat; Gupta, Nikita; Adhikary, I			[Ray, Nirat; Gupta, Nikita; Adl		47		4	- (2045-2322		APR 1		http://dx.doi.org/10.1038		30932001	Green Publ WOS:0004628647000
210	_			JOURNAL OF MACROMOLECULAR SC	, ,		50		4		1 17				2020	http://dx.doi.org/10.1080		d	WOS:0005341284000
210		Kumar, Manoj; Kumar, Ravinder; We			[Kumar, Manoj; Puri, Sanjay]	Kumar, Mano	j 74		4	-		2470-0045			2018	http://dx.doi.org/10.1103		29906939	Green Subi WOS:0004329806000
211	_	Singh, Ashwani Kumar; Singh, Palla			[Singh, Ashwani Kumar; Sing		43		4	-	3 46		2190-5517	APR	2018	http://dx.doi.org/10.1007			WOS:0004426683000
211		Srivastava, Vijay Kumar; Yadav, Rup			[Srivastava, Vijay Kumar; Yad		54		4	- ') 5	0950-382X	1365-2958		2017	http://dx.doi.org/10.111		28898487	
211				NINTERNATIONAL JOURNAL OF RF AND		Singhwal, Sui	32		4	- ') 8	1096-4290	1099-047X 1872-7913		2020	http://dx.doi.org/10.1002			WOS:0005450251000
_				INTERNATIONAL JOURNAL OF ANTIMIC		Oliverty Audition			4	- '					2020	http://dx.doi.org/10.1016		31770631	WOS:0005188555000
211	_		+	JOURNAL OF BIOMOLECULAR STRUC			50		4	- '	3 8	0739-1102 3 2469-9950			2019	http://dx.doi.org/10.1080		29241413	WOS:0004579993000 Green Subi WOS:0004465540000
211	_	Wadhawan, Disha; Roychowdhury, I Kumar, Ashutosh; Rani, Mamta; Eht			[Wadhawan, Disha; Das, Sou [Kumar, Ashutosh; Hasnain, S	Noychowanai	39		4) 3	1664-3224	2409-9909	APR 28	2010	http://dx.doi.org/10.1103		28503174	Green Publ WOS:0004403340000
211				FEMS MICROBIOLOGY LETTERS	[Tehlan, Ankita; Dhar, Suman	Kaur, Inderies	40		4		2		1574-6968		2017	http://dx.doi.org/10.3389 http://dx.doi.org/10.1093		33118020	
211	_			G3-GENES GENOMES GENETICS	(Sizova, Irina: Kelterborn, Sim		85		4			2160-1836	1014 0000	JUL	2021	http://dx.doi.org/10.1093			Green Publ WOS:0007358215000
211		Pokharia, Anil K.; Kharakwal, Jeewa			[Pokharia, Anil K.; Sharma, S	,	65		4		2 7	0959-6836	1477-0911	SEP	2020	http://dx.doi.org/10.1177		/	WOS:0005340147000
212				AEU-INTERNATIONAL JOURNAL OF EL		,	24		4		1 2	1434-8411	1618-0399		2021	http://dx.doi.org/10.1016		9	WOS:0006323237000
212	J			INTERNATIONAL JOURNAL OF ENVIRO			52		4		7 7	,	1660-4601	JAN	2022	http://dx.doi.org/10.3390	_	35010863	gold, Greer WOS:0007417418000
212	. J	Rani, Komal; Tyagi, Mitali; Mazumde			[Rani, Komal; Tyagi, Mitali; Kı		68		4		2 3	2045-2322		MAR 13	2020	http://dx.doi.org/10.1038			Green Publ WOS:0005634361000
212	_	Ranjan, S.; Ramanathan, Al.; Keesa	ari, Triple Water Vapour-Isotopolog	FRONTIERS IN EARTH SCIENCE	[Ranjan, S.; Ramanathan, AL.	AL, Ramanat	77		4	-) 4	1	2296-6463		2021	http://dx.doi.org/10.3389			gold WOS:0006142086000
212	J J	Manjul, Manisha; Mishra, Rajesh; Si		JOURNAL OF AMBIENT INTELLIGENCE	[Manjul, Manisha] GB Pant Er	Singh, Karan	50		4		2 7	1868-5137	1868-5145	JUL	2020	http://dx.doi.org/10.1007		5	WOS:0005413434000
212	j J	Khatua, Ashapurna; Prasad, Abhina	v; FCTAB-PLGA Curcumin Nanopa	CHEMISTRYSELECT	[Khatua, Ashapurna; Priyadar	Muthupandiar	44	4	4		1 14	2365-6549		SEP 14	2020	http://dx.doi.org/10.1002	Chemistry,		WOS:0005692043000
212	J	Gopalakrishna, Trisha; Lomax, Guy;	Ag Existing land uses constrain clir	CONSERVATION LETTERS	[Gopalakrishna, Trisha; Aguir	Bauman, Dav	42	4	4		3 8	1755-263X		MAR	2022	http://dx.doi.org/10.111	Biodiversit	Y	WOS:0007449597000
212	J	Parida, Yashobanta; Goel, Prarthna	Ag Do economic development and	ENVIRONMENT DEVELOPMENT AND S	Parida, Yashobanta; Goel, P	Agarwal Goel	. 39	4	4		17	1387-585X	1573-2975	MAR	2021	http://dx.doi.org/10.1007	Green & S		WOS:0005283168000
212	J	Ramos, Jairo; Yoo, Changwon; Felty	y, C Sensitivity to differential NRF1	JOURNAL OF CANCER RESEARCH AN	Ramos, Jairo; Felty, Quentin;	Felty, Quentin	47		5		2 7	0171-5216	1432-1335	NOV	2020	http://dx.doi.org/10.1007	Oncology	32705365	WOS:0005517839000
212	_	Rani, Rinki; Kumar, Sushil; Kaiwarty	a, CTowards Green Computing Orie	SENSORS	[Rani, Rinki; Kumar, Sushil] Ja	Lloret, Jaime/	44		4		1 3	3	1424-8220		2021	http://dx.doi.org/10.3390	Chemistry,	33800227	gold, Greer WOS:0006285863000
213		Sharma, Meenakshi; Kartha, Chand	-		[Sharma, Meenakshi] Indian (20		4	- () 1	0009-7330			2017	http://dx.doi.org/10.116		28963188	
213	_			PHOTOSYNTHESIS RESEARCH	[Govindjee, Govindjee] Univ II		41		5	-) 2	0166-8595	1573-5079		2020	http://dx.doi.org/10.1007		32458186	hybrid, Gree WOS:0005356628000
213		Rout, Jogesh; Roy, Samiran; Masud			[Rout, Jogesh; Mehta, Poonal		63		4	- 1	5	2470-0010			2020	http://dx.doi.org/10.1103			hybrid, Gree WOS:0006022680000
213	+ -			THEORETICAL AND APPLIED GENETIC			57		4			0040-5752	1432-2242		2017	http://dx.doi.org/10.1007	Agronomy;	28577084	WOS:0004055033000
213	_	Kumar, Vijay, Singh, Bijender; van B			[Kumar, Vijay, Tiwari, Santosl		118		5		_	0734-9750		_	2021	http://dx.doi.org/10.1016		34509601	WOS:0007116685000
213	j J	Samuel, Melvin S.; Selvarajan, E.; S	ars Nanomaterials as adsorbents for	JOURNAL OF HAZARDOUS MATERIALS	S [Samuel, Melvin S.] Univ Wisc	Pugazhendhi,	175	4	4	6:	83	0304-3894	1873-3336	FEB 15	2022	http://dx.doi.org/10.1016	Engineerin	34810009	WOS:0007343831000

Sr. N	Pub	blic	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference	Times Cited.	Times Cited, All	180 Day Usage	Since 2013	ISSN e	SSN	Publicati	Publicati	DOI Link	WoS Categorie	Pubmed Id	Open Access UT (Unique
0	Ту		autor i un riumos	Audio Filio	The of the oothing	Audi cosco	OKOLDO	Count	WoS Core	Databases	Count	Usage Count		00.1	on Date	on Year	DOI LIIIN	s	r abilica la	Designati WOS ID) ons
213	36 .1	.1 F	Pratyusha, Vavilala A.; Victoria, Guilian	Ras hyperactivation versus over	SCIENTIFIC REPORTS	[Pratyusha, Vavilala A.; Victor	KOMATH SN	J 56	4	4	(2045-2322		MAR 27	2018	http://dx.doi.org/10.1038	Multidiscip	29588468	gold, Greer WOS:0004283673000
213		_	Akkava, Munir: Bansal, Abhisheka: She			[Akkaya, Munir; Sheehan, Pal		44		4			2375-2548		FEB	2020	http://dx.doi.org/10.1126			gold, Green WOS:0005129023000
213			Chowdhury, Supriyo; Chowdhury, Arpita			[Chowdhury, Supriyo; Chowdi		93		3	4		0032-0935 1	132-2048		2021	http://dx.doi.org/10.1007		34047822	WOS:0006558622000
213	_	_	Kant. Deepika: Jha. Sushil K.		BEHAVIOURAL BRAIN RESEARCH	Kant, Deepika: Jha, Sushil K		51		3		_	-	372-7549			http://dx.doi.org/10.1016		31100300	WOS:0004743239000
214		_	Chan, Khalid; Lobiyal, D. K.		INTERNATIONAL JOURNAL OF COMMU	. , , , , ,		20		3	,	1 3		99-1131		2017	http://dx.doi.org/10.1002		01100000	WOS:0004078004000
214		_	Shamurailatpam, Monica Sharma; Kum			(Shamurailatpam, Monica Sh		56		3	- 1	7		373-4553		2021	http://dx.doi.org/10.1016			WOS:0006746016000
214	_	_	Chitralekha		JOURNAL OF THE ROYAL ANTHROPOL		I COMPAIN, ONE	68		3		,		167-9655		2017	http://dx.doi.org/10.111	Anthropolo		WOS:0003956341000
214		- 1	lodhka, Surinder S.		JOURNAL OF PEASANT STUDIES	[Jodhka, Surinder S.1 Jawaha]	15		3				743-9361		2017	http://dx.doi.org/10.1080			WOS:0003330341000
214	_			, , , ,	JOURNAL OF BIOMOLECULAR STRUC		O. 44 No	13		3	-	. 40		38-0254	1404 10	2021	http://dx.doi.org/10.1080		34662260	WOS:0007134807000
214		_	Shatti. Imtiaz Noor: Pramanik. A. K.			Bhatti, Imtiaz Noor: Pramanik		26		3	- '			373-2429	1411/00	2019	http://dx.doi.org/10.1080		34002200	Green Subi WOS:0004678884000
214				Insight into the magnetic behavior		, ,				3	4									
214		_			INTERNATIONAL JOURNAL OF MODER		SHRIVASTA	52		3		_		793-6578 528-7505		2017	http://dx.doi.org/10.1142	Physics, A		WOS:0003992240000
-	_	_	Shrivastava, Ashutosh; Das, Dinabandh			[Shrivastava, Ashutosh; Das,	SHRIVASTA	59		3		32				2019	http://dx.doi.org/10.102			WOS:0004848308000
214			laiswal, Sagarika; Bansal, Misha; Roy,			[Jaiswal, Sagarika; Bansal, N	1	9	3	3				573-5079			http://dx.doi.org/10.1007		27844186	WOS:0003945368000
214			Roy, Shweta; Saxena, Shobhita; Sinha,			[Roy, Shweta; Saxena, Shobh	1	37		3	4			318-0860		2020	http://dx.doi.org/10.1007		32227262	WOS:0005221826000
215	_		Pandey, Akhilesh; Kumar, Avanish; Pur			[Pandey, Akhilesh; Kumar, Av	4	39		3	C		2470-0045 2		FEB 24	2020	http://dx.doi.org/10.1103		32168648	Green Subi WOS:0005156965000
215	_	_	Alpana; Chand, Satish		JOURNAL OF INTELLIGENT & FUZZY SY			34		3	(4		375-8967		2020	http://dx.doi.org/10.3233		\$	WOS:0005417082000
215			Singh, Manorama; Sahu, Anjumala; Sin			[Singh, Manorama; Sahu, Anj		47		3	1	10		521-4109		2020	http://dx.doi.org/10.1002			WOS:0005479829000
215		_	/adav, Suresh Singh; Nair, Rohini Ravi			[Yadav, Suresh Singh; Yadav		26		3	C	3		32-2777		2018	http://dx.doi.org/10.1016	Medicine,	29685197	WOS:0004327625000
215	54 J	J A	Ahmad, Azhar; Mishra, Shalini; Somlata	Role of kinases in virulence and	FRONTIERS IN BIOSCIENCE-LANDMAR	[Ahmad, Azhar, Mishra, Shali	, SOMLATA/0	69	3	3	C) 2	1093-9946 1	93-4715	MAR 1	2020	http://dx.doi.org/10.274	Biochemis	32114447	WOS:0005637706000
215	55 J	J	Singh, Puneet K.; Bhardiya, Smita R.; A	Cu/Cu2O@g-C3N4: Recyclable	CHEMISTRYSELECT	[Singh, Puneet K.; Rai, Ankita	ĺ	61	3	3	8	42	2365-6549		DEC 7	2020	http://dx.doi.org/10.1002	Chemistry,		WOS:0005960368000
215	66 J	J E	Bhadoriya, Pooja; Jain, Mukul; Kaicker,	Deletion of Htt cause alterations	JOURNAL OF CELLULAR PHYSIOLOGY	[Bhadoriya, Pooja; Jain, Muki	Bhadoriya, Po	45	3	3	C	10	0021-9541 1	97-4652	OCT	2019	http://dx.doi.org/10.1002	Cell Biolog	30916411	WOS:0004746882001
215	57 J	J F	Kumar, Ashish; Verma, Sharad; Sharar	ATE-SPD: simultaneous extract	JOURNAL OF EXPERIMENTAL & THEO	Kumar, Ashish; Sharan, Aditi	Kumar, Ashis	54	3	3	3	14	0952-813X 1	362-3079	MAY4	2021	http://dx.doi.org/10.1080	Computer	4	WOS:0005428928000
215	58 J	J F	Pathak, Isha; Tripathi, Atul; Vidyarthi, De	A model for virtual network emb	INTERNATIONAL JOURNAL OF COMMU	[Pathak, Isha; Vidyarthi, Deo	Vidyarthi, Dec	44	3	3	C	12	1074-5351 1	99-1131	JUL 10	2018	http://dx.doi.org/10.1002	Engineerin	9	WOS:0004341167000
215	59 J	J	Singh, Manorama; Bhardiya, Smita R.;	Design of a Sensitive Electroche	ELECTROANALYSIS	[Singh, Manorama; Bhardiya,		88	3	3	ε	25	1040-0397 1	521-4109	FEB	2021	http://dx.doi.org/10.1002	Chemistry,		WOS:0005751056000
216	60 J	J	Dastidar, Krishnendu Ghosh; Yano, Mal	Corruption, market quality, and e	INTERNATIONAL JOURNAL OF ECONO	[Dastidar, Krishnendu Ghosh]		33	3	3	0	0	1742-7355 1	742-7363	MAR	2021	http://dx.doi.org/10.111	Economics	5	Green Subi WOS:0005446198000
216	31 J	J F	Riaz, Ufana; Singh, Neetika; Kumar, Pr	Ultrasound-assisted synthesis o	JOURNAL OF MOLECULAR STRUCTUR	[Riaz, Ufana; Singh, Neetika]	riaz, ufana/00	15	3	3	0	21	0022-2860 1	372-8014	OCT 5	2020	http://dx.doi.org/10.1016	Chemistry,		WOS:0005440540000
216	32 J	J A	Ahmad, Mir Hilal; Fatima, Mahino; Ali, N	Naringenin alleviates paraquat-i	NEUROPHARMACOLOGY	[Ahmad, Mir Hilal; Fatima, Ma	1	62	3	3	2	5	0028-3908 1	373-7064	DEC 15	2021	http://dx.doi.org/10.1016	Neuroscie	34655599	WOS:0007184484000
216	33 J	J S	Shukla, Prashant; Asati, Ambika; Bhard	Metal-free C-H Activation over C	JOURNAL OF ORGANIC CHEMISTRY	[Shukla, Prashant; Rai, Ankita	ı	71	3	3	5	5 20	0022-3263 1	520-6904	DEC 4	2020	http://dx.doi.org/10.102	Chemistry,	33146530	WOS:0005981374000
216	64 J	J I	Mahata, Suhasini; Sahu, Anjumala; Shu	Graphene Oxide Catalyzed C-N	LETTERS IN ORGANIC CHEMISTRY	[Mahata, Suhasini; Sahu, Anji	Singh, Manor	67	3	3		5	1570-1786 1	375-6255		2018	http://dx.doi.org/10.2174	Chemistry,		WOS:0004372367000
216	35 J		/adav, Monika; Pradhan, Dibyabhaba;			[Yadav, Monika; Singh, Rana	Pradhan, Dib	53	3	3	1	3	2190-572X2	190-5738	MAY	2021	http://dx.doi.org/10.1007	Biotechnol	33928003	Green Publ WOS:0006401945000
216	66 J	J	Singh, Raja; Pandey, Stuti; Sur, Souvik;	PPEF: A bisbenzimdazole poter	BIOCHIMICA ET BIOPHYSICA ACTA-GE	Singh, Raja; Sur, Souvik; Tar	1	30	3	3	0	3	0304-4165 1	372-8006	ОСТ	2019	http://dx.doi.org/10.1016	Biochemis	31145964	WOS:0004806703000
216	37 J	J F	Kumar, Manoj; Ramanathan, A. L.	Vertical Geochemical Variations	INTERNATIONAL JOURNAL OF ENVIRO	[Kumar, Manoj] Cent Univ Har	AL, Ramanat	69	3	3	C	6	1660-4601		FEB	2018	http://dx.doi.org/10.3390	Environme	29360767	Green Publ WOS:0004267214000
216	88 J	J	Sharma, Ridhi; Jade, Dhananjay; Moha	In-silicovirtual screening for iden	JOURNAL OF BIOMOLECULAR STRUC	[Sharma, Ridhi; Chandel, Rah	Sugumar, Sho	38	3	3	1	4	0739-1102 1	538-0254	DEC 12	2021	http://dx.doi.org/10.1080	Biochemis	32820691	WOS:0005613671000
216	69 J				CURRENT PHARMACEUTICAL BIOTEC			50	3	3	2	2 3	1389-2010 1	373-4316		2019	http://dx.doi.org/10.2174	Biochemis	31038061	WOS:0005768275000
217	'0 J	J E	Bhatnagar, Gaurav; Schlosser, Michael	A Partial Theta Function Borwei	ANNALS OF COMBINATORICS	[Bhatnagar, Gaurav; Schlosse	Bhatnagar, G	13	3	3	0	1	0218-0006 0	219-3094	NOV	2019	http://dx.doi.org/10.1007	Mathemati	4	Green Subi WOS:0004962100000
217	'1 J	J	Mahato, Susanta; Pal, Swades	Revisiting air quality during locks	URBAN CLIMATE	[Mahato, Susanta] Jawaharla		54	3	3	2	2	2212-0955		JAN	2022	http://dx.doi.org/10.1016	Environme	35024327	Bronze, Gre WOS:0007825577000
217	'2 J	J E	Begum, Rasheedunnisa; Saran, Shweta		INTERNATIONAL JOURNAL OF DEVELO	[Begum, Rasheedunnisa] Mai		107	3	3	C	0	0214-6282 1	396-3547		2020	http://dx.doi.org/10.1387	Developme	32659023	gold WOS:0005428005000
217	'3 J	J I	Maneesha; Upadhyaya, Kailash C.	Analysis of genetic diversity in p	JOURNAL OF GENETICS	[Maneesha; Upadhyaya, Kaila		35	3	3	0) 4	0022-1333 0	973-7731	SEP	2017	http://dx.doi.org/10.1007	Genetics 8	28947703	WOS:0004125371000
217	'4 J	J	Singh, Neelu; Das, Monoj Kumar; Gauta	Assessment of intermittent expo	ENVIRONMENTAL SCIENCE AND POLL	(Singh, Neelu; Gautam, Rohit;	Das, Monoj k	44	3	3		13	0944-1344 1	314-7499	NOV	2019	http://dx.doi.org/10.1007	Environme	31588521	WOS:0004898518000
217	'5 J	_			INTERNATIONAL JOURNAL OF BIOLOG			37	. 3	3) 2	0141-8130 1	379-0003	JUL 1	2019	http://dx.doi.org/10.1016		30959130	WOS:0004709439001
217	'6 J	J 1	Talat, Nazia; Bhaduri, Saradindu	Incremental innovations, informa	INDUSTRIAL AND CORPORATE CHANG	Talat, Nazia; Bhaduri, Saradi	Talat, Nazia/0	66	3	3	3	21	0960-6491 1	164-3650	DEC	2017	http://dx.doi.org/10.1093	Business;		WOS:0004232804000
217	7 J	J L	ohia, Rakhee; Jain, Punita; Jain, Muku	Deletion of Dictyostelium discoi	JOURNAL OF BIOSCIENCES	[Lohia, Rakhee; Jain, Punita;	Lohia, Rakhe	31	3	3	C		0250-5991 0	973-7138	JUN	2018	http://dx.doi.org/10.1007	Biology	29872023	WOS:0004319981000
217	'8 J	J	Srivastava, Niraj Kumar; Sharma, Shikh	METABOLIC FINGERPRINTING	EXCLIJOURNAL	[Srivastava, Niraj Kumar; Sha	SRIVASTAVA	64		3		1	1611-2156			2018	http://dx.doi.org/10.1717		29743863	WOS:0004283178000
217	'9 J	J E	Bhattacheriee, Aranva Bhuti; Sharma, D	Heisenberg operator approach	EUROPEAN PHYSICAL JOURNAL D	[Bhattacherjee, Aranya Bhuti;	Bhattacheriee	40	3	3) 4	1434-6060 1	134-6079	DEC 19	2017	http://dx.doi.org/10.1140		v	Green Subr WOS:0004189601000
218	30 J	_	Tashiro, Rintaro: Sushmita, Kumari: Ho			Tashiro, Rintaro; Hososhima	. Tashiro, Rinta	33		3	2	2 3	3 2	399-3642	FEB 23	2021	http://dx.doi.org/10.1038		33623126	Green Publ WOS:0006233442000
218	31 J	J	Adinarayana, T. V. S.; Mishra, Ayushi; S	Facile green synthesis of silicon	NANOSCALE ADVANCES	[Adinarayana, T. V. S.; Koti R	Mishra, Avush	59		3	2	13	2516-0230		SEP 1	2020	http://dx.doi.org/10.1039			gold WOS:0005705012000
218					ECONOMICS OF INNOVATION AND NEV		Francis, Deer	122		3	-	32		176-8364		2021	http://dx.doi.org/10.1080			WOS:0005081251000
218		_	Kumar, Neetesh; Vidyarthi, Deo Prakas			[Kumar, Neetesh] ABV Indian		31		3				160-2067		2019	http://dx.doi.org/10.1093			WOS:0004628456000
218	_	_		-	WIRELESS PERSONAL COMMUNICATI			1 17		3		+		72-834X		2017	http://dx.doi.org/10.1007			WOS:0004133037000
218			Kaushik, Abhinesh; Lobiyal, D. K.; Kum			[Kaushik, Abhinesh; Lobiyal, I		49		3		31		72-8196		2021	http://dx.doi.org/10.1007		4	WOS:0006090750000
218	_		Mehta, Rachna; Giri, Shatrunjai; Mallick			Mehta, Rachna; Giri, Shatrun		254		3	1	5		378-5085		2020	http://dx.doi.org/10.1007		33240449	Green Publ WOS:0005594946000
218	_	_	Choudhary, Bikramaditya K.; Tripathi, A			[Choudhary, Bikramaditya K.]	CHOUDHAR	254		2		10	2212-0955	0 0000	MAR	2020	http://dx.doi.org/10.1016	Environme	00240449	WOS:0005594940000
218		_			MATERIALS RESEARCH EXPRESS	[Crioudnary, Bikramaditya K.] [Guriar, Ganesh: Patnaik, S.]	Patnaik, Prof.	59		3	12			053-1591		2019	http://dx.doi.org/10.1016			Green Subi WOS:0004582784000
218				. ,		. , , . , . , . , . , . , . , . , . , .		44		3	12								1	
_		_			JOURNAL OF THE INDIAN SOCIETY OF					3	- 2	_	0255-660X 0		UC I		http://dx.doi.org/10.1007		1	WOS:0005104350000
219		_			INTERNATIONAL JOURNAL OF REMOTE		I I ANDON, AN	I 41		3		_		366-5901	NOV	2017	http://dx.doi.org/10.1080			WOS:0004028481000
			Devi, L. Beloni; Singh, Kundan; Srivasta			[Devi, L. Beloni; Singh, Kunda	D-1 D -			3				379-2391		2018	http://dx.doi.org/10.1016		000150	WOS:0004489472000
219					JOURNAL OF PHYSICS-CONDENSED N			39		3	1	40		361-648X			http://dx.doi.org/10.1088			Green Subi WOS:0004409952000
219		_	Kamran, Mohammad; Dubey, Priyanka			[Kamran, Mohammad; Dubey	Verma, Vijay	68		3	C	3	1742-464X 1				http://dx.doi.org/10.111		29745002	
219		_	Kandari, Divya; Joshi, Hemant; Bhatnag			[Kandari, Divya; Joshi, Hema	Joshi, Hemar	140		3	2	7	F		MAR	2021	http://dx.doi.org/10.3390			gold, Greer WOS:0006339679000
219			Nandy, Promita; Singha, Soumen; Bany			[Nandy, Promita; Das, Saurat		40		3	C			046-2069		2020	http://dx.doi.org/10.1039		35520323	
219	96 J	J	Chaudhary, Priyanka; Sharma, Shweta;	Elucidation of ER stress and UP	JOURNAL OF CELLULAR BIOCHEMISTI	[Chaudhary, Priyanka; Sharm	4	84	3	3	1	2	0730-2312 1	97-4644	DEC	2021	http://dx.doi.org/10.1002	Biochemis	34555215	WOS:0006984350000

	T	Т	1										1 1							
	Pub	olic						Cited	Times	Times	180 Day	Since			D b. # **	Destruction of the second		WoS		Open
Sr. N			uthor Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference	Cited,	Cited, All	Usage	2013 Usage	ISSN	eISSN	Publicati on Date	Publicati on Year	DOI Link	Categorie	Pubmed Id	Access UT (Unique Designati WOS ID)
	Тур	oe e						Count	WoS Core	Databases	Count	Count						s		ons
219	7 .1	V	umar Neetech Viduarthi Dea Proton	A green SLA constrained select	SUSTAINABLE COMPUTING-INFORMAT	Kumar Neetecki ARV Indian	Kumar Nacto	49	2	2	<u> </u>	1 2	3 2210-5379	2210.5397	ILIN	2010	http://dx.doi.org/10.1016	Computer	9	WOS:000472062300
219	_		aini, Sunil Kumar; Kalaiarasan, Ponnu			[Saini, Sunil Kumar: Bamezai	SINGH RAIN	32		3) 4	1567-7249			2019	http://dx.doi.org/10.1016		29674166	WOS:000472062300
219		_			JOURNAL OF CARDIOVASCULAR PHAI	. ,	F Varghese, Jo	50		3		2 5	0160-2446			2021	http://dx.doi.org/10.1097		34173812	WOS:000714687500
220		_	hlawat, Amit; Rana, Pawan S.; Solank			[Ahlawat, Amit; Solanki, Prati		36		3		_	0167-577X			2021	http://dx.doi.org/10.1016		8	WOS:000702823200
220	1 J	s	ingh, Awaneesh; Singh, Amrita; Chaki	Effect of bond-disorder on the p	JOURNAL OF CHEMICAL PHYSICS	[Singh, Awaneesh] Inst Chem	Singh, Awane	47		3) 7	7 0021-9606	1089-7690	SEP 28	2017	http://dx.doi.org/10.1063	Chemistry,	28964037	Green Subi WOS:000412101100
220	2 J	R	ahamtullah; Mishra, Rajesh	Nicking and fragmentation are re	PROTEIN SCIENCE	[Rahamtullah; Mishra, Rajesh	1	76		3		_	5 0961-8368	1469-896X		2021	http://dx.doi.org/10.1002	Biochemis	34107116	WOS:000662307100
220	3 J	s	avita; Lobiyal, Daya Krishan	Location Based Contact Time E	WIRELESS PERSONAL COMMUNICATION	[Savita; Lobiyal, Daya Krisha	, SAVITA/000	36	3	3	-	0 6	0929-6212	1572-834X	ост	2019	http://dx.doi.org/10.1007	Telecomm	ı	WOS:000491540000
220	4 J	K	umar, Deepak; Choudhury, Pradeep k	Do private schools really produc	INTERNATIONAL JOURNAL OF EDUCAT	[Kumar, Deepak] Jawaharlal	Kumar, Deep	66	3	3	:	3 8	0738-0593	1873-4871	MAY	2021	http://dx.doi.org/10.1016	Education	a	WOS:000645003800
220	5 J	В	oro, Bandita; Saikia, Nandita	A qualitative study of the barriers	PLOS ONE	[Boro, Bandita; Saikia, Nandi	BORO, BAND	40	3	3	- () 1	1 1932-6203		OCT 8	2020	http://dx.doi.org/10.137	1 Multidiscip	33031431	gold, Greer WOS:000581809800
220	5 J	S	harma, Jeetesh; Pandey, Ankita; Shar	Securinine Induces Differentiation	NUTRITION AND CANCER-AN INTERNA	[Sharma, Jeetesh; Pandey, A	r	68	3	3		3 7	7 0163-5581	1532-7914	MAR 24	2022	http://dx.doi.org/10.1080	Oncology, I	33998358	WOS:000651253600
220	7 J	С	hanu, Athokpam Langlen; Bhadana, J	Stochastic fluctuations as a drivi	JOURNAL OF PHYSICS A-MATHEMATIC	[Chanu, Athokpam Langlen; E	, Athokpam L	83	3	3	- (0 4	1751-8113	1751-8121	OCT 16	2020	http://dx.doi.org/10.1088	Physics, M	h	WOS:000577096100
220	3 J	В	orah, Nepolion; Athokpam, Florida De	Chakhao (Black Rice; Oryza sat	INDIAN JOURNAL OF TRADITIONAL KNO	[Borah, Nepolion; Athokpam,	Garkoti, Satis	21	3	3	- () 1	1 0972-5938	0975-1068	OCT	2018		Plant Scien	n	WOS:000458093200
220	9 J	D	imri, A. P.	Warm pool/cold tongue El Nino	METEOROLOGY AND ATMOSPHERIC P	[Dimri, A. P.] Jawaharlal Nehr	n	45	3	3		1 15	0177-7971	1436-5065	JUN	2017	http://dx.doi.org/10.1007	Meteorolog	9	WOS:000401736900
2210) J	M	lishra, Manisha; Kulshrestha, U. C.	Source Impact Analysis Using C	AEROSOL AND AIR QUALITY RESEARC	[Mishra, Manisha; Kulshrestha	a	63		3		6 9	1680-8584	2071-1409	SEP	2021	http://dx.doi.org/10.4209	Environme	r	gold WOS:000697053900
221		_			AEU-INTERNATIONAL JOURNAL OF ELE	[Sharma, Saurabh Kumar; Ha	Malik, Md Zub	71		3	- 1	3		1618-0399		2019	http://dx.doi.org/10.1016	Engineerin	e e	WOS:000460368700
221	_	_	adav, A. K.; Verma, D.; Solanki, P. R.			[Yadav, A. K.; Verma, D.; Soli	YADAV, AMI	67		3	- 1	3 17			DEC	2021	http://dx.doi.org/10.1016			WOS:000702854400
221			alaji, B. S.; Dalal, Neha		GREEN CHEMISTRY LETTERS AND RE		v	50		3	- 1	0 2	2 1751-8253				http://dx.doi.org/10.1080			gold, Greer WOS:000450593000
2214	_		uneja, Subhavna; Bhattacharya, Jayde			[Juneja, Subhavna; Bhattacha	Juneja, Subha	52		3		3 21		1369-9261	OCT7	2020	http://dx.doi.org/10.1039			WOS:000573182000
221	_		idhoodi, Neeta; Das, Shankar P.	Scaling behavior of self-diffusion		[Bidhoodi, Neeta; Das, Shank	k	42		3	- 1		2 2470-0045			2018	http://dx.doi.org/10.1103		h	Green Subi WOS:000445326300
221		_			INDIAN JOURNAL OF EXPERIMENTAL E			32		3	- 1		2 0019-5189		MAR	2020		Biology		WOS:000520947100
221	_		linam, Bhagat	Philosophy in India' or Indian Phi		[Oinam, Bhagat] Jawaharlal N	J.	33			- (-	2 0038-1527				http://dx.doi.org/10.1007		/	WOS:000445950300
221		_	anwar, Neetu; Munde, Manoj		INTERNATIONAL JOURNAL OF BIOLOGI		9	41					0141-8130	1879-0003			http://dx.doi.org/10.1016		29410106	WOS:000430522400
2219		_			INTERNATIONAL JOURNAL OF ENVIRO		ıl e	85		_			1735-1472			2018	http://dx.doi.org/10.1007		f	WOS:000444583600
222		_			EEE TRANSACTIONS ON MAGNETICS			31 64					0018-9464			2018	http://dx.doi.org/10.1109		34023337	WOS:000435983700 WOS:000661206400
222		_	adav, Raghunandan Kumar; Mallick, B aul. Pintu: Mondal. Dinabandhu			Yadav, Raghunandan Kumar Paul. Pintu: Mondal. Dinabar	David Diatoms	52	_			1 4	1 2045-2322	18/3-/004	MAY27	2021	http://dx.doi.org/10.1016			Green Publ WOS:000658391200
222	_	_	au, Piniu, Mondai, Dinabandhu Iondal, Arijit; Premkumar, Leishangthe	Investigating the relationship bet		[Mondal, Ariiit: Premkumar, L		69				1 12	3 2470-0045	2470 0052		2021	http://dx.doi.org/10.1038 http://dx.doi.org/10.1103		29347211	WOS:000405367200
222	_				APPLIED MICROBIOLOGYAND BIOTEC	. , , ,		98	_	3		2 13		1432-0614		2017	http://dx.doi.org/10.1103		34423406	WOS:000405367200
222		_			WIRELESS PERSONAL COMMUNICATION			28		3		2 7	7 0929-6212			2020	http://dx.doi.org/10.1007		34423400	WOS:000007105400
222	_	_	ingh, Ragini; Rajput, Mohit; Singh, Rai			(Singh, Ragini; Rajput, Mohit;	d Charles vous, 14	65		_		2 2		1872-8278		2020	http://dx.doi.org/10.1016		34571251	WOS:000710021500
222	_	_			REPROGRAMMING THE GENOME: APP			142				1 3	3 1877-1173	1072 0270	1101	2021	http://dx.doi.org/10.1016		33934837	WOS:000700288300
222	3 J	_	aj, Aditya; Minz, Sonajharia		APPLIED SOFT COMPUTING	[Raj, Aditya; Minz, Sonajharia	Raj, Aditya/00	32		3		3 14	1568-4946	1872-9681	AUG	2020	http://dx.doi.org/10.1016		5	WOS:000554904200
222		D	imri, A. P.		JOURNAL OF WATER AND CLIMATE CH	[Dimri, A. P.] Jawaharlal Nehr	1	22		3		1 2	2 2040-2244			2021	http://dx.doi.org/10.2166		id	hybrid WOS:000662946900
223) J	С	houdhary, Nirmal; Bharadwaj, K. K.	Evolutionary learning approach t	MULTIMEDIA TOOLS AND APPLICATION	[Choudhary, Nirmal; Bharadw	rā	56		3		1 7	7 1380-7501	1573-7721	JUN	2019	http://dx.doi.org/10.1007	Computer	5	WOS:000472094500
223	1 J	s			JOURNAL OF PHYSICS D-APPLIED PHY		Sharma, Mon	i 39	3	3) 11	1 0022-3727	1361-6463	FEB 6	2020	http://dx.doi.org/10.1088		F	WOS:000526828800
223	2 J	M	lansi; Kushwaha, Nirbhay Kumar; Sing	Nicotiana benthamiana phospha	MOLECULAR PLANT PATHOLOGY	[Mansi; Kushwaha, Nirbhay K	Singh, Ashish	42	3	3		1 15	1464-6722	1364-3703	ОСТ	2019	http://dx.doi.org/10.111	Plant Scien	31475785	Green Publ WOS:000495763200
223	3 J	D	as, Nupur Kanti; Sandhya, Sandhya; V	Leishmania donovani inhibits fe	CELLULAR MICROBIOLOGY	[Das, Nupur Kanti; Sandhya,	Das, Nupur/0	40	3	3	- () 1	1 1462-5814	1462-5822	JUL	2018	http://dx.doi.org/10.111	1 Cell Biolog	29470856	gold WOS:000434636700
223	4 J	P	aul, Pintu; Mondal, Dinabandhu	Child Marriage in India: A Huma	ASIA-PACIFIC JOURNAL OF PUBLIC HE	[Paul, Pintu; Mondal, Dinabar	Paul, Pintu/00	3	3	3		1 2	2 1010-5395	1941-2479	JAN	2021	http://dx.doi.org/10.1177	Public, Env	33233942	WOS:000624846700
223	5 J	В	iswas, Kusan	A Robust and High Capacity Da	SYMMETRY-BASEL	[Biswas, Kusan] Jawaharlal N	b	48	3	3	- (5	5	2073-8994	NOV	2019	http://dx.doi.org/10.3390	Multidiscip	ı	Green Subi WOS:000502276600
223	6 J	A	lam, Taj; Raza, Zahid	A bacterial foraging-based batc	INTERNATIONAL JOURNAL OF BIO-INSE	[Alam, Taj; Raza, Zahid] Jawa	ALAM, TAJ/0	21		3	- (0 4	1758-0366	1758-0374		2018	http://dx.doi.org/10.1504	Computer:	5	WOS:000428321900
223	7 J	S	arpras, M.; Chhapekar, Sushil Satish;	Analysis of bioactive componen	DRUG AND CHEMICAL TOXICOLOGY	[Sarpras, M.; Chhapekar, Sus	Chhapekar, s	45		4	:	2 13	0148-0545	1525-6014		2020	http://dx.doi.org/10.1080	Chemistry,	30033771	WOS:000508955200
223	_	_			WIRELESS PERSONAL COMMUNICATION		u , Pushp/0000	- 29		4	:	2 9	9 0929-6212	1572-834X		2019	http://dx.doi.org/10.1007		ι	WOS:000462227400
223			laqvi, Nilofer; Srivastava, Rahul; Naska	, .		[Naqvi, Nilofer; Srivastava, Ra	3	67		3			0008-8749	1090-2163		2021	http://dx.doi.org/10.1016	. ,	34049012	WOS:000656866800
224		_	lagpal, V; Patnaik, S.		JOURNAL OF PHYSICS-CONDENSED I			54			13		2 0953-8984	1361-648X		2020	http://dx.doi.org/10.1088		32480388	WOS:000549986600
224	_	_	illet, Jean-Numa	,	JOURNAL OF BIOMOLECULAR STRUCT			30		-			0739-1102	1538-0254		2021	http://dx.doi.org/10.1080		32580638	WOS:000548074800
224	_	_			ENVIRONMENTAL MONITORING AND A			73		3	- (_	0167-6369	1573-2959		2018	http://dx.doi.org/10.1007		30345463	WOS:000447947300
224			lahalik, Shubhashree; Sharma, Ashish			[Mahalik, Shubhashree; Share	Mahalik, Shut	28		3		1 12		4550	JUL 28	2017	http://dx.doi.org/10.1186			Green Publ WOS:000406701100
224	_	_			MOLECULAR NEUROBIOLOGY	[Devi, Shamulailatpam Shree	Yadav, Rashr	82		3	-		0893-7648			2021	http://dx.doi.org/10.1007		34510381	WOS:000695108100
224		_	umar, Mukesh; Garkoti, Satish Chand			[Kumar, Mukesh; Garkoti, Sat	u Garkoti, Satis	62		3		5 19	3 1474-7731			2021	http://dx.doi.org/10.1007			WOS:000642833000
224	_	_	ayal, Niraja Gopal haduri Amit	The imagined futures of the publ A study in development by dispo	CAMBRIDGE JOURNAL OF ECONOMIC	[Jayal, Niraja Gopal] Jawahar Bhaduri, Amit] Jawaharlal Ne		11 22		2		1 4	0309-166X			2019	http://dx.doi.org/10.1080 http://dx.doi.org/10.1090			WOS:000473024700
224	_		umar, Mahender: Chand, Satish		MULTIMEDIA TOOLS AND APPLICATION			55		2		1 5	1380-7501	1573-7721		2018	http://dx.doi.org/10.1093			WOS:000422960800
224		_	aiswal, Rishi K.: Yadava, Pramod K.	TGF-beta-mediated regulation of		Jaiswal, Rishi K.: Yadava, Pr	ajaiswal rishi/f	36		3) (0 0951-6433	1872-8081			http://dx.doi.org/10.1002		31317567	WOS:000519969900
225		_	aul, Pintu; Mondal, Dinabandhu		JOURNAL OF INTERPERSONAL VIOLEN	. , , ,	Paul. Pintu/00	65		3		0 0	0886-2605	1552-6518		2019	http://dx.doi.org/10.1177		34000903	WOS:000430003000
225	_	_	lehta, Ridhima		INTERNATIONAL JOURNAL OF COMMU					_	-	1 5	1074-5351	1099-1131	JAN 10	2021	http://dx.doi.org/10.1002		0.000000	WOS:00057421000
225			·		WIRELESS PERSONAL COMMUNICATION					_	-) 3	3 0929-6212	1572-834X		2017	http://dx.doi.org/10.1007			WOS:000411881300
225	_		lidhuna, T. M.; Dimri, A. P.		THEORETICAL AND APPLIED CLIMATO		Dimri, A P/00	79		3		0 3	3 0177-798X			2020	http://dx.doi.org/10.1007			WOS:000511528400
225		_			PHYSICA B-CONDENSED MATTER	[Bhatti, Ilyas Noor; Ahsan, M.	4	53		3		2 7	7 0921-4526	1873-2135		2020	http://dx.doi.org/10.1016		d	Green Subi WOS:000517950500
225	5 J	_			OBESITY RESEARCH & CLINICAL PRAC		Yadav, Umes			3	- 1) 2	2 1871-403X	1878-0318	MAR-APR	2021	http://dx.doi.org/10.1016	Endocrinol	33509701	Green Publ WOS:000631896800
225	_	K	umar, Pramod; Dimri, Ashok Priyadar			[Kumar, Pramod; Dimri, Asho	ol	70		3		5 9	1040-6182	1873-4553		2021	http://dx.doi.org/10.1016	Geography	y	WOS:000674602900
225	7 J		ain, Ravi; Dey, Pinki; Gupta, Sakshi; P			[Jain, Ravi; Pati, Soumya; Sir	GUPTA, DR.	114	3	4		1 6	0264-6021	1470-8728	JUN		http://dx.doi.org/10.1042		32484216	hybrid WOS:000571449200
-		-																		

	Public	:					Cited	Times	Times	180 Day	Since 2013			Publicati	Publicati		WoS		Open Access UT (Unique
Sr. No	. ation	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference Count	Cited, WoS Core	Cited, All Databases	Usage Count	Usage	ISSN	eISSN	on Date	on Year	DOI Link	Categorie	Pubmed Id	Designati WOS ID)
	Type						Count	1103 0016	Databases	Count	Count						•		ons
2258	J	Mandal, P.; Shishodia, A.; Ali, N.; Ghos	Effect of topography and chemic	SURFACE TOPOGRAPHY-METROLOGY	Mandal, P.; Ghosh, S. K.] Sh	Ghosh, Sajal	77	3	3	2	39	9 2051-672X		JUN	2020	http://dx.doi.org/10.1088	Engineerin		WOS:000533613700
2259	J	Chaudhari, Tohasib Yusub; Ginotra, Sa	Facile access to functionalized i	ORGANIC & BIOMOLECULAR CHEMIST	[Chaudhari, Tohasib Yusub; T		51	3	3	(10	1477-0520	1477-0539	NOV 28	2017	http://dx.doi.org/10.1039	Chemistry,	29085944	WOS:000415342200
2260	J	Car, T.; Santic, A.; Ray, N.; Nekic, N.; S	Annealing induced semiconduct	APPLIED PHYSICS LETTERS	[Car, T.; Santic, A.; Nekic, N.;	Mičetić, Maja	33		3	1	15	5 0003-6951	1077-3118	OCT 23	2017	http://dx.doi.org/10.1063	Physics, A		WOS:000413863400
2261	J	Singh, Priyanka; Khari, Manju; Vimal, S	EESSMT: An Energy Efficient H	WIRELESS PERSONAL COMMUNICATI	[Singh, Priyanka] NSUT, East	S, Vimal/0000	42		3	C) с	0929-6212	1572-834X			http://dx.doi.org/10.1007	Telecomm		WOS:000686993900
2262	J	Chakrabarti, Malabika; Joshi, Nishant;			[Chakrabarti, Malabika; Kuma	a	50		4	C	3	3 2045-2322		FEB 25	2021	http://dx.doi.org/10.1038			gold, Green WOS:000626621800
2263	J	Jaacks, Lindsay M.; Prasad, Soumya		LANCET DIABETES & ENDOCRINOLOG			7		3	C		2 2213-8587		JAN		http://dx.doi.org/10.1016	_	27939393	WOS:000396266300
2264	J			JOURNAL OF BIOSOCIAL SCIENCE JOURNAL OF BIOMOLECULAR STRUC	[Haque, Ismail; Das, Dipendra		140		3	1		1 0021-9320			2019 2020	http://dx.doi.org/10.1017	Demograp	31392939 30880641	WOS:000479228700 WOS:000465833900
2265	J	20		PHYSICA A-STATISTICAL MECHANICS	. , , ,		32		3	2	_	0739-1102				http://dx.doi.org/10.1080 http://dx.doi.org/10.1016		30880641	WOS:000465833900 Green Subi WOS:000397371400
2267	1	Mandal, Kalvanashis: Bansal, Deepak:		CHEMISTRY-A EUROPEAN JOURNAL	[Mandal, Kalyanashis; Kumar	. Mukhopadhya	111		3	- 1	_	3 0947-6539			2017	http://dx.doi.org/10.1002		32428280	WOS:000550499200
2268	J	Singh, Achuit K.; Yadav, Brijesh K.; Kris	5		[Singh, Achuit K.; Yadav, Brije		50		3		1 1	1 0191-2917	1943-7692		2021	http://dx.doi.org/10.1094	Plant Scien	33393356	WOS:000729589500
2269	J	Bishnoi, Suman; Rehman, Sheeba; Du			(Bishnoi, Suman; Rehman, Sh		45		3	4	. 6	3 2470-1343		SEP 7	2021	http://dx.doi.org/10.1021			gold, Greer WOS:000695518100
2270	J			COLLOIDS AND SURFACES B-BIOINTE	Sangeetha, V. P.; Mohanan,	sri, smriti/000	78		3	4	14	1 0927-7765	1873-4367	JUN	2021	http://dx.doi.org/10.1016	Biophysics	33773172	WOS:000663336700
2271	J	Gagandeep; Kumar, Prince; Kandi, Sh	Synthesis of novel monocarbony	EUROPEAN JOURNAL OF MEDICINAL	[Gagandeep; Kandi, Shamse	Rawat, Diwar	55	3	3	c	19	0223-5234	1768-3254	JUN 1	2020	http://dx.doi.org/10.1016	Chemistry,	32279050	WOS:000528271200
2272	J	Srivastava, Ambuj; Yesudhas, Dhanush	Role of disordered regions in tra	INTERNATIONAL JOURNAL OF BIOLOG	(Srivastava, Ambuj; Yesudhas	Srivastava, A	32	3	3	1	5	0141-8130	1879-0003	MAY1	2020	http://dx.doi.org/10.1016	Biochemis	32057853	WOS:000525869500
2273	J	Yadav, Usha; Rai, Tarun Kumar; Sethi,	Characterising N-acetylglucosa	FEMS YEAST RESEARCH	[Yadav, Usha; Rai, Tarun Kun	n	44	3	3	0) 1	1 1567-1356	1567-1364	NOV	2018	http://dx.doi.org/10.1093	Biotechnol	29945236	Bronze WOS:000456029100
2274	J			WIRELESS PERSONAL COMMUNICATI			15		3	C	3	3 0929-6212				http://dx.doi.org/10.1007			WOS:000423340200
2275	J			JOURNAL OF BIOMOLECULAR STRUC			71		3	4		0739-1102			2021	http://dx.doi.org/10.1080		32189579	WOS:000557261900
2276	J	, . ,		MULTIMEDIA TOOLS AND APPLICATIO			34		3	C	12		1573-7721		2018	http://dx.doi.org/10.1007			WOS:000429355800
2277	J			HUMAN AND ECOLOGICAL RISK ASSE		Pandey, Alok	59		3	1	7	7 1080-7039	1549-7860		2020	http://dx.doi.org/10.1080		Y	WOS:000538171300
2278	J			JOURNAL OF SEPARATION SCIENCE	[Balkrishna, Acharya; Tomer,	Varshney, An	20			3	3 4	1615-9306			2021	http://dx.doi.org/10.1002	-	34510772	Bronze, Gre WOS:000701316100
2279	J			JOURNAL OF HETEROCYCLIC CHEMIS		Nisheeth, Des	48		3	1	+	0022-152X		JAN		http://dx.doi.org/10.1002			WOS:000701391800
2280	J	Gautam, Kshipra Z.; Pareek, Ashwani;		ENERGY SOURCES PART A-RECOVER KNOWLEDGE AND INFORMATION SYS		Agranal Bon	21		3	1	21	1 1556-7036			2017	http://dx.doi.org/10.1080 http://dx.doi.org/10.1007			WOS:000396838000 WOS:000475958000
2281	J			EUROPEAN PHYSICAL JOURNAL E	[Das, Prasenjit; Puri, Sanjay]		50			1		3 1292-8941				http://dx.doi.org/10.1140		29110108	Green Subi WOS:000414710300
2283	J	Vyas, Nidhi; Kumar, Aditya; Ojha, Anim			Vvas. Nidhi: Grover. Abhinay	A Das, i laseilji	58				1 2) 1232-0341	2046-2069		2020	http://dx.doi.org/10.1039			Green Publ WOS:000519586300
2284	J	Kandpal, Manu; Vishwakarma, Chandr			[Kandpal, Manu: Krishnan, Ku	Chinnusamy.	117			2	. 5	5	1664-8021		2020	http://dx.doi.org/10.3389			gold, Green WOS:000599278900
2285	J	Awasthi, Mayanka; Sushmita, Kumari;			[Awasthi, Mayanka; Ranjan, F	AWASTHI, M	A 69	3	3	1	2	2	2075-1729		2020	http://dx.doi.org/10.3390		33126644	gold, Greer WOS:000593325600
2286	J			JOURNAL OF MUSCLE RESEARCH AN			84	3	3	(5	0142-4319	1573-2657	MAR	2021	http://dx.doi.org/10.1007	Cell Biolog	33029681	WOS:000576795400
2287	J	Rout, Jogesh; Shafaq, Sheeba; Bishai,	Physics prospects with the seco	PHYSICAL REVIEW D	[Rout, Jogesh; Shafaq, Sheet	Shafaq, Shee	58	3	3	C	0	2470-0010	2470-0029	JUN 2	2021	http://dx.doi.org/10.1103	Astronomy		Green Subi WOS:000657143800
2288	J	Rajput, Rinky; Balasubramani, G. L.; Sr	Specific keratinase derived des	BIOCHEMICAL JOURNAL	[Rajput, Rinky; Balasubraman	ni Kundu, Bishw	98	3	3	1	14	1 0264-6021	1470-8728	JUN 28	2019	http://dx.doi.org/10.1042	Biochemis	31138770	WOS:000475394800
2289	J	Malik, Sunita; Upadhyaya, K. C.; Khura	Phylogenetic Analysis of Nuclea	EVOLUTIONARY BIOINFORMATICS	[Malik, Sunita; Khurana, S. M.		23		3	C	2	1176-9343		MAY29	2017	http://dx.doi.org/10.1177	Evolutionar	28607538	Green Publ WOS:000402552900
2290	J			IEEE TRANSACTIONS ON NANOTECHN		KUMAR, M J			3	1	2		1941-0085			http://dx.doi.org/10.1109			WOS:000432203200
2291	J	Kumari, Kanchan; Samantaray, Shilalip			[Samantaray, Shilalipi; Tripati	h	76		3	13	40	0166-8595	1573-5079		2021	http://dx.doi.org/10.1007		33813714	WOS:000636628400
2292	J			FRONTIERS IN CELLULAR AND INFECT			66	_	3	3	3	2235-2988		SEP 25	2020	http://dx.doi.org/10.3389	Immunolog		Green Publ WOS:000576488100
2293	J	Garai, Sampurna; Bhowal, Bidisha; Ka Kumar, Vijay, Singh, Akhilesh Kumar; S		PHYSIOLOGY AND MOLECULAR BIOLO	[Garai, Sampurna; Bhowal, B [Kumar, Vijay; Singh, Satyeno		139		3	2	2 5	0971-5894 0021-8979	0974-0430 1089-7550	OCT NOV 20	2021	http://dx.doi.org/10.1007 http://dx.doi.org/10.1063		34744374	WOS:000641621100 WOS:000416384900
2295	1	Chaurasia, Rachna; Asokan, K.; Kuma			[Chaurasia, Rachna; Praman		49		3			2469-9950			2017	http://dx.doi.org/10.1103			Green Subi WOS:000617038900
2296	J			JOURNAL OF COMPUTATIONAL ELECT	F		26		3		31		1572-8137		2018	http://dx.doi.org/10.1007			WOS:000442609200
2297	J	Sharma, Ankit; Gangwar, Deepak; Kan			[Sharma, Ankit; Dwari, Santa		23		3	3		2 0272-6343			2019	http://dx.doi.org/10.1080			WOS:000460164000
2298	J	Chakravorty, Swastika; Goli, Srinivas;			[Chakravorty, Swastika; Goli,	Goli, Srinivas	125		3	1		2 2158-2440		APR	2021	http://dx.doi.org/10.1177	-		gold WOS:000640411300
2299	J			INTERNATIONAL JOURNAL OF RF AND	[Tiwari, Rakesh N.; Kanaujia,	P, Kumar/000	23	3	3	C	2	2 1096-4290	1099-047X	AUG	2021	http://dx.doi.org/10.1002	Computer:		WOS:000647099500
2300	J	Mishra, Amit Kumar; Mishra, Amit; Ans	Geochemical characterization of	CONSTRUCTION AND BUILDING MATE	F[Mishra, Amit Kumar; Anshum	1	87	3	3	(10	0950-0618	1879-0526	FEB 1	2021	http://dx.doi.org/10.1016	Construction		WOS:000604773000
2301	J	Anand, Bibin G.; Prajapati, Kailash P.;	Evidence of Anti-amyloid Chara	BIOMACROMOLECULES	[Anand, Bibin G.; Prajapati, K	Anand, Bibin	65		3	3	9	1525-7797	1526-4602	SEP 13	2021	http://dx.doi.org/10.1021	Biochemis	34375099	WOS:000696378100
2302	J		. ,,	BIOCHIMICA ET BIOPHYSICA ACTA-PR	. ,		51		3	2	7	7 1570-9639	1878-1454		2020	http://dx.doi.org/10.1016		32474106	WOS:000548146800
2303	J	Gupta, Sonal; Kanaujia, Binod Kumar;			[Gupta, Sonal] AKTU, Elect E		25		3	9	_	0272-6343			2020	http://dx.doi.org/10.1080	-	4	WOS:000569500100
2304	J			INTERNATIONAL JOURNAL OF RF AND			23		3	3	13				2019	http://dx.doi.org/10.1002			WOS:000478622300
2305	J	Dasgupta, Rajib; Roy, Susrita; Lakhang			[Dasgupta, Rajib] Jawaharlal		23		3	C	1	1 0019-6061	0974-7559		2020	http://dx.doi.org/10.1007		32060233	Green Subi WOS:000519390900
2306	J	Singh, Ashwani Kumar; Tripathi, Manis			[Singh, Ashwani Kumar] Jawa		53		3	1		2365-6549 20964-8305	1070 0000	AUG 22	2017	http://dx.doi.org/10.1002			WOS:000408644100
2307	J	Bhandari, Preeti; Malik, Vikas; Puri, Sa		INTERNATIONAL BIODETERIORATION &	[Morya, Raj; Thakur, Indu She [Bhandari, Preeti: Puri, Sania		44		3	-		2 2470-0045			2021	http://dx.doi.org/10.1016 http://dx.doi.org/10.1103		31212506	WOS:000656677300
2309	J			ENVIRONMENT DEVELOPMENT AND S	. , , , ,	M.V. Prasann	42		3	-	1 2		1573-2975		2019	http://dx.doi.org/10.1103	Green & S	31212300	WOS:000447737300
2310	J			MAPAN-JOURNAL OF METROLOGY SO			16		3	1	3	3 0970-3950			2010	http://dx.doi.org/10.1007			WOS:000608656400
2311	J	Kumar, Brijesh; Kaur, Charanpreet; Pa	. ,		[Kumar, Brijesh; Kaur, Charar		54		3		1	1	2076-3921		2021	http://dx.doi.org/10.3390		33922426	Green Publ WOS:000653377500
2312	J	Ahamad, Arif; Raju, N. Janardhana; Ma			[Ahamad, Arif; Raju, N. Janar	Madhav, Sugi	94		3	8	14	1 0013-9351			2021	http://dx.doi.org/10.1016		34293313	WOS:000704657900
2313	J	Kumar, Avesh; Singh, R. P.; Mohanty, T	Tunable optical nonlinearity of A	PHOTONICS AND NANOSTRUCTURES	[Kumar, Avesh; Taneja, Ajay]	Taneja, Ajay/0	48		3	1	24	1569-4410	1569-4429	FEB	2019	http://dx.doi.org/10.1016			WOS:000457505100
2314	J	Verma, Sharad; Goyal, Sukriti; Kumari,	Structural investigations on med	PLOS ONE	[Verma, Sharad; Kumari, And	Singh, Aditi/0	49	3	3	3	8	1932-6203		FEB 1	2018	http://dx.doi.org/10.1371	Multidiscip	29389942	gold, Greer WOS:000423793400
2315	J	Faye, J. P. L.; Kiselev, M. N.; Ram, P.;			[Faye, J. P. L.; Kiselev, M. N.]	Kiselev, Mikh	41		3	C	5		2469-9969		2018	http://dx.doi.org/10.1103	Materials S		Green Subi WOS:000436625500
2316	J			EXPERT SYSTEMS WITH APPLICATION			47		3	29	29				2022	http://dx.doi.org/10.1016	Computer:		Bronze, Gre WOS:000761953000
2317	J			EUROPEAN JOURNAL OF CONTRACE			45		3	C	5		1473-0782		2021	http://dx.doi.org/10.1080		32938257	WOS:000569992300
2318	J	Kumar, Aditya; Ojha, Saurav Kumar; V	Designing Organic Electron Tra	ACS OMEGA	[Kumar, Aditya] Chhatrasal G	OJHA, SAUR	53	3	3	2	10	2470-1343	L	MAR 16	2021	http://dx.doi.org/10.1021	Chemistry,	33748622	Green Publ WOS:000631101200

											0'								•
Sr. N	Publi ation Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Databases	180 Day Usage Count	2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	DOI Link	WoS Categorie s	Pubmed Id	Access UT (Unique Designati ons
231	l. 6	Olash Hadi Odasatasa Kasat Kasa	A Discon Dead Book Astronom for	WEDELEON DEPONUEL COMMUNICATI	Molech Hed October 16	K Obl					40	0000 0040	4570 004	1144	2021	hm //du del e //0 4007	T-1		WOS:0006044997000
231		Moulick, Raniita Ghosh; Panaitov, Gred		WIRELESS PERSONAL COMMUNICATION	[Singh, Han; Srivastava, Kuna [Moulick, Raniita Ghosh; Pana		28		3	3		0929-6212			2021	http://dx.doi.org/10.1007 http://dx.doi.org/10.1039		29498734	WOS:0006044997000
232		Aslam, Shehreen; Khanna, Manoj; Vee	, ,		[Aslam, Shehreen; Kuanr, Bijo		19		3	0	10	2040-3364	2158-3226		2018	http://dx.doi.org/10.1038	Nanoscien	29498734	gold WOS:0004339540003
232		Corberi, Federico; Kumar, Manoj; Puri,			[Corberi, Federico] Univ Sale		49		3	0	10	2470-0045				http://dx.doi.org/10.1103		29700296	Green Subr WOS:0004045466000
232	_	Jindal, Ajita; Sarkar, Sounik; Alam, Afta			[Jindal, Ajita] Jawaharlal Nehr	-	217		4	6		2296-2646	2470-0033	FEB 23	2021	http://dx.doi.org/10.3389			gold, Greer WOS:0006264565000
232	_	Bandyopadhyay, Pradipta; Gupta-Bhay			[Bandyopadhyay, Pradipta] Ja	Alam, Alabio	35		3	1	9	0009-2614	1873-4448			http://dx.doi.org/10.1016		33700738	WOS:0004839203000
232				JOURNAL OF ELECTROMAGNETIC WA		Kanaulia Bin	35			1	4	0920-5071	1569-3937		2019	http://dx.doi.org/10.1080			WOS:0004569918000
232	_	Nagvi, Nilofer: Srivastava, Rahul: Selva			[Nagvi, Nilofer: Srivastava, Ra		15		3	0	1		1471-5007	DEC	2020	http://dx.doi.org/10.1016		33060062	WOS:0005916098000
232	_	Dholia, Neeraj; Sethi, Gurupreet S.; Na			[Dholia, Neeraj] Cent Univ Gu		35		3	4	ç		1420-908X		2021	http://dx.doi.org/10.1007		33136175	WOS:0005843849000
232	3 J	Muiwo, Pamchui; Pandey, Priyatama; A			Muiwo, Pamchui: Bhattachan		55		3	0	5	0378-1119	1879-0038	JAN 30	2018	http://dx.doi.org/10.1016		29051025	WOS:0004166163000
232) J	Aziz, Ahmed; Singh, Karan; Elsawy, Ah			[Aziz, Ahmed; Elsawy, Ahmed	Singh, Karan/	24		3	2	7	,	2376-5992	SEP 2	2019	http://dx.doi.org/10.7717	Computer:	33816870	gold, Greer WOS:0004836816000
233) J	Rajkumar, Mohan Singh; Garg, Rohini;			[Rajkumar, Mohan Singh; Jair		71		3	0	3	2045-2322		NOV 14	2018	http://dx.doi.org/10.1038			Green Publ WOS:0004500693000
233	l J			ENVIRONMENT DEVELOPMENT AND S	[Pramanik, Malay Kumar] Jaw	Pramanik, Ma			3	1	6	1387-585X	1573-2975	SEP	2021	http://dx.doi.org/10.1007			WOS:0006151674000
233	2 J	Sharma, Deepak; Kumar, Yogesh; Kun			[Sharma, Deepak; Kumar, Yo		51		3	1	13	0038-1098	1879-2766	JAN	2021	http://dx.doi.org/10.1016			Green Subi WOS:0006132462000
233	3 J			JOURNAL OF PHYSICS A-MATHEMATIC	[Sahoo, Samir] Jawaharlal Ne	Ramaswamy,	52	3	3	1	7	1751-8113			2019	http://dx.doi.org/10.1088			WOS:0005178017000
233	ı J	Jain, Priyanka; Garai, Pramita; Sethi, S			(Jain, Priyanka; Garai, Pramit	GARAI, PRAM	42		3	2	3	2045-2322		JUN 11	2019	http://dx.doi.org/10.1038		31186458	gold, Greer WOS:0004709628000
233	5 J	Keshri, Vikash Ranjan; Sriram, Veena;	Reforming the regulation of med	BMJ GLOBAL HEALTH	[Keshri, Vikash Ranjan] Georg	keshri, Vikash	23	3	3	0	c	2059-7908		AUG	2020	http://dx.doi.org/10.1136	Public, Em	32868269	Green Publ WOS:0005700545000
233	3 J	Loewenson, Rene; Villar, Eugenio; Bar			[Loewenson, Rene] Training &		80	3	3	0	3	2059-7908			2021	http://dx.doi.org/10.1136			gold, Greer WOS:0006442361000
233	7 J	Gupta, Vatika; Jain, Kanika; Garg, Rajr	Characterization of a two compo	JOURNAL OF CELLULAR BIOCHEMISTI	[Gupta, Vatika; Jain, Kanika;	Malik, Anshu/	30	3	4	0	9	0730-2312	1097-4644	JUL	2018	http://dx.doi.org/10.1002	Biochemis	29537101	WOS:0004341274000
233	3 J	Jaglan, Naveen; Gupta, Samir Dev; Ka			[Jaglan, Naveen; Gupta, Sam		28	3	3	3	11	2169-3536			2021	http://dx.doi.org/10.1109	Computer		Green Acce WOS:0006921766000
233) J	Mohapatra, Gyanendranath; Rakesh, V	Spatio-temporal rainfall variabili	THEORETICAL AND APPLIED CLIMATO	[Mohapatra, Gyanendranath; I	Purwar, Smra	61	3	3	0	3	0177-798X	1434-4483	JUL	2021	http://dx.doi.org/10.1007	Meteorolog		WOS:0006524191000
234) J	Chatterji, Indira; Morris, Dave Witte; Sh	RELATIVE PROPERTY (T) FOR	DOCUMENTA MATHEMATICA	[Chatterji, Indira] Univ Nice Sc	,	29	3	3	0	1	1431-0643			2018		Mathematic		WOS:0004682725000
234	l J	Aggarwal, Shweta; Nayek, Arnab; Prac	dbGAPs: A comprehensive data	GENOMICS	[Aggarwal, Shweta; Nayek, A	Pradhan, Dib	40	3	4	0	5	0888-7543	1089-8646	JUL	2018	http://dx.doi.org/10.1016	Biotechnol	29031638	Bronze WOS:0004372923000
234	2 J	Khemka, Niraj; Singh Rajkumar, Mohar	Genome-wide profiling of miRN	PLANT DIRECT	[Khemka, Niraj; Singh Rajkum		62	3	3	1	6	3	2475-4455	MAR	2021	http://dx.doi.org/10.1002	Plant Scien	33738384	gold, Greer WOS:0006349602000
234	3 J	Bhaskar, Avantika; Paul, Laju K.; Sharr	OsRR6, a type-A response regu	PLANT PHYSIOLOGY AND BIOCHEMIST	[Bhaskar, Avantika; Paul, Laju	Sharma, Esha	94	3	5	8	27	0981-9428	1873-2690	APR	2021	http://dx.doi.org/10.1016	Plant Scien	33581623	WOS:0006379551000
234	ļ J	Verma, Mahesh K.; Kanaujia, Binod K.	A compact multi-slots loaded ga	INTERNATIONAL JOURNAL OF RF AND	[Verma, Mahesh K.] Dr APJ A	Kanaujia, Bin	32	3	3	2	4	1096-4290	1099-047X	DEC	2020	http://dx.doi.org/10.1002	Computer:		WOS:0005667527000
234	5 J	Nageswararao, M. M.; Mohanty, U. C.;	Probability of occurrence of mor	THEORETICAL AND APPLIED CLIMATO	(Nageswararao, M. M.; Mohar	Rao, Malasala	48	3	3	1	4	0177-798X	1434-4483	MAY	2018	http://dx.doi.org/10.1007	Meteorolog		WOS:0004305390000
234	3 J	Sharma, Sudheer Kumar, Kumar, Sanji	Suppression of Multimodality in	IEEE TRANSACTIONS ON NANOBIOSC	[Sharma, Sudheer Kumar] LN		42	3	3	0	2	1536-1241	1558-2639	JUL	2018	http://dx.doi.org/10.1109	Biochemic	29994221	WOS:0004406804000
234	7 J	Singh, Ghanshyam; Kanaujia, Binod K.	Pattern and frequency reconfigu	INTERNATIONAL JOURNAL OF MICROV	[Singh, Ghanshyam] Feroze G	SINGH, GHAN	22	3	3	6	24	1759-0787	1759-0795	MAR	2020	http://dx.doi.org/10.1017	Engineerin	9	WOS:0005130233000
234	3 J	Krishna, Mayank; Winternitz, Jamie; Ga	Functional leaf traits indicate ph	JOURNAL OF PLANT RESEARCH	[Krishna, Mayank; Garkoti, Sa	Winternitz, Ja	r 70	3	3	5	20	0918-9440	1618-0860	JUL	2021	http://dx.doi.org/10.1007	Plant Scien	33837511	WOS:0006384830000
234	J	Manvati, Siddharth; Mangalhara, Kailas	miR-145 supports cancer cell su	CANCER CELL INTERNATIONAL	[Manvati, Siddharth; Kalaiaras	Agarwal, Gau	r 55	3	3	0	C)	1475-2867	SEP 6	2019	http://dx.doi.org/10.1186	Oncology	31516387	Green Publ WOS:0004848909000
235	_	Yadav, Sunita Kumari; Dash, Pujarini; S	Recombinant outer membrane p	MICROBIAL PATHOGENESIS	[Yadav, Sunita Kumari; Dixit, A		62		3	2	4	0882-4010	1096-1208		2021	http://dx.doi.org/10.1016	Immunolog	33429054	WOS:0006185936000
235				INTERNATIONAL JOURNAL OF MICROV			33		4	4	9	1759-0787	1759-0795			http://dx.doi.org/10.1017		9	WOS:0005249276000
235	_		. 01 0	MOLECULAR BIOLOGY REPORTS	[Mishra, Sonali; Singh, Sange	singh, sangee	23		4	0	9	0301-4851	1573-4978		2019	http://dx.doi.org/10.1007	Biochemis	31410689	WOS:0005032435000
235				EUROPEAN PHYSICAL JOURNAL-SPEC		Ramaswamy,	30		3	0	3	1951-6355	1951-6401		2017	http://dx.doi.org/10.1140			WOS:0004036844000
235	_			INTERNATIONAL JOURNAL OF QUANTU			52		3	0	18	0020-7608	1097-461X		2019	http://dx.doi.org/10.1002			WOS:0004764115000
235				IEEE TRANSACTIONS ON INDUSTRIAL					3	4	4	1551-3203	1941-0050		2022	http://dx.doi.org/10.1109		1	WOS:0008116034000
235				TROPICAL MEDICINE & INTERNATIONA			45		3	0	5	1360-2276	1365-3156		2019	http://dx.doi.org/10.1111	-		Green Acce WOS:0004866067000
235		Nair, Rekha A.; Verma, Vinod Kumar; E	-		[Nair, Rekha A.; Alexander, Li	Rawoof, Abdu	49		4	1	1	1936-5233		SEP	2020	http://dx.doi.org/10.1016			gold, Greer WOS:0005524662000
235	_			INTERNATIONAL JOURNAL OF HYGIENI			36		3	2	3		1618-131X		2021	http://dx.doi.org/10.1016	-	34481208	Green Publ WOS:0006969943000
235	_			JOURNAL OF DRUG DELIVERY SCIENCE			45		3	3	12		2588-8943	-	2020	http://dx.doi.org/10.1016			WOS:0006010197000
236	_			INTERNATIONAL JOURNAL OF RF AND DISEASE MODELS & MECHANISMS	[Mishra, Shailesh; Das, Sushr		37		3	1	4	1096-4290	1099-047X	OCT	2020	http://dx.doi.org/10.1002 http://dx.doi.org/10.1242		044000==	WOS:0004908179000 gold. Green WOS:0004946781000
236					[Shivappagowdar, Abhishek;	Garg, Lalit C/			3	1	1 - 1	11/54-8403	1754-8411			1	. ,		
236		Mishra, Manasi; Singh, Vigyasa; Tellis, Rai, P.: Joshi, M.: Dimri, A. P.: Turner,			[Mishra, Manasi; Singh, Vigya	Joshi, Rakesh Turner, Andre	69		3	0	5	0930-7575	1424-8247		2021 2018	http://dx.doi.org/10.3390 http://dx.doi.org/10.1007		333/4547	gold, Green WOS:0006106854000 Green Acce WOS:0004325974000
236			. ,		[Rai, P.; Dimri, A. P.] Jawaha				3	2							,		
236		Kumar, Manoj; Corberi, Federico; Lipp		JOURNAL OF ASIAN EARTH SCIENCES	[Kumar, Manoj] Coventry Univ	Corberi, Fede	115		3	2	- 2	1434-6028			2020	http://dx.doi.org/10.1140 http://dx.doi.org/10.1016			Green Subr WOS:0005334209000 WOS:0006530864000
236		Naaz, Fatima; Khan, Arif; Kumari, Anch			[Naaz, Fatima; Khan, Arif; Sha		126		3	0	11	0045-2068	1090-2120		2021	http://dx.doi.org/10.1016		34089943	WOS:0006530864000
236	_			JOURNAL OF THE ELECTROCHEMICAL			48		3	3		0045-2068			2021			34U89943	WOS:0006637920000
236	_			MOUNTAIN RESEARCH AND DEVELOR			132		3	1		0276-4741			2021	http://dx.doi.org/10.1149 http://dx.doi.org/10.1659			gold, Greer WOS:0005029760000
236				INDIAN JOURNAL OF EXPERIMENTAL E			74		5	0		0270-4741			2019		Biology		WOS:0004381813000
237				SUSTAINABLE MATERIALS AND TECH	. , , , , ,	sonu/0000-0	162		3	Ω	15		_5, 5-1008	DEC	2018	http://dx.doi.org/10.1016	Green & S		WOS:0004381813000
237		Mishra, Aniali: Chhonker, Yashpal Sing			Mishra, Aniali: Chhonker, Yas		58		3	3	F	2470-1343		DEC 15	2021	http://dx.doi.org/10.1021		33344811	gold, Green WOS:0006000909000
237	_	, , , , , , ,	' '	INDIAN JOURNAL OF PURE & APPLIED	. , , , , , ,	_ ioon, Amore	25		3	2	4	0019-5596	0975-1041		2020		Physics, M	00044011	WOS:0005932083000
237	_			INTERNATIONAL JOURNAL OF RF AND		Kishor Juguli			3	n	17					http://dx.doi.org/10.1002			WOS:0003932083000
237	_	Angchuk, Thupstan; Ramanathan, Alag			[Angchuk, Thupstan; Ramana		60		3	1	.,,	0022-1430			2013	http://dx.doi.org/10.1017			gold WOS:0007213477000
237	_	Singh, Dhiraj Kumar; Dwivedi, Ved Pra			[Singh, Dhiraj Kumar; Dwived		48		3	0	1	1553-7366	1553-7374			http://dx.doi.org/10.1371		32956412	gold, Greer WOS:0005745753000
237		Bandesh, Khushdeep; Jha, Punam; Gir			[Bandesh, Khushdeep; Jha, P		60		3	0	7	1932-6203		MAR 7		http://dx.doi.org/10.1371			Green Publ WOS:0004606388000
237	7 J	Paul, Ashim; Kumar, Sourav; Kalita, Su			[Paul, Ashim; Kalita, Sujan; Ka		68		3	1	3	2041-6520	2041-6539	FEB 28	2021	http://dx.doi.org/10.1039		34164050	
237	3 J	Agrawal, Ramgopal; Corberi, Federico			[Agrawal, Ramgopal; Puri, Sa		34		3	1	2	2470-0045			2021	http://dx.doi.org/10.1103	-	33601633	Green Subi WOS:0006075175000
237) J	Yadav, Pooja; Sur, Souvik; Desai, Dipe			[Yadav, Pooja] Univ Delhi, De		69		3	0	1	1742-4690		APR 29		http://dx.doi.org/10.1186		31036027	gold, Greer WOS:0004663947000
_		1		I .															

	T										1								
	Publi						Cited	Times	Times	180 Dav	Since						WoS		Open
Sr. No	. ation	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference	Cited,	Cited, All	Usage	2013 Usage	ISSN	eISSN	Publicati on Date	Publicati on Year	DOI Link	Categorie	Pubmed Id	Access UT (Unique Designati WOS ID)
	Туре	'					Count	WoS Core	Databases	Count	Count			OII Date	Oli Teal		s		ons WOS ID)
2380	J	Bharill, Neha; Tiwari, Aruna; Malviya, A			[Bharill, Neha; Patel, Om Prail	,	46		3	(1	0925-2312				http://dx.doi.org/10.1016		\$	WOS:00053180900
2381	J	Pasupureddy, Rahul; Verma, Sonia; Pa			[Pasupureddy, Rahul; Verma,	Seshadri, Sri	45		3	(4	0014-4894	1090-2449		2019	http://dx.doi.org/10.1016	,	30648557	WOS:00045952250
2382	J			DATABASE-THE JOURNAL OF BIOLOG		Jung, Ki Hong	61		3	() 2	1758-0463		JUN 6	2019	http://dx.doi.org/10.1093			Green Publ WOS:00047281050
2383	J			CLINICAL MICROBIOLOGY AND INFECT			4		3	() 2	1198-743X	1469-0691		2017	http://dx.doi.org/10.1016		28648857	
2384	J	Shao, Wanchen; Sharma, Rita; Clause			[Shao, Wanchen; Scheller, He		48		3	4	10)	1746-4811		2020	http://dx.doi.org/10.1186			Green Publ WOS:00055675010
2385	J	Nim, Shweta; Baghel, Pratima; Viet-Kh			[Nim, Shweta; Baghel, Pratim		34		3			1756-8919	1756-8927			http://dx.doi.org/10.4155		30043631	WOS:00044497950
	J	Singh, Supreet; Virdi, Amardeep Singh			[Singh, Supreet; Virdi, Amard	Virdi, Amarde	40		4	(_	0300-9084	1638-6183		2017	http://dx.doi.org/10.1016		28322928	WOS:00040221470
2387	J	Pareek, Ashwani; Joshi, Rohit; Gupta,	5 5 5 1		[Pareek, Ashwani; Joshi, Roh	. , .	r 27		4	3		0028-646X	1469-8137	NOV	2020	http://dx.doi.org/10.111		33410153	
2388	J	Lin, Chin-Teng; King, Jung-Tai; Singh,			[Lin, Chin-Teng; Singh, Avina:		50		4	2	11	2169-3536			2018	http://dx.doi.org/10.1109			gold, Greer WOS:00043446080
2389	J			CURRENT PHARMACEUTICAL DESIGN		Papageorgio	47	3	3			1381-6128			2020	http://dx.doi.org/10.2174	Pharmacol	32713331	WOS:00059414430
2390	J	Chakrabarty, Sanjiban; Gupa, Ramya;			[Chakrabarty, Sanjiban; Gupa [Sharma, Neha; Rathi, Brijesh	Kabekkodu, S Kashif, Moha	1 70	3	3) 2		1872-8278		2019	http://dx.doi.org/10.1016	Cell Biolog	31235268 34124905	WOS:00047554720
2391	_			JOURNAL OF MEDICINAL CHEMISTRY			70		3		4	0022-2623 1664-302X	1520-4804	SEP 4	2021	http://dx.doi.org/10.102			
2392	J	Nagar, Shekhar; Talwar, Chandni; Haid			[Nagar, Shekhar, Talwar, Cha		65		3		, 3		4070 7400			http://dx.doi.org/10.3389		33508355	gold, Green WOS:00057224390
2393	J	Sangeeta; Ranjan, Punam; Kumar, R. V			[Sangeeta; Bhatt, Bhavin S.; (3	,	, ,	0168-1702			2021	http://dx.doi.org/10.1016	Virology		WOS:00063244910
2394	·			BIOCHIMICA ET BIOPHYSICA ACTA-MO MAPAN-JOURNAL OF METROLOGY SO		SINGH, ASHI	45 53		3	-		0970-3950	1879-2618		2021	http://dx.doi.org/10.1016		32942047	Green Publ WOS:00059266420
2396	J					D	34		3		10	0022-1333			2020	http://dx.doi.org/10.1007		20045005	WOS:00052048490
2390	J	Bandesh, Khushdeep; Prasad, Gauri; (MOLECULAR GENETICS AND GENOMI	[Bandesh, Khushdeep; Prasa				4	,		1617-4615			2019	http://dx.doi.org/10.1007 http://dx.doi.org/10.1007		30945665	Green Subi WOS:00045805500
2397	J		-	JOURNAL OF PERSONALIZED MEDICIN		Malik Md Zut	87		3	,	4	1017-4015	2075-4426		2020	http://dx.doi.org/10.100/			Green Publ WOS:00053023950
2398	J	Fatima, S.; Sehgal, A.; Mishra, S. K.; N			Fatima. S.: Sehgal. A.: Mishr		156	_	3		1 40	0013-9351	1096-0953		2022	http://dx.doi.org/10.3390		34153336	WOS:00077488250
2400	J					/	53		3	23		1947-5705						34103330	Green Publ WOS:00070464790
2400	J			GEOMATICS NATURAL HAZARDS & RIS			87			23						http://dx.doi.org/10.1080		00455504	
<u> </u>	J			JOURNAL OF BIOMOLECULAR STRUC					3		+	0739-1102	1538-0254			http://dx.doi.org/10.1080			Bronze, Gre WOS:00058607310
2402	J			JMIR PUBLIC HEALTH AND SURVEILLA			51		3			2369-2960		OCT-DEC	2018	http://dx.doi.org/10.2196			gold, Green WOS:00052681590
2403	J J	Suau, Roger; Vidal, Marta; Aguilar, Rul Dobano, Carlota: Bardaii, Azucena: Ko			[Suau, Roger; Vidal, Marta; A IDobano, Carlota; Bardaii, Az		74			3	12	0264-410X			2021	http://dx.doi.org/10.1016			Green Acce WOS:00060698710 Green Acce WOS:00050139180
2404	J	Praiapati. Ram Prasad	, ,		, , , , , , , , , , , , , , , , ,		68					0035-8711	1365-2966		2020	http://dx.doi.org/10.1016		31514106	WOS:00074457690
2405	J	Verma, Neha: Tiku, Ashu Bhan		MONTHLY NOTICES OF THE ROYAL AS NUTRITION AND CANCER-AN INTERNA		Ргајарац, ка	46			,		0163-5581	1532-7914		2022	http://dx.doi.org/10.1093 http://dx.doi.org/10.1080		33445975	WOS:00074457690
2400	J			INDIAN JOURNAL OF MICROBIOLOGY	ISharma, Nena; Tiku, Ashu Bhi ISharma, Shikhar: Gaur. Dee		135	_	_		15		0973-7715		2022	http://dx.doi.org/10.1000			Green Publ WOS:00052841710
2407	J	, , , , ,			[Gaur, Arpit; Meenakshi; Nag		135		2		10	0038-1098	1879-2766		2020			32000190	WOS:00069649900
2408	J	Gaur, Arpit; Meenakshi; Nagpal, Vipin; Dimri, A. P.		SCIENCE OF THE TOTAL ENVIRONMEN			108		2	- 1	40	0048-9697	1879-2766		2021	http://dx.doi.org/10.1016 http://dx.doi.org/10.1016		34134396	WOS:00066379970
2410	J	Kumari, Himani; Chakraborti, Trina; Sir			Kumari, Himani; Chakraborti	Cinah Madh	108				12	1471-2180	1879-1020	JUL 16	2021	http://dx.doi.org/10.1016			gold, Greer WOS:00055243040
2411		Baxi, Pratiksha		CONTRIBUTIONS TO INDIAN SOCIOLOG			15			,		0069-9667	0072 0649		2020	http://dx.doi.org/10.1177		32077001	Bronze WOS:00046159550
2411				INTERNATIONAL JOURNAL OF DEVELO		Daxi, Flauksi	18		2			0214-6282		FEB	2019	http://dx.doi.org/10.1387		30378390	
2412	1	Mir. Favaz A.: Jha. Sushil K.	Locus Coeruleus Acid-Sensing		Mir. Favaz A.: Jha. Sushil K.1	Mir. Favaz Ah	87		2		2	1673-7067	1995-8218	MAY	2010	http://dx.doi.org/10.1007			Green Publ WOS:00062266460
2414	1	Bhatti. Imtiaz Noor: Pramanik. A. K.		JOURNAL OF MAGNETISM AND MAGNI	. , , , , , ,		60		2		10	0304-8853	1873-4766		2021	http://dx.doi.org/10.1016		33030000	Green Subi WOS:00063018280
2415	1	, , , ,		PHYSICA B-CONDENSED MATTER	Meenakshi: Bisht, Privanka:	d lamain, As	67	_	2	,	, 10	0921-4526	1873-2135		2021	http://dx.doi.org/10.1016			WOS:00060683150
2416	.1	Gupta, Priva: Nandi, Ashis Kumar		JOURNAL OF PLANT BIOCHEMISTRY A		Nandi Ashis/	22		2		10		0974-1275		2020	http://dx.doi.org/10.1007			WOS:00057437820
2417	J		3	JOURNAL OF POLYMER RESEARCH	[Srivastava, Pallavi; Lakshmi,	Chauhan, Dr.	52		2		2 21				2020	http://dx.doi.org/10.1007			WOS:00058302300
2418		Sk, Rayhan	Does delivery in private hospital		[Sk, Rayhan] Jawaharlal Nehr		66		2			1932-6203	1072 0000	OCT 8	2020	http://dx.doi.org/10.137		33031307	gold, Green WOS:00058180980
2419	J			JOURNAL OF BIOMOLECULAR STRUC			36		2			0739-1102	1538_0254		2021	http://dx.doi.org/10.1080		32835611	WOS:00056222840
2420		Baier, Stephan		JOURNAL DE THEORIE DES NOMBRES		H	6		2			1246-7405	1000 0201	DEO IE	2018	map.nax.aon.org/10.1000	Mathematic	02000011	WOS:00045334360
2421	J	Bakshi, Parul		AUSTRALIAN JOURNAL OF INTERNATION		Rakshi Panil	7	2	2	,		1035-7718	1465-332X	MAY4	2021	http://dx.doi.org/10.1080	Internationa		WOS:00061159710
2422	J	Tandekar, Kesar; Naulakha, Pragya; S			Tandekar, Kesar; Naulakha.	F CORREST OF GROOT	45		2		30	0020-1693	1873-3255		2020	http://dx.doi.org/10.1016			WOS:00055297120
2423				ARABIAN JOURNAL FOR SCIENCE AND			56		2			2193-567X			2020	http://dx.doi.org/10.1007	, ,,		WOS:00053349490
2424		Goval, Pramod; Lobival, D. K.; Katti, C			[Goval, Pramod: Lobival, D. K	Goval Pramo	19		2		18		1572-8196		2020	http://dx.doi.org/10.1007		9	WOS:00052701730
2425	J	Pani, Padmini	, ,	JOURNAL OF ASIAN AND AFRICAN ST	. , , , , , , , , , , , , , , , , , , ,	. , ,	28		2			0021-9096	1745-2538		2018	http://dx.doi.org/10.1177			WOS:00043208210
2426		Chakraborty, Payel	The great trade collapse and Inc		[Chakraborty, Pavel] Jawahar		F 34		2		_	0378-5920	1467-9701		2018	http://dx.doi.org/10.111	Business. I		WOS:00042275470
2427	J	Shukla Prashant: Asati Ambika: Bhan		JOURNAL OF ORGANIC CHEMISTRY	[Shukla, Prashant; Rai, Ankita	Singh Manor	37		2		10	0022-3263	1520-6904	JUN 19	2020	http://dx.doi.org/10.102	Chemistry,	32479077	WOS:00054366740
2428	J	Dhangadamajhi, Gunanidhi; Singh, Sha			[Dhangadamajhi, Gunanidhi]		123		2		+	0914-7470	1749-0774		2021	http://dx.doi.org/10.1007		33683655	WOS:00062636220
2429	J			EUROPEAN JOURNAL OF ORGANIC CH			60		2	- 2	15	1434-193X	1099-0690	SEP 30	2020	http://dx.doi.org/10.1002			WOS:00056939070
2430	J			JOURNAL OF EARTH SYSTEM SCIENC			61		2		4		0973-774X		2020	http://dx.doi.org/10.1007			WOS:00055489310
2431	J	Shukla, Prashant; Mahata, Suhasini; K			[Shukla, Prashant; Rai, Ankita	Singh, Manor	67		2		13			JUL 25	2019	http://dx.doi.org/10.1016	Chemistry,		WOS:00047696560
2432	J	Kundu, Siddhartha	Mathematical Basis of Predictin		[Kundu, Siddhartha] Govt NC		28		2	(7	0001-5342	1572-8358	JUN	2018	http://dx.doi.org/10.1007	Mathemati	29700659	Green Publ WOS:00043186290
2433	J	,		NANOSCALE RESEARCH LETTERS	[Madhavan, A. Asha; Juneja,		72		2	-	10					http://dx.doi.org/10.1186			Green Publ WOS:00045207710
2434	J	Rai, Vijai K.; Mahata, Suhasini; Bhardi			[Rai, Vijai K.; Mahata, Suhasi		52					0040-4039		FEB 14	2019	http://dx.doi.org/10.1016			WOS:00045794900
2435	J			INDIAN JOURNAL OF MEDICAL RESEA		5 /	11			() (0971-5916		MAR	2019	http://dx.doi.org/10.4103		31249196	Green Publ WOS:00047368590
2436	J	Madhavan, Ashwathi Asha; Juneja, Sul			[Madhavan, Ashwathi Asha; J	Moulick, Ranj	41		2		6	2470-1343		MAR 3	2020			1	gold, Greer WOS:00051885160
2437	J	Baier, Stephan; Bansal, Arpit	Large sieve with sparse sets of		[Baier, Stephan] Ramakrishna		13		2	(0 0	0065-1036	1730-6264		2020	http://dx.doi.org/10.4064			Green Subi WOS:00055706650
2438	J	Singh, Neetika; Singh, Sumit; Kumar, F			[Singh, Neetika; Singh, Sumit	Singh, Neetik	15		2	(5	5	2046-2069	OCT 11	2020	http://dx.doi.org/10.1039		35521288	Green Publ WOS:00057872760
2439	J			JOURNAL OF ENVIRONMENTAL CHEM		YADAV, AMI	54		2	- 1	14	2213-2929	2213-3437		2021	http://dx.doi.org/10.1016		9	WOS:00072568950
2440	J	Sharma, Abhibhav; Dey, Pinki	A machine learning approach to		[Sharma, Abhibhav] Jawaharl	Sharma, Abh			2	-		0888-7543		_	2021			33878365	Green Subi WOS:00067145260
		. 49	g	1		,				·		,							

											0'								0
Sr. No	Public ation Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Databases	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	DOI Link	WoS Categorie s	Pubmed Id	Open Access Designati ons
2441	J.	Pal Swades: Mahato Susanta: Giri Ri	Quantifying monthly water halans	ENVIRONMENT DEVELOPMENT AND S	SIPal Swades Mahato Susar	Mahato Suss	82	2	2	5	6	1387-585X	1573-2975	NOV	2021	http://dx.doi.org/10.1007	Green & S		WOS:000629476500
2442	J			OPTICAL AND QUANTUM ELECTRONIC			43		3	0	9	0306-8919			2019	http://dx.doi.org/10.1007			Green Subi WOS:000474418800
2443	J	Bansal, Deepak; Kumar, Yogendra; Ru			(Bansal, Deepak; Kumar, Yoo		43		2	0		0020-1693			2019	http://dx.doi.org/10.1016	Chemistry,		WOS:000454151300
2444	J			MOLECULAR AND CELLULAR BIOCHE			56		2	0	9	0300-8177				http://dx.doi.org/10.1007		29468503	WOS:000446385800
2445	J	Jain, Indu	Feminist Processes and Perform	THEATRE RESEARCH INTERNATIONAL	L [Jain, Indu] Delhi Univ, JDMC		14		2	0	0	0307-8833	1474-0672	ост	2017	http://dx.doi.org/10.1017	_		WOS:000419940500
2446	J	Patel, Sanjeev; Sen, Kanwar; Karmesh	Performance Analysis of AQM S	EEE SYSTEMS JOURNAL	[Patel, Sanjeev; Karmeshu] Ja	a	27	2	2	1	12	1932-8184	1937-9234	JUN	2018	http://dx.doi.org/10.1109	Computer	\$	WOS:000431399100
2447	J	Bansal, Ritu; Hussain, Saddam; Chana	SMARCAL1, the annealing helic	IUBMB LIFE	[Bansal, Ritu; Hussain, Sadda	GOEL, Dr. IS	102	2	2	0	8	1521-6543	1521-6551	ост	2020	http://dx.doi.org/10.1002	Biochemis	32754981	WOS:000555449800
2448	J	Kumar, Devender; Chand, Satish; Kum	A PKC-based user authentication	JOURNAL OF INTELLIGENT & FUZZY SY	Y [Kumar, Devender] NSIT, Div	Kumar, Bijend	24	2	2	0	1	1064-1246	1875-8967		2018	http://dx.doi.org/10.3233	Computer:	9	WOS:000451343900
2449	J	Kaushik, Priyanka; Rawat, Kamla; Boh	Heat-induced coacervation of el	COLLOID AND POLYMER SCIENCE	[Kaushik, Priyanka; Bohidar,	Bohidar, Him	38	2	2	0	16	0303-402X	1435-1536	AUG	2019	http://dx.doi.org/10.1007	Chemistry,		WOS:000477063700
2450	J	Rai, Vijai K.; Verma, Fooleswar; Mahar	Metal Doped-C3N4/Fe2O4: Effi	CURRENT ORGANIC CHEMISTRY	[Rai, Vijai K.; Verma, Foolesv	Singh, Manor	195	2	2	9	83	1385-2728	1875-5348		2019	http://dx.doi.org/10.2174	Chemistry,		WOS:000487243200
2451	J	Kumar, Rakesh; Mukherjee, Prasun K.	Trichoderma virens Bys1 may co	3 BIOTECH	[Kumar, Rakesh] Jawaharlal I	KUMAR, RAF	45	2	2	0	3	2190-572X	2190-5738	FEB 26	2021	http://dx.doi.org/10.1007	Biotechnol	33708467	Green Publ WOS:000624451500
2452	J	Kumari, Anchala; Sharma, Ritika; Som	Assessing the role of osmolytes	INTERNATIONAL JOURNAL OF BIOLOG	Kumari, Anchala; Somvanshi	, Kumari, Anch	85	2	2	2	6	0141-8130	1879-0003	DEC 1	2020	http://dx.doi.org/10.1016	Biochemis	32800950	WOS:000588093700
2453	J	Haider, Shazia; Ponnusamy, Kalaiaras	Hamiltonian energy as an efficie	PLOS ONE	[Haider, Shazia] AllMS, Dept	Chakraborti,	66	2	2	0	3	1932-6203		AUG 23	2019	http://dx.doi.org/10.137	1 Multidiscip	31442253	Green Publ WOS:000485041400
2454	J	Donepudi, Raviteja; Ramaswamy, Ram	The collective dynamics of NF -	EUROPEAN PHYSICAL JOURNAL-SPE	C [Donepudi, Raviteja; Ramasv	v Donepudi, Ra	47	2	2	0	4	1951-6355	1951-6401	OCT	2018	http://dx.doi.org/10.1140	Physics, M		WOS:000447802800
2455	J	Kumar, Dhirendra; Agrawal, R. K.; Kum	Bias-Corrected Intuitionistic Fuz	IEEE TRANSACTIONS ON FUZZY SYSTI	E [Kumar, Dhirendra; Agrawal,	FKumar, Dhire	47		2	9	9	1063-6706			2022	http://dx.doi.org/10.1109	Computer:	\$	WOS:000766267200
2456	J	Khandelwal, Drishti; Jain, Disha; Solan			[Khandelwal, Drishti; Jain, Dis	S	10		2	7	13	0167-577X		FEB 1	2022	http://dx.doi.org/10.1016		5	WOS:000729268200
2457	J			INTERNATIONAL DEVELOPMENT PLAN		3	68		2	2	5	1474-6743		JAN	2021	http://dx.doi.org/10.3828			WOS:000647297500
2458	J	Manvati, Siddharth; Mangalhara, Kailas			[Manvati, Siddharth; Khan, Ju	١	26		2	0	5		1872-7298		2017	http://dx.doi.org/10.1016		28603023	WOS:000414620800
2459	J	Yadav, Amar Nath; Kumar, Pramod; Si		MATERIALS LETTERS	[Yadav, Amar Nath; Singh, Ke	Yadav, Amar	17	_	2	2		0167-577X		AUG 15	2021	http://dx.doi.org/10.1016		3	WOS:000663421900
2460	J	Shah, Habibullah; Mishra, Arvind Kuma		AMERICAN JOURNAL OF ORTHOPSYC	, ,	n	199		2	3	6	0002-9432	1939-0025		2021	http://dx.doi.org/10.1037		33411556	WOS:000607607900
2461	J	Singh, Jagjeet; Phogat, Annu; Prakash			[Singh, Jagjeet; Phogat, Annu	z singh, jagjeet	91		2	0	0)	2076-3921		2022	http://dx.doi.org/10.3390		35052593	Green Publ WOS:000747569000
2462	J			JOURNAL OF ALLOYS AND COMPOUN		ł	52		2	4		0925-8388			2021	http://dx.doi.org/10.1016			WOS:000661930600
2463	J	Pujala, Ravi Kumar; Bohidar, H. B.		JOURNAL OF COLLOID AND INTERFAC			68		2	0		0021-9797	1095-7103		2019			31374517	WOS:000487346200
2464	J	Roychowdhury, Tanmoy, Singh, Vinod I			[Roychowdhury, Tanmoy, Sing	Singh, Vinod	36 98		2	0		0888-7543		MAR	2019	http://dx.doi.org/10.1016		29432978	WOS:000460304800
	J		, ,	JOURNAL OF BIOMOLECULAR STRUC	. , ,			_	2	1	_	0739-1102				http://dx.doi.org/10.1080		34796791	WOS:000720559600
2466 2467	J			JOURNAL OF THE GEOLOGICAL SOCIE			87 64		2		0	0016-7622	1532-2432		2021	http://dx.doi.org/10.1007		1	WOS:000617537500 WOS:000650504700
2467	J	Chavan, Anusaya S.; Kharat, Arun S.; E			[Chavan, Anusaya S.; Bhosle		30	_	2	1	3	0039-7911	1532-2432		2021	http://dx.doi.org/10.1080	-		
2468	J	Kasi, Eswarappa; Saha, Atrayee	Pushed to the Margins: The Cris		[Kasi, Eswarappa] Indira Gar		90		2	1	3					http://dx.doi.org/10.1177			Bronze WOS:000621899700
2469	J	Rafiq, Samah	Linear Borders, Partition and Ide		[Rafiq, Samah] Yale Univ, Ma	d	90		2	0	5		1557-3028 1878-1454		2022			33775921	WOS:000532238800
2470	J	Shirole, Mahesh: Kumar, Raieev	Concurrency coverage criteria for	BIOCHIMICA ET BIOPHYSICA ACTA-PR	[Shirole, Mahesh] Veermata	I Chimia Maha	25		2	1	4	1570-9639			2021	http://dx.doi.org/10.1016 http://dx.doi.org/10.1049		33775921	WOS:000643676900 gold WOS:000610362800
2471	1			JOURNAL OF PHYSICS-CONDENSED I			65		2	1	37	0953-8984			2021	http://dx.doi.org/10.1088		32160606	Green Subi WOS:000528587000
2472				CHILDREN AND YOUTH SERVICES RE			45		2		1	0190-7409			2020	http://dx.doi.org/10.1016		32100000	WOS-000601329800
2474				JOURNAL OF MATERIALS SCIENCE-MA			47		2	10	61	0957-4522			2020	http://dx.doi.org/10.1007			WOS:000574392300
2475	J	Kumar, Ritesh; Vasdev, Aastha; Das, S	3 ,		Kumar, Ritesh: Vasdev, Aasl		30		2			2045-2322	1070 4025	FFB 18	2021	http://dx.doi.org/10.1038		33603100	gold, Greer WOS:000621412400
2476	J			INTERNATIONAL JOURNAL OF BIOLOG	, , , ,	HASSAN, Imt	58		2	0	5	0141-8130	1879-0003	SEP 15	2020	http://dx.doi.org/10.1016		32439437	WOS:000564252000
2477	J	Banu, Khadija; Mitra, Pallabi; Subbarao	Role of tyrosine residue (Y213) i	FEMS MICROBIOLOGYLETTERS	[Banu, Khadija; Dhar, Suman	Subbarao, Na	32		2	2	8	0378-1097	1574-6968	SEP	2018	http://dx.doi.org/10.1093		30052905	Bronze WOS:000444159100
2478	J	Sabharwal, Nishika; Varshney, Khushb	Biochemical and biophysical ch	INTERNATIONAL JOURNAL OF BIOLOG	SI [Sabharwal, Nishika; Varshne	Das, Dr. Uddi	36		3	0	4	0141-8130	1879-0003	JUN 1	2020	http://dx.doi.org/10.1016	Biochemis	32092417	WOS:000530068000
2479	J	Zaveri, Ankita; Paul, Pintu; Saha, Jay; E	Maternal determinants of low bir	PLOS ONE	[Zaveri, Ankita; Saha, Jay; Ba	Saha, Jay/00	23	2	2	0	7	1932-6203		DEC 31	2020	http://dx.doi.org/10.137	Multidiscip	33382769	Green Publ WOS:000605651900
2480	J	Kharkwal, K. C.; Patel, Roshan Kumar;	Structural, magnetic and dielecti	JOURNAL OF PHYSICS-CONDENSED I	M [Kharkwal, K. C.; Patel, Rosh	Kandasami, A	56	2	2	1	24	0953-8984	1361-648X	DEC 2	2020	http://dx.doi.org/10.1088	Physics, C	32990272	Green Subi WOS:000576314900
2481	J	Sharma, Shraddha; Banyal, Neha; Sing	SINE polymorphism reveals dist	EXPERIMENTAL PARASITOLOGY	[Sharma, Shraddha; Banyal, I	·	34	2	2	0	0	0014-4894	1090-2449	APR	2017	http://dx.doi.org/10.1016	Parasitolog	28131659	WOS:000396963800
2482	J	Pandey, Vijendra Kumar; Tripathi, Arun	Implications of landslide inventor	PHYSICAL GEOGRAPHY	[Pandey, Vijendra Kumar; Trij	PANDEY, VIJ	27	2	2	7	22	0272-3646	1930-0557	JUL 4	2022	http://dx.doi.org/10.1080	Environme	r	WOS:000606705500
2483	J	Bhatti, Ilyas Noor; Bhatti, Imtiaz Noor; N	Structure, magnetic and dielectr	MATERIALS CHEMISTRY AND PHYSICS	Bhatti, Ilyas Noor; Ahsan, M.	A	48	2	2	0	5	0254-0584	1879-3312	APR 1	2020	http://dx.doi.org/10.1016	Materials S	3	Green Subi WOS:000519657100
2484	J	Kundu, Siddhartha	Mathematical basis of improved	MATHEMATICAL BIOSCIENCES	[Kundu, Siddhartha] Govt NC	Kundu, Siddh	14	2	3	0	3	0025-5564	1879-3134	NOV	2017	http://dx.doi.org/10.1016	Biology; Ma	28916136	WOS:000413387200
2485	J	Singh, Puneet K.; Verma, Fooleswar; E	A Facile lodine-Promoted Enals	CHEMISTRYSELECT	[Singh, Puneet K.; Rai, Ankita	Singh, Manor	28	2	2	1	8	2365-6549		JAN 31	2019	http://dx.doi.org/10.1002	Chemistry,		WOS:000457441400
2486	J	Dimri, A. P.; Allen, Simon	Editorial: Himalayan Climate Inte	FRONTIERS IN ENVIRONMENTAL SCIE	N[Dimri, A. P.] Jawaharlal Nehr	Allen, Simon/	0	2	2	1	1	1	2296-665X	JUL 15	2020	http://dx.doi.org/10.3389	Environme	1	gold WOS:000556590600
2487	J	Mumtaz, Sana; Behera, Swastik; Mukh	Lipidated Short Analogue of alp	ACS OMEGA	[Mumtaz, Sana; Behera, Swa	s	64	2	2	0	2	2470-1343		NOV 10	2020	http://dx.doi.org/10.102	Chemistry,	33195893	Green Publ WOS:000592385200
2488	J	Chandrasekhar, C. P.; Ghosh, Jayati	A decade of speculation	ECONOMIC AND LABOUR RELATIONS	[Chandrasekhar, C. P.] Jawal	h	21		2	0	1	1035-3046	1838-2673	DEC	2018	http://dx.doi.org/10.1177	Economics	i i	WOS:000453534000
2489	J	Singh, Shipra; Verma, Abhishek K.	Biomass and carbon stocks in d		(Singh, Shipra; Verma, Abhis	t	68		2	1	6	0564-3295			2018		Ecology		WOS:000532452100
2490	J			INDIAN JOURNAL OF PUBLIC HEALTH		1	23		2	0	9	0019-557X			2021	http://dx.doi.org/10.4103		34135194	
2491	J			MULTIMEDIA TOOLS AND APPLICATIO		r	42	_	2	0	7	1380-7501	1573-7721	OCT	2020	http://dx.doi.org/10.1007		\$	WOS:000552190000
2492	J	Rani, Ruby; Lobiyal, Daya K.		EXPERT SYSTEMS WITH APPLICATION		rani, ruby/000	66		2	14	22		1873-6793		2021	http://dx.doi.org/10.1016	Computer:	8	WOS:000702901700
2493	J	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ENVIRONMENTAL SCIENCE AND POLI		r .	51		2	2	4	0944-1344			2022	http://dx.doi.org/10.1007		34491499	WOS:000693487600
2494	J	Balasundaram, S.; Prasad, Subhash C			[Balasundaram, S.; Prasad, S	3	39		2	1	2	1568-4946			2020	http://dx.doi.org/10.1016		\$	WOS:000603367700
2495	J	Gupta, Ankush		THEATRE RESEARCH INTERNATIONAL		ld _	6	_	2	0	2	0307-8833			2019	http://dx.doi.org/10.1017			WOS:000463357200
2496	J			ACTA CRYSTALLOGRAPHICA SECTION		a Gangwar, Sha	52		2	0	2	2 0000 101	2053-230X		2018	http://dx.doi.org/10.1107			Green Publ WOS:000446435900
2497	J	Parui, Pintu	A simple macro-model of COVII		[Parui, Pintu] Jawaharlal Nehr		25		2	5	6	0026-1386			2021	http://dx.doi.org/10.111		34226763	Green Publ WOS:000653274600
2400	J	Singh, Shakti Nath; Chanu, Athokpam I Mokkil Navaneetha		PHYSICA A-STATISTICAL MECHANICS			47		2		3	0378-4371	1873-2119 0976-352X		2021	http://dx.doi.org/10.1016			Green Subi WOS:000640055700
2499	J	Mokkil, Navaneetha Parui. Pintu		BIOSCOPE-SOUTH ASIAN SCREEN ST			42		2	1	2	0974-9276 0954-349X				http://dx.doi.org/10.1177		1	WOS:000468936200 WOS:000691791900
2500	J			STRUCTURAL CHANGE AND ECONON RANIAN JOURNAL OF SCIENCE AND T			97		2	. 6	12	2 0954-349X 3 2228-6179			2021	http://dx.doi.org/10.1016 http://dx.doi.org/10.1007			WOS:000691791900 WOS:000556201000
2501	J	Cnaturvedi, Kajnish Kumar; Chand, Sa	An Adaptive and Efficient Packet	IKANIAN JOURNAL OF SCIENCE AND T	ı ıı ∟naturvedi, Kajnish Kumar, (1	36	2	2	1	6	2228-6179	∠364-1827	JUN	2021	nttp://dx.doi.org/10.1007	∟ngineerin	9	WUS:000556201000

												1 1							
	D						Cited	Times	Times	180 Dav	Since						WoS		Open
Sr. N	Publi ation	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference	Times Cited,	Times Cited, All	180 Day Usage	2013 Usage	ISSN	ISSN	Publicati on Date	Publicati on Year	DOI Link	WoS Categorie	Pubmed Id	Access UT (Unique Designati WOS ID)
	Туре	1					Count	WoS Core	Databases	Count	Count			on Date	on rear		s		ons WOS ID)
250	_	Rajput, Mohit; Singh, Ragini; Singh, Na	-		[Rajput, Mohit; Singh, Ragini;		36		2	1	4	4 0024-3205			2021	http://dx.doi.org/10.1016		34627777	WOS:000709898200
250		Kumar, Rakesh; Saran, Shweta		JOURNAL OF MOLECULAR MODELING		KUMAR, RAI	47		2	() 2	2 1610-2940			2021	http://dx.doi.org/10.1007		33410974	WOS:000608252400
250		Maharia, Sunita; Srivastava, Arun	Seasonal effects in endotoxin co		[Maharia, Sunita; Srivastava,	Srivastava, A	62		2	3	-		573-3025		2020	http://dx.doi.org/10.1007			WOS:000533498000
250	_			NEURAL COMPUTING & APPLICATIONS		1	28		2		13	3 0941-0643		MAY		http://dx.doi.org/10.1007			WOS:000428930900
250	_	Padmanabhan, Divya		ANTHROPOLOGY & MEDICINE PROCEEDINGS OF THE NATIONAL AC	[Padmanabhan, Divya] Jawah	Carlesti Catie	49	2	2	1		1364-8470 3 0027-8424	1469-2910	OCT 1	2017	http://dx.doi.org/10.1080		29283036	WOS:000419880800 Green Publ WOS:000488828000
250	_	Sharma, Disha; Kulshrestha, Umesh C			[Sharma, Disha; Kulshrestha,	Garkou, Saus	29					0027-0424	020 0370	0011	2019	http://dx.doi.org/10.1073 http://dx.doi.org/10.1080		31407171	WOS:000429073400
250		Mir. Favaz A.: Jha. Sushil K.		ACS CHEMICAL NEUROSCIENCE	[Sharma, Disha, Ruishlestra,	Jha. Sushil/00	58		2			1948-7193	1029-0370	NOV 17	2016	http://dx.doi.org/10.1080		34730349	WOS:000429073400
251	_	Deepa; Mittal, Anil; Taxak, Shashank;			[Deepa: Mittal, Anil: Taxak, Sl	dia, ousilio	55		2	-	12	2 0006-2952	873_2968		2020	http://dx.doi.org/10.1016		32450254	WOS:000721558200
251	_	Ram, Panch: Kumar, Brijesh	Inversion and magnetic quantum		[Ram, Panch; Kumar, Brijesh]	Ram, Panch/	32		2			4 2469-9950 2		JUN 13	2019	http://dx.doi.org/10.1103		02400204	Green Subi WOS:000471983300
251		Prajapati, Ram Prasad; Boro, Pallab	Suppression of the Kelvin-Helm		[Prajapati, Ram Prasad; Boro	, .	1 41			1	1	1		SEP 1	2021	http://dx.doi.org/10.1063			gold WOS:000724020400
251	_	Chanana, Neha; Pati, Uttam		JOURNAL OF CELLULAR BIOCHEMISTI		,.,.,.,	49			c) 4	1 0730-2312	097-4644		2018	http://dx.doi.org/10.1002		29266373	WOS:000430667200
251	J	Majumdar, Ishani; Nagpal, Isha; Paul,		MOLECULAR AND CELLULAR PROBES			60	2	2		3	3 0890-8508		ОСТ		http://dx.doi.org/10.1016		28578011	WOS:000412793600
251	j J	Tiwari, Jeetendra Kumar, Kumar, Bire			[Tiwari, Jeetendra Kumar, Ku	r	74	2	2	3	10	2045-2322		JUL 8	2021	http://dx.doi.org/10.1038		34238952	gold, Greer WOS:000674513600
251	i J	Singh, Rajbeer; Mishra, Shilpa; Tripath	Analysing acceptability of E-rick	TECHNOLOGICAL FORECASTING AND	[Singh, Rajbeer; Mishra, Shilp	Singh, Rajbe	76	2	2	6	5 9	0040-1625	873-5509	SEP	2021	http://dx.doi.org/10.1016	Business; F		WOS:000672564400
251	J	Ghosh, Jayati		JOURNAL OF HUMAN DEVELOPMENT			47	2	2		3	1945-2829	945-2837	APR 3	2019	http://dx.doi.org/10.1080			WOS:000466420900
251	J	Valmiki, Swati	MICRORNA SIGNATURES CAI	GUT	[Valmiki, Swati] Jawaharlal Ne	4	0	2	2	C	0	0017-5749	468-3288	JUN	2018	http://dx.doi.org/10.1136	Gastroente		Bronze WOS:000439577600
251	J	Gupta, Varun; Kumar, Ankit; Ray, Nirat			[Gupta, Varun; Kumar, Ankit; I	Kumar, Ankit	22	2	2	(21	0304-4289	973-7111	NOV	2018	http://dx.doi.org/10.1007			WOS:000444730300
252) J	Mina, Usha; Smiti, Kakul; Yadav, Praci	Thermotolerant wheat cultivar (T	ENVIRONMENTAL MONITORING AND A	[Mina, Usha; Smiti, Kakul; Yao		84	2	2	1	14	1 0167-6369	573-2959	JUN	2021	http://dx.doi.org/10.1007	Environme	33942175	WOS:000646583300
252	J	Das, Prativa; Chand, Satish	Extracting road maps from high-	CONNECTION SCIENCE	[Das, Prativa; Chand, Satish]	DAS, PRATI	/ 39	2	2	1	17	7 0954-0091	360-0494	APR 3	2021	http://dx.doi.org/10.1080	Computer		WOS:000558956900
252	? J	Guha, Brishti	Secret ballots and costly information	INTERNATIONAL REVIEW OF LAW AND	[Guha, Brishti] Jawaharlal Neh		20	2	2	C	0	0144-8188	873-6394	JUN	2018	http://dx.doi.org/10.1016	Economics		Green Subi WOS:000432761700
252	J	Kumar, Amit; Meenakshi; Mahato, Rab	Ferromagnetism in Nanocrystall	JOURNAL OF SUPERCONDUCTIVITY A	NKumar, Amit; Meenakshi; Ma	1	45	2	2	C	2	2 1557-1939	557-1947	DEC	2019	http://dx.doi.org/10.1007	Physics, Ap		WOS:000509102500
252	J	Malik, G. P.	On the Role of Fermi Energy in	JOURNAL OF SUPERCONDUCTIVITY A	Malik, G. P.] Jawaharlal Nehr		1	2	2	C	5	1557-1939	557-1947	MAR	2018	http://dx.doi.org/10.1007	Physics, Ap		Bronze WOS:000424701400
252		Singh, R. K. Sanayaima; Malik, Md Zu			[Singh, R. K. Sanayaima] Jaw	, RK Sanayai	34			C	_	0950-2688	469-4409		2021	http://dx.doi.org/10.1017		33517929	Green Publ WOS:000616817400
252		Punia, Anita; Siddaiah, N. Siva	,	MINE WATER AND THE ENVIRONMENT		·	30	_	_		23	1025-9112				http://dx.doi.org/10.1007			WOS:000470215600
252	_			MOLECULAR AND BIOCHEMICAL PAR			30			C	1		872-9428	MAR	2017	http://dx.doi.org/10.1016		28082182	WOS:000397374700
252		Kumari, Madhulata; Subbarao, Naidu		JOURNAL OF BIOMOLECULAR STRUC		Subbarao, Na	35		_	3	10		538-0254			http://dx.doi.org/10.1080		33826470	WOS:000637606700
252	_	Negi, Lalita; Kumar, Sunil; Dwivedi, Bh			[Negi, Lalita; Kumar, Sunil; Dv		45		2	C	7	7 1528-7483	528-7505		2021	http://dx.doi.org/10.1021			WOS:000626321500
253				BIOCHIMICA ET BIOPHYSICA ACTA-GE			48		2	C	0 0	1874-9399	876-4320		2021	http://dx.doi.org/10.1016		33444783	WOS:000641019800
253 253	_	Negi, Seema; Singh, Shashi Kala; Kur Ruhel, Rajrani; Mazumder, Mohit; Gnar			[Negi, Seema; Singh, Shashi		64					0887-2333 3 1742-464X	740 4050	OCT	2018	http://dx.doi.org/10.1016	Toxicology Biochemist	29933105 34092039	WOS:000445310300 WOS:000664643400
253	_			PHYSIOLOGICAL AND MOLECULAR PL	[Ruhel, Rajrani; Gnanasekara		46				, .	7 0885-5765	742-4008	DEC	2021	http://dx.doi.org/10.1111 http://dx.doi.org/10.1016	Plant Scien	34092039	WOS:000690549800
253				FRONTIERS IN CELL AND DEVELOPME			56		2			1 2296-634X		AUG 7	2020	http://dx.doi.org/10.3389		32850852	Green Publ WOS:000563204600
253		Gupta, Jagriti; Juneja, Subhavna; Bhat			[Gupta, Jagriti: Juneia, Subha		54		2	-		1 2470-1343		FEB 25	2020	http://dx.doi.org/10.1021			Green Publ WOS:000517796000
253		Chanu, Athokpam Langlen; Singh, R. H			[Chanu, Athokpam Langlen; S		36		2	4	-		469-4409		2020	http://dx.doi.org/10.1017			Green Subi WOS:000568758000
253	, J	Awasthi, Kapila: Arva, Ranjana: Bhatta			[Awasthi, Kapila; Bhattachary		39		2		1	1 0028-3886	998-4022	SEP-OCT	2019	http://dx.doi.org/10.4103		31744945	WOS:000509547500
253	J	Kumar, Amit; Chaudhary, S.; Mahato, I	REffect of structural stacking on n	PHYSICA B-CONDENSED MATTER	[Kumar, Amit; Chaudhary, S.;		50		2	c	11	1 0921-4526	873-2135	AUG 15	2019	http://dx.doi.org/10.1016			WOS:000469209200
253	J	Dahiya, Rashmi; Natarajan, Krishnamu			[Dahiya, Rashmi; Natarajan, H		71	2	2		4	1742-464X	742-4658	APR	2018	http://dx.doi.org/10.1111	Biochemist	29485702	Bronze WOS:000430691000
254) J	Ghosh, Pratyay; Kumar, Brijesh	Spontaneous dimerization and r	PHYSICAL REVIEW B	[Ghosh, Pratyay; Kumar, Brije	Ghosh, Praty	48	2	2	1	9	2469-9950	469-9969	JAN 16	2018	http://dx.doi.org/10.1103	Materials S		Green Subi WOS:000423114000
254	J	Singh, Abhishek K.; Murthy, S. S. N.	Experimental study of relaxation	THERMOCHIMICA ACTA	[Singh, Abhishek K.; Murthy, S	Singh, Abhisl	73	2	2	C) 8	0040-6031	872-762X	NOV 10	2017	http://dx.doi.org/10.1016	Thermodyn		WOS:000416197200
254	? J	Choudhary, Nirmal; Minz, Sonajharia; E	Circle-based Group Recommer	SOFT COMPUTING	[Choudhary, Nirmal; Minz, Son		44	2	2	3	14	1432-7643	433-7479	NOV	2021	http://dx.doi.org/10.1007	Computer \$		WOS:000579722700
254		Naskar, Pieu; Naqvi, Nilofer; Puri, Niti	Blocking dephosphorylation at S		[Naskar, Pieu; Naqvi, Nilofer;		31			C	2		973-7138	MAR	2018	http://dx.doi.org/10.1007		29485121	WOS:000426370500
254	_	Singh, Java		INTERVENTIONS-INTERNATIONAL JOUR			26		_	C	0	1369-801X	469-929X		2018	http://dx.doi.org/10.1080		ı	WOS:000442686600
254	_	Shafaq, Sheeba; Mehta, Poonam		JOURNAL OF PHYSICS G-NUCLEAR AN			60		2	1	2	2 0954-3899	361-6471		2021	http://dx.doi.org/10.1088	Physics, No		Green Subi WOS:000664293700
254	_	, , , , ,	. , .	JOURNAL OF BIOLOGICAL CHEMISTRY	, , ,	,	r 61		2	4	ι 6	0021-9258	083-351X		2021	http://dx.doi.org/10.1016		33933457	Green Publ WOS:000678068400
254	_	Mishra, Ayushi; Sharma, Vinay; Kuanr,		IEEE TRANSACTIONS ON ELECTRON D			23		2	1	28		557-9646		2017	http://dx.doi.org/10.1109		9	WOS:000417727500
254		Kumar, Vinesh; Minz, Sonajharia		INTERNATIONAL JOURNAL OF COMMU			30		2	C	2	2 1074-5351	099-1131		2017	http://dx.doi.org/10.1002		9	WOS:000400566900
254	_	Sham, Eht E.; Vidyarthi, Deo Prakash		CONCURRENCY AND COMPUTATION-F			100		2	4	5	1532-0626	532-0634		2022	http://dx.doi.org/10.1002			WOS:000736085700
255		Shah, Riddhi; Yadav, Alok Kumar		JOURNAL OF THE AUSTRALIAN MATHE		Yadav, Alok h	14			C	0 0		446-8107		2020	http://dx.doi.org/10.1017			Green Subi WOS:000562104700
255				ARABIAN JOURNAL OF GEOSCIENCES		Daniel Ch	122		2	1	4		866-7538			http://dx.doi.org/10.1007		00007007	WOS:000437864700
255 255	_	Banerjee, Shreya; Roy Chowdhury, Ind Sharma. Abhimanyu			[Banerjee, Shreya; Roy Chow		53		2		4	1932-6203	747 7500	NOV 25	2020	http://dx.doi.org/10.1371		3323/937	gold, Green WOS:000593887000
255	_	Chandra, Girish: Murthy, S. S. N.	Whither the Irish Language Act? Dielectric and thermodynamic s		Sharma, Abhimanyuj Jawana IChandra, Girish: Murthy, S. S	onanna, Abh	62		2		15		872-762X		2021 2018	http://dx.doi.org/10.1080 http://dx.doi.org/10.1016			Bronze WOS:000590378900 WOS:000441490300
255		Bhaduri, Saradindu; Kipgen, Thangmir	,	SCIENCE TECHNOLOGY AND SOCIETY	, , , , ,	1	38		2		15	3 0971-7218				http://dx.doi.org/10.1177			hybrid WOS:000442727900
255		Kaushik, Abhinesh: Lobival, D. K.		TRANSACTIONS ON EMERGING TELEC		Kanekit Att	38		2	,	1 3	5 2161-3915	1010-0196	1404	2018	http://dx.doi.org/10.117/ http://dx.doi.org/10.1002			WOS:000442727900 WOS:000607193800
255		Raikumar, Mohan Singh; Jain, Mukesh	; Discovery of DNA polymorphism		[Rajkumar, Mohan Singh; Jair		1 81				_		399-3054	DEC	2021	http://dx.doi.org/10.1102	Plant Scien	34287918	WOS:000607193800
255	_	Srivastava, Rakesh; Chattopadhyaya,		PHYSICAL CHEMISTRY CHEMICAL PHY			60		2	2	11		463-9084			http://dx.doi.org/10.1039		31912070	WOS:000510729400
255	_			MATHEMATISCHE NACHRICHTEN	[Gupta, Ved Prakash] Jawaha		32		2	-	4		522-2616			http://dx.doi.org/10.1002			Green Subi WOS:000497870400
256	J	Nayak, Akshaykumar; Saxena, Himani			[Nayak, Akshaykumar; Saxen		43		2		3	3	475-2875		2021	http://dx.doi.org/10.1186		33596950	Green Publ WOS:000620871100
256		Sah, Raj Kumar; Pati, Soumya; Saini,			[Sah, Raj Kumar, Saini, Monil		56		2	c	1	1 2045-2322		JAN 13	2021	http://dx.doi.org/10.1038			gold, Greer WOS:000621769300
256	. J			JOURNAL OF MOLECULAR MODELING	[Karan, Sumita; Kashyap, Vip	shafi, syed/00			2	c	16	1610-2940	948-5023	AUG		http://dx.doi.org/10.1007		28744747	WOS:000406293700
		*	*	•	*														•

	T											l	1 1		1					
	Publ	ic						Cited	Times	Times	180 Dav	Since						WoS		Open
Sr. N			hor Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference	Cited,	Cited, All	Usage	2013 Usage	ISSN	eISSN	Publicati on Date	Publicati on Year	DOI Link	Categorie	Pubmed Id	Access UT (Unique Designati WOS ID)
	Тур	е						Count	WoS Core	Databases	Count	Count			OII Date	OII Teal		s		ons
L																				
256		_	dhol, Nidhi; Jain, Mukesh; Tripathi, I			[Kandhol, Nidhi; Tripathi, Durg		137	2	2	5		0031-9317				http://dx.doi.org/10.111		35279848	WOS:0007878373
256		_			JOURNAL OF AMBIENT INTELLIGENCE	. ,	-	51	2	2	3	18	1868-5137	1868-5145		2021	http://dx.doi.org/10.1007			WOS:0005730131
256		_			INTERNATIONAL JOURNAL OF MOLECU		GUPTA, DR.	55	2	2	0	1	ı	1422-0067		2020	http://dx.doi.org/10.3390	Biochemis		Green Publ WOS:0005697358
256		_	sal, Sandhya; Sur, Souvik; Tandon,			[Bonsal, Sandhya; Sur, Souvil		37	2	2	1	15	0006-2960		FEB 12		http://dx.doi.org/10.102		30628776	WOS:0004589380
256	_		. , , . , .		JOURNAL OF NUMBER THEORY	[Patankar, Vijay M.] Jawaharla		6	2	2	0	2	0022-314X	1096-1658	SEP	2017	http://dx.doi.org/10.1016			Bronze, Gre WOS:0004016873
256	_				NEW YORK JOURNAL OF MATHEMATIC			20	2	2	0	0	1076-9803			2020		Mathemati		WOS:0005549647
256	_	_			RUSSIAN JOURNAL OF ORGANIC CHEM			21	2	2	0	1	1070-4280			2021	http://dx.doi.org/10.1134	Chemistry,		WOS:0006755724
257	_	_	ta, Ayona; Aditi, Anwesha; Ghoshal,	11 / 1		[Datta, Ayona] UCL, Fac Soci	, ,	21	2	2	0	1	0272-3638	1938-2847		2021	http://dx.doi.org/10.1080		1	Green Subi WOS:0005736544
257		_	shik, Himani; Dixit, Aparna; Garg, L			[Kaushik, Himani; Dixit, Aparr		39	2	2	0	5	1075-9964	1095-8274			http://dx.doi.org/10.1016		29920342	WOS:0004499000
257			s, Aditya; Banerjee, Varsha; Puri, S			[Vats, Aditya; Banerjee, Varsl	Puri, Sanjay/0	76	2	2	1	2	1744-683X	1744-6848		2021	http://dx.doi.org/10.1039	. ,,	33533368	Green Subi WOS:0006275035
257		_	rma, Deepanshu; Khare, Neeraj		CURRENT APPLIED PHYSICS	[Sharma, Deepanshu] Jawaha		21	2	2	0	6	1567-1739	1878-1675		2020	http://dx.doi.org/10.1016	Materials S		WOS:0005289296
257	_				JOURNAL OF PHYSICAL CHEMISTRY C			41	2	2	0	5	1932-7447		JUN 6 MAR 2	2019	http://dx.doi.org/10.102	_		WOS:0004709384
			lder, Rayees Ahmad; Bhat, Zafar Iqi	. ,		[Padder, Rayees Ahmad; Ahr		82	2	2	2	4	2234-943X			2021	http://dx.doi.org/10.3389		33/38242	Green Publ WOS:0006291563
257			The second secon		ECONOMIC DEVELOPMENT AND CULT			66	2	2	3	14	0013-0079				http://dx.doi.org/10.1086	Area Studi		WOS:0005682745
257	_				JOURNAL OF CELLULAR BIOCHEMISTF		Kumari, Romi	46	2	2	1	1	0730-2312	1097-4644		2019	http://dx.doi.org/10.1002	Biochemis	30719750	WOS:0004713006
257	_	_				[Giri, Soma; Mahato, Mukesh		70	2	2	1	1	1866-6280	1866-6299		2021	http://dx.doi.org/10.1007			WOS:0007141032
257			idha, Sanya; Mallampudi, N. Arjunre juhan, Deepika: Sri, Smriti: Kumar,			[Chadha, Sanya; Madhubala,	Observation De-	40	2	2	0	05	0957-4484	2379-5042		2017	http://dx.doi.org/10.1128		34020431	Green Publ WOS:0004086185 WOS:0006609771
258				Evaluation of size, shape, and ch		[Chauhan, Deepika; Sri, Smri		62	2	2	- 8		2169-3536	1301-0528	AUG 27	2021	http://dx.doi.org/10.1088		34020431	
258		_	nar, Anand; Singh, Karan; Khan, Tay			[Kumar, Anand; Singh, Karan		21	2	2	4	-	0011-3891		NOV 10	2021	http://dx.doi.org/10.1109			gold WOS:0006731075 gold WOS:0005890883
258	_	_	swal, Sanjay; Sharma, Milap Chand;			[Deswal, Sanjay, Dalal, Padm [Singh, Ashwani Kumar] Univ		59	2	2	3		0957-4484	4004.0500			http://dx.doi.org/10.1852 http://dx.doi.org/10.1088		32311687	WOS:0005890883
258		_	gh, Ashwani Kumar, Yadav, Amar N				radav, Amar i	52	2	2	4	42	0957-4484	2405-8440						
258			ndelwal, Mayuri; Manglani, Kapil; G			[Khandelwal, Mayuri; Manglar	Olask Massad	87	2	2	0	1	0405 0470							gold, Greer WOS:0005587407
258			na, Ashima; Singh, Virendra; Tando			[Sinha, Ashima] Sir Ganga Ra	Singn, virena		2	2	0		0165-2478			2020	http://dx.doi.org/10.1016	Immunolog	32333965	WOS:0005385857
258			s, Aditya; Banerjee, Varsha; Puri, Si	_	INTERNATIONAL JOURNAL OF BIOLOGI	[Vats, Aditya; Banerjee, Varsl	Drates Phon	35 53	2	2	0		0295-5075	1286-4854			http://dx.doi.org/10.1209 http://dx.doi.org/10.1016		31207333	Green Subi WOS:0005278434 WOS:0004825330
258		_		Mechanism of noradrenaline-ind		[Amar, Megha; Mallick, Biren	гтамр, опап	51	2	2	0	-	0361-9230	1873-2747			http://dx.doi.org/10.1016		29477836	WOS:0004825330
258		_	athy, Arunkumar; Banerjee, Varsha;			(Bupathy, Arunkumar; Banerje		35	2	2	0		2470-0045			2018	http://dx.doi.org/10.1103		28709210	WOS:0004336516
259		_			JOURNAL OF BIOMOLECULAR STRUCT		Crismatas m. As	29	2	2	- 1	4	0739-1102	1538-0254	JUN 20	2017	http://dx.doi.org/10.1080	-	33779503	WOS:0006346137
259			astava, Ambuj, resounas, brianusii ita, Ankit; Sinha, Krishna Murari; Ab			[Gupta, Ankit; Selvapandiyan,	Olivablava, Al	76	2	2	- 1	1	0172-8083	1432-0983	FER	2022	http://dx.doi.org/10.1007		34480234	WOS:0006924493
259			athy, Arunkumar; Banerjee, Varsha;			(Bupathy, Arunkumar; Banerje		49	2	2	0	1	0295-5075	1286-4854			http://dx.doi.org/10.1209		34400234	WOS:0000924493
259	_		an, Sweta; Garg, Lalit C.; Choudhur			[Karan, Sweta; Choudhury, De		103	2	2	5	8	0161-5890			2018	http://dx.doi.org/10.1016		34020083	WOS:0004380388
259		_			INTERNATIONAL JOURNAL OF BIOLOGI		KIIMAR RAK	37	2	3	1		0141-8130			2020	http://dx.doi.org/10.1016		32464197	WOS:0005667874
259		_			JOURNAL OF PHYSICS AND CHEMISTR		110110111, 1011	59	2	2			0022-3697	1879-2553			http://dx.doi.org/10.1016		02404101	WOS:0003939350
259			ari. Preeti: Ranian. Rahul: Das. Kish			Tiwari. Preeti: Arfin. Naimull	ARFIN NA.IM	47	2	2	2	14	0170-0839	1436-2449	OCT	2020	http://dx.doi.org/10.1007			WOS:0004974407
259				,	BIOMOLECULAR NMR ASSIGNMENTS	Verma, Deepshikha: Sakunta	, .	15	2	2	0	4	1874-2718	1874-270X		2017	http://dx.doi.org/10.1007		27990612	WOS:0003961338
259	3 J				JOURNAL OF BIOMOLECULAR STRUCT	Nandi, Rajat: Bhowmik, Deep	Srivastava, Ra	88	2	2	13	21	0739-1102	1538-0254			http://dx.doi.org/10.1080	Biochemis	34455933	WOS:0006908284
259) J	_	ma, Abhishek K.; Garkoti, Satish Ch			Verma, Abhishek K.; Garkoti		56	2	2	3	6	0367-2530	1618-0585	JUN	2021	http://dx.doi.org/10.1016	Plant Scien		WOS:0006497273
260) J	Roy,	, Bulton; Roy, Anamika	Conducting examinations in India	CHILDREN AND YOUTH SERVICES REV	[Roy, Bulton] Univ Delhi, Delhi	Roy, Bulton/00	15	2	2	1	5	0190-7409	1873-7765	JAN	2021	http://dx.doi.org/10.1016	Family Stu	33281253	Green Publ WOS:0006118934
260	l J	Swai	ain, Manoranjan; Rai, Amit	Non-classical light in a J(x) photo		(Swain, Manoranjan; Rai, Ami		50	2	2	1		2040-8978			2021	http://dx.doi.org/10.1088	Optics		Green Subi WOS:0006258351
260	2 J	Shari	rma, Sunita; Sanyal, Sibaji K.; Sush	Modulation of Phototropin Signal	CURRENT GENOMICS	[Sharma, Sunita; Sanyal, Siba	Kateriya, Sun	335	2	2	12	16	1389-2029	1875-5488		2021	http://dx.doi.org/10.2174	Biochemis	34975290	Green Publ WOS:0007136799
260	_	Jha, I			JOURNAL OF AGRICULTURAL & ENVIR	[Jha, Ritu] JNU, Sch Int Studie		7	2	2	0	13	1187-7863		FEB	2018	http://dx.doi.org/10.1007	Agriculture		WOS:0004240236
260	ı J	Joha	ari, Rahul; Kumar, Vivek; Gupta, Kal	BLOSOM: BLOckchain technolo	ICT EXPRESS	[Johari, Rahul; Kumar, Vivek]		23	2	2	1	1	2405-9595		MAR	2022	http://dx.doi.org/10.1016	Computer		gold WOS:0008210503
260	5 J	Yada	av, Achchhelal; Bhatia, Arti; Yadav,	Growth, Yield and Quality of Maiz	AEROSOL AND AIR QUALITY RESEARC	[Yadav, Achchhelal; Yadav, Si		61	2	2	7	15	1680-8584	2071-1409	FEB	2021	http://dx.doi.org/10.4209	Environme		gold WOS:0006275936
260	3 J	Gupta	ta, Poonam; Singh, Pratibha; Pand	Phosphoinositide-3-kinase inhib	BIOCHIMICA ET BIOPHYSICA ACTA-GEI	[Gupta, Poonam; Singh, Prati	Seth, Pankaj/0	58	2	3	1	11	0304-4165	1872-8006	MAR	2019	http://dx.doi.org/10.1016	Biochemis	30586625	WOS:0004575073
260	7 J	Tamr	nrakar, Vandana; Srivastava, Ankita	District level correlates of COVID	PLOS ONE	[Tamrakar, Vandana; Srivasta	Tamrakar, Va	41	2	2	0	0	1932-6203		SEP 30	2021	http://dx.doi.org/10.137	Multidiscip	34591892	Green Publ WOS:0007439030
260	3 J	Kann	nan, Elumalai; Balamurugan, Guru;	Spatial economic analysis of agr	JOURNAL OF THE ASIA PACIFIC ECON	[Kannan, Elumalai] JNU, Ctr S	Guru, Balamu	44	2	2	1	7	1354-7860	1469-9648	JAN 2	2021	http://dx.doi.org/10.1080	Economics		WOS:0005117504
260) J	Dror,	r, David Mark; Majumdar, Atanu; Ch	The effect of consensus on dema	RISK MANAGEMENT AND HEALTHCAR	[Dror, David Mark; Majumdar,	Chakraborty,	41	2	2	3	5	1179-1594			2018	http://dx.doi.org/10.2147	Health Car	30254499	Green Publ WOS:0004443988
261	J	Singl	gh, Neelu; Gupta, Ajay; Prasad, Puja	Mitochondria-Targeted Photoact	JOURNAL OF MEDICINAL CHEMISTRY	[Singh, Neelu; Gupta, Ajay; Sa	Kumar, Sunil/0	47	2	2	18	22	0022-2623	1520-4804	DEC 23	2021	http://dx.doi.org/10.102	Chemistry,	34886661	WOS:0007316133
261	l J	Singl	gh, Ashish Kumar; Chauhan, Avinas	Photo-induced bond breaking du	SOFT MATTER	[Singh, Ashish Kumar; Chauh	Singh, Awane	77	2	2	4	11	1744-683X	1744-6848	FEB 21	2021	http://dx.doi.org/10.1039	Chemistry,	33399613	Green Sub WOS:0006215900
261	_	Olser	en, Wendy; Bera, Manasi; Dubey, A	Hierarchical Modelling of COVID	EUROPEAN JOURNAL OF DEVELOPME	[Olsen, Wendy; Kim, Jihye; W	Wiśniowski, A	51	2	2	0	5	0957-8811	1743-9728	DEC	2020	http://dx.doi.org/10.1057	Developme		Green Publ WOS:0005991164
261	_	_	, , , , , , , , , , , , , , , , , , , ,	,,	ACS CHEMICAL NEUROSCIENCE	[Admane, Nikita; Jamal, Salm		36	2	2	0	5	1948-7193		AUG 19	2020	http://dx.doi.org/10.102	Biochemis	31407881	WOS:0005630726
261	_	_	ngal, Manisha; Srivastava, Arpita; SI			[Mangal, Manisha; Srivastava		53	2	2	0	11	1664-462X		NOV 7	2017	http://dx.doi.org/10.3389	Plant Scier		Green Publ WOS:0004145094
261			ar, Jeremy, Bhaskar, Yogendra Kur			[Dkhar, Jeremy, Pareek, Ash		65	2	2	2	17	1471-2229		DEC 17	2020	http://dx.doi.org/10.1186		33203377	Green Publ WOS:0005952563
261		Shari	rma, Sandeep; Mainuddin; Kanaujia	Theoretical Analysis and Design	WIRELESS PERSONAL COMMUNICATION	[Sharma, Sandeep] Jamia Mi	Khandelwal, N	16	2	2	0		0929-6212			2020	http://dx.doi.org/10.1007	Telecomm		WOS:0005303269
261	_		nar, Mukesh; Kumar, Shailendra; Ve		*	[Kumar, Mukesh; Kumar, Sha	Joshi, Rajendi	76	2	2	10		0341-8162			2021	http://dx.doi.org/10.1016	Geoscienc		WOS:0007032689
	3 J	_			IEEE TRANSACTIONS ON MAGNETICS	[Sharma, Vipul; Kuanr, Bijoy F	Kuanr, Bijoy K	18	2	2	1	21	0018-9464			2019	http://dx.doi.org/10.1109			WOS:0004726294
261		la et a tare	wakarma, Poonam; Banerjee, Atar	The E-helix is a central core in a	INTERNATIONAL JOURNAL OF BIOLOGI	[Vishwakarma, Poonam; Ban	PASRUA, RIT	38	2	2	0	6	0141-8130	1879-0003			http://dx.doi.org/10.1016		30639597	WOS:0004614080
261	_														DEC		http://dy.doi.org/10.1016			
261 262) J	Yada	av, Nitish; Mishra, Kuldeep; Hashmi		MATERIALS TODAY COMMUNICATIONS		Yadav, Nitish/	93	2	2	1		2352-4928		DEC		http://dx.doi.org/10.1016			WOS:0006009979
261 262 262) J	Yada Bathl	av, Nitish; Mishra, Kuldeep; Hashmi nla, Seema; Joshi, Pramod K.; Kum	Targeting Agricultural Investment	EUROPEAN JOURNAL OF DEVELOPME	[Bathla, Seema] Jawaharlal N	, .	51	2	2	1		2352-4928 0957-8811	1743-9728	DEC	2019	http://dx.doi.org/10.1057	Developme		WOS:0004948233
261 262) J	Yada Bathi Valis	av, Nitish; Mishra, Kuldeep; Hashmi nla, Seema; Joshi, Pramod K.; Kum ssery, Praveesh; Thapa, Roshni; Si	Targeting Agricultural Investment Potentin vivoantimalarial activity	EUROPEAN JOURNAL OF DEVELOPME		, .		2 2	2 2	1 1	17		2046-2069	DEC SEP 29	2019 2020		Developme Chemistry,	35517081 32592831	WOS:0004948233

	Public						Cited	Times T	imes	180 Day	Since 2013			Publicati	Publicati		WoS		Open Access UT (Unique
Sr. No.	ation Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference Count		ited, All atabases		Jsage Count	ISSN	ISSN	on Date	on Year	DOI Link	Categorie s	Pubmed Id	Designati WOS ID)
											Jouint								5115
2624	J	Verma, M. K.; Kanaujia, B. K.; Saini, J.			[Verma, M. K.] Dr APJ Abdul		9	2	2	1		1 0272-6343				http://dx.doi.org/10.108	,	4	WOS:000452039
2625				INTERNATIONAL JOURNAL OF BIOLOGI			24		2	0			1879-0003		2017	http://dx.doi.org/10.101		27988294	WOS:000393245
2626 2627	J	Sheeba; Ruhil, Kamal; Prasad, Sheo M Chauhan, Pooja; Gupta, Richa; Jain, Bu		PHYSIOLOGY AND MOLECULAR BIOLO	[Sheeba] Sharda Univ, Plot 3: [Chauhan, Pooja; Gupta, Rich	3, 1,	87		2	0	10	0971-5894	1095-8355		2020	http://dx.doi.org/10.100 http://dx.doi.org/10.100	_	32255944	Green Pub WOS:000517290 WOS:000500399
2628	J J			ENVIRONMENTAL EARTH SCIENCES	[Saxena, Gauray: Kishor, Roc		40	2	2	0	-		1866-6299		2020	http://dx.doi.org/10.100	_	31//3824	WOS:000500399
2629	.l			JOURNAL OF THE INDIAN SOCIETY OF	. , . , ,		57		2	0		3 0255-660X			2019	http://dx.doi.org/10.100	_		WOS:000406476
2630	J			INTERNATIONAL JOURNAL OF MICROW					2	9	21		1759-0795		2021	http://dx.doi.org/10.101			WOS:000640667
2631	J	Verma, Alka; Singh, Anil Kumar; Srivas			[Verma, Alka] Dr APJ Abdul I		26		2	2		0016-1136			2020	http://dx.doi.org/10.151			WOS:000505588
2632	J	Singh, Pratishtha; Ganjiwale, Anjali; Ho	Molecular Interaction between D	JOURNAL OF CHEMICAL INFORMATION	[Singh, Pratishtha; Cowsik, S	Singh, Pratish	60		2	0		5 1549-9596	1549-960X	DEC	2019	http://dx.doi.org/10.102		31769975	Green Acce WOS:000504953
2633	J	Srivastava, Vikas; Chowdhary, Aksar A	Hydrogen sulfide-mediated mitig	PHYSIOLOGIA PLANTARUM	[Srivastava, Vikas; Chowdhar	Mishra, Dr. S	159	2	2	7	7	7 0031-9317	1399-3054	JAN	2022	http://dx.doi.org/10.111	1 Plant Scier	35060139	WOS:000760262
2634	J	Balla, Shalem; Goli, Srinivas; Vedantar	Progress in child stunting across	PUBLIC HEALTH NUTRITION	[Balla, Shalem; Vedantam, Si	ri Goli, Srinivas	34	2	2	0	(1368-9800	1475-2727	DEC	2021	http://dx.doi.org/10.101	7 Public, Env	34462036	hybrid, Gree WOS:000720784
2635	J	Rana, Md Juel; Goli, Srinivas	The road from ICPD to SDGs: H	MIDWIFERY	[Rana, Md Juel] Int Inst Popula	Goli, Srinivas	51	2	2	3		5 0266-6138	1532-3099	DEC	2021	http://dx.doi.org/10.101	6 Nursing	34358778	WOS:000703774
2636	J	Mishra, Varun Narayan; Kumar, Vivek;	Geographically Weighted Metho	JOURNAL OF THE INDIAN SOCIETY OF	[Mishra, Varun Narayan] Sure	Mishra, Varur	41		2	6	11	1 0255-660X			2021	http://dx.doi.org/10.100	7 Environme	•	Bronze WOS:000613589
2637	J			JOURNAL OF ELECTROMAGNETIC WA			25		3	2		3 0920-5071	1569-3937		2019	http://dx.doi.org/10.108			WOS:000458011
2638	J	Goli, Srinivas; Gautam, Abhishek; Rana			[Goli, Srinivas] Univ Western		64		2	0		0021-9320	1469-7599		2020	http://dx.doi.org/10.101	_	31902374	WOS:000612786
2639	J	Howlader, Sandeep; Saha, Surabhi; Ku			[Howlader, Sandeep; Kumar,	Patnaik, Prof.	34		2	5	46	2469-9950			2020	http://dx.doi.org/10.110			Green Acce WOS:000573773
2640 2641	J	Goyal, Sukriti; Jamal, Salma; Shanker, Juyal, Garima; Sood, Ajit; Midha, Vand		JOURNAL OF CELLULAR BIOCHEMISTS	[Goyal, Sukriti; Jamal, Salma; [Juyal, Garima] Jawaharlal Ne	hamlerder '	28		2	0	- 6	0730-2312	1097-4644		2019	http://dx.doi.org/10.100 http://dx.doi.org/10.100		30161279 30555100	WOS:000450823 WOS:000453596
2642	J	Mishra, A.; Yadav, N.; Bhattacharya, J.;	Covalent attachment of streptav		[Mishra, A.] Jawaharlal Nehru	Moulick, Rani	98		2	0	-	7 0021-8979	1089-7550		2018	http://dx.doi.org/10.100		30000100	WOS:000453596
2643	J		· '	JOURNAL OF STRUCTURAL BIOLOGY	Tarique, Khaja Faisal; Devi,	Tomar, Priva	55		2	0		1 1047-8477	1095-8657	DEC 1	2019	http://dx.doi.org/10.101	_	33045383	WOS:000600997
2644	J			APPLIED MICROBIOLOGYAND BIOTEC			77		2	2		1 0175-7598	1432-0614		2021	http://dx.doi.org/10.100		33417040	WOS:000606253
2645	J			MATERIALS CHEMISTRY AND PHYSICS			61		2	2			1879-3312		2021	http://dx.doi.org/10.101	_		WOS:000632953
2646	J	Das, Prasenjit; Puri, Sanjay; Schwartz,			[Das, Prasenjit; Puri, Sanjay]		61	2	2	0		2 2470-0045			2020			33212585	Green Subi WOS:000579829
2647	J			INTERNATIONAL JOURNAL OF HYDROG			73	-	2	12	12	2 0360-3199	1879-3487	FEB 8		http://dx.doi.org/10.101			WOS:000752466
2648	J	Rajput, Vikrant Singh; Sharma, Ritika; H	Engineering a multi epitope vac	JOURNAL OF BIOMOLECULAR STRUCT	[Rajput, Vikrant Singh; Sharm	SINGH RAJP	98	2	2	3	6	0739-1102	1538-0254			http://dx.doi.org/10.108	Biochemist	34038700	Green Subi WOS:000654795
2649	J	Hidayah, Euis Nurul; Pachwarya, Ram I	Characterization of Molecular W	WATER AIR AND SOIL POLLUTION	[Hidayah, Euis Nurul; Cahyon	Cahyonugroh	34		2	4	19	0049-6979	1573-2932	JAN 20	2020	http://dx.doi.org/10.100	7 Environme		WOS:000513922
2650	J	Ishtifaq, A.; Qureshi, S.; Farooq, S.; Ka	Genotyping and antibiotic resist	LETTERS IN APPLIED MICROBIOLOGY	[Ishtifaq, A.; Qureshi, S.; Faro	kashoo, zahio	28		2	0	(0266-8254	1472-765X	DEC	2020	http://dx.doi.org/10.111	1 Biotechnolo	32867004	WOS:000569471
2651	J			INTERNATIONAL JOURNAL OF BIOLOGI	[Afreen, Sumbul; Khera, Radh	Hassan, Imtai	47		2	1	23	3 0141-8130	1879-0003	JUL 1	2019	http://dx.doi.org/10.101	6 Biochemist	30953724	WOS:000470943
2652	J	Mishra, Arti; Gupta, Bulbul; Kumar, Nav			[Mishra, Arti; Varma, Ajit] Am	it	50		2	1		3 0960-8524	1873-2976		2020		Agricultural		WOS:000528857
2653	J			ENVIRONMENTAL TECHNOLOGY & INN			45		2	6		2352-1864		AUG	2021	http://dx.doi.org/10.101			WOS:000685038
2654 2655	J J	Dhamija, Vanshika; Shukla, Roopam; C			[Dhamija, Vanshika] TERI Sci	Gornott, Chris	63 54		2	3		1 0958-4935	2071-1050	OCT	2020				gold, Green WOS:000586562
2656	J J	Chaturvedi, Shashank; Gellner, David N Varah, Franky; Mahongnao, Mirinchonn			[Chaturvedi, Shashank] Univ I [Varah, Franky] Bhaskaracha	r Vorob Fronto	43		2	1		9 0921-030X		ALIC	2019	http://dx.doi.org/10.108 http://dx.doi.org/10.100			hybrid WOS:000470260 WOS:000533192
2657	.l	Chowdhury, Joyita Roy, Parida, Yashot	3		[Chowdhury, Joyita Roy] FLAI	N varan, i iank	59		2	2	11	1 0305-750X			2020	http://dx.doi.org/10.101			WOS:000630173
2658	J	Yadav, Amit K.: Verma, Damini: Chaud			Yadav. Amit K.: Verma, Dam	YADAV. AMI	T 33		2	19		0167-577X			2022	http://dx.doi.org/10.101			WOS:000729268
2659	J	Alam, Maksud; Siddique, Mainuddin; K	Meta-surface enabled hepta-ba	IET MICROWAVES ANTENNAS & PROP.	(Alam, Maksud; Siddique, Ma	Kumar, Sachi	30		2	2	23	_		OCT 30	2019	http://dx.doi.org/10.104	9 Engineerin		WOS:000494422
2660	J			JOURNAL OF CELLULAR BIOCHEMISTF			46		2	0		7 0730-2312	1097-4644		2018	http://dx.doi.org/10.100		30004133	WOS:000447770
2661	J	Sanap, Sachin Nashik; Mishra, Anjali; E	Simultaneous determination of f	JOURNAL OF PHARMACEUTICAL AND	[Sanap, Sachin Nashik; Mishi	BISWAS, AR	29	2	2	4	8	3 0731-7085	1873-264X	JAN 20	2022	http://dx.doi.org/10.101	Chemistry,	34798393	WOS:000720518
2662	J	Chattopadhyay, Arghya; Dutta, Pariksh	Matrix model for Riemann zeta	NUCLEAR PHYSICS B	[Chattopadhyay, Arghya; Dutt	Chattopadhya	51	2	2	0	4	4 0550-3213	1873-1562	MAY	2020	http://dx.doi.org/10.101	6 Physics, Pa		gold, Greer WOS:000529319
2663	J			ARCHIVES OF BIOCHEMISTRY AND BIO	[Banerjee, Atanu; Vishwakarr	Kumar, Antre	s 44	_	2	2		5 0003-9861	1096-0384			http://dx.doi.org/10.101		30653962	WOS:000460085
2664	J			MATERIALS RESEARCH EXPRESS	[Kushwah, Mamta; Gaur, Mula		r 41		2	0		1 2053-1591		NOV	2019	http://dx.doi.org/10.108			WOS:000504097
2665	J		- '	INTERNATIONAL JOURNAL OF BIOLOGI			23		2	2		0141-8130				http://dx.doi.org/10.101		29042276	WOS:000424062
2666 2667	J	·		JOURNAL OF ATMOSPHERIC CHEMIST			75		2	7	26	0167-7764 2 1387-585X	1573-0662 1573-2975		2021	http://dx.doi.org/10.100			WOS:000605108 WOS:000492910
2668	J	Ambastha, Vivek; Sopory, Sudhir K.; Tr		ENVIRONMENT DEVELOPMENT AND S	[Ambastha, Vivek; Tripathy, B	AL, Kamanau	114		2	5	12		1445-4416	001	2020	http://dx.doi.org/10.100 http://dx.doi.org/10.107		32702286	WOS:000492910
2669	J			JOURNAL OF INFECTION AND PUBLIC I		d Bali. Prema/0	38		2	0	112	1876-0341	1876-035X	IIII -ALIG	2021	http://dx.doi.org/10.101		30824330	
2670	J	Pothisiri, Wirapom; Prasitsiriphon, Oran	,		[Pothisiri, Wiraporn] Chulalon	, ,	49		2	0		2 2352-8273	1070 0007	SEP	2021	http://dx.doi.org/10.101			gold, Greer WOS:000697998
2671	J			JOURNAL OF PHYSICS AND CHEMISTR		1			2	2		3 0022-3697	1879-2553	SEP	2021	http://dx.doi.org/10.101			WOS:000659804
2672	J			JOURNAL OF SUPERCONDUCTIVITY AN			37	2	2	5	16	1557-1939	1557-1947	NOV	2021	http://dx.doi.org/10.100			Green Subr WOS:000686505
2673	J	Alam, Maksud; Mainuddin; Kanaujia, B	A hexa-band dual-sense circula	INTERNATIONAL JOURNAL OF RF AND	[Alam, Maksud; Mainuddin; B	Kumar, Sachi	25	2	2	1	7	7 1096-4290	1099-047X	APR	2019	http://dx.doi.org/10.100	Computer 5		WOS:000460308
2674	J	Kumari, Priyanka; Raza, Waseem; Mee	Lemongrass derived cellulose n	INDUSTRIAL CROPS AND PRODUCTS	[Kumari, Priyanka; Raza, Was	s	36	2	2	5	17	7 0926-6690	1872-633X	DEC 1	2021	http://dx.doi.org/10.101	6 Agricultural		WOS:000705375
2675	J			INTERNATIONAL JOURNAL OF BIOLOGI					2	3	17	7 0141-8130	1879-0003		2020	http://dx.doi.org/10.101	6 Biochemist	32961193	WOS:000579839
2676	J			DARU-JOURNAL OF PHARMACEUTICAL					2	3	6	3	2008-2231		2021	http://dx.doi.org/10.100		34216003	Green Publ WOS:000669178
2677	J			MATERIALS RESEARCH EXPRESS	[Sultana, Rabia; Gahtori, Bha	 	52	-	2	3	36	2053-1591		SEP	2019	http://dx.doi.org/10.108			Green Subi WOS:000474934
2678	J	Shivappagowdar, Abhishek; Garg, Swa			[Shivappagowdar, Abhishek;		56		2	0	1	1 :	2072-6651		2021	http://dx.doi.org/10.339		33467515	Green Publ WOS:000610766
2679	J	· ·		JOURNAL OF THERMAL ANALYSIS AND			39		2	14	7	7 1388-6150			2018		_		WOS:000450801
2680 2681	J			ECS JOURNAL OF SOLID STATE SCIEN EUROPEAN JOURNAL OF ORGANIC CH			162		2	14	16	1 2162-8769 : 3 1434-193X	2162-8777 1099-0690		2021	http://dx.doi.org/10.114 http://dx.doi.org/10.100	_		WOS:000660311 WOS:000529667
2681	J			SCIENCE OF THE TOTAL ENVIRONMEN			203		2	16		0048-9697	1099-0690		2020	http://dx.doi.org/10.100 http://dx.doi.org/10.101		35219657	WOS:000529667
2682	J	Singh, Dhiraj Kumar; Tousif, Sultan; Bh.			Surana, Deepii; Gnosh, Pooj Singh, Dhiraj Kumar; Bhaska		203		2	10	10		1553-7374		2022	http://dx.doi.org/10.101			Green Publ WOS:000686799
2684	J	Kamiya, Koshi: Kayama, Kazuto: Nobu	· ·		[Kamiya, Koshi: Kayama, Ka		70	-	2	4	15	3 2041-1723		JUN 29	2021	http://dx.doi.org/10.103			Green Publ WOS:000671753
2004		,,,,,,,,	out organio mostule-ba		ryu, rtoors, rtuyuma, rta	Deve	1 70				1,	- 1-3-123		- 5	2021		uuuuuuooipi	04100041	

1.													1								
Dec		Bub	dic						Citod	Timoe	Timos	190 Day	Since						Wos		Open
Water Process Proces	Sr. N	o. atio	n A	uthor Full Names	Article Title	Title of the Journal	Addresses	ORCIDs					1	ISSN	ISSN			DOI Link		Pubmed Id	
10.		Тур	эе						Count	WoS Core	Databases	Count				on Date	on rear		s		ons WOS ID)
10.																					
20 2 2 1 1 1 1 1 1 1 1		_	_								2	C	0								
March 1					5 5 1						2	2			538-0254						
Mary 1.5		_	_								2	1	6							29500370	
18 1 7 100 1	-			, , , , , ,			, , , , , , ,	,			2	3	3 7							4	
18. 2	_	_	_								2		11	_						00005004	
18 1 2 1 1 1 1 1 1 1 1	_		_					Singn, Om Pr			2		1 1							30805304	
10.0 1		_	_					Timeri Belem			2									,	
1987	_	_	_					i iiwaii, ixajoik			2	-	3								
The color of the			_					Seenipandi F			2	1	5		000 0200						
The Part		_	_				,				2		3		461-7242				,		5 ,.
Text	_		_					Chhapekar, s			2	3	12							34502341	
20	269	7 J	_								2	5	5 15	5 2	2571-581X	AUG 12				r	
200 1 200	269	3 J	_					8	69	2	2		0	0300-8177	573-4919	FEB	2021			33083950	WOS:000580445600
2011 2 1 1 1 1 1 1 1 1	269	9 J	s	ingh, Dinesh Kumar; Kanaujia, Binod	Modeling of a dual circularly pola	JOURNAL OF COMPUTATIONAL ELECT	[Singh, Dinesh Kumar] GL Ba	Kanaujia, Bin	20	2	2	1	4	1569-8025	572-8137	DEC	2020	http://dx.doi.org/10.1007	Engineerin	g	WOS:000545882200
	270) J	К	umar, Manish; Patel, Arbind Kumar; S	Anthropogenic dominance on ge	SCIENCE OF THE TOTAL ENVIRONMEN	[Kumar, Manish] Univ Petr & B	PATEL, ARB	61	2	2	5	6	0048-9697	879-1026	FEB 10	2022	http://dx.doi.org/10.1016	Environme	34748831	WOS:000740226700
Part	270	1 J	N	lautiyal, Sunil; Kaechele, Harald; Babu	Land-use change in Indian tropic	ENVIRONMENTAL MONITORING AND A	[Nautiyal, Sunil; Tikhile, Pavar	Nautiyal, Suni	56	2	2	C	20	0167-6369	573-2959	APR	2017	http://dx.doi.org/10.1007	Environme	28315232	WOS:000398714200
March Name Name Name Name Name Name Name Name	270	2 J	K	iumar, Sanjay; Paul, Pradipta; Yadav, I	A multi-targeted approach to ide	COMPUTERS IN BIOLOGY AND MEDICI	[Kumar, Sanjay, Maitra, S. S.]	Paul, Pradipta	53	2	2	6	6	0010-4825	879-0534	MAR	2022	http://dx.doi.org/10.1016	Biology; C	35032740	Green Publ WOS:000766394000
	270	3 J	В	hatia, Arti; Mina, Usha; Kumar, Vinod;	Effect of elevated ozone and car	HELIYON	[Bhatia, Arti; Kumar, Vinod; T	Kumar, Amit/	90	2	2	10	15	5	405-8440	JAN	2021	http://dx.doi.org/10.1016	Multidiscip	33537483	Green Publ WOS:000618043600
Tempor T	270	4 J						Kandari, Divy	200	2	2	C	12	1471-2598	744-7682	DEC 1	2020	http://dx.doi.org/10.1080	Biotechnol	32729741	WOS:000562715500
			_				Mahmood, Amena; Bisoyi, P	ā			2	1					2021	http://dx.doi.org/10.1007	Cell Biolog		
	_	_	R	tawoof, Abdul; Chhapekar, Sushil Sati	Single-base cytosine methylation	GENOMICS	[Rawoof, Abdul; Chhapekar, S	Chhapekar, s			3	2	10	0888-7543	089-8646	SEP	2020	http://dx.doi.org/10.1016	Biotechnol	32561348	Bronze WOS:000547990400
	_	_					[Rana, Md Juel] Jawaharlal N	Padmadas, S			2	C					2021	http://dx.doi.org/10.1080	Demograp		
19 Month Sawbern Registers Adult of Card Catagers See An October Card Catagers See An October Card Catagers An October Catagers Catagers An October Catagers			_								2	9							-	34798252	
The color of the			_							_	2		8							ò	
1. Against Andrew Kinner, Newton't, Virgo Stappand Could activated page Mach Andrew Kinner, Newton't Virgo Stappand Could activated and the Stappand Could Andrew Kinner, Newton't Virgo Stappand Could Andrew Kinner, New York Andrew Ki	_	_	- "				, , ,				2	C	6							30702795	
1987 1985			_				. , , ,				2		0							3	
	_	_									2	- 1	8		1878-1462	MAY					
175 3 Bahba, Answert, Simple, Audit, George, 20 Bahba, Anteres, Simple, Anteres, Sim			_								2	- 1	4			OOT 40				00005045	
3 Seduct, Schwart, Red. Zangeren Abbes Celebrate Red. Schwart, Place No. Copy Co	_	_									2		1								
277 3 Parkly, Applicat, Name, Cage, S. Bray, Cape, S. Bray,		_									2		5								
278 3 Nation, Stamith, N. P. William, Lasser, Fillad, a. WW. Genomic continuing DELLILAR MICROBIOLOGY Reside, Stamith, N. R. S. Sample, S. Carrison, Control of The Change College (Part College) National Control of The Change College (Part College) National College (_	_								2	-	. 8		879-1026						
270 J. Nawkarkan, Practic Chapt, Sagints, ED American of the Chapt, Sagints, ED Namestration of the Chapt, Sagints, Plant Sagints, Salasian, Plant Sagints,	271	3 J	_								2	C	3				2020			31736226	
2722 J Got, Serienes, Mannes, K. S.; Singh, Dee (Economic natures of family) and CAURPAL, GO DE BMCGRAPHIC ECONOM/Cost, Sinness University of Cost (1987) and Cost (1987	271	9 J	N	lawkarkar, Prachi; Chugh, Sagrika; Sh	Characterization of the Chloropla	CURRENT GENOMICS	[Nawkarkar, Prachi; Chugh, S	Nawkarkar, P			2	6	13				2020		Biochemis	33414682	Green Publ WOS:000600667800
2722 J Pultivou, Santosh Kumar, Lawran, Tula Lisad dromatography-tandem OURNAL OF PHARMACEUTCAL AND Pultivou Santosh Kumar, Lawran, Tula Lisad dromatography-tandem OURNAL OF PHARMACEUTCAL AND Pultivous Santosh Kumar, Lawran, Tula Lisad dromatography-tandem OURNAL OF PHARMACEUTCAL AND Pultivous Santosh Kumar, Lawran, Tula Lisad dromatography-tandem OURNAL OF BEAT December OURNAL OF BEAT	272) J	N	Mishra, Shailesh; Das, Sushrut; Pattnail	Low-profile circularly polarized p	MICROWAVE AND OPTICAL TECHNOL	(Mishra, Shailesh; Das, Sushi	Kanaujia, Bin	31	2	2	6	20	0895-2477	098-2760	FEB	2020	http://dx.doi.org/10.1002	Engineerin	q	WOS:000489674000
2722 J. Singh, Shabrar, Harileja, N.; Sharma, Sproduction of biogas from huma. ENVRONMENTAL TECHNOLOGY & NN (Singh, Shabrar, Pissand, T. J. Nandimandal. 63 2 2 7 11 2352-1864 AUG 2021 http://dx.doi.org/10.1016 Solechrolog.	272	1 J	G	Soli, Srinivas; James, K. S.; Singh, Dev	Economic returns of family plans	JOURNAL OF DEMOGRAPHIC ECONOM	[Goli, Srinivas] Univ Western	Goli, Srinivas	99	2	2	2	2 2	2054-0892	054-0906			http://dx.doi.org/10.1017	Demograp		WOS:000757136500
2724 J Pamar, Anniel, Bhathagar, Vahal, Kha A Blockchain Framework to Sac COMPUTATIONAL NTELLIGENCE AND Famar, Anniel] Gard Gober Saleri, Walks 46 2 2 2 1 (867,5265 1867,5275 APR 12 2022 https://doi.org/10.1155 Mathematic 3.5463320 pold, Green WOS 000530964400000 2727 2728 J Namer, Anniel Canada, Ca	272	2 J	P	uttrevu, Santosh Kumar; Laxman, Tuls	Liquid chromatography-tandem	JOURNAL OF PHARMACEUTICAL AND	[Puttrevu, Santosh Kumar; La	TRIPATHI, AM	40	2	3	3	20	0731-7085	873-264X	MAY30	2019	http://dx.doi.org/10.1016	Chemistry,	30851514	WOS:000464892500
2726	272	3 J	S	ingh, Shubhra; Hariteja, N.; Sharma, S	Production of biogas from huma	ENVIRONMENTAL TECHNOLOGY & INN	(Singh, Shubhra; Prasad, T. J	Nandimandal	63	2	2	7	11	2352-1864		AUG	2021	http://dx.doi.org/10.1016	Biotechnol	4	WOS:000685037600
2726 J Diman, Tann Kumar, Lasharivi, G. B. Wapid and Label-Fee Electroch, JOURNAL OF THE ELECTROCHEMICAL Diman, Tann Kumar, Lashari DHMAN, TAF 56 2 2 1 4013-4651 [945-711] All. L. L. 2021 http://dx.cli.org/10.1145 [bectroche	272	4 J	P	anwar, Arvind; Bhatnagar, Vishal; Kha	A Blockchain Framework to Sec	COMPUTATIONAL INTELLIGENCE AND	[Panwar, Arvind] Guru Gobino	Salehi, Walee			2	2	2	1687-5265	687-5273	APR 12	2022	http://dx.doi.org/10.1155	Mathemati	35463293	gold, Greer WOS:000791773700
2727 Jas Gapta, Monica; Dasgupta, Rajib; Flee without Bordens: Lessone JOURNAL OF DEVELOPMENT STUDES Das Gapta, Monica) Univ Main 73 2 2 0 6 0022-0388 1743-9440 MAY 3 2020 http://dx.doi.org/10.1080 Developme 32883425 Green Acod WOS.0004714934000001 2729 Jascone, Patkivi, Sommani, Saurasia, Falkivi, Sommani, Saurasia, Falkivi, Sommani, Saurasia, Finanda, Anti-Anti-Anti-Anti-Anti-Anti-Anti-Anti-	272	5 J	K	iumar, Manoj; Sharma, Komal; Yadav,	Genome-wide identification and	BIOCHEMICAL JOURNAL	[Kumar, Manoj; Sharma, Kom	Kumar, Mano			2	1	_			MAY	2020	http://dx.doi.org/10.1042	Biochemis	32285912	hybrid WOS:000535964400
2728 J. Saxena, Palavi; Sonwart, Saurabi; Sir. CARBONACEGUS AEROSOL FRESENIJS ENVRONMENTAL BULLET Saxena, Palavi; Sonwart, Sa Kumar, Praeh 81 2 2 0 2 1018-4619 1610-2304 MAY 2021 http://dx.doi.org/10.137f (senetics & 33999937 Green Sub-(WIOS.0006843380000006 2730 3 Xumar, Sandeep; Kanaigia, Bind Kum 1-1-7 GHz Reconfigurable State WRELESS PERSONAL COMMUNICATI (kumar, Rajest Dwarf, Sanda Kanaigia, Bind Kum 1-1-7 GHz Reconfigurable State WRELESS PERSONAL COMMUNICATI (kumar, Rajest Dwarf, Sanda Kanaigia, Bind Kum 1-1-7 GHz Reconfigurable State WRELESS PERSONAL COMMUNICATI (kumar, Rajest Dwarf, Sanda Kanaigia, Bind Kum 1-1-7 GHz Reconfigurable State WRELESS PERSONAL COMMUNICATI (kumar, Rajest Dwarf, Sanda Kanaigia, Bind Kum 1-1-7 GHz Reconfigurable State WRELESS PERSONAL COMMUNICATI (kumar, Rajest Dwarf, Sanda Kanaigia, Bind Kum 1-1-7 GHz Reconfigurable State WRELESS PERSONAL COMMUNICATI (kumar, Rajest Dwarf, Sanda Kanaigia, Bind Kum 1-1-7 GHz Reconfigurable State WRELESS PERSONAL COMMUNICATI (kumar, Rajest Dwarf, Sanda Kanaigia, Bind Kum 1-1-7 GHz Reconfigurable State WRELESS PERSONAL COMMUNICATI (kumar, Rajest Dwarf, Sanda Kanaigia, Bind Kum 1-1-7 GHz Reconfigurable State WRELESS PERSONAL COMMUNICATI (kumar, Rajest Dwarf, Sanda Kanaigia, Bind Kum 1-1-7 GHz Reconfigurable State WRELESS PERSONAL COMMUNICATI (kumar, Rajest Dwarf, Sanda Kanaigia, Bind Kum 1-1-7 GHz Reconfigurable State WRELESS PERSONAL COMMUNICATI (kumar, Rajest Dwarf, Sanda Kanaigia, Bind Kum 1-1-7 GHz Reconfigurable State WRELESS PERSONAL COMMUNICATI (kumar, Rajest Dwarf, Sanda Kum 1-1-7 GHz Reconfigurable State WRELESS PERSONAL COMMUNICATI (kumar, Rajest Dwarf, Sanda Kum 1-1-7 GHz Reconfigurable State WRELESS PERSONAL COMMUNICATI (kumar, Rajest Dwarf, Sanda Kum 1-1-7 GHz Reconfigurable State WRELESS PERSONAL COMMUNICATI (kumar, Rajest Dwarf, Sanda Kum 1-1-7 GHz Reconfigurable State WRELESS PERSONAL COMMUNICATI (kumar, Rajest Dwarf, Sanda Kum 1-1-7 GHz Reconfigurable State WRELESS PERSONAL COMMUNICATI (kumar, Rajest		_	_					DHIMAN, TAI			2	2		_						r	
2729 J Sirha, Marisha; Shree, Arkita; Sirgh, in Modulation of fungal windence this PLOS GENETICS Sirha, Marisha; Shree, Arkita; Sirgh, Kuralf, 61	_	_						1			2	C	6			MAY3		http://dx.doi.org/10.1080	Developme	32863425	
2730 J. Kumar, Sandeep; Kanaujia, Binod Kuri 1-17 GFz Recorfigurable Stack WRELESS PERSONAL COMMUNICATI Kumar, Sandeep] Jaypee Ins. Kanaujia, Binod 11 2 2 1 6 6929-6212 1572-843K FEB 2017 http://dx.doi.org/10.1007 felecomm WOS.000384425400025 2731 J. Kumar, Rajesh; Dwari, Sandarian; Kanaujia, Binod Kiri 1-17 GFz Recorfigurable Stack WRELESS PERSONAL COMMUNICATI Kumar, Rajesh; Dwari, Sandarian; Kanaujia, Binod 1-17 GFz Recording and provided of the provided o	_	_	_								2	C	2		610-2304				Environme		
2731 J. Kumar, Rajesht, Dward, Sardaruz, Karnau Performance of cascode Class- ET CRCUITS DEVICES & SYSTEMS Kumar, Rajesht, Dward, Sardar Karaujia, Bind Z7 2 2 1 3 1751-8589 MAR 2020 http://dx.doi.org/10.1045 Engineering Bronze WOS.000618570900016 2732 J. Kishor, Juguk Karaujia, Bind K.; Dward Design of differential-mode bard, NTERNATIONAL JOURNAL OF MICROW Kishor, Juguk 13 2 2 0 5 1759-0787 1759-0795 JUN 2011 http://dx.doi.org/10.1017 Engineering WOS.000400983000008 2733 J. Kumar, Gautam, Basus, Sarbar, Pareek, Ashw 61 2 2 5 5 50031-9317 1399-3054 JAN 2022 http://dx.doi.org/10.1101 Physics 30982312 WOS.000400983000008 2734 J. Corberi, Federicor, Kumar, Manori, Luppi Effects of fina-tration on fluctuation of Nucleation of Nucle		_		, , , , ,	,		. , , ,	J , .			2	8			F70 00 C					33999937	
2732 J Kishor, Jugul, Kansujia, Binod K.; Dway Design of differential-mode bank INTERNATIONAL JOURNAL OF MICROW [Kishor, Jugul] TS Engn Coli, Kishor, Jugul] TS Engn Coli, Micro Coli, TS Engn Coli, TS Eng	_	_	_								2	1	6							4	
2733 J Kumar, Gautam; Basu, Sahana; Single Uraveling the contribution of Co PHYSICAL REVIEW E (Corbent, Federico Univ Saler Kumar, Mano) 52 2 5 5 0031-8317 1399-3054 JAN 202 http://dx.doi.org/10.1119 Plant Scien 35092312 WOS.000760282000038 2734 J Corbent, Federico Chumar, Mano; Lipp Effects of frustration on fluctuated PhYSICAL REVIEW E (Corbent, Federico Univ Saler Kumar, Mano) 52 2 0 0 2 2470-0045 2470-0053 JAN 17 2019 http://dx.doi.org/10.1103 Physics, Fi 30789308 Green Sub-WOS.00045035500004 2 2 0 0 2 2470-0045 2470-0053 JAN 17 2019 http://dx.doi.org/10.1103 Physics, Fi 30789308 Green Sub-WOS.00045035500004 2 2 0 1 10 016-113 2 1958-7716 JAN 13 2021 http://dx.doi.org/10.1103 Physics, Fi 30789308 Green Sub-WOS.000450375000009 2 2 0 0 1 3 005-7716 JAN 13 2019 http://dx.doi.org/10.103 Cell Blood (Corbent Part Vos Corbent Part	-		_				. , , , ,				2	1	3						_	4	
2734 J Corben, Federico; Kumar, Manoj; Lipp Effects of fixstration on fluctuation Physics, Flags, Sharp J Corben, Federico; Kumar, Manoj; Lipp Effects of fixstration on fluctuation Physics, Flags, Sharp J Corben, Federico; Kumar, Manoj; Lipp Effects of fixstration on fluctuation Physics, Flags, Sharp J Corben, Federico; Kumar, Manoj; Lipp Effects of fixstration on fluctuation Physics, Flags, Sharp J Corben, Federico; Kumar, Manoj; Lipp Effects of fixstration on fluctuation Physics, Flags, Sharp J Corben, Federico; Kumar, Manoj; Lipp Effects of fixstration on fluctuation Physics, Flags, Sharp J Corben, Federico; Kumar, Manoj; Lipp Effects of fixstration on fluctuation Physics, Flags, Sharp J Corben, Federico; Kumar, Manoj; Lipp Effects of fixstration on fluctuation Physics, Flags, Sharp J Corben, Federico; Kumar, Manoj; Lipp Effects of fixstration on fluctuation Physics, Flags, Sharp J Corben, Federico; Kumar, Manoj; Lipp Effects of fixstration on fluctuation Physics, Flags, Sharp J Corben, Federico; Lipp Effects of fixstration on fluctuation Physics, Flags, Sharp J Corben, Federico; Lipp Effects of fixstration on fluctuation Physics, Flags, Sharp J Corben, Federico; Lipp Effects of fixstration on fluctuation Physics, Flags, Sharp J Corben, Federico; Lipp Effects of fixstration on fluctuation Physics, Flags, Sharp J Corben, July Physics, Plags, Sharp J Corben, July Physics, Flags, Sharp J More, July Physics, Sharp J More, July Physics, Sharp J More, July Physics, Sharp J More, Sharp		_	_								2		5	_					_	35002242	
2735 J Kishor, Juguk Kanaujia, Binod K; Dwa Namow-Band Bandpass Filler for FREQUENZ [Kanaujia, Binod K; Jambedis Kishor, Jugukl 19 2 2 2 17 0016-1136 [2191-6349] JUL 207 http://dx.doi.org/10.1051 Engineerin WOS.000403073500008 2736 J Chauzasiya, Ayushir, Garg, Swa Namow-Band Bandpass Filler for FREQUENZ [Kanaujia, Binod K; Jambedis Kishor, Jugukl 19 2 2 2 17 0016-1136 [2191-6349] JUL 207 http://dx.doi.org/10.1038 [Ceil Biolog] 33441562 [Green Pub WOS.000607870200001 2737 J Gupta, Askshrarsh, Agrawal, R K; Kirar A hierarchical meta-model for m NEUROCOMPUTNS [Gupta, Askshrarsh, Agrawal, R Andreu-Perez 40 2 2 1 1 14 0925-2312 [872-8286] MAY 14 2020 http://dx.doi.org/10.1016 [Cemputer S Green Sub WOS.00063788900001 2739 J Singh, Rupendrar, Kumar, Rajest, Bahd, Grain Size Analysis of Dure and JOURNAL OF THE GOLOGICAL SOCIE [Singh, Rupendrar, Kumar, Rajest, Shafiq, Mohd; Sharma Cagw, a Viri86 homologue inter BIOCHEMICAL AND BIOPHYSICAL RES (Kumari, Rajest), Shariq, Mohd; Shariq, Mohd; Shariq, Mohd; Shariq, Substantia, Policy (Ved Pria Clofazinime Mechanisms of Actil JOURNAL OF NECTIOUS DISEASES [Singh, Dhirig, Kumar; Dwieed V] and Singh, Diling Kumar; Dwieed	_	_	_		-		, , , , ,				2		2								
2736 J Chaurasiya, Ayushir, Garg, Swali, Kharii, Pathogen induced subversion of CELL DEATH DISCOVERY (Chaurasiya, Ayushir, Garg, Swali, Kharii Pathogen induced subversion of CELL DEATH DISCOVERY (Chaurasiya, Ayushir, Garg, Swali, Kharii Pathogen induced subversion of CELL DEATH DISCOVERY (Chaurasiya, Ayushir, Garg, Swali Cell Biology 33441562 (Green Pub WOS.000607870200001 2737 J Gupta, Askshareh, Agrawal, R. K.; Kirai A hierarchical meta-model for mNEUROCOMPUTING (Gupta, Askshareh, Agrawal, R. Andreu-Perez 40 2 1 1 14 (9925-2312 1872-8288) MAY 14 2020 http://dx.doi.org/10.1016 (Computer Swaling) Computer Swaling) Computer Swaling Cell Biology 33441562 (Green Pub WOS.00063798400001 2739 J Sirgih, R. Lependra, Kumar, Rajests, Baha Carla Siza Analysis of Dune and Journal Of The GEOLOGICAL SOCIES (Sirgih, Rupendra; Kumar, Rajests, Baha Carla Siza Analysis of Dune and Journal Of The GEOLOGICAL SOCIES (Sirgih, Rupendra; Kumar, Rajests, Baha Carla Siza Analysis of Dune and Journal Of The GEOLOGICAL SOCIES (Sirgih, Rupendra; Kumar, Rajests, Baha Carla Siza Analysis of Dune and Journal Of The GEOLOGICAL SOCIES (Sirgih, Rupendra; Kumar, Rajests, Bahariq, Mohd; Sharma CagW, a VirB6 homologue inter BioCHEMICAL AND BIOPHYSICAL RES (Kumari, Rajests, Shariq, Mohd; Sharma CagW, a VirB6 homologue inter BioCHEMICAL AND BIOPHYSICAL RES (Kumari, Rajests, Shariq, Mohd; Sh	_		_								2									00700000	
2737 J Gupta, Aksharnsit, Agrawal, R K.; Kirar A hierarchical meta-model for m NEUROCOMPUTING [Gupta, Aksharnsit, Agrawal, R Andreu-Perez 40 2 2 1 1 14 0925-2312 1872-8288 MAY 14 2020 http://dx.doi.org/10.1016 Computer \$ Green Sub WOS.000531809000018 2738 J Shrestha, Annu Bhaktar, Shukia, Debah Developing a science-based polScENCE OF THE TOTAL ENVIRONMEN Shrestha, Annu Bhaktar, Prad 1 5 2 2 0 8 0048-9697 1879-1028 AUG 25 201 http://dx.doi.org/10.1016 Environmen 34088072 [hjerid, Gree WOS.00065798400001 2739 J Singh, Rupendriz, Kumar, Rajesth, Bahu, Grain Sizas Analysis of Dure and JOURNAL OF THE GEOLOGICAL SOCE [Singh, Rupendriz, Kumar, Rajesth, Sharid, Mohd; Singh, Vilay Pal Excission Sharid, Sharid, Mohd; Singh, Vilay Pal Excission Sharid, Mohd; Singh, Vilay Pal Excission Sharid, Sharid, Mohd; Singh, Karari, Manuya, PalorisURP: an aronymous and JOURNAL OF SUPERCOMPUTNO.		_		,, , , ,			. ,	,, ougur			2		13	3					J	33441562	
2738 J Shrestha, Arun Bhakta; Shukla, Debab Developing a science-based pol SCENCE OF THE TOTAL ENVRONMEN [Shrestha, Arun Bhakta; Prad* 54 2 2 0 8 0048-9697 [1879-1026] AUG 25 2021 http://dx.doi.org/10.1016 [Enfrormer 34088072] hybrid, Gre WOS.00067598400001 2739 J Singh, Rupendra; Kumar, Rajesth; Shariq, Mohd; Sharma, Cagwi, a Viridi homologue inter, BLOCHEMICAL AND BIOPHYSICAL ERES [Kumari, Rajesth; Shariq, Mohd; Shariq, Mohd] 57 2 2 0 2 0006-291X [1909-2104] AUG 6 2091 http://dx.doi.org/10.1016 [Biochemist 31182283] WOS.000473557400009 [2741] J Singh, Dhiraj Kumar, Dwivedi, Ved Praic Clotalizarinine Mechanisms of Acd JOURNAL OF INFECTIOUS DISEASES [Singh, Dhiraj Kumar, Dwived] Van Kaer, Lut 10 2 3 0 1 0022-1898 [1537-5643] MAY 1 2017 [mmunology 28199696] Green Sub WOS.000403901400001 [2742] J Dey, Supriya, Polana Brown carbon aerosols in the lic ENVRONMENTAL SCENCE-PROCESS [Dey, Supriya, Polana, Burkar, Sayar 62 2 3 11 42 2050-7895] MAY 1 2021 http://dx.doi.org/10.1036 [Chemistry, 33899687] WOS.000464000200013 [2744] J Singh, Vijay Pal Cyal, Vijay Pal Cyal, Vijay Pal Cyal, Karar, Maurya, Pal Andro, Shihta, Joshi, Recent Advances in 38ts and Lal LTEX-ALTERNATIVES TO ANIMAL EXF[Singh, Vijay Pal Cyal, Karar, Maurya, Pal Annes Surfac, Sayar 10 2 2 3 3 0920-8542 [1573-0484] APR 2022 http://dx.doi.org/10.1037 [Computer S WOS.000470618800008] WOS.000464000200013 [2744] J Shariq, Mohd; Singh, Karar, Maurya, Pal Annes Surfac, Sayar 10 2 2 3 3 0920-8542 [1573-0484] APR 2022 http://dx.doi.org/10.1037 [Computer S WOS.000470618800008] WOS.000464000200013 [2744] J Shariq, Mohd; Singh, Karar, Maurya, Pal Annes Surfac, Sayar 10 2 2 3 3 0920-8542 [1573-0484] APR 2022 http://dx.doi.org/10.1037 [Computer S WOS.000740618800008] WOS.00074061880008] WOS.000740618800008] WOS.000740618800008] WOS.000740618800008] WOS.00074061880008] WOS.0007406188			_					Andreu-Perez			2	1	14	0925-2312							
2739 J Singh, Rupendra; Kumar, Rajesh; Bahu Grain Size Analysis of Dune and JOURNAL OF THE GEOLOGICAL SOCE [Singh, Rupendra; Kumar, Rajesh 49 2 2 0 3 0016-7622 0974-8889 FEB 2020 http://dx.doi.org/10.1007 Geoscienc WOS.00051324500006 2740 J Kumari, Rajesh; Shariq, Mohd; Shariq, Mohd; Shariq, Mohd; Shariq, Mohd; Shariq, Shariq, Mohd; Shariq, Mohd; Shariq, Mohd; Shariq, Mohd; Shariq, Shariq, Mohd; Shariq, Mohd; Shariq, Mohd; Shariq, Mohd; Shariq, Shariq, Mohd; Shariq, Mohd; Shariq, Mohd; Shariq, Mohd; Shariq, Shariq, Mohd; Singh, Karar, Mauya, P AnorsURP: an anonymous and JOURNAL OF SUPERCOMPUTNING [Shariq, Mohd; Singh, Karari, Mauya, P AnorsURP: an anonymous and JOURNAL OF SUPERCOMPUTNING [Shariq, Mohd; Singh, Karari, Mauya, P AnorsURP: an anonymous and JOURNAL OF SUPERCOMPUTNING [Shariq, Mohd; Singh, Karari, Mauya, P AnorsURP: an anonymous and JOURNAL OF SUPERCOMPUTNING [Shariq, Mohd; Singh, Karari, Mauya, P AnorsURP: an anonymous and JOURNAL OF SUPERCOMPUTNING [Shariq, Mohd; Singh, Karari, Mauya, P AnorsURP: an anonymous and JOURNAL OF SUPERCOMPUTNING [Shariq, Mohd; Singh, Karari, Mauya, P AnorsURP: an anonymous and JOURNAL OF SUPERCOMPUTNING [Shariq, Mohd; Singh, Karari, Mauya, P AnorsURP: an anonymous and JOURNAL OF SUPERCOMPUTNING [Shariq, Mohd; Singh, Karari, Mauya, P AnorsURP: an anonymous and JOURNAL OF SUPERCOMPUTNING [Shariq, Mohd; Singh, Karari, Mauya, P AnorsURP: an anonymous and JOURNAL OF SUPERCOMPUTNING [Shariq, Mohd; Singh, Karari, Mauya, P AnorsURP: an anonymous and JOURNAL OF SUPERCOMPUTNING [Shariq, Mohd; Singh, Karari, Mauya, P AnorsURP: an anonymous and JOURNAL OF SUPERCOMPUTNING [Shariq, Mohd; Singh, Karari, Mauya, P AnorsURP: an anonymous and JOURNAL OF SUPERCOMPUTNING [Shariq, Mohd; Singh, Karari, Mauya, P AnorsURP: an anonymous and JOURNAL OF SUPERCOMPUTNING [Shariq, Mohd; Singh, Karari, Mauya,	-		_				. , , , , , , ,				2	C							-	34088072	
2740 J Kumari, Rajeets, Shariq, Mohd; Sharma CagW, a VirB6 homologue inter: BIXCHEMICAL AND BIXPHYSICAL RES [Kumari, Rajeets, Shariq, Mohd] 57 2 2 0 0 2 0006-291X 1090-2104 AUG 6 2019 http://dx.doi.org/10.1016 Biochemist 31182283 WQS.000473557400025 2741 J Sjirgh, Diring Kumar: Dwived [V and Face, Lux 10 2 3 0 1 0022-1899] 1537-6613 [MAY 1 2017 http://dx.doi.org/10.1016 Biochemist 31182283 WQS.000473557400025 2742 J Dev. Supriya; Polare, Aprix Divine [V and Face, Lux 10 2 3 0 1 0022-1899] 1537-6613 [MAY 1 2017 http://dx.doi.org/10.1016 Biochemist 31182283 WQS.000473557400025 2749 [May 10 2021 http://dx.doi.org/10.1016 Biochemist 31182283 WQS.00047355740025 2749 [May 10 2021 http://dx.doi.org/10.1016 Biochemist 31182283 WQS.00047355740025 2749 [May 10 2021 http://dx.doi.org/10.1016 Biochemist 31182283 WQS.00047355740025 2749 [May 10 2021 http://dx.doi.org/10.1016 Biochemist 31182283 WQS.000474001000000000000000000000000000000	_	_	_					Kumar, Rajes			2										
2741 J Singh, Dhiraj Kumar; Dwivedi, Ved Pra Coleazimine Mechanisms of Acid JOURNAL OF INFECTIOUS DISEASES Singh, Dhiraj Kumar; Dwivedi Van Kaer, Lu. 10 2 3 0 1 0022-1899 1537-6813 MAY 1 2017 Immunology 28199694 Green Sub WOS:0004026146000221 2742 J Dey, Supriya; Polara, Brown carbon aerosols in the Inc ENVRONMENTAL SCIENCE-PROCESS Dey, Supriya; Polara, Anurad Sarkar, Sayar 62 2 3 11 42 2050-7887 2050-7898 MAY 1 2021 http://dx.doi.org/10.1003 Chemistry, 33899857 WOS:000643901400001 2743 J Singh, Vijay Pat Yadav, Shikha; Joshi, Recent Advances in 3Rs and La ALTEX-ALTERNATIVES TO ANIMAL EXF (Singh, Vijay Pat Yadav, Shikha; Joshi, Recent Advances in 3Rs and La ALTEX-ALTERNATIVES TO ANIMAL EXF (Singh, Vijay Pat Yadav, Shikha; Joshi, Renar, Maurya, PlanonSURP: an anonymous and JOURNAL OF SUPERCOMPUTING Shariq, Mohd; Singh, Karan, Maurya, PlanonSURP: an anonymous and JOURNAL OF SUPERCOMPUTING Shariq, Mohd; Singh, Karan, Maurya, PlanonSURP: an anonymous and JOURNAL OF SUPERCOMPUTING Shariq, Mohd; Singh, Karan, Maurya, PlanonSURP: an anonymous and JOURNAL OF SUPERCOMPUTING Shariq, Mohd; Singh, Karan, Maurya, PlanonSURP: an anonymous and JOURNAL OF SUPERCOMPUTING Shariq, Mohd; Singh, Karan, Maurya, PlanonSURP: an anonymous and JOURNAL OF SUPERCOMPUTING Shariq, Mohd; Singh, Karan, Maurya, PlanonSURP: an anonymous and JOURNAL OF SUPERCOMPUTING Shariq, Mohd; Singh, Karan, Maurya, PlanonSURP: an anonymous and JOURNAL OF SUPERCOMPUTING Shariq, Mohd; Singh, Karan, Maurya, PlanonSURP: an anonymous and JOURNAL OF SUPERCOMPUTING Shariq, Mohd; Singh, Karan, Maurya, PlanonSURP: an anonymous and JOURNAL OF SUPERCOMPUTING Shariq, Mohd; Singh, Karan, Maurya, PlanonSURP: an anonymous and JOURNAL OF SUPERCOMPUTING Shariq, Mohd; Singh, Karan, Maurya, PlanonSURP: an anonymous and JOURNAL OF SUPERCOMPUTING Shariq, Mohd; Singh, Karan, Maurya, PlanonSURP: an anonymous and JOURNAL OF SUPERCOMPUTING Shariq, Mohd; Singh, Karan, Maurya, PlanonSURP: an anonymous and JOURNAL OF SUPERCOMPUTING Shariq	274) J	_								2	C	2	0006-291X	090-2104	AUG 6	2019			31182283	WOS:000473557400
2743 J Singh, Vijay Pat, Yadav, Shirha; Joshi, Recent Advances in 3Rs and La ALTEX-ALTERNATIVES TO ANIMAL EXF[Singh, Vijay Pat] CSR; IGB, Singh, Vijay Pat, Yadav, Shirha; Joshi, Recent Advances in 3Rs and La ALTEX-ALTERNATIVES TO ANIMAL EXF[Singh, Vijay Pat] CSR; IGB, Singh, Vijay Pat, Yadav, Shirha; Joshi, Ringh, Walter Singh, Karan, Maurya, PanenSURP: an anonymous and JOURNAL OF SUPERCOMPUTING IShariq, Mohd: Singh, Karan, Almadian, All 40 2 2 3 3 3 0920-8542 1573-0484 APR 2022 http://dx.doi.org/10.1007 Computer S WOS:000740618800008	274	1 J	s	ingh, Dhiraj Kumar; Dwivedi, Ved Pral					10	2	3	0	1	_	537-6613	MAY 1	2017			28199694	Green Subi WOS:000402614600
2744 J Shariq, Mohd; Singh, Karan, Maurya, PlanorSURP: an anonymous and JOURNAL OF SUPERCOMPUTING Shariq, Mohd; Singh, Karan, Almadian, Ali 40 2 2 3 3 3 0920-8542 1573-0484 APR 2022 http://dx.doi.org/10.1007 Computer \$	274	2 J	D	ey, Supriya; Mukherjee, Arya; Polana,	Brown carbon aerosols in the Inc	ENVIRONMENTAL SCIENCE-PROCESS	[Dey, Supriya; Polana, Anura	Sarkar, Saya	62	2	3	11	42	2050-7887	050-7895	MAY 1	2021	http://dx.doi.org/10.1039	Chemistry,	33899857	WOS:000643901400
	274	3 J	s	ingh, Vijay Pal; Yadav, Shikha; Joshi,	Recent Advances in 3Rs and La	ALTEX-ALTERNATIVES TO ANIMAL EX	F[Singh, Vijay Pal] CSIR, IGIB,	Singh, Vijay F	0	2	2	3	4	1868-596X	868-8551		2019	http://dx.doi.org/10.1457	Medicine,	31032864	Green Sub WOS:000464000200
2745 J Topsakal, Aysenur, Midha, Swati; Yuca Study on the cytocompatibility, rflMATERIALS TODAY COMMUNICATIONS Topsakal, Aysenur, Gunduz, (TUKAY, Ari K) 53 2 2 7 15 2352-4928 SEP 2021 http://tdx.doi.org/10.1016 Materials S Green Sub-[WOS.000696949700002	274	4 J	s	ihariq, Mohd; Singh, Karan; Maurya, P	AnonSURP: an anonymous and	JOURNAL OF SUPERCOMPUTING	[Shariq, Mohd; Singh, Karan]	Ahmadian, Al	i 40	2	2	3	3	0920-8542	573-0484	APR	2022	http://dx.doi.org/10.1007	Computer		WOS:000740618800
	274	5 J	Т	opsakal, Aysenur; Midha, Swati; Yuca	Study on the cytocompatibility, m	MATERIALS TODAY COMMUNICATIONS	[Topsakal, Aysenur; Gunduz,	TUKAY, Ari K	53	2	2	7	15	5	352-4928	SEP	2021	http://dx.doi.org/10.1016	Materials S	3	Green Sub WOS:000696949700

									1										
	Public						Cited	Times T	imes	180 Day	nce			L			WoS		Open
Sr. No	ation	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference		ited, All	Usage	13 sage	ISSN	eISSN	Publicati on Date	Publicati on Year	DOI Link	Categorie	Pubmed Id	Access UT (Unique Designati WOS ID)
	Type						Count	WoS Core D	atabases		ount			on Bute	011 1001		s		ons
L																			
2746	J			INFECTION GENETICS AND EVOLUTION			223		2	6		1567-1348				http://dx.doi.org/10.101			Green Publ WOS:0007907338
2747	J	Goli, Srinivas; James, K. S.; Pallikadav Kaur, Charanpreet: Gupta, Mayank: Ga			[Goli, Srinivas] Univ Western		36		2	1	2	0264-410	18/3-2518		2020	http://dx.doi.org/10.101 http://dx.doi.org/10.111	6 Immunolog 1 Microbiolo	32665163	Green Subi WOS:0005556987 hybrid WOS:0006917372
2749	J	Bahuguna, Rajeev Nayan; Chaturvedi,	,,,		[Bahuguna, Rajeev Nayan; Ch				2	10	10	0032-0889			2022	http://dx.doi.org/10.109	-		hybrid, Gre WOS:0007458750
2750	1			BIOCHIMICA ET BIOPHYSICA ACTA-MO			0 46		2	0		0167-4889			2022	http://dx.doi.org/10.101	6 Biochemis	29800602	
2751	.l			PHYSICA E-LOW-DIMENSIONAL SYSTE			38		2	5		1386-9477			2010	http://dx.doi.org/10.101		23000002	WOS:000649672
2752	J			IEEE TRANSACTIONS ON GREEN COM					2	3	3	3 2473-2400		SEP	2021	http://dx.doi.org/10.110	_		Green Acce WOS:0006918768
2753	J			JOURNAL OF MOLECULAR MODELING			47		2	0	8	1610-2940	0948-5023	JAN 30	2021	http://dx.doi.org/10.100	7 Biochemis	33517514	WOS:0006161704
2754	J	Guillon, Jean; Nim, Shweta; Moreau, Si			[Guillon, Jean; Moreau, Steph		55	2	2	0	1	1	2046-2069	JAN 15	2020	http://dx.doi.org/10.103		35496110	Green Publ WOS:0005124094
2755	J	Kumar, Vinod; Kumar, Sushil; AlShbou	Grouping and Sponsoring Centr	SENSORS	[Kumar, Vinod; Kumar, Sushi	Lloret, Jaime/	42	2	2	2	3	3	1424-8220	JUN	2021	http://dx.doi.org/10.339	Chemistry,	34201100	gold, Greer WOS:0006665666
2756	J	Rawat, Nishtha; Wungrampha, Silas; S	Rewilding staple crops for the lo	MOLECULAR PLANT	[Rawat, Nishtha; Wungramph	Shabala, Ser	217	2	2	10	13	1674-2052	1752-9867	JAN 3	2022	http://dx.doi.org/10.101	6 Biochemis	34915209	WOS:0007709753
2757	J	Kumar, Amit; Ansari, Abdul Quaiyum; K	A Review on Different Techniqu	RADIO SCIENCE	[Kumar, Amit] Darbhanga Co	KUMAR, AMI	201	2	2	15	23	3 0048-6604	1944-799X	MAR	2021	http://dx.doi.org/10.102	9 Astronomy		WOS:0006352629
2758	J	Samal, Areejit; Kumar, Sunil; Yadav, Ya	Network-centric Indicators for Fr	FRONTIERS IN PHYSICS	[Samal, Areejit] Homi Bhabha	Chakraborti,	50	2	2	4	6	2296-424		FEB 12	2021	http://dx.doi.org/10.338	9 Physics, M		gold, Greer WOS:0006232182
2759	J			INDIAN JOURNAL OF MEDICAL RESEA	F[Dasgupta, Rajib] Jawaharlal	Tomley, Fiona	26		3	1	2	2 0971-5916		MAR	2021	http://dx.doi.org/10.410	3 Immunolog	33906990	gold, Greer WOS:0006459366
2760	J	Razzaq, Saadiya; Chaudhry, Kashmala			[Razzaq, Saadiya; Chaudhry,	Razzaq, Saad	28		2	0	9		1758-5899		2020	http://dx.doi.org/10.111	1 Internation		WOS:0004997959
2761	J			APPLIED MICROBIOLOGY AND BIOTEC					2	4	11	1 0175-7598			2021	http://dx.doi.org/10.100		34568962	WOS:0007007471
2762	J	Joshi, Shubham; Nath, Jhilmil; Singh, A			[Joshi, Shubham; Nath, Jhilmi	JOSHI, ROHI	T 86		2	8	8	3 0031-9317	1399-3054		2022	http://dx.doi.org/10.111	1 Plant Scien	35524987	WOS:0007992920
2763	J	Ranjan, Alok; Sinha, Ragini; Singla-Par			[Ranjan, Alok; Sinha, Ragini;	Singh, Anil/00	211		2	13		3 0031-9317	1399-3054		2022	http://dx.doi.org/10.111	1 Plant Scien	35174506	WOS:0007878373
2764 2765	J	Singh, Mona; Thakur, Mony; Mishra, Ma			[Singh, Mona] Jawaharlal Neh	Nagda, Girim	270		2	6		0165-2478	1879-0542	DEC	2021	http://dx.doi.org/10.101	6 Immunolog	34715236	WOS:0007271792 WOS:0007653011
2766	J	Chakraborty, Saurav; Pramanik, Suvan		PHYSIOLOGY AND MOLECULAR BIOLO	[Chakraborty, Saurav; Patel, F	Follmann, Ale	74		2	/	- /	7 2212-0955 6 0971-5894	0074 0400		2021	http://dx.doi.org/10.101		00540074	Green Publ WOS:0005357728
2767	J	Behl, Ankita; Kumar, Vikash; Shevtsov,			[Pareek, Ashwani; Govindjee [Behl, Ankita; Kumar, Vikash;	Shevtsov. Ma	118		2	1		7	1475-2875		2020	http://dx.doi.org/10.100 http://dx.doi.org/10.118	_		Green Publ WOS:0005357728
2768	1	Sinha, Sweta; Chakrabarti, Amrita; Sin			[Sinha, Sweta; Singh, Gunjan		36	-	2	2	- 1	1 2676-8615			2020	http://dx.doi.org/10.110			Green Subi WOS:0006315587
2769	1	Kumar, Manu; Singh, Sandeep Kumar;			[Kumar, Manu; Chung, Sang-l		107	-	2	0	1	1	2076-3921		2021	http://dx.doi.org/10.339			Green Publ WOS:0007357905
2770	J	Nair, Remya; Khandelwal, Nitesh K.; Sl	·		[Nair, Remya; Shaikh, Shamii		/ 22		2	0	2	2 2191-0855	2070 0021	JUL 16		http://dx.doi.org/10.118	_		Green Publ WOS:0004389480
2771	J		-	INTERNATIONAL JOURNAL OF MOLECI		-	132		2	13	20)	1422-0067	SEP	2021	http://dx.doi.org/10.339	_	34575989	Green Acce WOS:0006996296
2772	J			INTERNATIONAL JOURNAL OF BIOLOG			30		2	1		1 0141-8130			2019	http://dx.doi.org/10.101		30576731	WOS:0004582220
2773	J	Kaur, Urvinder S.; Oyeyemi, Bolaji Fata			[Kaur, Urvinder S.; Tandon, R		61		2	1	1	1 1932-6203		AUG 31	2020	http://dx.doi.org/10.137	1 Multidiscip	32866201	gold, Greer WOS:0005679463
2774	J	Kumar, Manish; Srivastava, Vaibhav; N	Spectre of SARS-CoV-2 RNA in	ENVIRONMENTAL RESEARCH	[Kumar, Manish] Univ Petr & B	Srivastava, V	39	2	2	4	12	2 0013-9351	1096-0953	MAR	2022	http://dx.doi.org/10.101	6 Environme	34543636	Green Publ WOS:0007047093
2775	J	Sabarathinam, Chidambaram; Mohan	SARS-CoV-2 phase I transmiss	ENVIRONMENTAL SCIENCE AND POLL	[Sabarathinam, Chidambarar	KARUPPANI	76	2	2	3	3	3 0944-1344	1614-7499			http://dx.doi.org/10.100	7 Environme	35028838	hybrid, Gre WOS:0007423290
2776	J	Akkaya, Munir; Bansal, Abhisheka; She	Testing the impact of a single nu	SCIENTIFIC REPORTS	[Akkaya, Munir; Sheehan, Pa	Bansal, Abhis	27	2	3	0	3	3 2045-2322		AUG 12	2020	http://dx.doi.org/10.103	8 Multidiscip	32788672	Green Publ WOS:0005635357
2777	J	Jain, Ajay; Poli, Yugandhar; Goud, Mud	A comprehensive review on the	INDUSTRIAL CROPS AND PRODUCTS	[Jain, Ajay; Goud, Muddapura	Jain, Rohit/00	160		2	6		0926-6690			2021	http://dx.doi.org/10.101	6 Agricultura		Bronze WOS:0006893201
2778	J	Liu, Wei; Hughes, Alice C.; Sachdeva,			[Liu, Wei] Qingdao Univ, Qing	J ,	0		2	10	16	2590-3330	2590-3322	SEP 18	2020		Green & S		Green Publ WOS:000646400
2779	J	Valmaseda, Aida; Bassat, Quique; Aid			[Valmaseda, Aida; Bassat, Q	Casellas, Ain	58		2	0	3	3 2045-2322		JUL 5		http://dx.doi.org/10.103		28680086	Green Publ WOS:0004048463
2780	J			MOUNTAIN RESEARCH AND DEVELOR		Simpson, Nic	78		2	5	7	7 0276-4741			2021	http://dx.doi.org/10.165			gold, Greer WOS:0007307998
2781	J	Pentecost, Michelle; Adams, Vincanne			[Pentecost, Michelle; Caduff,	ORTEGA, FR	0		2	2	3	0140-6736			2021	http://dx.doi.org/10.101	6 Medicine,	34058131	WOS:0006845895
2782	J	Mahajan, Anubha; Spracklen, Cassand			[Mahajan, Anubha; Yu, Grace	Ma, Ronald/0	66 54		2	15	15	1061-4036	1546-1718	JAN	2022	http://dx.doi.org/10.103		35551307	Green Subi WOS:0007941180 hybrid, Gree WOS:0007574871
2783	J	Abud, A. Abed; Abi, B.; Acciarri, R.; Ac			[Fani, M.; Isenhower, L.] Abile [Dasgupta, Rajib; Chaand, Ip:	Bazetto, Mari	24		2	22		0019-6061	0074 7550			http://dx.doi.org/10.108		30218508	WOS:0004422466
2785	J	Dasgupta, Rajib; Chaand, Ipsha Singh, Vikram; Jain, Mukesh	Programmatic Approaches for I	CRITICAL REVIEWS IN BIOTECHNOLOG		lain Mukaab	131	1	1	18		0738-8551			2018	http://dx.doi.org/10.100 http://dx.doi.org/10.108	_	30218508	WOS:0004422466
2786	1	•		INTERNATIONAL JOURNAL OF BIOLOG			49	1	1	10		0141-8130			2022	http://dx.doi.org/10.101		33631257	WOS:0006860163
2787	.l	Guite, Jangkhomang		INDIAN ECONOMIC AND SOCIAL HISTO		a vijayan, rvam	38		1	0	1		0973-0893		2020			33031237	WOS:0005400656
2788	J	Kumar, P.; Dimri, A. P.		JOURNAL OF EARTH SYSTEM SCIENC		Kumar, Pram	41		1	0	4	1 2347-4327	0973-774X	JUL	2018	http://dx.doi.org/10.100			Bronze WOS:0004373481
2789	J	Kumar, P.; Baquer, N.		JOURNAL OF THE NEUROLOGICAL SC			0		1	0		2 0022-510>			2017	http://dx.doi.org/10.101			WOS:0004274503
2790	J	Kumar, Ravi; Chauhan, Anjali; Kuanr, B	A robust in vitro anticancer activ	COLLOIDS AND SURFACES A-PHYSIC	(Kumar, Ravi; Chauhan, Anjal	kumar, Ravi/0	93	1	1	1	9	9 0927-7757	1873-4359	APR 20	2021	http://dx.doi.org/10.101	6 Chemistry,		WOS:0006324207
2791	J	Barah, Pallabi	Recasting governance in the time	INDIA REVIEW	[Barah, Pallabi] Jawaharlal Ne		27	1	1	1	3	3 1473-6489	1557-3036		2021	http://dx.doi.org/10.108	Area Studi		WOS:0006704059
2792	J	Gupta, Shruti; Verma, Ajay Kumar; Ahn	Feature Selection for Topologic	GENES	[Gupta, Shruti; Verma, Ajay K	Ahmad, Shan	45	1	1	1	3	3	2073-4425	JAN	2021	http://dx.doi.org/10.339	Genetics 8	33379262	Green Publ WOS:0006102739
2793	J	Kaushik, Manish Singh; Pati, Swaroop	Establishment of Optogenetic M	APPLIED SCIENCES-BASEL	[Kaushik, Manish Singh; Pati,	, Kumari Sush	75	1	1	5	7	7	2076-3417	AUG	2020	http://dx.doi.org/10.339	Chemistry,		gold WOS:000564823
2794	J	Kumar, Shailendra; Garkoti, Satish Cha			[Kumar, Shailendra; Garkoti,	Garkoti, Satis	79		1	3		3 0016-7061			2022	http://dx.doi.org/10.101	6 Soil Scien		WOS:0007931402
2795	J	Singh, Deepali; Singh, Priyadarshini; R			[Singh, Deepali; Singh, Priya	Singh, Deepa	142		1	3	3	0019-1035			2022				WOS:0007265506
2796	J	Anand, Surendra Kumar; Sahu, Manas			[Anand, Surendra Kumar; Sal		82		1	2	3	3 0364-3190			2021	http://dx.doi.org/10.100		34357519	WOS:0006824950
2797	J	Katoch, Ankita; Kulshrestha, U. C.		ENVIRONMENTAL MONITORING AND A		Katoch, Ankit	45		1	2		0167-6369			2021	http://dx.doi.org/10.100		33772656	WOS:0006348249
2798	J	Kumar, Mahender, Chand, Satish		WIRELESS PERSONAL COMMUNICATION		4	38		1	3	6	0929-6212	1572-834X		2020	http://dx.doi.org/10.100			WOS:0005373802
2799	J	Arunima, G.		CONTRIBUTIONS TO INDIAN SOCIOLOG			61		1	0	1	1 0069-9667	0973-0648		2020	http://dx.doi.org/10.117	7 Sociology		WOS:0005102444
2800	J	Chamuah, Anjan; Singh, Rajbeer		AIRCRAFT ENGINEERING AND AEROS			83		1	1	1	1 1748-8842			2021	http://dx.doi.org/10.110			WOS:0006390317
2801	J	Malaviya, Srishti		MILLENNIUM-JOURNAL OF INTERNATIO		ı Malaviya, Sris	44		1	1	2	0305-8298		SEP	2020		_		Bronze WOS:0006012240
2802	J	Devi, Salam Jayachitra; Singh, Buddha Aggarwal, Namita; Rana, Bharti; Agrav		JOURNAL OF INTELLIGENT & FUZZY SY MULTIDIMENSIONAL SYSTEMS AND SI		Agravel D	43 n 33		1	2	3	0923-6082	1875-8967 1573-0824	OCT	2020	http://dx.doi.org/10.323			WOS:0005417082 WOS:0004859727
2803	J	Verma, Jyoti; Subbarao, Naidu		JOURNAL OF BIOMOLECULAR STRUC		angrawai, Kan	51		2	0		0923-6082		UU I	2019	http://dx.doi.org/10.100 http://dx.doi.org/10.108		35272500	WOS:000485972
2804	J	Sultana, Shirin; Zarreen, Fauzia; Chakr			(Sultana, Shirin; Zarreen, Fau	ZARREEN E	A 193		1	1	- 4	1 0168-1702	1872-7492	MΔΥ	2021	http://dx.doi.org/10.108		33737155	WOS:0006380024
2806	.1	Ahamad, Shakeel: Ratneshwer	-	COMPUTER SCIENCE REVIEW	[Ahamad, Shakeel: Ratneshw	A STATE LIN, F.	69		1	2		5 1574-0137			2021	http://dx.doi.org/10.101		33/3/133	WOS:0006211061
∠806	J	mandu, onakeer, Katheshwer	come ciudies on Performability	CONITO IER SCIENCE REVIEW	produtau, ondkeer, Karneshi	1	69	1	- 1	2	t	10/4-013/	10/0-//45	l. co	2021	пкр.//ux.uul.org/10.101	Computer	11	vvO5:0006211061

	Pub	c					Cited	Times Times	18	Since						WoS		Open
Sr. No		Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference	Cited, Cited, WoS Core Datab	All Us	sage Lleage	ISSN	eISSN	Publicati on Date	Publicati on Year	DOI Link	Categorie	Pubmed Id	Access UT (Unique Designati WOS ID)
	Тур	'					Count	WoS Core Datab	ases Co	ount Count						s		ons
2807	.,	Mehtani, Deeksha; Puri, Niti	Steering Mast Cells or Their Me	FRONTIERS IN ONCOLOGY	[Mehtani, Deeksha; Puri, Niti]		81	1	1	0 0	2234-943	×	SEP 24	2021	http://dx.doi.org/10.338	9 Oncology	34631562	Green Publ WOS:00070514930
2808	J	Varma, Rangati; Puri, Niti	Dampening of mast cell second		[Varma, Rangati; Puri, Niti] Ja	r	40		1	0 1	1 0008-874	9 1090-2163		2019	http://dx.doi.org/10.101		31213284	WOS:00048476630
2809	J	Sinha, Ishani; Kumar, Shambhu; Pooni		JOURNAL OF BIOLOGICAL CHEMISTRY	(Kumar, Shambhu) Jawaharla	Kumar, Sham	1 1	1	1	0 0	0	_	SEP 15	2017	http://dx.doi.org/10.107		28916565	Green Publ WOS:00041080980
2810	J	Al Dahdah, Marine; Mishra, Rajiv K.	Smart Cards for All: Digitalisation	SCIENCE TECHNOLOGY AND SOCIETY	[Al Dahdah, Marine] Ctr Studi	Mishra, Rajiv	35	1	1	2 13	3 0971-721	8 0973-0796	NOV	2020	http://dx.doi.org/10.117	7 Manageme		WOS:00053236280
2811	J	Joshi, Hemant; Kandari, Divya; Bhatna	Insights into the molecular deter	VIRULENCE	[Joshi, Hemant; Kandari, Divy	Joshi, Heman	249	1	1	3 12	2150-559	4 2150-5608	DEC 31	2021	http://dx.doi.org/10.108	0 Immunolog	34637683	gold, Greer WOS:00071380410
2812	J	Kumar, Ashish; Saini, Mayank; Sharan	Aspect category detection using	COMPUTATIONAL INTELLIGENCE	[Kumar, Ashish; Sharan, Aditi	Kumar, Ashis	20	1	1	3 9	0824-793	5 1467-8640	AUG	2020	http://dx.doi.org/10.111	1 Computer :		WOS:00053001460
2813	J	Bhasin, Vandana; Saxena, P. C.; Katti	Creating a secure index for dist	INTERNATIONAL JOURNAL OF SENSOR	[Bhasin, Vandana] Lal Bahad	ų.	29	1	1	0 4	1748-127	9 1748-1287		2018		Computer		WOS:00043841710
2814	J	Das, Raya; Srivastava, Ravi	Income inequality among agricu	REVIEW OF DEVELOPMENT ECONOMI	l [Das, Raya] Jawaharlal Nehru	ı	67	1	1	9 21	1 1363-666	9 1467-9361	AUG	2021	http://dx.doi.org/10.111	1 Developme		WOS:00062596390
2815	J			MULTIMEDIA TOOLS AND APPLICATION		A	24		1	2 2	1380-750			2022	http://dx.doi.org/10.100			Green Subi WOS:00074542500
2816	J	Mondal, Biplab; Jagadeesh, Chenna; I			[Mondal, Biplab; Jagadeesh,	(51		1	11 11	1 1359-734	1364-548>		2022	http://dx.doi.org/10.103		35089294	WOS:00074797460
2817	J	Sharma, Ritika; Grover, Abhinav	Myocilin-associated Glaucoma:	MOLECULAR VISION	[Sharma, Ritika; Grover, Abhi	1	157 66		1	1 2	2 1090-053	5 1369-9261	AUG 20	2021		Biochemis	34497454	WOS:00068802560
2818	_	Shukla, Prashant; Singh, Manorama; F			[Shukla, Prashant; Rai, Ankita [Biswas, Sumantra Sarathi; P	Pinuma Cumu	82		1	7 7	1144-054			2022	http://dx.doi.org/10.103			WOS:00074789410
2819	J.	Palwe, Snehal; Khobragade, Kshama;		ENVIRONMENTAL EARTH SCIENCES	[Palwe, Snehal; Khobragade,	a Biswas, Suma	138		1	2 6	3 1076-629			2021	http://dx.doi.org/10.100 http://dx.doi.org/10.108		31851576	WOS:00062538010
2821		Mishra, Rita; Prakash, Kamini		INDIAN JOURNAL OF GENDER STUDIES	. , , , ,		0		1	0 0		0973-0672		2019	http://dx.doi.org/10.117	7 Women's S	31031370	Bronze WOS:00046939830
2822	_	Sharma, Munish	Decrypting China's Quantum Le		(Sharma, Munish) Inst Def Stu		52		1	2 15	_			2019	http://dx.doi.org/10.117		1	WOS:00046939830
2823	J	Marda, Vidushi; Narayan, Shivangi		NATURE MACHINE INTELLIGENCE	[Marda, Vidushi] Article 19, B	a	25		1	1 2	2	2522-5839		2010	http://dx.doi.org/10.103			WOS:00043502240
2824	J	Baier, S.; Bansal, A.; Singh, R. Kumar		ACTA MATHEMATICA HUNGARICA	[Baier, S.; Singh, R. Kumar] F		12		1	0 0	0236-529			2018	http://dx.doi.org/10.100	1		Green Subi WOS:00044909920
2825	J	Kumar, Vikash; Shoaib, Rumaisha; Be			[Kumar, Vikash; Behl, Ankita;	ABID, MOHAI	69		1	0 1	1 2211-546	3	MAY	2022	http://dx.doi.org/10.100	2 Biochemis	33145997	gold, Greer WOS:00077399390
2826	J	Kumar, P.; Nagpal, V; Sudesh; Patnaik	Chiral anomaly induced negative	JOURNAL OF PHYSICS-CONDENSED IN	(Kumar, P.; Nagpal, V; Patnai	KUMAR, Prar	31	1	1	3 14	1 0953-898	4 1361-648>	FEB 2	2022	http://dx.doi.org/10.108	8 Physics, C	33849001	WOS:00071725590
2827	J	Sharma, G. P.; Nigam, L.; Inam, A.; Na	Inhibition of p38MAPK pathway	CANCER MEDICINE	[Sharma, G. P.; Mondal, N.] J	Sharma, Guru	0	1	1	0 1	1 2045-763	4	FEB	2018		Oncology		WOS:00042550920
2828	J	Baranwal, Gaurav, Vidyarthi, Deo Prak	TRAPPY: a truthfulness and relia	JOURNAL OF SUPERCOMPUTING	[Baranwal, Gaurav] Banaras I	Baranwal, Ga	43	1	1	3 3	3 0920-854	2 1573-0484	APR	2022	http://dx.doi.org/10.100	7 Computer		WOS:00073842470
2829	J	Singh, Julie Pratibha; Dagar, Manisha;	Activation of GPR56, a novel ad	PLOS ONE	[Singh, Julie Pratibha; Dagar,	Kumar, Sudhi	r 51	1	1	1 5	1932-620	3	SEP 3	2020	http://dx.doi.org/10.137	1 Multidiscip	32881870	Green Subi WOS:00057106330
2830	J	Parween, Musarrat; Ramanathan, A. L.			[Parween, Musarrat] Natl Inst.		59		1		0013-935			2021	http://dx.doi.org/10.101	6 Environme	34329638	WOS:00070353610
2831	J			JOURNAL OF STEROID BIOCHEMISTRY					2	0 5	0960-076	1879-1220	APR	2021	http://dx.doi.org/10.101	6 Biochemis	33484844	WOS:00064046760
2832	J			COMBINATORIAL CHEMISTRY & HIGH T			54		1	7 7		3 1875-5402		2022	http://dx.doi.org/10.217		33231154	WOS:00073759900
2833	J			INTERNATIONAL JOURNAL OF BIOLOGI			90		1		1 0141-813			2021	http://dx.doi.org/10.101	1	34592223	WOS:00071056900
2834	J			BIOCHEMICAL AND BIOPHYSICAL RES		Shah, Sudishl	30		1	0 2	2 0006-291		APR 23	2020	http://dx.doi.org/10.101		32081427	WOS:00052679770
2835	J			JOURNAL OF INTELLIGENT & FUZZY SY			36		1	0 0	1064-124			2021	http://dx.doi.org/10.323			WOS:00072200570
2836	J J	Yadav, Suryakant; Yadav, Pawan Kum		JOURNAL OF SUPERCOMPUTING	[Yadav, Suryakant; Yadav, Pa		94		1	2 6	3	1471-2458 2 1573-0484		2021	http://dx.doi.org/10.118		34670537	Green Publ WOS:00070932730 WOS:00062560490
2838	J.	Sahni, Jyoti; Vidyarthi, Deo Prakash	0 ,	WIRELESS PERSONAL COMMUNICATION	[Sahni, Jyoti] Victoria Univ W	, . ,	21		1	0 3	3 0929-621	_		2021	http://dx.doi.org/10.100			WOS:00062560490
2839		Katti, Anvesha; Lobiyal, D. K. Raikumar, Mohan Singh; Garg, Rohini;			(Rajkumar, Mohan Singh; Jair		86		1	0 3	0031-931			2021	http://dx.doi.org/10.100 http://dx.doi.org/10.111		34957568	WOS:00055863500
2840	J.	Sharma, Anshu; Rawat, Kamla; Solani	,		[Sharma, Anshu; Bohidar, Hir		35		2	0 17	7 0959-810			2017	http://dx.doi.org/10.100		34937300	WOS:00073433400
2841	J			INTERNATIONAL JOURNAL OF COMMU		v Dorndar, riima	78		1	2 11				2020	http://dx.doi.org/10.100	1		WOS:00048671160
2842	J		, ,	JOURNAL OF PHYSICS-CONDENSED IN	. , , , , ,	Tiwari. Raieno	47		1	14 34	1 0953-898			2021	http://dx.doi.org/10.108	Ü	34229302	WOS:00067562900
2843	J	Sharma, Vipul; Kumari, Sweta; Kuanr,			[Sharma, Vipul; Kuanr, Bijoy H		13		1	2 21		6	MAY	2017	http://dx.doi.org/10.106			gold WOS:00040279710
2844	J	Gupta, Jagriti; Das, Kishan; Rajamani,	Size-responsive differential mod	JOURNAL OF NANOPARTICLE RESEAF	(Gupta, Jagriti; Rajamani, Pa	4	47	1	1	2 2	1388-076	4 1572-896>	AUG	2021	http://dx.doi.org/10.100	7 Chemistry,		WOS:00068715150
2845	J	Singh, Amrendra Pratap; Nigam, Loke	s Design and in vitro analysis of S	MOLECULAR DIVERSITY	[Singh, Amrendra Pratap; Yao	Subbarao, Na	25	1	1	0 4	1381-199	1 1573-501>	NOV	2021	http://dx.doi.org/10.100	7 Biochemis	32591930	WOS:00054359340
2846	J	Panday, Shailesh Kumar; Sturlese, Ma	t Coupling Supervised Molecular	ACS MEDICINAL CHEMISTRY LETTERS	[Panday, Shailesh Kumar; Gh	Moro, Stefano	19	1	1	0 3	1948-587	5	APR	2019	http://dx.doi.org/10.102	1 Chemistry,	30996777	Green Publ WOS:00046476770
2847	J	Sharma, Deepti; Kanaujia, Binod Kum	Compact multi-standard planar	WIRELESS NETWORKS	[Sharma, Deepti; Kanaujia, B	i Kanaujia, Bin	26	1	1	1 2	2 1022-003	1572-8196	MAY	2021	http://dx.doi.org/10.100	7 Computer		WOS:00063694530
2848	J	Rani, Varsha; Sharma, Akanksha; Cha			[Rani, Varsha; Sharma, Akan		37		1	2 6		1 1077-3118		2021	http://dx.doi.org/10.106			WOS:00063047200
2849	J	Saini, Jyoti; Sharma, Monika; Kuanr, B			[Saini, Jyoti; Sharma, Monika	;	100		1	4 8	2516-023		OCT 27	2021	http://dx.doi.org/10.103			gold WOS:00069619140
2850	J	Malik, G. P.; Varma, V. S.		JOURNAL OF SUPERCONDUCTIVITY AT		1	20		1	1 2	2 1557-193		MAY	2021	http://dx.doi.org/10.100			WOS:00063766640
2851	J	Pramanik, Suvamoy, Areendran, G.; P			[Pramanik, Suvamoy, Punia, I		68		1	6 25					http://dx.doi.org/10.108		00000	WOS:00063687180
2852 2853	J J	Kaur, Jagdish; Ruhil, Rohini		INDIAN JOURNAL OF PUBLIC HEALTH	[Kaur, Jagdish] WHO, Reg Ol	, ,	18		1	1 1		X 2229-7693		2020	http://dx.doi.org/10.410		32985434	
2853	J	Paul, Pintu; Zaveri, Ankita; Chouhan, P Rakesh. Radhakrishnan: Chanana. Up		CHILDREN AND YOUTH SERVICES REV	[Paul, Pintu] JNU, Sch Social [Rakesh. Radhakrishnan: Cha	rau, rintu/00	50		1	0 0	1932-620	9 1873-7765	MAY 17	2019	http://dx.doi.org/10.101 http://dx.doi.org/10.137		33000050	WOS:00049322200 Green Subi WOS:00066462960
2854	J	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		BIOLOGICAL TRACE ELEMENT RESEA	, , , , , , , , , , , , , , , , , , , ,	r Joshi. Heman	1 41		1	0 2		4 1559-0720		2021	http://dx.doi.org/10.13/ http://dx.doi.org/10.100		33999958	WOS:00057727660
2856	J	Bhattacharyya, Suman; Sreekesh, S.; I			(Bhattacharyya, Suman; Sree		73		1	9 0	0169-809			2021	http://dx.doi.org/10.100		33032330	WOS:00057727660
2857	J	Gupta, Manish; Safvan, C. P.; Singh, K			[Gupta, Manish; Singh, Kunda		31		1	0 23		X 1558-1748			http://dx.doi.org/10.110			WOS:00077202000
2858	J	Prasad, Jagdees; Singh, Ashwani Kun			[Prasad, Jagdees; Singh, Ke		69		1		0272-884			2021	http://dx.doi.org/10.101	-		WOS:00068971120
2859	J			JOURNAL OF MATHEMATICAL ANALYS			39		1	0 1	1 0022-247	X 1096-0813		2021	http://dx.doi.org/10.101			Green Subi WOS:00065669730
2860	J	Adetunji, Charles Oluwaseun; Oloke, J		ENVIRONMENTAL SCIENCE AND POLL			55		1	2 8	3 0944-134	4 1614-7499		2020	http://dx.doi.org/10.100		31927737	WOS:00052494960
2861	J	Bhagya, C. S.; Prasad, G. J. V.	Capital consciousness: Reading	JOURNAL OF POSTCOLONIAL WRITING		,	44		1	0 3	3 1744-985	5 1744-9863			http://dx.doi.org/10.108	0 Literature		WOS:00043569670
2862	J	Mann, Deepika; Joshi, P. K.	Evaluation of Image Classificati	PROCEEDINGS OF THE NATIONAL ACA	[Mann, Deepika] Shiv Nadar	Mann, Deepik	32	1	1	0 6	0369-820	3 2250-1762	DEC	2017	http://dx.doi.org/10.100	7 Multidiscip		WOS:00041881920
2863	J	Verma, Damini; Dhiman, Tarun Kumar		JOURNAL OF THE ELECTROCHEMICAL			72		1			1 1945-7111	SEP 1	2021	http://dx.doi.org/10.114	9 Electroche		WOS:00069376480
2864	_	Tyagi, Bhawna; Takkar, Simran; Meen		ENVIRONMENTAL TECHNOLOGY & INN	(Tyagi, Bhawna; Meena, Ram	MEENA, RAN	43		1		2352-186	_	NOV	2021	http://dx.doi.org/10.101	6 Biotechnol		WOS:00070178690
2865	_	Sinha, V.; Sarin, N. B.; Bhatnagar, D.	The efficacy of antisense-based		[Sinha, V.; Sarin, N. B.] Jawal		34		1			9 1572-994>		2017	http://dx.doi.org/10.100		28762207	WOS:00041616150
2866	J	Nivedita; Rawoof, Abdul; Ramchiary, N			[Nivedita; Abdin, Malik Z.] Jar		73		1		2 2045-232		FEB 18	2021	http://dx.doi.org/10.103			Green Publ WOS:00062141640
2867	J	Pandey, Pankaj Kumar, Kaushik, Priya	Effect of organic and inorganic	INTERNATIONAL JOURNAL OF BIOLOGI	II [Pandey, Pankaj Kumar, Bohi	Bohidar, Hima	29	1	1	1 15	0141-813	1879-0003	FEB 1	2019	http://dx.doi.org/10.101	6 Biochemis	30227204	WOS:00045622670

											0'								
Sr. No	Public ation Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Databases	180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	DOI Link	WoS Categorie s	Pubmed Id	Open Access UT (Unique Designati ons
2868	J	Prakash Chandra: Mishra Monika: Ku	Response of Voltage-Gated So	CELLULAR AND MOLECULAR NEUROE	Prakash Chandra Mishra M	Prakash Cha	50	1	1	-	7	0272-4340	1573_6830	MAR	2021	http://dx.doi.org/10.1007	Cell Biolog	32318899	WOS:00052850220000
2869	J			INTERNATIONAL JOURNAL OF MICROV			20		1	4		1759-0787	1759-0795		2021	http://dx.doi.org/10.1017		02010000	WOS:00069323860000
2870	J	Jain, Mukesh; Garg, Rohini	Enhancers as potential targets f		[Jain, Mukesh] Jawaharlal Ne		95		1	9		0031-9317	1399-3054		2021	http://dx.doi.org/10.1111	Plant Scien	33837536	WOS:00064193190000
2871	J	Kumari, Madhulata; Tiwari, Neeraj; Sub			[Kumari, Madhulata] Kumaun		29		1	2	4	1756-8919	1756-8927		2020	http://dx.doi.org/10.4155	Chemistry,	32031024	WOS:00052527760000
2872	J	Akram-Lodhi, Haroon		JOURNAL OF PEASANT STUDIES	[Akram-Lodhi, Haroon] Jawah	1	24		1	c	3	0306-6150	1743-9361	NOV 10	2019	http://dx.doi.org/10.1080	Anthropolo	4	WOS:00048705910001
2873	J	Fule, Peter Z.; Garkoti, Satish C.; Semi	Frequent burning in chir pine for	FIRE ECOLOGY	[Fule, Peter Z.] No Arizona Ur	Fule, Peter/00	58	1	1	C	4	1933-9747		JUN 24	2021	http://dx.doi.org/10.1186	Ecology; F	d	gold WOS:00066571960000
2874	J	Gupta, Jagriti; Bisht, Jyoti; Agrawal, Mi	A method to detect immunoreac	RSC ADVANCES	[Gupta, Jagriti; Bhattacharya,	, Jagriti/0000-	21	1	1	c	3		2046-2069	DEC 20	2020	http://dx.doi.org/10.1039		35516274	gold, Greer WOS:00060112490002
2875	J	Mahanta, Tanmay, Shakya, Jyoti; Moha	Evolution of Raman Spectra in I	JOURNAL OF NANOSCIENCE AND NAM	[Mahanta, Tanmay, Mohanty,	Mahanta, Tan	33	1	1	3	47	1533-4880	1533-4899	DEC	2020	http://dx.doi.org/10.1166	Chemistry,	32711622	WOS:00055588370003
2876	J	Rajkumar, Krishnan; Reddy, Arikatla Sa	FIXED DIVISOR OF A MULTIVA	JOURNAL OF THE KOREAN MATHEMA	[Rajkumar, Krishnan] Jawaha	r Rajkumar, Kri	18	1	1	C	0	0304-9914	2234-3008		2018	http://dx.doi.org/10.4134	Mathemati	d	WOS:00045451150000
2877	J	Goswami, Navendu; Sen, P.	Water-driven stabilization of cac	APPLIED SURFACE SCIENCE	[Goswami, Navendu] Jaypee	Goswami, Na	49	1	1	1	74	0169-4332	1873-5584	DEC 15	2017	http://dx.doi.org/10.1016	Chemistry,		WOS:00041060940007
2878	J	Saint, Malika; Sawhney, Sonal; Sinha,	The TAF9 C-Terminal Conserve	MOLECULAR AND CELLULAR BIOLOG	[Saint, Malika; Sawhney, Son	á	1	1	1	C	0	0270-7306	1098-5549	AUG	2017	http://dx.doi.org/10.1128	Biochemis	28710119	Green Publ WOS:00040632970000
2879	J	Tripathi, Ashwani K.; Kumar, Deepak; I	Coarsening dynamics in the Sw	PHYSICAL REVIEW E	[Tripathi, Ashwani K.; Kumar,		55	1	1	C	5	2470-0045	2470-0053	FEB 26	2019	http://dx.doi.org/10.1103	Physics, FI	30934234	WOS:00045991650000
2880	J	Singh, Rajeev Kumar, Kumar, Santosh;	New approximation for pdf of K-	IET COMMUNICATIONS	[Singh, Rajeev Kumar; Karme	Kumar, Santo	38	1	3	C	4	1751-8628	1751-8636	AUG 28	2018	http://dx.doi.org/10.1049	Engineerin	q	WOS:00044151120000
2881	J	Chavan, Anusaya S.; Kharat, Arun S.; E	CAL-B accelerated novel synthe	RESEARCH ON CHEMICAL INTERMED	(Chavan, Anusaya S.; Bhosle		83	1	1	1	3	0922-6168	1568-5675	NOV	2021	http://dx.doi.org/10.1007	Chemistry,		WOS:00067452580000
2882	J	Verma, Bindu; Choudhary, Ayesha		MULTIMEDIA TOOLS AND APPLICATION			48		1	C	9	1380-7501	1573-7721		2021	http://dx.doi.org/10.1007	Computer :	\$	WOS:00060906860000
2883	J	Dhaka, Namrata; Sharma, Rita		CRITICAL REVIEWS IN BIOTECHNOLOG					1	11		0738-8551	1549-7801		2021	http://dx.doi.org/10.1080		33682533	WOS:00062638010000
2884	J	Yadav, Sarita; Ghosh, Subhasis	Study of accumulation channel to		[Yadav, Sarita] Univ Allahaba		31		1	3	_	0031-8949				http://dx.doi.org/10.1088		ı	WOS:00055974340000
2885	J			INTERNATIONAL JOURNAL OF ELECTR		Kanaujia, Bin	30		1	1		0020-7217	1362-3060		2021	http://dx.doi.org/10.1080	_	9	WOS:00055160000000
2886	J			IEEE TRANSACTIONS ON MAGNETICS	[Aslam, Shehreen; Kuanr, Bijo		34		1	4		0018-9464	1941-0069		2020	http://dx.doi.org/10.1109		9	WOS:00052209940003
2887	J	Priyadarshini; Raizada, Devesh; Kuma			[Priyadarshini; Raizada, Deve	Subbarao, Na	33		1	1		0011-3891		SEP 25	2019	http://dx.doi.org/10.1852		i	gold WOS:00048775090003
2888	J	Kumar, Pavan; Kundu, Debasree; Mon			[Kumar, Pavan; Nain, Vikrant;	,	53		1	1	10		1869-2044			http://dx.doi.org/10.1007		4	WOS:00046282970000
2889	J			EUROPEAN JOURNAL OF INORGANIC		Singh, Chand	60		1	1	13	1434-1948	1099-0682			http://dx.doi.org/10.1002			WOS:00061473240000
2890	J	Kalarivayil, Rajesh; Desai, Pranav N.		JOURNAL OF ASIAN PUBLIC POLICY	[Kalarivayil, Rajesh] Tezpur U	r	31		1		4	1751-6234			2020	http://dx.doi.org/10.1080		4	WOS:00056756750000
2891	J			ENVIRONMENT DEVELOPMENT AND S		i e	44		1		17	1387-585X		MAY	2022	http://dx.doi.org/10.1007			Bronze, Gre WOS:00068538390000
2892	J			JOURNAL OF BIOMOLECULAR STRUC					1	1	3	0739-1102				http://dx.doi.org/10.1080		34060427	Green Subi WOS:00065674140000
2893	J	Dhiman, Tarun Kumar; Lakshmi, G. B.			[Dhiman, Tarun Kumar; Laksh	Kandasami, A	47	1	1	1	9	1530-437X	1558-1748			http://dx.doi.org/10.1109			WOS:00057538900000
2894	J	Kant, Nimita; Kulshreshtha, Parul; Sing			[Kant, Nimita; Kulshreshtha, F	1	43		1		3	1746-6148		NOV 6	2018	http://dx.doi.org/10.1186	_	30400899	gold, Greer WOS:00044936340000
2895	J	Kumari, Bina; Bandyopadhyay, Pradipt			[Kumari, Bina; Sarkar, Subir I	4	72	1	1	1	2	0892-7022		MAY 23	2020	http://dx.doi.org/10.1080			WOS:00053200480000
2896	J	Madhukar, Geet; Subbarao, Naidu	·	JOURNAL OF BIOMOLECULAR STRUC			3	1	1		2	0739-1102	1538-0254		2019		Biochemis		WOS:00047700570005
2897	J	Chauhan, Harish Chandr; Kumar, Biren Mehta, Ridhima	Different Critical Exponents on Trade-off between spectral effic		[Chauhan, Harish Chandr, Ku		42		1	17	18		1079-7114		2022	http://dx.doi.org/10.1103		35061470	WOS:00074089070000
2899	J	Garai, Sampurna; Tripathy, Baishnab C			[Mehta, Ridhima] Jawaharlal I [Garai, Sampurna; Tripathy, E	vivienta, Ridnir	32	1	1	- '		1664-462X	1572-8196	OCT 4	2021	http://dx.doi.org/10.1007 http://dx.doi.org/10.3389	Plant Scier	00000040	WOS:00063504940000 Green Publ WOS:00044633000000
2900	,		-	CELLULAR AND MOLECULAR NEUROE		Amer Meabe	84	1	- 1		*	0272-4340	1572 6020			http://dx.doi.org/10.1007		28353187	WOS:0004463300000
2901	J	Jawa, Yashika: Yadav, Pooia: Gupta, S			Jawa, Yashika: Yadav, Poola		218		1		3	2234-943X	1373-0030	AUG 17	2016	http://dx.doi.org/10.3389	Oncology		gold, Greer WOS:00069380330000
2902		Baxi Pratiksha		CURRENT ANTHROPOLOGY	Baxi. Pratikshal Jawaharlal N		270		- 1	-	4	0011-3204	1537 5393		2021	http://dx.doi.org/10.1086	Anthropolo	34430004	Bronze WOS:00062342080001
2903	.1	Singh, Shashi Kala: Yende, Ashutosh S	, ,		[Singh, Shashi Kala: Yende, A	L Daw, 1 Idanoi	62		1		4	0887-2333	1007 0002	OCT	2019	http://dx.doi.org/10.1016	Toxicology	31233785	WOS:00048610590003
2904	J	Patnaik, Utsa: Patnaik, Prabhat		MONTHLY REVIEW-AN INDEPENDENT	, , ,		11		1		1	0027-0520		JUL-AUG	2019	That state of the	Political Sc	01200700	WOS:00055506860000
2905	J	Sen, Lipi Biswas	From Cybermohalla to Trickster	JOURNAL OF POSTCOLONIAL WRITING	Sen. Lipi Biswasl Jawaharla		32	1	1		0	1744-9855	1744-9863		2018	http://dx.doi.org/10.1080	Literature		WOS:00043569670000
2906	J	Sajwan, Reena K.; Sharma, Purnima; L			[Sajwan, Reena K.; Sharma, I		17		1		10	0167-577X	1873-4979	DEC 15	2021	http://dx.doi.org/10.1016		3	WOS:00070436290001
2907	J	Garg, Shriya; Joshi, Rajendra Kr; Garki	Effect of tree canopy on herbaci	ARID LAND RESEARCH AND MANAGE	(Garg, Shriya; Joshi, Rajendra	Joshi, Rajend	64	1	1	3	8	1532-4982	1532-4990	APR 3	2022	http://dx.doi.org/10.1080		r	WOS:00068411730000
2908	J	Chhikara, Sonam; Kumar, Rajeev		MULTIMEDIA TOOLS AND APPLICATION			61		1	1	2	1380-7501	1573-7721		2021	http://dx.doi.org/10.1007	Computer	5	WOS:00067533470000
2909	J	Saini, Jyoti; Yadav, Deepak; Sharma, \		IEEE TRANSACTIONS ON MAGNETICS	[Saini, Jyoti; Yadav, Deepak;	Sharma, Mon	i 36	1	1	6	33	0018-9464	1941-0069	FEB	2021	http://dx.doi.org/10.1109	Engineerin	9	WOS:00061109690010
2910	J	Prakash, Amit	Shadow of the pandemic and th	INDIA REVIEW	[Prakash, Amit] Jawaharlal N		52	1	1	c	2	1473-6489	1557-3036		2021	http://dx.doi.org/10.1080		•	WOS:00067040590000
2911	J	Devendran, Ragunathan; Namgial, Tse	Insights into the multifunctional re	ARCHIVES OF VIROLOGY	[Devendran, Ragunathan; Nar	Devendran, R	210	1	1	6	6	0304-8608	1432-8798	FEB	2022	http://dx.doi.org/10.1007	Virology	35079902	WOS:00074680240000
2912	J	Mehta, Ridhima	Optimal Huffman Coding Perfor	JOURNAL OF INFORMATION SCIENCE	[Mehta, Ridhima] Jawaharlal I	Mehta, Ridhir	21	1	1	1	2	1016-2364		NOV	2020	http://dx.doi.org/10.6688	Computer	9	WOS:00058636820001
2913	J	Pardhiya, Sonali; Gaharwar, Usha Sing	Cumulative effects of manganes	DRUG AND CHEMICAL TOXICOLOGY	[Pardhiya, Sonali; Gaharwar,	ı	83	1	1	1	1	0148-0545	1525-6014	MAY4	2022	http://dx.doi.org/10.1080	Chemistry,	33111595	WOS:00058332810000
2914	J	Singh, Chandra Lekha	Making ideal Indian women: Ann	PAEDAGOGICA HISTORICA	[Singh, Chandra Lekha] Jawa	Singh, Chand	0	1	1	1	4	0030-9230	1477-674X		2018	http://dx.doi.org/10.1080	Education	ð	WOS:00044859950000
2915	J	Thatra, Geeta	Dalit Chembur: Spatializing the	JOURNAL OF URBAN HISTORY	[Thatra, Geeta] Jawaharlal Ne	Thatra, Geeta	78	1	1	C	1	0096-1442	1552-6771	JAN	2022	http://dx.doi.org/10.1177	History; His	S	WOS:00053908080000
2916	J	Yadav, Kavita; Sardana, Deepika; Shw	Molecular Picture of the Effect o	JOURNAL OF PHYSICAL CHEMISTRY B	[Yadav, Kavita; Sardana, Dee	Sen, Sobhani	99	1	1	4	4	1520-6106	1520-5207	MAR 3	2022	http://dx.doi.org/10.1021	Chemistry,	35170968	WOS:00080221690000
2917	J	Kumar, Krishna; Misra, Sheuli	Sex differences in prevalence a		[Kumar, Krishna; Misra, Sheu	Misra, Sheuli/	42		1	1	2	1932-6203		APR 13	2021	http://dx.doi.org/10.1371		33848291	gold, Greer WOS:00064037350001
2918	J	Mittal, S.; Rajala, M. S.		MOLECULAR BIOLOGY OF THE CELL	[Mittal, S.; Rajala, M. S.] Jawa		0		1	(1	1059-1524			2017		Cell Biolog	1	WOS:00042666430151
2919	J	Sharma, Amit; Agarwal, Poonam	Cost-effective test set-up for the				51		1	4	11	1077-5463	1741-2986			http://dx.doi.org/10.1177	Acoustics;		WOS:00072781530000
2920	J	Moar, Preeti; Sushmita, Kumari; Kateri			[Moar, Preeti; Tandon, Ravi]	, Kumari Sust	102		1	(2	0042-6822	1089-862X		2020	http://dx.doi.org/10.1016		32056667	
2921	J	Joshi, P. K.; Punia, Anita		MINE WATER AND THE ENVIRONMENT		1	23		1	3	10	1025-9112				http://dx.doi.org/10.1007		d	WOS:00048453570002
2922	J	Sawant, Shukla		BIOSCOPE-SOUTH ASIAN SCREEN ST	, ,	4	50		1	(2	0974-9276			2017	http://dx.doi.org/10.1177	_		WOS:00041108100000
2923	J	Faheem, Abid		SEXUAL AND REPRODUCTIVE HEALTI			20		1	1	1		2641-0397	JAN 1	2022	http://dx.doi.org/10.1080			gold, Greer WOS:00072866480000
2924	J	Kumar, Rakesh		JOURNAL OF BIOMOLECULAR STRUCT		KUMAR, RAF			1		3	0739-1102	1538-0254	007:		http://dx.doi.org/10.1080		34034624	WOS:00065488270000
LULU	J			JOURNAL OF MAGNETISM AND MAGNI		D1 61 1	75		1	3	37	0304-8853	1873-4766			http://dx.doi.org/10.1016		33190491	WOS:00069400350000
2926	J	Panday, Shailesh Kumar; Ghosh, Indira Batra. Amita	Application and Comprehensive India's Economic Relevance in I	JOURNAL OF CHEMICAL THEORY AND	[Panday, Shailesh Kumar; Gh [Batra, Amita] Jawaharlal Neh	randay, Shai	61 39		1	1	3	0258-9184	1049-9626	DEC 8	2020	http://dx.doi.org/10.1021	Chemistry, International	33190491	WOS:00059820860002
2927	J	Barra, Amita Barua, Alokesh; Ghosh, Priyanta		INTERNATIONAL REVIEW OF ECONOM	. , ,	-	39		1	-	1	1059-0560	1973 0000			http://dx.doi.org/10.1353 http://dx.doi.org/10.1016			WOS:00058843800000
2928	J	barua, Alokesn; Gnosh, Priyanta	ractor specificity and wage inec	INTERNATIONAL REVIEW OF ECONOM	poarua, Alokesh; Ghosh, Priya	1	37	1	1	1 1	2	1009-0560	1013-8036	NUV	2017	нцр://ax.aoi.org/10.1016	business, i	1	WUS:00042365110000

												T T							
	Publ						Cited	Times Tim	es	180 Day	ice			L			WoS		Open
Sr. N	atio	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference		d, All	Usage Lie	13 age	ISSN e	ISSN	Publicati on Date	Publicati on Year	DOI Link	Categorie	Pubmed Id	Access UT (Unique Designati WOS ID)
	Тур						Count	WoS Core Dat	abases	Count Co	unt						s		ons
292	ı .i	Patnaik, Prabhat	The October Revolution and the	MONTHLY REVIEW-AN INDEPENDENT	(Patnaik Prahhat) Jawaharla		15	1	1	0	0	0027-0520		JUL-AUG	2017	http://dx.doi.org/10.144	5 Political Sc		WOS:00040494
293		Kumar, Tarkeshwar, Maitra, Satarupa;			[Kumar, Tarkeshwar; Maitra,	S Kumar, Tarke	141		1	2	2	1553-7366 1	553-7374		2021	http://dx.doi.org/10.137		34780541	gold, Greer WOS:00075069
293	J	Garg, Kanika; Lobiyal, D. K.		MULTIMEDIA TOOLS AND APPLICATION		Garg, Kanika	85		1	0	6		573-7721		2021	http://dx.doi.org/10.100			WOS:00062439
293	J	Kumar, Mukesh; Garkoti, Satish Chand	Allelopathy effects of invasive a	JOURNAL OF FOREST RESEARCH	[Kumar, Mukesh; Garkoti, Sa	ti Kumar, Muke	40	1	1	6	14	1341-6979 1	610-7403	JAN 2	2022	http://dx.doi.org/10.108	0 Forestry		WOS:00071677
293	J	Kumari, Shikha; Puri, Sanjay; Banerjee	Dipolar Ising model: Phases, gr	PHYSICAL REVIEW E	[Kumari, Shikha; Puri, Sanjay	ç	58	1	1	3	4	2470-0045 2	470-0053	AUG 19	2021	http://dx.doi.org/10.110	3 Physics, FI	34525551	Green Subi WOS:00068690
293	J	Joshi, Prema; Siddaiah, N. Siva; Dixit,	Impact of different management	INTERNATIONAL JOURNAL OF ENVIRO	[Joshi, Prema; Siddaiah, N. S	JOSHI, PREF	89	1	1	2	9	0306-7319 1	029-0397			http://dx.doi.org/10.108	Chemistry,		WOS:00056720
293	J	Husain, Syed Shariq; Sharma, Kiran; K	Identifying the global terror hubs	PHYSICA A-STATISTICAL MECHANICS	[Husain, Syed Shariq; Sharm	Sharma, Kira	20	1	1	2	19	0378-4371 1	873-2119	FEB 15	2020	http://dx.doi.org/10.101	6 Physics, M		Green Subi WOS:00050671
293	J	Kumar, P.; Baquer, N.		JOURNAL OF THE NEUROLOGICAL SC		Н	0		1	0		0022-510X 1				http://dx.doi.org/10.101			WOS:00051677
293	J			APPLIED MATHEMATICAL MODELLING					1	0			872-8480	OCT	2019	http://dx.doi.org/10.101		4	WOS:00047431
293	J	Jayant, Vikrant; Das, Dinabandhu		JOURNAL OF MOLECULAR STRUCTUR			40		1	2	10		872-8014		2018	http://dx.doi.org/10.101	1		WOS:00042471
293 294	J						79 27		1	1	3	0899-8418 1	097-0088 873-4766	MAR 30	2022	http://dx.doi.org/10.100			WOS:00069722
294	J	Chaudhary, S.; Nagpal, V; Patnaik, S. Kumar, Prince; Sharma, Deepak		JOURNAL OF MAGNETISM AND MAGNE MOLECULAR BIOLOGY REPORTS	[Chaudhary, S.; Nagpal, V; Pa [Kumar, Prince; Sharma, Dee		46		1	8			573-4766 573-4978		2020	http://dx.doi.org/10.101		32803504	WOS:00056970
294	J.	Nair, Janaki		SOUTH ASIA-JOURNAL OF SOUTH ASIA		Kumar, Princi	82		1	0			479-0270		2020	http://dx.doi.org/10.100 http://dx.doi.org/10.108		32803504	WOS:00055994
294		Das, Shankar P.		JOURNAL OF STATISTICAL MECHANIC			73		1	0	1	1742-5468	419-0210	FEB	2020	http://dx.doi.org/10.108			WOS:00052327
294		Malik, G. P.		PHYSICA B-CONDENSED MATTER	[Malik, G. P.] Jawaharlal Neh		18		1	8	8	0921-4526 1	873_2135		2020	http://dx.doi.org/10.101			WOS:00074702
294	. J	Kundu, Rajendra P.; Pal, Debabrata	On the Choice of Liability Rules		. ,		16		1	0	1	1935-1704	0 2 100		2022	http://dx.doi.org/10.151			WOS:00062175
294	J	Singh, Shakti Nath; Malik, Md Zubbair;	· · · · · · · · · · · · · · · · · · ·	JOURNAL OF THEORETICAL BIOLOGY	[Singh, Shakti Nath; Malik, M	Malik, Md Zub	54		1	0	6		095-8541	NOV 7	2020	http://dx.doi.org/10.101		32717196	WOS:00055887
294	J	Yende, Ashutosh S.; Tyagi, Rakesh K.		MOLECULAR AND CELLULAR BIOCHE		8	37		1	0	1		573-4919		2019	http://dx.doi.org/10.100		31352609	WOS:00049039
294	J			BIOCHEMICAL AND BIOPHYSICAL RES			22	1	1	1	31	0006-291X 1	090-2104	DEC 9	2018	http://dx.doi.org/10.101		30446223	WOS:00045281
294	J	Yadav, Sunil Kumar; Das, Shankar P.	Fluctuating nonlinear hydrodyna	PHYSICAL REVIEW E	[Yadav, Sunil Kumar; Das, Sh	kumar, Sunil/0	28	1	1	0	5	2470-0045 2	470-0053	MAR 23	2018	http://dx.doi.org/10.110	3 Physics, FI	29776159	hybrid WOS:00042816
295	J	Nupur, Priyanka	Cities in crisis: examining the pa	INDIA REVIEW	[Nupur, Priyanka] Jawaharlal	1	44	1	1	0	0	1473-6489 1	557-3036		2021	http://dx.doi.org/10.108	0 Area Studi		WOS:00067040
295	J	Jha, Madhavi	Men Diggers and Women Carri	INTERNATIONAL REVIEW OF SOCIAL H	[Jha, Madhavi] Jawaharlal Ne	ŧ	101	1	1	0	0	0020-8590 1	469-512X	APR	2020	http://dx.doi.org/10.101	7 History		Bronze WOS:00052494
295	J	Dutt, Bishnupriya	October revolution, echoes of the	STUDIES IN THEATRE AND PERFORMA	[Dutt, Bishnupriya] Jawaharla	ı	16		1	0	2	1468-2761 2	040-0616	SEP 2	2019	http://dx.doi.org/10.108	0 Theater		WOS:00048231
295	J	Guha, Brishti	Malice in pretrial negotiations	INTERNATIONAL REVIEW OF LAW AND	[Guha, Brishti] Jawaharlal Ne	h	30		1	1	1	0144-8188 1	873-6394	JUN	2019	http://dx.doi.org/10.101	6 Economics		WOS:00047432
295	J	Taneja, Mahima		WOMENS STUDIES INTERNATIONAL FO		Taneja, Mahir	33	1	1	0		0277-5395		MAY-JUN	2019	http://dx.doi.org/10.101			WOS:00047269
295	J	Kumari, Anita; Kulshrestha, Umesh		JOURNAL OF ATMOSPHERIC CHEMIST		1	1	1	1	0	1	0167-7764 1			2018			1	Bronze WOS:00045452
295	J	Tandekar, Kesar; Supriya, Sabbani	Directional synthesis of alpha-A	NEW JOURNAL OF CHEMISTRY	[Tandekar, Kesar; Supriya, S	a	35		1	0	13	1144-0546 1	369-9261	DEC 7	2017	http://dx.doi.org/10.103			WOS:00041583
295	J	Roy, Umesh C.; Sarkar, Subir K.		JOURNAL OF APPLIED PHYSICS	[Roy, Umesh C.; Sarkar, Sub	iroy, Umesh C	78		1	0			089-7550		2017	http://dx.doi.org/10.106			WOS:00040329
295	J	Khan, Shafa; Kaur, Manjeet; Mallick, Bi Gupta, Renu: Pramanik, A. K.		PHYSICA B-CONDENSED MATTER	[Khan, Shafa; Kaur, Manjeet; [Gupta, Renu; Pramanik, A. K	Down and A	30		1	0			872-7972 873-2135		2021	http://dx.doi.org/10.101		33444674	WOS:00061571
295	J	Dhiman, Tarun Kumar; Poddar, Mrinal;	9	BIOMEDICAL MICRODEVICES	[Dhiman, Tarun Kumar; Podd		55		1	6	14		572-8781		2019	http://dx.doi.org/10.101 http://dx.doi.org/10.100		34259948	WOS:00048173
296		Anialy, Km: Tiku, A. B.		MOLECULAR BIOLOGY REPORTS	[Anialy, Km: Tiku, A. B.1 Jawa	DONIVIAN, TAI	104		1	0			573-4978		2021	http://dx.doi.org/10.100		34304390	WOS:00067321
296		Tandekar, Kesar; Mishra, Neeraj Kuma			[Tandekar, Kesar; Mishra, Ne		46		1	2	7	1477-9226 1			2021	http://dx.doi.org/10.103		33881432	WOS:00064189
296	J	Verma, Jyoti; Subbarao, Naidu		JOURNAL OF BIOMOLECULAR STRUCT		Subbarao, Na	29	1	1	0	2	0739-1102 1	538-0254	NOV 22	2021	http://dx.doi.org/10.108	1	32715934	WOS:00055254
296	J	Mazumdar, Surajit	The post-independence history	POSTCOLONIAL STUDIES	[Mazumdar, Surajit] Jawaharl	a	13		1	0	4		466-1888		2019	http://dx.doi.org/10.108	Cultural Stu		WOS:00045971
296	J	Agarwal, Vinti; Bharadwaj, K. K.	Recommending diverse friends	WORLD WIDE WEB-INTERNET AND WE	[Agarwal, Vinti; Bharadwaj, K		47	1	1	1	17	1386-145X 1	573-1413	SEP	2018	http://dx.doi.org/10.100			WOS:00044223
296	J	Priyadarshini, Eepsita; Rajamani, Paul	Acid-Liable Cleavage of Doxor	AAPS PHARMSCITECH	[Priyadarshini, Eepsita; Rajar	т	30	1	1	5	15	1530-9932		NOV 16	2020	http://dx.doi.org/10.120	8 Pharmacol	33200276	WOS:00059446
296	J	Sahu, Ipsita	From the Ruins of Chanakya: E.	BIOSCOPE-SOUTH ASIAN SCREEN ST	[Sahu, Ipsita] Jawaharlal Neh	n	47		1	0	2	0974-9276 0	976-352X	JUN	2018	http://dx.doi.org/10.117	7 Film, Radio		WOS:00044153
296	J	Yadav, Sohan Kumar; Lobiyal, Daya K	Power Control Directional MAC	WIRELESS PERSONAL COMMUNICATION	[Yadav, Sohan Kumar; Lobiya	9	27		1	0	1	0929-6212 1			2017	http://dx.doi.org/10.100	7 Telecomm		WOS:00041120
296	J	Ajith, M. P.; Pardhiya, Sonali; Rajaman	Carbon Dots: An Excellent Fluo		[Ajith, M. P.; Pardhiya, Sonali	;	238		1	91	98	1613-6810 1	613-6829		2022	http://dx.doi.org/10.100		35001502	WOS:00074062
297				JOURNAL OF THE INDIAN SOCIETY OF			40		1	1	4	0255-660X 0				http://dx.doi.org/10.100			WOS:00047876
297	J	Verma, Anjushi; Gayen, Tirthankar		ARABIAN JOURNAL FOR SCIENCE AND			34		1	0		2193-567X 2			2018	http://dx.doi.org/10.100			WOS:00044993
297	J	Bhattacharyya, Suman; Sreekesh, S.	. ,	INTERNATIONAL JOURNAL OF CLIMATO GLASGOW MATHEMATICAL JOURNAL	. ,, ,	Sreekesh, S/	90		1	3			097-0088 469-509X		2022	http://dx.doi.org/10.100	,	1	WOS:00071088
297	J	Palit, Rajdip; Shah, Riddhi Mall. Ashish Kumar: Pramanik. A. K.		IJOURNAL OF PHYSICS-CONDENSED IN	[Palit, Rajdip; Shah, Riddhi] J	a	34 43		1	0			469-509X 361-648X		2021	http://dx.doi.org/10.101 http://dx.doi.org/10.108		33463533	Green Subi WOS:00064007 WOS:00060862
297	. J	Pathak, Vinay; Singh, Karan		JOURNAL OF PHYSICS-CONDENSED IN JOURNAL OF INTELLIGENT & FUZZY SY	. , ,		32		1	0	9	1064-1246 1		MAR 23	2021	http://dx.doi.org/10.108		33403533	WOS:00060862
297		Mishra, Shruti; Goval, Priva; Kumar, De			[Mishra, Shruti; Goval, Priva:		30		1	1	4		089-862X	OCT	2021	http://dx.doi.org/10.323		32841760	
297	1			TRANSACTIONS ON EMERGING TELEC	. , , , , , , , ,		55		1	0	3	2161-3915	- 50 3021	SEP	2020	http://dx.doi.org/10.100		52041700	WOS:00056174
297	J	Vikramdeo, Kunwar Somesh; Saha, Pa			[Vikramdeo, Kunwar Somesh	Kumar, Sudhi	r 81		1	1	4		095-8355		2020	http://dx.doi.org/10.100		32068317	WOS:0005174
297	J	Singh, Vinay, Kumar, Neeraj; Dwivedi,			[Singh, Vinay, Kumar, Neeraj	singh, vinay/0	103		1	2	10	1389-2029 1	875-5488		2020	http://dx.doi.org/10.217		32655308	Green Publ WOS:00053570
298	J	Kumar, Amit; Mahato, Rabindra Nath		JOURNAL OF MAGNETISM AND MAGNE	[Kumar, Amit; Mahato, Rabin	d	33	1	1	0	7	0304-8853 1	873-4766	APR 15	2019	http://dx.doi.org/10.101	6 Materials S		WOS:00045669
298	J	Bhattacharjee, Sankhajit; Jaiswal, Rish	Measles virus phosphoprotein i	JOURNAL OF BIOSCIENCES	[Bhattacharjee, Sankhajit; Jai	8	33	1	1	0	5	0250-5991 0	973-7138	MAR	2019	http://dx.doi.org/10.100	7 Biology	30837361	WOS:00045740
298	J	Singh, Shipra	Low- to Moderate-Level Forest	FRONTIERS IN FORESTS AND GLOBAL	[Singh, Shipra] Jawaharlal Ne	el	74	1	1	10	34	2	624-893X	AUG 2	2021	http://dx.doi.org/10.338	9 Ecology; F		gold WOS:00068510
298	J	Das, Prativa; Chand, Satish	Extracting Building Footprints fr	ETE TECHNICAL REVIEW	[Das, Prativa; Chand, Satish]	DAS, PRATIN	/ 36	1	1	3	8	0256-4602 0	974-5971			http://dx.doi.org/10.108	0 Engineerin		WOS:00067958
298	J	Saini, Jyoti; Sharma, Monika; Kuanr, B		FIEEE TRANSACTIONS ON MAGNETICS	[Saini, Jyoti; Sharma, Monika	Sharma, Mon	i 38		1	1		0018-9464 1			2021	http://dx.doi.org/10.110	9 Engineerin	4	WOS:00061109
298	J	Prajapati, Manoj B.; Shah, Riddhi		MONATSHEFTE FUR MATHEMATIK	[Prajapati, Manoj B.; Shah, R		r 27		1	0		0026-9255 1			2020	http://dx.doi.org/10.100			Green Subi WOS:00051771
298	_	Jaganathan, Madhan Mohan	Can constituent states influence		[Jaganathan, Madhan Mohan	Jaganathan, I	57	1	1	0			360-2241		2019	http://dx.doi.org/10.108	- ·	1	WOS:00047964
298	J	Kumar, Vivek	DALITS AND THE MAKING OF		[Kumar, Vivek] Jawaharlal Ne	nd .	1	1	1	0	0		715-3379		2019		Area Studi		WOS:00047706
298	J	Choudhury, Soumyabrata	THE AMBIGUOUS DEBT OF C		[Choudhury, Soumyabrata] Ja	3	24	1	1	0	3		460-2458					1	WOS:00044089
298	J	Bhaduri, Saradindu	Pharmaceutical Industry in the C	SCIENCE TECHNOLOGY AND SOCIETY	[ʁnaduri, Saradindu] Jawaha	1	0	1	1	1	6	0971-7218 0	9/3-0796	NOV	2018	http://dx.doi.org/10.117	/ Manageme	1	Bronze WOS:00044272

	Т																		
	Public	,					Cited	Times	imes	180 Dav	Since			L			WoS		Open
Sr. No	ation	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference		ited, All	Usage	2013 Usage	ISSN	eISSN	Publicati on Date	Publicati on Year	DOI Link	Categorie	Pubmed Id	Access UT (Unique Designati WOS ID)
	Type						Count	WoS Core	atabases	Count	Count			on Bute	011 1001		s		ons
	ļ																		
2990	J	Singh, Amit; Sharan, Aditi		INTERNATIONAL JOURNAL ON SEMAN			30		1	0	3	1552-6283	1552-6291 2405-8440			http://dx.doi.org/10.401		04007044	WOS:00045620220
2991		Alobaid, Azzam	ICT multimedia learning affordar	JOURNAL OF PHYSICS AND CHEMISTF	[Alobaid, Azzam] JNU, Sch Li		89		1	2	1/	1 0022-3697	1879-2553		2021	http://dx.doi.org/10.101 http://dx.doi.org/10.101		34307944	Green Publ WOS:00068726690 WOS:00058640530
2992	J	Kumar, Vijay, Singh, Satyendra Agarwal, Priti; Sawhney, Apama		ENVIRONMENT DEVELOPMENT AND S			39		1	4	14		1573-2975		2021	http://dx.doi.org/10.101	-		WOS:00052946890
2994	J	Borah, Nepolion: Garkoti, S. C.		INDIAN JOURNAL OF TRADITIONAL KNO			45		1	1		3 0972-5938			2021	nup.//dx.doi.org/10.100	Plant Scien		WOS:00052946890
2995	J	Kumari, Poonam: Idrees, Danish: Rath		BIOCHIMICA ET BIOPHYSICA ACTA-PRI			72		1	1	,	1570-9639			2020	http://dx.doi.org/10.101		31676451	WOS:00050309480
2996	J	Dwivedi, Bhavna: Das, Dinabandhu		ACTA CRYSTALLOGRAPHICA SECTION		b	29		1	0		3 2053-2296		DEC		http://dx.doi.org/10.110		30516150	WOS:00045219290
2997	J	Kumar, Rahul: Lakshmi, G. B. V. S.: Dr		JOURNAL OF ELECTROANALYTICAL C		DHIMAN, TAI	55		1	8	15	5 1572-6657	1873-2569	JUL 1	2021	http://dx.doi.org/10.101			WOS:00066379340
2998	J	Narayan, Om Prakash; Kumar, Paras;			[Narayan, Om Prakash; Kuma	9	120		1	44	44	1559-2316	1559-2324			http://dx.doi.org/10.108		35129079	
2999	J	Biswas, Sonali Smriti; Karmakar, Ranj	Determinants of hand-hygiene p	JOURNAL OF WATER AND HEALTH	[Biswas, Sonali Smriti] Jawah	Karmakar, Ra	26	1	1	0	(1477-8920	1996-7829	JAN	2022	http://dx.doi.org/10.216	6 Environme	35100155	gold WOS:00070712780
3000	J	Parui, Pintu	The Macroeconomic Effects of I	STRUCTURAL CHANGE AND ECONOM	fl [Parui, Pintu] Jawaharlal Nehr	n	72	1	1	2	2	2 0954-349X	1873-6017	SEP	2021	http://dx.doi.org/10.101	6 Economics		Green Subi WOS:00069179910
3001	J	Deval, Kundan; Joshi, P. K.	Vegetation type and land cover	ENVIRONMENT DEVELOPMENT AND S	[Deval, Kundan; Joshi, P. K.]	joshi, p k/000	55	1	1	3	6	1387-585X	1573-2975	MAR	2022	http://dx.doi.org/10.100	7 Green & S		WOS:00066480820
3002	J	Dhruve, Preeti; Nauman, Mohd; Kale, F	A novel hepatoprotective activity	DRUG AND CHEMICAL TOXICOLOGY	[Dhruve, Preeti; Nauman, Mol	h	39	1	1	0	3	0148-0545	1525-6014	MAR 4	2022	http://dx.doi.org/10.108	Chemistry,	32141350	WOS:00051874650
3003	J	Ghosh, Abhija	Memories of Action: Tracing File	BIOSCOPE-SOUTH ASIAN SCREEN ST	(Ghosh, Abhija) Jawaharlal Ne	9	50	1	1	0	1	1 0974-9276	0976-352X	DEC	2018	http://dx.doi.org/10.117	7 Film, Radio		WOS:00046893620
3004	J	Krishna, Vinita; Jain, Sudhir K.	Modes of collaboration in open	JOURNAL OF INTELLECTUAL CAPITAL	[Krishna, Vinita] Shiv Nadar U	J	113	1	1	6	47	7 1469-1930	1758-7468	FEB 8	2022	http://dx.doi.org/10.110	8 Business; I	·	WOS:00057067240
3005	J	Malik, G. P.; Varma, V. S.	On a New Number Equation Inc	JOURNAL OF SUPERCONDUCTIVITY A	Malik, G. P.] B-208 Sushant I	ı	19	1	1	0	1	1557-1939	1557-1947	DEC	2020	http://dx.doi.org/10.100	7 Physics, A		WOS:00056128210
3006	J	Singh, Pooja; Sharma, Angkita; Nandi,	, Endophytes from Argemone me	JOURNAL OF PLANT BIOCHEMISTRY A	(Singh, Pooja; Sharma, Angk	it	14	1	1	2	4	1 0971-7811	0974-1275	DEC	2021	http://dx.doi.org/10.100	7 Biochemis	ı	WOS:00071790750
3007	J	Gondh, Shobha; Patidar, Manju Mishra	Large exchange bias and low-te	PHYSICAL REVIEW B	[Gondh, Shobha; Pramanik, A	Pramanik, As	49	1	1	8	21	1 2469-9950	2469-9969	JUL 2	2021	http://dx.doi.org/10.110	3 Materials S	•	Green Subi WOS:00066953600
3008	J	Rathee, Geetanjali; Jaglan, Naveen; Ka		WIRELESS PERSONAL COMMUNICATION	([Rathee, Geetanjali] Jaypee L	Kanaujia, Bin	25	1	1	1	3	3 0929-6212	1572-834X	OCT	2020	http://dx.doi.org/10.100	7 Telecomm		WOS:00053834350
3009	J	Chaudhary, Navneet; Verma, Damini; S			[Chaudhary, Navneet; Verma,		19		1	26	43	3 0167-577X	1873-4979	FEB 1	2022	http://dx.doi.org/10.101	6 Materials S	3	WOS:00071138030
3010	J	Jana, Madhusree; Hammer, Anita		WORK EMPLOYMENT AND SOCIETY	[Jana, Madhusree] Jawaharla	Hammer, Ani	34		1	3		0950-0170				http://dx.doi.org/10.117			hybrid, Gree WOS:00064952030
3011	J	Bhatti, Ilyas Noor; Bhatti, Imtiaz Noor; N			[Bhatti, Ilyas Noor; Ahsan, M.	4	63		1	2	13	1293-2558				http://dx.doi.org/10.101	-		Green Subi WOS:00059171810
3012	_			INTERNATIONAL JOURNAL OF WEB SE		a Bhandari, Gu	51	1	1	5	8	1545-7362	1546-5004		2020	http://dx.doi.org/10.401		9	WOS:00055078020
3013				INDIAN JOURNAL OF MEDICAL RESEA		É	7	1	1	0		0971-5916		MAR		http://dx.doi.org/10.410	_	31249193	gold, Greer WOS:00047368590
3014				PHYSICA E-LOW-DIMENSIONAL SYSTE		. Kandasami, A	41		1	0		1386-9477				http://dx.doi.org/10.101			WOS:00044399040
3015	J			INDIAN JOURNAL OF PURE & APPLIED			29		1	2		0019-5596		SEP	2018		Physics, M	34355613	WOS:00044531980
	J	Kandari, Divya; Bhatnagar, Rakesh		INTERNATIONAL REVIEWS OF IMMUNO					1	9	20	0883-0185	2041-3076			http://dx.doi.org/10.108		34355613	WOS:00068241630
3017	J	Nisa, Sharaf U.; Pandey, Sunil; Pandey		PROCEEDINGS OF THE INSTITUTION O			26		- 1	1	4	1464-4207			2021	http://dx.doi.org/10.117		1	WOS:00068436980
3018	J	Patel, Arun Singh; Chakraborti, Anirba		MEDICAL MICROBIOLOGY AND IMMUN	[Patel, Arun Singh; Chakrabo		49		1	4	18	3 0022-2313 3 0300-8584			2020	http://dx.doi.org/10.101 http://dx.doi.org/10.100		31811379	Green Subr WOS:00057356060 WOS:00052314980
3020	J			JOURNAL OF MATERIALS SCIENCE	(Jindal, Aiita: Yadav, Neha: Bl		36		1	0	30	00022-2461	1573-4803			http://dx.doi.org/10.100		31011379	WOS:00052314980
3021	_		,	MOLECULAR CANCER THERAPEUTICS		e	0		1	0		1535-7163			2018	http://dx.doi.org/10.115			WOS:00059000880
3022				ANALOG INTEGRATED CIRCUITS AND		Kanauiia, Bin	18		1	1		1 0925-1030			2021	http://dx.doi.org/10.100			WOS:00068326820
3023	J	Roychowdhury, Anamitra; Bose, Mamp	The great Indian lockdown 1.0:	CANADIAN JOURNAL OF DEVELOPME	[Roychowdhury, Anamitra] Jar	v	46		1	3	3	3 0225-5189	2158-9100			http://dx.doi.org/10.108			WOS:00076612640
3024	J	Bansal, Sangeeta; Zilberman, David		AGRICULTURAL ECONOMICS	[Bansal, Sangeeta] Jawahark	a	36	1	1	3	11	1 0169-5150	1574-0862	MAY	2020	http://dx.doi.org/10.111	1 Agricultura		WOS:00052510240
3025	J	Sharma, Manish; Choudhury, Himashre	CDPKs: The critical decoders of	COMPUTATIONAL AND STRUCTURAL E	B (Sharma, Manish; Choudhury,		117	1	1	5	8	3 2001-0370			2021	http://dx.doi.org/10.101	6 Biochemis	34589185	WOS:00070797870
3026	J	Wallgren, Thomas; Pratap, Vijay; Priya	, Complexity, technology and the	GLOBALIZATIONS	[Wallgren, Thomas] Univ Hels	i	31	1	1	0	2	2 1474-7731	1474-774X	FEB 17	2020	http://dx.doi.org/10.108	0 Internationa		WOS:00049401550
3027	J	Vorugunti, Chandra Sekhar; Pulabaiga	COMPOSV: compound feature	NEURAL COMPUTING & APPLICATIONS	(Vorugunti, Chandra Sekhar;	F Gautam, Avin	60	1	1	7	7	7 0941-0643	1433-3058	JUL	2022	http://dx.doi.org/10.100	7 Computer		WOS:00076114510
3028	J	Shandilya, Manish; Kumar, Gaurav; Go	Multiple putative methemoglobin	INTERNATIONAL JOURNAL OF BIOLOG	[Shandilya, Manish; Kumar, G	Shandilya, Ma	79	1	1	0	3	0141-8130	1879-0003	FEB 28	2021	http://dx.doi.org/10.101	6 Biochemis	33428952	WOS:00061598070
3029	J	Kumar, Manoj; Banerjee, Varsha; Puri,	Random field Ising model in a u	EUROPEAN PHYSICAL JOURNAL E	[Kumar, Manoj; Puri, Sanjay]	Kumar, Mano	j 39	1	1	0	3	1292-8941	1292-895X	NOV 8	2017	http://dx.doi.org/10.114	Chemistry,	29110112	WOS:00041471030
3030	_	Chakraborty, Srija; Kodamana, Haripra	Deep learning aided automatic	JOURNAL OF PLANT BIOCHEMISTRY A	(Chakraborty, Srija; Kodamar	1	26	1	1	6	10	0971-7811	0974-1275			http://dx.doi.org/10.100	7 Biochemis	ı	WOS:00071822230
3031	_	Kumar, Mamidala Jagadesh	The sky is not the limit: The new		[Kumar, Mamidala Jagadesh	1	0		1	1	1	0256-4602			2021	http://dx.doi.org/10.108			Bronze WOS:00070821410
3032		Kumar, Prateek; Chauhan, Anjali; Kum			[Kumar, Prateek; Kumar, Mur	Kumar, Prate	20		1	1	17	7 0301-4851			2020	http://dx.doi.org/10.100		32888130	WOS:00056604980
3033	J	Datta, Ayona; Thomas, Arya	Curating #AanaJaana [#Coming		[Datta, Ayona] UCL, Dept Ge	4	49		1	3	6	1474-4740			2022	http://dx.doi.org/10.117			Green Publ WOS:00062621240
3034	J	Mishra, Smriti; Manish, Manish		COMPUTERS IN BIOLOGY AND MEDICI		s	45		1	0	1	1 0010-4825	1879-0534		2018	http://dx.doi.org/10.101	4,1	30268977	WOS:00044989220
3035	_	, , , , ,		JOURNAL OF PROTEOME RESEARCH	[Sharma, Rishabh; Lunge, Aji		44		1	1	1	1 1535-3893	1535-3907		2021	http://dx.doi.org/10.102		34343006	WOS:00069363880
3036	J			MOLECULAR GENETICS AND GENOMI		9	47		1	4		1617-4615			2021	http://dx.doi.org/10.100		34196769	WOS:00066879970
3037	J	Pal, Lalit, Ojha, Chandra Shekhar Pras			[Pal, Lalit; Ojha, Chandra She		170 36	1	1	3		0022-1694			2021	http://dx.doi.org/10.101	1	32031496	WOS:00070631830
3038	J	Dayal, Surbhi Kumar, Avanish; Narayanam, Chaitany		CULTURE HEALTH & SEXUALITY	[Dayal, Surbhi] Jawaharlal Ne [Kumar, Avanish; Puri, Sanjay	Kumar Armi	36 s 55	1	1	0	2	2 1369-1058	1464-5351		2021	http://dx.doi.org/10.108 http://dx.doi.org/10.110		32031496	WOS:00051319350
3038	J	Yadav, Shailendra; Kumar, Arvind; Gup			[Kumar, Avanish; Puri, Sanjay [Yadav, Shailendra] Natl Envir	n Avani	43		- 1	0		3 0343-8651				http://dx.doi.org/10.110		29610942	WOS:00050498410
3040	J			INTERNATIONAL JOURNAL OF FRUIT S		Nitin Dr Ma			2	2	14		1553-8621		2018	http://dx.doi.org/10.108	_	20010942	WOS:00043023940
3042	.1	Raju, Priya Mariam; Mishra, Deepak; N			[Raju, Priya Mariam; Mishra, I	. wan, Dr. muk	54		1	3	1.	7 0262-8856	1872-8138		2020	http://dx.doi.org/10.101			WOS:00067216010
3042	J	Desai, Nisheeth C.; Wadekar, Kashya				Nisheeth, Des			1	1		1040-6638	1563-5333		2021	http://dx.doi.org/10.108			WOS:00072393110
3044	J	Mondal, Pradip; Garai, Pramita; Chatte			[Mondal, Pradip] Netaji Maha		36		1	2	į	5 1355-557X	1365-2109	FEB	2021	http://dx.doi.org/10.111	-		WOS:00072333110
3045				INTERNATIONAL JOURNAL OF BIOLOG		e	45		1	1		0141-8130			2020	http://dx.doi.org/10.101	1	31743702	WOS:00052586950
3046	J			JOURNAL OF MATERIALS CHEMISTRY		bansal, deepa	72		1	5		2050-7526			2021	http://dx.doi.org/10.103			WOS:00063259240
3047	J			EUROPEAN JOURNAL OF DEVELOPM			39		1	1	3	3 0957-8811	1743-9728	DEC	2021	http://dx.doi.org/10.105			WOS:00057471830
3048	_	Singh, Yeshveer; Sharma, Ruby; Mishr.			[Singh, Yeshveer, Mishra, Ma		61		1	2	2	2 1742-464X				http://dx.doi.org/10.111		35313092	WOS:00077826730
3049	J	Chauhan, Deepika; Sri, Smriti; Kumar,	Assessment of cytotoxicity profi	NANO FUTURES	[Chauhan, Deepika; Sri, Smri	it Chauhan, Dr.	48	1	1	2	6	3	2399-1984	DEC	2021	http://dx.doi.org/10.108	8 Nanoscien		WOS:00070865320
3050	J	Anand, Bibin Gnanadhason; Prajapati,	Genesis of Neurotoxic Hybrid N	ACS APPLIED MATERIALS & INTERFAC	[Anand, Bibin Gnanadhason;	Ansari, Masir	70	1	1	3	11	1 1944-8244	1944-8252	AUG 11	2021	http://dx.doi.org/10.102	1 Nanoscien	34327979	WOS:00068524580
			*		•														

	-			I			ı		I	ı	1	1	1						1	
	D	blic						Cited	Times	Times	180 Day	Since						WoS		Open
Sr. I	Pul lo. atio	ion /	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference	Cited,	Times Cited, All	180 Day Usage	2013 Usage	ISSN	eISSN	Publicati on Date	Publicati on Year	DOI Link	WoS Categorie	Pubmed Id	Access UT (Unique Designati WOS ID)
	Ту	/pe						Count	WoS Core	Databases	Count	Count			on Date	on rear		s		ons WOS ID)
305		_	Jagadesh Kumar, Mamidala	National Education Policy: How		[Jagadesh Kumar, Mamidala]	1	0	1	1	1 (_	0256-4602				http://dx.doi.org/10.1080		9	Bronze WOS:0005630785000
305	_	_			DYNAMICS OF ATMOSPHERES AND O			Ji 38		1	1 (1	0377-0265			2021	http://dx.doi.org/10.1016	Geochemi	s	WOS:0006929984000
305		_			MICROBIAL CELL FACTORIES	. , , , ,	a Mukherjee, kr	ri 63		1	1 5	5 7	,	1475-2859	DEC 11	2020	http://dx.doi.org/10.1186			gold, Greer WOS:0005997534000
305	_	_			JOURNAL OF BIOMOLECULAR STRUC			ia 15		1	1 (0739-1102				http://dx.doi.org/10.1080		29950155	WOS:0004650258000
305	_	_	Singh, Varsha; Chakravarty, Sujoy		JOURNAL OF BEHAVIORAL AND EXPE			\$ 29		1	1 4		2214-8043			2021	http://dx.doi.org/10.1016		30350305	WOS:0007145358000
305		_			MOLECULAR AND CELLULAR BIOCHE			b 32 0 250		2	2 (0300-8177				http://dx.doi.org/10.1007			WOS:0004610461000
305		_	Yousef, Rammah; Gupta, Gaurav; Yous Kaur. Jasleen: Kaur. Jasmine: Kapoor.			[Yousef, Rammah; Gupta, Ga		u 250		-	1 14	14	0942-4962	1432-1882	MAY27	2022	http://dx.doi.org/10.1007			Bronze, Gre WOS:0007454145000 Green Publ WOS:0006583912000
305	_	_			JOURNAL OF BIOSOCIAL SCIENCE	[Kaur, Jasleen; Kaur, Jasmine [Siddiqui, Mohammad Zahid;		n 10				. 2	0021-9320	1460 7500		2021	http://dx.doi.org/10.1030		34045584	WOS:0006531206000
306		_	Sharma, Shatendra: Vats, Monika: Sha			(Sharma, Shatendral Jawaha						2	1573-4137	1875-6786	IVIAT	2021	http://dx.doi.org/10.1017	Biotechnol	32319033	WOS:0006331206000
306	_	-	Thakur, Indu Shekhar; Roy, Deodutta	* ''	INTERNATIONAL JOURNAL OF MOLEC	. , .	Roy, Deodutt	a 87				13	1373-4137	1422-0067	JUL	2020	http://dx.doi.org/10.3390		32664313	Green Publ WOS:0005571650000
306	_	_	Kumar, M. Jagadesh	What is in Store in the January-F		[Kumar, M. Jagadesh] Indian		A 0		1		1 1	0256-4602	0974-5971	JUL	2017	http://dx.doi.org/10.1080		32004313	Bronze WOS:0003971030000
306		_	Gupta, Sonal; Khan, Juveria; Kumari, P			[Gupta, Sonal; Chakrabarti, N		0 1	1	1)	1475-2875	MAR 24		http://dx.doi.org/10.1186	-	32209094	Green Publ WOS:0005237470000
306			ul Shafiq, Mifta; Ashraf, Ifra; ul Islam, Za			[ul Shafiq, Mifta; ul Islam, Zah		3 111	1	1	1 () 5	0921-030X				http://dx.doi.org/10.1007			Green Subi WOS:0005513642000
306	35 .	_			ACTA ACUSTICA UNITED WITH ACUST				1	1		15				2019	http://dx.doi.org/10.3813	Acoustics		WOS:0004627153000
306	66 .	_	/asudevan, Ravi		HISTORICAL JOURNAL OF FILM RADIO			36		1		0	0143-9685				http://dx.doi.org/10.1080	Film, Radio		WOS:0004613103000
306	_	_	Puri, Madhu; Brar, Harsimran Kaur; Mit			[Puri, Madhu; Brar, Harsimrar	Gorthi, Dr Sa	i 43		1		8	0250-5991		DEC	2021	http://dx.doi.org/10.1007		34635627	Green Acce WOS:0006986682000
306	88 .		Khanna, Ashish; Dubey, Prashant; Sag			[Khanna, Ashish; Sagar, Ram	ni .	154	1	1	1 5	7	1385-2728	1875-5348		2021	http://dx.doi.org/10.2174			WOS:0007295451000
306	69 .	J۱	Verma, Gaurav; Dixit, Aparna; Nunema	A Putative Prohibitin-Calcium N	JOURNAL OF DIABETES RESEARCH	[Verma, Gaurav] Lund Univ, N	Verma, Gaura	a 96	1	1	1 (1	2314-6745	2314-6753	OCT 8	2020	http://dx.doi.org/10.1158	Endocrinol	33354575	Green Publ WOS:0005850869000
307	o .	J	Zaidi, Aijaz M.; Beg, Mirza Tariq; Kana	A Novel Dual Band Branch Line	IEEE ACCESS	[Zaidi, Aijaz M.; Beg, Mirza Ta	Kanaujia, Bin	32	1	1	1 (5	2169-3536			2020	http://dx.doi.org/10.1109	Computer	9	gold WOS:0005308353000
307	ή,	J S	Sathasivam, Malarvizhi; Swamy, Basav	Insights into the molecular basis	GENOMICS	[Sathasivam, Malarvizhi; Swa	r, Kushagra K	ri 50	1	1	1 (0	0888-7543	1089-8646	MAR	2022	http://dx.doi.org/10.1016	Biotechnol	35143884	gold WOS:0007681695000
307	'2 .	J F	Panwar, Shruti; Sharma, Sapna; Tripati	Role of Barrier Integrity and Dys	FRONTIERS IN PHYSIOLOGY	[Panwar, Shruti] Natl Capital I	R	163	1	1	1 5	11	1664-042X		SEP 24	2021	http://dx.doi.org/10.3389	Physiology	34630140	gold, Greer WOS:0007045448000
307	'3 .	J I	Marla, Soma S.; Mishra, Pallavi; Maury	Refinement of Draft Genome As	FRONTIERS IN GENETICS	[Marla, Soma S.; Mishra, Pall	a Maurya, Ranj	e 38	1	2	2 (3	3	1664-8021	DEC 15	2020	http://dx.doi.org/10.3389	Genetics 8	33384719	Green Publ WOS:0006030197000
307	4 .	J F	Rahman, Mohammad Hifz Ur; Chauhan	Anaemia among Indian children	CHILDREN AND YOUTH SERVICES RE	(Rahman, Mohammad Hifz Ur	Srivastava, S	ł 61	1	1	1 (1	0190-7409	1873-7765	DEC	2020	http://dx.doi.org/10.1016	Family Stu	d	WOS:0006013308000
307	'5 ·	J I	Murugan, Rajamanickam; Srinivasan, B	Geochemical, Sr and Nd isotopi	GEOLOGICAL JOURNAL	[Murugan, Rajamanickam; Tri	Srinivasan, B			1	1 2	2 7	0072-1050			2020	http://dx.doi.org/10.1002	Geoscienc		WOS:0005024496000
307		J S			INTERNATIONAL JOURNAL OF RF AND		Kumar, Sach			1	1 (2	1096-4290			2020	http://dx.doi.org/10.1002	Computer	\$	WOS:0005734117000
307		J S	Singh, Kundan; Siwal, Davinder		NUCLEAR INSTRUMENTS & METHODS		_	di 24		1	1 1	10	0168-9002		APR 1	2018	http://dx.doi.org/10.1016		5	WOS:0004247453000
307	_	-	Gaba, Yashika; Pareek, Ashwani; Sing			[Gaba, Yashika; Singla-Paree				1	1 6	6	1389-2029	1875-5488		2021	http://dx.doi.org/10.2174		35340361	Green Publ WOS:0007397675000
307	-		Bharti; Ahmed, Gulzar; Kumar, Yogesh;			[Bharti; Ahmed, Gulzar] Mewa		s 38		1	1 4	32	0272-8842				http://dx.doi.org/10.1016		i .	WOS:0006565403000
308		_	Bhardwaj, Nitin; Singh, Ashutosh		INDIAN JOURNAL OF HEMATOLOGY AN					1	1 (1	0971-4502				http://dx.doi.org/10.1007			Green Publ WOS:0005180471000
308		_	Pandey, Swaroop Kumar; Paul, Avijit; S			[Pandey, Swaroop Kumar; Pa	Pandey, Swa	r 78		1		7	1574-7891			2021	http://dx.doi.org/10.1002		33794068	Green Publ WOS:0006466704000
308		_	Roy, Anupama; Anitha, Sundari; Yalam			[Roy, Anupama] Jawaharlal N		30		1		. 5	0816-4649			2019	http://dx.doi.org/10.1080		5	Green Acce WOS:0004818501000
308		_	Pandey, Kavita; Kaina, Saurabh Kumai Tvadi. Bhawna: Gupta. Bulbul: Khatak.		INTERNATIONAL JOURNAL OF COMMU BIORESOURCE TECHNOLOGY	Tvagi, Bhawna; Gupta, Bulbu	a Pandey, Kavi	t 22		1		1	1074-5351	1099-1131		2017	http://dx.doi.org/10.1002		35460844	WOS:0004059683000
308	_	_	Vishra, Arti; Gupta, Juhi; Kumari, Tarun			[Mishra, Arti] Amity Univ, Ami	t Minhro Arti/O	51				10	0960-8524	1873-2976		2022	http://dx.doi.org/10.1016 http://dx.doi.org/10.1016		34320753	WOS:0008225468000 WOS:0006779557000
308			Kaushik, Priyanka; Pandey, Pankaj K.;			[Kaushik, Priyanka; Pandey, I	1	a 36				19		1744-6848		2021	http://dx.doi.org/10.1039	_	34320733	WOS:0006779357000
308	_		Pandey, Preeti; Verma, Vijay, Dhar, Su			[Pandey, Preeti; Gourinath, S		H 37		1		5	2079-6382	1744-0040	MAR	2018	http://dx.doi.org/10.3390			Green Publ WOS:0004285478000
308		_			PHYSICA A-STATISTICAL MECHANICS			s 39		1		5	0378-4371	1873-2119	SEP 15	2017	http://dx.doi.org/10.1016			Green Subi WOS:0004058855000
308	89 .	_	Pradhan, Ramakrushna	Central Asia's pipeline politics a		[Pradhan, Ramakrushna] Fak		r 48		1	1 (6	1610-2932			2021	http://dx.doi.org/10.1007			WOS:0005726133000
309	90 .	J F	Kaur, Rajveer; Gupta, M.; Kulriya, P. K.;			[Kaur, Rajveer; Ghumman, S.	Kulriya, Pawa	48	1	1	1 2	2 2	0031-8949	1402-4896	JUL 1	2022	http://dx.doi.org/10.1088			WOS:0008071766000
309	_	_			COMPUTATIONAL BIOLOGY AND CHEM	(Goswami, Debolina) Amity U	h	22		1	1 (1476-9271	1476-928X		2017	http://dx.doi.org/10.1016	Biology; C	28420545	WOS:0004074033000
309	92 .	J F	Kannan, Murugesan; Arumugam, Sona	Hydrostatic Pressure Effect on t	PHYSICA STATUS SOLIDI-RAPID RESE	[Kannan, Murugesan; Arumug	Sonachalam,	. 26	1	1	1	5	1862-6254	1862-6270	DEC	2019	http://dx.doi.org/10.1002	Materials S	5	WOS:0004867008000
309	93 5	s Y	Yadav, Saurabh; Dwivedi, Vishnu Kuma	Benzothiophenes as Potent Ana	BIOCHEMICAL AND BIOPHYSICAL ROL	Yadav, Saurabh; Surolia, Ava	а	15	1	1	1 (1	0065-2598	2214-8019		2018	http://dx.doi.org/10.1007	Biochemis	30637702	WOS:0004580216000
309	34 .	J.	Jha, Saroj Kumar; Sharma, Monika; Pu	Effect of oxygen growth-pressure	JOURNAL OF ALLOYS AND COMPOUN	[Jha, Saroj Kumar; Puri, Nitin		55	1	1	1 11	21	0925-8388	1873-4669	JAN 5	2022	http://dx.doi.org/10.1016	Chemistry,		WOS:0007063740000
309	95 .	J S	Sharma, Rahul; Sharma, Bhumika; Gup	Identification of a novel traffickin	BIOCHIMICA ET BIOPHYSICA ACTA-MO	Sharma, Rahul; Sharma, Bhu		51	1	1	1 1	7	0167-4889	0006-3002	MAY	2018	http://dx.doi.org/10.1016	Biochemis	29524523	Bronze WOS:0004300311000
309	96 .	J A	Atri, Aditya; Bansal, Ankita; Khari, Manj	De-CAPTCHA: A novel DFS ba	COMPUTERS & ELECTRICAL ENGINEE	[Atri, Aditya] Netaji Subhash I	r S, Vimal/000	0 25	1	1	1 (0	0045-7906	1879-0755	JAN	2022	http://dx.doi.org/10.1016	Computer	9	Bronze WOS:0007663906000
309	97 .	J S	Singh, Bhupendra P.; Kumar, Krishan;	Distribution of ring PAHs in part	URBAN CLIMATE	[Singh, Bhupendra P.] Univ D	e	66	1	1	1 4	7	2212-0955		DEC	2021	http://dx.doi.org/10.1016	Environme	r	WOS:0007203486000
309	98 .	J	Jpadhyay, A. N.; Tiwari, R. S.; Singh, K	Annealing effect on thermal cond	MATERIALS RESEARCH EXPRESS	[Upadhyay, A. N.] Banaras Hi	r	37		1	1 (2	2053-1591		FEB	2018	http://dx.doi.org/10.1088	Materials S	S	WOS:0004246326000
309	99 .	J F	Rawat, Ritu; Choudhary, R. J.; Awasthi,	Magneto-dielectric coupling and	JOURNAL OF MAGNETISM AND MAGN	Rawat, Ritu; Choudhary, R. J	. Awasthi, Ana	n 32	. 1	1	1 1	8	0304-8853	1873-4766	MAR 1	2020	http://dx.doi.org/10.1016	Materials S	ŝ	Green Subi WOS:0005015968000
310	_		Sajadi, Payam; Singh, Amit; Sang, Yan			[Sajadi, Payam; Sang, Yan-Fi		125		1	1 5	6	1010-6049				http://dx.doi.org/10.1080		1	WOS:0006142054000
310	_	_			JOURNAL OF THE GEOLOGICAL SOCI			th 55		1	1	1	0016-7622	0974-6889	JAN	2021	http://dx.doi.org/10.1007		1	WOS:0006064345000
310			Dalal, Renu; Khari, Manju; Anzola, John			[Dalal, Renu] Guru Gobind Sir	Anzola, John	0 96		1	1 7	7	2169-3536			2022	http://dx.doi.org/10.1109	Computer	\$	gold WOS:0007444869000
310	_				INTERNATIONAL JOURNAL OF RF AND		H	33		1		3	1096-4290			2022	http://dx.doi.org/10.1002		9	WOS:0007202511000
310	_	_			AMERICAN BEHAVIORAL SCIENTIST	[Mookerjee, Devalina] Jadavr		h 50		1		4	0002-7642	1552-3381	SEP	2021	http://dx.doi.org/10.1177			Green Publ WOS:0006307962000
310	_				INTERNATIONAL JOURNAL OF NANOM		Joshi, Hemar	n 65		1 1	1 2	4	1178-2013		DEC	2019	http://dx.doi.org/10.2147			gold, Green WOS:0005033768000
310		-	Shukla, Vibha; Asthana, Somya; Yadav Sharma, Abhinav; Gupta, Ruchir; Laksh			[Shukla, Vibha; Asthana, Son [Sharma, Abhinav; Gupta, Atu		0 41		1		3	0041-0101	2073-8994		2020 2021	http://dx.doi.org/10.1016 http://dx.doi.org/10.3390		33122156	WOS:0005912568000 gold WOS:0006770725000
310	_	_			ALEXANDRIA ENGINEERING JOURNAL		yupua, ruchir/	18				2	1110-0169	2073-8994		2021	http://dx.doi.org/10.3390]	WOS:0006770725000 WOS:0007028503000
310	, ,				PROCEEDINGS OF THE NATIONAL AC		Gunta Mech					7	0027-8424	2000-20/0	JUN 22	2021	http://dx.doi.org/10.1016		34135124	Green Publ WOS:0006728063000
31			Palwe, Snehal; Bakthavatchalam, Yami			[Palwe, Snehal; Khobragadea	a Jupiu, mogili	41		'		, ,	2079-6382		NOV	2021	http://dx.doi.org/10.3390			Green Publ WOS:0007268227000
31	_				ZEITSCHRIFT FUR GEOMORPHOLOGIE	. , ,	Papanikolao	u 54		1		1	0372-8854		DEC		http://dx.doi.org/10.1127		0.02.200	WOS:0004540383000
31		- "	, rapa, ray, racina, chaillyd, Li	to allo 1,000ene nuvio-inalin	OLUMENTA TOLOGIE	Lancing, ropo, Ivaj, Ivacilla, C	. apariikoidul		<u> </u>	<u>'</u>	1 '	<u>'</u>	20, 2-0034			2010		Soograping	1	***************************************

1.00 1.00		1							I			ı	1 1					1		
The color												Since								Open
Part	Sr No	Publi	Author Full Names	Article Title	Title of the lournal	Addrossos	ORCIDs						ISSN	ISSN			DOLL ink		Puhmed Id	
1	51. IC		Addition I dil Mailles	Article Fitte	The of the Southan	Addresses	OKOIDS						look	ilooit	on Date	on Year	DOILIIK	s	r abilieu iu	Designati WOS ID)
18 3 1 18 18 18 18 18												Count								Olia
Texas Company Compan	3112	. J	Das, Annesa; Chauhan, Kuldeep Sing	h Mutation in Irf8 Gene (Irf8(R294	FRONTIERS IN IMMUNOLOGY	[Das, Annesa; Chauhan, Kuld		73	1	1	1	2	1664-3224		NOV 17	2021	http://dx.doi.org/10.3389	Immunolog	34867997	gold, Greer WOS:000725759300
Description of the Company of the	3113	J	Kumar, Pramod; Yadav, Priti; Nema, A	Re-emergence of chlorampheni	FASEB JOURNAL	[Kumar, Pramod] Natl Ctr Dis		0	1	1	(0	0892-6638	530-6860	APR	2017		Biochemis	t	WOS:000405461403
The Control Reviews Control Process Control	3114	J	Sharma, Deepak; Kumar, Bijendra; Cl	ha Uncovering research trends and	MULTIMEDIA TOOLS AND APPLICATION	N Sharma, Deepak; Kumar, Bi	Kumar, Bijen	98	1	1		9	1380-7501	573-7721	MAR	2021	http://dx.doi.org/10.1007	Computer:	5	WOS:000587972400
17.	3115	J	Chowdhury, Arindam; Kroczek, Tomas	s; Glacial Lake Evolution (1962-20	WATER	[Chowdhury, Arindam; De, Su	Kroczek, Ton	87	1	1	- 2	3		073-4441	DEC	2021	http://dx.doi.org/10.3390	Environme	r	Green Publ WOS:000742868000
19 2	3116	J	Ballav, Srabanti; Mukherjee, Sandipar	n; Projected changes in winter-sea	THEORETICAL AND APPLIED CLIMATO	[Ballav, Srabanti] Aryabhatta	Mukherjee, S	50	1	1	- 2	2	0177-798X	434-4483	NOV	2021	http://dx.doi.org/10.1007	Meteorolog		WOS:000695740100
19 1	3117	J	Tazyeen, Safia; Ahmed, Mohd Mursha	d Identification of key regulators in	SCIENTIFIC REPORTS	[Tazyeen, Safia; Ahmed, Moh	Saeed, Moho	71	1	1	- 2	2	2045-2322		JAN 24	2022	http://dx.doi.org/10.1038	Multidiscip	35075176	gold, Greer WOS:000746700700
20 John Mark Stay Part Mark Control 20 20 20 20 20 20 20 2	3118	J	Chand, Pritam; Jain, Sanjay Kumar; Ti	ha Recessional pattern and surface	INTERNATIONAL JOURNAL OF REMOTE	E [Chand, Pritam] Cent Univ Pu	Chand, Pritar	96	1	1	(28	0143-1161	366-5901	DEC 16	2020	http://dx.doi.org/10.1080	Remote Se		WOS:000585495800
	3119	J	Anand, Apama; Sharma, Abhinay; Ra	vi Unfolded protein response inhib	SCIENCE TRANSLATIONAL MEDICINE	[Anand, Apama; Sharma, Abl	Tan, Ying Mir	61	1	1	3	5	1946-6234	946-6242	AUG 4	2021	http://dx.doi.org/10.1126	Cell Biolog	34349034	WOS:000682265600
1872 J. M. A. CARLON, A. C. M. C. S. C. C. S. C.	3120	J	Kaur, Manjot; Singh, Paviter; Meena, F	RaBoron Neutron Capture Therapy	JOURNAL OF CLUSTER SCIENCE	[Kaur, Manjot; Singh, Paviter;	Nakamura, H	18	1	1	4	4	1040-7278	572-8862	JAN	2021	http://dx.doi.org/10.1007	Chemistry,		WOS:000564413400
1922	3121	J	Dheeraj, Arpit; Tailor, Dhanir; Deep, G	Salnsulin-like Growth Factor Bindir	CANCER RESEARCH	[Dheeraj, Arpit; Singh, Rana F		0	1	1	(3	0008-5472	538-7445	JUL	2018	http://dx.doi.org/10.1158	Oncology		gold WOS:000468818903
1962 1	3122	J	Wani, Manzoor A.; Mishra, Amit K.; Sh	na Source profiling of air pollution a	ENVIRONMENTAL SCIENCE AND POLL	[Wani, Manzoor A.; Mayer, Ish	wani, manzoo	60	1	1	- 2	3	0944-1344	614-7499					34275076	Green Subi WOS:000673708500
The Control of the	3123	J	Kumar, Yatendra; Gangwar, Ravi Kum	a Broadband circularly polarized o	MICROWAVE AND OPTICAL TECHNOL	([Kumar, Yatendra] MJP Rohill	Gangwar, Ra	27	1	1	4	10	0895-2477	098-2760	MAY	2018	http://dx.doi.org/10.1002	Engineerin	Q.	WOS:000429574200
Death The Control Transport The Control Transpor	3124	J	Misra, Sheuli; Goli, Srinivas; Rana, Mo	Family Welfare Expenditure, Co	SUSTAINABILITY	[Misra, Sheuli; Goli, Srinivas]	Goli, Srinivas	65	1	1	2	2		071-1050	SEP	2021	http://dx.doi.org/10.3390	Green & S	u	Green Publ WOS:000694454100
1972	3125	J	Khan, Asif; Mansoori, M. S.; Khan, Kh	al Phillips-Type q-Bernstein Opera	JOURNAL OF FUNCTION SPACES	[Khan, Asif; Mansoori, M. S.;	MANSOORI,	31	1	1		1	2314-8896	314-8888	FEB 22	2021	http://dx.doi.org/10.1155	Mathemati	d	gold WOS:000627310700
1982 3 James Charles Research Color Service (1982) 5 1 5 5 5 5 5 5 5 5	3126	J	Khadria, Binod; Thakur, Narender; Nic	to The UN Global Compact for Saf	INTERNATIONAL MIGRATION	[Khadria, Binod] Jawaharlal N	ı	29	1	1		1	0020-7985	468-2435	DEC	2019	http://dx.doi.org/10.1111	1 Demograp	ł	WOS:000501297400
1987 2. Mat. Acade, State, Clase, Mate, Mat. Acade, Mat. Acade, Clase 6 1 1 5 0364-001 (1957-276); \$ 20 40 1	3127	J	Balasubramani, G. L.; Rajput, Rinky; G	Su Structure-based drug repurposis	BIOCHEMICAL JOURNAL	[Balasubramani, G. L.; Rajput	, Dahiya, Prad	61	1	1		1	0264-6021	470-8728	NOV	2020	http://dx.doi.org/10.1042	Biochemis	33030198	hybrid WOS:000588276200
1982 1. Paper Present Force 1 stay June Active Transport of paper Third Force 1 stay June 2. Paper Third Force 2. Paper 2. Paper Third Force 2. Paper 2.	3128	J	Kumar, Dinesh; Baranwal, Gaurav; Vio	dy A Survey on Auction based App	JOURNAL OF GRID COMPUTING	[Kumar, Dinesh] Motilal Nehru	Baranwal, Ga	180	1	1	18	25	1570-7873	572-9184	MAR	2022	http://dx.doi.org/10.1007	Computer:	5	WOS:000734773600
1932 3. June, Degree, Replaces, No. Floor Company, Berlinson, Be	3129	J	Dutta, Ankita; Sarkar, Ditsa; Murarka,	P An evolutionary non-conserved i	BIOCHEMICAL JOURNAL	[Dutta, Ankita; Sarkar, Ditsa;	Sau, Apurba	62	1	1	(0	0264-6021	470-8728	FEB	2021	http://dx.doi.org/10.1042	Biochemis	t	hybrid WOS:000753771500
1982 3.00	3130	J	Tripathi, Praveen Kumar; Singh, Jasde	e In-silico and biophysical investig	INTERNATIONAL JOURNAL OF BIOLOG	Tripathi, Praveen Kumar; Ga	Singh, Jasde	28	1	1	2	7	0141-8130	879-0003	OCT 1	2020	http://dx.doi.org/10.1016	Biochemis	32464207	WOS:000564751600
13.33 Johnson Basil, Lynn, Andrew MC, Daniel, President Service (CREATE TEXT CONTINUES CONTI	3131	J	Kumar, Deepak; Rajwanshi, Ravi; Sin	gl Pyramiding of gamma-TMT and	PHYSIOLOGIA PLANTARUM	[Kumar, Deepak; Rajwanshi,	Sarin, Neera/	64	1	1	- 2	2	0031-9317	399-3054	JAN	2022	http://dx.doi.org/10.1111	Plant Scien	35199363	WOS:000760262000
1985 2. Depart Cit. Cit. Qui, Notice State, Notice State, Notice State, Notice State Annual Control (1987) CENTRAL PROPOSED Department of the Control (1987) CENTRAL P	3132	J	Das, Prasenjit; Jaiswal, Prabhat K.; Pr	ur Surface-directed spinodal deco	PHYSICAL REVIEW E	[Das, Prasenjit] Weizmann Ins	Das, Prasenj	47	1	1	4	11	2470-0045	470-0053	SEP 8	2020	http://dx.doi.org/10.1103	Physics, FI	33076022	Green Subi WOS:000571398400
1985 3	3133	J	Sinha, Swati; Lynn, Andrew M.; Desai,	, I Implementation of homology bas	BMC BIOINFORMATICS	[Sinha, Swati] ASTAR, Bioinfi	Desai, Dhwa	55	1	1		4	1471-2105		OCT 19	2020	http://dx.doi.org/10.1186	Biochemic	33076816	gold, Greer WOS:000583246800
1985 3.1 Section State S	3134	J	Dagiral, Eric; Singh, Khetrimayum Mo	ni Governance and Accountable C	SCIENCE TECHNOLOGY AND SOCIETY	Y [Dagiral, Eric] Univ Paris, CE	F	49	1	1	1	6	0971-7218	973-0796	NOV	2020	http://dx.doi.org/10.1177	Manageme		WOS:000532322100
1.5 Service Primer Disage, Dubble Statute Analysins of Primer Disage, C. 200 16 1 1 1 2 255-2560 201-2479 (205-2400 201-2470 205-2400 201-2470 205-2400 201-247	3135	J	Natarajan, Vidhya; Moar, Preeti; Kaur,	Helicobacter pylori Reactivates	CURRENT GENOMICS	[Natarajan, Vidhya; Moar, Pre	Tandon, Ravi	79	1	1	(2	1389-2029	875-5488		2019	http://dx.doi.org/10.2174	Biochemis	32581644	Green Publ WOS:000509467300
1983 J. Pasant, Sales, Shame, Milley Charle, Milley Charles, Milley Charle	3136	J	Danishuddi; Subbarao, Naidu; Khan, I	M New Framework for the Discove	CURRENT DRUG TARGETS	[Danishuddi; Subbarao, Naid	KHAN, Mohd	68	1	1	- 2	4	1389-4501	873-5592		2021	http://dx.doi.org/10.2174	Pharmacol	33588726	WOS:000672474300
1989 A. Name, Stam, Name Co., Stamutous, St. (Stamutous), Stamutous, St. (Stamutous), Stamutous, St. (Stamutous), Stamutous), Stamutous, Stamutous), Stamutous, Stamutous), Stamutous)	3137	J	Kumar, Prem; Dubey, Chandra Shekh	a Deciphering the role of meteoro	JOURNAL OF ENVIRONMENTAL MANA	[Kumar, Prem; Shekhar, Sha	Dubey, C S/0	85	1	1	(1	0301-4797	095-8630	NOV 15	2021	http://dx.doi.org/10.1016	Environme	34352482	WOS:000697025000
1464 J. Manut, Menet, Menet, Propert Inspired from Confidence (Inspired from Confidence	3138	J	Prakash, Satya; Sharma, Milap Chand	d; Mapping Glacial Geomorpholog	JOURNAL OF THE INDIAN SOCIETY OF	[Prakash, Satya; Sharma, Mil	Chand, Pritar	29	1	1		5	0255-660X	974-3006	AUG	2019	http://dx.doi.org/10.1007	Environme	r	WOS:000478760100
1414 3 Suph, Risk Kiners, Kennell, Browdown Browdown Group of Part Nation 1415	3139	J	Nisha; Saini, Hardev S.; Srivastava, S	u Effect of hydrostatic pressure or	PHYSICA SCRIPTA	[Nisha; Saini, Hardev S.; Sriv	, Nisha/0000-	38	1	1	- 2	12	0031-8949	402-4896	DEC	2021	http://dx.doi.org/10.1088	Physics, M		WOS:000685178700
1450 3 Nature, Size, Hundrey S, Southern, See Control of Tan QUERNAL OF SCILL STATE CHESTER TWANS SAR: Hadron'S Size & Management of State CHESTER TWANS SAR: Hadron'S Size & Management of State CHESTER TWANS SAR: Hadron'S Size & Management of State CHESTER TWANS SAR: Hadron'S Size & Management of State CHESTER TWANS SAR: Hadron'S Size & Management of State CHESTER TWANS SAR: Hadron'S Size & Management of State CHESTER TWANS SAR: Hadron'S Size & Management of State CHESTER TWANS SAR: Hadron'S Size & Management of State CHESTER TWANS SAR: Hadron'S Size & Management of State CHESTER TWANS SAR: Hadron'S Size & Management of State CHESTER TWANS SAR (1994) Size & Management of State CH	3140	J	Masud, Mehedi; Mehta, Poonam	Imprint of non-standard interacti	PRAMANA-JOURNAL OF PHYSICS	[Masud, Mehedi] Harish Char	Masud, Mehe	40	1	1	(3	0304-4289	973-7111	ост	2017	http://dx.doi.org/10.1007	Physics, M	ı	WOS:000412890700
1444 J. Jan. J. Aysbean. Stripes. Bally Peal. All Digenoises and epidemicropy of CLERENT GEBACE Pan. Lupthreelij Peals Design Pan. D	3141	J	Singh, Ritu; Kumar, Kamal; Bharadwa	j, Broadening the horizon of crop	PLANTA	[Singh, Ritu; Kumar, Kamal; V	Bharadwaj, C	222	. 1	1	19	19	0032-0935	432-2048	FEB	2022	http://dx.doi.org/10.1007	Plant Scien	35076815	WOS:000749186100
146 J. Singh, Chambary, Kampila, Brook Ca, and Reventing based on PUBLIC REALTH Copies (S.) Live Visited Automotive (3142	J	Nisha; Saini, Hardev S.; Srivastava, S	u Enhanced figure of merit of Talr	JOURNAL OF SOLID STATE CHEMISTR	Nisha; Saini, Hardev S.; Sriv	, Nisha/0000-	51	1	1		9	0022-4596	095-726X	NOV	2021	http://dx.doi.org/10.1016	Chemistry,		WOS:000700860100
3.66 J Gal, S., Mondhale, Pradhan, J., Righ. The creating burden of high out of hi	3143	J	Nath, Joyobrato; Singha, Baby, Paul,	Ja Diagnosis and epidemiology of	CURRENT SCIENCE	[Nath, Joyobrato] Pandit Dee		79	1	1		6	0011-3891		MAY 25	2018	http://dx.doi.org/10.1852	Multidiscip	i	WOS:000432894100
3 J Teach, Rakeach N, Sroyl, Patabhaur, 10 Sank, Rander, Sroyl, Patabhaur, 10 Sophia, Andrew Krewn, Median, Copes, Robert State (Special Copes) Sophia, Andrew Krewn, Median, Copes, Robert State (Special Copes) Sophia, Andrew Krewn, Median, Copes, Robert State (Special Copes) Sophia, Andrew Krewn, Median, Copes, Robert State (Special Copes) Sophia, Andrew Krewn, Median, Copes, Robert State (Special Copes) Sophia, Andrew Krewn, Median, Copes, Robert State (Special Copes) Sophia, Andrew Krewn, Median, Copes, Robert State (Special Copes) Sophia, Andrew Krewn, Median, Copes, Robert State (Special Copes) Sophia, Andrew Krewn, Median, Copes, Robert State (Special Copes) Sophia, Andrew Krewn, Median, Copes, Robert State (Special Copes) Sophia, Andrew Krewn, Median, Copes, Robert State (Special Copes) Sophia, Andrew Krewn, Median, Copes, Robert State (Special Copes) Sophia, Andrew Krewn, Median, Copes, Robert State (Special Copes) Sophia, Andrew Krewn, Median, Copes, Robert State (Special Copes) Sophia, Andrew Krewn, Median, Copes, Robert State (Special Copes) Sophia, Andrew Krewn, Median, Copes, Robert State (Special Copes) Sophia, Andrew Krewn, Median, Copes, Robert State (Special Copes) Sophia, Andrew Krewn, Median, Copes, Robert State (Special Copes) Sophia, Andrew Krewn, Median, Copes, Robert State (Special Copes) Sophia, Andrew Krewn, Median, Copes, Robert State (Special Copes) Sophia, Andrew Krewn, Median, Copes, Robert State (Special Copes) Sophia, Andrew Krewn, Median, Copes, Robert State (Special Copes) Sophia, Andrew Krewn, Median, Copes, Robert State (Special Copes) Sophia, Andrew Krewn, Median, Copes, Robert State (Special Copes) Sophia, Andrew Krewn, Median, Copes, Robert State (Special Copes) Sophia, Andrew Krewn, Median, Copes, Robert State (Special Copes) Sophia, Andrew Krewn, Median, Copes, Robert State (Special Copes) Sophia, Andrew Krewn, Median, Copes, Robert State (Special Copes) Sophia, Andrew Krewn, Median, Copes, Robert State (Spe	3144	J	Singh, Ghanshyam; Kanaujia, Binod K	u Quad-Band multi-polarized ante	INTERNATIONAL JOURNAL OF MICROV	W [Singh, Ghanshyam] Feroze C	SINGH, GHA	33	1	1	8	8	1759-0787	759-0795	FEB	2022	http://dx.doi.org/10.1017	Engineerin	Q.	WOS:000739869300
3.146 J Copta, Aumite, Krozer, Maries, Choose, Peak April 1997 Copta, Aumite, Krozer, Maries, Choose, Peak April 1997 Coptan, Applicat, Maries, Bridge, Peak Application and other lentity offerend	3145	J	Goli, S.; Moradhvaj; Pradhan, J.; Reja,	The unending burden of high ou	PUBLIC HEALTH	[Goli, S.] Univ Western Austra	Goli, Srinivas	11	1	1	(2	0033-3506	476-5616	APR	2021	http://dx.doi.org/10.1016	Public, Env	33725495	WOS:000647341500
1 3 3	3146	J	Tiwari, Rakesh N.; Singh, Prabhakar;	K Bandwidth enhancement using r	INTERNATIONAL JOURNAL OF MICROV	M[Tiwari, Rakesh N.] Uttarakha	r Singh, Prabh	21	1	1	3	7	1759-0787	759-0795	APR	2019	http://dx.doi.org/10.1017	Engineerin	9	WOS:000471340500
3 Salika, Narridas, Apad Actual and ideal fertility differential CPULATION SPACE AND PLACE Salika, Narridas Narridas Apad Narridas A	3147	J	Gupta, Asmita; Kumar, Madan; Ghosh	n, Risk assessment of a municipal	ENVIRONMENTAL TECHNOLOGY & INN	(Gupta, Asmita] Univ Delhi, D	Ghosh, Pooja	45	1	1	2	2	2352-1864		MAY	2022	http://dx.doi.org/10.1016	Biotechnol		gold WOS:000783371600
350 J. Al., Intiguez, Alsters, Sandar Nasaz, Chau, Health Interance support on max JOURNAL OF PUBIL C HEALTH [All, Intiguez, Singh, Kapil Dev) Anhars, Sandar 41 1 1 2 2020-041/192250-7758 EB 2020 Intiguitation or Geographic Internity National Properties of the Company	3148	J	Dowarah, Jayanta; Patel, Devanshi; M	la Green synthesis, structural analy	RSC ADVANCES	[Dowarah, Jayanta; Marak, B	Yadav, Umes	34	1	1	1	2		2046-2069	NOV 4	2021	http://dx.doi.org/10.1039	Chemistry,	35492774	Green Publ WOS:000714409800
3151 J. Sirha, Adilya, Basu, Debabrata; Piyad. Application of Geographic Morn. ATCNAL ACADEMY SCENCE LETTE Sirha, Adilya] Bihar Agr Univ Sirha, Adilya] Sirha, Adilya. 11 1 2 20:250-475 FEB 2022 http://dx.doi.org/10.1001 Multidesip WOS.000637.	3149	J	Saikia, Nandita; Moradhvaj; Saha, Ap	al Actual and ideal fertility different	POPULATION SPACE AND PLACE	[Saikia, Nandita] Int Inst Appl	, Nandita/000	70	1	1	1	3	1544-8444	544-8452	MAY	2019	http://dx.doi.org/10.1002	Demograp	ł	Green Acce WOS:000474074800
3152 J. Margangcha, Nergbam Rocky, Brojan Xarthone glucoside 2-beta D-glu JUURNAL OF BIOMOLECULAR STRUCT Margangcha, Nergbam Rock 68 1 1 0 9 (739-1102 1538-0256 http://dx.col.org/10.1005 biochemis 33769 184 WOS.000033 1 1 1 1 1 1 1 1 1	3150	J	Ali, Imtiyaz; Akhtar, Saddaf Naaz; Cha	u Health insurance support on ma	JOURNAL OF PUBLIC HEALTH	[Ali, Imtiyaz; Singh, Kapil Dev	Akhtar, Sadd	41	1	1		5	1741-3842	741-3850			http://dx.doi.org/10.1093	Public, Env	35285932	WOS:000768467600
3153 J. Kumar, Makesh; Sirgh, Sudhir Kumar. GiS-based multi-criteria approach APPLED WATER SCENCE Kumar, Makesh; Frederick, A. KUNDU, Ama 39 1 1 1 1 1 1 1 1 1	3151	J	Sinha, Aditya; Basu, Debabrata; Priya	Application of Geographic Inform	NATIONAL ACADEMY SCIENCE LETTE	F[Sinha, Aditya] Bihar Agr Univ	Sinha, Aditya	11	1	1	2	2	0250-541X	250-1754	FEB	2022	http://dx.doi.org/10.1007	Multidiscip	i	WOS:000678024000
3156 J. Verma, Deepshikhar, Agarwal, Shafiri, Ca2+-binding protein from Ental BIOCHEMICAL AND BIOPHYSICAL RES (Verma, Deepshikhar, Keerfit, Gourinath, sar 24 1 1 0 3 3006-2104 JUN 30 2020 http://dx.doi.org/10.1016 Biochemis 32423808 WOS.100533155 J. Tiwari, Ashwami Kumari, Singh, Abhay Hydrogeochemical characterises (CHEMISTRY AND ECOLOGY Tiwari, Ashwami Kumari Juwa 87 1 7 10 0275-7540 (1026-3070 NOV 26 2021 http://dx.doi.org/10.1018 Biochemis WOS.1000715 3156 J. Chemistry, Andrew Coloration and Color	3152	J	Mangangcha, Irengbam Rocky, Brojer	Xanthone glucoside 2-beta-D-g	JOURNAL OF BIOMOLECULAR STRUC	T [Mangangcha, Irengbam Rocl	4	88	1	1	(9	0739-1102	538-0254			http://dx.doi.org/10.1080	Biochemis	33769184	WOS:000633244400
3155 J Twarf, Ashwari Kumar, Singh, Abhay Hydrogeochemical characteristic CHEMSTRY AND ECOLOGY Tilwarf, Ashwari Kumari Jawa 87 1 1 7 10 0275-7540 1029-0370 NOV 28 2021 http://dx.doi.org/10.1081 8iochemis 39390740 WGS.000067 13157 J Selm, Cmar A.; Lakharri, Saad; Mide a Tire-Dimensional Engineered TSSUE ENGNEERING PART B-REVEW Selm, Cmar A.; Lakharri, Saad; Mide a Tire-Dimensional Engineered TSSUE ENGNEERING PART B-REVEW Selm, Cmar A.; Lakharri, Saad; Mide a Tire-Dimensional Engineered TSSUE ENGNEERING PART B-REVEW Selm, Cmar A.; Lakharri, Saad; Mide a Tire-Dimensional Engineered TSSUE ENGNEERING PART B-REVEW Selm, Cmar A.; Lakharri, Saad; Mide a Tire-Dimensional Engineered TSSUE ENGNEERING PART B-REVEW Selm, Cmar A.; Lakharri, Saad; Mide a Tire-Dimensional Engineered TSSUE ENGNEERING PART B-REVEW Selm, Cmar A.; Lakharri, Saad; Mide a Tire-Dimensional Engineered TSSUE ENGNEERING PART B-REVEW Selm, Cmar A.; Lakharri, Saad; Selm, Cmar A.; Lakharri, Saad; Mide a Tire-Dimensional Engineered TSSUE ENGNEERING PART B-REVEW Selm, Cmar A.; Lakharri, Saad; Mide a Tire-Dimensional Engineering TSSUE ENGNEERING PART B-REVEW Selm, Cmar A.; Lakharri, Saad; Mide a Tire-Dimensional Engineering TSSUE ENGNEERING PART B-REVEW Selm, Cmar A.; Lakharri, Saad; Mide a Tire-Dimensional Engineering TSSUE ENGNEERING PART B-REVEW Selm, Cmar A.; Lakharri, Saad; Mide a Tire-Dimensional Engineering TSSUE ENGNEERING PART B-REVEW Selm, Cmar A.; Lakharri, Saad; Mide a Tire-Dimensional Engineering TSSUE ENGNEERING PART B-REVEW Selm, Cmar A.; Lakharri, Saad; Mide a Tire-Dimensional Engineering TSSUE ENGNEERING PART B-REVEW Selm, Cmar A.; Lakharri, Saad; Mide a Tire-Dimensional Engineering TSSUE ENGNEERING PART B-REVEW Selm, Cmar A.; Lakharri, Saad; Mide a Tire-Dimensional Engineering TSSUE ENGNEERING PART B-REVEW Selm, Cmar A.; Lakharri, Saad; Mide a Tire-Dimensional Engineering TSSUE ENGNEERING PART B-REVEW Selm, Cmar A.; Lakharri, Saad; Mide a Tire-Dimensional Engineering TSSUE ENGNEERING PART B-REVEW Selm, Cmar A.; Lakharri, Saad; Mide a Tire-		J								1	1	1							d	WOS:000771530900
3156 J. Chaliha, Chayanika, Kalashar, V. Charl Biparite molecular approach for COMPUTATIONAL BIOLOGY AND CHEM (Chaliha, Chayanika; Coley, R. Kumar, Adiya 25 1 1 1 4 1476-9278, JUN 2021 http://dx.doi.org/10.1018 [biology, C 33930740] WOS.000685 3157 J. Selim. Omar A.; Lakhari, Saai, Midha Three-Dimensional Engineered TSSUE ENGINEERING PART BA-EVEW [Selim. Omar A.; Lakhari, Saai, Selim. Omar A.; Lakhari, Das, Paserijik Ravai, Majar, Bahir, Das, Paserijik Koliborocher, 38 1 1 1 28 3937-3386 1937-33976 1937-33976 1977-1946 1978-1946	_	_				Verma, Deepshikha; Keerthi	Gourinath, sa			1	(http://dx.doi.org/10.1016	Biochemis	32423808	WOS:000537622800
3157 J. Selim, Omar A.; Lakhari, Saad; Midha. Three-Dimensional Engineered TSSUE ENGNEERING PART B-REVEW Selim, Omar A.; Lakhari, Saad; Selim, Omar A.; Selim, Saad; Selim, Saad; Selim,	3155	J	Tiwari, Ashwani Kumar, Singh, Abhay	Hydrogeochemical characteristi	CHEMISTRY AND ECOLOGY	[Tiwari, Ashwani Kumar] Jawa				1	i	10	0275-7540	029-0370	NOV 26	2021	http://dx.doi.org/10.1080	Biochemis	t	WOS:000716811300
3158 J. Ranjan, Rahul; Das, Paserijit, Rawat, K. Self-assembly and geleition of TZ COLLOD AND POLYMER SCIENCE Ranjan, Rahul; Das, Paserijit, Kohibrecher, 38 1 1 1 1 2 0303-402X 1435-1536 MAY 2017 http://dx.doi.org/10.1007 Chemistry, WOS.000385 MAY 3217 Majority Majori	_	J				. , , , ,	, ,			1	1	4				2021		4,7		WOS:000663513100
3159 J Adrikkary, Meghadeepa; Raiko, Armauzi Quantum paramagnetism and m PhYSICAL REVEW B [Adrikkary, Meghadeepa; Kum 30 1 1 1 3 15 2469-9950 2469-9969 SEP 13 2021 http://dx.doi.org/10.10102 Materials S Green Sub (WOS.000589 SEP 13 2021 http://dx.doi.org/10.10102 Materials S Green Sub (WOS.000589 SEP 13 2021 http://dx.doi.org/10.10102 Materials S Green Sub (WOS.000589 SEP 13 2021 http://dx.doi.org/10.10102 Materials S Green Sub (WOS.000589 SEP 13 2021 http://dx.doi.org/10.10102 Materials S Green Sub (WOS.000589 SEP 13 2021 http://dx.doi.org/10.10102 Materials S Green Sub (WOS.000589 SEP 13 2021 http://dx.doi.org/10.10102 Materials S Green Sub (WOS.000589 SEP 13 2021 http://dx.doi.org/10.1010 Physics, AQ Green Sub (WOS.000589 SEP 13 2021 http://dx.doi.org/10.10102 Materials S Green Sub (WOS.000589 SEP 13 2021 http://dx.doi.org/10.1010 Physics, AQ Green Sub (WOS.000589 SEP 13 2021 http://dx.doi.org/10.1010 Physics, AQ Green Sub (WOS.000589 SEP 13 2021 http://dx.doi.org/10.1010 Physics, AQ Green Sub (WOS.000589 SEP 13 2021 http://dx.doi.org/10.1010 Physics, AQ Green Sub (WOS.000589 SEP 13 2021 http://dx.doi.org/10.1010 Physics, AQ Green Sub (WOS.000589 SEP 13 2021 http://dx.doi.org/10.1010 Physics, AQ Green Sub (WOS.000589 SEP 13 2021 http://dx.doi.org/10.1010 Physics, AQ Green Sub (WOS.000589 SEP 13 2021 http://dx.doi.org/10.1010 Physics, AQ Green Sub (WOS.000589 SEP 13 2021 http://dx.doi.org/10.1010 Physics, AQ Green Sub (WOS.000589 SEP 13 2021 http://dx.doi.org/10.1010 Physics, AQ Green Sub (WOS.000589 SEP 13 2021 http://dx.doi.org/10.1010 Physics, AQ Green Sub (WOS.000589 SEP 13 2021 http://dx.doi.org/10.1010 Physics, AQ Green Sub (WOS.000589 SEP 13 2021 http://dx.doi.org/10.1010 Physics, AQ Green Sub (WOS.000589 SEP 13 2021 http://dx.doi.org/10.1010 Physics, AQ Green Sub (WOS.000589 SEP 13 2021 http://dx.doi.org/10.1010 Physics, AQ Green Sub (WOS.000589 SEP 13 2021 http://dx.doi.org/10.1010 Physics, AQ Green Sub (WOS.000589 SEP 13 2021 http://dx.doi.org/10.1010 Physics, AQ Green Sub (WOS.000589 SEP 13 2021 ht	3157	J	Selim, Omar A.; Lakhani, Saad; Midha	a, Three-Dimensional Engineered	TISSUE ENGINEERING PART B-REVIEW	N [Selim, Omar A.; Lakhani, Sa	Selim, Omar/			1	11	28	1937-3368	937-3376	APR 1	2022	http://dx.doi.org/10.1089	Cell & Tiss	33593147	WOS:000639045700
3160 J. Kumar, Kapil, Kumar, Yogesh; Singh, M. Effect of Magnetic (Nd) Doping d. JOURNAL OF SUPERCONDUCTNITY AN [Kumar, Yogesh Awana, Veen! 39 1 1 5 1557-1936 1	3158	J	Ranjan, Rahul; Das, Pasenjit; Rawat, F	Self-assembly and gelation of T	COLLOID AND POLYMER SCIENCE	[Ranjan, Rahul; Das, Pasenjit	Kohlbrecher,	38	1	1	1	12	0303-402X	435-1536	MAY	2017	http://dx.doi.org/10.1007	Chemistry,		WOS:000399706800
3161 J. Kharam, Rashmin, Kumar, Raj. Hejazi, New Nebershydylpjeperazine/13, JOURNAL OF CELLULAR BIOCHEMIST (Kharam, Rashmin, Hajazi, Raj Shahabuddin, 43 1 0 6 0730-2312 (1097-6444 FEB 2019 http://dx.doi.org/10.1002 Blochemis 30206975 WOS.000452 31692	_	_	Adhikary, Meghadeepa; Ralko, Amau	d Quantum paramagnetism and m	PHYSICAL REVIEW B	[Adhikary, Meghadeepa; Kun				1	3	15	2469-9950	469-9969	SEP 13	2021			3	Green Subi WOS:000696017400
3162 J Singh, Ghanshyam; Kanaujin, Binor Ku Hexa-band pattern reconfigurable INTERNATIONAL JOURNAL OF ELECTR [Singh, Ghanshyam] Feroze G SINGH, GHAN 29 1 1 2 6 0020-7217 1362-3060 NOV 2 2021 http://dxxdoi.org/10.1080 Engineering WOS.0008007 (1978) 1362-3060 NOV 2 2021 http://dxxdoi.org/10.1016 Chemistry. WOS.0008007 (1978) 1362-3060 NOV 2 2021 http://dxxdoi.org/10.1016 Chemistry. WOS.0007 (1978) 1362-3060 NOV 2 2021 http://dxxdoi.org/10.1016 Chemistry. WOS.00007 (1978) 13		J								1	1	5								Green Subi WOS:000681170900
3163 J. Saxena, Ankush; Sharma, M. M.; Sharm Structural and weak antillocalizard JOURNAL OF ALLOYS AND COMPOUNT [Saxena, Ankush; Sharma, M. Sharma, Princ. 54 1 1 1 4 25 0925-8388 1873-4669 FEB 25 2022 http://dx.doi.org/10.1016 Chemistry. WOS.000721 1974 1 1 1 1 1 1 1 1 1										1	(6					http://dx.doi.org/10.1002	Biochemis	30206975	WOS:000458822400
3164 J Sharma, Neelam; Chadha, Harshitas; Si A Novel Hybrid Clustering Base CMC-COMPUTERS MATERIALS & CON [Sharma, Neelam] Ultarakhan, 18 1 1 0 1 1546-2216 1546-2226 2021 http://dx.doi.org/10.3266 Computer 9 gold WOS.000677 3165 J Pathan, Ejaji K; Ghormade, Vandans; Flolosular studies of NAD- and NFEMS YEAST RESEARCH Pathan, Ejaji K; Destpande, 1 0 1 1 1 1 10 1567-1366 [BCC 2019 http://dx.doi.org/10.1039 [Biotechnobt] 31644791 [Bronze WOS.000505 3166 J Verma, Alka; Singth, Ani Kumar; Srivas Performance enhancement of a FREQUENZ [Nema, Alka; Singth, Ani Kumar; Srivas Performance enhancement of a FREQUENZ [Nema, Alka; Singth, Ani Kumar; Srivas Performance enhance enhance enhance enhance enhancement of a FREQUENZ [Nema, Alka; Singth, Ani Kumar; Srivas Performance enhance enh	_		3	1 5			- , .			1	- 2	6						J	9	WOS:000605739700
3165 J Pathan, Ejaj K.; Ghormade, Vandana; Molecular studies of NAD- and N FEMS YEAST RESEARCH [Pathan, Ejaj K.; Deshpande, 40 1 1 1 1 10 1567-1366 DEC 2019 http://dx.doi.org/10.1093 Biotechnok 31644791 Bronze WOS.000505 3166 J Verma, Alka; Singh, Anil Kumar; Srivas Performance enhancement of circ FREQUENZ Verma, Alka] AKTU, Dept Eli Kanaujia, Birc 31 1 1 5 9 0016-1136 2191-6349 JAN 2021 http://dx.doi.org/10.1516 Engineering WOS.000505 3167 J Majrit, Sugata; Park, Manoj; Huria, Sugi Unskilled immigration, technical REVEW OF INTERNATIONAL ECONOMI [Majrit, Sugata] Cir Studies S 4 1 1 1 0 6 6 9965-7576 1467-9396 FEB 2020 http://dx.doi.org/10.1111 Economics WOS.000505 3168 J Alju, Ahmed; El-Sayed, Hesham, Abdu Video Streaming in Urban Verbic ELECTRONICS Alju, Ahmed; Abdullah, Abd. El-Sayed, Hesham, Abdu Huriahanda; Bescond, Ma Germanane MOSFET for Studie EEE TRANSACTIONS ON ELECTRONIC Brahma, Madhushhanda; Bescond, Ma Germanane MOSFET for Studie EEE TRANSACTIONS ON ELECTRONIC Mehta, Veenu; Sairi, Hardev S; Sviras Utralow diffusion barrier of doub JOURNAL OF MATERIALS SCIENCE Mehta, Veenu; Sairi, Hardev S; Sviras Utralow diffusion barrier of doub JOURNAL OF MATERIALS SCIENCE Mehta, Veenu; Sairi, Hardev S; Sviras Utralow diffusion barrier of doub JOURNAL OF MATERIALS SCIENCE Mehta, Veenu; Sairi, Hardev S; Sviras Utralow diffusion barrier of south JOURNAL OF MATERIALS SCIENCE Mehta, Veenu; Sairi, Hardev S; Sviras Utralow diffusion barrier of south JOURNAL OF MATERIALS SCIENCE Mehta, Veenu; Sairi, Hardev S; Sviras Utralow diffusion barrier of south JOURNAL OF Materials S WOS.000707 1 1 1 4 4 0031-9317 399-3054 MAY 2022 http://dx.doi.org/10.1111 Plant Scient 3 35575899 WOS.000807 1 1 1 4 4 0031-9317 399-3054 MAY 2022 http://dx.doi.org/10.1111 Plant Scient 3 35575899 WOS.000807 1 1 1 1 4 4 0031-9317 399-3054 MAY 2022 http://dx.doi.org/10.1111 Plant Scient 3 35575899 WOS.000807 1 1 1 1 4 4 0031-9317 399-3054 MAY 2022 http://d	-	_					Sharma, Prin			1	14	25			FEB 25					WOS:000720132200
3166 J Verma, Alka, Singh, Arti Kumar; Sirvas Performance enhancement of cir FREQUENZ (Nerma, Alka) AKTU, Dept Eir Kanaujia, Binz 31 1 1 5 9 0016-1136 2191-6349 JAN 2021 http://dx.doi.org/10.1515 Engineerin WOS.000600 3167 J Marjit, Sugata; Pant, Manoj; Huria, Sugi Unskilled immigration, technical REVEW OF INTERNATIONAL ECONOMI Marjit, Sugata] Cir Studies Sc 41 1 1 0 6 0965-7576 1467-9396 FEB 2020 http://dx.doi.org/10.1111 Economics WOS.000600 3168 J Alju, Ahrmed; El-Sayed, Hesham; Abd Video Streaming in Urban Vehic(ELECTRONCS (Alju, Ahrmed; Abdullah, Abd El-Sayed, Hes 45 1 1 1 4 2079-9292 NOV 2019 http://dx.doi.org/10.3391 Computer S gold, Green (MoS.000600 3169 J Brahma, Madhuchharda, Bescond, Ma Germanane MOSFET for Sudee EEE TRANSACTIONS ON ELECTRON D Enhana, Madhuchharda, Bescond, Ma Germanane MOSFET for Sudee EEE TRANSACTIONS ON ELECTRON D Enhana, Madhuchharda, Bescond, Ma S 1 1 1 2 20 018-8938 1557-9846 MAR 2018 http://dx.doi.org/10.1101 Engineerin Green Sub-WOS.000427 1 1 7 7 7 0022-2461 [1573-4803] LIN 2022 http://dx.doi.org/10.1101 Engineerin Green Sub-WOS.000427 1 1 1 4 4 0031-9317 [1393-9354 MAY 2022 http://dx.doi.org/10.1111 Plant Scient 35575899 WOS.000800 3171 J Mishra, Manjari; Rathrone, Ray Singht, J OTH8 overexpression induces e PHYSIOLOGIA PLANTARUM Mishra, Manjari; Rathrone, Ray Singht, J OTH8 overexpression induces e PHYSIOLOGIA PLANTARUM Mishra, Manjari; Rathrone, Ray Singht, J OTH8 overexpression induces e PHYSIOLOGIA PLANTARUM Mishra, Manjari; Rathrone, Ray Singht, J OTH8 overexpression induces e PHYSIOLOGIA PLANTARUM Mishra, Manjari; Rathrone, Ray Singht, J OTH8 overexpression induces e PHYSIOLOGIA PLANTARUM Mishra, Manjari; Rathrone, Ray Singht, J OTH8 overexpression induces e PHYSIOLOGIA PLANTARUM Mishra, Manjari; Rathrone, Ray Singht, J OTH8 overexpression induces e PHYSIOLOGIA PLANTARUM Mishra, Manjari; Rathrone, Ray Singht, J OTH8 overexpression induces e PHYSIOLOGIA PLANTARUM Mishra, Manjari; Rathrone, Ray Singht, J OTH8 overexpression induces e PHYSIOLOGIA PLANTARUM Mishra, Manja	_			,			1			1	(1							4	3
3167 J Marjit, Sugata: Part, Marroj; Huria, Sug. Urskilled immigration, technical REVEW OF INTERNATIONAL ECONOMI [Marjit, Sugata] Cir Studies S. 41 1 1 0 6 6 965-7576 1467-9398 FEB 2020 http://txt.doi.org/10.1111 Economics WOS.000503 3168 J Alju, Ahmed; El-Sayed, Hesham, Abd Video Shreaming in Urban Vehid; LECTRONICS Alju, Ahmed; Abdullah, Abd El-Sayed, Hes 45 1 1 1 4 2079-9282 NOV 2019 http://txt.doi.org/10.3391 Computer S. gold, Green (MOS.000503 3169 J Brahma, Madhuchhanda, Bescond, Ma Germannen MOSFET for Subde EEE TRANSACTIONS ON ELECTRON D. (Brahma, Mathuchhanda) hold (Groba, Ram N 35 1 1 1 2 1 0018-938) 1 1 1 2 1 0018-938 1 1 1 1 2 1 0018-938 1 1 1 1 1 2 1 0018-938 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		_	Pathan, Ejaj K.; Ghormade, Vandana;	F Molecular studies of NAD- and I	FEMS YEAST RESEARCH	[Pathan, Ejaj K.; Deshpande,	1			1	1	_					http://dx.doi.org/10.1093	Biotechnol	31644791	Bronze WOS:000509483900
3168 J Alju, Ahmed; El-Sayed, Hesham; Abd Video Streaming in Urban Vehic ELECTRONCS [Alju, Ahmed; Abdullah, Abdu El-Sayed, Hes 45 1 1 1 4 2079-9292 NOV 2019 http://dx.doi.org/10.3391 Computer 9 gold, Gree (WOS.000502 3169 J Brahma, Madhuchhanda; Bescond, Maj Germanane MOSFET for Subde EEE TRANSACTIONS ON ELECTRON D (Brahma, Madhuchhanda) Indi Glosh, Ram P 35 1 1 1 21 0018-9383 1557-9646 MAR 2018 http://dx.doi.org/10.1105 Engineerin Green Sub-WOS.00042 3170 J Mehta, Veeru; Sairi, Hardev S.; Srivas Ultralow diffusion barrier of doubl-JOURNAL OF MATERIALS SCENCE [Mehta, Veeru; Sairi, Hardev S.; Srivas Ultralow diffusion barrier of doubl-JOURNAL OF MATERIALS SCENCE [Mehta, Veeru; Sairi, Hardev S.; Srivas Ultralow diffusion induces e Physiol.OGIA PLANTARUM [Mishra, Manjari; Rathrore, Ray Joshi, Rohitl0 74 1 1 4 4 0031-9317 1399-3054 MAY 2022 http://dx.doi.org/10.1111 Plant Scien 35575899 WOS.000802			, , , , ,				Kanaujia, Bin			1								Engineerin	q	WOS:000608124200
3169 J Brahma, Madhuchhanda; Bescond, Mal Germanane MOSFET for Subde (EEE TRANSACTIONS ON ELECTRON D (Brahma, Madhuchhanda) Indi Ghosh, Ram F 35 1 1 1 21 0018-9383 1557-9646 MAR 2018 http://dx.doi.org/10.1105 Engineerin Green Sub (WOS.000425 1377	_	_					4			1	(6	0965-7576						5	WOS:000507300400
3170 J Mehta, Veeru; Sairi, Hardev S.; Srivas Ultralow diffusion barrier of doub JOURNAL OF MATERIALS SCENCE [Mehta, Veeru; Sairi, Hardev] 42 1 1 7 7 0022-246f 1573-4803 JUN 2022 http://dx.doi.org/10.1007 Materials S WOS.00076/ 3171 J Mishra, Manjari; Rathrore, Ray Singht, Jc DTH8 overexpression induces e PHYSIOLOGIA PLANTARUM [Mishra, Manjari; Rathrore, Ray Josh, Rohiv0] 74 1 1 4 4 0031-9317 1399-3054 [MAY 2022 http://dx.doi.org/10.1111 Plant Scient 35575899 WOS.000807	_	J		·						1	1	4							4	gold, Greer WOS:000502269500
3171 J Mishra, Manjari, Rathore, Ray Singht, Je DTH8 overexpression induces e PHYSIOLOGIA PLANTARUM [Mishra, Manjari; Rathore, Ray Josh, Rohillo 74 1 1 4 4 0031-8317 [1399-3054] MAY 2022 http://txt.doi.org/10.1119 Plant Scient 35575899 WOS.00800	0.00	J				-	Ghosh, Ram			1	1	21				2018	http://dx.doi.org/10.1109	Engineerin	q	Green Subi WOS:000425996300
	3170	J	Mehta, Veenu; Saini, Hardev S.; Sriva	s Ultralow diffusion barrier of doub	JOURNAL OF MATERIALS SCIENCE	[Mehta, Veenu; Saini, Hardev				1	- 7	7	0022-2461	573-4803	JUN	2022	http://dx.doi.org/10.1007	Materials S	i i	WOS:000792561000
3172 J Patil, Shilpee; Verma, Alka; Singh, Anil A low-profile circularly polarized INTERNATIONAL JOURNAL OF MICROW (Patil, Shilpee) Noida Inst Engl Kanaujia, Binc 33 1 1 5 5 1759-0787 1759-0795 http://dx.doi.org/10.1017 Engineering WOS.000776		J								1	4	4			MAY	2022			35575899	WOS:000802091100
	3172	J	Patil, Shilpee; Verma, Alka; Singh, An	A low-profile circularly polarized	INTERNATIONAL JOURNAL OF MICROV	[Patil, Shilpee] Noida Inst Eng	Kanaujia, Bin	33	1	1		5	1759-0787	759-0795			http://dx.doi.org/10.1017	Engineerin	q	WOS:000776670300

	Т																			
	Pub	blic						Cited	Times	Times	180 Day	Since						WoS		Open
Sr. N			Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference	Cited, WoS Core	Cited, All Databases	Usage	2013 Usage	ISSN	eISSN	Publicati on Date	Publicati on Year	DOI Link	Categorie	Pubmed Id	Access UT (Unique Designati WOS ID)
	Ту	ре						Count	WoS Core	Databases	Count	Count						s		ons
317	3 .1	1 5	Sharma Ankit Gangwar Deenak Sing	Design of Compact Widehard C	IEEE TRANSACTIONS ON INSTRUMENT	[[Sharma Ankit Singh Ravi P	Kanauija Rin	28	1	1		4	0018-9456	1557-9662		2021	http://dx.doi.org/10.1109	Engineerin		WOS:000688313500
317					JOURNAL OF BIOMOLECULAR STRUC			45		1	1		0739-1102		JUN 28	2022	http://dx.doi.org/10.1080		33416018	WOS:000605733300
317	5 J	_			JOURNAL OF EARTH SYSTEM SCIENC			37	1	1	2	. 6	2347-4327	0973-774X	SEP	2021	http://dx.doi.org/10.1007	Geoscienc		WOS:000678585300
317	3 J	J	Srivastava, Kunal; Kumar, Ashwani; Ka	Low profile coupling feed circula	INTERNATIONAL JOURNAL OF RF AND	[Srivastava, Kunal; Dwari, Sa	Kanaujia, Bin	19	1	1	2	8	1096-4290	1099-047X	FEB	2019	http://dx.doi.org/10.1002	Computer	9	WOS:000459819700
317	7 J	J S	Sriram, Veena; Baru, Rama; Hyder, Ad	Bureaucracies and power: Exan	SOCIAL SCIENCE & MEDICINE	[Sriram, Veena] Univ Chicago	Hyder, Adnan	52	1	1	C	1	0277-9536		JUL	2020	http://dx.doi.org/10.1016	Public, Em	32464416	WOS:000575186100
317	3 J	J	Singh, Madhuri; Matsuo, Miki; Sasaki, 1	RNA Sequencing Identifies a Co	ANTIMICROBIAL AGENTS AND CHEMO	[Singh, Madhuri] Jawaharlal N	Singh, Madhu	27	1	1	C	3	0066-4804	1098-6596	ост	2020	http://dx.doi.org/10.1128	Microbiolo	32690649	Green Publ WOS:000574990000
317	9 J	J H	Kaushik, Saurabh; Singh, Tejpal; Bhard	Long-term spatiotemporal varial	EARTH SURFACE PROCESSES AND L	[Kaushik, Saurabh; Singh, Te	joshi, p k/000	59	1	1	5	5	0197-9337	1096-9837	JUN 15	2022	http://dx.doi.org/10.1002	Geography	/	WOS:000767222600
318	_				MATERIALS RESEARCH EXPRESS	[Kumar, Amit; Gupta, Sachchi		46		1	1	18	2053-1591		APR	2018	http://dx.doi.org/10.1088		S	WOS:000430633200
318	_	_	Rai, Arun Kumar; Kumar, Neeraj; Kuma			[Rai, Arun Kumar; Om, Hari] li		38		1	2	2 8	3	2073-8994		2021	http://dx.doi.org/10.3390		1	Green Publ WOS:000665895300
318			Kumar, Manoj; Kumar, Sushil; Kashyap			[Kumar, Manoj; Kumar, Sushi		34		1	C	0)	1424-8220		2022	http://dx.doi.org/10.3390		35632318	Green Publ WOS:000802611400
318	_	_			PLASMA PHYSICS AND CONTROLLED			36		1		4	0741-3335	1361-6587		2020	http://dx.doi.org/10.1088	Physics, F	35483971	WOS:000563378700
318	_			Glyoxalase III enhances salinity to		[Ghosh, Ajit; Mustafiz, Ananda [Roy, Suchismita; Mishra, Ma		66		1			0031-9317	1399-3054		2022	http://dx.doi.org/10.111	Plant Scier	35483971	WOS:000799797300
318	_		Roy, Suchismita; Mishra, Manjari; Kaur,		JOURNAL OF BIOMOLECULAR STRUC			34		1	- 1	3	0739-1102		IVIAN	2022	http://dx.doi.org/10.1111 http://dx.doi.org/10.1080		33955331	WOS:000787837300
318		_			BIOFUELS BIOPRODUCTS & BIOREFIN			230	1	1	13			1932-1031	JAN	2022	http://dx.doi.org/10.1002		33333331	WOS:000703757100
318		_	Chandra, Subhash; Jagdale, Pravin; Me	-		[Chandra, Subhash; Medha, I		109	1	1	48		2	2305-6304		2021	http://dx.doi.org/10.3390		34822704	Green Publ WOS:000729285100
318	9 J	_			ECOTOXICOLOGY AND ENVIRONMENT		ā	45		1	6	7	0147-6513			2022			34923327	
319) J				JOURNAL OF ECONOMIC INTERACTION		Chakraborti,	43		1		5	1860-711X	1860-7128	ост	2018	http://dx.doi.org/10.1007			Green Subi WOS:000443200400
319	1 J	J F	Kaushik, Vibha; Bruennert, Daniela; Ha	The intrinsic amyloidogenic prop	BIOCHEMICAL AND BIOPHYSICAL RES	Kaushik, Vibha; Sharma, Ph	Anand, Bibin	32	1	1	c	2	0006-291X	1090-2104	SEP 10	2021	http://dx.doi.org/10.1016	Biochemis	34256187	WOS:000672150900
319	2 J	J	Singh, Chandan Kumar; Singh, Dharme	Mechanistic Association of Quar	PLANTS-BASEL	[Singh, Chandan Kumar; Sing	ı	56	1	1	2	2	2	2223-7747	AUG	2021	http://dx.doi.org/10.3390	Plant Scien	34451586	Green Publ WOS:000690135800
319	3 J	J.	lose, Sandhya; Mishra, Amit Kumar; Lo	Characteristics of Aerosol Size I	FRONTIERS IN EARTH SCIENCE	[Jose, Sandhya; Sharma, Suc	1	70	1	1	14	14	ı	2296-6463	DEC 7	2021	http://dx.doi.org/10.3389	Geoscienc		gold WOS:000743556200
319	4 J	J	Sharma, Deeksha; Kumari, Suman; Ra	Organochlorine pesticide dieldri	REPRODUCTIVE TOXICOLOGY	[Sharma, Deeksha; Kumari, S	Singh, Surya/	40		1	1	1	0890-6238	1873-1708	DEC	2021	http://dx.doi.org/10.1016	Reproduct	34688840	WOS:000714425800
319	_		Kaur, Devinder; Agrahari, Mridula; Sing			[Kaur, Devinder; Agrahari, Mr		87		1	C		0147-619X			2021	http://dx.doi.org/10.1016	Genetics 8	33482228	WOS:000632439900
319					PHYSIOLOGY AND MOLECULAR BIOLO			80		1	C		0971-5894	0974-0430					31736539	Green Publ WOS:000493657400
319	_		Shikha, A.; Maharana, P.; Singh, K. K.;			[Shikha, A.; Dimri, A. P.] Jawa		20		1	2		0011-3891		SEP 10		http://dx.doi.org/10.1852		l .	WOS:000443977600
319					JOURNAL OF ALLOYS AND COMPOUN			58		1	54	54	0925-8388	1873-4669 2379-3708		2022	http://dx.doi.org/10.1016			WOS:000779633100
319	_		Kumar, Santosh; Bhaskar, Ashima; Pat /erma, S.; Tyagi, C.; Goyal, S.; Pandey		JOURNAL OF BIOMOLECULAR STRUC	[Kumar, Santosh; Sharma, Cl	Kaushik, San Tvagi, Chetna	15		1	1	3	0739-1102	1538-0254	FEB 22	2021	http://dx.doi.org/10.1172 http://dx.doi.org/10.1080	_		gold, Green WOS:000621657700 Green Subi WOS:000400178200
320	_				PHYSICA A-STATISTICAL MECHANICS	. , , . , , , , , , , , , , , , , , , ,	7 57.	42		1		-	0739-1102		ADD 15	2017	http://dx.doi.org/10.1080		27484154	Green Subi WOS:000400178200
320			Thakur, Priyanka; Saini, Reena, V; Chh			[Thakur, Priyanka] Shoolini Ui		207		1			0327-9545		AFK 15	2021	http://dx.doi.org/10.3260			gold WOS:000710086100
320	_		Khan, Azmi; Singh, Pratika; Kumar, Rav			[Khan, Azmi; Singh, Pratika; H	makar, vijay	57		1	6	10)	1664-302X	NOV 3	2021	http://dx.doi.org/10.3389		34803944	Green Publ WOS:000719847000
320	4 J				PHYSIOLOGY AND MOLECULAR BIOLO		BAHUGUNA,	91		1	12	12	0971-5894			2022	http://dx.doi.org/10.1007		35592483	WOS:000787137500
320	5 J	_			MICROWAVE AND OPTICAL TECHNOL			15	1	1	1	4	0895-2477	1098-2760	JAN	2019			g	WOS:000453045600
320	3 J	J I	Masud, Mehedi; Mehta, Poonam; Terne	Non-standard neutrino oscillation	JOURNAL OF HIGH ENERGY PHYSICS	[Masud, Mehedi] Inst Basic S	Masud, Mehe	65	1	1	c	2	1029-8479		MAY 19	2021	http://dx.doi.org/10.1007	Physics, P	W .	Green Acce WOS:000658364000
320	7 J	J	Singh, Chandan Kumar; Singh, Dharme	Morpho-physiological characteri	PROTOPLASMA	[Singh, Chandan Kumar; Sing	1	63	1	1	4	8	0033-183X	1615-6102	SEP	2021	http://dx.doi.org/10.1007	Plant Scien	33598755	WOS:000618912000
320	_	_			JOURNAL OF SUPERCONDUCTIVITY A		Singh, Satyer	38		1	1	1	1557-1939	1557-1947		2022	http://dx.doi.org/10.1007	Physics, A	4	WOS:000715214300
320				'	ENVIRONMENTAL SCIENCE AND POLL		1	60		1	C	2	0944-1344			2022	http://dx.doi.org/10.1007		34476698	WOS:000692082800
321		_	Rao, Kottapalli Sreenivasa; Semwal, Ra			[Rao, Kottapalli Sreenivasa] l		71		1	2	4	1061-2971	1526-100X		2022	http://dx.doi.org/10.111	Ecology		WOS:000678902900
321	_	_			WORLD JOURNAL OF MICROBIOLOGY			102		1	4		0959-3993	1573-0972		2021	http://dx.doi.org/10.1007			hybrid, Gree WOS:000631518800
321	_	_		Cross-serotype protection again		[Sanduja, Pooja; Yadav, Vika	somani, vikas	48 74		1			2041-1723		JUL 15	2020	http://dx.doi.org/10.1038			gold, Greer WOS:000554533700
321			viishra, Manasi; Singh, Vigyasa; Tellis, Sarg, Tushar; Singh, Zeenu; Chennake:		JOURNAL OF BIOMOLECULAR STRUC	[Garg, Tushar; Singh, Zeenu;	Vaday Shri D	74		1	1	-	0739-1102	1477-9129		2022	http://dx.doi.org/10.1080		33292080 35394032	WOS:000597717600 hybrid WOS:000796310600
321	_	_			ANTI-CANCER AGENTS IN MEDICINAL			155		1	14		1871-5206		MAY	2022	http://dx.doi.org/10.1242 http://dx.doi.org/10.2174	Oncology;	35394032	WOS:000796310600
321		_	Mohan, Anand; Girdhar, Madhuri; Kuma			[Mohan, Anand; Girdhar, Mad		40		1		9)	1424-8247	NOV	2021	http://dx.doi.org/10.3390			Green Publ WOS:000725796000
321		_	Kumar, Amit; Ansari, Abdul Quaiyum; K			[Kumar, Amit] Darbhanga Co		181		1	19	34	0048-6604			2021	http://dx.doi.org/10.1029			WOS:000635262900
321	3 J	J F	Chan, Mohd Mabood; Mohsen, Mohami	Identification of Potential Key Ge	GENES	[Khan, Mohd Mabood; Mohse	Malik, Md Zub	71	1	1	2		2	2073-4425	APR	2022	http://dx.doi.org/10.3390	Genetics 8	35456461	Green Publ WOS:000785088300
321	9 J	_	Prakash, Satya; Sharma, Milap Chand;			[Prakash, Satya; Sharma, Mil		68		1	2	10	1010-6049				http://dx.doi.org/10.1080		r	WOS:000664365800
322) J	J F	Khan, Armugha; Govil, Himanshu; Khan	Channel responses to flooding of	ADVANCES IN SPACE RESEARCH	[Khan, Armugha] Aligarh Mus	Govil, Himans	67	1	1	10	10	0273-1177	1879-1948	FEB 15	2022	http://dx.doi.org/10.1016	Engineerin	9	WOS:000747830500
322	1 J	J	Zaidi, Aijaz M.; Beg, Mirza Tariq; Kanau	A Dual-Band Rat-Race Coupler	IEEE TRANSACTIONS ON INSTRUMENT	[Zaidi, Aijaz M.; Rawat, Karur	Kanaujia, Bin	18	1	1	3	5	0018-9456	1557-9662		2021	http://dx.doi.org/10.1109	Engineerin	9	WOS:000711829700
322	_	J F	Raj, Abhishek; Kumar, Manish; Kumar,	Effect of doping engineering in T	MATERIALS LETTERS	[Raj, Abhishek; Anshul, Avnee	Raj, Abhishek	28		1	40	40	0167-577X		APR 15	2022	http://dx.doi.org/10.1016	Materials S	3	WOS:000745662400
322	_		Coffey, Diane; Hathi, Payal; Khalid, Naz			[Coffey, Diane] Univ Texas Au		56		1	3	5	0268-1080	1460-2237	JUN	2021	http://dx.doi.org/10.1093		33693616	hybrid, Gree WOS:000728176700
322		,	leelani, Ghulam; Shah, Rouf Ahmad; D		HYDROLOGICAL PROCESSES	[Jeelani, Ghulam] Univ Kashn	MAL, SURAJ	114		1	6	8	0885-6087	1099-1085		2021	http://dx.doi.org/10.1002		d	WOS:000723020900
322			liwari, Shalini; Nutan, Kamlesh Kant; D	5 5 ,		[Tiwari, Shalini; Nutan, Kamle	Tiwari, Shalin	102		1		0	0031-9317	1399-3054		2022	http://dx.doi.org/10.111		35419814	WOS:000787837300
322	_	_	Ahmad, Shandar; Gromiha, Michael M.:			[Ahmad, Shandar] Jawaharla		26		1	(5	1471-2164		APR 18	2019	http://dx.doi.org/10.1186		30999857	Green Publ WOS:000465118200
322	_	_			INTERNATIONAL JOURNAL OF DATA W		Singh, Karan P R. Dr. SHID	12		1	4	11	1548-3924	1548-3932 1875-5305	JUL-SEP	2020	http://dx.doi.org/10.4018	Computer	20152070	WOS:000537853600
322		_	Sundararajan, Vijayaraghava S.; Malik, ladhav, Kapilesh; Kushwaha, Bijayendi			[Sundararajan, Vijayaraghava [Jadhav, Kapilesh] Jaipur Nat		1 12		1		1 1	0929-8665	1573-4978	FER	2018 2021	http://dx.doi.org/10.2174 http://dx.doi.org/10.1007		30152276 33479827	Green Subi WOS:000446672500 WOS:000609386300
323		_	Sundaram, Madhumitha Kedhari; Almut			Sundaram, Madhumitha Ked		41		1		4	0301-4851			2021	http://dx.doi.org/10.100/		33479827	WOS:000609386300
323		_			PROCEEDINGS OF THE NATIONAL AC	· '	Ronald, pame	76		1		19	0027-8424	1091-6490		2021	http://dx.doi.org/10.1073	Multidiscip		Green Publ WOS:000685037700
323		_	Sharma, Prem Prakash; Bansal, Meena			[Sharma, Prem Prakash; Ban		78		1	1	3	3	2046-2069		2021	http://dx.doi.org/10.1039			gold, Greer WOS:000719449300
323	_				JOURNAL OF INTELLIGENT & FUZZY SY	, ,		66	1	1		2	1064-1246			2021			4	WOS:000685896700
							•		•			•				•		· · · · ·		

	1						1												
	Public						Cited	Times Tim	es	180 Day	Since			D b. # **	D b. !! · ·		WoS		Open
Sr. No		Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference Count		d, All abases	Usage	2013 Usage	ISSN	eISSN	Publicati on Date	Publicati on Year	DOI Link	Categorie	Pubmed Id	Access UT (Unique Designati WOS ID)
	ype						Count	Dat	avases	Count	Count						ľ		ons
3234	J	Vyklyuk, Yaroslav; Radovanovic, Milan I	Space weather and hurricanes I	ASTROPHYSICS AND SPACE SCIENCE	[Vyklyuk, Yaroslav] Wenzhou	L Vukovic, Nata	40	1	1	0	6	6 0004-640X	1572-946X	SEP	2019	http://dx.doi.org/10.100	7 Astronomy		WOS:000486264
3235	J	Stamenkovic, Olivera S.; Gautam, Kshi	Biodiesel production from came	FOOD AND ENERGY SECURITY	[Stamenkovic, Olivera S.; Kos	s Pareek, Ashv	112	1	1	5	12	2048-3694				http://dx.doi.org/10.100	2 Agronomy;		Green Publ WOS:000713507
3236	J	Singh, Hina; Mian, Syed Yusuf; Pandey	Antibody Combinations Targetin	JOURNAL OF INFECTIOUS DISEASES	[Singh, Hina; Mian, Syed Yusi	Chaturvedi, D	50	1	1	4		0022-1899	1537-6613	JUN 1	2021	http://dx.doi.org/10.109	3 Immunology	32989463	Green Publ WOS:000671124
3237	J	Sharma, Deepti; Kanaujia, Binod Kuma			[Sharma, Deepti; Kaim, Vikra	Kanaujia, Bin	39		1	12		2045-2322		FEB 24	2022	http://dx.doi.org/10.103	_		Green Publ WOS:000761303
3238	J				[Anand, Shailly, Solanki, Renu	u	19		1	0		0046-8991	0973-7715		2021	http://dx.doi.org/10.100	_		Green Publ WOS:000704616
3239	J	Eldeeb, Khalil; Ganjiwale, Anjali D.; Chi			[Eldeeb, Khalil; Howlett, Allyn		55		1	1		2475-8817		JUL	2019				Green Acce WOS:000477033
3240 3241	J	Lasonder, Edwin; More, Kunal; Singh, S			[Lasonder, Edwin] Northumbr		93 t 239		1	3	- 1	7 1664-302X 5 0028-825X	4475 0040	MAY 24	2021	http://dx.doi.org/10.338		34108954	Green Acce WOS:000658311
3241	J	Anwar, Khalid; Joshi, Rohit; Morales, A			[Bjorn, Lars Olof] Lund Univ, [[Anwar, Khalid: Joshi, Rohit: [JOSHI. ROH	T 72		1	1 e	18	7 2048-3694	11/5-8643	MAY	2020	http://dx.doi.org/10.108 http://dx.doi.org/10.100			WOS:000597044 gold, Greer WOS:000739314
3242	J			ENVIRONMENTAL RESEARCH LETTER	, , , , ,	Rawat, Suma	100		1	7	11	1 1748-9326		AUG	2022	http://dx.doi.org/10.108			gold, Greer WOS:000739314
3244	.l	Chittoor, Geetha; Haack, Karin; Balakri		SCIENTIFIC REPORTS	[Chittoor, Geetha; Voruganti,	VBharadwaj, D	78		1	,		2 2045-2322		NOV 29	2019	http://dx.doi.org/10.103		31784582	gold, Green WOS:000499814
3245	J	Loh, Marie; Zhang, Weihua; Ng, Hong H			[Loh, Marie; Ng, Hong Kiat; C				1	1		1	2399-3642		2022	http://dx.doi.org/10.103	_		Green Subi WOS:000779754
3246	J	Orr, Andrew; Ahmad, Bashir; Alam, Uno			[Orr, Andrew] British Antarctic		129	1	1	5		5	2328-4277	APR	2022	http://dx.doi.org/10.102	_		Green Publ WOS:000783750
3247	J	Arya, Vijendra; Muthuswami, Rohini	Motif IV and V of Active DNA De	BIOPHYSICAL JOURNAL	[Arya, Vijendra; Muthuswami,		0	0	0	0	(0006-3495	1542-0086	FEB 2	2018	http://dx.doi.org/10.101	_		Bronze WOS:000430439
3248	J	Narwari, Arshi Javaid	Nationalism, Language, and Mu	POLITICAL STUDIES REVIEW	[Narwari, Arshi Javaid] Jawah	1	1	0	0	0	2	1478-9299	1478-9302	NOV	2017	http://dx.doi.org/10.117	7 Political Sc		WOS:000413509
3249	J	Sharma, Priyanka	Spermidine induces autophagy	MECHANISMS OF DEVELOPMENT	[Sharma, Priyanka] Jawaharla	9	0	0	0	0	7	7 0925-4773	1872-6356	JUL	2017	http://dx.doi.org/10.101	6 Developme		Bronze WOS:000402994
3250	J	Gupta, Jagriti; Das, Kishan; Tanwar, Ay		JOURNAL OF MOLECULAR LIQUIDS	[Gupta, Jagriti; Rajamani, Par	4	39		0	1	1	1 0167-7322		JUL 15	2022	http://dx.doi.org/10.101			WOS:000800506
3251	J	Jagriti; Lobiyal, D. K.		MULTIMEDIA TOOLS AND APPLICATION	[Jagriti; Lobiyal, D. K.] Jawah	ē	36		0	1	1	1 1380-7501	1573-7721			http://dx.doi.org/10.100			WOS:000784122
3252	J	Rawal, Vikas		MARG-A MAGAZINE OF THE ARTS	[Rawal, Vikas] Jawaharlal Ne	ł	0	ŭ	0	0	(0972-1444		MAR	2021		Art; Asian S		WOS:000645245
3253	J	Singh, Rohit Kumar; Kumar, Devbrat; G			[Singh, Rohit Kumar; Kumar,		84		0	0	2	2 0929-8665	1875-5305		2021	http://dx.doi.org/10.217		33588715	WOS:000692577
3254	J			JOURNAL OF WATER SANITATION AND		y Dey Sarkar, l	59		0	0	3	3 2043-9083			2020				gold WOS:000603070
3255	J	Mehrotra, Nilika		CONTRIBUTIONS TO INDIAN SOCIOLOG		N	1	0	0	0	(0069-9667			2020				WOS:000541261
3256	J	Bidhoodi, Neeta; Das, Shankar P.		PHYSICA A-STATISTICAL MECHANICS		k	80	-	0	0		1 0378-4371	1873-2119		2020				WOS:000526845
3257 3258	J	Nair, Janaki		INDIAN ECONOMIC AND SOCIAL HISTO			63	0	0	0		0019-4646			2020		-		WOS:000507475
3258	J	Choudhary, Abhishek Yadav, Ankur	The Soviet Mind: Essays on India:	POLITICAL STUDIES REVIEW	[Choudhary, Abhishek] Jawah [Yadav, Ankur] Jawaharlal Ne	Choudhary, A	1 1	0	0	0	- 4	1478-9299			2018	http://dx.doi.org/10.117	_		WOS:000423732 WOS:000423732
3259	J	Chhetri Preksha Shree	Unlikely Partners. Chinese Refo		[Chhetri, Preksha Shree] JNL		1	0	0	1		1 0966-8136	1465-3427	FEB	2018	http://dx.doi.org/10.117 http://dx.doi.org/10.108	_		WOS:000423732
3261	1	Dengle, Rajendra		JAHRBUCH FUR INTERNATIONALE GEF		,	13		0	0		0449-5233	2235-1280		2018	nup.//dx.doi.org/10.106	Literature, 0		WOS:000451606
3262	.l	Vimal, Akhila C.		PERFORMANCE RESEARCH	[Vimal, Akhila C.] Jawaharlal	NVimal C. Akhi	15		0	0		1352-8165				http://dx.doi.org/10.108			WOS:000511200
3263	J	Kumar, Pankaj	The Making of Indian Diplomacy		[Kumar, Pankaj] Jawaharlal N	k	1	0	0	0		1478-9299		FEB	2017	http://dx.doi.org/10.117			WOS:000397191
3264	J	Tandekar, Kesar		ACTA CRYSTALLOGRAPHICA A-FOUND			3		0	0		2053-2733				http://dx.doi.org/10.110			Bronze WOS:000481522
3265	J	Jha, Praveen	Dispossession Without Develop	JOURNAL OF DEVELOPMENT STUDIES	[Jha, Praveen] Jawaharlal Ne	r	2	0	0	0	(0022-0388	1743-9140			http://dx.doi.org/10.108			WOS:000819776
3266	J	Patnaik, Prabhat	The Indian economy under neoli		[Patnaik, Prabhat] Jawaharlal		13	0	0	0	(0041-3011		APR-JUN	2022	http://dx.doi.org/10.204			gold WOS:000783321
3267	J	Tonsing, Suanmuanlian	Reifying subjectivities: A critical	DISCOURSE & COMMUNICATION	[Tonsing, Suanmuanlian] Jaw	ē	66	0	0	1	1	1 1750-4813	1750-4821	AUG	2022	http://dx.doi.org/10.117	7 Communica		WOS:000765330
3268	J	Singh, Nidhi; Nandi, Ashis Kumar	AtOZF1 positively regulates JA	JOURNAL OF BIOSCIENCES	[Singh, Nidhi; Nandi, Ashis Ki	Nandi, Ashis/	33	0	0	17	22	2 0250-5991	0973-7138	MAR	2022	http://dx.doi.org/10.100	7 Biology	35092410	WOS:000741646
3269	J	Ranwa, Ruchika	Defining Girlhood in India: a tran	CONTEMPORARY SOUTH ASIA	[Ranwa, Ruchika] Jawaharlal	r	1	0	0	0	(0958-4935	1469-364X	JAN 2	2022	http://dx.doi.org/10.108	0 Area Studie		WOS:000739682
3270	J	Roychowdhury, Anamitra	Economic viability and underem	JOURNAL OF THE ASIA PACIFIC ECON		v	31		0	1	3	1354-7860	1469-9648			http://dx.doi.org/10.108			WOS:000673813
3271	J	Hariharan, Veena		BIOSCOPE-SOUTH ASIAN SCREEN ST		3	3	-	0	0	(0974-9276			2021	http://dx.doi.org/10.117			WOS:000730712
3272	J	Mazumdar, Ranjani	Design	BIOSCOPE-SOUTH ASIAN SCREEN ST		rl	3	_	0	0	(0974-9276			2021	http://dx.doi.org/10.117			WOS:000730712
3273	J	Saxena, Varun		IEEE TRANSACTIONS ON PLASMA SCI			54		0	2	4	1 0093-3813			2021	http://dx.doi.org/10.110	_		WOS:000607814
3274	J	Choudhary, Abhishek	,	POLITICS RELIGION & IDEOLOGY	[Choudhary, Abhishek] Jawah	Choudhary, A	1 1	0	0	0		1 2156-7689			2020	http://dx.doi.org/10.108			WOS:000531974
3275	J	Devi, A.; Das, G. Bora, Debajit		EUROPEAN JOURNAL OF IMMUNOLOG RIDE-THE JOURNAL OF APPLIED THEA			3		0	0	,	0014-2980		OCI	2019	http://dx.doi.org/10.108	Immunology		WOS:000490026 WOS:000481551
3276	J	Gupta, Debajit	·	GENDER PLACE AND CULTURE	[Gupta, Paridhi] Jawaharlal N	ir daunta naridhi	35		0	1	- 4	3 0966-369X	1360-0524	IANI 2	2020	http://dx.doi.org/10.108			WOS:000481551
3278	J	Mishra, Deepak K.	(, ,	JOURNAL OF ASIAN AND AFRICAN STU	[Mishra, Deepak K.] Jawahar	egupta, panun	1 33	0	0	0		1 0021-9096	1745-2538		2019	nup.//dx.doi.org/10.106	Area Studie		WOS:000460984
3279	J	Barua, S.: Saikia, N.		EUROPEAN JOURNAL OF PUBLIC HEA			. 0		0	0		1 1101-1262	1464-360X		2018		Public, Env		WOS:000432430
3280	J	Beri, Suraj	Rule by Aesthetics: World-Class		[Beri, Suraj] Jawaharlal Nehru		3	0	0	0	-	1 0268-5809				http://dx.doi.org/10.117			WOS:000429852
3281	J	Kumar, Pavan	Inglorious Empire: What the Briti		[Kumar, Pavan] Jawaharlal Ne	e	1	0	0	0		1 1478-9299	1478-9302			http://dx.doi.org/10.117			WOS:000423732
3282	J	Modongal, Shameer		POLITICAL STUDIES REVIEW	[Modongal, Shameer] Jawaha	Modongal, Sh	1	0	0	0	3	3 1478-9299			2018	http://dx.doi.org/10.117	_		WOS:000423732
3283	J	Chauhan, Vikas Kumar		POLITICAL STUDIES REVIEW	[Chauhan, Vikas Kumar] Jaw	a	1	0	0	0	4	1478-9299	1478-9302		2017	http://dx.doi.org/10.117			WOS:000413509
3284	J	Kashyap, V. K.; Sharma, R.; Saxena, A	Structural and functional analysis	MOLECULAR BIOLOGY OF THE CELL	[Kashyap, V. K.; Sharma, R.;	5	0	0	0	0	3	1059-1524	1939-4586		2017		Cell Biology		WOS:000426664
3285	J	Singh, M.; Saha, P.; Nagpal, V; Patnaik		SUPERCONDUCTOR SCIENCE & TECH		Patnaik, Prof.	51		0	1	1	1 0953-2048	1361-6668	AUG 1	2022	http://dx.doi.org/10.108	8 Physics, Ap		Green Subi WOS:000810745
3286	J	Sarraf, Sonu; Singh, Satyendra	Enhanced electrocaloric respon	JOURNAL OF THE AMERICAN CERAMIC	[Sarraf, Sonu; Singh, Satyeno	Singh, Satyer	44		0	8	- 8	3 0002-7820	1551-2916			http://dx.doi.org/10.111	1 Materials S		WOS:000805092
3287	J	Sham, Eht E.; Vidyarthi, Deo Prakash	Admission control and resource	JOURNAL OF SUPERCOMPUTING	[Sham, Eht E.; Vidyarthi, Deo	Vidyarthi, Dec	47		0	2	2	2 0920-8542	1573-0484			http://dx.doi.org/10.100	7 Computer S		WOS:000783040
3288	J	Behera, Laxman Kumar	_	JOURNAL OF STRATEGIC STUDIES	[Behera, Laxman Kumar] Jaw	Behera, Laxn	43		0	4		0140-2390		_	2021	http://dx.doi.org/10.108			WOS:000730097
3289	J	Mukhriya, Akanksha; Kumar, Rajeev		PATTERN RECOGNITION LETTERS	[Mukhriya, Akanksha; Kumar,		21		0	0	(0167-8655			2021	http://dx.doi.org/10.101	_		WOS:000646018
3290	J	Biswas, M.		EUROPEAN JOURNAL OF PUBLIC HEA		4	0	0	0	0	1	1 1101-1262			2020		Public, Env		WOS:000605268
3291	J	Bansal, R.; Madhubala, R.		MOLECULAR BIOLOGY OF THE CELL	[Bansal, R.; Madhubala, R.] Ja	a	0	0	0	0	1	1 1059-1524			2018		Cell Biology		WOS:000505772
3292	J	Eswaran, Aparna		CONTRIBUTIONS TO INDIAN SOCIOLOG			1	0	0	0	2	2 0069-9667				http://dx.doi.org/10.117			WOS:000411896
3293	J	Gupta, Neha; Saran, Shweta		MECHANISMS OF DEVELOPMENT	[Gupta, Neha; Saran, Shweta	1	0	0	0	0	1	1 0925-4773				http://dx.doi.org/10.101	_		Bronze WOS:000402994
3294	J	Hariharan, Veena	Visions of Development: Films I	BIOSCOPE-SOUTH ASIAN SCREEN ST	[Hariharan, Veena] Jawaharla	3	2	0	0	1	1	0974-9276	u976-352X	JUN	2017	http://dx.doi.org/10.117	/ Film, Radio		WOS:000411081

											1	1 1							
	Publi						Cited	Times	Times	180 Dav	Since						WoS		Open
Sr. N		Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference	Cited,	Cited, All	Usage	2013 Usage	ISSN	ISSN	Publicati on Date	Publicati on Year	DOI Link	Categorie	Pubmed Id	Access UT (Unique Designati WOS ID)
	Туре						Count	WoS Core	Databases	Count	Count						s		ons
329		Singhal Ibalak Madan Evanka Chau	Heat CI MOdation Dathway No.	FRONTIERS IN CELLULAR AND INFECT	Cinabal Ibalak Madan Fran		94	0				2235-2988		JUN 6	2022	http://dx.doi.org/10.3389	boom mala a	25724500	gold, Green WOS:0008132107000
329		Sharma, Abhimanyu	English as a facilitator of social		[Singnai, Jhaiak; Madan, Eval [Sharma, Abhimanyul Jawaha	Sharma Ahhi	17		0	1	1 1	1 0266-0784	1474_0567		2022	http://dx.doi.org/10.3389	_	35/34580	gola, Green WOS:0008132107000 WOS:0007935365000
329		Gandhi, Aastha	3	THEATRE RESEARCH INTERNATIONAL		Olialilia, Abii	1	0	0			0307-8833			2022	http://dx.doi.org/10.1017	Theater	,	WOS:0007233189000
329	J	Dey, Pinki; Kumar, Pravin		INDIAN JOURNAL OF BIOCHEMISTRY &			27		0	1	1 1	1 0301-1208			2021	map.nax.aor.org/10.1011	Biochemis		WOS:0006591545000
329	J	Imchen, Talienla	,	SUPPORTIVE CARE IN CANCER	[Imchen, Talienla] Jawaharlal	Imchen, Talie	20		0	1	4	1 0941-4355			2021	http://dx.doi.org/10.1007		33754197	WOS:0006313053000
330	J	Madhukar, Geet; Subbarao, Naidu		JOURNAL OF BIOMOLECULAR STRUCT			46			C	1	1 0739-1102	1538-0254		2022	http://dx.doi.org/10.1080		33356909	WOS:0006013852000
330	J	Shah, Sana	The Rise of Saffron Power	POLITICAL STUDIES REVIEW	[Shah, Sana] Jawaharlal Nehr		1	0	0		1	1 1478-9299	1478-9302	AUG	2021	http://dx.doi.org/10.1177	Political Sc		WOS:0006087546000
330	J	Mandal, Saurav; Singh, Shakti Nath; M	Stochastic method to control My	COMPUTATIONAL BIOLOGY AND CHEM	[Mandal, Saurav; Singh, Shak	Malik, Md Zub	21	0	0	1	5	1476-9271	1476-928X	AUG	2020	http://dx.doi.org/10.1016	Biology; Co	32590222	WOS:0005527150000
330	J	Shah, Sana	The Struggle for Equality: India's	POLITICAL STUDIES REVIEW	[Shah, Sana] Jawaharlal Nehr		1	0	0	C	0	1478-9299	1478-9302	NOV	2020	http://dx.doi.org/10.1177	Political Sc		WOS:0005366113000
330	J	Tandon, Smriti; Manhas, Reetika; Tiwa	Deciphering the interaction of be	JOURNAL OF BIOSCIENCES	[Tandon, Smriti; Manhas, Ree	Vijayan, Ram	47	0	0	C	5	0250-5991	973-7138	APR 25	2020	http://dx.doi.org/10.1007	Biology	32385222	WOS:0005285716000
330	J	Khanikar, Santana		CONTRIBUTIONS TO INDIAN SOCIOLOG		ā.	1	0	0	C	0	0069-9667	973-0648		2020		Sociology		WOS:0005102444000
330	J	Hariharan, Veena		CONTRIBUTIONS TO INDIAN SOCIOLOG			2	0	0	C	1		0973-0648		2018	http://dx.doi.org/10.1177	Sociology		WOS:0004231756000
330	J	Jain, Jyotindra	Introduction	MARG-A MAGAZINE OF THE ARTS	[Jain, Jyotindra] JNU, Sch Art		3	0	0	C	0 0	0972-1444		MAR-JUN	2017		Art; Asian	8	WOS:0003982493000
330	J	Jain, Jyotindra		MARG-A MAGAZINE OF THE ARTS	[Jain, Jyotindra] JNU, Sch Art		5	0			0	0972-1444		MAR-JUN	2017		Art; Asian	9	WOS:0003982493000
330	J	Kumari, R.; Tiwari, S.		MOLECULAR BIOLOGY OF THE CELL	[Kumari, R.; Tiwari, S.] Jawah		3	0	0		0	1059-1524			2017		Cell Biolog		WOS:0004266643011
331		Modongal, Shameer		POLITICS RELIGION & IDEOLOGY	[Modongal, Shameer] Jawaha		1	0	0			2156-7689			2017	http://dx.doi.org/10.1080		1	WOS:0004239391000
331	J	Kumar, Rakesh; Kumar, Jitendra	Novel Linearly Graded Nanotub	SILICON INTERNATIONAL JOURNAL OF BIOLOGI	[Kumar, Rakesh; Kumar, Jiter	KUMAR, JITE	31		0	2	5	1876-990X	1876-9918 1879-0003	OCT 24	2021	http://dx.doi.org/10.1007 http://dx.doi.org/10.1016		34428493	WOS:0007021849000
331				JOURNAL OF MAGNETISM AND MAGNE		Dramanik Ae	43						1873-4766		2021	http://dx.doi.org/10.1016		34420493	WOS:0007027813000
331	. J	Balasubramani, G. L.; Rajput, Rinky, G			Balasubramani, G. L.; Raiput	FIBILIDIEN, AS	1 43	0	-		1	1 2352-4820	2352-3042		2021	nup.//dx.doi.org/10.1016	Biochemis		WOS:0007030388000
331	_	Yadav, Kanak		JOURNAL OF COMMONWEALTH LITER	, , , ,		23					0021-9894	1741-6442			http://dx.doi.org/10.1177			WOS:0003732434000
331	J	Ratnagar, Shereen	Trails, footprints, hoofprints	JOURNAL OF BIOSCIENCES	[Ratnagar, Shereen] Jawahar		22		-		3		973-7138			http://dx.doi.org/10.1007	_	31389345	WOS:0004745651000
331		Ahuja, Naman P.		MARG-A MAGAZINE OF THE ARTS	[Ahuja, Naman P.] Jawaharlal		0	0	0			0972-1444	2070 7 100	JUN	2019	Tiap Transaction or grant or Tool	Art: Asian	9 1000010	WOS:0004747971000
331	J	Mishra, Deepak K.		JOURNAL OF ASIAN AND AFRICAN STU			1	0	0		1	1 0021-9096	1745-2538		2019		Area Studi		WOS:0004609843000
331	J	Singh, Priyanka; Bhat, Rajiv	Noradrenaline Suppresses A-S		[Singh, Priyanka; Bhat, Rajiv]		0	0	0	C			1469-896X		2018		Biochemis	t	WOS:0004506827000
332	J	Singh, Priyanka; Bhat, Rajiv	The Neurotransmitter Noradrena	PROTEIN SCIENCE	[Singh, Priyanka; Bhat, Rajiv]		0	0	0		0	0961-8368	1469-896X	DEC	2017		Biochemis	t	WOS:0004187959000
332	J	Kumar, Rakesh	Identification and functional char	MECHANISMS OF DEVELOPMENT	[Kumar, Rakesh] Jawaharlal N	KUMAR, RAH	0	0	0	2	2 3	3 0925-4773	1872-6356	JUL	2017	http://dx.doi.org/10.1016	Developme	8	Bronze WOS:0004029948001
332	J	Kumar, Vivek	From the Margins to the Mainstr	CONTRIBUTIONS TO INDIAN SOCIOLOG	[Kumar, Vivek] Jawaharlal Ne		1	0	0	C	0	0069-9667	973-0648	FEB	2017	http://dx.doi.org/10.1177	Sociology		WOS:0003953460000
332	J	Siwach, Twinkle	Can the Media Serve Democra	POLITICAL STUDIES REVIEW	[Siwach, Twinkle] Jawaharlal	•	1	0	0	C	0	1478-9299	1478-9302	FEB	2017	http://dx.doi.org/10.1177	Political Sc		WOS:0003971917000
332	J	Sharma, B.; Sharma, R.; Dhar, S. K.	Unconventional trafficking of a D	MOLECULAR BIOLOGY OF THE CELL	[Sharma, B.; Sharma, R.; Dha	ı	0		0	C) 1	1 1059-1524	1939-4586		2017		Cell Biolog	1	WOS:0004266643011
332	J	Singhal, Ishu; Balaji, B. S.		JOURNAL OF CHEMICAL EDUCATION	[Singhal, Ishu; Balaji, B. S.] Ja		42			3	3		1938-1328		2022				WOS:0007925859000
332		Rao, Mohan	Iron in the Soul: Two-Child Norm	INDIAN JOURNAL OF GENDER STUDIES			9	0	0	1	1		0973-0672		2022	http://dx.doi.org/10.1177	Women's S		WOS:0007782105000
332	J	Singh, Ankita; Rawat, Prashant; Choud	_		[Singh, Ankita; Rawat, Prasha	RAWAT, PRA			0	4	4		1559-0755		2022	http://dx.doi.org/10.1007	_	1	Bronze, Gre WOS:0007428336000
332	J	Anjaly, Km; Tiku, Ashu Bhan		ENVIRONMENTAL TOXICOLOGY	[Anjaly, Km; Tiku, Ashu Bhan]		52		0	4	5	1520-4081	1522-7278		2022	http://dx.doi.org/10.1002		35006630	WOS:0007407460000
332	J	Bhuta, Aishwarya	Implementing Inequality: The Invi		[Bhuta, Aishwarya] Jawaharla		1	0	0		0 0	0002-0397	1868-6869		2021	http://dx.doi.org/10.1177		•	gold WOS:0007183173000
333	J	Aljaz, S. Lal. Geetaniali: Raiala. Maitrevi S.	Recombinant viruses with other	MOLECULAR BIOLOGY OF THE CELL	[Aijaz, S.] Jawaharlal Nehru U [Lal. Geetaniali: Raiala, Maitre		97		0		16	1059-1524	1939-4586 1476-5500		2018 2018	http://dv.doi.org/10.1029	Cell Biolog Biotechnol	29735993	WOS:0005057727011 WOS:0004468683000
333	_	Arutselvi, D.		NATIONAL MEDICAL JOURNAL OF INDI		Doumminn A	21		0		10	0929-1903 0970-258X	1476-5500	JAN-FEB	2018	http://dx.doi.org/10.1038 http://dx.doi.org/10.4103		30348924	WOS:0004488948000
333		Kumar, Pardeep		CEREBROVASCULAR DISEASES	[Kumar, Pardeep] Jawaharlal	Devarajan, A	0	0	0			1015-9770	1421-9786	SAIN LD	2018	11ap://dx.doi.org/10.4100	Clinical Ne	30340824	WOS:0004462548000
333	J	Mukherjee, Manjari					16		0		1 2		1474-0672	OCT	2017	http://dx.doi.org/10.1017	Theater		WOS:0004199405000
333	J	Chakraborty, Pavel		ENVIRONMENT AND DEVELOPMENT E		Chakraborty.	F 34		0				1469-4395		2017	http://dx.doi.org/10.1017			WOS:0004058149000
333	J	Sharma, Kamini		POLITICAL STUDIES REVIEW	[Sharma, Kamini] Jawaharlal	,	1	0	0		3	3 1478-9299	1478-9302		2017	http://dx.doi.org/10.1177			WOS:0003971917000
333	J	Naraindas, Harish		ANTHROPOLOGY & MEDICINE	[Naraindas, Harish] Jawaharla		91			(2	2 1364-8470	1469-2910		2017	http://dx.doi.org/10.1080		29283035	WOS:0004198808000
333	J	Jain, Jyotindra	The trees are always singing: Ri	MARG-A MAGAZINE OF THE ARTS	[Jain, Jyotindra] Natl Crafts M	ı	6	0	0	C	0	0972-1444		MAR	2020		Art; Asian	8	WOS:0005875540000
333	J	Singh, Alok K.; Kumar, Alok; Tripathi, J	Mineralogical characteristics of	ENERGY SOURCES PART A-RECOVER	[Singh, Alok K.; Kumar, Alok]	kumar, alok/0	53	0	0	C	1	1 1556-7036	1556-7230	APR 18	2021	http://dx.doi.org/10.1080	Energy & F		WOS:0004736074000
334	J	Dastidar, Krishnendu Ghosh; Marjit, Su			[Dastidar, Krishnendu Ghosh]		17		0	C	1	1 0931-8658	1617-7134	JUL	2022	http://dx.doi.org/10.1007	Economics		WOS:0007422676000
334	J	Baier, S.; Bansal, A.; Singh, R. K.	DIVISIBILITY PROBLEMS FOR	ACTA MATHEMATICA HUNGARICA	[Baier, S.; Singh, R. K.] Rama		3	0	0	C	0		1588-2632		2020	http://dx.doi.org/10.1007	Mathemati	4	Bronze WOS:0005180598000
334	_	Basu, Basudhita		INDIAN HISTORICAL REVIEW	[Basu, Basudhita] Jawaharlal		30		0	(1	1 0376-9836		DEC	2019	http://dx.doi.org/10.1177	History; As		WOS:0005103362000
334				AD HOC & SENSOR WIRELESS NETWO			a 34		0	C	0	1551-9899	1552-0633		2021		Computer:	4	WOS:0007180167000
334	_	Tiwari, Preeti; Bharti, Indu; Bohidar, Hir			[Tiwari, Preeti; Bharti, Indu; Ar		1 85		0	3		2470-1343		DEC 29	2020	http://dx.doi.org/10.1021			Green Publ WOS:0006088518000
334		Kundu, Siddhartha	Mathematical Basis of Predictin		[Kundu, Siddhartha] Govt NC		1	0	0	(0001-5342		SEP	2020	http://dx.doi.org/10.1007			Green Publ WOS:0005311210000
334	J			JOURNAL OF BIOMOLECULAR STRUCT		Gupta, Neha/	40		0			0739-1102	1538-0254			http://dx.doi.org/10.1080	Biochemis	35343865	WOS:0007739716000
334		Leishangthem, Premkumar; Ahmad, Fa			[Leishangthem, Premkumar; A		51		0	- 2	. 5	0 0972-1444	1099-4300	MAR-JUN	2021	http://dx.doi.org/10.3390	, ,	34573796	Green Publ WOS:0007006367000
334	J	Ahuja, Naman P.		MARG-A MAGAZINE OF THE ARTS	[Ahuja, Naman P.] JNU, Indian		61		0	-		0021-8995	1007 4600		2018	http://dy.doi.org/10.1000	Art; Asian		WOS:0004282193000 WOS:0007045631000
334	J	Singh, Paramjit; Mirza, Azar Ullah; Mor Vishwakarma, Poonam; Meena, Nave		JOURNAL OF APPLIED POLYMER SCIE BIOCHIMICA ET BIOPHYSICA ACTA-BIO			61 54			7	_	0021-8995			2022	http://dx.doi.org/10.1002 http://dx.doi.org/10.1016		33057100	WOS:0007045631000 Green Subi WOS:0006542483000
335				AGRONOMY FOR SUSTAINABLE DEVE		-	150		0	4	1 4	1774-0746	1773-0155		2021	http://dx.doi.org/10.1007			Bronze, Gre WOS:0007992497000
335	. J			INDIAN JOURNAL OF BIOCHEMISTRY &			36		0			0301-1208			2022		Biochemis:	1	WOS:0008067660000
335	_	Joshi, Hemant; Kandari, Divya; Maitra,		CRITICAL REVIEWS IN MICROBIOLOGY	[Joshi, Hemant; Kandari, Divy	Joshi, Hemar	146		0	12	12	2 1040-841X	1549-7828			http://dx.doi.org/10.1080	Microbiolo	35196464	WOS:0007599609000
335	J	Bhasin, Vandana; Saxena, P. C.; Kuma			[Bhasin, Vandana] Lal Bahad		25		0	2	4	1530-437X	1558-1748	MAY 15	2021	http://dx.doi.org/10.1109			WOS:0006420124001
335	J	Yadav, Shalini		ANNALS OF INDIAN ACADEMY OF NEU	[Yadav, Shalini] Jawaharlal Ne		19		0	1	2	0972-2327	1998-3549	SEP-OCT	2020	http://dx.doi.org/10.4103		33623257	gold, Greer WOS:0006084783000
																			

	_						1		I	1			1 1		l					
Sr. N	Pub o. atio		Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference Count	Times Cited, WoS Core	Times Cited, All Databases	180 Day Usage Count	Since 2013 Usage	ISSN	ISSN	Publicati on Date	Publicati on Year	DOI Link	WoS Categorie	Pubmed Id	Open Access UT (Unique Designati WOS ID)
	ı yı	pe						Count	WoS Core	Databases	Count	Count						s		ons
335			(hatoon Boey Sharma Suman Brasa	Genome wide analysis of DTD to	APPLIED MICROBIOLOGY AND BIOTEC	Ilikhataan Daeu Sharma Sun	Ranariaa Ata	43				2 2	0175-7598	432 DE14	ILIN	2022	http://dx.doi.org/10.1007	Riotechnol	35648145	WOS:00080449360000
335		_	Katti. Aavishkar: Katti. Chittaranian P.		ZEITSCHRIFT FUR NATURFORSCHUNG		, Ala	32		0		_		865-7109		2022	http://dx.doi.org/10.1515		33040143	WOS:00060826490000
335			Kumar, Shivaji	India's public opinion and foreign		[Kumar, Shivaji] Harrisburg Ur	Kumar Shiva	j 36		_		1 3		557-3036	OL.	2018	http://dx.doi.org/10.1080	Area Studi		WOS:00045756010000
335		_	Ranwa, Ruchika		INTERNATIONAL JOURNAL OF HERITAG		1	45				1 8		470-3610	ост з	2021	http://dx.doi.org/10.1080			WOS:00065299780000
336		_	Jpadhyay, Ujjwal; Mukherjee, Prerana		IEEE SIGNAL PROCESSING LETTERS	[Upadhyay, Ujiwal] Bharati Vio		30			() 2		558-2361		2021	http://dx.doi.org/10.1109			Green Subi WOS:00063150240000
336	ı J	J F	Khatoon, Sameena; Kumar, Abhinav; S		IN VITRO CELLULAR & DEVELOPMENT	(Khatoon, Sameena; Khan, Ja		0	0	0	(0 0	_	475-2689	AUG	2019		Plant Scien		WOS:00048370540006
336	2 J	J C	Choudhry, Sonam	DISPERSION IN INPUT AND O	SINGAPORE ECONOMIC REVIEW	[Choudhry, Sonam] Jawaharla		67	0	0	(0 0	0217-5908	793-6837			http://dx.doi.org/10.1142	Economics		WOS:00069453800000
336	3 J	J	Gigani, Yaseen; Gupta, Swati; Lynn, An	Field Based 3D-QSAR Model o	LETTERS IN DRUG DESIGN & DISCOVE	[Gigani, Yaseen; Asotra, Kam	1	13	0	0	() 4	1570-1808	875-628X		2017	http://dx.doi.org/10.2174	Chemistry,		WOS:00039567540000
336	l J	J N	Maheshwari, Neha; Thakur, Indu Shekh	Role of carbon-dioxide sequeste	ENVIRONMENTAL SCIENCE AND POLL	[Maheshwari, Neha; Thakur, Ir	SRIVASTAVA	222	0	0	12	2 12	0944-1344	614-7499	JUN	2022	http://dx.doi.org/10.1007	Environme	35304714	WOS:00077053050001
336	5 J	J	Tiwari, Ashwani Kumar; Singh, Abhay F	Major ion chemistry and hydroch	INTERNATIONAL JOURNAL OF ENVIRO	[Tiwari, Ashwani Kumar] Jawa		70		0	10	14	0306-7319	029-0397			http://dx.doi.org/10.1080	Chemistry,		WOS:00071571140000
336		_	Outta, P.; Ghoshal, D.		THEORETICAL AND MATHEMATICAL P		1	25			(0 0	0040-5779	573-9333		2021	http://dx.doi.org/10.1134	Physics, M		Green Subi WOS:00070892470000
336	_	_	Saha, Ria; Paul, Pintu	Institutional deliveries in India's r		[Saha, Ria] Publ Hith Consulta		65			(0 0)	654-9880	JAN 1	2021	http://dx.doi.org/10.1080	Public, Env	34914883	Green Publ WOS:00073081720000
336		_	Dolai, Bivash; Prajapati, Ram Prasad	Kelvin-Helmholtz instability in sh		[Dolai, Bivash] Guru Ghasidas		73		_	(0 0	0031-8949	402-4896	JUN 1		http://dx.doi.org/10.1088			WOS:00079672790000
336		_	Sadh, Roopam; Kumar, Rajeev		SURVEY RESEARCH METHODS	[Sadh, Roopam; Kumar, Raje	Sadh, Roopa	r 50			(0 0	1864-3361			2021	http://dx.doi.org/10.1814	Social Scie		WOS:00073196290000
337		_	Singh, Ruhar; Banerjee, Atanu; Prakasl			[Singh, Ruhar; Lynn, Andrew !	Y	0			(0 0	0006-3495	542-0086		2020		Biophysics		WOS:00051302320338
337	_	_	lain, Jyotindra		MARG-A MAGAZINE OF THE ARTS	[Jain, Jyotindra] Natl Crafts M	4	34	0		(0972-1444	E72 00F-	DEC-MAR JUN	2017	http://du.doi40 coo	Art; Asian	35524895	WOS:00041975080000
337					JOURNAL OF MUSCLE RESEARCH AN APPLIED MATHEMATICS-A JOURNAL O		Cunta Salah	34 i 60			- 1	1 1		993-0445		2022	http://dx.doi.org/10.1007 http://dx.doi.org/10.1007		35524895	WOS:00079189870000
337			Patel, Ramya Ranjan; Mishra, Deepak		JOURNAL OF SOUTH ASIAN DEVELOP		Gupta, Saksi	50					0973-1741			2022	http://dx.doi.org/10.1177			WOS:00077030930000
337			Singh, Manorama: Bhardiva, Smita R.:		JOURNAL OF ELECTROANALYTICAL C			55	_	0		2 23		873-2569		2013	http://dx.doi.org/10.1016			WOS:00066315700000
337		_	3, , , ,		MECHANISMS OF DEVELOPMENT	Llain Mukul: Saran Shwetal.		0	0	0				872-6356			http://dx.doi.org/10.1016	_		Bronze WOS:00040299480033
337	7 J	_	Tenneti, Suchaita		JOURNAL OF HOMOSEXUALITY	Tenneti. Suchaital Sociol Jav		68	0	0		1 1	0091-8369	540-3602			http://dx.doi.org/10.1080	_	35014945	WOS:00074118330000
337	3 J	J E	Baruah, Cihnnita; Borborah, Pratisha	A re-imagined community: Pand		[Baruah, Cihnnita] Jawaharlal	Baruah, Cihn	65	0	0		1 3	1473-6489	557-3036		2021	http://dx.doi.org/10.1080			WOS:00067040590000
337) J	-	Aithani, Deeksha; Jyethi, Darpa Sauray			[Aithani, Deeksha; Yadav, Am	1	48	0	0	() (744-9006			http://dx.doi.org/10.1080			WOS:00081111540000
338		J [Dost, Jainendra Kumar	Naach, Launda Naach or Bidesi	PERFORMANCE RESEARCH	[Dost, Jainendra Kumar] Jawa	8	14		0	(0 0	1352-8165	469-9990		2017	http://dx.doi.org/10.1080	Theater		WOS:00042330460001
338	l J	J A	Aydav, Prem Shankar Singh; Kumar, V	Self-Training with Spatially Conf	JOURNAL OF THE INDIAN SOCIETY OF	[Aydav, Prem Shankar Singh;		56	0	0	12	2 12	0255-660X	974-3006	MAY	2022	http://dx.doi.org/10.1007	Environme		WOS:00074947130000
338	2 J	J N	Madhavan, Ashwathi Asha; Kushwaha,	Natural Occurrence of Carbon D	ACS OMEGA	[Madhavan, Ashwathi Asha; K	3	59	0	0	8	3 8	2470-1343		FEB 8	2022	http://dx.doi.org/10.1021	Chemistry,	35155885	Green Publ WOS:00075802790000
338	3 J	J F	Rawat, Shailendra; Sharma, Jyotsna; S	Hydrothermal synthesis and cha	INDIAN JOURNAL OF PURE & APPLIED	[Rawat, Shailendra; Sharma,	ļ	45	0	0	,	1 11	0019-5596	975-1041	JUN	2018		Physics, M		WOS:00043638350000
338	‡ J	J A	Ahuja, Naman P.	Craft as an Ideal	MARG-A MAGAZINE OF THE ARTS	[Ahuja, Naman P.] JNU, Indian	1	15	0	0	(0 0	0972-1444		DEC-MAR	2017		Art; Asian		WOS:00041975080000
338	_	_	Alam, Maksud; Khan, Amber; Mainuddi			[Alam, Maksud; Khan, Amber	Khan, Amber	15			1		0016-1136				http://dx.doi.org/10.1515			WOS:00062587660000
338		_	Kurbah, Sunshine Dominic; Clovis, Nde			[Kurbah, Sunshine Dominic] F		38			3		0020-1693	873-3255		2020	http://dx.doi.org/10.1016			WOS:00055264230001
338	_	_			FRONTIERS IN CELLULAR AND INFECT			130			- 2	2 3	2235-2988		AUG 14	2020	http://dx.doi.org/10.3389		32923406	gold, Greer WOS:00056607080000
338		_	Asthana, Deepak; Patti, Nagabhushana			[Asthana, Deepak] Ashoka U		82		0	1	1 1	2199-692X				http://dx.doi.org/10.1002	-		WOS:00081308460000
338		- 1	Paul, Pintu; Saha, Ria	Is maternal autonomy associated		[Paul, Pintu] Jawaharlal Nehru	Paul, Pintu/00	56		0	() (1932-6203		MAY11 MAR-JUN	2022	http://dx.doi.org/10.1371		35544582	gold, Greer WOS:00081885450004
339			Ahuja, Naman P. Admane, Nikita: Grover, Abhinay		MARG-A MAGAZINE OF THE ARTS	[Ahuja, Naman P.] JNU, Indian [Admane, Nikita] BITS Pilani,	1	1/) (542-0086	MAR-JUN FEB 11	2018		Art; Asian S Biophysics		WOS:00042821930000 WOS:00075952300026
339	_	_	Kumar, Mahender, Chand, Satish	A neurohypophyseal hormone at A Provable Secure and Lightwe		Kumar, Mahenderl Univ War		27) 0	1932-8184		FEB 11	2022	http://dx.doi.org/10.1109	. ,		WOS:00075952300020
339	_	_	Michael, Kristine	3	MARG-A MAGAZINE OF THE ARTS	[Michael, Kristine] Natl Inst De		6) (0972-1444	007 0204	DEC-MAR	2017	map.//ax.doi.org/10.1100	Art; Asian		WOS:00041975080001
339		_	Kundu, Rajendra P.; Kaur, Harshil		MATHEMATICAL SOCIAL SCIENCES	[Kundu, Rajendra P.] Jawahar		31) (0165-4896	879-3118		2022	http://dx.doi.org/10.1016			WOS:00081021450000
339	_	_				[Purushothaman, Monica; Nat	Natesh, Rama	46				_	0961-8368			2022	http://dx.doi.org/10.1002		34716632	WOS:00071494030000
339	_	J E	Bakshi, Parul	A Balancing Act: Tracking Japan	PENVIRONMENT	[Bakshi, Parul] Jawaharlal Ne	Bakshi, Parul	24		0	11	_	0013-9157			2021	http://dx.doi.org/10.1080	Environme		WOS:00071863010000
339	7 J	J E	Brahmanandam, N.; Nagarajan, R.; Gol	Change in Household Environm	SAGE OPEN	[Brahmanandam, N.; Nagaraja	Goli, Srinivas	44	0	0	(0 0	2158-2440		ост	2021	http://dx.doi.org/10.1177	Social Scie		WOS:00070921390000
339	3 J	J N	Mishra, Rakesh Kumar; Maganti, Laksh	Antitumor drugs effect on the sta	JOURNAL OF BIOMOLECULAR STRUC	T [Mishra, Rakesh Kumar] Jawa	Mishra, Rake	s 59	0	0	() 8	0739-1102	538-0254			http://dx.doi.org/10.1080	Biochemis	34355668	WOS:00068247150000
339	J	J F	Poonia, Anamika; Punia, Milap	Associates and determinants of	URBAN WATER JOURNAL	[Poonia, Anamika] Jai Narain	Poonia, Anan	19	0	0	2	2 5	1573-062X	744-9006	NOV 26	2019	http://dx.doi.org/10.1080	Water Res	4	WOS:00051641040000
340) J	J	Singh, Rana; Tailor, Dhanir; Nambiar, D	Fisetin sensitizes the hypoxia in	ABSTRACTS OF PAPERS OF THE AME	[Tailor, Dhanir; Nambiar, Dha	rnambiar, Dha	0	0	0	() 1	0065-7727		AUG 25	2019		Chemistry,		WOS:00052506150226
340	l J	J	Supta, Latika	The Norbulingka Institute, Dhara	MARG-A MAGAZINE OF THE ARTS	[Gupta, Latika] Natl Gallery Me	4	0	0	0	(0 0	0972-1444		JUN-SEP	2018		Art; Asian		WOS:00043781190000
340	_	_	Naidu, G. V. C.; Chen, Mumin	Introduction to the Special Issue	ISSUES & STUDIES	[Naidu, G. V. C.] Jawaharlal N	1	0	0	0	(0 0	1013-2511	529-802X			http://dx.doi.org/10.1142			WOS:00068437780000
340	_	-	Michael, Kristine		MARG-A MAGAZINE OF THE ARTS	[Michael, Kristine] Natl Inst De		3	0	0	(0 0	0972-1444		DEC-MAR	2017		Art; Asian		WOS:00041975080000
340	_	_	Prasad, Ram Raj; Mishra, Deepak Kun			[Prasad, Ram Raj; Mishra, De		60			(0 0) :	405-8440		2022	http://dx.doi.org/10.1016		35024489	Green Publ WOS:00076718470002
340		_			THEORETICAL AND APPLIED CLIMATO			50			1	. 5	0177-798X				http://dx.doi.org/10.1007			WOS:00052992260004
340	_		Borthakur, Anwesha; Singh, Pardeep	Global research trends in 'Ecolo		[Borthakur, Anwesha] Jawaha [Soheb. Mohd: Ramanathan.		24		_		5	0564-3295	2661-8982 1752-0762	NOV	2018	http://du.doi40 coo	Environme		WOS:00053245070000
340		_	Soheb, Mohd; Ramanathan, Alagappar Ramu. Danduqudumula: Singh. Shailia	Spatiotemporal quantification of		[Soheb, Mohd; Ramanathan, a [Ramu. Dandugudumula] Shiv	Sam, Lydia/0	102		_		2 2	1746-0913	752-0762 746-0921	IANI	2022	http://dx.doi.org/10.1080		34877877	WOS:00078171410000
340		_	, , , , ,	ů.	QUATERNARY GEOCHRONOLOGY	[Singh, Atul Kumar; Kumar, Pa	Singh And V	102					1871-1014				http://dx.doi.org/10.221/ http://dx.doi.org/10.1016		348/18//	WOS:00072821540000
341		_	Sharma, Abhibhav; Dey, Pinki		JOURNAL OF BIOMOLECULAR STRUC		o origii, Aidi Ki	61			-) (0739-1102		700	2022	http://dx.doi.org/10.1016		35751132	WOS:00081793880000
341	_		Das, Aditi; Taneja, Mahima	Subaltern Geographies	CANADIAN GEOGRAPHER-GEOGRAPH	. ,	Das, Aditi/00	2				_	0008-3658		DEC	2021	http://dx.doi.org/10.1111	Geography	50/5/132	WOS:00061945050000
341	_		lain, P. R. L.; Shukla, E. S. H. A.; Mukh			[Jain, P. R. L.; Mukherjee, K.	,	0	0	0) 2		876-4347			http://dx.doi.org/10.1016			WOS:00044519650045
341		_	Michael, Kristine		MARG-A MAGAZINE OF THE ARTS	[Michael, Kristine] Natl Inst De		10	0	0	() 2	0972-1444		DEC-MAR	2017		Art; Asian		WOS:00041975080000
341	Į J	J	Ahmad, Ilyas; Rawoof, Abdul; Dubey, M		JOURNAL OF FOOD COMPOSITION AN	[Ahmad, Ilyas; Rawoof, Abdul	Rawoof, Abdu	50		0	6	3 10	0889-1575	096-0481	AUG	2021	http://dx.doi.org/10.1016	Chemistry,		WOS:00065909780000
341	5 J	J	Sarkar, Sudipta; Mishra, Deepak K.	Circular Labour Migration from F	JOURNAL OF ASIAN AND AFRICAN ST	[Sarkar, Sudipta] Visva Bhara	1	40	0	0	4	10	0021-9096	745-2538	SEP	2021	http://dx.doi.org/10.1177	Area Studi		WOS:00058369880000
341	3 J	J J	lain, Goonjan; Lobiyal, D. K.	Word Sense Disambiguation us	ACM TRANSACTIONS ON ASIAN AND L	[Jain, Goonjan] Delhi Technol		61	0	0	(0 0	2375-4699	375-4702	JUL	2022	http://dx.doi.org/10.1145	Computer		WOS:00079914960001
_																				

							1		T										
	Publ	c					Cited	Times T	Times 1	180 Day							WoS		Open
Sr. N	atio		Article Title	Title of the Journal	Addresses	ORCIDs	Reference		Cited, All	Jsage Lies		SSN els	SSN	Publicati on Date	Publicati on Year	DOI Link	Categorie	Pubmed Id	Access UT (Unique Designati WOS ID)
	Тур						Count	WoS Core	Databases	Count				0.1. 2.0.0	0.1 100.		s		ons
3417		Sk. Ravhan: Baneriee, Anuradha: Rana	N. 4-141 1 -4-4 14-	DMO DUDI IO LIEAL TIL	(Sk, Rayhan; Banerjee, Anura	OI: D-: t 10	63						71-2458	OED 40	2021	http://dx.doi.org/10.118	ODANA E.	0.4500700	Green Publ WOS:000696525900
3418	J			JOURNAL OF GASTROENTEROLOGYA			0 0		0	1	4	14			2021	http://dx.doi.org/10.118	Gaetroente	34530789	WOS:000495492602
3419	_	Suresh. T. G.	The Power of Place: Contention		(Suresh. T. G.1 Jawaharlai Ne	HANUJA, VINEEL	1	0	0	0			68-2648		2019	http://dx.doi.org/10.101	7 Area Studi		WOS:000493492002
3420	J	Pawar, H.; Puri, M.; Madhubala, R.; Zili			[Pawar, H.; Zilberstein, D.] Te	Pawar Harsh		0	0	0		211-5463	00-2040	JUL	2018	nap.//ax.doi.org/10.101	Biochemis		WOS:000332127400
342	_			ECONOMIC RESEARCH-EKONOMSKA			40		0	9		1331-677X 18	48-9664			http://dx.doi.org/10.108			gold WOS:000802095600
3422		Ladol, Stanzin; Sharma, Deepak	The effects of Hippophae rhamn		[Ladol, Stanzin] Cent Univ Jar	1	57		0	1	7 0	920-1211 18	72-6844	SEP	2021	http://dx.doi.org/10.101	6 Clinical Ne	34186382	WOS:000671244400
3423	J	Jestrovic, Silvija; Parameswaran, Ame	Worksites of the left	STUDIES IN THEATRE AND PERFORMA	[Jestrovic, Silvija] Univ Warwi	d	5	0	0	0	2 1	1468-2761 20	40-0616	SEP 2	2019	http://dx.doi.org/10.108	0 Theater		Green Acce WOS:000481218700
3424	J	Sachdeva, Chugh Ruchika; Mondkar,	UNDERSTANDING BARRIERS	ANNALS OF NUTRITION AND METABOL	[Sachdeva, Chugh Ruchika] F		0	0	0	0	5 0	250-6807 14	21-9697		2017		Endocrinol		WOS:000415605300
3425	J	Sarkar, Sounik; Thapa, Roshni; Naush	ir Antibiotic-Loaded Smart Platele	ACS OMEGA	[Sarkar, Sounik; Thapa, Rosh		40	0	0	0	0 2	2470-1343		JUL 19	2022	http://dx.doi.org/10.102	1 Chemistry,	35874209	Green Publ WOS:000826346100
3426	J	Kumar, Pradeep; Mangla, Sherry; Kun	d Inequalities in overweight and of	BMC WOMENS HEALTH	[Kumar, Pradeep; Mangla, Sh	Kundu, Samp	55		0	2	2	14	72-6874	JUN 2	2022	http://dx.doi.org/10.118	6 Public, Env	35655261	Green Publ WOS:000805172100
3427	J	Yadav, Rashmi; Oswalia, Jyoti; Ghosh,		NEUROMOLECULAR MEDICINE	[Yadav, Rashmi; Oswalia, Jyo	Yadav, Rashr	r 56		0	0			59-1174			http://dx.doi.org/10.100		35503500	WOS:000790108000
3428	J	Ratna, Deshdeepak; Mallick, Birendra			[Ratna, Deshdeepak; Mallick,		41		0	0			73-7064		2022	http://dx.doi.org/10.101		34982973	WOS:000783634000
3429	J			MULTIMEDIA TOOLS AND APPLICATION			71		0	5	5 1		73-7721		2022	http://dx.doi.org/10.100			WOS:000765701900
3430	J	Husain, Farha; Pathak, Prema; Roman			[Husain, Farha; Pathak, Prerr	Pla, Jesus/00	55		0	3	3	_	64-302X		2022	http://dx.doi.org/10.338	9 Microbiolo 2 Mathemati	35069494	gold, Green WOS:000745965800
343	_			JOURNAL OF THE LONDON MATHEMA JOURNAL OF SUPERCONDUCTIVITY A			49 39		0	0			69-7750 57-1947		2021	http://dx.doi.org/10.111 http://dx.doi.org/10.100			Green Subi WOS:000675414600 WOS:000563243100
3432	J	Prakash, Deepika; Parimala, N.		INTERNATIONAL JOURNAL OF COOPE		Prakash Des	1 43		0	2		218-8430 17			2020	http://dx.doi.org/10.100			WOS:000563243100
3434	. J			FRONTIERS IN CELLULAR NEUROSCIE		, andali, Dee	n 43	0	0	0	0		62-5102		2010	http://dx.doi.org/10.338		35401122	gold, Greer WOS:000788795000
3435	J	Gupta, Latika	EDITORIAL NOTE	MARG-A MAGAZINE OF THE ARTS	[Gupta, Latika] Nati Gallery M		0		0	0	0 0	972-1444		JUN-SEP	2018		Art; Asian		WOS:000437811900
3436	J		One step beyond: Diversifying o	ABSTRACTS OF PAPERS OF THE AME	[Pathak, Ayushi; Peczuh, Mar		0	0	0	0	0 0	065-7727		APR 2	2017		Chemistry,		WOS:000430569105
3437	J	Jain, Mukesh; Bansal, Juhi; Rajkumar,	Draft genome sequence of India	GENOMICS	[Jain, Mukesh; Bansal, Juhi; F	8	68	0	0	6	6 0	888-7543 10	89-8646	MAY	2022	http://dx.doi.org/10.101	6 Biotechnol	35331861	gold WOS:000821352700
3438	J	Michael, Kristine	Forms of Regeneration-Latika	MARG-A MAGAZINE OF THE ARTS	[Michael, Kristine] Natl Inst De		1	0	0	0	0 0	972-1444		DEC-MAR	2017		Art; Asian		WOS:000419750800
3439	J	Tripathy, Bismay Ranjan; Liu, Xuehua;	PDemographic Circumstances a	DIVERSITY-BASEL	[Tripathy, Bismay Ranjan; Liu	Tripathy, Bisn	71	0	0	1	1	14	24-2818	MAY	2022	http://dx.doi.org/10.339	0 Biodiversit		gold WOS:000803216200
3440	J	Naulakha, Pragya; Mishra, Neeraj Kun	Unusual redox activity of the cer	INORGANICA CHIMICA ACTA	[Naulakha, Pragya; Mishra, N	4	68	0	0	5			73-3255		2021	http://dx.doi.org/10.101	6 Chemistry,		WOS:000675727400
3441	J	Kumar, D.; Singh, P.; Sarin, N. B.		IN VITRO CELLULAR & DEVELOPMENT		l.	0	-	0	0		1071-2690 15			2019		Cell Biolog		WOS:000467573200
3442		Sengupta, Promona		THEATRE RESEARCH INTERNATIONAL		1	10		0	0		307-8833 14			2017	http://dx.doi.org/10.101			WOS:000419940500
3443	J	Negi, Neelam Prabha; Sharma, Vinay,		IN VITRO CELLULAR & DEVELOPMENT			0	-	0	0		1071-2690 15			2017		Cell Biolog		WOS:000402762600
3444	_	Sharma, Abhimanyu; Kumar, Rohtash;		INTERNATIONAL JOURNAL OF THERMO		Kandasami, A	12		0	0	_		72-9567		2017	http://dx.doi.org/10.100	1		WOS:000392303300
3445	J			EUROPEAN PHYSICAL JOURNAL PLUS			65		0	0		2190-5444		APR 8	2022	http://dx.doi.org/10.114			WOS:000781366100
3446	J	Shah, Riddhi; Yadav, Alok Kumar Paul, Jaishree; Valmiki, Swati; Ranjha,		MATHEMATICAL PROCEEDINGS OF THE JOURNAL OF GASTROENTEROLOGY A			37		0	0		0305-0041 14 0815-9319 14	69-8064	DEC	2019	http://dx.doi.org/10.101	Gastroente		Green Subi WOS:000732483000 WOS:000495492601
3448	J			WIRELESS PERSONAL COMMUNICATI			25	-	0	0			72-834X		2019	http://dx.doi.org/10.100			WOS:00049349200
3449				JOURNAL OF MATERIALS SCIENCE-MA			45		0	17			73-482X		2022				WOS:000785927200
3450	J	3, , , ,		TECHNOLOGY ANALYSIS & STRATEGIC	, ,	8	57		0	2		953-7325 14				http://dx.doi.org/10.108	J		WOS:000711247400
345	J			JOURNAL OF THE ASIA PACIFIC ECON		Choudhury, P	r 85		0	6	11 1	354-7860 14	69-9648			http://dx.doi.org/10.108	1		WOS:000683204500
3452	. J	Jaiswal, Rishi Kumar; Yadava, Pramoo	Assessment of telomerase as d	JOURNAL OF BIOSCIENCES	[Jaiswal, Rishi Kumar, Yadav	jaiswal, rishi/0	59	0	0	2	18 0	250-5991 09	73-7138	MAY 26	2020	http://dx.doi.org/10.100	7 Biology	32515354	WOS:000535681600
3453	J	Rajput, Pradeep Kumar; Sharma, Jiter	Cellular and molecular insights i	rLIFE SCIENCES	[Rajput, Pradeep Kumar; Sha		149	0	0	0	0 0	0024-3205 18	79-0631	SEP 1	2022	http://dx.doi.org/10.101	6 Medicine, I	35691376	WOS:000814755000
3454		Goel, Divya; Kumar, Sudhir; Rai, Prash	Crp/fnr family protein binds to pr	PROTEIN EXPRESSION AND PURIFICA	[Goel, Divya; Kumar, Sudhir; I	Kumar, Sudhi	33		0	3	3 1	1046-5928 10	96-0279	MAY	2022	http://dx.doi.org/10.101	6 Biochemic	35114377	WOS:000776040100
3455	J	Islam, Khushbu; Rawoof, Abdul; Ahma			[Islam, Khushbu; Rawoof, Abo		134		0	5		1664-462X		OCT 13	2021	http://dx.doi.org/10.338			Green Publ WOS:000713485400
3456	J			JOURNAL OF PSYCHIATRIC RESEARC		Paul, Pintu/00	6	0	0	4		0022-3956 18		MAR	2021	http://dx.doi.org/10.101		33454588	
3457		. , , , , , ,		AMERICAN JOURNAL OF TROPICAL ME	. , , , .	•	0		0	0			76-1645		2019		Public, Env		WOS:000507364504
3458	J			EUROPEAN BIOPHYSICS JOURNAL WI		Mahar Cala	0		0	0			32-1017		2017	hm-//dd-140.404	Biophysics	0.4757077	WOS:000416406201
3459	J	Mondal, Anupam; Mishra, Sujeet Kuma Idrees, Danish; Kumar, Vijay; Gourinat			[Mondal, Anupam; Mishra, Su fldrees, Danish: Gourinath, Sa		59		0	0		0006-3495 15 0006-3495 15	42-0086		2021 2020	http://dx.doi.org/10.101	Biophysics	34757077	WOS:000729634600 WOS:000513023201
346	J			NATIONAL MEDICAL JOURNAL OF INDI	. , , , ,		35	-	0	0		1970-258X	42-0000	JUL-AUG	2020	http://dx.doi.org/10.410	. ,	32769239	WOS:00051302320
3462	_	Kedia, Shailly	The great derangement: climate		[Kedia, Shailly] Jawaharlal Ne	a reprinciping record	1	0	0	0			68-2346		2017			02700200	WOS:000404474500
3463	J	Ghosh, Banhishikha; Athira, B. K.	5 5	OMEGA-JOURNAL OF DEATH AND DY	. , ,,,	1	41		0	4		030-2228 15				http://dx.doi.org/10.117		35360983	
3464	J			GLASGOW MATHEMATICAL JOURNAL	[Bakshi, Keshab Chandra] Ch	1	25		0	0			69-509X			http://dx.doi.org/10.101			Green Subi WOS:000767039700
3465	J	Agrawal, Ramgopal; Kumar, Manoj; Pu	Domain growth and aging in the	PHYSICAL REVIEW E	[Agrawal, Ramgopal; Puri, Sa	Agrawal, Ran	72	0	0	1	4 2	2470-0045 24	70-0053	OCT 20	2021	http://dx.doi.org/10.110	3 Physics, FI	34781454	WOS:000710130800
3466	J	Pandey, Stuti; Tripathi, Pragya; Parash	Synthesis and Biological Evalua	ACS OMEGA	[Pandey, Stuti] Univ Delhi, De		76	0	0	4	5 2	2470-1343				http://dx.doi.org/10.102	1 Chemistry,	35097282	Green Publ WOS:000743233300
3467	J	Ali, Waseem; Jamal, Salma; Grover, A	Insights into the mutations leading	JOURNAL OF BIOMOLECULAR STRUC	[Ali, Waseem; Jamal, Salma;	Grover, Dr. S	20	0	0	1	2 0	739-1102 15	38-0254			http://dx.doi.org/10.108	Biochemis	34463210	WOS:000691144000
3468	J	Baier, Stephan; Ghosh, Anish		PROCEEDINGS OF THE INDIAN ACADE		ı	16		0	0		253-4142 09			2018	http://dx.doi.org/10.100	7 Mathemati		WOS:000440197900
3469	J	Valmiki, S.; Ahuja, V.; Paul, J.; Ranjha,		JOURNAL OF CROHNS & COLITIS	[Valmiki, S.; Paul, J.; Ranjha,	Ahuja, Vineet	0	-	0	0		1873-9946 18	76-4479		2018		Gastroente		WOS:000427318900
3470	J	Yadav, S.; Pandey, S. K.; Kumar, A.; K			[Yadav, S.; Pandey, S. K.; Sir	1	0		0	0	-	2045-7634		FEB	2018		Oncology		WOS:000425509200
347	J	Boro, Bandita; Saikia, Nandita	Association of multimorbidity an		[Boro, Bandita] Jawaharlal Ne	BORO, BANE	38		0	0		2044-6055		MAY		http://dx.doi.org/10.113		35580974	gold, Greer WOS:000797594300
3472	J	Dimri, A. P.; Allen, S.; Huggel, C.; Mal,			[Dimri, A. P.] Jawaharlal Nehr		17	0	0	0		0011-3891		MAR 25 OCT 25	2021		Multidiscip		WOS:000634462300 WOS:000491495700
347	. J	Kesavan, P. C.	Hormesis - an exciting field in g	CURRENT SCIENCE WIRELESS PERSONAL COMMUNICATI	[Kesavan, P. C.] Jawaharlal N	Caini Ham	17		0	0		0011-3891 0929-6212 15	72 824		2019	http://dx.doi.org/10.100	Multidiscip 7 Telecomm		WOS:000491495700 WOS:000459024100
3474	_	Rathee, Geetanjali; Jaglan, Naveen; Sa Nair, Smitha S.; Kalariyavil, Raiesh	"Saved a Generation	ASIAN JOURNAL OF SOCIAL SCIENCE	[Rathee, Geetanjali; Saini, He [Nair. Smitha S.1 Jawaharlal N	Jann, Hemraj	79		0	0			72-834X 68-5314	I CD	2019	http://dx.doi.org/10.110 http://dx.doi.org/10.116			WOS:000459024100
3476	. J			JOURNAL FOR NATURE CONSERVATION	. , .	Katlam Gitan	79 i 85		0	6			18-1093	AUG	2017	http://dx.doi.org/10.101			Green Subi WOS:000804509300
3477	_			JOURNAL OF AFFECTIVE DISORDERS			106		0	4			73-2517		2022			35429519	WOS:000796195700
0-111		, Jubiojs, vara, risp, Raida, Oa		TOTAL CONTRACTOR OF THE SECONDERO	L, Guonoji, Guna, Alupji		1 100		•	-	0		. 3 20 //		2022		7 5 140	1 00-120018	1100.0001001

350 J. Service, Anthrolate Dissolvation, Well-Ball Service and Colicia, Resident			1											T					
The content of the	Open		Wos						Since	190 0	ios Timor	Cited						Public	
Part	Access UT (Unique Designati WOS ID)	Pubmed Id		DOI Link			eISSN	ISSN		Usage		Reference	ORCIDs	Addresses	Title of the Journal	Article Title	Author Full Names	ation	Sr. No.
1967	ons WOS ID)		s		OII Teal	On Date				es Count	S Core Databas	Count						Туре	
1972 J. Projection of the Comment of Control Con					1				1										
	WOS:000779908600	1							_	0	0						, , , , , , ,		
Sect 2 Amount Colonial Control (Colonial Colonial C	WOS:000733644100			-		9 FEB 20			8 18	0									
The State Continue of the		34602034				5			0 2	0	-		, Priyadarshi	, , ,					
1802 1	WOS:000678298900 Green Subi WOS:000560123100					_			0 1	0			rl						
March Approach Service Approach Service March Service Servic										0								-	
See 1	WOS:000777302500	3 1033002							2 248	0	-		Kaneal Anur					-	
James C	Green Publ WOS:000677021400							. 00000-0010	1 4	0	-						·	_	
American Spirit School (1987) Common Control (1987	WOS:000542289800	1		Timp.srax.doi.org/10.000			207 1 1000	0011-3891	0 (0	-	0	r rana, r rave					-	
		31548270	-	http://dx.doi.org/10.104			1470-8728		0 (0	-	47					, ,		
1985 7 Johnson Front American Agent Listy, Mr. Paragin the table place and PROFES ACCIDING. Parks Designed for Call Publish, Nagol 0 0 0 0 0 0 0 0 0	WOS:000440956100							1528-7483	0 4	0	0	42	Kaur, Amanpi					J	3488
1987 2. Zeal, State Thermore, Tables Framery Proteomic Connections of PROFESS (CLASS AND CELLALAN EXCENSION AND CELLAR EXCEN	WOS:000431551300	1	Cell Biology		2018	X JUN	1543-706>	1071-2690	1 2	0	0	0	1	[Kumar, D.] Cent Univ Jammı	IN VITRO CELLULAR & DEVELOPMENT	Unraveling the Role of Aldose R	Kumar, D.; Singh, P.; Sarin, N. B.	J	3489
1882 3	hybrid WOS:000743384800	į.	30 Education 8	http://dx.doi.org/10.108		×	1477-674>	0030-9230	0 (0	0	66	u Liddy, Mags/0	[Raftery, Deirdre] Univ Coll D	PAEDAGOGICA HISTORICA	a Passing the baton: legacy and le	Raftery, Deirdre; Atwal, Jyoti; Liddy, N	J	3490
349 3 Paralle, Prabbet	956 Green Publ WOS:000739740600	t 3498995€	07 Biochemist	http://dx.doi.org/10.100	2022	FEB	1573-4943	1572-3887	8 10	0	0	55	Somvanshi, F	[Zaidi, Sahar; Khan, Asad U.]	PROTEIN JOURNAL	Proteomic Characterization and	Zaidi, Sahar, Bhardwaj, Tulika; Somva	J	3491
1. Aucs. Service, Delt. Anim. Service, and Control Service	677 WOS:000643800100	n 33722677	16 Neuroscien	http://dx.doi.org/10.101	2021	7 APR	1095-9327	1044-7431	0 3	0	0	83	, Somvanshi, F	S [Kumari, Anchala; Somvansh	MOLECULAR AND CELLULAR NEUROS	Inhibitory mechanism of an antif	Kumari, Anchala; Shrivastava, Nidhi; I	J	3492
1.56 1.5	WOS:000668207100	e	Social Scie		2021	SPR		0037-783X	0 (0	0	15)	[Patnaik, Prabhat] Univ Camb	SOCIAL RESEARCH	Commons, Commodities and C	Patnaik, Prabhat	J	3493
186 1 1 1 1 1 1 1 1 1	198 Bronze WOS:000615980700					3 FEB 28			0 6	1		55	Sagar, Amin/	I [Karan, Sumita; Behl, Ankita;		-	Karan, Sumita; Behl, Ankita; Sagar, A	_	
397 Service Process Common Chemerican Appl Eague yellow Calabrillian Service Process Common Chemerican Appl Computer Service Appl Computer Ser	034 WOS:000419880800	29283034	30 Anthropolog	http://dx.doi.org/10.108	2017)	1469-2910	1364-8470	0 2	0		9		[Sykes, Ingrid] La Trobe Univ.	ANTHROPOLOGY & MEDICINE	The fragile medical: the slippery	Sykes, Ingrid; Naraindas, Harish	J	3495
1.50 Congrego, Bills Cheller (Papert, Manurum Chandra and June Papert) Congrego (Papert) Congrego	hybrid WOS:000826729700					OOL OLI			0 (0	Ü		n					Ů	0400
2.5 3 Sections Against Base, Radine Section Se	WOS:000717910900	\$				MAR			1 6	0	-	36	r Kumar, Dhire					_	
505 J Seekamar, Anarol		35506990			2022	9			0 (0		1	1						0400
2007 1 Math, Richiman Manifest Karp Speciates and HTENNITONAL JOURNAL OF COMMAI (Marks, Richiman) Special Philippian, Rev. 737 0 0 0 0 0 0 0 0 0	WOS:000757096400			-		3			2 2	0	-		4					J	_
1902 3 Project, Ren Promot Share Counter addition personal based from Machine Share And NOSEN COMPUTING SIGN Promoted State Counter (1905) 3 Sengels, Papilis 1 1 1 1 1 1 1 1 1	WOS:000820801100	4		-	2022	JUL 5			0 (0	, ,		1					J	
200 J Sont, Prismod Kumar, Choodinay, Ayan Grassmann markfold based that MAGE AND VISION COMPUTING Sont, Prismod Kumar, Choodinay, Ayan Grassmann markfold based that MAGE AND VISION COMPUTING Sont, Prismod Kumar, Choodinay, Ayan Grassmann markfold based that MAGE AND VISION COMPUTING Malas, Morrised Wasseem Jan. Sont John Computing	WOS:000811364200	4			2000	1			0 (0			N Doorloometi Doo					J	
3056 J. Nath, Michael Wisseem Clark's Agriculture in the NaSA MODILE EAST POLICY Nata, Morrand Wisseem) Jan. 50 0 0 0 0 0 0 0 0	WOS:000803914000								1 1	0			и Ргајарац, ка			·		-	
500 J. Sengupia, Papia Language, communication, and PREPANTONAL JOURNAL OF MULTILE Sengupia, Papia Javanhards St. 0 0 4 4 1479-0718 1747-150	WOS:000791301700] 	_						0 (0								-	
	WOS:000744768800	 			2022) IVICAL			4 4	0	-							Ů	
1.500 J. Marte, Marine, Kashresha, Umah Qive deposition of bald dissolves ENVEROMENTAL SCENCE AND PCLL [Maters, Mariners Scring Javanburts 1 0 0 0 7 12 044-1344 104-7-406 FEBB 2022 http://dx.cbi.org/10.100 Environment 34505-240 3500 J. Sasmer, Asyesha Replaining the highlimasy of the NDIA REVEW Sasmer, Asyesha 1 0 0 0 1 1473-4648 1557-3050 2021 http://dx.cbi.org/10.100 Environment 34505-240 3500 J. Sasmer, Asyesha Replaining the highlimasy of the NDIA REVEW Sasmer, Asyesha 40 0 0 0 1 1473-4648 1557-3050 2021 http://dx.cbi.org/10.100 Environment 34505-240 3500 J. Sasmer, Asyesha disp withdraws from RCEP - JOURNAL OF THE ASIA PACPE ECON (Sast. Parkhar) Javanburts 40 0 0 3 071-251 071-261 400-4646 PFB - 10 2022 http://dx.cbi.org/10.100 Environment 34511 J. Replaining the highlimasy of the NDIA REVEW Sasmer, Asyesha 400-4646 PFB - 10 2022 http://dx.cbi.org/10.100 Environment 34511 J. Replaining the highlimasy of the NDIA REVEW Sasmer, Asyesha 400-4646 PFB - 10 2021 http://dx.cbi.org/10.100 Environment 34511 J. Replaining the highlimasy of the NDIA REVEW Sasmer, Asyesha 400-464 J. Replaining the highlimasy of the NDIA REVEW Sasmer, Asyesha 400-464 J. Replaining the highlimasy of the NDIA REVEW Sasmer, Asyesha 400-464 J. Replaining the highlimasy of the NDIA REVEW Sasmer, Asyesha 400-464 J. Replaining the highlimasy of the NDIA REVEW Sasmer, Asyesha 400-464 J. Replaining the highlimasy of the NDIA REVEW Sasmer, Asyesha 400-464 J. Replaining the highlimasy of the NDIA REVEW 400-464 J. Replaining the highlimasy of the NDIA REVEW 400-464 J. Replaining the highlimasy of the NDIA Revew 400-464 J. Replaining the highlimasy of the NDIA Revew 400-464 J. Replaining the highlimasy of the NDIA Revew 400-464 J. Replaining the highlimasy of the NDIA Revew 400-464 J. Replaining the NDIA Revew 400-464 J. Replaining the NDIA Revew 4	WOS:000695769300				2021	DEC			7 10	0			Al Ramanati					-	
\$200 J \$200, Malanka Sisha	249 Green Subi WOS:000694622200	34505249	_							0	-		a .						
Severa, Appenha Febylskilling the light Review of the NDIA REVERY Severa, Aspecha] Jesonburfs 40 0 0 1 1473-5489 S57-3036 222 Implicated singliful color profit (10 10 1473-5489 1469-8648 APR 15 2022 Implicated singliful color profit (10 1473-5489 1469-8648 APR 15 2022 Implicated singliful color profit (10 1473-5489 1469-8648 APR 15 2022 Implicated singliful color profit (10 1473-5489 1469-8648 APR 15 2022 Implicated singliful color profit (10 1473-5489 1469-8648 APR 15 2022 Implicated singliful color profit (10 1473-5489 1469-8648 APR 15 2022 Implicated singliful color profit (10 1473-5489 1469-8648 APR 15 2022 Implicated singliful color profit (10 1473-5489 1469-8648 APR 15 2022 Implicated singliful color profit (10 1473-5489 APR 15 2022 Implicated singliful color profit (10 1473-5489 APR 15 2022 Implicated singliful color profit (10 1473-5489 APR 15 2022 Implicated singliful color profit (10 1473-5489 APR 15 2022 Implicated singliful color profit (10 1473-5489 APR 15 2022 Implicated singliful color profit (10 1473-5489 APR 15 2022 Implicated singliful color profit (10 1473-5489 APR 15 2022 Implicated singliful color profit (10 1473-5489 APR 15 2022 Implicated singliful color profit (10 1473-5489 APR 15 2022 Implicated singliful color profit (10 1473-5489 APR 15 2022 Implicated singliful color profit (10 1474-5489 APR 15 2022 Implicated singliful color profit (10 1474-5489 APR 15 2022 Implicated singliful color profit (10 1474-5489 APR 15 2022 Implicated singliful color profit (10 1474-5489 APR 15 2022 Implicated singliful color profit (10 1474-5489 APR 15 2022 Implicated singliful color profit (10 1474-5489 APR 15 2022 Implicated singliful color profit (10 1474-5489 APR 15 2022 Implicated singliful color profit (10 1474-5489 APR 15 2022 Implicated singliful color pr	WOS:000655914100	s							0 1	0		1	á						
Sear Parishuri Sear S	WOS:000670405900	ie			2021	3			0 1	0	0	40	a				Saxena, Aayesha	J	_
Still J. Tanwar, Kamis, Pali, Ultam Phiblion of apopteis via CHP JOURNAL OF CELLULAR BIOCHEMIST (Tanwar, Kamis, Pali, Ultam) 50 0 0 0 4 0730-2312 1097-4644 UL 2019 http://dx.doi.org/10.1002 Biochemiss 30714204 3513 J. Cleabas, Burton As the World Ages, Rethinking all pADAN ECONOMIC AND SOCIAL HISTOCICLEUS, Burton J.N.J., CH He 1 0 0 0 0 0 0 0 0 0	WOS:000562602900	5	_		_	APR 15	1469-9648	1354-7860	3 51	0	0	23	Gaur, Pankhu	(Gaur, Pankhuri) Jawaharlal N					3510
Stide Jacob Stide Jacob Stide Stid	Bronze WOS:000516861700	s	77 Women's S	http://dx.doi.org/10.117	2020	2 FEB	0973-0672	0971-5215	0 3	0	0	3		.S[Rao, Mohan] JNU, Ctr Social	INDIAN JOURNAL OF GENDER STUDIES	Cross-Cultural Comparisons on	Rao, Mohan	J	3511
3514 J Pal, Sudha Ascending India and its State C4 PERSPECTIVES ON POLITICS Pal, Sudha) Jawaharial Nehm 1 0 0 0 2 1537-5927 1541-0986 JUN 2018 http://dx.doi.org/10.1017 Political Sc 3515 J Kumar, Pardeep, Baquer, N. Z Anti-diabetic and anti-aging effer FREE RADICAL BIOLOGY AND MEDICN (Kumar, Pardeep; Baquer, N. Z Anti-diabetic and anti-aging effer FREE RADICAL BIOLOGY AND MEDICN (Kumar, Pardeep; Baquer, N. Z Anti-diabetic and anti-aging effer FREE RADICAL BIOLOGY AND MEDICN (Kumar, Pardeep; Baquer, N. Z O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	204 WOS:000471300600	1 30714204	02 Biochemist	http://dx.doi.org/10.100	2019	4 JUL	1097-4644	0730-2312	0 4	0	0	50		F[Tanwar, Kamia; Pati, Uttam]	JOURNAL OF CELLULAR BIOCHEMISTF	Inhibition of apoptosis via CHIP	Tanwar, Kamia; Pati, Uttam	J	3512
3515 J. Kumar, Pardeep; Baquer, N. Z. Anti-diabetic and anti-aging effer FREE RADICAL BIOLOGY AND MEDICN (Kumar, Pardeep; Baquer, N. D. O. O. O. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	WOS:000474011500		77 History	http://dx.doi.org/10.117	2019	APR	0973-0893	0019-4646	0 (0	0	1	sl	J [Cleetus, Burton] JNU, Ctr His	INDIAN ECONOMIC AND SOCIAL HISTO	As the World Ages: Rethinking	Cleetus, Burton	J	3513
1	WOS:000432400800	,							0 2	0		1	ι				Pai, Sudha	J	
3517 J. Mohanty, Sukanya Relevance of Qualitative Resear INTERNATIONAL JOURNAL OF QUALITA (Mohanty, Sukanya) Jawahanta 0 0 0 0 2 1009-4066 MAR 15 2018 http://dx.doi.org/10.1177 Political Sc	WOS:000432836500	1			_					0	-	-						-	
Single S	WOS:000432277700	À		http://dx.doi.org/10.117	_		0973-0753		0 (0		31	a					_	
3519 J. Kumar, Rahul When the Cock Crows: a History HISTORICAL JOURNAL OF FLM RADID. Kumar, Rahul Jawaharlari Nel 1 0 0 1 143-9685 1465-3451 2018 http://dx.doi.org/10.108 Film. Radid. 3520 J. Kim., Jiye POWER POLITICS N ASIA'S C PACIFIC AFFARS Kim., Jiye) Alwaharlari Nehru Likim. Jiye,0000 1 0 0 7 0030-851X 1715-3379 JUN 2017 Area Studid. 3521 J. Kimar, Manish The Political Economy of Privatic Political Economy of Privat	WOS:000427824300	9							0 2	0	-	0	ā					J	
Size	WOS:000423732300	1	_			2 FEB			0 (0	-	1					· ·	J	
3521 J. Kumar, Manish The Political Economy of Private POLITICAL STUDES REVIEW Kumar, Manish] Jawahardal N	WOS:000424194800	1		http://dx.doi.org/10.108		1			0 1	0	-	1	1			-	,	_	
3522 J. Khan, Sana Disrupting Pathways to Genoid NATIONS AND NATIONALISM Rhan, Sana] Jawaharlal Netw 1 0 0 0 3 1384-5078 1469-8129 JAN 2017 http://dx.doi.org/10.1111 Ethnic Stud 3523 J. Rani, Ruby, Loblyal, D. K. Document vector embedding bala PPLED INTELLIGENCE Rani, Ruby, Loblyal, D. K. Ja 61 0 0 7 7 0924-689X 1573-7497 JUN 2022 http://dx.doi.org/10.1007 Computer 5 3524 J. Panda, Binay, Dhar, Pawan K. Building Biofoundry India: challed SYNTHETIC BIOLOGY Panda, Binay, Dhar, Pawan K 19 0 0 2 2 2377-700 JUN 25 2021 http://dx.doi.org/10.1008 Biochemica 34712840 34712840 3525 J. Gupta, Pandah The Researcher offic fichis with COMMUNICATION CULTURE & CRITICUI (Gupta, Pandah) Pandaharia Nejupia, pandah 5 0 0 0 0 10742-5457 1527-2109 PR 2020 http://dx.doi.org/10.1035 Asian Studi 13527 J. Tomar, Phys. Samudrala, Gourinath PP2A Phosphatase Activator (PBDPHYSICAL JOURNAL Tomar, Phys. Samudrala, Gourinath PP2A Phosphatase Activator (PBDPHYSICAL JOURNAL Tomar, Phys. Samudrala, Gourinath PP2A Phosphatase Activator (PBDPHYSICAL JOURNAL Tomar, Phys. Samudrala Natural Computation Natural	WOS:000402216500 WOS:000400159300			http://dy.do/40 : :=					0 7	U		1	urkim, Jiye/000			-			
3523	WOS:000400159300 WOS:000396415400								0 3	0	-	1				,	,	-	
3524 J Panda, Binay, Char, Pawan K. Building Biofoundry India: challed SYNTHETIC BIOLOGY Panda, Binay, Char, Pawan K 19 0 0 2 2 2397-7000 JUN 25 2021 http://dx.doi.org/10.1098 Biochemica 34712840 3472840 34	WOS:000396415400	1							7 3	0		04							
3525	840 Green Publ WOS:000746545800	34712940						0324-0098	2 1	0								-	_
3526 J Bharucha, Rustom Review-essay; Documenting Ral ASIAN THEATRE JOURNAL Bharucha, Rustom] Jawaharti 9 0 0 1 0742-8457 1527-2109 SPR 2020 http://dx.doi.org/10.135 Asian Studi 3527 J Tomar, Pirjus, Samudrala, Gourinath PP2A Phosphatase Activator (PBDPHYSICAL JOURNAL Tomar, Pirjus, Samudrala, Go 0 0 0 0 0 0 0 0 0	WOS:000661468300	34712040				_		1753-9129	0 0	0		19	egupta paridhi						
3527 J Tomar, Priya; Samudrala, Gourinath PP2A Phosphatase Activator (P BIOPHYSICAL JOURNAL Tomar, Priya; Samudrala, Go Tomar, Priya; O 0 0 0 1 10006-3495 1542-0086 FEB 7 2020 Biophysics	WOS:000542953800								0 1	0	-	a	g-pw, pullul				- 1 /	,i	
3528 J Kumar, Udaya THE COMMON CAUSE: POST CULTURAL CRITQUE [Kumar, Udaya] Jawaharfal Ne 16 0 0 0 0 082-4371 1460-2458 FAL 2019 http://dx.doi.org/10.135 Cultural Stu 3529 J Ahtyla, Naman P. Arts of the Hellenized East: Prec MARG-A MAGAZNE OF THE ARTS [Ahtyla, Naman P.] Jawaharfal 1 0 0 0 0972-1444 JUN 2019 Art. Asian S 3530 J Tiwary, Ishita Video News Magazine as Docul MARG-A MAGAZNE OF THE ARTS [Tiwary, Ishita] Jawaharfal Neh 3 0 0 0 0972-1444 SEP-DEC 2018 Art. Asian S	WOS:000542933000	3	_	,	_	_			0 1	0	-	0	Tomar, Priva/					J	
3529 J Ahtja, Naman P. Arts of the Hellenized East: Proc. MARG-A MAGAZNE OF THE ARTS [Ahtja, Naman P.] Jawaharlal 1 0 0 0 0972-1444 JUN 2019 Art. Asian S 3530 J Tiwary, Ishita Video News Magazine as Docul MARG-A MAGAZNE OF THE ARTS [Tiwary, Ishita] Jawaharlal Neb 3 0 0 0 0972-1444 SEP-DEC 2018 Art. Asian S	WOS:000510022200	u		http://dx.doi.org/10.135					0 0	0	-	16	e . ,			. ,	· ·	_	
3530 J Tiwary, khita Video News Magazine as Docul MARG-A MAGAZNE OF THE ARTS Tiwary, khital Jawaharlal Net 3 0 0 0 0 0972-1444 SEP-DEC 2018 Art. Asian S	WOS:000474797100	5				JUN		0972-1444	0 0	0	0	1			MARG-A MAGAZINE OF THE ARTS	Arts of the Hellenized East: Pre-	Ahuja, Naman P.	J	3529
	WOS:000446541800	5	Art; Asian S		2018	SEP-DEC		0972-1444	0 0	0	0	3	h		MARG-A MAGAZINE OF THE ARTS	Video News Magazine as Docu	· ·	J	3530
3531 J Klim, Jiye SMART DPLOMACY: Exploring PACIFIC AFFAIRS [Klim, Jiye Jawaharlal Nehru U Klim, Jiye 0.00 0 0 1 0.030-851x] 1715-3379] MAR 2018 Area Studie	WOS:000433131700	ie	Area Studie		2018	MAR	1715-3379	0030-851X	0 1	0	0	1	L Kim, Jiye/000	[Kim, Jiye] Jawaharlal Nehru			Kim, Jiye	J	3531
3532 J Mondal, Kritika Delcate Faces, Virtuosic Bodie PERFORMANCE RESEARCH [Mondal, Kritika] Jawaharlai Mondal, Kritika 20 0 0 0 2 1352-8165 1469-9990 2018 http://dx.doi.org/10.1080 Theater	WOS:000435705500		30 Theater	http://dx.doi.org/10.108	2018)	1469-9990	1352-8165	0 2	0	0	20	Mondal, Krittil	[Mondal, Krittika] Jawaharlal (PERFORMANCE RESEARCH	Delicate Faces, Virtuosic Bodie	Mondal, Krittika	J	3532
3533 J Falma, Mehar, Tripathy, Baishnab C. Role of nitric oxide and methyl ja/TOXICOLOGY LETTERS [Falma, Mehar, Tripathy, Baish 0 0 0 1 3 0378-4274 [1879-3169] OCT 20 2017 http://dx.doi.org/10.1016 Toxicology	WOS:000425486700	4	16 Toxicology	http://dx.doi.org/10.101	2017	OCT 20	1879-3169	0378-4274	1 3	0	0	0	i i	[Fatma, Mehar; Tripathy, Bais	TOXICOLOGYLETTERS	Role of nitric oxide and methyl ja	Fatma, Mehar; Tripathy, Baishnab C.	J	3533
3534 J Yadav, Kanak The Great Derangement: ClimatkWORLD LITERATURE TODAY Yadav, Kanak Jawaharlal Ne 1 0 0 0 0 0 1986-3570 1945-8134 MAR-APR 2017 http://dx.doi.org/10.7588 Literature	WOS:000425921000		88 Literature	http://dx.doi.org/10.758	2017				0 (0	0	1	•	[Yadav, Kanak] Jawaharlal No				-	
3535 J Shrivastava, Ashutosh; Selfsi, Tapaswir Colossal Linear NTE and PTE ir/CRYSTAL GROWTH & DESIGN [Shrivastava, Ashutosh; Selfsi, Das, Dinabari 67 0 1 1 1528-7483 1528-7505 MAY 4 2022 http://dx.doi.org/10.1021 Chemistry,	WOS:000812724000		21 Chemistry,	http://dx.doi.org/10.102	2022	MAY4	1528-7505	1528-7483	1 1	0	0		, Das, Dinabar	[Shrivastava, Ashutosh; Sethi			Shrivastava, Ashutosh; Sethi, Tapasw	J	_
3536 J Kouser-Asif, Salma Extreme Flood Events in India al NATURAL HAZARDS REVEW (Kouser-Asif, Salma) Jewahar (Kouser-Asif, Salma) Jewahar (Souser-Asif, Salma) J	WOS:000730390300	4							14 20	0	0	68	r Kouser-Asif,				,		
3537 J Kamtekar, Indivar Imperial Military Transportation in INTERNATIONAL JOURNAL OF ASIAN S (Kamtekar, Indivar) Javasharia 1 0 0 0 0 1479-5914 1479-5922 JAN 2022 http://dx.doi.org/10.1011/j.asian.Stud	WOS:000728721300	1				_		_	0 (0	0	1	al .						_
3538 J Singh, Lav Kumar ON ARENS REGULARITY OF PROCKY MOUNTAIN JOURNAL OF MATH (Singh, Lav Kumar) Jawaharla 14 0 0 0 0 0 0053-7596 (1945-3795) AUG 2021 (http://dx.doi.org/10.1216 (Mathematic	Green Subi WOS:000683895000	4	16 Mathematic	http://dx.doi.org/10.121	2021	AUG	1945-3795	0035-7596	0 (0	0	14	3	[Singh, Lav Kumar] Jawaharla	ROCKY MOUNTAIN JOURNAL OF MATH	ON ARENS REGULARITY OF F	Singh, Lav Kumar	J	3538

	1																		
	Publi						Cited	Times	Times	180 Day	Since 2013			Publicati	Publicati		WoS		Open Access UT (Unique
Sr. No	. ation	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference Count	Cited, WoS Core	Cited, All Databases	Usage Count	Usage	ISSN	eISSN	on Date	on Year	DOI Link	Categorie s	Pubmed Id	Designati WOS ID)
											Count								SII.S
3539	J	Mohan, Greeshma	A Burning	WORLD LITERATURE TODAY	[Mohan, Greeshma] Jawahar	ā	1	0	()) (0 0196-3570			2021	http://dx.doi.org/10.758			WOS:00060800570
3540	J	Sanyal, Devapriya		JOURNAL OF VISUAL CULTURE	[Sanyal, Devapriya] Jawaharl	a	1	0	()) 2		1741-2994		2020	http://dx.doi.org/10.117			WOS:00059654440
3541 3542	J	Anamika; Goswami, S. K.	5 1	FREE RADICAL BIOLOGY AND MEDICIN JOURNAL OF NANOSCIENCE AND NAN	. ,. , ,.	9	46	0	()	0 38	1 0891-5849	1873-4596 1533-4899		2019	http://dx.doi.org/10.116	Biochemist 6 Chemistry,		WOS:000471646000
3542	J	Khan, Nazia		CONTEMPORARY SOUTH ASIA	[Khan, Nazia] Jawaharlal Net	3	40	0)) 38	0 0958-493	_	AUG	2019				WOS:00046233830
3544	J	Khillare, Tishya	Gender & Peacebuilding	POLITICAL STUDIES REVIEW	[Khillare, Tishya] Jawaharlal N	4	1	0)	0 2		1478-9302	FEB	2018	http://dx.doi.org/10.117			WOS:00042373230
3545	J	Sanyal, Devapriya	Postcolonial Theory and Avatar	POSTCOLONIAL STUDIES	[Sanyal, Devapriya] Jawaharl	a	1	0	()	0 1	1 1368-8790	1466-1888		2018	http://dx.doi.org/10.108	Cultural Stu		WOS:00043399380
3546	J	Sharma, Ananya	Gender and Mobility: A Critical	INTERNATIONAL FEMINIST JOURNAL O	[Sharma, Ananya] Jawaharlal		1	0	()) (0 1461-6742	1468-4470		2018	http://dx.doi.org/10.108	0 Political Sc		WOS:00044173360
3547	J	Bisht, Deepa; Patne, Ketki; Rakesh, Ra	On the Interaction Between SMA	FRONTIERS IN CELL AND DEVELOPME	[Bisht, Deepa; Patne, Ketki; I	3	52	0	()) (0 2296-634	<	JUN 16	2022	http://dx.doi.org/10.338	9 Cell Biolog	35784471	Green Publ WOS:00081930510
3548	J	Sahu, Kalicharan; Minz, Sonajharia	Self-adaptive-deer hunting opting		[Sahu, Kalicharan; Minz, Son	a	49	_	(7 7		1468-0394		2022	http://dx.doi.org/10.111	1 Computer \$		WOS:00076614180
3549	J	Dzuvichu, Lipokmar		JOURNAL OF MODERN EUROPEAN HIS		r	46		()	0 (0 1611-8944	2631-9764		2021	http://dx.doi.org/10.117			WOS:00072822610
3550	J	Raj, Aditya; Minz, Sonajharia		JOURNAL OF APPLIED REMOTE SENS		Raj, Aditya/00	54		()	1 5	5 1931-319	5	SEP 9	2020	http://dx.doi.org/10.111			WOS:00057942990
3551 3552	J J	Kumar, Pardeep Mehta, Ridhima		NEPHROLOGY DIALYSIS TRANSPLANT JOURNAL OF MULTIPLE-VALUED LOGI		Make Bidbi	20)	0 0		1460-2385	JUN	2020 2020		Transplanta Computer S		WOS:00056239210
3553	J	Puri, Bindu	Absolute Equality and Absolute		[Puri, Bindu] Jawaharlal Nehr	www.kidnir	10			,) (0 0048-3893		ADD	2020	http://dx.doi.org/10.100			WOS:00060753710
3554	J	Khan, Taushif; Panday, Shailesh Kuma			[Khan, Taushif; Panday, Shai	Panday Shai	26		-) 1	B 1471-210	1014-82/4	MAY4	2020			29728050	Green Publ WOS:00043159340
3555	J	Neog, Bhaskarjit	Moral Motivation: A History	ETHICAL THEORY AND MORAL PRACT		anday, Oliel	1	0	()	2		1572-8447		2017	http://dx.doi.org/10.100		20.20000	WOS:00041322760
3556	J			MECHANISMS OF AGEING AND DEVEL			218		() :	2 2	2 0047-6374			2022	http://dx.doi.org/10.101		35430158	WOS:00082177350
3557	J	Todi, Swati; Agarwal, Poonam	Mediator-Free and Rapid Gluco	ETE TECHNICAL REVIEW	[Todi, Swati; Agarwal, Poona	r Agarwal, Poo	29	0	()	1 1	1 0256-4602	0974-5971			http://dx.doi.org/10.108	C Engineerin		WOS:00079308740
3558	J	Verma, Anjushi; Gayen, Tirthankar	Reliability Assessment of Comb	COMPUTER JOURNAL	[Verma, Anjushi; Gayen, Tirth	eVERMA, ANJ	23	0	()	1 1	1 0010-4620	1460-2067			http://dx.doi.org/10.109	3 Computer \$		WOS:00078557020
3559	J	Ghosh, Dibyendu; Chakraborty, Supriya	Selective REcruitmeNt of plant I	TRENDS IN GENETICS	[Ghosh, Dibyendu; Chakrabo	r GHOSH, DIB	10	0	()	5 5	5 0168-9525	1362-4555	MAR	2022	http://dx.doi.org/10.101	6 Genetics &	34949465	WOS:00075986660
3560	J			ENVIRONMENTAL SCIENCE AND POLL		r.	1	0	() :	2 3		1614-7499		2022	http://dx.doi.org/10.100		34967921	
3561	J	Zaidi, Fatima Kamal; Bhat, Rajiv		JOURNAL OF BIOMOLECULAR STRUCT		č	67		()) 10	0739-1102			2022			33331220	WOS:00059938960
3562	J	Das, Anup Kumar		BRITISH JOURNAL FOR THE HISTORY C		Das, Anup Ku	1	0	()	1 4	4 0007-0874			2018		-		WOS:00043429590
3563	J	Joshi, Neelima	The Indian Ocean in the Making		[Joshi, Neelima] Jawaharlal N		1	0)		0 0376-9836				http://dx.doi.org/10.117		·	WOS:00041680950
3564 3565	J	Das, Anup Kumar Kim, Jiye	MAJOR I AW AND POLICY ISS	SCIENCE AND PUBLIC POLICY	[Das, Anup Kumar] Jawaharla [Kim, Jiye] Jawaharlal Nehru		1	0)		6 0302-3427	1715-3379		2017	http://dx.doi.org/10.109	Area Studio		WOS:00041284280
3566	.1	Walia, Srishti	'Bad' Women of Bombay Films:	NEW REVIEW OF FILM AND TELEVISIO		e Killi, Jiye/ood	1	0)	1 .	0030-031			2017	http://dx.doi.org/10.108			WOS:00040221630
3567	J	Kumar, Manish; Zarreen, Fauzia; Chak	-		[Kumar, Manish; Zarreen, Far	Kumar, Manis	46)	1 3	3	1743-422		2021	http://dx.doi.org/10.118		34903259	gold, Greer WOS:00072978100
3568	J	Sharma, Manu	Postage stamps as sites of pub		[Sharma, Manu] Jawaharlal N	le	79		()) (0 1473-6489	1557-3036		2021	http://dx.doi.org/10.108			WOS:00072454750
3569	J	Sahni, Madhu	Stakes of De-Canonization in P		[Sahni, Madhu] Jawaharlal Ne	9	1	0	()) (0016-883	1756-1183	JUL	2021	http://dx.doi.org/10.111			WOS:00069100700
3570	J	Kumar, Prashant	On Quine's Philosophy of Mind	PHILOSOPHIA	[Kumar, Prashant] Jawaharla		16	0	()	0 1	1 0048-3893	1574-9274	MAR	2022	http://dx.doi.org/10.100	7 Philosophy		WOS:00065210020
3571	J	Jodhka, Surinder S.	The Caste of Merit: Engineering	JOURNAL OF DEVELOPMENT STUDIES	[Jodhka, Surinder S.] Jawaha	ı	4	0	()) 2	2 0022-0388	1743-9140	JUN 3	2021	http://dx.doi.org/10.108	0 Developme		WOS:00062921450
3572	J	Ao, Arenkala	Language and Identity: With Re		[Ao, Arenkala] Jawaharlal Ne	H	25		()) 2		2586-5714	-			1		WOS:00050516350
3573	J	Alex, Deepika Rose	,	WOMENS STUDIES-AN INTERDISCIPLIN	. , ,	3	32		()) 1	1 0049-7878	1547-7045		2019	http://dx.doi.org/10.108			WOS:00049354060
3574 3575	J	Devi, Lourembam Beloni; Srivastava, A Sharma, Manu		ACS APPLIED ELECTRONIC MATERIAL CONTEMPORARY SOUTH ASIA	[Devi, Lourembam Beloni; Sr [Sharma, Manul Jawaharlal N		36	0)	1 5	5 2637-6113 0 0958-493	1469-364	MAY	2019 2019	http://dx.doi.org/10.102 http://dx.doi.org/10.108			WOS:00049631270
3576	J	Singh, Prachi: Mohan, Dinesh		ABSTRACTS OF PAPERS OF THE AME		Mohan Dines	0)	1 1	1 0065-772	7	AUG 19	2019	nup.//dx.doi.org/10.106	Chemistry		WOS:00047562300
3577	J	Zaidi, Fatima Kamal: Bhat, Raiiv	Resveratrol Interacts with the Co		Zaidi, Fatima Kamal: Bhat. F	e monan, Dines	0	0)) (1469-896		2017		Biochemist		WOS:00044700510
3578	J	Choudhary, Abhishek		POLITICAL STUDIES REVIEW	[Choudhary, Abhishek] Jawal	Choudhary. A	1	0			0 1		1478-9302			http://dx.doi.org/10.117			WOS:00041379330
3579	J	Fareedi, Gazala		POLITICAL STUDIES REVIEW	[Fareedi, Gazala] Jawaharlal	,,,,,	1	0	()	0 2	2 1478-9299			2017	http://dx.doi.org/10.117	_		WOS:00041350900
3580	J	Yadav, Sohan Kumar; Lobiyal, D. K.	Power Aware MAC Protocol for	WIRELESS PERSONAL COMMUNICATION	Yadav, Sohan Kumar; Lobiya	1	21	0	()	0 4	4 0929-6212	1572-834>	ОСТ	2017	http://dx.doi.org/10.100	7 Telecommu		WOS:00041120820
3581	J	Kujur, Vidya Spriha; Gaur, Roopam; Gu		JOURNAL OF PHYSICS AND CHEMISTE			43		()	1 1	1 0022-3697	_		2022	http://dx.doi.org/10.101			WOS:00080381730
3582	J	Boro, Bandita; Banerjee, Shreya	Decomposing the rural-urban ga		[Boro, Bandita; Banerjee, Sh	BORO, BANE	56		()) (0	1471-2458	JUL 8	2022	http://dx.doi.org/10.118		35799143	Green Publ WOS:00082189840
3583	J	Roy, Anupama	Constitutional moments and res	CITIZENSHIP STUDIES	[Roy, Anupama] Jawaharlal N	4	20		()		1362-1025	1469-3593			http://dx.doi.org/10.108			WOS:00081880340
3584	J	Suryavanshi, Jyoti; Prakash, Chandra;			[Suryavanshi, Jyoti; Prakash,		60		()	1 1	1 0885-7490			2022	http://dx.doi.org/10.100			Green Subi WOS:00079409500
3585	J	Pawar, Jogendra S.; Mustafa, Saad; G Ahmad, Aziz: Mishra, Raiesh	Chrysin and Capsaicin induces Differential effect of polyol and s	SAUDI JOURNAL OF BIOLOGICAL SCIE	[Pawar, Jogendra S.; Mustafa [Ahmad, Aziz: Mishra, Rajesh	rawar, Joger	35		,		2 2	2 1319-5622 6 0301-4622	2213-7106		2022	http://dx.doi.org/10.101 http://dx.doi.org/10.101		35844432	gold, Greer WOS:00080022340 WOS:00072905040
3586	.1	Anmad, Aziz; Mishra, Rajesh Agrawal, Ramgopal; Pandey, Akhilesh;	; Enhancement in breaking of tim		[Anmad, Aziz; Mishra, Rajesr [Agrawal, Ramgopal; Pande)	, Agrawal, Ran	45	_	,)		0301-462			2022	http://dx.doi.org/10.110 http://dx.doi.org/10.110			Green Subi WOS:00072772950
3588	J	Mahanta, Tanmay, Mohanty, Tanuja		APPLIED PHYSICS LETTERS	[Mahanta, Tanmay, Mohanty,	DEVOS, Ama	33				1 3	3 0003-695			2021	http://dx.doi.org/10.106		55050556	Green Subi WOS:00072772930
3589	J	Nagpal, V.; Jat, K. S.; Patnaik, S.		PHYSICA B-CONDENSED MATTER	[Nagpal, V.; Jat, K. S.; Patnai		62		()	9 25	5 0921-4526			2021	http://dx.doi.org/10.101			Green Subr WOS:00065758090
3590	J	Dasgupta, Rajib	Till We Win: India's Fight agains	INDIAN JOURNAL OF PUBLIC HEALTH	[Dasgupta, Rajib] Jawaharlal	r	1	0	()) (0 0019-5572	2229-7693	JAN-MAR	2021	http://dx.doi.org/10.410	3 Public, Env	33753699	WOS:00063299960
3591	J	Mehta, Ridhima; Lobiyal, D. K.	Adaptive Cross-Layer Optimiza	AD HOC & SENSOR WIRELESS NETWO	[Mehta, Ridhima; Lobiyal, D.	Mehta, Ridhir	31	0	()	1 1	1 1551-9899	1552-0633		2021		Computer S		WOS:00068130790
3592	J	Prakash, Amit	Introduction to a special issue o	INDIA REVIEW	[Prakash, Amit] Jawaharlal N	ė	3		()	0 (0 1473-6489	1557-3036		2021	http://dx.doi.org/10.108	0 Area Studie		WOS:00067040590
3593	J	Vishnuprasad, M. R.		PERFORMANCE RESEARCH	[Vishnuprasad, M. R.] Jawahi	3	12		()) 1	1 1352-8165			2020		1		WOS:00058789080
3594	J	Sharma, Ananya	Queer international relations: so		[Sharma, Ananya] Jawaharlal		2		()) (0 1464-700	_	APR	2020	http://dx.doi.org/10.117		1	WOS:00052292090
3595	J	Devi, Sudeshna	Making Sense of Views Culture		[Devi, Sudeshna] Jawaharlal	1	43		()	1 3	3 1751-2786	_		2019	http://dx.doi.org/10.108			WOS:00049805990
3596 3597	J	Singh, Kavita	Sanchi, in and out of the museu		[Singh, Kavita] Jawaharlal Ne	Mormo Uti	31)		1366-2724	_	OCT-DEC	2019	http://dx.doi.org/10.382			WOS:00052183110
3597	J	Verma, J. K.; Katti, C. P. Kumar, Rahul		JOURNAL OF GLOBAL INFORMATION N HISTORICAL JOURNAL OF FILM RADIO		verma, Jiteno	17	0	,	,	1 10	1 0143-9685		OC I-DEC	2018 2018	http://dx.doi.org/10.401 http://dx.doi.org/10.108			WOS:00043930650
3598	J	Ogra, Anshu		SCIENCE AND PUBLIC POLICY	[Cumar, Ranuj Jawananai Ne [Ogra, Anshul Jawaharlai Ne		1	0	,)	1	1 0302-342		OCT		http://dx.doi.org/10.108		1	WOS:00043643440
3099	J	Ogid, Albilu	A VIOLU ID LIVE IN: AN Ecologist	SOILINGE AND FUBLIC PULICY	Logid, Ansiluj Jawananal Net	1	1 1	0		1	1 1	0302-342	147 1-5430	UU I	2017	пкр.//ux.uul.org/10.109	- crivironmei	1	WOS:00041284280

3601 J	tion A	Author Full Names		1	l .			i l		1	1	1							
3600 J 3601 J 3602 J 3603 J		Author Full Namoe					Cited	Times	Times	180 Day	Since 2013			Publicati	Publicati		WoS		Open Access UT (Unique
3601 J 3602 J 3603 J		Audioi i uli italiles	Article Title	Title of the Journal	Addresses	ORCIDs	Reference Count	Cited, WoS Core	Cited, All Databases	Usage Count	Usage	ISSN	eISSN	on Date	on Year	DOI Link	Categorie s	Pubmed Id	Designati WOS ID)
3601 J 3602 J 3603 J											Count								ons
3602 J 3603 J	J (Choudhary, Abhishek	India's long road: the search for	INTERNATIONAL AFFAIRS	[Choudhary, Abhishek] Jawah	Choudhary, Al	1	0	0	C	(0020-5850	1468-2346	SEP	2017	http://dx.doi.org/10.109	3 Internationa		WOS:0004091736
3603 J	J F	Khan, Sana		INTERNATIONAL SOCIOLOGY	[Khan, Sana] Jawaharlal Nehr	1	1	0	0	1		5 0268-5809	1461-7242	MAR	2017	http://dx.doi.org/10.117	7 Sociology		WOS:00040323330
	_	Kafle, Dinesh	What is a World? On Postcolonia		[Kafle, Dinesh] Jawaharlal Ne		1	0	0	C) (0269-0055	1747-1508		2017		Humanities		WOS:00040198670
3604 J	_	Kashyap, Jyoti; Tyagi, Rakesh K.		EXPERIMENTAL CELL RESEARCH	[Kashyap, Jyoti; Tyagi, Rakes		54		0	1	1	1 0014-4827	1090-2422		2022	http://dx.doi.org/10.101		35523304	WOS:00080216730
3605 J		Xxxx, Sandeep; Ahmad, Mir Hilal; Rani, Ganeshoandian. Porkkodi	,		[Xxxx, Sandeep; Ahmad, Mir I		167	0	0	4		4 0893-7648		JUL	2022	http://dx.doi.org/10.100	7 Neuroscien 1 Ethics: Phil	35575870	WOS:00079632750
		Sanesnpandian, Porkkodi Rao, Parimala, V	Beyond monolithic colonialism: a	JOURNAL OF APPLIED PHILOSOPHY	[Ganeshpandian, Porkkodi] Ja [Rao, Parimala, V] Jawaharlal		45		0	- 4	4	2 0264-3758 1 0030-9230				http://dx.doi.org/10.111 http://dx.doi.org/10.108			WOS:00077312300
	_	Rao, Panmaia, V Jmarao, Preeti; Rath, Pragyan Parimita			[Umarao, Preeti; Rath, Pragya		225		0	1		1 0030-9230	1664-8021	EER?	2022	http://dx.doi.org/10.108		35196026	gold, Greer WOS:00075985750
3608 J			_	ENVIRONMENTAL AND EXPERIMENTAL		Rawoof Abdu	110		0	,	27	7 0098-8472	1873-7307		2022	http://dx.doi.org/10.101		33100020	WOS:0006850110
3609 J	_	Chatterjee, Ankita	Majoritarianism and digital rights		[Chatterjee, Ankita] Jawaharla	r tawooi, 7 tbuc	46		0	1	1	1 1472-586X			2021	http://dx.doi.org/10.108	+		WOS:00067481840
3610 J	-	Bora, Papori		INDIAN JOURNAL OF GENDER STUDIES			4		0) (0 0971-5215	0973-0672	JUN	2021	http://dx.doi.org/10.117	7 Women's S		WOS:00065591410
3611 J	-	Sujatha, V		CONTRIBUTIONS TO INDIAN SOCIOLOG			24	0	0	3		5 0069-9667	0973-0648	JUN	2021	http://dx.doi.org/10.117	Sociology		WOS:00065697630
3612 J	J J	Joshi, Prema; Siddaiah, N. Siva		ENVIRONMENT DEVELOPMENT AND S		JOSHI, PRER	115	0	0	10	13	3 1387-585X	1573-2975	DEC	2021	http://dx.doi.org/10.100	_		WOS:00064206490
3613 J	J F	Patnaik, Utsa; Patnaik, Prabhat	The Drain of Wealth Colonialism	MONTHLY REVIEW-AN INDEPENDENT S	[Patnaik, Utsa; Patnaik, Prabl		63	0	0	c) (0027-0520		FEB	2021		Political Sc		WOS:00061698570
3614 J	J N	Mehta, Ridhima	FLQ: An Efficient Single-server I	JOURNAL OF MULTIPLE-VALUED LOGI	[Mehta, Ridhima] Jawaharlal N	Mehta, Ridhim	23	0	0	C) 2	2 1542-3980	1542-3999		2020		Computer S		WOS:00057054550
3615 J	J (Chandraker, Anupriya; Komath, Sneha	Expression, purification, and cha	YEAST	[Chandraker, Anupriya; Koma	KOMATH, SN	16	0	0	C	3	3 0749-503X	1097-0061	JAN	2020	http://dx.doi.org/10.100	2 Biochemist	31845370	WOS:00050464730
		Mazumdar, Ranjani	·	CAMBRIDGE JOURNAL OF POSTCOLO			10		0	C	3	3 2052-2614			2019	http://dx.doi.org/10.101	7 Literary The		WOS:0004836536
	-	Bora, Papori		CONTRIBUTIONS TO INDIAN SOCIOLOG		1	1	0	0	C	1	1 0069-9667	0973-0648		2019	http://dx.doi.org/10.117	7 Sociology		Bronze WOS:00046159550
0010 0		Jamil, Ghazala		CONTRIBUTIONS TO INDIAN SOCIOLOG			2	Ü	0	C) (0069-9667	0973-0648		2019	http://dx.doi.org/10.117	7 Sociology		Bronze WOS:00046159550
	-	Bhattacharyya, Dwaipayan		JOURNAL OF SOUTH ASIAN DEVELOP			1	0	0	C) (0 0973-1741	0973-1733		2018		<u> </u>		WOS:00044329070
3620 J		Chatterjee, Arpita		INTERNATIONAL JOURNAL OF THEORE		Chatterjee, Ar	44		0	C	3	3 0020-7748				http://dx.doi.org/10.100	_		WOS:00041991180
	_			WIRELESS PERSONAL COMMUNICATION			34		0	C	3	3 0929-6212	1572-834X			http://dx.doi.org/10.100			WOS:00041330370
3622 J	-	Rajaraman, R.	Emphasis on scientific research		[Rajaraman, R.] Jawaharlal Ne		0	0	0	C		5 0011-3891		OCT 25	2017		Multidiscipl		WOS:00041347880
3623 J 3624 J	_	Gupta, A.; Gupta, B. Guha Brishti		JOURNAL OF THE NEUROLOGICAL SCI		1	20	0	0		1	1 0022-510X 9 0931-8658			2017	http://dx.doi.org/10.101	_		WOS:00042745030
			Moral hazard, Bertrand competit		[Guha, Brishti] Jawaharlal Neh		20	-	0			9 0931-8658 2 0022-2836				http://dx.doi.org/10.100	_	05507554	Green Subi WOS:00040085380
	- 1	Arya, Ajay; vargnese, Dana Mary; vern Dutta, Ranjeeta		JOURNAL OF MOLECULAR BIOLOGY MEDIEVAL HISTORY JOURNAL	[Arya, Ajay; Varghese, Dana N [Dutta, Ranjeeta] Jawaharlal N	1	21	0	0			0 0971-9458			2022	http://dx.doi.org/10.101	_	35597551	WOS:00080835150
3627 J	, ,	Vardhan, Prakash; Das, Shankar P.	Configurational entropy from a re		[Vardhan, Prakash; Das, Sha		45	-	0			0 2470-0045	2470-0053		2022	http://dx.doi.org/10.117 http://dx.doi.org/10.110	_	35291101	WOS:0007541805
	_	Mukherjee, Aditya		BRITISH JOURNAL OF SOCIOLOGY	[Mukherjee, Aditya] Jawaharla		29		0	2	, .	2 0007-1315			2022	http://dx.doi.org/10.111	1 Sociology	35064979	WOS:00075418050
3629 J	- "	Kumar, Birendra; Tiwari, Jeetendra Kur			[Kumar, Birendra; Tiwari, Jeel		104		0	2		4 2045-2322	1400-4440	OCT 27	2022	http://dx.doi.org/10.103			Green Publ WOS:00072723050
		Sajwan, Reena K.; Solanki, Pratima R.			Saiwan, Reena K.; Solanki, P		28		0	18	3 49	9 0308-8146	1873-7072		2022	http://dx.doi.org/10.101		34788957	WOS:0007101728
	_			ENVIRONMENT DEVELOPMENT AND S	Shruthi Gopirajan, A. T.; Kum	Kumar, Prave	131		0	1	4		1573-2975		2022	http://dx.doi.org/10.100	_		WOS:00065812910
3632 J	_	Kumaraswamy, P. R.	Did normalization change anythi		[Kumaraswamy, P. R.] Jawahi		53		0	1		4 1353-7121	1743-9086		2020	http://dx.doi.org/10.108	+		WOS:0005755938
3633 J	J (Chakrabarti, Malabika		DISEASE MODELS & MECHANISMS	[Chakrabarti, Malabika] Jawa		1	0	0) (0 1754-8403	1754-8411	JUN	2020	http://dx.doi.org/10.124	Cell Biology		gold, Greer WOS:00054833720
3634 J	J F	Rao, Mohan	Contraceptive Diplomacy: Repro	JOURNAL OF AMERICAN STUDIES	[Rao, Mohan] Jawaharlal Nehi		1	0	0) (0021-8758	1469-5154	MAY	2020	http://dx.doi.org/10.101	7 Humanities		WOS:00052955210
3635 J	J F	Kumar, Pardeep; Baquer, Najma	In vivo and In vitro study of 17 be	HORMONE RESEARCH IN PAEDIATRIC	[Kumar, Pardeep; Baquer, Na		0	0	0	C) (1663-2818	1663-2826	SEP	2019		Endocrinolo		WOS:00048592246
3636 J	J	Shosh, Indira	Entrapment of flow of substrate t	JOURNAL OF BIOMOLECULAR STRUCT	[Ghosh, Indira] Jawaharlal Net		7	0	0	C) (0739-1102	1538-0254	MAY10	2019		Biochemist		WOS:00047700570
3637 J	J (Chaudhuri, Maitrayee	Unsettling the Archetypes: Femil	CONTRIBUTIONS TO INDIAN SOCIOLOG	[Chaudhuri, Maitrayee] Jawah		1	0	0	C	1	1 0069-9667			2018	http://dx.doi.org/10.117	7 Sociology		WOS:00044458040
		Khan, Zeba		POLITICAL STUDIES REVIEW	[Khan, Zeba] Jawaharlal Nehr		1	0	0	C) (1478-9299	1478-9302			http://dx.doi.org/10.117	7 Political Sc		WOS:00042373230
3639 J		Prasad, R.; Mishra, D. K.; Kumar, M.; S			[Prasad, R.; Mishra, D. K.; Ku		0	0	0	C) (0 0923-7534	1569-8041		2017		Oncology		WOS:00042562690
3640 J	_	Kumar, Pavan	Choices: inside the making of In		[Kumar, Pavan] Jawaharlal Ne		1	0	0	C) 4	4 0020-5850	1468-2346		2017	http://dx.doi.org/10.109	+		WOS:00040447450
		Chhetri, Priyanka	-	POLITICAL STUDIES REVIEW	[Chhetri, Priyanka] Jawaharlal		1	0	0	0	7	7 1478-9299	1478-9302			1. 5.	_		WOS:00039719170
		Malik, G. P.		EUROPEAN PHYSICAL JOURNAL PLUS			40		0	C	0 (0 2190-5444		JUL 8	2022	http://dx.doi.org/10.114			WOS:00082190340
3643 J 3644 J	_			JOVE-JOURNAL OF VISUALIZED EXPE			43		0	3	3	3 1940-087X		FEB	2022	http://dx.doi.org/10.379		35225275	WOS:00082130700
	_	Kohli, Deepti		B E JOURNAL OF THEORETICAL ECON	[Konii, Deepti] Jawahariai Ner [Dwivedi. Bhavna: Kumar. Sur	Dec Disches	31		0			0 2194-6124	1466-8033		2022	http://dx.doi.org/10.151	Economics		WOS:00074766960
	_	Dwivedi, Bhavna; Kumar, Sunii; Das, Di Singh, Parul		RAN-JOURNAL OF THE BRITISH INSTITU	, , ,	Das, Dinaban	21		0			0 0578-6967			2022	http://dx.doi.org/10.103 http://dx.doi.org/10.108	-		WOS:0006645710
3647 J	_			HUMAN AND ECOLOGICAL RISK ASSE		Kumar Prava	66		0		15				2021	http://dx.doi.org/10.108			WOS:0006645710
3648 J		Agrawal, S.; Narang, M.; Pankaj, P.; Sri			[Agrawal, S.; Narang, M.; Pan	rturiai, i lave	4	0	0		, ,	1 0885-3185			2020	nup.//dx.doi.org/10.100	Clinical Ne		WOS:0005679898
	_	Agrawai, S.; Narang, M.; Pankaj, P.; Sri Singh, Shyamolie		CONTRIBUTIONS TO INDIAN SOCIOLOG			1	0	n		, ,	0 0069-9667	0973-0648		2020	http://dx.doi.org/10.117	7 Sociology		WOS:00056798980
3650 J	_	Bhave, Amala; Bora, Lachit		BULLETIN OF THE AUSTRALIAN MATHE		Bora, Lachit/0	11		0		1	1 0004-9727	1755-1633			http://dx.doi.org/10.101			WOS:00048590740
3651 J	_	Guha, Brishti		BULLETIN OF ECONOMIC RESEARCH	[Guha, Brishti] Jawaharlal Neh	,	21		0	1	1	1 0307-3378	1467-8586		2019	http://dx.doi.org/10.111	1 Economics		WOS:00047429130
3652 J	_	Regal, Brijesh		SCIENCE TECHNOLOGY AND SOCIETY			25		0	(3		0973-0796		2018	http://dx.doi.org/10.117			WOS:00044272790
3653 J				CELL COMMUNICATION AND SIGNALIN			140		0	C) (0	1478-811X		2022	http://dx.doi.org/10.118		35854300	gold, Greer WOS:00082776436
3654 J	_	Mehta, Ridhima		WIRELESS PERSONAL COMMUNICATION		Mehta, Ridhim	33	0	0	() (0 0929-6212	1572-834X			http://dx.doi.org/10.100	+		Green Subi WOS:00080504750
3655 J	J S	Singh, Sona	Pussy Riot. Speaking Punk to P		[Singh, Sona] Jawaharlal Neh		1	0	0	((0 0966-8136	1465-3427	APR 21	2022	http://dx.doi.org/10.108			WOS:00080119140
3656 J	J S	Saini, Reena; Nandi, Ashis Kumar	TOPLESS in the regulation of pl	PLANT MOLECULAR BIOLOGY	[Saini, Reena; Nandi, Ashis K	Nandi, Ashis/0	83	0	0	17	17	7 0167-4412	1573-5028	MAY	2022	http://dx.doi.org/10.100	7 Biochemist	35347548	WOS:00077385900
3657 J	_			JOURNAL OF PLANT BIOCHEMISTRY AT			47		0	2	2	2 0971-7811	0974-1275			http://dx.doi.org/10.100	7 Biochemist		WOS:00075829770
3658 J	J F	Kumari, Madhulata; Waseem, Mohd; Si	Discovery of multi-target mur en	JOURNAL OF BIOMOLECULAR STRUCT	[Kumari, Madhulata; Waseem	Subbarao, Na	37	0	0	3	3	3 0739-1102	1538-0254			http://dx.doi.org/10.108	Biochemist	35174764	WOS:00075719530
3659 J	_			AMERICAN JOURNAL OF TROPICAL ME			0	0	0	() (0002-9637	1476-1645		2021		Public, Env		WOS:00077810560
3660 J	J F	Pachuau, Joy L. K.	An Endangered History: Indigen	INDIAN ECONOMIC AND SOCIAL HISTO	[Pachuau, Joy L. K.] JNU, Ctr		1	0	0	C) (0019-4646	0973-0893	APR	2021	http://dx.doi.org/10.117	7 History		WOS:00065565070

				1		1	1				1				1				
	D I. II -						Cited	T1	T '	400 D	Since						Wos	Open	
Sr. No.	Public ation	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference	Times Cited,	Times Cited, All	180 Day Usage	2013	ISSN	eISSN	Publicati	Publicati	DOI Link	WoS Categorie Pubme	Acces	
	Type						Count	WoS Core	Database	Count	Usage Count			on Date	on Year		s	ons	ati WOS ID)
3661	J	Fathima, M.	Estuary	WORLD LITERATURE TODAY	[Fathima, M.] Jawaharlal Neh	r	1	()	0 ()	0 0196-3570	1945-81	34	2021		Literature		WOS:00079997
3662	J	Sharma, Deepti; Kumar, Brijesh	Power-law growth of time and s	SIN PHYSICAL REVIEW A	[Sharma, Deepti; Kumar, Brij	ie	44	()	0 ()	4 2469-9926	2469-99	34 SEP 2	2020	http://dx.doi.org/10.110	Optics; Phy	Green	Subi WOS:00057517
3663	J	Chakravarti, Ranabir	Monsoon Islam: Trade and Fait	th ENGLISH HISTORICAL REVIEW	[Chakravarti, Ranabir] Jawah	iâ	1	()	0 ()	0 0013-8266	1477-45	34 JUN	2020	http://dx.doi.org/10.109	3 History		WOS:00059320
3664	J	Sharma, Ananya	Meanings of Bandung: Postcol	OINTERNATIONAL STUDIES REVIEW	[Sharma, Ananya] Jawaharlal	I	1	(0 ()	1 1521-9488		_	2019	http://dx.doi.org/10.109	3 Internationa		WOS:00049290
3665	J	Verma, Geetika; Bhat, Rajiv	RUTIN INTERACTS WEAKLY		[Verma, Geetika; Bhat, Rajiv]	١.	0	(0 ()	0 0961-8368		_	2019		Biochemist		WOS:00048813
3666	J	Mondal, Anupam; Bhattacherjee, Ama		S JOURNAL OF BIOMOLECULAR STRUCT		rj	2	()	0 ()	0 0739-1102			2019		Biochemist		WOS:00047700
3667	J	Maisnam, Sanjeet; Singh, R. K. Brojer	Generalized stability conditions	HELIYON	[Maisnam, Sanjeet; Singh, R.	Maisnam, Sa	r 33	()	0 ()	4	2405-84		_	http://dx.doi.org/10.101		93496 gold, G	reer WOS:00047356
3668	J	Kumar, Pardeep; Baquer, Najma	ANTIDIABETIC EFFECTS OF		[Kumar, Pardeep; Baquer, Na	a	0	()	0 ()	0 0017-5749			_	http://dx.doi.org/10.113		Bronze	WOS:00043956
3669	J	Siddiqui, M.		EUROPEAN JOURNAL OF PUBLIC HEAR	[Siddiqui, M.] Jawaharlal Neh	r	0	()	0 ()	0 1101-1262			2018		Public, Envi		WOS:00043243
3670	J	Kim, Jiye	THE SOUTH CHINA SEA MAR		[Kim, Jiye] Jawaharlal Nehru	L Kim, Jiye/000	1	()	0 ()	6 0030-851X	1715-33	79 JUN	2017		Area Studie		WOS:00040221
3671	J	Banerjee, Rita	Thomas Roe and the Two Cour		[Banerjee, Rita] Jawaharlal N	le	37			0 1	1	1 0014-195X			2017		Literature		WOS:00042673
3672	J	Thomas, Albin	China and the World	POLITICAL STUDIES REVIEW	[Thomas, Albin] Jawaharlal N	le	1	(0 ()	0 1478-9299				http://dx.doi.org/10.117		Bronze	WOS:00082494
3673	J	Mondal, Anupam; Sangeeta; Bhattach			[Mondal, Anupam; Sangeeta;	;	94			0 1	1	1 0305-1048		_	2022	http://dx.doi.org/10.109			WOS:00081518
3674	J	Yadavendra; Chand, Satish		MULTIMEDIA TOOLS AND APPLICATION		•	20			0 ()					http://dx.doi.org/10.100			WOS:00080456
3675	J	Chaudhary, Laxmi; Singh, Buddha	-	e ARABIAN JOURNAL FOR SCIENCE AND			47			0 8	5	5 2193-567X		_		http://dx.doi.org/10.100			WOS:00077737
3676	J	Gnanasekaran, Prabu; Gupta, Neha; F			[Gnanasekaran, Prabu; Gupti	-	1	(0 1		1 0022-538X	1098-55		+	http://dx.doi.org/10.112	5,		Publ WOS:00070863
3677 3678	J	Tiwari, Neha; Mishra, Rakesh Kumar; Gautam, Rohit: Privadarshini, Eepsita	Synthetic Tunability and Biophy		[Tiwari, Neha; Gupta, Sakshi;	GUPTA, DR.	51	(0 1	_	21 0743-7463 5 0944-1344	10117	AUG 10 99 OCT	2021	http://dx.doi.org/10.102		13447	WOS:00068520
3678	J	Gautam, Rohit; Priyadarshini, Eepsita Kandhari. Rohini		A MEDICAL ANTHROPOLOGY	[Gautam, Rohit; Priyadarshin [Kandhari, Rohini] Jawaharlal	i, Kandhari. Ro	51 h 40			0 (3 0145-9740			2021	http://dx.doi.org/10.100		18100 27512	WOS:00065244
3680	J	Kumar, Pardeep; Baquer, Najma		NEPHROLOGY DIALYSIS TRANSPLANT.			n 40	(1	0 (,	0 0931-0509	1460-23		2021	http://dx.doi.org/10.108	Transplanta 334	2/512	WOS:00060691
3681	J	Mahalakshmi, R.		ri CONTEMPORARY SOUTH ASIA	[Mahalakshmi, R.] Jawaharlal	d I	1	,		0 0	,					http://dx.doi.org/10.108	-		WOS:00036239
3682	J	Kumar, P.; Baquer, N.		RPARKINSONISM & RELATED DISORDER				,		0 0	1	0 1353-8020		4710012	2018	11ttp://dx.doi.org/10.108	Clinical Net		WOS:00049052
3683	J	Patgiri, Rituparna	Social Media and Everyday Po		[Patgiri, Rituparna] Jawaharla	1	1			0 ())	5 0195-6086				http://dx.doi.org/10.100			WOS:00040835
3684	J	Mehrotra, Nilika		W CONTRIBUTIONS TO INDIAN SOCIOLOG		N.	1	,	1	0 0))	2 0069-9667				http://dx.doi.org/10.117			WOS:00040115
3685	.l			b: CHEMICO-BIOLOGICAL INTERACTIONS			37			0 3				86 MAY 1		http://dx.doi.org/10.101		07378	WOS:00079097
3686	J	Khwaja, Aasim		DI JOURNAL OF WORLD HISTORY	[Khwaja, Aasim] Jawaharlal N	u	43			0 0		0 1045-6007	1527-80		2021	Thep. Tax. doi.org/10.1011	History	0,0,0	WOS:00072288
3687	J	Vaid Diwa		OF CONTRIBUTIONS TO INDIAN SOCIOLOG		n	1)	0 ()	0 0069-9667				http://dx.doi.org/10.117	-	Bronze	WOS:00062279
3688	J	Asthana Harshita: Vishwakarma Cha		a JOURNAL OF THE GEOLOGICAL SOCIE		Singh Privad	a 35)	0 ()	6 0016-7622	0974-68	89.JUI	_	http://dx.doi.org/10.100			WOS:00055076
3689	J	Parameswaran Ameet		reMARG-A MAGAZINE OF THE ARTS	[Parameswaran, Ameet] Jaw	g	6			0 ()	0 0972-1444		MAR	2019		Art; Asian S		WOS:00046462
3690	J	Singh, R.; Dheeraj, A.		g EUROPEAN JOURNAL OF CANCER	[Singh, R.; Dheeraj, A.] Jawal	h	0)	0 0)	0 0959-8049	1879-08	52 NOV	2018		Oncology		WOS:00046125
3691	J	Jha, Diksha		s JOURNAL OF SOUTH ASIAN DEVELOPI		ır	6	(0 0		0 0973-1741			_	http://dx.doi.org/10.117			WOS:00041627
3692	J	Roy, Sneha; Bhat, Rajiv	EGCG Disaggregates Human	al PROTEIN SCIENCE	[Roy, Sneha; Bhat, Rajiv] Jaw	ra	0	()	0 ()	0 0961-8368		_	2017		Biochemist		WOS:00041879
3693	J	Maurya, Ranjana; Saran, Shweta		at MECHANISMS OF DEVELOPMENT	[Maurya, Ranjana; Saran, Sh	w	0	()	0 ()			_	2017	http://dx.doi.org/10.101	Developme	Bronze	WOS:00040299
3694	J	Das, Anup Kumar		JI SCIENCE AND PUBLIC POLICY	[Das, Anup Kumar] Jawaharla	a Das, Anup Kı	1 1	()	0 2	2			_	2017	http://dx.doi.org/10.109	Environmen		WOS:00040174
3695	J	Roy, Anupama	Civil Wars in South Asia: State		[Roy, Anupama] Jawaharlal N	å	1	()	0 ()	0 0069-9667	0973-06	48 FEB		http://dx.doi.org/10.117			WOS:00039534
3696	J	Kumar, Rahul	Twenty British Films: A Guided	THISTORICAL JOURNAL OF FILM RADIO	[Kumar, Rahul] Jawaharlal Ne	el	1	()	0 ()	0 0143-9685	1465-34	51	2017	http://dx.doi.org/10.108	Film, Radio		WOS:00040198
3697	J	Prasad, Subhash Chandra; Anagha, F	. Robust Pinball Twin Bounded S	NEURAL PROCESSING LETTERS	[Prasad, Subhash Chandra; A	A	36	()	0 1	ı	1 1370-4621	1573-77	3X		http://dx.doi.org/10.100	Computer S		WOS:00082454
3698	J	Sham, Eht E.; Vidyarthi, Deo Prakash	CoFA for QoS based secure or	OI DIGITAL SIGNAL PROCESSING	[Sham, Eht E.; Vidyarthi, Dec	Vidyarthi, De	59	()	0 6	6	6 1051-2004	1095-43	33 JUN 30	2022	http://dx.doi.org/10.101	Engineering		WOS:00079096
3699	J	Khumbah, A. Lozaanba	Barom nu: The traditional pract	II INDIAN JOURNAL OF TRADITIONAL KNO	[Khumbah, A. Lozaanba] Jaw	ra .	13	()	0 2	2	2 0972-5938	0975-10	68 JAN	2022		Plant Scien		WOS:00076015
3700	J	Bhuta, Aishwarya	The truth will set you free, but fir	rs AFFILIA-JOURNAL OF WOMEN AND SO	[Bhuta, Aishwarya] Jawaharla	al	1	()	0 ()	2 0886-1099	1552-30	20		http://dx.doi.org/10.117	Social Worl		WOS:00062894
3701	J	Karan, S.; Choudhury, D.; Dixit, A.	Enhanced expression of recom	DURNAL OF APPLIED MICROBIOLOGY	[Karan, S.; Choudhury, D.; Di	×	67	()	0 1	1 1	11 1364-5072	1365-26	72 MAY	2021	http://dx.doi.org/10.111	Biotechnolo 330	25668	WOS:00058072
3702	J	Kumar, Pardeep; Baquer, Najma		RONEPHROLOGY DIALYSIS TRANSPLANT	[Kumar, Pardeep; Baquer, Na	a	0	()	0 ()				2020		Transplanta		WOS:00056239
3703	J	Modongal, Shameer	What is Political Islam?	INTERNATIONAL STUDIES REVIEW	[Modongal, Shameer] Jawah		1 1	()	0 (1 1521-9488		_		http://dx.doi.org/10.109			WOS:00049290
3704	J	Babu, Mudigere Sannegowda Umesh		AGROECOLOGY AND SUSTAINABLE FO		SAHA, LALA	47)	0 (4 2168-3565				http://dx.doi.org/10.108	-		WOS:00047154
3705	J	Ghosh, Rajoshree		INDIAN HISTORICAL REVIEW	[Ghosh, Rajoshree] Jawaharl	a	21			0 (1 0376-9836			_	http://dx.doi.org/10.117			WOS:00041680
3706	J	Kim, Jiye	UN CONVENTION ON THE LA		[Kim, Jiye] Jawaharlal Nehru	L Kim, Jiye/000		(0 (4 0030-851X			2017		Area Studie		WOS:00040221
3707	J	Bisht, Priyanka; Nagpal, Vipin; Singh,			[Bisht, Priyanka; Nagpal, Vipi	ir	85			0 ()				_	http://dx.doi.org/10.106		Bronze	WOS:00082759
3708	J	Kumari, Bina; Sarkar, Subir K.; Bandy			[Kumari, Bina; Sarkar, Subir	K	105	(0 1	1	1 0301-0104		_		http://dx.doi.org/10.101	. ,,		WOS:00079356
3709	J	Singh, Anupriya; Sharma, Akash; Sing			[Singh, Anupriya; Sharma, Al		31	(0 4		4 0721-7714	1432-20	_	_	http://dx.doi.org/10.100		25291	WOS:00077801
3710	J	Tripathi, Shweta; Jha, Sushil K.		LIACS CHEMICAL NEUROSCIENCE	[Tripathi, Shweta; Jha, Sushil	. ,	82			0 ()	0 1948-7193		JAN 19		http://dx.doi.org/10.102		90120	WOS:00074218
3711	J			SBULLETIN OF MATERIALS SCIENCE	[Kumar, Sanjeev; Mahanta, T	a Kumar, Sanje	30			0 2		12 0250-4707				http://dx.doi.org/10.100			WOS:00069866
3712	J	Bhuta, Aishwarya	Economic and Political Institution				1 44	(0 (0 1464-9934	14/7-02	7X APR SEP 17	_	http://dx.doi.org/10.117		04040	WOS:00069701
3713		Choudhary, Krishna Kumar; Das, Saya	-		[Choudhary, Krishna Kumar;					0 (_	0 1932-6203	0070 :-		_	http://dx.doi.org/10.137		34216 Green	Publ WOS:00070707
3714	J	Kumar, Indal; Chowdhury, Indrani Roy		INJOURNAL OF SOUTH ASIAN DEVELOP	. , , , , , ,		50			0 7					+	http://dx.doi.org/10.117			WOS:00068391
3715 3716	J	Joshi, Rajendra Kr.; Garkoti, Satish Cl Bhadana, Jyoti; Chanu, Athokpam Lar		LAND DEGRADATION & DEVELOPMEN	[Joshi, Rajendra Kr.; Garkoti, [Bhadana, Jyoti; Chanu, Atho	Joshi, Rajend k, Athokpam L	lr 95 a 45			0 10	_	16 1085-3278 4 0924-090X				http://dx.doi.org/10.1003			WOS:00067323
3716	J	Bhadana, Jyoti; Chanu, Athokpam Lar Jhingan, Shikha	gNoise and delay can shape dis Film Music	BIOSCOPE-SOUTH ASIAN SCREEN STU		n, Autokpam L	9 45			0 0	_	0 0974-9276		_		http://dx.doi.org/10.100 http://dx.doi.org/10.117			WOS:00066806
3717	J	Jningan, Snikna Pandey, Pramod	An optimality theoretic account		[Pandey, Pramod] Jawaharla	Pandey, Prar	n 49			0 0		2 0024-3841			2021				WOS:00073071
3718	J	Sanyal, Devapriya	Locating World Cinema: Interpr		[Sanyal, Devapriya] JNU, Lite	in anuey, Plan	49			0 (1 0163-5069	10/2-01	JJAN		http://dx.doi.org/10.1010		gold	WOS:00060959
3719	J	Todi, Swati; Agarwal, Poonam	Non-Destructive Real-Time Glu		Todi, Swati; Agarwal, Poona	r Aganyal Dag	24			0 -	1	6 0256-4602	0974.50	71 JAN 2		http://dx.doi.org/10.399		goiu	WOS:00072765
3720	J	Sah. Ram Shankar		or INDIAN HISTORICAL REVIEW	[Sah, Ram Shankarl Jawaha	n ryai wal, r'oc	45			0 1	1	1 0376-9836		_	_	http://dx.doi.org/10.117			WOS:00057734
3/21	J	oun, ram onankai	mognar orate and the information	OF THE PROPERTY OF THE PROPERT	pour, ram ondikalj Jawahal	1	45		1	٠	1	. 0010-9030	201 2-29	DEG	2018				***************************************

	1																	
ı	Public						Cited	Timos Ti	moe 190	Day Since						WoS		Open
Sr. No.	ation	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference		ited, All Usa	ige Heado	ISSN	eISSN	Publicati on Date	Publicati on Year	DOI Link	Categorie	Pubmed Id	Access UT (Unique Designati WOS ID)
	Type						Count	WoS Core Da	atabases Cou	unt Count			OII Date	OII Teal		s		ons WOS ID)
3722	J	Kumar, Rahul		HISTORICAL JOURNAL OF FILM RADIO		·	1	0	0	0	1 0143-9685				http://dx.doi.org/10.108			WOS:0004771639
3723	J	Kumar, Pardeep	BIOCHEMICAL AND MOLECU		[Kumar, Pardeep] Jawaharlal		0	0	0	0	0 0017-5749			2019	http://dx.doi.org/10.113			Bronze WOS:0004720853
3724	J	Kumar, Naresh	Transboundary water governance		[Kumar, Naresh] Jawaharlal N		1	0	0	2	8 1354-9839			2019		Green & St		WOS:0004600722
3725 3726	J	Kumar, Naresh	Water, knowledge and the enviro		[Kumar, Naresh] Jawaharlal N		1	0	0	0	1 1354-9839		APR 3	2019		Green & St		WOS:0004600722 WOS:0004607798
3727	J.	Rath, Pragyan Parimita; Kumar, Nitesh Roy, Mallarika Sinha		CONTRIBUTIONS TO INDIAN SOCIOLOG	[Rath, Pragyan Parimita; Kum		2	0	0	0	0 0069-9667				http://dx.doi.org/10.117	Biophysics Sociology		Bronze WOS:0004615955
3728	J	Khan, Sabah	-	INTERNATIONAL SOCIOLOGY	[Khan, Sabah] Jawaharlai Nel		1	0	0	0	1 0268-5809	1461-7242			http://dx.doi.org/10.117			WOS:0004444873
3729	J.	Patil. Prachi	Boundaries and motherhood: Ri		[Patil, Prachi] Jawaharlal Neh		1	0	0	0	0 1464-7001	1741-2773			http://dx.doi.org/10.117			WOS:0004442720
3730	J	Jayal, Niraja Gopal	DEMOCRATIZATION FROM A	-	[Jayal, Niraja Gopal] Jawahari		1	0	0	0	0 0030-851X	1715-3379		2018	nup.//ax.doi.org/10.11/	Area Studie		WOS:0004422720
3731	J	Kumar, Pavan	India's war: the making of mode		[Kumar, Pavan] Jawaharlal Ne		1	0	0	0	1 0020-5850	1468-2346		2018	http://dx.doi.org/10.109	-		WOS:0004195778
3732	J	Khan, Khalid; Lobiyal, D. K.		WIRELESS PERSONAL COMMUNICATION		Khan, Khalid/	20	0	1	0	1 0929-6212	1572-834X		2017	http://dx.doi.org/10.100			Green Subi WOS:0004112082
3733	J	Neog, Bhaskarjit		ETHICAL THEORY AND MORAL PRACTI			1	0	0	0	1 1386-2820	1572-8447	JUN	2017	http://dx.doi.org/10.100			WOS:0004030370
3734	J	Kumar, Manish		POLITICAL STUDIES REVIEW	[Kumar, Manish] Jawaharlal N		1	0	0	0	1 1478-9299	1478-9302	FEB	2017	http://dx.doi.org/10.117	_		WOS:0003971917
3735	J	Brar, Harsimran Kaur; Roy, Gargi; Kan	Chromatin-Remodeling Factor E	FRONTIERS IN CELLULAR AND INFECT	[Brar, Harsimran Kaur; Roy, G	i	47	0	0	0	0 2235-2988		APR 1	2022	http://dx.doi.org/10.338		35433496	Green Publ WOS:0007908720
3736	J	Chimni, B. S.	The international law of jurisdicti	LEIDEN JOURNAL OF INTERNATIONAL	[Chimni, B. S.] Jawaharlal Nel		141	0	0	0	0 0922-1565	1478-9698	MAR	2022	http://dx.doi.org/10.101			WOS:0007518980
3737	J	Bisht, Priyanka; Meenakshi; Gaur, Arpir			[Bisht, Priyanka; Meenakshi;		35		0	1	1 0921-4526			2021	http://dx.doi.org/10.101	6 Physics, Co		WOS:0007137157
3738	J	Jamil, Ghazala	A Secular Need: Islamic Law an	CONTEMPORARY SOUTH ASIA	[Jamil, Ghazala] Jawaharlal N		1	0	0	0	0 0958-4935	1469-364X	APR 3	2021	http://dx.doi.org/10.108	Area Studie		WOS:0006615828
3739	J	Tandekar, Kesar; Naulakha, Pragya; Si	Coating Keplerate based host-g	INORGANICA CHIMICA ACTA	[Tandekar, Kesar; Naulakha,		47	0	0	0 1	3 0020-1693	1873-3255	FEB 1	2021	http://dx.doi.org/10.101	6 Chemistry,		WOS:0006056179
3740	J	Gaurh, Kaustubh	Representations of Music and M	INDIAN HISTORICAL REVIEW	[Gaurh, Kaustubh] Jawaharlal		24	0	0	0	0 0376-9836	0975-5977	DEC	2020	http://dx.doi.org/10.117	7 History; Asi		WOS:0006001810
3741	J	Alex, Deepika Rose	From Untouchables to Vyasa's 0	SOUTH ASIA-JOURNAL OF SOUTH ASIA	[Alex, Deepika Rose] Jawaha		36	0	0	0	1 0085-6401	1479-0270	MAR 3	2020	http://dx.doi.org/10.108	Area Studio		WOS:0005183326
3742	J	Parveen, Shazia; Singh, Sonali; Komat	Saccharomyces cerevisiae Ras	BIOCHEMICAL AND BIOPHYSICAL RES	[Parveen, Shazia; Singh, Son	KOMATH, SN	23	0	0	2 1	1 0006-291X	1090-2104	OCT 1	2019	http://dx.doi.org/10.101	6 Biochemist	31402117	WOS:0005064011
3743	J	Kumar, Pardeep; Baquer, Najma	CHANGE IN THE LIPID PROFIL	GUT	[Kumar, Pardeep; Baquer, Na	ı	0	0	0	0	0 0017-5749	1468-3288	JUN	2019	http://dx.doi.org/10.113	6 Gastroente		Bronze WOS:0004720853
3744	J	Admane, Nikita; Grover, Abhinav	Comparative effect of green tea	PRION	[Admane, Nikita; Grover, Abh		0	0	0	0 -	4 1933-6896	1933-690X	MAY15	2019		Biochemist		WOS:0004684239
3745	J	Priya, Ritu; Kurian, Chris M.	Regulating Access and Protecti	SCIENCE TECHNOLOGY AND SOCIETY	[Priya, Ritu; Kurian, Chris M.]		61	0	0	3 5	3 0971-7218	0973-0796	NOV	2018	http://dx.doi.org/10.117	7 Manageme		WOS:0004427279
3746	J	Mohan, Dinesh; Patel, Manvendra; Sinç	Development of sustainable bio-	ABSTRACTS OF PAPERS OF THE AME	[Mohan, Dinesh; Patel, Manve	Mohan, Dines	0	0	0	0 -	4 0065-7727		MAR 18	2018		Chemistry,		WOS:0004355399
3747	J	Sharma, Ananya	Political Tolerance in the Global	ASIAN JOURNAL OF SOCIAL SCIENCE	[Sharma, Ananya] Jawaharlal		1	0	0	0	3 1568-4849			2018	http://dx.doi.org/10.116			WOS:0004560177
3748	J	Singh, Abhishek K.; Murthy, S. S. N.	Experimental study of relaxation	THERMOCHIMICA ACTA	[Singh, Abhishek K.; Murthy, S	Singh, Abhish	30		0	1 :	9 0040-6031	1872-762X	NOV 10	2017	http://dx.doi.org/10.101	6 Thermodyn		WOS:0004161972
3749	J	Singh, Shikha		INTERNATIONAL RESEARCH IN CHILDR			60		0	1	1 1755-6198	1755-6201	FEB	2022	http://dx.doi.org/10.336	6 Literature		WOS:0007499995
3750	J	Verma, Neha; Tiku, Ashu Bhan		INTERNATIONAL JOURNAL OF RADIATION			47		0	1	1 0955-3002	1362-3095	FEB 1	2022	http://dx.doi.org/10.108		34855567	WOS:0007318936
3751	J	Abbi, Anvita	*	JOURNAL OF LINGUISTIC ANTHROPOLO		1	1	0	0	0	1 1055-1360				http://dx.doi.org/10.111			WOS:0007217923
3752	J	Pande, Amba	J.	JOURNAL OF ASIAN AND AFRICAN STU			64		0	2 .	4 0021-9096		SEP	2022	http://dx.doi.org/10.117			WOS:0007094823
3753	J	Madhukar, Geet; Subbarao, Naidu		CURRENT CANCER DRUG TARGETS	[Madhukar, Geet; Subbarao, I	Subbarao, Na	90		0	1	1 1568-0096	1873-5576		2021	http://dx.doi.org/10.217	4 Oncology	33372876	WOS:0006721273
3754	J	Jodhka, Surinder S.	. 5	AMERICAN JOURNAL OF SOCIOLOGY	[Jodhka, Surinder S.] Jawaha		1	0	0	0 :	3 0002-9602	1537-5390		2020	http://dx.doi.org/10.108	- 0,		WOS:0005472814
3755	J	Sehra, Vikas	The Good Life: Unifying the Phile		[Sehra, Vikas] Jawaharlal Nel		1	0	0	0 1	0 0362-3319	1873-5355		2020	http://dx.doi.org/10.108			WOS:0005475740
3756 3757	J	Mehra, Meeta Keswani; Saini, Swati Varma, R.; Puri, N.		GLOBAL ECONOMIC REVIEW	[Mehra, Meeta Keswani; Sain		27	0	0	0 1	0 1226-508X 0 0014-2980	1744-3873	JAN 2 OCT	2020	http://dx.doi.org/10.108	-		Green Subi WOS:0005016967
3758	J	Das Guota, Chirashree		EUROPEAN JOURNAL OF IMMUNOLOG MONTHLY REVIEW-AN INDEPENDENT S			0	0	0	0	0 0014-2980	1521-4141	JUN	2019		Immunolog		WOS:0004900269 WOS:0004884176
3759	J	Chhetri, Preksha Shree	Media Politics in China. Improvi		[Chhetri, Preksha Shree] Jaw		1	0	0	0	3 0966-8136	1465 3427			http://dx.doi.org/10.108			WOS:0004884176
3760	J	Kumar, Deepak	Technoscientific Education and		[Kumar, Deepak] Jawaharlal I		43	-	0	0	1 0376-9836				http://dx.doi.org/10.117	7 History; Asi		WOS:0004740272
3761	J.	Pai. Sudha		GOVERNANCE-AN INTERNATIONAL JO			1	0	0	0	0 0952-1895				http://dx.doi.org/10.111			WOS:0004339724
3762	J	Sk, Rayhan		INTERNATIONAL JOURNAL OF BEHAVIO				0	0	0	0 1070-5503	1532-7558		2018	map://ax.doi.org/10.111	Psychology		WOS:0004465327
3763	J	Ahuja, Naman P.	Rudolf Ray in Almora	MARG-A MAGAZINE OF THE ARTS	[Ahuja, Naman P.] JNU, Indian		0		0	0	0 0972-1444		JUN-SEP	2018		Art: Asian S		WOS:0004403327
3764	J	Gautam, Gunjan	The SH3 Domain of Unconvention		[Gautam, Gunjan] Jawaharlal		0	_	0	0	0 0006-3495	1542-0086		2018		Biophysics		WOS:0004305632
3765	J			MOLECULAR AND BIOCHEMICAL PARA		Singh, Shashi	41		0	0	5 0166-6851	1872-9428		2018	http://dx.doi.org/10.101		29175581	WOS:0004236459
3766	J	Shauq, Ishtiaq Ahmed		POLITICAL STUDIES REVIEW	[Shauq, Ishtiaq Ahmed] Jawal		1	0	0	0	1 1478-9299	1478-9302		2017	http://dx.doi.org/10.117	7 Political Sc		WOS:0004135090
3767	J	Ghosh, Jayati	Brexit and the Economics of Pol		[Ghosh, Jayati] Jawaharlal Ne		16	0	0	0 .	4 1474-7731	1474-774X		2017	http://dx.doi.org/10.108	0 Internationa		WOS:0004107863
3768	J	Ganeshpandian, Porkkodi	Histories of surveillance from an	INTERNATIONAL AFFAIRS	[Ganeshpandian, Porkkodi] Ja		1	0	0	3	3 0020-5850	1468-2346	MAR 7	2022		Internationa		WOS:0007654742
3769	J	Bhasin, Harsh; Agrawal, R. K.	Triploid genetic algorithm for co		[Bhasin, Harsh; Agrawal, R. K	Agrawal, Ram	45	0	0	3	3 1552-5260	1552-5279			http://dx.doi.org/10.100	2 Clinical Ne	35103391	WOS:0007488741
3770	J	Chauhan, Deepika; Gupta, Pramod K.;	Amine Functionalized Noble Me	JOURNAL OF THE ELECTROCHEMICAL	[Chauhan, Deepika; Gupta, P	Chauhan, Dr.	41	0	0	5	8 0013-4651	1945-7111	NOV 1	2021	http://dx.doi.org/10.114	Electroche		hybrid WOS:0007161299
3771							72	0	0	6	8 0306-7319	1029-0397			http://dx.doi.org/10.108	Chemistry,		WOS:0007027091
3//1	J	Dixit, Arohi; Siddaiah, Neelam Siva	Health and ecological risk asses	INTERNATIONAL JOURNAL OF ENVIRON	Dixit, Aroni; Siddalan, Neelai						1 0001-706X	1873-6254	DEC	2021				
3772	J		·		[Tandon, Smriti; Madhubala, F		41	0	0	0	1 0001-706X	10/3-0234	DEC	2021	http://dx.doi.org/10.101	6 Parasitolog	34509454	WOS:0007050632
	_	Dixit, Arohi; Siddaiah, Neelam Siva	Role of two aminoacyl-tRNA syn		[Tandon, Smriti; Madhubala, F		41		0	0	0 1556-2948	1556-2956	DEC	2021	http://dx.doi.org/10.101 http://dx.doi.org/10.108	_	34509454	WOS:0007050632 WOS:0006772624
3772	J	Dixit, Arohi; Siddaiah, Neelam Siva Tandon, Smriti; Muthuswami, Rohini; M	Role of two aminoacyl-tRNA syn	ACTA TROPICA JOURNAL OF IMMIGRANT & REFUGEE S	[Tandon, Smriti; Madhubala, F				0 0	0 0				2021		Demograpi	34509454	
3772 3773	J	Dixit, Arohi; Siddaiah, Neelam Siva Tandon, Smriti; Muthuswami, Rohini; M Sharma, Malvika	Role of two aminoacyl-tRNA syn Nodes of Marginality: Identity, D	ACTA TROPICA JOURNAL OF IMMIGRANT & REFUGEE S ISIS	[Tandon, Smriti; Madhubala, F [Sharma, Malvika] Jawaharlal			0	0 0 0	0 0	0 1556-2948	1556-2956			http://dx.doi.org/10.108	Demograpi	34509454	WOS:0006772624
3772 3773 3774 3775 3776	J	Dixit, Arohi, Siddaiah, Neelam Siva Tandon, Smriti; Muthuswami, Rohini; M Sharma, Malvika Raina, Dhruv Bhardwaj, Sukanya Sujatha, V.	Role of two aminoacyl-IRNA syn Nodes of Marginality: Identity, Di Science and Narratives of Natur Policing the Liberal democratic Locating the Medical: Exploration	ACTA TROPICA JOURNAL OF IMMIGRANT & REFUGEE S ISIS INDIA REVIEW INDIAN HISTORICAL REVIEW	[Tandon, Smriti; Madhubala, F [Sharma, Malvika] Jawaharlal [Raina, Dhruv] Jawaharlal Nel		16	0 0	0 0 0 0 0	0 0 0	0 1556-2948 2 0021-1753 0 1473-6489 0 0376-9836	1556-2956 1545-6994 1557-3036 0975-5977	MAR 1 DEC	2021	http://dx.doi.org/10.108 http://dx.doi.org/10.108	Demograpi History & P Area Studie	34509454	WOS:0006772624 WOS:0006350898 WOS:0006704059 WOS:0006001810
3772 3773 3774 3775 3776 3777	J J J J	Dixit, Arohi; Siddalah, Neelam Siva Tandon, Smitli; Muthuswami, Rohini; M Sharma, Mahlika Raina, Dhruv Bhardwaj, Sukanya Sujatha, V. Farswan, Sandhya; Vishwakarma, Cha	Role of two aminoacyl-IRNA syn Nodes of Marginality: Identity, Di Science and Narratives of Natur Policing the Liberal democratic Locating the Medical: Exploratic Assessment of rainwater harves	ACTA TROPICA JOURNAL OF MIMIGRANT & REFUGEE : ISIS NIDIA REVIEW INDIAN HISTORICAL REVIEW ENVIRONMENTAL EARTH SCENCES	[Tandon, Smriti; Madhubala, F [Sharma, Malvika] Jawaharlal [Raina, Dhruv] Jawaharlal Net [Bhardwaj, Sukanya] Jawahar [Sujatha, V.] JNU, Sch Social [Farswan, Sandhya; Vishwaka	MUKHERJEE	16 1 30	0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1556-2948 2 0021-1753 0 1473-6489 0 0376-9836 5 1866-6280	1556-2956 1545-6994 1557-3036 0975-5977 1866-6299	MAR 1 DEC SEP 4	2021 2021 2020 2020	http://dx.doi.org/10.108 http://dx.doi.org/10.108 http://dx.doi.org/10.108 http://dx.doi.org/10.117 http://dx.doi.org/10.110	Demograph History & P Area Studio History; Asi Environmen	34509454	WOS:0006772624 WOS:0006350898 WOS:0006704059 WOS:0006001810 Bronze WOS:0005685654
3772 3773 3774 3775 3776 3777 3778	J J	Dixit, Arohi; Siddalah, Neelam Siva Tandon, Smitti; Multhuswami, Rohini; M Sharma, Mahkika Raina, Dhruv Bhardwal, Sukanya Sujatha, V. Farswan, Sandhya; Vishwakama, Cha Jena, Manoj Kumar	Role of two aminoacyl-IRNA syn Nodes of Marginality. Identity, Di Science and Narratives of Natur Policing the Liberal democratic Locating the Medical: Exploratic Assessment of rainwater harves Love, Money and Obligation: Tra	ACTA TROPICA JOURNAL OF IMMIGRANT & REFUGEE : ISIS NIDIA REVIEW NIDIAN HISTORICAL REVIEW ENVIRONMENTAL EARTH SCENCES ASIAN JOURNAL OF SOCIAL SCENCE	Tandon, Smriti; Madhubala, f Sharma, Malvika] Jawaharlal Raina, Dhruv] Jawaharlal Nel Bhardwaj, Sukanya] Jawahar (Sujatha, V.] JNU, Sch Social [Farswan, Sandhya; Vishwaku (Jena, Manoj Kumar) Jawahai	MUKHERJEE	16 1 30 2 1	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1556-2948 2 0021-1753 0 1473-6489 0 0376-9836 5 1866-6280 1 1568-4849	1556-2956 1545-6994 1557-3036 0975-5977	MAR 1 DEC SEP 4 SEP	2021 2021 2020 2020 2020	http://dx.doi.org/10.108 http://dx.doi.org/10.108 http://dx.doi.org/10.108 http://dx.doi.org/10.117	Demograpi History & P Area Studie History; Asi Environmen	34509454	WOS:0006772624 WOS:0006350898 WOS:0006704059 WOS:0006001810 Bronze WOS:0005685654 WOS:0006757639
3772 3773 3774 3775 3776 3777 3778 3779	J J J J	Dixit, Arohi; Siddalah, Neelam Siva Tandon, Smitti; Multhuswami, Rohini; M Sharma, Mahika Raina, Dhruv Bhardwaj, Sukanya Sujatha, V. Farswan, Sandhya; Vishwakarma, Cha Jena, Manoj Kumar Ahuja, Naman P.	Role of two aminoacyt-IRNA syn Nodes of Marginality: Identity, D Science and Narratives of Natur Policing the Liberal democratic Locating the Medical: Exploratio Assessment of rainwater harves Love, Money and Obligation: Tra Corflict: Can Museums Tell Us \	ACTA TROPICA JOURNAL OF MIMIGRANT & REFUGEE : SIS NDJA REVIEW NDJAN HISTORICAL REVIEW ENVRONMENTAL EARTH SCENCES ASSAN JOURNAL OF SOCIAL SCENCE MARGA MAGAZINE OF THE ARTS	Tandon, Smriti; Madhubala, F. [Sharma, Mahvika] Jawaharlal [Raina, Dhrud] Jawaharlal Net Bhardwaj, Sukanya] Jawahar [Sujatha, V.] JNU, Sch Social [Farswan, Sandhya; Vishwaki Jena, Manoj Kumar] Jawahar [Ahuja, Naman P.] Jawaharlal	MUKHERJEE	16 1 30 2 1 1	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1556-2948 2 0021-1753 0 1473-6489 0 0376-9836 5 1866-6280 1 1568-4849 0 0972-1444	1556-2956 1545-6994 1557-3036 0975-5977 1866-6299 1568-5314	MAR 1 DEC SEP 4 SEP JUN	2021 2021 2020 2020	http://dx.doi.org/10.108 http://dx.doi.org/10.108 http://dx.doi.org/10.108 http://dx.doi.org/10.117 http://dx.doi.org/10.110 http://dx.doi.org/10.116	Demograph History & P Area Studio History; Asi Environmen Area Studio Area Studio Area Studio Art; Asian S	34509454	WOS:0006772624 WOS:0006350898 WOS:0006704059 WOS:0006001810 Bronze WOS:000585654 WOS:0005875639 WOS:0005875546
3772 3773 3774 3775 3776 3777 3778 3779]]]]	Dixit, Arohi; Siddaiah, Neelam Siva Tandon, Smitti; Muthuswamii, Rohini; M Sharma, Malvika Raina, Dhruv Bhardwaj, Sukanya Sujatha, V. Farswan, Sandhya; Vishwakarma, Cha Jena, Manoj Kumar Ahuja, Naman P. Abhishek	Role of two aminoacyl-RNA syn Nodes of Marginality, Identity, Di Science and Narratives of Natur Policing the Liberal democratic Locating the Medical: Exploratic Assessment of rainwater harves Love, Money and Obligation. Tra Conflict: Can Museums Tell Us Shaping the Future of the Fourth	ACTA TROPICA JOURNAL OF MIMIGRANT'S REFUGEE SIS NDJA REVEW INDIAN HISTORICAL REVIEW ENVIRONMENTAL EARTH SCENCES ASIAN JOURNAL OF SOCIAL SCENCE MARGA MAGAZINE OF THE ARTS ECONOMIC AND LABOUR RELATIONS I	Tandon, Smriti; Madhubala, F. [Sharma, Malvika] Jawaharlal [Raina, Dhruv] Jawaharlal Net [Bhardwaj, Sukanya] Jawahar [Sujatha, V.] JNU, Sch Social [Farswan, Sandhya; Vishwaki [Jena, Manoj Kumar] Jawaharlal [Ahuja, Naman P.] Jawaharlal [Abhishek] Jawaharlal [Abhushek] Jawaharlal [Abhush	MUKHERJEE	16 1 30 2 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1556-2948 2 0021-1753 0 1473-6489 0 0376-9836 5 1866-6280 1 1568-4849 0 0972-1444 5 1035-3046	1556-2956 1545-6994 1557-3036 0975-5977 1866-6299 1568-5314 1838-2673	MAR 1 DEC SEP 4 SEP JUN SEP	2021 2021 2020 2020 2020 2020 2020 2020	http://dx.doi.org/10.108 http://dx.doi.org/10.108 http://dx.doi.org/10.108 http://dx.doi.org/10.117 http://dx.doi.org/10.110 http://dx.doi.org/10.116 http://dx.doi.org/10.117	Demograph History & P Area Studio History; Asi Environmen Art; Asian S Economics	34509454	WOS:0006772624 WOS:0006350898 WOS:0006704059 WOS:0006001810 Brorize WOS:000585654 WOS:0005875538 WOS:0005875546
3772 3773 3774 3775 3776 3777 3778 3779	1 1 1 1	Dixit, Arohi; Siddalah, Neelam Siva Tandon, Smitti; Multhuswami, Rohini; M Sharma, Mahika Raina, Dhruv Bhardwaj, Sukanya Sujatha, V. Farswan, Sandhya; Vishwakarma, Cha Jena, Manoj Kumar Ahuja, Naman P.	Role of two aminoacy-IRNA syn Nodes of Marginality, Identity, D Science and Narratives of Natur Policing the Liberal democratic Locating the Medical: Exploratic Assessment of rainwater harves Love, Money and Obligation: Tra Corflict Can Museums Tell Us N Shaping the Future of the Fourth Documentary Film in India: An A	ACTA TROPICA JOURNAL OF MIMIGRANT & REFUGEE : SIS NDJA REVIEW NDJAN HISTORICAL REVIEW ENVRONMENTAL EARTH SCENCES ASSAN JOURNAL OF SOCIAL SCENCE MARGA MAGAZINE OF THE ARTS	Tandon, Smrili, Madhubala, f. Sharma, Mahkkal, Jawaharlai Nel Bhardwal, Sukanyal, Jawaharl Sujatha, V.J. JNU, Sch Social Farswan, Sandhya, Vishwaki Juna, Manoj Kumarl, Jawaharlai Ahrája, Naman P.J. Jawaharlai Albahshek, Jawaharlai Nehru i Kumar, Rahul, Jawaharlai Nehru Kumar, Rahul, Jawaharlai Nehru	MUKHERJEE	16 1 30 2 1 1	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1556-2948 2 0021-1753 0 1473-6489 0 0376-9836 5 1866-6280 1 1568-4849 0 0972-1444	1556-2956 1545-6994 1557-3036 0975-5977 1866-6299 1568-5314 1838-2673	MAR 1 DEC SEP 4 SEP JUN SEP JUL 3	2021 2020 2020 2020 2020 2020 2020 2020	http://dx.doi.org/10.108 http://dx.doi.org/10.108 http://dx.doi.org/10.108 http://dx.doi.org/10.117 http://dx.doi.org/10.110 http://dx.doi.org/10.116	Demograph History & P Area Studie History; Asi Fervironmen Art; Asian S Economics Film, Radio	34509454	WOS:0006772624 WOS:0006350898 WOS:0006704059 WOS:0006001810 Bronze WOS:000585654 WOS:0005875639 WOS:0005875546

	Public						Cited	Times	Times	180 Day	Since 2013			D	D b. 11 41		WoS		Open
Sr. No.	ation Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference Count	Cited, WoS Core	Cited, All Databases	Usage Count	2013 Usage	ISSN	eISSN	Publicati on Date	Publicati on Year	DOI Link	Categorie	Pubmed Id	Access UT (Unique Designati WOS ID)
	Туре						Count	WOS COIE	Databases	Count	Count						5		ons
3783	J	Sharma, Munish	Cyber Policy in China	CHINA JOURNAL	[Sharma, Munish] Jawaharlal	1	1	0	0	0	2	2 1324-9347	1835-8535	JAN 1	2019	http://dx.doi.org/10.108	6 Area Studi		WOS:00045495890
3784	J	Hariharan, Veena	Death by Water: Environmental	MARG-A MAGAZINE OF THE ARTS	[Hariharan, Veena] Jawaharla	1	15	0	0	0	(0 0972-1444		SEP-DEC	2018		Art; Asian		WOS:00044654180
3785	J	Kumar, Deepak	Science and Socio-religious Re	BRITISH JOURNAL FOR THE HISTORY O	[Kumar, Deepak] Jawaharlal	N	1	0	0	1	2	2 0007-0874	1474-001X	JUN	2018	http://dx.doi.org/10.101	7 History & F		WOS:00043429590
3786	J	Kumar, P.; Baquer, N.	BMD AND MUSCLE STRENGT	OSTEOPOROSIS INTERNATIONAL	[Kumar, P.; Baquer, N.] Jawa		0	0	0	0	(0 0937-941X			2018		Endocrinol		WOS:000440102404
3787	J	Tiwari, Neha	Biophysical Characterization of		[Tiwari, Neha] Jawaharlal Neh	1	0	0	0	0	(0006-3495		FEB 2	2018		Biophysics		WOS:00043045000
3788	J	Singh, Mohinder		SOUTH ASIA-JOURNAL OF SOUTH ASIA		<u> </u>	44	-	0	0	1	1 0085-6401				http://dx.doi.org/10.108			WOS:00043263940
3789	J	Sanyal, Devapriya		JOURNAL OF FILM AND VIDEO	[Sanyal, Devapriya] Jawaharl		1	0	0	0	2	2 0742-4671	1934-6018	WIN	2017	http://dx.doi.org/10.540			WOS:00041492560
3790	J	Fathima, M.	The Bones of Grace	WASAFRI	[Fathima, M.] Jawaharlal Neh		1	0	0	0	(0 0269-0055	1747-1508		2017		Humanities		WOS:00040888370
3791 3792	J	Saidalavi, P. C. Paul, Pallavi		ANTHROPOLOGICAL NOTEBOOKS	[Saidalavi, P. C.] Jawaharlal I	1	10	0	0	0		0 1408-032X 0 0974-9276	0070 0500		2017	hm//dodo.l.o/40.447	Anthropolo		WOS:00042370870
3792	J	Roy, Mallarika Sinha		BIOSCOPE-SOUTH ASIAN SCREEN ST INTERNATIONAL REVIEW OF SOCIAL H			44		0	0		3 0020-8590	1469-512X	ADD	2022	http://dx.doi.org/10.117 http://dx.doi.org/10.101			Bronze WOS:000813116400 WOS:000766538800
3794	J.	Kumar, Naresh		PAPERS IN REGIONAL SCIENCE	[Kumar, Naresh] Jawaharlal N		1	0	0	1	ì		1435-5957		2022	http://dx.doi.org/10.111			WOS:00074613040
3795	J	Choudhry, Sonam		STRUCTURAL CHANGE AND ECONOM	-		75		0	0		2 0954-349X			2021	http://dx.doi.org/10.101			WOS:00072044350
3796	J	Gillet, Jean-Numa		JOURNAL OF MOLECULAR GRAPHICS	[Gillet, Jean-Numa] Jawaharla	Gillet, Jean-N	52		0	5	8	8 1093-3263			2022	http://dx.doi.org/10.101		34736057	WOS:00071839560
3797	J	Anand, Surendra Kumar; Sahu, Manas			[Anand, Surendra Kumar; Sal	Mondal, Ama	43	0	0	4	10	0 0301-4851	1573-4978	JUN	2021	http://dx.doi.org/10.100		34165768	Green Subi WOS:00066571750
3798	J	Maurya, N.; Ghosh, I		JOURNAL OF THE NATIONAL SCIENCE	[Maurya, N.; Ghosh, I] Jawaha		22		0	1			2362-0161		2021	http://dx.doi.org/10.403	8 Multidiscip		gold WOS:00069669820
3799	J	Srivastava, Arun; Verma, Richa; Mehta,	Characterization of bioaerosols	AEROBIOLOGIA	[Srivastava, Arun; Verma, Ric	Srivastava, A	52	0	0	3	8	B 0393-5965	1573-3025	SEP	2021	http://dx.doi.org/10.100	7 Biology; Er		WOS:00065135270
3800	J	Kumar, Naresh	Against Colonization and Rural I	PROGRESS IN DEVELOPMENT STUDIE	[Kumar, Naresh] Jawaharlal N	kumar, Nares	1	0	0	1	1	1 1464-9934	1477-027X	OCT	2019	http://dx.doi.org/10.117	7 Developme		WOS:00048964950
3801	J	Parameswaran, Ameet	-	STUDIES IN THEATRE AND PERFORMA	[Parameswaran, Ameet] Jaw		27		0	0	- 2	2 1468-2761	2040-0616	SEP 2	2019	http://dx.doi.org/10.108	0 Theater		WOS:00048231020
3802	J	Ahuja, Naman P.	One Mother, Many Mother Tongo	MARG-A MAGAZINE OF THE ARTS	[Ahuja, Naman P.] Jawaharlal		27	0	0	0	(0 0972-1444		JUN	2019		Art; Asian		WOS:00047479710
3803	J	Oinam, Anuradha		CONTEMPORARY SOUTH ASIA	[Oinam, Anuradha] Jawaharla	1	1	0	0	0	(0 0958-4935			2019	http://dx.doi.org/10.108			WOS:00049805810
3804	J	Balu, Gayatri	Masculinity and Marriage: Interro		[Balu, Gayatri] Jawaharlal Nel		27		0	0	(0 1097-184X				http://dx.doi.org/10.117			WOS:00080527950
3805	J	Dasgupta, Rajarshi		INDIAN ECONOMIC AND SOCIAL HISTO		1	1	0	0	0	(0019-4646			2021	http://dx.doi.org/10.117			WOS:00071890560
3806	J	Sharma, Amit Kumar		CONTRIBUTIONS TO INDIAN SOCIOLOG			5	0	0	0	(0 0069-9667	0973-0648		2021	http://dx.doi.org/10.117			WOS:00076421080
3807	J	Kumar, Krishna; Saikia, Nandita	Determinants of birth registration		[Kumar, Krishna; Saikia, Nan	, Nandita/000	27		0	0	(1932-6203		SEP 2	2021	http://dx.doi.org/10.137		34473807	Green Publ WOS:00070705010
3808	J	Mokkil, Navaneetha	, .	INTER-ASIA CULTURAL STUDIES	[Mokkil, Navaneetha] Jawaha	1	38 13		0	0		0 1464-9373 0 0970-1249			2021	http://dx.doi.org/10.108	Mathematic		WOS:00070374430
3810	J	Bansal, Arpit Kaushik, Monika; Manvati, Siddharth; K		JOURNAL OF THE RAMANUJAN MATHE	[Kaushik, Monika; Manvati, Si		13	0	0	0		2 0378-1119	1879-0038		2021	http://dx.doi.org/10.101	TVIGU IOTTICU	33757673	WOS:00066813770
3811	J	Mishra, Abhishank	Review of histories on screen: the	RETHINKING HISTORY	[Mishra, Abhishank] Jawahari		5		0	0	-	1364-2529			2021	http://dx.doi.org/10.108		33/3/0/3	WOS:00063523690
3812	J	Bhowmick, Krishanu		JOURNAL OF CELL SCIENCE	[Bhowmick, Krishanu] Jawaha		1	0	0	0		1 0021-9533			2020	http://dx.doi.org/10.124			Bronze WOS:00050764610
3813	J	Abhishek		TRANSFER-EUROPEAN REVIEW OF LA			3	0	0	0		0 1024-2589			2019	http://dx.doi.org/10.117			WOS:00048795050
3814	J	Sharma, Dhakaram P.; Vijayan, Ramac	Deciphering the Essential Intera	BIOPHYSICAL JOURNAL	[Sharma, Dhakaram P.; Vijay	á	0	0	0	0	(0 0006-3495	1542-0086	FEB 15	2019	http://dx.doi.org/10.101			Bronze WOS:00046077980
3815	J	Khan, Zeba	Democratic transitions in the Ara		[Khan, Zeba] Jawaharlal Nehr		1	0	0	0	(0 1351-0347			2019	http://dx.doi.org/10.108			WOS:00045055110
3816	J	Paul, Pallavi	The Work of Freedom in a World	MARG-A MAGAZINE OF THE ARTS	[Paul, Pallavi] Jawaharlal Neh		7	0	0	0	(0 0972-1444		SEP-DEC	2018		Art; Asian		WOS:00044654180
3817	J	Debsarma, Dhiman; Karmakar, Ranjan	Trends and determinants in the	MIDWIFERY	[Debsarma, Dhiman] Jawaha	r Karmakar, Ra	60	0	0	0	(0266-6138	1532-3099	SEP	2022	http://dx.doi.org/10.101	6 Nursing	35688022	WOS:00081086900
3818	J	Gupta, Ajay; Gautam, Aryan; Sasmal, P	Photoactivatable o-Hydroxycinna	JOURNAL OF MEDICINAL CHEMISTRY	[Gupta, Ajay; Gautam, Aryan;	Sasmal, Pijus	66	0	0	4	4	4 0022-2623	1520-4804	APR 14	2022	http://dx.doi.org/10.102	1 Chemistry,	35344364	WOS:00079228220
3819	J	Tehlan, Ankita; Bhowmick, Krishanu; Ku	The tetrameric structure of Plasr	JOURNAL OF BIOLOGICAL CHEMISTRY	Tehlan, Ankita; Bhowmick, K	Bhowmick, Kı	89		0	0	(0	1083-351X		2022	http://dx.doi.org/10.101	6 Biochemis	35150741	9 /
3820	J	Tiwari, Kanchan; Singh, Madhuri; Kuma			[Tiwari, Kanchan; Singh, Mad	t	45		0	3	3	3 2045-2322		FEB 7	2022	http://dx.doi.org/10.103		35132082	gold, Green WOS:00075680450
3821	J	Mondal, Dinabandhu; Paul, Pintu		JOURNAL OF FAMILY STUDIES	[Mondal, Dinabandhu; Paul, F		59		0	1	6	6 1322-9400				http://dx.doi.org/10.108			WOS:00068025620
3822	J	Mishra, Rajiv K.	The Appropriated Body: Biomet		[Mishra, Rajiv K.] Jawaharlal I		39	-	0	0	(1758-5880		JUL	2021	http://dx.doi.org/10.111	1 Internationa		WOS:00068137470
3823	J	Chanu, Athokpam Langlen; Bhadana, J			[Chanu, Athokpam Langlen; E	, Athokpam L	32		0	1	3	3 0035-5038	1827-3491			http://dx.doi.org/10.100			Green Subi WOS:00065215800
3824 3825	J	Kumar, Udaya Pramanik, Malay K.	The taming of the public sphere Climate change and increasing		[Kumar, Udaya] Jawaharlal N [Pramanik, Malay K.] Jawaha	Promonite **	6	-	0	0	1	1 1368-8790 3 0741-0395			2021	http://dx.doi.org/10.108	Cultural Stu Genetics &		WOS:000620509700
3825	J	Pramanik, Malay K. Khanikar, Santana		ICONTRIBUTIONS TO INDIAN SOCIOLOG		ramanik, Ma	- 0	0	0	0	3	0 0069-9667	0973-0648		2020		Sociology		WOS:00054009000
3826	J	Khanikar, Santana Babu, Suresh	Empire, civil society, and the be		[Babu, Suresh] Jawaharlal Ne	Rahu G.S. Si	1	0	0	2		0069-9667 3 0046-760X	1464-5130		2020	http://dx.doi.org/10.108			WOS:00051024440
3828	J	Rao, Mohan		CONTRIBUTIONS TO INDIAN SOCIOLOG		r	1	0	n	n		2 0069-9667	0973-0648		2020	http://dx.doi.org/10.117			WOS:00030175990
3829	J	Gupta, R.; Goswami, S. K.		MOLECULAR BIOLOGY OF THE CELL	[Gupta, R.; Goswami, S. K.] J	a	0		n	n	-	0 1059-1524			2018	,	Cell Biolog		WOS:00047300370
3830	J	Mitra, Arpita	Missionary Christianity and Loca		[Mitra, Arpita] Jawaharlal Neh		1	0	0	0		0 0376-9836			2018	http://dx.doi.org/10.117			WOS:00045987240
3831	J	Sk, Rayhan		INTERNATIONAL JOURNAL OF BEHAVIO	. , , , , , , , , , , , , , , , , , , ,	ı	0	0	0	0		0 1070-5503			2018	<u> </u>	Psychology		WOS:00044653270
3832	J	Sharma, Dhakaram P.; Vijayan, Ramac			[Sharma, Dhakaram P.; Vijay	Vijayan, Ram	0	0	0	0	3	3 0006-3495			2018		Biophysics		WOS:00043043960
3833	J	Sabarwal, A.; Singh, R. P.	Fisetin causes DNA damage ar	CANCER MEDICINE	[Sabarwal, A.; Singh, R. P.] Ja	Sabarwal, Ak	0	0	0	0	3	3 2045-7634		FEB	2018		Oncology		WOS:00042550920
3834	J	Saini, Gaurav	Pakistan's Enduring Challenges	POLITICAL STUDIES REVIEW	[Saini, Gaurav] Jawaharlal Ne	1	1	0	0	0	(0 1478-9299	1478-9302	FEB	2018	http://dx.doi.org/10.117	7 Political Sc		WOS:00042373230
3835	J	Shauq, Ishtiaq Ahmed	Toward New Democratic Imagir	POLITICAL STUDIES REVIEW	[Shauq, Ishtiaq Ahmed] Jawa		1	0	0	0	(0 1478-9299	1478-9302	FEB	2018	http://dx.doi.org/10.117	7 Political Sc		WOS:00042373230
3836	J	Kumar, Rahul	Cartoons in Hard Times: The Ar	HISTORICAL JOURNAL OF FILM RADIO	[Kumar, Rahul] Jawaharlal Ne	4	1	0	0	0	(0143-9685	1465-3451		2018	http://dx.doi.org/10.108	0 Film, Radio		WOS:00045570760
3837	J	Kumar, Manish	Food Ethics: The Basics	POLITICAL STUDIES REVIEW	[Kumar, Manish] Jawaharlal N		1	0	0	0	6	6 1478-9299				http://dx.doi.org/10.117	1		WOS:00040015930
3838	J	Kumar, P.; Baquer, N.		JOURNAL OF CEREBRAL BLOOD FLOW		1	0		0	0	1	1 0271-678X		APR	2017		Endocrinol		WOS:00040015740
3839	J	Vimal, Akhila C.		RIDE-THE JOURNAL OF APPLIED THEA		M	11		0	0	1	1 1356-9783			2017	http://dx.doi.org/10.108			WOS:00040435110
3840	J			JOURNAL OF CHEMICAL INFORMATION		Basit, Abdul/0	66	_	0	2	2	2 1549-9596			2022	http://dx.doi.org/10.102		35608259	WOS:00081131370
3841	J	Thapa, Devam	Cell Tower	MOBILE MEDIA & COMMUNICATION	[Thapa, Devam] Jawaharlal N		3		0	1	1	1 2050-1579		JAN	2022	http://dx.doi.org/10.117			WOS:00072574620
3842	J	Kumar, Pankaj; Sharma, Saurabh Kuma			[Kumar, Pankaj; Sharma, Sau		29		0	2	3	3 0256-4602				http://dx.doi.org/10.108		00	WOS:00065892640
3843	J	Paul, Pintu; Mondal, Dinabandhu	Maternal and child healthcare in	MIDWIFERY	[Paul, Pintu; Mondal, Dinabar	Paul, Pintu/00	11	0	0	1	1 7	7 0266-6138	1532-3099	JAN	2021	http://dx.doi.org/10.101	t Nursing	33152598	Bronze WOS:00059951510

	1																		
	Publi						Cited	Times	Times	180 Day	Since 2013			Publicati	Dubl's -*		WoS		Open Access UT (Unique
Sr. No	. ation	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference Count	Cited, WoS Core	Cited, All Databases	Usage Count	Usage	ISSN	eISSN	Publicati on Date	Publicati on Year	DOI Link	Categorie	Pubmed Id	Access UT (Unique Designati WOS ID)
	, ype						Count	1103 COIE	Databases	Count	Count								ons
3844	J	Sethi, Subhash; Jain, Priyanka; Pratyu	Ras activates the first step of Gi	FASEB JOURNAL	[Sethi, Subhash; Jain, Priyani	k	0	0	0	1	2	2 0892-6638	1530-6860	APR	2020	http://dx.doi.org/10.109	6 Biochemist		WOS:00054602310
3845	J	Jodhka, Surinder S.	Dispossession without Develop	CONTRIBUTIONS TO INDIAN SOCIOLOG	[Jodhka, Surinder S.] Jawaha		1	0	0	1	2	2 0069-9667	0973-0648	FEB	2020	http://dx.doi.org/10.117	7 Sociology		WOS:00051024440
3846	J	Sanyal, Devapriya	Elizabeth Taylor: a private life fo	CELEBRITY STUDIES	[Sanyal, Devapriya] Jawaharl	ā	1	0	0	0	(1939-2397	1939-2400	OCT 2	2019	http://dx.doi.org/10.108	Cultural Stu		WOS:00049279100
3847	J	Rawat, V.; Das, G.		EUROPEAN JOURNAL OF IMMUNOLOG	[Rawat, V.] JNU, Special Ctr I	١	0	0	0	0	3	3 0014-2980	-		2019		Immunolog		WOS:00049002690
3848	J	Gudavarthy, Ajay	CASTE AND NATURE: Dalits a		[Gudavarthy, Ajay] Jawaharlal		1	0	0	0	1	1 0030-851X			2019		Area Studio		WOS:00048653100
3849	J			ACTA CRYSTALLOGRAPHICA SECTION		a Gangwar, Sha	3	0	0	0	(0	2053-230X			http://dx.doi.org/10.110		31045570	Green Publ WOS:00046679590
3850 3851	J	Patil, Prachi Yaday, Ankur	River of Flesh and Other Stories The New Russia	EUROPE-ASIA STUDIES	[Patil, Prachi] Jawaharlal Neh		1	0	0	0	(0 1363-4607	1461-7382	DEC		http://dx.doi.org/10.117			WOS:00045031290
3851	J	Chandrasekhar, C. P.		DEVELOPMENT AND CHANGE	[Yadav, Ankur] Jawaharlal Ne [Chandrasekhar, C. P.] Jawal		42		0	0		0966-8136 4 0012-155X		een	2018	http://dx.doi.org/10.108 http://dx.doi.org/10.111	1 Developme		WOS:00042705310
3853	J	Bhattarai, Chandra Moni		POLITICAL STUDIES REVIEW	[Bhattarai, Chandra Moni] Jav		1	0	0	0		0012-1992			2017	http://dx.doi.org/10.117			WOS:00040927870
3854	.1	Fathima, M.	Mrs Shaw, A Novel	WASAFIRI	[Fathima, M.] Jawaharlal Neh		1	0	0	0		0 0269-0055	1747-1508	1.00	2017	nap.//ax.doi.org/10.11/	Humanities		WOS:00040888370
3855	J	Kumari, Madhulata; Subbarao, Naidu		FUTURE MEDICINAL CHEMISTRY	[Kumari, Madhulata; Subbara	Naidu, Subba	61		0	3	3	3 1756-8919	1756-8927	MAY	2022	http://dx.doi.org/10.415	-	35393862	WOS:00079404260
3856	J	Zarreen, Fauzia; Karim, Mir Jishan; Ch		JOURNAL OF EXPERIMENTAL BOTANY	Zarreen, Fauzia; Karim, Mir	J	80		0	6	6	6 0022-0957	1460-2431	JUN 24	2022	http://dx.doi.org/10.109	3 Plant Scien	35348666	WOS:00079117880
3857	J	Vaid, Divya	Narrow Fairways: Getting By an	AMERICAN JOURNAL OF SOCIOLOGY	[Vaid, Divya] Jawaharlal Nehr	n	1	0	0	0	(0 0002-9602	1537-5390	NOV	2021	http://dx.doi.org/10.108	_		WOS:00075602140
3858	J	Pant, Pushpesh		MARG-A MAGAZINE OF THE ARTS	[Pant, Pushpesh] Jawaharlal I	N	3	0	0	0	(0 0972-1444		SEP-DEC	2021		Art; Asian S		WOS:00073202710
3859	J	Jacob, Happymon	Narendra Modi government's ne	INTERNATIONAL POLITICS	[Jacob, Happymon] Jawahari	a	73	0	0	2		5 1384-5748	1740-3898	FEB	2022	http://dx.doi.org/10.105	7 Internationa		WOS:00068037760
3860	J	Rayhan, Sk; Banerjee, Anuradha		CHILDREN AND YOUTH SERVICES REV	[Rayhan, Sk; Banerjee, Anura	Sk, Rayhan/0	58		0	4	7	7 0190-7409			2021	http://dx.doi.org/10.101			WOS:00066128260
3861	J	Nair, Janaki	An Inheritance of Loss: The king		[Nair, Janaki] Jawaharlal Neh	•	54		0	1	1	1 0026-749X			2021	http://dx.doi.org/10.101			WOS:00067161420
3862	J	Mondal, Arijit	Configurational Entropy of a para		[Mondal, Arijit] Jawaharlal Ne	H	43		0	0	3	3 0031-8949	1402-4896		2021	http://dx.doi.org/10.108	_		WOS:00059677070
3863	J	Kidwai, Ayesha	Towards inequality	POSTCOLONIAL STUDIES	[Kidwai, Ayesha] Jawaharlal I	١	20		0	0	4	4 1368-8790	1466-1888		2021	http://dx.doi.org/10.108			WOS:00062088990
3864	J	Roy, Mallarika Sinha		JOURNAL OF SOUTH ASIAN DEVELOP		a	1	0	0	2	3	3 0973-1741			2020	http://dx.doi.org/10.117			WOS:00059133270
3865	J	Narwari, Arshi Javaid	Nationalism and the Multination		[Narwari, Arshi Javaid] Jawah	1	1	0	0	0	3	3 1478-9299		FEB		http://dx.doi.org/10.117			WOS:00042373230
3866	J	Ponniah, Ujithra		SOUTH ASIA-JOURNAL OF SOUTH ASIA			29		0	0		2 0085-6401			2018	http://dx.doi.org/10.108			WOS:00042541670
3867	J J	Dutt, Bishnupriya Siwach Twinkle	Introduction	THEATRE RESEARCH INTERNATIONAL POLITICAL STUDIES REVIEW	[Dutt, Bishnupriya] Jawaharlal [Siwach, Twinkle] Jawaharlal	N CRAVA CHI Dir	2	0	0	0		0 0307-8833			2017	http://dx.doi.org/10.101			Bronze WOS:00041994050 WOS:00040557520
3869	J			JOURNAL OF ENVIRONMENTAL CHEMI		n Silvach, Di	1	0	0	3	45	3 2213-2929				http://dx.doi.org/10.117 http://dx.doi.org/10.101			WOS:00040557520
3870	J.	Yadavendra; Chand, Satish		NETWORK-COMPUTATION IN NEURAL			36		0	2		2 0954-898X		1.00	2017	http://dx.doi.org/10.108		35822269	WOS:00033035000
3871	J	Roy, Kumkum		INDIAN ECONOMIC AND SOCIAL HISTO		9	1	0	0	0		0 0019-4646	0973-0893	APR	2022	http://dx.doi.org/10.117	7 History	OUCLEEOU	WOS:00080308040
3872	J	Naseem, Moh; Kulshrestha, U. C.		JOURNAL OF ATMOSPHERIC CHEMIST			122		0	5		6 0167-7764			2021	http://dx.doi.org/10.100			WOS:00071137460
3873	J	Baruah, Manjeet	Writing the Imperial Experience	SOUTH ASIA-JOURNAL OF SOUTH ASIA	[Baruah, Manjeet] Jawaharlal		52		0	1	- 2	2 0085-6401	1479-0270	SEP 3	2021	http://dx.doi.org/10.108			WOS:00069084490
3874	J	Bansal, Mani; Lobiyal, D. K.	Multilingual sequence to sequen	MULTIMEDIA TOOLS AND APPLICATION	[Bansal, Mani; Lobiyal, D. K.]		34	0	0	1	1	1 1380-7501	1573-7721	OCT	2021	http://dx.doi.org/10.100			WOS:00068792620
3875	J	Bakshi, Parul	Japan's contribution to peace, p	PACIFIC REVIEW	[Bakshi, Parul] Jawaharlal Ne	Bakshi, Parul	34	0	0	4	6	6 0951-2748	1470-1332			http://dx.doi.org/10.108	Area Studio		WOS:00067835500
3876	J	Rajagopalan, Rajesh	Modi sticks to India's nuclear pa	INTERNATIONAL POLITICS	[Rajagopalan, Rajesh] Jawah	Rajagopalan,	64	0	0	2	2	2 1384-5748	1740-3898	FEB	2022	http://dx.doi.org/10.105	7 Internationa		WOS:00065720210
3877	J	Das, Dinabandhu		ACTA CRYSTALLOGRAPHICA SECTION		al	7	0	0	3	٤	9	2052-5206		2021	http://dx.doi.org/10.110		34096511	
3878	J	Bidhoodi, Neeta; Das, Shankar P.		JOURNAL OF PHYSICS A-MATHEMATIC		k	76		0	0	(1751-8113	1751-8121		2020	http://dx.doi.org/10.108	1 '		WOS:00056641960
3879	J	Biswas, M.		EUROPEAN JOURNAL OF PUBLIC HEA		ų	0	0	0	0	1	1 1101-1262	1464-360X		2020		Public, Env		WOS:00060526870
3880	J	Guha, Brishti		B E JOURNAL OF THEORETICAL ECON		h	32		0	0	1	1 1935-1704		JUN	2020	http://dx.doi.org/10.151			WOS:00054428840
3881	J	Roy, Kumkum Sarkar, Tanika		INDIAN ECONOMIC AND SOCIAL HISTO			65	0	0	0		0 0019-4646 2 0738-2480				http://dx.doi.org/10.117			WOS:00053752580
3882	J	Sarkar, Tanika Sharma, Munish	Intimate Violence in Colonial Be Al Superpowers: China, Silicon		[Sarkar, Tanika] Jawaharlal N [Sharma, Munish] Jawaharlal		65	0	0	1	2	4 1324-9347	1835-8535			http://dx.doi.org/10.101 http://dx.doi.org/10.108			WOS:00052943040
3884	1	Awasthi, Soumya		CONTEMPORARY SOUTH ASIA	[Awasthi, Soumya] Jawaharla		1	0	0			0 0958-4935	1469-364X	JUL I	2019	http://dx.doi.org/10.108			WOS:00047447820
3885	.1	Singla, R.; Kashyap, M. K.		INDIAN JOURNAL OF PHYSICS	[Singla, R.; Kashyap, M. K.] K	Kashvan Ma	37		0	4	12	2 0973-1458		JUN	2019	http://dx.doi.org/10.100			WOS:00043003810
3886	J	Meenakshi; Bisht, Priyanka; Kumar, Ar			[Meenakshi; Bisht, Priyanka;	H	34		0	0	1	1	2158-3226		2021	http://dx.doi.org/10.106			gold WOS:00063044800
3887	J	Gupta, Indrani; Singh, Damini		INDIAN JOURNAL OF PUBLIC HEALTH	[Gupta, Indrani] Univ Delhi, Ins	5	21		0	0	(0 0019-557X	2229-7693	APR	2020	http://dx.doi.org/10.410		32295954	
3888	J	Manjhi, Ganesh; Mehra, Meeta Keswar	A Dynamic Analysis of Special	DYNAMIC GAMES AND APPLICATIONS	[Manjhi, Ganesh] Univ Delhi, G	3	55	0	0	0	4	4 2153-0785	2153-0793	MAR	2019	http://dx.doi.org/10.100	7 Mathematic		WOS:00045942570
3889	J	Kumar, Aashish; Rai, C. S.; Khandelwa	Realization of miniaturized Triple	AEU-INTERNATIONAL JOURNAL OF ELE	[Kumar, Aashish; Rai, C. S.]	3	21	0	0	0	(0 1434-8411	1618-0399	JUN	2022	http://dx.doi.org/10.101	6 Engineerin		WOS:00082188830
3890	J	Chandraker, Sandip Kumar; Lal, Mishr	Therapeutic potential of biogeni	SCIENTIFIC REPORTS	[Chandraker, Sandip Kumar;	L	69		0	3	3	3 2045-2322		MAY 25	2022	http://dx.doi.org/10.103	8 Multidiscipl	35614187	gold, Greer WOS:00080277640
3891	J	Khan, Asif; Sharma, Vinita; Khan, Khal	(p, q)-Bernstein Bases and Ope	IRANIAN JOURNAL OF SCIENCE AND T	[Khan, Asif; Sharma, Vinita] A	KHAN, ASIF/	37		0	1	2	2 1028-6276	2364-1819	AUG	2021	http://dx.doi.org/10.100	7 Multidiscipl		WOS:00065823690
3892	J	Mann, Deepika; Rankavat, Shalini; Jos			[Mann, Deepika; Rankavat, S		70		0	1	4	_	1752-0762		2022	http://dx.doi.org/10.108			WOS:00052752640
3893	J	Singh, Surya Pratap; Mathan, Sivapar			[Singh, Surya Pratap; Acharya				0	0	1	1 0008-5472			2019	http://dx.doi.org/10.115			WOS:00048827940
3894	J	Singh, Aditi; Somvanshi, Pallavi; Grove			[Singh, Aditi] TERI Sch Adv S	/0000-0003-1	. 0		0	0	(0 0961-8368			2018		Biochemist		WOS:00045068270
3895	J	Danu, Bimla; Kumar, Brijesh		EUROPEAN PHYSICAL JOURNAL B	[Danu, Bimla] Inst Math Sci, C		36		0	0	3	3 1434-6028	1434-6036	JUN 26	2017	http://dx.doi.org/10.114			Green Subi WOS:00040424160
3896	J	Bharadwaj, R.; Arya, R.; Bhattacharya,		MOLECULAR BIOLOGY OF THE CELL	[Bharadwaj, R.; Mohanty, S.]	F	0	_	0	0	(0 1059-1524	1939-4586	1451.0	2017	handle de la cons	Cell Biolog		WOS:00042666430
3897	J			GEOGRAFISKA ANNALER SERIES A-PI					0	6	- 7	7 0435-3676	1468-0459	JAN 2 APR 16	2022	http://dx.doi.org/10.108		22007401	WOS:00073640660
3898	J	Devi, Suneeta; Tomar, Priya; Faisal Ta Ranjan, Shyam; Leuenberger, Markus		FRONTIERS IN CELLULAR AND INFECT	[Devi, Suneeta; Tomar, Priya; [Ranjan, Shyam; Leuenberge		28		0	0		0 2235-2988	2296-6463		2021	http://dx.doi.org/10.338 http://dx.doi.org/10.338		33937101	Green Acce WOS:00064554070 gold WOS:00063510570
3900	.1	Pradhan, Monoj K.; Minz, Sonajharia; S			[Pradhan, Monoj K.; Minz, So	r Leueriberger,	48		0		16	6 0011-3891	LEOU-U#03	SEP 25	2021	http://dx.doi.org/10.338	_		gold WOS:00063510570
3901	J			MOLECULAR AND CELLULAR BIOCHE		a	34		n	n		0 0300-8177	1573-4919		2020	http://dx.doi.org/10.100	_	35230605	WOS:00037207710
3902	J	Muhammad, T.; Boro, Bandita; Kumar,	Gender differences in the assoc		[Muhammad, T.; Kumar, Mani	Muhammad.	73		0	1	1	1	1471-2318		2022	http://dx.doi.org/10.118			Green Publ WOS:00076275080
3903	J			MANAGERIAL AND DECISION ECONOM	. ,,,,		39		0	14	14	4 0143-6570	1099-1468			http://dx.doi.org/10.100			WOS:00074376270
3904	J			WIRELESS PERSONAL COMMUNICATION			23		0	3		3 0929-6212	1572-834X	JAN	2022	http://dx.doi.org/10.100			WOS:00071922410
			, , ,	1				ات ــــــــــــــــــــــــــــــــــــ						-					

	1					1		1		-		ı							
	Pub	ic					Cited	Timos	Timoe	180 Day	Since						WoS		Open
Sr. N			Article Title	Title of the Journal	Addresses	ORCIDs	Reference	Cited,	imes Cited, All	Heado	2013 Usage	ISSN	eISSN	Publicati on Date	Publicati on Year	DOI Link	Categorie	Pubmed Id	Access UT (Unique Designati WOS ID)
	Тур	е					Count	WoS Core	Databases	Count	Count			on Date	on Year		s		ons WOS ID)
390	J	Sirohi, Preeti Rana; Kumari, Anchala			[Sirohi, Preeti Rana; Kumari,	,	49		0	1	6	6	2046-2069		2021	http://dx.doi.org/10.103	, ,	35479435	Green Publ WOS:0006806553
390	_	,, , , , ,		INDUSTRIAL AND CORPORATE CHANG			98		0	3	3	3 0960-6491			2022	http://dx.doi.org/10.109			WOS:0007604149
390	J			BIOCHIMICA ET BIOPHYSICA ACTA-MO	. , , , ,	u Mondal, Abir/	79		0	1	6	6 0925-4439	1879-260X		2021	http://dx.doi.org/10.101		34087423	WOS:0006783471
390	J			JOURNAL OF THE INDIAN CHEMICAL S		9	23		0	1		4 0019-4522		DEC	2018		Chemistry,		WOS:0004608079
390	J	Sudesh; Kumar, Pawan; Neha, Prakr Varma, Supriya; Menon, Jaya; Nair, D			[Sudesh; Kumar, Pawan; Neh	KUMAR, PA	M 1	0	0	1		3 2045-2322 0 0971-9458	0070 0750	OCT 16	2018	http://dx.doi.org/10.103 http://dx.doi.org/10.117		30327551	Green Publ WOS:0004473668 WOS:0007307258
391	J				[Varma, Supriya] Jawaharlal I [Pali, L. Sowjanya; Nalwa, Ka		48		0	11		4 2194-4288			2021	http://dx.doi.org/10.11/			WOS:0007307258
391	. J		COVID-19, Mathematical Mode		[Pail, L. Sowjanya; Naiwa, Ka [Kumar, Mamidala Jagadesh	II	48		0	11	14	3 0256-4602			2022	http://dx.doi.org/10.100			Bronze WOS:0007235693
391		Rathore, Anurag S.; Yadav, Dinesh K			[Rathore, Anurag S.; Yadav, D	-	n 27	1	0	0		2 1542-166X			2021	nup.//dx.doi.org/10.106	Biotechnol		WOS:0004260252
3914		Kapasia, Nanigopal; Paul, Pintu; Roy			[Kapasia, Nanigopal; Roy, Av	Ghosh, Tanm	d 31		0	0		1342-1007	2405-8440		2022	http://dx.doi.org/10.101	_	35600449	Green Publ WOS:0008069395
391	J	Kumar, Mamidala Jagadesh	What is in store in January-Feb		Kumar, Mamidala Jagadesh		4 0		0	0		0 0256-4602	0974-5971	JAN 2	2019	http://dx.doi.org/10.108		00000110	Bronze WOS:0004598183
391	_	-			[Pandey, Shweta; Talukdar, Ir		1	0	0	0	1	1 2045-2322	0014 0011	DEC 17		http://dx.doi.org/10.103		30559394	Green Publ WOS:0004534453
391	J			APPLIED SURFACE SCIENCE	[Mishra, Amodini] Jawaharlal		48	0	0	2	17	7 0169-4332	1873-5584	AUG 30					WOS:0004717481
391	J	Singh, Pratishtha; Ganjiwale, Anjali; F	o Molecular Interactions of Canna	BIOPHYSICAL JOURNAL	[Singh, Pratishtha] Jawaharla	ıl	0	0	0	0	1	1 0006-3495			2017	http://dx.doi.org/10.101			Bronze WOS:0004023280
3919	J			SJOURNAL OF APPLIED MICROBIOLOG	(Balkrishna, Acharya; Haldar,	Varshney, An	u 89	0	0	2	2	2 1364-5072			2022	http://dx.doi.org/10.111	1 Biotechnol	35025137	WOS:0007623388
392	_	Kumar, Mamidala Jagadesh	What is in store in the November		[Kumar, Mamidala Jagadesh		4 0		0	0	C	0 0256-4602			2018	http://dx.doi.org/10.108	0 Engineerin	9	Bronze WOS:0004518287
392	J	Kumar, Mamidala Jagadesh	What is in Store in the May-Jun	ETE TECHNICAL REVIEW	[Kumar, Mamidala Jagadesh		4 0	0	0	0	C	0 0256-4602	0974-5971		2017	http://dx.doi.org/10.108			Bronze WOS:0004027154
392	J	Katiki, Madhusudhanarao; Sharma, M	lo Biophysical and modeling-base	BRIEFINGS IN FUNCTIONAL GENOMICS	[Katiki, Madhusudhanarao; S	h	48	0	0	0	C	0 2041-2649	2041-2657			http://dx.doi.org/10.109	1	35809341	WOS:0008224423
392	J	Shukla, Jyoti; Ilathvalappil, Rajith; Ku	na Synthesis of a Highly Electron-D	ORGANIC LETTERS	[Shukla, Jyoti; Kumar, Sharva	r Kumar, Sharv	45	0	0	2	2	2 1523-7060	1523-7052	APR 19	2022	http://dx.doi.org/10.102	1 Chemistry,	35439020	WOS:0007937950
392	J	Agraval, Hina; Sharma, Jiten R.; Prak	as Fisetin suppresses cigarette sn	CHEMICO-BIOLOGICAL INTERACTIONS	[Agraval, Hina; Sharma, Jiten	Vishwakarma	57	0	0	4	4	4 0009-2797	1872-7786	JAN 5	2022	http://dx.doi.org/10.101	6 Biochemis	34864006	WOS:0007881293
392	J	Jagadesh Kumar, Mamidala	What is in store in the Septemb	EIETE TECHNICAL REVIEW	[Jagadesh Kumar, Mamidala	1	0	0	0	0	C	0256-4602	0974-5971	SEP 2	2020	http://dx.doi.org/10.108	0 Engineerin	9	Bronze WOS:0005914118
392	J	Jagadesh Kumar, Mamidala	What is in Store in the March-A	ETE TECHNICAL REVIEW	[Jagadesh Kumar, Mamidala]]	0	0	0	0	C	0 0256-4602	0974-5971	MAR 3	2020	http://dx.doi.org/10.108	0 Engineerin	9	Bronze WOS:0005444024
392	J	Sharma, Deepanshu; Faraz, Mohd; K	ur Visible light activated V2O5/rG	INORGANIC CHEMISTRY COMMUNICAT	[Sharma, Deepanshu; Faraz,	1	39	0	0	1	1	1 1387-7003	1879-0259	AUG	2022	http://dx.doi.org/10.101	6 Chemistry,		WOS:0008264618
392	J	Pal, Swades; Khatun, Shahana; Maha	to Charland mapping and analyzing	GEOCARTO INTERNATIONAL	[Pal, Swades] Univ Gour Ban	g Mahato, Susa	81		0	3	3	3 1010-6049				http://dx.doi.org/10.108	0 Environme		WOS:0007376715
392	J	Sonika; Singh, Yogendra; Yadav, C. S	6. Low temperature Raman and X	- JOURNAL OF ALLOYS AND COMPOUN	[Sonika; Singh, Yogendra; Ya	10	52		0	12	12	2 0925-8388			2022	http://dx.doi.org/10.101	6 Chemistry,		WOS:0007494722
393				EUROPEAN JOURNAL OF PHARMACO		i,	88		0	1		8 0014-2999			2021	http://dx.doi.org/10.101		34265295	WOS:0006892098
393	J			JOURNAL OF PLANT BIOCHEMISTRY A			a 53		0	1	6	6 0971-7811	0974-1275		2017	http://dx.doi.org/10.100		1	WOS:0004138084
393	J	Kizhakke Veettil, Soorya; Kollarigowo			[Kizhakke Veettil, Soorya] Un		128		0	2	2	2	1996-1944		2022	http://dx.doi.org/10.339			gold, Greer WOS:0008238804
393	J			EXPERIMENTAL CELL RESEARCH	[Ramanujan, Ajeena; Bansal,		47		0	0		0 0014-4827	1090-2422		2021	http://dx.doi.org/10.101		33971196	WOS:0006611300
393	J			MONTHLY REVIEW-AN INDEPENDENT			37		0	0		0 0027-0520	1757-2215	JUL-AUG	2022	http://dx.doi.org/10.144		35477469	WOS:0008230382
393	. J			CJOURNAL OF OVARIAN RESEARCH	[Balkrishna, Acharya; Nain, P	varsnney, An	68		0	0	-	0	2296-858X		2022	http://dx.doi.org/10.118 http://dx.doi.org/10.338			gold, Greer WOS:0007836273
393				SJOURNAL OF CLINICAL MEDICINE	[Dhansoia, Vipin; Majumdar, IHussain, Shahadat: Raza, Za	a Huseain Sha	h 51		0	0		0	2077-0383		2022	http://dx.doi.org/10.339			gold, Greer WOS:0007269343
393			3 3 ,	DOURNAL OF EARTH SYSTEM SCIENCE			h 21		0	1		3 2347-4327			2021	http://dx.doi.org/10.100		34700330	WOS:0006914967
393		Carretie, Luis; Yadav, Raghunandan			[Carretie, Luis] Univ Autonom	a Carretié. Luis	/ 196		0		4	4 1754-0739			2021	http://dx.doi.org/10.117	1		Green Publ WOS:0006713841
394	J			MATERIALS AND MANUFACTURING PR	. , , , , , , , , , , , , , , , , , , ,	a	37		0	1	8	B 1042-6914	1532-2475		2021	http://dx.doi.org/10.108	, ,		WOS:0006013555
394	J	Das, Gourab; Das, Surojit; Dutta, Sha			[Das, Gourab; Ghosh, Indira]	J Das, Surojit/0	89		0	0	2	2 0888-7543	1089-8646		2018			28827093	
3942	J	Nisa, Sharaf U.; Pandey, Sunil; Pand	ey A review of the compressive pro	PROCEEDINGS OF THE INSTITUTION C	[Nisa, Sharaf U.; Pandey, P. I	N	106	0	0	0	C	0 0954-4089	2041-3009			http://dx.doi.org/10.117		9	WOS:0008250642
394:	J	Kundu, Sonali; Pal, Swades; Talukda		ENVIRONMENTAL SCIENCE AND POLL			83	0	0	4	4	4 0944-1344	1614-7499	APR	2022	http://dx.doi.org/10.100	7 Environme	34988818	Green Subi WOS:0007392878
394	J	Kumar, Deepak; Pratap, Bhanu; Agg	an Affirmative Action in Governme	JOURNAL OF ASIAN AND AFRICAN ST	[Kumar, Deepak; Aggarwal, A	A Kumar, Deep	32	0	0	0	C	0021-9096	1745-2538	FEB	2020	http://dx.doi.org/10.117	7 Area Studi		Bronze WOS:0004854329
394	J	Dutta, Ankita; Mazumder, Mohit; Alan	, Structural Insight into the Metal-	BIOPHYSICAL JOURNAL	[Dutta, Ankita; Alam, Mashko	c	0	0	0	0	C	0006-3495	1542-0086	FEB 2	2018	http://dx.doi.org/10.101	6 Biophysics		Bronze WOS:0004293158
394	J	Desai, Nisheeth C.; Maheta, Abhay S		JOURNAL OF HETEROCYCLIC CHEMIS	[Desai, Nisheeth C.; Maheta,	Nisheeth, De	s 33		0	1	3	3 0022-152X			2022	1. 5	-		WOS:0007314276
394	J	Dimri, Mayank; Dawra, Dishu; Singh,	A Atomic structure and radiative p	CANADIAN JOURNAL OF PHYSICS	[Dimri, Mayank; Singh, A. K.;	Pandey, Rake	9 40		0	0	C	0008-4204		JUL	2021	http://dx.doi.org/10.113	9 Physics, M		WOS:0006709640
394	J	Kumar, Mamidala Jagadesh	What is in store in the July-Augu		[Kumar, Mamidala Jagadesh]	0	0	0	0	C	0 0256-4602			2019	http://dx.doi.org/10.108	-		Bronze WOS:0006187333
3949	J			EUROPEAN PHYSICAL JOURNAL D	[Dawra, Dishu; Dimri, Mayanl	k	1	0	0	3	3	3 1434-6060	1434-6079	MAY	2022	http://dx.doi.org/10.114	Optics; Phy		Bronze WOS:0007898278
395	_	,,	Like father, like son: does migra		[Sharma, Swati; Dubey, Ama	r	61		0	3	3	3 0003-6846	1466-4283			http://dx.doi.org/10.108			WOS:0007617501
395	J				[Sarkar, Ditsa; Sau, Apurba H		a 45		0	2	3	3 0006-3495				http://dx.doi.org/10.101		34932956	WOS:0007464461
395	J			COMPUTERS & ELECTRICAL ENGINEE		Verdu, Elena	0 27		0	0	1	1 0045-7906	1879-0755		2021	http://dx.doi.org/10.101	6 Computer		WOS:0007213480
395	J	Fathima, M.	Night of Happiness	WASAFIRI	[Fathima, M.] Jawaharlal Neh	r	1	0	0	0		0 0269-0055			2019	handle del marie	Humanities		WOS:0004820660
395	J	Guha, Brishti; Chowdhury, Prabal Ro		GAMES AND ECONOMIC BEHAVIOR	[Guha, Brishti] Jawaharlal Nel	п	38	0	0	0		0 0899-8256 2 0011-3891	1090-2473	MAR JAN 10	2022	http://dx.doi.org/10.101	6 Economics Multidiscip		Green Subi WOS:0007547316
395	J	Dimri, A. P.; Anand, M.; Shrestha, A.; Jagadesh Kumar, Mamidala	K The Upper Indus Basin Network COVID-19: How Institutions. Te		[Dimri, A. P.; Anand, M.] Jawa [Jagadesh Kumar, Mamidala]	3	0	0	0	0		2 0011-3891 2 0256-4602	0074 5074	JAN 10 MAY3	2021	http://dx.doi.org/10.108			WOS:0006063636 Bronze WOS:0005444628
395	J	Dutta, Ankita: Mazumder, Mohit: Alan	COVID-19: How Institutions, Te , Structural Insight into the Metal-		Mazumder, Mohit: Gourinath.	1	0	1	0	0		0 0961-8368	1469-896X		2020	пщр.//ax.aoi.org/10.108	Biochemis		WOS:0005444628
395	J	Sharma, Ritika; Verma, Bhawna; Kur			, , , ,	,	43	-	0	14	4.4	4 1735-207X	1735-2428		2018	http://dx.doi.org/10.100			WOS:0004506827
395		Singh, Deepali; Sinha, Rishitosh K.; S			[Singh, Deepali; Singh, Priya		43		n	14	14	9 1531-1074				http://dx.doi.org/10.100		35171004	WOS:0007786586
396	J		-	RJOURNAL OF EARTH SYSTEM SCIENC					0	2	F	5 2347-4327			2022	http://dx.doi.org/10.100	1	33171004	WOS:0007390309
396	J			JOURNAL OF COMPUTATIONAL ELEC			v 42		0	2	8		1572-8137		2021	http://dx.doi.org/10.100			WOS:0006508391
396	J	Mondal, A.; Premkumar, L.; Das, S. F		CONDENSED MATTER PHYSICS	[Mondal, A.; Premkumar, L.; [n 66		0	0	5	5 1607-324X			2021	http://dx.doi.org/10.548			Green Subi WOS:0006325706
396	_	Das, Surajit; El Husseiny, Israa A.		EMERGING MARKETS FINANCE AND T			55		0	0	2	2 1540-496X		JUN 21	2019	http://dx.doi.org/10.108			WOS:0004628322
396	J	Kumar, Rajesh; Dwari, Santanu; Kana	u Ultra-wideband, high efficiency	ANALOG INTEGRATED CIRCUITS AND	[Kumar, Rajesh; Dwari, Santa	Kanaujia, Bin	21		0	2	2	2 0925-1030	1573-1979	JUN	2022	http://dx.doi.org/10.100			WOS:0007770559
396	J			INDIAN JOURNAL OF BIOCHEMISTRY &			32		0	1	1	1 0301-1208			2022		Biochemis		WOS:0007877358
_				•		· · · · · ·													

	Publ	lic						Cited	Times	Times	180 Day	Since 2013			Publicati	Publicati		WoS		Open Access UT (Unique
Sr. N	o. ation		thor Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference Count	Cited, WoS Core	Cited, All Databases	Usage Count	Usage	ISSN	eISSN	on Date	on Year	DOI Link	Categorie s	Pubmed Id	Designati WOS ID)
												Count								ons
396	J	Bha	atnagar, Gaurav; Ismail, Mourad E. H	On Entry II.16.12: A continued fra	INTERNATIONAL JOURNAL OF NUMBER	[Bhatnagar, Gaurav] Jawahar	Bhatnagar, G			0	0	0	1793-0421	1793-7310	MAR	2021	http://dx.doi.org/10.1142	Mathemati	c	Green Subi WOS:000632460500
396	J		vastava, Ambuj; Yesudhas, Dhanush	. 5		[Srivastava, Ambuj; Yesudhas	Ahmad, Shan	34		0	0	1	ı	2073-4425	MAR	2021	http://dx.doi.org/10.3390		33799704	Green Publ WOS:000633681900
396	_	_			MULTIMEDIA TOOLS AND APPLICATION		1	25			0	0	1380-7501	1573-7721			http://dx.doi.org/10.1007		5	WOS:000825912900
396	-	_	ajapati, Kailash Prasad; Anand, Bibir	, ,		[Prajapati, Kailash Prasad; A		72			1	1	2040-3364			2022	http://dx.doi.org/10.1039	-	35667124	WOS:000806966900
397	J		osh, Dibyendu; Chakraborty, Srija; K			[Ghosh, Dibyendu; Chakrabo		83			11	11	1	1743-422X		2022	http://dx.doi.org/10.1186			Green Subi WOS:000766561800
397	J	_	ngh, Jawahar; Verma, Praveen Kuma			[Singh, Jawahar; Verma, Pra		11			2	5	1360-1385			2021	http://dx.doi.org/10.1016		34275747	WOS:000707385600
397	. J				ECS JOURNAL OF SOLID STATE SCIEN JOURNAL OF BIOMOLECULAR STRUCT			58			12	29	2162-8769		SEP 1	2021	http://dx.doi.org/10.1149		33710949	hybrid WOS:000692647400 WOS:000628073000
397	J	_	upnai, bnawna; Kai, Omesn; Kumar, asad, Puja; Gupta, Ajay; Sasmal, Piju			[Crupnai, Briawna; Rai, Ornes [Prasad, Puja] Indian Inst Tec	ROY, BROTO	50		_	0	15			FFD 44	2021	http://dx.doi.org/10.1080 http://dx.doi.org/10.1039		33710949	
397		_			PLANT MOLECULAR BIOLOGY	[Bhattachariee, Annapurna: Ja	Crimotono D	r 51	_	_	- 1		0167-4412	1573-5028		2021	http://dx.doi.org/10.1003		33025523	WOS:000575744800
397		_	pta, Latika	Introduction	MARG-A MAGAZINE OF THE ARTS	[Gupta, Latika] Natl Gallery M	d Olivasiava, i i	0		_		0	0972-1444	1373-3020	MAR-JUN	2018	nup.//dx.doi.org/10.1001	Art: Asian	93023323	WOS:000428219300
397	J	_	rah, Franky; Desai, Pranav N.		TECHNOLOGY ANALYSIS & STRATEGIC		Varah, Franky	/ 36			10	16		1465-3990		2010	http://dx.doi.org/10.1080	,	8	WOS:000695482300
397	J	_		Transition and identification of pa		Jangid, Amit; Malik, Md Zubb		77		0	2	2	2045-2322		JAN 27	2021	http://dx.doi.org/10.1038		33504910	Green Publ WOS:000668199600
397	J	Hid	dayah, Euis Nurul; Cahyonugroho, Ok	Efficiency of a pilot hybrid waste	WATER AND ENVIRONMENT JOURNAL	[Hidayah, Euis Nurul; Cahyon	Hidayah, Euis	52		0	1	7	1747-6585	1747-6593	MAY	2021	http://dx.doi.org/10.111	Environme	r	WOS:000587506900
398	J	Tia	sangla, F. N. U.	AMERICAN FOUNDATIONS AN	JOURNAL OF EPIDEMIOLOGY AND COM	[Tiasangla, F. N. U.] Harvard		0	0	0	0	0	0143-005X	1470-2738	SEP	2020	http://dx.doi.org/10.1136	Public, Em	v	Bronze WOS:000616369400
398	J	Kui	mar, Avanish; Narayanam, Chaitanya	Slow coarsening in unstable liqu	PHYSICAL REVIEW E	[Kumar, Avanish; Puri, Sanjay	4	31	0	0	1	2	2470-0045	2470-0053	APR 2	2020	http://dx.doi.org/10.1103	Physics, F	32422816	WOS:000523344200
398	J	Shi	arma, Saurabh Kumar; Singh, Soiba	Organization in complex brain ne	JOURNAL OF THEORETICAL BIOLOGY	[Sharma, Saurabh Kumar; Sir	Malik, Md Zub	26	0	0	0	5	0022-5193	1095-8541	SEP 7	2019	http://dx.doi.org/10.1016	Biology; M	31129077	Green Subi WOS:000473250200
398	J	Fat	thima, M.	The Lovers & the Leavers	WASAFIRI	[Fathima, M.] Jawaharlal Neh		1	0	0	0	0	0269-0055	1747-1508		2018		Humanities	s	WOS:000433159700
398	J	Go	el, Nainy; Dhiman, Kanika; Kalidas, I	Plasmodium falciparum Kelch13	FEBS JOURNAL	[Goel, Nainy; Mukhopadhyay,	Bhattacharjee	85	0	0	2	2	1742-464X	1742-4658			http://dx.doi.org/10.111	Biochemis	35092154	WOS:000753576900
398	J	Jaç	gadesh Kumar, Mamidala	What is in store in the March-Ap	IETE TECHNICAL REVIEW	[Jagadesh Kumar, Mamidala]	KUMAR, MAN	0	0	0	0	0	0256-4602	0974-5971	MAR 4	2021	http://dx.doi.org/10.1080	Engineerin	ng.	Bronze WOS:000638418100
398	J	Wa	ani, Shakil A.; Kashoo, Zahid; Farood	Draft genome sequence of Dich	JOURNAL OF GLOBAL ANTIMICROBIAL	[Wani, Shakil A.; Kashoo, Zah	Qureshi, Sabi	16	0	0	1	3	2213-7165	2213-7173	MAR	2019	http://dx.doi.org/10.1016	Infectious [30625417	WOS:000461770500
398	J	Sin	ngh, Sumit; Kumar, Deepak; Yadav, E	Identification of critical quality att	ABSTRACTS OF PAPERS OF THE AME	[Singh, Sumit; Kumar, Deepa	Rathore, Anur		0	0	0	0	0065-7727		APR 2	2017		Chemistry,		WOS:000430568501
398	J	Dre	exel, Bill	Hindu Nuclear Politics and the L	REVIEW OF FAITH & INTERNATIONAL A	[Drexel, Bill] Amer Enterprise	l	45		_	1	1	1557-0274	1931-7743	JAN 2	2022	http://dx.doi.org/10.1080	Religion		Bronze WOS:000765565500
398		_	mar, Sumit; Gupta, Ruchir; Lakshmar			[Kumar, Sumit; Lakshmanan,		45			2	2	2169-3536			2022	http://dx.doi.org/10.1109		8	gold WOS:000808027800
399	J	_	Ikrishna, Acharya; Tomer, Meenu; Ma			[Balkrishna, Acharya; Tomer,		56		-	7	7	,	1663-9812		2021	http://dx.doi.org/10.3389		34867361	gold, Greer WOS:000726046900
399	J				JOURNAL OF MOLECULAR LIQUIDS	[Pandey, Abhishek Kumar; Pi		66			3	7	0167-7322			2021	http://dx.doi.org/10.1016			WOS:000691312600
399	J	, cu	mar, Mamidala Jagadesh	Is India going to be a major hub		[Kumar, Mamidala Jagadesh	KUMAR, MAN	0	0	0	0	1	0256-4602		MAY4	2021	http://dx.doi.org/10.1080	_	N.	Bronze WOS:000646216800
399	J		gadesh Kumar, Mamidala	Efforts of reviewers and editors		[Jagadesh Kumar, Mamidala		62	0	0	0	0	0256-4602	0974-5971	NOV 1	2020	http://dx.doi.org/10.1080		0.5700000	Bronze WOS:000611225400
399	J		keeta, A.; Kumaran, S. Senthil; Saxe			[Ankeeta, A.; Kumaran, S. Se		36		_	0	0	0093-934X			2022	http://dx.doi.org/10.1016		35738069	WOS:000817869800
399		_	mar, Jitendra; Mishra, Ankita; Kumar ira, Anshu		MOLECULAR BIOLOGY REPORTS REGIONAL ENVIRONMENTAL CHANGE	[Kumar, Jitendra; Mishra, Ank		61			3	3	0301-4851			2022	http://dx.doi.org/10.1007 http://dx.doi.org/10.1007		35717473	WOS:000812606600 WOS:000799806900
399		-5	nda, Darshan; Mohanty, Soumya; Da				Sah Pameru	66			6	6	0971-5894			2022	http://dx.doi.org/10.1007		35465204	WOS:000773861800
399		_	nwani, Saurabh; Saxena, Pallavi; Kh			[Sonwani Saurabh: Khillare I	Can, rames	89			2		0895-8378				http://dx.doi.org/10.1080		35112968	WOS:000773061600
399	J	_			JOURNAL OF BIOSOCIAL SCIENCE	[Mishra, Rakesh] UNICEF, MI	Goli. Srinivas	72	2 0	0	1	2	0021-9320	1469-7599			http://dx.doi.org/10.1017		34986914	
400	J	_	, , , , , , , , , , , , , , , , , , , ,		TRANSACTIONS ON EMERGING TELEC	. , , ,	,	58		0	2		2161-3915		APR	2022	http://dx.doi.org/10.1002			WOS:000730861200
400	J	Agi	rawal, Ramgopal; Pandey, Akhilesh;	Direct product of random unitary	PHYSICAL REVIEW E	[Agrawal, Ramgopal; Pandey	, Ravi Prakas	32	2 0	0	0	0	2470-0045	2470-0053	SEP 10	2021	http://dx.doi.org/10.1103	Physics, F	34654092	WOS:000697774000
400	J		ran, Sumita; Pratap, Bhanu; Yadav, S			[Karan, Sumita; Pratap, Bhan	Pratap, Bhan	59		0	1	3	2045-2322		NOV 30	2020	http://dx.doi.org/10.1038		33257730	gold, Greer WOS:000609201200
400	J	Ga	naie, Ishfaq Ahmad; Malik, Md Zubba	Differential levels of Alpha-1-inhi	BIOCHIMIE	[Ganaie, Ishfaq Ahmad; Wajid	Malik, Md Zub	54	0	0	0	1	0300-9084	1638-6183	JUL	2020	http://dx.doi.org/10.1016	Biochemis	32325114	WOS:000571008400
400	J	Kui	mar, Mamidala Jagadesh	What is in store in the January-F	IETE TECHNICAL REVIEW	[Kumar, Mamidala Jagadesh		0	0	0	0	0	0256-4602	0974-5971	JAN 2	2020	http://dx.doi.org/10.1080	Engineerin	ng.	Bronze WOS:000519800400
400	J	Kui	mar, Mamidala Jagadesh	EDITORIAL	IETE TECHNICAL REVIEW	[Kumar, Mamidala Jagadesh	KUMAR, M JA	0	0	0	0	1	0256-4602	0974-5971		2018	http://dx.doi.org/10.1080	Engineerin	10	Bronze WOS:000449547800
400	J	Bal	Ikrishna, Acharya; Bhattacharya, Kur	Tinospora cordifolia-associated	HEPATOLOGY COMMUNICATIONS	[Balkrishna, Acharya; Varshn	Varshney, An	4	0	0	0	0)	2471-254X			http://dx.doi.org/10.1002	Gastroente	35852310	WOS:000827057000
400	J				MULTIMEDIA TOOLS AND APPLICATION	[Rai, Arun Kumar; Om, Hari] li	1	31	0	0	17	18	1380-7501	1573-7721	JUN	2022	http://dx.doi.org/10.1007	Computer	8	WOS:000740429700
400	J	_	than, Sivapar V.; Kim, Su-Hyeong; S			[Mathan, Sivapar V.; Singh, R	2	0	0	-	0		0008-5472			2021		Oncology		WOS:000680263506
400	J		jeev, Aparna Chakkamadathil; Sahu,			[Rajeev, Aparna Chakkamad		98			7	23	0269-7491	1873-6424		2021	http://dx.doi.org/10.1016	Environme	33848911	WOS:000660291900
401	_	_	, , ,	. ,	PROCEEDINGS OF THE NATIONAL ACA	,	,	n 66		-	2	5	0369-8203			2020	http://dx.doi.org/10.1007		1	WOS:000517105900
401		Ku	mar, Mamidala Jagadesh	What is in Store in the March-Ap		[Kumar, Mamidala Jagadesh	KUMAR, M JA	0			0		0256-4602		MAR-APR	2017	http://dx.doi.org/10.1080	Engineerin	4	Bronze WOS:000400282900
401		_	thima, M.	Desi Girls: Stories by Women A		[Fathima, M.] Jawaharlal Neh		1	0	0	0	0	0269-0055			2018		Humanities	s	WOS:000433159700
401	_	_	ngh, Yeshveer; Verma, Praveen Kum			[Singh, Yeshveer, Verma, Pra	Singh, Yeshve	12		0	2	2	1360-1385		JUN	2022	http://dx.doi.org/10.1016		n 35279364	WOS:000804394900
401	-		pta, Nivedita; Haque, Absarul; Lattif,			[Gupta, Nivedita; Haque, Abs		1	0		0	0	0301-486X	1573-0832			http://dx.doi.org/10.1007		35616806	
401	J	_		Germi-X herbal-based spray dis		[Balkrishna, Acharya; Singh, I	Varshney, An	29		_	0	0	2191-0855	4550 4740	MAR 4	2022	http://dx.doi.org/10.1186		35244805	Green Publ WOS:000764816700
401	J		kherjee, Prerana; Lall, Brejesh	Pedestrian Behavior Analytics o		[Mukherjee, Prerana] Jawaha	B/0000-000	41		-	1	3	1530-437X 1533-2640	1558-1748	JUL 15	2021	http://dx.doi.org/10.1109	Engineerin	32880527	WOS:000673632700 WOS:000566634700
401	·	_	nton, Shaveta; Bisht, Ramila; Nair, Bi nter. Beniamin M.: Bisht. Ramila: Mu		JOURNAL OF ETHNICITY IN SUBSTANCE	Menon, Shavetaj Eternal Uni (Hunter, Benjamin M.: Murrav.	Murray, Susar	s 81 n 74			- 0	2	0958-1596	1469-3682	MAD 15	2022	http://dx.doi.org/10.1080 http://dx.doi.org/10.1080		32880327	WOS:000566634700 Green Acci WOS:000540088700
401	J	_		-	MICROWAVE AND OPTICAL TECHNOLO	, , , ,		34		_	1	4	0958-1596	1098-2760		2022	http://dx.doi.org/10.1002			WOS:000488701200
401	J	_			JOURNAL OF COMPLEX NETWORKS	[Niranjan, Utkarsh; Agrawal, F		17			2	10	2051-1310			2020	http://dx.doi.org/10.1002			WOS:000488701200
402	J		nihotri, G.; Dimri, A. P.	Observed structure of convective		[Agnihotri, G.] Indian Meteoro	ongri, Anulay	39			n	10	0 0252-9416	2001-1028	APR	2019	map.,,ux.uor.org/10.109	Meteorolog		WOS:000434754300
402		9			BULLETIN OF THE AMERICAN METEOR			14		0	0	2	0003-0007	1520-0477			http://dx.doi.org/10.1175	Meteorolog		Bronze WOS:000588379300
402	J	_	Ikrishna, Acharya; Joshi, Monali; Ton			[Balkrishna, Acharya; Joshi, N		38		0	0	0	0009-5893		-		http://dx.doi.org/10.1007	,	35875831	Bronze, Gre WOS:000827342600
402	J		n, Neelam Dabas; Zhang, Hongen; H	· · · · · · · · · · · · · · · · · · ·		[Sen, Neelam Dabas; Zhang,	Sen, Neelam	36		0	0	3	3	2076-2607	DEC	2021	http://dx.doi.org/10.3390			Green Publ WOS:000735588300
402	J		mar, V.; Singh, P.; Verma, S.	Management of childhood diarrh		[Kumar, V.; Singh, P.] Indian I	Singh, Pushpo			1	1	3	0033-3506	1476-5616	MAR	2017	http://dx.doi.org/10.1016	Public, Em	28274371	WOS:000398015900
402	J		Ikrishna, Acharya; Sinha, Sandeep; H			[Balkrishna, Acharya; Varshn		54		0	2	2	2	1663-9812	MAY4	2022	http://dx.doi.org/10.3389		35600853	gold, Greer WOS:000797702900

Sr. No. Published atlor Typi atlor Typi 4027 J 4028 J 4029 J 4031 J 4031 J 4035 J 4036 J 4036 J 4037 J 4038 J 4039 J 4039 J 4040 J 4041 J 4042 J 4042 J	ppe A L L L L L L L L L L L L L L L L L L	Azad, Rohit; Chakraborty, Shouvik Murty, Sushama; Russell, R. Robert	A model for resource managem Theoretical calculations of the pl Toward inverting environmental	Title of the Journal JOURNAL OF EPIDEMIOLOGY AND CON CLUSTER COMPUTING-THE JOURNAL O EUROPEAN PHYSICAL JOURNAL D	. , .	ORCIDs	Cited Reference Count		ited, All	80 Day Isage count Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	DOI Link	WoS Categorie s	Pubmed Id	Open Access UT (Unique Designati
8r. No. atlor Typi 4027 J 4028 J 4029 J 4030 J 4031 J 4033 J 4034 J 4036 J 4037 J 4038 J 4038 J 4039 J 4039 J 4030 J 4031 J	ppe A L L L L L L L L L L L L L L L L L L	ongkumer, Tiasangla Kaushik, Achal; Vidyarthi, Deo Prakasi Dawra, Dishu; Dimni, Mayank; Singh, A uzad, Rohit; Chakraborty, Shouvik Murty, Sushama; Russell, R. Robert Caidi, Aljaz M.; Beg, Mirza Tariq; Kana	NEO-MALTHUSIANISM N THE A model for resource managem Theoretical calculations of the pi Toward inverting environmental	JOURNAL OF EPIDEMIOLOGY AND CON CLUSTER COMPUTING-THE JOURNAL (Jawaharlal Nehru Univ, Ctr Sc		Reference		ited, All	sage Usage	ISSN	eISSN			DOI Link		Pubmed Id	
4027 J 4028 J 4029 J 4020 J 4030 J 4031 J 4032 J 4033 J 4034 J 4035 J 4036 J 4037 J 4038 J 4039 J 4039 J 4039 J	J L J K J A J A J T J A	Kaushik, Achal; Vidyarthi, Deo Prakast Dawra, Dishu; Dimri, Mayank; Singh, A Nazad, Rohit; Chakraborty, Shouvik Murty, Sushama; Russell, R. Robert Laidi, Aijaz M.; Beg, Mirza Tariq; Kana	A model for resource managem Theoretical calculations of the pl Toward inverting environmental	CLUSTER COMPUTING-THE JOURNAL (. , .		Count	WoS Core D	atabases C	ount Joseph			on Date	on Year		s		ons WOS ID)
4028 J 4029 J 4030 J 4031 J 4032 J 4032 J 4035 J 4036 J 4037 J 4038 J 4040 J 4041 J	J K J C J A J N J T J T	Kaushik, Achal; Vidyarthi, Deo Prakast Dawra, Dishu; Dimri, Mayank; Singh, A Nazad, Rohit; Chakraborty, Shouvik Murty, Sushama; Russell, R. Robert Laidi, Aijaz M.; Beg, Mirza Tariq; Kana	A model for resource managem Theoretical calculations of the pl Toward inverting environmental	CLUSTER COMPUTING-THE JOURNAL (. , .	9												
4028 J 4029 J 4030 J 4031 J 4032 J 4032 J 4035 J 4036 J 4037 J 4038 J 4039 J 4040 J 4041 J	J K J C J A J N J T J T	Kaushik, Achal; Vidyarthi, Deo Prakast Dawra, Dishu; Dimri, Mayank; Singh, A Nazad, Rohit; Chakraborty, Shouvik Murty, Sushama; Russell, R. Robert Laidi, Aijaz M.; Beg, Mirza Tariq; Kana	A model for resource managem Theoretical calculations of the pl Toward inverting environmental	CLUSTER COMPUTING-THE JOURNAL (. , .													
4029 J 4030 J 4031 J 4032 J 4033 J 4034 J 4035 J 4036 J 4037 J 4038 J 4039 J 4040 J	J C J A J N J J J J J T J E J A	Dawra, Dishu; Dimri, Mayank; Singh, A Lzad, Rohit; Chakraborty, Shouvik Murty, Sushama; Russell, R. Robert Zaidi, Aijaz M.; Beg, Mirza Tariq; Kana	Theoretical calculations of the pl Toward inverting environmental		[Kaushik, Achal] Guru Gobind		0	0	0	0	0 0143-005	X 1470-2738	SEP	2021	http://dx.doi.org/10.113	6 Public, Env		Bronze WOS:0007209470
4030 J 4031 J 4032 J 4033 J 4034 J 4035 J 4036 J 4037 J 4038 J 4039 J 4040 J 4041 J	J A J D J J J T J B J A	zzad, Rohit; Chakraborty, Shouvik Murty, Sushama; Russell, R. Robert Zaldi, Aijaz M.; Beg, Mirza Tariq; Kana	Toward inverting environmental	EUROPEAN PHYSICAL JOURNAL D		Kaushik, Acha	39	0	0	0	6 1386-785	7 1573-7543	SEP	2018	http://dx.doi.org/10.100	7 Computer S		WOS:0004572752
4031 J 4032 J 4033 J 4034 J 4035 J 4036 J 4037 J 4038 J 4039 J 4040 J	J N J J J J A	Murty, Sushama; Russell, R. Robert Zaidi, Aijaz M.; Beg, Mirza Tariq; Kana			[Dawra, Dishu; Dimri, Mayank	k Singh, Avnind	46	0	0	1	1 1434-606	1434-6079	MAR	2022	http://dx.doi.org/10.114	Optics; Phy		WOS:0007739315
4032 J 4033 J 4034 J 4035 J 4036 J 4037 J 4038 J 4039 J 4040 J 4041 J	J Z J J T J B	aidi, Aijaz M.; Beg, Mirza Tariq; Kana	A commentary on Performance	ECONOMIC AND LABOUR RELATIONS I	[Azad, Rohit] Jawaharlal Nehr	Chakraborty,	40	0	0	0	3 1035-304	1838-2673	JUN	2021	http://dx.doi.org/10.117	7 Economics		WOS:0006570796
4033 J 4034 J 4035 J 4036 J 4037 J 4038 J 4039 J 4040 J 4041 J	J J J T J E			JOURNAL OF PRODUCTIVITY ANALYSIS	[Murty, Sushama] Jawaharlal	١	21	0	0	3	6 0895-562	X 1573-0441	JUN	2021	http://dx.doi.org/10.100	7 Business; E		hybrid WOS:0006407663
4034 J 4035 J 4036 J 4037 J 4038 J 4039 J 4040 J 4041 J	J T J E	uneja, Subhavna; Singh, Jaspal; Thap	A dual-band branch line coupler	INTERNATIONAL JOURNAL OF RF AND	[Zaidi, Aijaz M.; Beg, Mirza Ta	Kanaujia, Bin	20	0	0	0	6 1096-429	1099-047	SEP	2019	http://dx.doi.org/10.100	2 Computer S		WOS:0004786223
4035 J 4036 J 4037 J 4038 J 4039 J 4040 J 4041 J	J E		Improved SERS sensing on bio	NEW JOURNAL OF CHEMISTRY	[Juneja, Subhavna; Thapa, Ro	Juneja, Subha	54	0	0	4	10 1144-054	1369-9261	NOV 15	2021	http://dx.doi.org/10.103	9 Chemistry,		WOS:0007137902
4036 J 4037 J 4038 J 4039 J 4040 J 4041 J	J A	anweer, Sana; Jamal, Salma; Mehra,	Multifaceted role of drugs: a pote	JOURNAL OF BIOMOLECULAR STRUCT	[Tanweer, Sana; Jamal, Salm	Saqib, Najum	32	0	0	0	1 0739-110	2 1538-0254	ı		http://dx.doi.org/10.108	0 Biochemist	33860725	WOS:0006413480
4037 J 4038 J 4039 J 4040 J 4041 J		Shattacharjya, Bibhuti Ranjan; Medhi, S	The Application of Ethnographic	JOURNAL OF MECHANICAL DESIGN	[Bhattacharjya, Bibhuti Ranjar	ВНАТТАСНА	20	0	0	2	2 1050-047	2 1528-9001	JUN 1	2022	http://dx.doi.org/10.111	5 Engineering		WOS:0007899430
4038 J 4039 J 4040 J 4041 J	J S	Agarwal, Parul; Agrawal, R. K.; Kaur, B	Multi-objective particle swarm or	APPLIED SOFT COMPUTING	[Agarwal, Parul] Jaypee Inst Ir	n	53	0	0	1	1 1568-494	1872-9681	MAY	2022	http://dx.doi.org/10.101	6 Computer S		WOS:0008210700
4039 J 4040 J 4041 J		Sad, Kirti; Parashar, Palak; Tripathi, Pr	Prochlorperazine enhances radi	FREE RADICAL BIOLOGY AND MEDICIN	[Sad, Kirti; Parashar, Palak; T	r	43	0	0	1	1 0891-584	9 1873-4596	DEC	2021	http://dx.doi.org/10.101	6 Biochemist	34742922	WOS:0007214821
4040 J 4041 J	J K	Kumar, Prashant; Wahyudi, Wandi; Sha	Bismuth-based mixed-anion cor	CHEMICAL COMMUNICATIONS	[Kumar, Prashant; Wahyudi, V	Gedda, Mural	24	0	0	16	16 1359-734	5 1364-548)	MAR 8	2022	http://dx.doi.org/10.103	9 Chemistry,	35188144	Green Publ WOS:0007616228
4041 J	J S	Singh, Hari; Kanaujia, Binod Kumar; Kı	A Compact Wideband Flexible	WIRELESS PERSONAL COMMUNICATION	[Singh, Hari; Kanaujia, Binod	Kanaujia, Bin	20	0	0	3	3 0929-621	2 1572-834)	APR	2022	http://dx.doi.org/10.100	7 Telecommu		WOS:0007150132
-	J A	Alpana; Chand, Satish; Mohapatra, Sul	An intelligent system to identify of	JOURNAL OF INTELLIGENT & FUZZY SY	[Alpana; Chand, Satish] Jawa	n	32	0	0	4	4 1064-124	8 1875-8967	,	2021	http://dx.doi.org/10.323	3 Computer S		WOS:0007220057
4042 J	J S	Singh, Krishn Pratap; Anwar, Shadab;	LdlscU is a [2Fe-2S] scaffold pro	INTERNATIONAL JOURNAL OF BIOLOGI	[Singh, Krishn Pratap; Anwar,	Gourinath, sar	73	0	0	0	3 0141-813	1879-0003	SEP	2018	http://dx.doi.org/10.101	6 Biochemist	29782976	WOS:0004401205
	J C	Chandraker, Sandip Kumar; Lal, Mishri	Bioengineered and biocompatit	CLEAN TECHNOLOGIES AND ENVIRON	[Chandraker, Sandip Kumar;	Varma, Rajen	66	0	0	1	1 1618-954	X 1618-9558	3		http://dx.doi.org/10.100	7 Green & Su		Green Subi WOS:0007925465
4043 J	J E	Bansair, Himani; Sharma, Kavita; Khar	Crowd analytics: literature and to	MULTIMEDIA TOOLS AND APPLICATION	[Bansalr, Himani] Jaypee Inst		45	0	0	4	4 1380-750	1 1573-7721	MAY	2022	http://dx.doi.org/10.100	7 Computer S		WOS:0007621736
4044 J	J E	Balkrishna, Acharya; Tomer, Meenu; Jo	Standardization and validation of	JOURNAL OF SEPARATION SCIENCE	[Balkrishna, Acharya; Tomer,	Varshney, An	58	0	0	3	3 1615-930	6 1615-9314	MAY	2022	http://dx.doi.org/10.100		35152549	WOS:0007613674
4045 J	J C	oas, Amit; Rewari, Sonam; Kanaujia, E	Recent Technological Advancer	SILICON	[Das, Amit; Kanaujia, Binod K	Kanaujia, Bin	59	0	0	6	6 1876-990	X 1876-9918	JUL	2022	http://dx.doi.org/10.100	7 Chemistry,		WOS:0006868620
4046 J	J S	Sen Ram, Indra; Ram, Jagjiwan; Singh,	Carrier type reversal in Pb modi	INDIAN JOURNAL OF PURE & APPLIED	[Sen Ram, Indra; Ram, Jagjiw	4	23	0	0	0	0 0019-559	6 0975-1041	JUN	2018		Physics, Mi		WOS:0004363835
4047 J	J E	Balkrishna, Acharya; Solleti, Siva Kuma	Herbo-metallic ethnomedicine 'N	JOURNAL OF ETHNOPHARMACOLOGY	[Balkrishna, Acharya; Solleti,	Solleti, Siva K	82	0	0	1	1 0378-874	1 1872-7573	JUN 28	2022	http://dx.doi.org/10.101	6 Plant Scien	35202713	WOS:0008230372
4048 J	J E	Bisht, Babita; Imandi, Venkataramana;	Solvent-Dependent Spectral Pro	JOURNAL OF COMPUTATIONAL BIOPH	[Bisht, Babita; Pant, Sanjay] k	sen, anik/000	58	0	0	3	5 2737-416	5 2737-4173	SEP	2021	http://dx.doi.org/10.114	2 Chemistry,		WOS:0006981087
4049 J	J A	Alpana; Chand, Satish; Mohapatra, Sul	Automated char classification us	INTERNATIONAL JOURNAL OF OIL GAS	[Alpana; Chand, Satish] Jawa	al	52	0	0	3	13 1753-330	9 1753-3317	,	2021	http://dx.doi.org/10.150	4 Energy & F		WOS:0006940102
4050 J				PHYSICA A-STATISTICAL MECHANICS		Ramaswamy,	42	0	0	0	6 0378-437	+	DEC 1	2017	http://dx.doi.org/10.101			WOS:0004076616
4051 J	J N	lagal, Vandana; Tuba, Talia; Kumar, V	A non-enzymatic electrochemica	NEW JOURNAL OF CHEMISTRY	[Nagal, Vandana; Hafiz, Aurar	r	38	0	0	2	2 1144-054	6 1369-9261	JUN 27	2022	http://dx.doi.org/10.103	9 Chemistry,		WOS:0008120107
4052 J				CURRENT PHARMACEUTICAL DESIGN	[Bandesh, Khushdeep; Bhara	MASIH, DAIS	238	0	0	3	4 1381-612	8 1873-4286	3	2021	http://dx.doi.org/10.217	4 Pharmacok	33719960	WOS:0007017963
4053 J	J F	Pisciotta, Antonino; Suozzi, Enrico; Tiw	A modified GALDIT-NUTS inde:	GEOCARTO INTERNATIONAL	[Pisciotta, Antonino] Ist Nazl G	Tiwari, Ashwa	103	0	0	1	1 1010-604	9 1752-0762	2		http://dx.doi.org/10.108	0 Environmen		WOS:0007846406
4054 J	J N	Madhav, Sughosh; Raju, N. Janardhana	Hydrogeochemical assessment	ENVIRONMENTAL EARTH SCIENCES	[Madhav, Sughosh; Raju, N. J.	Janardhana F	68	0	0	5	8 1866-628			2021	http://dx.doi.org/10.100	7 Environmen		WOS:0006871911
4055 J	J F	Prasad, Abhinav, Khatua, Ashapurna; I	Low-dose exposure to phytosyn	NANOSCALE	[Prasad, Abhinav; Ghosh, Ilora		85	0	0	1	1 2040-336	4 2040-3372	2		http://dx.doi.org/10.103		35819245	WOS:0008237834
4056 J	J	larayanan, Shankar; Illa, Aravind; Anar	An acoustic investigation on the	SADHANA-ACADEMY PROCEEDINGS II	[Narayanan, Shankar; Illa, Ara	Narayanan, S	30		0	0	0 0256-249	9 0973-7677	SEP	2021	http://dx.doi.org/10.100			WOS:0006914746
4057 J	J S	Singh, Ankita; Kumar, Sanjay; Gupta, V	Computational assessment of V	JOURNAL OF BIOMOLECULAR STRUCT	[Singh, Ankita; Mina, Usha] Ja	Dwivedi, Vive	40	0	0	0	0 0739-110	2 1538-0254			http://dx.doi.org/10.108		35549811	WOS:0007948523
4058 J	_			MOLECULAR GENETICS AND GENOMIC			51	0	0	1	2 1617-461	5 1617-4623	MAY	2021	http://dx.doi.org/10.100	7 Biochemist	33743061	Bronze, Gre WOS:0006308272
4059 J	J K	Kumar, M. Jagadesh	What is in Store in the July-Augu	IETE TECHNICAL REVIEW	[Kumar, M. Jagadesh] Indian	KUMAR, M JA	0	0	0	0	1 0256-460	2 0974-5971		2017	http://dx.doi.org/10.108	0 Engineering		Bronze WOS:0004046468
4060 J	J V	/erma, Damini; Yadav, Amit K.; Rathe	Review-Prospects of Nanomate	JOURNAL OF THE ELECTROCHEMICAL	[Verma, Damini; Yadav, Amit	YADAV, AMI	131	0	0	14	14 0013-465	1 1945-7111	FEB 1	2022	http://dx.doi.org/10.114	9 Electrocher		hybrid WOS:0007591544
4061 J	J S	Singh, Avinash Kumar; Dhiman, Tarun	Rapid and label-free detection of	NANOTECHNOLOGY	[Singh, Avinash Kumar; Dhim	DHIMAN, TAF	53	0	0	22	22 0957-448	4 1361-6528	JUL 9	2022	http://dx.doi.org/10.108	8 Nanoscieno	35299158	WOS:0007868993
4062 J	J C	Dash, Manoswini; Sachdeva, Sherry; B	Gametogenesis in Plasmodium	FRONTIERS IN CELLULAR AND INFECT	[Dash, Manoswini; Sachdeva,	,	140	0	0	0	0 2235-298	В	JUN 15	2022	http://dx.doi.org/10.338	9 Immunology	35782151	Green Publ WOS:0008184781
4063 J				INDIAN JOURNAL OF AGRICULTURAL S	[Dubey, Kaushik K. Dhar; Kur	1	28	0	0	0	4 0019-502	2 2394-3319	NOV	2020		Agriculture,		WOS:0005998192
4064 J	J N	fishra, Pankaj K.; Upadhyay, Aditya N	Structural Origin of Optical Band	CHEMISTRYSELECT	[Mishra, Pankaj K.; Kumar, Ho	o o	82	0	0	0	6 2365-654	9	JUN 14	2019	http://dx.doi.org/10.100	2 Chemistry,		WOS:0004718082
4065 J	J F	Raj, Raveena; Yunus, Ali P.; Pani, Padi	Towards evaluating gully erosion	LAND DEGRADATION & DEVELOPMEN	[Raj, Raveena; Avtar, Ram] H	Pulpadan, Yur	68	0	0	8	8 1085-327	8 1099-1452	MAY30	2022	http://dx.doi.org/10.100	2 Environmen		WOS:0007779688
4066 J	J K	Kandpal, Manu; Dhaka, Namrata; Shar	Genome-wide in silico analysis	PHYSIOLOGY AND MOLECULAR BIOLO	[Kandpal, Manu; Sharma, Rita	Sharma, Rita/	98	0	0	4	7 0971-589	4 0974-0430	ОСТ	2021	http://dx.doi.org/10.100	7 Plant Scien	34744373	WOS:000706034
4067 J	J C	Choudhury, Lipsa; Shukla, Esha; Jena,	Staphylococcal Protein A with E	FERMENTATION-BASEL	[Choudhury, Lipsa; Shukla, Es	s Shukla, Esha/	30	0	0	1	1	2311-5637	APR	2022	http://dx.doi.org/10.339	0 Biotechnolo		gold WOS:0007891973
4068 J				EUROPEAN PHYSICAL JOURNAL E	[Li, Kunhe; Heermann, Dieter		39		0	2	2 1292-894	1 1292-895)	APR	2022			35403917	Green Publ WOS:0007811162
4069 J	J F	Patil, Shilpee; Singh, Anil Kumar; Pand	A simple and compact broadba	FREQUENZ	[Patil, Shilpee; Pandey, Vijay	Kanaujia, Bin	30	0	0	2	2 0016-113	6 2191-6349	APR 26	2022	http://dx.doi.org/10.151	5 Engineering		WOS:0007374086
4070 J	J E	dwards, T.; Mahajan, R.; Shandilya, C	Optimal mid-upper-arm-circumfe	TROPICAL MEDICINE & INTERNATIONAL	[Escruela, M.; Salse, N.] Med		0	0	0	0	0 1360-227	6 1365-3156	SEP	2021		Public, Env		WOS:0007000108
4071 J	_	amil, Ghazala		CONTEMPORARY SOUTH ASIA	[Jamil, Ghazala] Jawaharlal N	h	3	0	0	0	0 0958-493	5 1469-364)	4	2019	http://dx.doi.org/10.108	0 Area Studie		hybrid WOS:0004738230
4072 J	J A	Agrawal, Ankit; Singh, Rajiv; Khari, Mar		WIRELESS COMMUNICATIONS & MOBIL	[Agrawal, Ankit; Singh, Rajiv]	Singh, Rajiv/0	23	0	0	0	0 1530-866	9 1530-8677	APR 7	2022	http://dx.doi.org/10.115			gold WOS:0008072917
4073 J	_		Elevation dependent precipitation		[Dimri, A. P.] Jawaharlal Nehr		55		0	15	15 0930-757	5 1432-0894	JUL	2022	http://dx.doi.org/10.100	7 Meteorolog		Green Publ WOS:0007481608
4074 J	_	'errola, Anil Kumar; Ali, Maifuz; Arya, F			[Yerrola, Anil Kumar; Ali, Maif	Yerrola, Anil K	20		0	5	7 0011-748		_	2022	http://dx.doi.org/10.144			gold WOS:0007411324
4075 J				APPLIED RADIATION AND ISOTOPES	[Siwal, Davinder, Chug, Neha	Siwal, Davind	31		0	0	1 0969-804	3	SEP	2019	http://dx.doi.org/10.101	_	31158708	WOS:0004822449
4076 J	_	Kumar, Mamidala Jagadesh	What is in store in the May-June		[Kumar, Mamidala Jagadesh]	1	0		0	0	0 0256-460	2 0974-5971	MAY4		http://dx.doi.org/10.108			Bronze WOS:0004768850
4077 J	J F	Pramanik, Suvamoy, Punia, Milap; Yu,		SUSTAINABLE CITIES AND SOCIETY	[Pramanik, Suvamoy, Punia, I	Chakraborty,	77	0	0	1	1 2210-670	7 2210-6715	JUN		http://dx.doi.org/10.101			WOS:0007896413
4078 J	_			CHILDREN AND YOUTH SERVICES REV			69		0	1	1 0190-740	9 1873-7765	JUN	2022				WOS:0007927035
4079 J	-			INTERNATIONAL JOURNAL OF MICROW			38		0	3	4 1759-078		5		http://dx.doi.org/10.101			WOS:0007396709
4080 J	_	Kumar, Mamidala Jagadesh		IETE TECHNICAL REVIEW	[Kumar, Mamidala Jagadesh]		0		0	0	0 0256-460	2 0974-5971		2018	http://dx.doi.org/10.108			Bronze WOS:0004502752
4081 J	-	/lishra, Sujeet Kumar; Li, Kunhe; Braut			Mishra, Sujeet Kumar; Li, Ku		50		0	2	2	2075-1729	APR		http://dx.doi.org/10.339		35455033	Green Publ WOS:0007851518
4082 J	_	Gupta, Juhi; Rathour, Rashmi; Dupont,			[Gupta, Juhi; Rathour, Rashmi	1	50		0	7	7 0960-852	4 1873-2976	_		http://dx.doi.org/10.101		35247565	WOS:0007842864
4083 J	_	Das, Priyanka; Mandal, Indrajit; Pal, Sv			[Das, Priyanka] Malda Wome	TALUKDAR,	67		0	5	5 1010-604	_			http://dx.doi.org/10.108			WOS:0007549757
4084 J	_	Mishra, Pankaj K.; Singh, K.; Upadhyay			Mishra, Pankaj K.; Kumar, H.		69		0	0	3 0925-346		NOV	2019	http://dx.doi.org/10.101			WOS:0005013966
4085 J		Quet, Mathieu	Drugs at all costs. The sociology		[Quet, Mathieu] Univ Paris 05.]	1	0	0	0	0 0038-029		JAN-MAR	2019		Sociology		WOS:0004634100
4086 J		loon, Shikha; Gopalani, Monisha; Rahi			[Joon, Shikha; Gopalani, Mon	i gogoi, himans	36		0	1	6 2049-632	×	JUN		http://dx.doi.org/10.109		28472295	
4087 J				ENVIRONMENTAL GEOCHEMISTRY ANI			91		0	5	5 0269-404	2 1573-2993	1	20.7	http://dx.doi.org/10.100		35532837	WOS:0007925491

1. 1. 1. 1. 1. 1. 1. 1.		Т																	
Water Wate			c					Oitou	Times 1					Publicati	Publicati				Open
	Sr. No		Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs				sage Ount	ISSN	eISSN			DOI Link	Categorie s	Pubmed Id	
Mary		.,,,									Count						-		ons
Mary 1			Rawat, Bhupendra Singh; Venkataram			[Rawat, Bhupendra Singh; Ve	Budhwar, Roli			0	1						9.	35101891	
March Marc	_	_								0	0			JAN 2	_	http://dx.doi.org/10.108			
Mathematical Content		_	, , , , , , , , , , , , , , , , , , , ,					_	-	0	0								
March Marc		_					IOSHI BOH			0	2								
Mart 1										0	1	1		INOV					
Math	4094	J	· ·							0	0	0 2045-2322		FEB 15				35169159	Green Publ WOS:00075670190
Mart	4095	J	Trivedi, Mudit; Kadambi, Hemanth; Va	n Introduction: Archaeologies of th	MEDIEVAL HISTORY JOURNAL	[Trivedi, Mudit] Stanford Univ,		8	0	0	0	1 0971-9458	0973-0753	MAY	2021	http://dx.doi.org/10.117	7 Medieval &		Bronze WOS:00073072580
Math	4096	J	Tanwir, Sameena E.; Akmal, Mohd.; S	a Cytokinins Improve Shoot Rege	IN VITRO CELLULAR & DEVELOPMENT	[Tanwir, Sameena E.] Univ Fi		0	0	0	0	0 1071-2690	1543-706>	JUN	2020		Cell Biolog		WOS:00055461970
10 1		J	Kumar, Sanjeev; Karmeshu	Characterizing ISI and sub-thres	BIOSYSTEMS					0	0					http://dx.doi.org/10.101	6 Biology; Ma		
10 1	_	_								0	7	_			_			35338928	
10 2 2 2 2 2 2 2 2 2	_	_	,				KUMAR, M JA			0	0					http://dx.doi.org/10.108			
14.		J					Moudial: Danii			0	0	_				http://dv.doi.org/10.101			
10 2		J.								0	5	_	1073-3100	130L 13	2021			35811879	
14 1		_								0	4		1477-4054	MAY 13	2022	-	-		
1. 1.	4104	J				[Kumar, Mamidala Jagadesh	KUMAR, M JA	0	0	0	0	1 0256-4602	0974-5971		2018				Bronze WOS:00043568070
14		_	Verma, Jyoti; Hasan, Abdul; Sunil, Suji	In silico identification and in vitro	JOURNAL OF COMPUTER-AIDED MOLE	[Verma, Jyoti; Subbarao, Nai		62	0	0	0	0 0920-6542	1573-4951			http://dx.doi.org/10.100	7 Biochemist	35789450	
Mary	4106	J	Bai, Pinky; Kumar, Sushil; Aggarwal, O	Self-Sovereignty Identity Manag	SENSORS	[Bai, Pinky; Kumar, Sushil] Ja	bai, pinky/000	42	0	0	0	0	1424-8220	JUL	2022	http://dx.doi.org/10.339	Chemistry,	35808211	gold, Greer WOS:00082391520
Mary 1.50 2.5	4107	J	Balkrishna, Acharya; Sinha, Sandeep;	28-day repeated dose toxicolog	DRUG AND CHEMICAL TOXICOLOGY	[Balkrishna, Acharya; Sinha, S	Varshney, An			0	2	2 0148-0545	1525-6014			http://dx.doi.org/10.108	Chemistry,	35139698	WOS:00075376330
Mart	4100	J								0	7						_		
141 1	-	J								0	1		1471-0366						
		J							-	0									
14 1		J					Saxena, Ravii		-	0	2			MAR		http://dx.doi.org/10.100			
14 14 2							KIIMAD M I	_	_	0	0			1		http://dv.doi.org/10.108			
		J.						-		0	2			JUI 25					
		J					SB. GIRISANI			0	0			002.20	LOLL	-			
14 Martin Rabber Control (1994 by granter a) (2014 by 10 Martin Rabber Control (1994 by granter a) (2014 by 10 Martin Rabber Control (1994 by 10 Martin Rabber Contr		_					Khandelwal, N			0	0	_							
14 2 12 Conc., July 5. P. Ruigh, Sameware, Staff	4117	J								0	2	5 0739-1102	1538-0254					34726123	Green Subi WOS:00071389260
42 3 3 Sept. Marsine Stept, Keart Parbo Small Communication and Step WPELES COMMANCATIONS A MOSIL (Price Manual), Birth Small Application Small Applic	4118	J	Vyas, Nidhi; Sen, Asmita; Kumar, Adit	Computational study of ammoni	INTERNATIONAL JOURNAL OF QUANTL	Vyas, Nidhi; Grover, Abhinav		73	0	0	4	6 0020-7608	1097-4612	NOV 5	2021				WOS:00067484150
142 3 Sept. New Kameria, Brook Kameria, Bro	4119	J	Clancy, Joy S.; Raju, Saraswati; Saeth	Standal, Karina. Challenges of 0	NORSK GEOGRAFISK TIDSSKRIFT-NOI	[Clancy, Joy S.] Univ Twente,		8	0	0	0	2 0029-195	1502-5292	JAN 1	2020	http://dx.doi.org/10.108	Geography		WOS:00052059460
1.72 J. Summ, A. Minney, C. Landsommer, N. C., or Marth Time Scale Smoother File EE ACCESS Summ, A. Animovic, Capta, A. D. gelm, ruching 40 0 0 0 0 0 0 0 0	4120	J	Yadav, Manisha; Singh, Karan; Pande	y Smart Communication and Sec	WIRELESS COMMUNICATIONS & MOBI	L [Yadav, Manisha] Dr Rammar	KUMAR, ADE	41	0	0	0	0 1530-8669	1530-8677	MAR 19	2022	http://dx.doi.org/10.115	5 Computer 5		gold WOS:00081188720
Application	_					Singh, Hari; Kanaujia, Binod	Kanaujia, Bin			0	8		1362-3060						
422 3 RoyA, Right Paul, Prince Condum. Pleasi (comparative analysis of depotations of perplasmins of perp		_	, , , , , , , , , , , , , , , , , , , ,			, , , , ,	51,			0	1		i						
426 J. 72 73 74 74 74 75 74 75 74 75 74 75 74 75 74 75 74 75 74 75 74 75 74 75 74 75 74 75 74 75 74 75 74 75 74 75 75	_	J	· ·				KUMAR, M JA		_	0	0				2017				
470 3 3 5 5 5 5 5 5 5 5		J					Observation Des			0	5	5 1467-7644		OFD 04	0004				
4172 J. Vardaw, Yadawerdin: Chand, Satish, Sair Companilive analysis of detects JOURNAL OF NTELLEENT & FUZZY ST Vardawerdin: Chandra, Kill Krumpler, Ele 42 0 0 0 0 0 0 0 0 0							Chounan, Pra			0	1	12 0040 124						34548059	
4129 J Bait, Varmotias, Chaddha, Kritika, Main Genetic dargetion of Plasmodia SCENTFC REPORTS Bait, Varmotias, Chaddha, Kritika, Main Genetic dargetion of Plasmodia SCENTFC REPORTS Bait, Varmotia, Chaddha, Kritika, Main Genetic dargetion of Plasmodia SCENTFC REPORTS Bait, Varmotia, Chaddha, Kritika, Main Genetic dargetion (Plasmodia) J Mortan, Amaresti-, Pathak, Varmitir, Chaddha, Kritika, Main Genetic dargetion (Plasmodia) J Mortan, Amaresti-, Pathak, Varmitir, Chaddha, Kritika, Main Genetic dargetion (Plasmodia) Growth Plasmodia Clocularly Policy (Plasmodia) Growth Plasmodia Clocularly Policy (Plasmodia) Growth Plasmodia Clocularly Policy (Plasmodia) Growth Plasmodia Growth Plasmodia Clocularly Policy (Plasmodia) Growth Plasmodia Clocularly Policy (Plasmodia) Growth Plasmodia Growth Plasmodia Clocularly Policy (Plasmodia) Growth Plasmodia Gro		_					Sahoo Riswa			0	1			NOV			_		
4139 J. Mahra, Amaresh; Pahak, Yamiri, Chro Anticancer natural compounds a CANCER RESEARCH Mahra, Amaresh; Pahak, Yah 10 0 0 0 0 0 0 0 0		J.								0	0)	SEP 28				34584166	
4130 J. Verma, M. K.; Kanauja, Binod K.; Sain A. Broadband Circularly Polariza FREQUENZ Verma, M. K.] Dr. APJ Abdul Kanauja, Bino 16 0 0 3 12 0016-1138 2191-834 MAY 2020 http://dx.doi.org/10.1512 Engineering WOS.0007304370 Markina, Vishrux, Singh, Archin Yoshur, Singh, Nichau, Myoshur Yoshur, Yashur, Singh, Nichau, Myoshur, Singh, Archin Yoshur, Singh, Nichau, Myoshur, Singh, Archin Yoshur, Singh, Nichau, Myoshur, Singh, Nichau, Myoshur, Singh, Nichau, Singh, Nichau, Singh, Archin Yoshur, Singh, Nichau, Singh, Archin Yoshur, Singh, Nichau, Si	_	_							-	0	0		1538-7445						
4132 J J J J J J J J J J J J J J J J J J J	4130	J	Verma, M. K.; Kanaujia, Binod K.; Sair	A Broadband Circularly Polarize	FREQUENZ	[Verma, M. K.] Dr APJ Abdul	Kanaujia, Bin	16	0	0	3	12 0016-1136	2191-6349	MAY	2020	http://dx.doi.org/10.151	-		WOS:00053003240
4134 J Kumar, Yalendra, Gargwar, Rav Kuma Aymmetrical mirror imaged mo NTERNATONAL JOENAL OF ELECTR (Kumar, Yalendra) MJP Rohis (Kanaujia, Birc 4134 Mark) 4135 J Tagat, Arindrik Kapoor, Hamikar, Aron Double Jab: Survey Evidence on VEALTH COMMUNICATION (Tagat, Arindrik) Mork Prays) 4136 Mark (Mark (Rapoor, Hamikar, Aron Double Jab: Survey Evidence on VEALTH COMMUNICATION) 4136 J Kumar, Jilender, Kumar, Vinod; Singh, Temperature Based Rapid Saw (Defence SciEnce Journal) 4136 J Kumar, Jilender, Kumar, Vinod; Singh, Temperature Based Rapid Saw (Defence SciEnce Journal) 4137 Mark (Mark (Aron Mark) 4138 J Kumar, Jilender, Kumar, Vinod; Singh, Temperature Based Rapid Saw (Defence SciEnce Journal) 4139 J Kumar, Jilender, Kumar, Vinod; Singh, Temperature Based Rapid Saw (Defence SciEnce Journal) 4139 J Kumar, Jilender, Kumar, Vinod; Singh, Temperature Based Rapid Saw (Defence SciEnce Journal) 4140 J Kumar, Jilender, Nimal, A. T., Mittal, Up Effect of Carier Gas on Sensity EEE SENSOR JOURNAL 4140 J Kumar, Jilender, Nimal, A. T., Mittal, Up Effect of Carier Gas on Sensity EEE SENSOR JOURNAL 4140 J Kumar, Jilender, Nimal, A. T., Mittal, Up Effect of Carier Gas on Sensity EEE SENSOR JOURNAL 4140 J Kumar, Jilender, Nimal, A. T., Mittal, Up Effect of Carier Gas on Sensity EEE SENSOR JOURNAL 4140 J Kumar, Jilender, Nimal, A. T., Mittal, Up Effect of Carier Gas on Sensity EEE SENSOR JOURNAL 4140 J Kumar, Jilender, Nimal, A. T., Mittal, Up Effect of Carier Gas on Sensity EEE SENSOR JOURNAL 4140 J Kumar, Jilender, Nimal, A. T., Mittal, Up Effect of Carier Gas on Sensity EEE SENSOR JOURNAL 4140 J Kumar, Jilender, Nimal, A. T., Mittal, Up Effect of Carier Gas on Sensity EEE SENSOR JOURNAL 4140 J Kumar, Jilender, Nimal, A. T., Mittal, Up Effect of Carier Gas on Sensity EEE SENSOR JOURNAL 4140 J Kumar, Jilender, Nimal, A. T., Mittal, Up Effect of Carier Gas on Sensity EEE SENSOR JOURNAL 4140 J Kumar, Jilender, Nimal, A. T., Mittal, Up Effect of Carier Gas on Sensity EEE SENSOR JOURNAL 4140 J Kumar, Jilender, Nimal	4131	J	Mishra, Vishnu; Singh, Archita; Gandh	, A unique miR775-GALT9 modu	DEVELOPMENT	[Mishra, Vishnu; Singh, Archit	Yadav, Sande	92	0	0	8	8 0950-199	1477-9129	FEB	2022	http://dx.doi.org/10.124	2 Developme	35029672	WOS:00076304870
4136 J Kumar, Ram, Sirgh, Nirbhay, Chauhan, Mycobacterium fuberculosis sur JOURNAL OF ANTBIOTICS [Kumar, Ram, Sirgh, Nirbhay, Chauhan, Mycobacterium fuberculosis sur JOURNAL OF ANTBIOTICS [Kumar, Ram, Sirgh, Nirbhay, Chauhan, Mycobacterium fuberculosis sur JOURNAL OF ANTBIOTICS [Kumar, Ram, Sirgh, Nirbhay, Chauhan, Mycobacterium fuberculosis sur JOURNAL OF ANTBIOTICS [Kumar, Jiender, Fahrm, Nimar, Mark Jumar, Jiender, Nimar, Jumar, Mark Jumar, Jiender, Nimar, Jumar, Jiender, Nimar, Mark Jumar, Jiender, Nimar, Mark Jumar, Jumar, Jiender, Nimar, Mark Jumar, Jiender, Nimar, Mark Jumar,	4132	J	Dawra, Dishu; Dimri, Mayank; Singh, A	Influence of strongly coupled pla	PHYSICS OF PLASMAS	[Dawra, Dishu; Dimri, Mayanl	Pandey, Rake	47	0	0	2	3 1070-6642	1089-7674	NOV	2021	http://dx.doi.org/10.106	3 Physics, Fl		WOS:00072152240
4136 J Fagat, Animath: Kapoor, Harsikia; Arora 2 Duble Jab: Survey Evidence on HEALTH COMMUNICATION Tragat, Animath) Morek Prayog Mukherjee, St 44 0 0 0 19 19 1041-0236 1532-7027	4133	J	Kumar, Yatendra; Gangwar, Ravi Kum	a Asymmetrical mirror imaged mo	INTERNATIONAL JOURNAL OF ELECTR	(Kumar, Yatendra) MJP Rohill	Kanaujia, Bin	37	0	0	2	5 0020-7217	1362-3060	APR 2	2020	http://dx.doi.org/10.108	Engineerin		WOS:00048954320
4136 J Kumar, Jilender, Kumar, Vinod, Singh, Temperature Based Rapid Saw DEFENCE SCENCE JOURNAL Rumar, Jilender, Fahim, Nim 44 0 0 0 0 0 0011-748 0978-464X MAY 2022 http://dx.doi.org/10.1142 Multidiscipl 9 0000082270320 http://dx.doi.org/10.1142 Multidiscipl 9 0000082270320 http://dx.doi.org/10.1142 Multidiscipl 9 0000082270320 http://dx.doi.org/10.1142 Multidiscipl 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_	_				[Kumar, Ram; Singh, Nirbhay				0		_		AUG	2022	http://dx.doi.org/10.103	8 Biotechnolo		
4137 J Kumar, Jilender, Nimal, A. T.; Mittal, Ug Effect of Carrier Gas on Sensitiv EEE ESINSORS JOURNAL [Kumar, Jilender, Nimal, A. T.; MITAL, UPE 46 0 0 0 0 1530-4378 1558-1748 MAY 1 2022 http://dx.doi.org/10.1102 Ergineering	_	J	8, , , , ,	. ,		[Tagat, Anirudh] Monk Prayog	Mukherjee, Sh			0	19							35067105	
4138 J Kumar, Dinesh; Baranwal, Gaurav; Sha A Suvey on nature-inspired texh WORLD WIDE WEB-NTERNET AND WE [Kumar, Dinesh] Motllal Nehru Barawal, Ga 148 0 0 4 4 1386-1455 1573-1413 1872-1415		J								0	0	_			_				
418 J Maheskumar, V; Lin, Yan-Ming; Jiang, Maheskumar, W; Lin, Yan-Ming; Jiang, Maheskumar, V; Lin, Yan-Ming; Jian, Maheskumar, V;	_	_				. , , , ,				0	0			MAY 1	2022				
4140 J Knan, Sana: Pati, Sournye, Singh, Shai Targeting hypercoagulation to all Piterpolary (Snan, Sana: Akhtar, Mord.; K 10 0 0 1 3 0307-056 1476-5487 FEB 2022 http://dx.doi.org/10.103 Endoctmol 34686782 WGS.0007106190 14141 J Knan, Mehak Zahoro: Singha, Biplab: Zhoro: Singha Khan, Mehak Zahoro: Singha Khan, Mehak Z							Baranwal, Ga			0	4			4 DD 4	0000				
414 J Khan, Mehak Zahoor; Singha, Biplab; A Rdox homeostasis in Mycobac EMBO JOURNAL [Khan, Mehak Zahoor; Singha Khan, Mehak Zahoor; Singha Zahoor; Singh	_	J								0	52							34000700	
4142 J Quet, Mathieur, Al Dahdah, Marine		J					Khan Mahak			0	3				_				
4143 J Rehami, Diyay; Saxona, Manisht, Solanik Tanailtion Metal and Rare-Earth JOURNAL OF SUPERCONDUCTIVITYAI (Rehami, Diyay) Dr APJ Abdul 4250 41442 50 43 Angid, Amily Seharajan, Suriya, Rama A shockasian, Suriya, Rama A shockasian of Forest Fine Active Gel-OFHALTH Jain, Madrawi (Saxona, Pallawi: Shamar Investigation of Forest Fine Active Gel-OFHALTH Jain, Madrawi (Saxona, Pallawi: Shamar Investigation of Forest Fine Active Gel-OFHALTH Jain, Madrawi (Saxona, Pallawi: Shamar Investigation of Forest Fine Active Gel-OFHALTH Jain, Madrawi (Saxona, Pallawi: Shamar Investigation of Forest Fine Active Gel-OFHALTH Jain, Madrawi (Saxona, Pallawi: Shamar Investigation of Forest Fine Active Gel-OFHALTH Jain, Madrawi (Saxona, Pallawi: Shamar Investigation of Forest Fine Active Gel-OFHALTH Jain, Madrawi (Saxona, Pallawi: Shamar Investigation of Forest Fine Active Gel-OFHALTH Jain, Madrawi (Saxona, Pallawi: Shamar Investigation of Forest Fine Active Gel-OFHALTH Jain, Madrawi (Saxona, Pallawi: Shamar Investigation of Forest Fine Active Gel-OFHALTH Jain, Madrawi (Saxona, Pallawi: Shamar Investigation of Forest Fine Active Gel-OFHALTH Jain, Madrawi (Saxona, Pallawi: Shamar Investigation of Forest Fine Active Gel-OFHALTH Jain, Madrawi (Saxona, Pallawi: Shamar Investigation of Forest Fine Active Gel-OFHALTH Jain, Madrawi (Saxona, Pallawi: Shamar Investigation of Forest Fine Active Gel-OFHALTH Jain, Madrawi (Saxona, Pallawi: Shamar Investigation of Forest Fine Active Gel-OFHALTH Jain, Madrawi (Saxona, Pallawi: Shamar Investigation of Forest Fine Active Gel-OFHALTH Jain, Madrawi (Saxona, Pallawi: Shamar Investigation of Forest Fine Active Gel-OFHALTH Jain, Madrawi (Saxona, Pallawi: Shamar Investigation of Forest Fine Active Gel-OFHALTH Jain, Madrawi (Saxona, Pallawi: Shamar Investigation of Forest Fine Active Gel-OFHALTH Jain, Madrawi (Saxona, Pallawi: Shamar Investigation of Forest Fine Active Gel-OFHALTH Jain, Madrawi (Saxona, Pallawi: Shamar Investigation of Forest Fine Active Gel-OFHALTH Jain, Madrawi (Saxona, Pallawi: Shamar	_									0	0							J=010220	
4144 J Jangid, Amit, Seharajan, Suriya; Rama A stochastic model of homeostal ISCENCE [Jangid, Amit] Jawaharlal Neh Jangid, Amit 71 0 0 0 0 0 0 2589-004 SEP 24 2021 http://dx.doi.org/10.1014 Multidiscip 3470399 glot, Gree WOS.00037938310 14145 J Rapagopalan, Rajesh China's proper role in the global BULLETIN OF THE ATOMIC SCENTISTS [Rapagopalan, Rajesh] Jawahar 14145 J Jain, Madhawi; Saxera, Pallavi; Sharma Investigation of Forest Fire Activ GEOHEALTH [Jain, Madhaw] Jawaharlal Neh Jain, Madhawi 78 0 0 0 2 3 2471-1403 DEC 2021 http://dx.doi.org/10.1002 htm://dx.doi.org/10.1002 htm://dx.doi.or			- , , ,				Juniudii, IVI			0	1				2020				
4145 J Rajgopalan, Rajesh China's proper role in the global BULLETN OF THE ATOMIC SCENTISTS (Rajgopalan, Rajesh) Jawahar 1 Mg J Jain, Madhawi; Saxera, Pallawi; Sharma Investigation of Forest Fire Active GeOHEALTH Jian, Madhawi Jawaharala Nej Jain, Madhawi 7 8 0 0 0 2 3 2471-1403 DEC 2021 http://dx.doi.org/10.1002 htm:atom 3 4988345 Green Pub WGS.00039791870 1 Mg Jawaharala Nej Jain, Madhawi		_	· ·				Jangid, Amit/0			0	0	0		SEP 24	2021		_	34703995	
4146 J Jain, Madhawi, Saxaran, Pallawi, Sharmi wheefigation of Forest Fire Activ GEOHEALTH Jian, Madhawi] Jawaharlal Nej Jawah	4145	J		China's proper role in the global	BULLETIN OF THE ATOMIC SCIENTISTS					0	0	0 0096-3402	1938-3282		2017		<u> </u>		
	_	_	Jain, Madhavi; Saxena, Pallavi; Sharm	Investigation of Forest Fire Activ			Jain, Madhavi	78	0	0	2	3 2471-1403	8	DEC		http://dx.doi.org/10.102	Environme	34988345	
4148 J Nambiar, Devaki; Dasgupta, Rajib; Sur Reflections on Participation and INTERNATIONAL JOURNAL OF HEALTH Nambiar, Devaki; Ganesan, Flvambiar, Dev	4147	J	Mir, Irshad Ahmad; Kumar, Sachin; Bh	a Green Synthesis of Ag2S Quan	CRYSTAL RESEARCH AND TECHNOLO	Mir, Irshad Ahmad; Kumar, S	Mir, Irshad Ah	33	0	0	6	18 0232-1300	1521-4079	JAN	2022	http://dx.doi.org/10.100	2 Crystallogra		WOS:00071030690
	4148	J	Nambiar, Devaki; Dasgupta, Rajib; Su	Reflections on Participation and	INTERNATIONAL JOURNAL OF HEALTH	[Nambiar, Devaki; Ganesan,	Nambiar, Dev	38	0	0	1	9 0020-7314	1541-4469	APR	2018	http://dx.doi.org/10.117	Health Care	27530990	WOS:00043008950

Part		-	- 1		I	T						1	1	, ,							
Part										_			Since								Open
Part Company	Sr No	Pub	blic	Author Full Namoe	Article Title	Title of the lournal	Addroseos	OPCIDe						ISSN	Meen			DOLL ink		Buhmod Id	
1.	51. IC			Addioi i dii Nailles	Article ritie	Title of the Journal	Audiesses	OKOIDS						10014	eiooit	on Date	on Year	DOILIIK	s	r abilieu iu	Designati WOS ID)
1.00 2.5													Count								ons
10. 2 Post-Section 1 2 Post-Section 2 2 Post-Sectio	4149	J	J	Jddin, Amad; Gupta, Sonal; Mohamma	Target-Based Virtual Screening	FRONTIERS IN PHARMACOLOGY	[Uddin, Amad; Abid, Mohamr	r	85	0	0		1 1	1	1663-9812	APR 6	2022	http://dx.doi.org/10.3389	Pharmacol	35462917	gold, Greer WOS:000807668600
March Control Contro	4150	J	J 1	Tiwari, Chhavi; Goli, Srinivas; Siddiqui,	Poverty, wealth inequality and fir	JOURNAL OF INTERNATIONAL DEVELO	[Tiwari, Chhavi] Inst Natl Detu	Salve, Prade	69	0	0		1 1	0954-1748	1099-1328			http://dx.doi.org/10.1002	Developme	9	Green Subi WOS:000756542900
Control Cont	4151	J	J F	Kumar, Rajesh; Rani, Seema; Maharar	Assessing the impacts of Amph	ENVIRONMENTAL MONITORING AND A	S[Kumar, Rajesh] Jawaharlal N		1	0	0	-	0 0	0167-6369	1573-2959	JUL	2021	http://dx.doi.org/10.1007	Environme	34089386	Bronze WOS:000757330700
10.00 1.00	4152	. J	J F	Priyanka; Chahota, R.; Gupta, S.; Bhan	Detection of chlamydiae from th	INDIAN JOURNAL OF ANIMAL SCIENCE	[Priyanka; Chahota, R.; Gupta	Chahota, Raji	28	0	0	-) (0367-8318		JUN	2019		Agriculture		
18 1 1 1 1 1 1 1 1 1	4153	J						4		0	0	-) (0016-1136	2191-6349			http://dx.doi.org/10.1515	Engineerin	9	WOS:000826650100
10 2	4154	J	J (Chatterjee, Swarnajit; Sutradhar, Sabya	Ordering kinetics in a q-state rai	PHYSICAL REVIEW E	[Chatterjee, Swarnajit; Paul, F	Sutradhar, Sa	100	0	0		1 1	2470-0045	2470-0053	MAR 24	2020	http://dx.doi.org/10.1103	Physics, FI	32290025	Green Subi WOS:000521130600
10 2 March Section March National Continues and March Section Se	4155	J	J F	Kumar, M. Jagadesh	Kudos to the Reviewers	IETE TECHNICAL REVIEW	[Kumar, M. Jagadesh] Indian	KUMAR, M J	0	0	0	-) 1	0256-4602	0974-5971		2018	http://dx.doi.org/10.1080	Engineerin	ę	Bronze WOS:000432544900
18 2 18 2 18 2 18 2 18 2 18 18	4156	J	J	Sharma, Ritika; Kumar, Sanjeev; Bhaw	An Insight of Nanomaterials in T	TISSUE ENGINEERING AND REGENER	[Sharma, Ritika] Univ Delhi, D	jain, pallavi/00	148	0	0		6	1738-2696	2212-5469			http://dx.doi.org/10.1007	Cell & Tiss	35661124	WOS:000805885700
100 1	4157	J	J .	Jose, Sandhya; Mishra, Amit Kumar; S	i A correlational study on size diffe	ATMOSPHERIC RESEARCH	[Jose, Sandhya; Singh, Sach	Singh, Sacho	68	0	0	-) 6	0169-8095	1873-2895	NOV	2021	http://dx.doi.org/10.1016	Meteorolog	,	WOS:000691489000
10 2	4158	J	J	Mal, Suraj; Rani, Seema; Maharana, P	Estimation of spatio-temporal va	GEOCARTO INTERNATIONAL	[Mal, Suraj] Univ Delhi, Shahe	Maharana, Py	84	0	0	:	2 9	1010-6049	1752-0762			http://dx.doi.org/10.1080	Environme	r	WOS:000606937200
Mary 1	4159	J	J S	Srivastava, Kunal; Kumar, Sachin; Dwa	Anisotropic meta-surface-based	ELECTROMAGNETICS	[Srivastava, Kunal; Dwari, Sa	r Kanaujia, Bin	19	0	0		1 22	0272-6343	1532-527X	NOV 16	2020	http://dx.doi.org/10.1080	Engineerin	g	WOS:000583367800
Mary 1	4160	J	J S	Sanap, Sachin Nashik; Bisen, Amol Ch	QbD based antifungal drug-load	JOURNAL OF DRUG DELIVERY SCIENCE	[Sanap, Sachin Nashik; Biser	Bisen, Amol/0	39	0	0	-	0 0	1773-2247	2588-8943	AUG	2022	http://dx.doi.org/10.1016	Pharmacol	la .	WOS:000819303200
Long 1	4161	J	J F	Kumar, Narendra; Ghosh, Dipayan; Ch	Rainfall-induced premature sens	INDUSTRIAL CROPS AND PRODUCTS	[Kumar, Narendra; Ghosh, Di		99	0	0	;	3 3	0926-6690	1872-633X	APR	2022	http://dx.doi.org/10.1016	Agricultura	I	WOS:000779411400
Long 1	4162	J	J 1	Thakur, Keshav; Tiwari, Abha; Sharma,	, Angiogenesis-Centered Molecu	CRITICAL REVIEWS IN EUKARYOTIC GE	[Thakur, Keshav; Tiwari, Abha	3	110	0	0		1 1	1045-4403	2162-6502		2020	http://dx.doi.org/10.1615	Biotechnol	32558493	WOS:000538797300
	4163	J						•	16	0	0		3 10	0929-6212	1572-834X	JAN	2019	http://dx.doi.org/10.1007	Telecomm	ı	WOS:000457883300
140 2	4164	J	J E	Borthakur, D.; Rani, M.; Das, K.; Shah,	Bioremediation: an alternative a	LETTERS IN APPLIED MICROBIOLOGY	[Borthakur, D.; Das, K.; Sharr	Shah, Maulin	147	0	0	1	3 12	0266-8254	1472-765X			http://dx.doi.org/10.1111	Biotechnol	34825392	Bronze WOS:000727611400
March March Activity Collection Process Proces	4165	J	J F	Rammohan, Anu; Goli, Srinivas; Saroj,	Does engagement with frontline	HUMAN RESOURCES FOR HEALTH	[Rammohan, Anu; Goli, Sriniv	Goli, Srinivas	58	0	0	-) 1		1478-4491	APR 1	2021	http://dx.doi.org/10.1186	Health Poli	33794920	Green Publ WOS:000636458600
19 2 James M., Yanger A., Changer C., Chen J. F. Scholl C. S	4166	J	J F	Kumar, M. Jagadesh	Abstracts are Windows to Your I	IETE TECHNICAL REVIEW	[Kumar, M. Jagadesh] Indian	KUMAR, M J	1	0	0	-) 6	0256-4602	0974-5971		2018	http://dx.doi.org/10.1080	Engineerin	9	Bronze WOS:000425698800
1987 J. agreed, Programs of Control Programs of Section	4167	J	J E	Balkrishna, Acharya; Gohel, Vivek; Kun	Livogrit Prevents Methionine-Cy	BIOENGINEERED	[Balkrishna, Acharya; Gohel, 1	Varshney, An	73	0	0	-	0 0	2165-5979	2165-5987	APR 1	2022	http://dx.doi.org/10.1080	Biotechnol	35485140	Green Publ WOS:000789336600
19 2 Billow Neer M. Ress. Decision Services (Conf. 19 19-10-19 19	4168	J	J	Sharma, M.; Yadav, A.; Mandal, M. K.;	TiO2 based photocatalysis: a va	INTERNATIONAL JOURNAL OF ENVIRO	N[Sharma, M.; Yadav, A.; Dube		99	0	0	41	50	1735-1472	1735-2630			http://dx.doi.org/10.1007	Environme	r	WOS:000741595500
1477 J.	4169	J	J A	Agrawal, Ramgopal; Corberi, Federico	Asymptotic states of Ising ferron	PHYSICAL REVIEW E	[Agrawal, Ramgopal; Puri, Sa	Corberi, Fede	32	0	0	-	0	2470-0045	2470-0053	MAR 22	2022	http://dx.doi.org/10.1103	Physics, FI	35428063	Green Subi WOS:000779836800
American Company Com	4170	J	J	de Bruin, Hanne M.; Rees, Sue	Kattaikkuttu	PERFORMANCE RESEARCH	[de Bruin, Hanne M.] Wurzbur	g	14	0	0	-	0	1352-8165	1469-9990	OCT 2	2020	http://dx.doi.org/10.1080	Theater		WOS:000653536500
	4171	J	J	Sha, Sohan; Quet, Mathieu	From Expression to Expulsion: [SCIENCE TECHNOLOGY AND SOCIETY	(Sha, Sohan) Martin Chautari,		35	0	0	-) 3	0971-7218	0973-0796	NOV	2020	http://dx.doi.org/10.1177	Manageme		WOS:000529432100
14 15 Med. Select. Mark. M. Zabzer: Pet, (National Association of Pet, LECK) Select. Select. Pet, Pet, National Conference (National Conference (N	4172	. J						Chourasia, Ni	20	0	0		+							9	
1.	4173	J	J .	Jha, Prakash; Singh, Prithvi; Arora, Sh	Integrative multiomics and in sili-	JOURNAL OF CELLULAR BIOCHEMISTI	F[Jha, Prakash; Chopra, Madh	Dohare, Ravi	57	0	0	:	2 2	0730-2312	1097-4644	MAR	2022	http://dx.doi.org/10.1002	Biochemis	35037717	Green Publ WOS:000743075200
Proc. Proc	4174	J	J	qbal, Saleem; Malik, Md Zubbair; Pal,	Network-based identification of	HELIYON	[lqbal, Saleem; Pal, Debnath]	IQBAL, DR S.	73	0	0		1 4	ı	2405-8440	DEC	2021	http://dx.doi.org/10.1016	Multidiscip	34917801	Green Publ WOS:000748925400
19 Date D. K. Mahnel K. Comewark, Door Developing power designation from Prince Search Tenders, Search Search Assistance and Prince Search Tenders, Search Sea	4175	J					[Singh, Ashwin] Indian Inst Te	PATEL, ARB	45	0	0		1 12	0013-9351	1096-0953	JAN	2022			34310967	WOS:000704706500
179 Purple, Reform, Mile Sharper and Productions of Charles and Part Sharper and Part S	4176	J	J [Das, D. K.; Makhal, K.; Goswami, Deb	Probing solvent dependent femt	JOURNAL OF OPTICS	[Das, D. K.; Makhal, K.; Gosv	Goswami, De	151	0	0		3 3	2040-8978	2040-8986	JUN 1	2022	http://dx.doi.org/10.1088	Optics		WOS:000792893100
17 Search Dista Challe, Artific Search Distance, Distanc	4177	J	J	Kumari, Seena; Tevatiya, Sanjay; Rani,	A testis-expressing heme perox	SCIENTIFIC REPORTS	[Kumari, Seena; Tevatiya, Sa	r	70	0	0		9 9	2045-2322		FEB 16	2022	http://dx.doi.org/10.1038	Multidiscip	35173215	gold, Greer WOS:000757107700
15 Sept. Assem Name: Hearth Action 15 Sept. Assem	4178	J	J F	Pungle, Rohini; Nile, Shivraj Hariram; K	Green synthesis and characteriz	CHEMICAL BIOLOGY & DRUG DESIGN	[Pungle, Rohini] Shivchattrapa	1	41	0	0		1 8	1747-0277	1747-0285			http://dx.doi.org/10.1111	Biochemis	34453485	WOS:000702352200
14 14 15 Marria, Problem Carrier, From Funds and REFED Mode Seep Eggs (JURPAL), OF FUND (1994), May Problem Carrier, From Funds and REFED Mode Mode Seep Eggs (JURPAL), OF FUND (1994), May Problem Carrier, From Funds and REFED Mode Mode Seep Eggs (JURPAL), OF FUND (1994), May Problem Carrier, From Funds and REFED Mode Mode Seep Eggs (JURPAL), OF FUND (1994), May Problem Carrier, From Funds and RefED Mode Seep Eggs (JURPAL), OF FUND (1994), May Problem Carrier, From Funds and RefED Mode Seep Eggs (JURPAL), A Problem Carrier, From Funds and RefED Mode Seep Eggs (JURPAL), A Problem Carrier, From Funds and RefED Mode Seep Eggs (JURPAL), A Problem Carrier, From Funds and RefED Mode Seep Eggs (JURPAL), A Problem Carrier, From Funds and RefED Mode Seep Eggs (JURPAL), A Problem Carrier, From Funds and RefED Mode Seep Eggs (JURPAL), A Problem Carrier, From Funds and RefED Mode Seep Eggs (JURPAL), A Problem Carrier, From Funds and RefED Mode Seep Eggs (JURPAL), A Problem Carrier, From Funds and RefED Mode Seep Eggs (JURPAL), A Problem Carrier, From Funds and RefED Mode Seep Eggs (JURPAL), A Problem Carrier, From Funds and RefED Mode Seep Eggs (JURPAL), A Problem Carrier, From Funds and RefED Mode Seep Eggs (JURPAL), A Problem Carrier, From Funds and RefED Mode Seep Eggs (JURPAL), A Problem Carrier, From Funds and RefED Mode Seep Eggs (JURPAL), A Problem Carrier, From Funds and RefED Mode Seep Eggs (JURPAL), A Problem Carrier, From Funds and RefED Mode Seep Eggs (JURPAL), A Problem Carrier, From Funds and RefED Mode Seep Eggs (JURPAL), A Problem Carrier, From Funds and RefED Mode Seep Eggs (JURPAL), A Problem Carrier, From Funds and RefED Mode Seep Eggs (JURPAL), A Problem Carrier, From Funds and RefED Mode Seep Eggs (JURPAL), A Problem Carrier, From Funds and RefED Mode Seep Eggs (JURPAL), A Problem Carrier, From Funds and RefED Mode Seep Eggs (JURPAL), A Problem Carrier, From Funds and RefED Mode Seep Eggs (JURPAL), A Problem Carrier, From Funds and RefED Mode Seep Eggs (JURPAL), A Problem Carrier, Funds and RefE	4179	J	J	Sarkar, Ditsa; Dutta, Ankita; Narayan, S	An Evolutionary Non-conserved	PROTEIN SCIENCE	[Sarkar, Ditsa; Dutta, Ankita;	9	0	0	0	(0	0961-8368	1469-896X	ОСТ	2021		Biochemis	t	WOS:000711562500
1.	4180	J	J	Singh, Akash Kumar; Hazarika, Naba;	Assessment of size distribution	URBAN CLIMATE	[Singh, Akash Kumar; Hazaril	Kumar, Ujjwal	52	0	0		5 5	2212-0955		MAY	2021	http://dx.doi.org/10.1016	Environme	r	WOS:000740959600
435 3 Samma, Salavin, Casae, Avenarda, Materials, Ascedad climatology of colors of Particles (Special Processes Affecting B) Salama, Salavin, Casae, Avenarda, Materials, Karpang G, Dimir, A. P., Calipang B, Calipan	4181	J	J I	Maurya, Prashant Kumar; Garai, Prami	Fun30 and Rtt109 Mediate Epig	JOURNAL OF FUNGI	[Maurya, Prashant Kumar; Ga	Gupta, Meghr	57	0	0	:	2 2	2	2309-608X	JUN	2022	http://dx.doi.org/10.3390	Microbiolo	35736042	gold, Greer WOS:000816500400
148 3 3 Surge, Saurying G, Dirné, A, P.; Cultipus Physical Processes Affecting RePURE AND APPED GEOPHYSICS King, Saurying G, Dirné, A, P. Dirné, A, P	4182	J	J F	Kumar, Yatendra; Gangwar, Ravi Kuma	Multi-band different polarized me	INTERNATIONAL JOURNAL OF ELECTR	[Kumar, Yatendra] MJP Rohill	Kanaujia, Bin	19	0	0	(0	0020-7217	1362-3060			http://dx.doi.org/10.1080	Engineerin	Q.	WOS:000780327400
485 J. J. J. Sanaharian, Klaudhain, Karram, Depuil Christorius pyribase mendiums SDL,OGY O'FEN Christorius Multible, Mary CHUDHAR 31 0	4183	J	J	Sharma, Saloni; Dass, Avinash; Mishra	A decadal climatology of cloud v	ATMOSPHERIC RESEARCH	[Sharma, Saloni; Dass, Avina	Dass, Avinas	83	0	0	(0 0	0169-8095	1873-2895	MAR	2022	http://dx.doi.org/10.1016	Meteorolog		WOS:000774191100
18 1	4184	J	J	Kutty, Saumya G.; Dimri, A. P.; Gultepe	Physical Processes Affecting Ra	PURE AND APPLIED GEOPHYSICS	[Kutty, Saumya G.; Dimri, A. F	Dimri, A P/00	65	0	0		1 5	0033-4553	1420-9136	ОСТ	2021	http://dx.doi.org/10.1007	Geochemis	s	WOS:000681593300
4186 J Spans Compile (Name Singh, Prashure, Singh, Spans, Readware, Name, Analysis, Spans, Prashure, Spans, Spans, Readware, Name, Analysis, Spans, Prashure, Spans, Spans, Readware, Name, Analysis, Spans, Readware, Spans, Spans, Readware, Spans, Spans, Readware, Readware, Spans, Readware, Readware, Spans, Readware, Readware, Spans, Readware, Readware	4185	J	J	Chakrabarti, Malabika; Kannan, Deepi	Chorismate synthase mediates	BIOLOGYOPEN	[Chakrabarti, Malabika; Munja	CHOUDHAR'	31	0	0		1 2	2046-6390		DEC	2020	http://dx.doi.org/10.1242	Biology		gold, Greer WOS:000606740700
418 J. Gapal, Gapal Jeer, Kumar, Alaenshal Characterization of Putative Typ. (NDNN JOURNAL OF ANIMAL RESEAR) (Gapal, Gapal Jeel) Usa Taria 18 0 0 1 1 1007-7272 0 2007-7872 2007-7880 MAR 2002 Mpj/lisk, doi ong/10.1086 Egincular 0 0 0 0 2007-7872 2007-7880 MAR 2002 Mpj/lisk, doi ong/10.3086 Egincular 0 0 0 0 0 0 0 0 0	4186	J	J I	Hasnain, Sabeeha; Harbola, Upendra;	A memory-based random walk r	INTERNATIONAL JOURNAL OF MODER	Masnain, Sabeeha; Bandyop	4	68	0	0	-) 4	0217-9792	1793-6578	JUN 30	2018	http://dx.doi.org/10.1142	Physics, A	5	Green Subi WOS:000437281800
## 419 J J Serrawat, Neutz, Agamwat, Arnhuk, Karra ## 50 J Serrawat, Neutz, Agamwat, Arnhuk, Karra ## 50 J Kumar, Alman, Karra ##	4187	J	J	Kumar Singh, Prashant; Singh, Nishika	Slum and non-slum differences i	JOURNAL OF SUBSTANCE USE	[Kumar Singh, Prashant; Sing	Jain, Pankhur	i 37	0	0	-) 4	1465-9891	1475-9942	MAR 4	2022	http://dx.doi.org/10.1080	Substance		WOS:000646419300
4191 J. Kumar, Mamidala Jagadesh Indian Space Sector: Unbounder ETE TECHNICAL REVEW Kumar, Mamidala Jagadesh J. Kuma	4188	J	J	Gopal, Gopal Jee; Kumar, Awanish	Characterization of Putative Typ	INDIAN JOURNAL OF ANIMAL RESEAR	[Gopal, Gopal Jee] Uka Tarsa	3	18	0	0		1 1	0367-6722		DEC	2020	http://dx.doi.org/10.1880	Agriculture		WOS:000603068200
4191 J. K.mar, Ashok, Singh, Sevaram; Gapla Identification of metabolite extra SCENTFC REPORTS K.mar, Ashok, Singh, Sevaram; Karak Arwiwa on bloadive phytochemir RELTKON K.mar, Ajay, Sreedharan, Sajaran, Kasak Arwiwa on bloadive phytochemir RELTKON K.mar, Ajay, Sreedharan, Sajaran, Kasak Arwiwa on bloadive phytochemir RELTKON K.mar, Ajay, Sreedharan, Sajaran, K.asak Arwiwa on bloadive phytochemir RELTKON K.mar, Ajay, Sreedharan, Sajaran, K.asak Arwiwa on bloadive phytochemir RELTKON K.mar, Ajay, Sreedharan, Sajaran, K.asak Arwiwa on bloadive phytochemir RelTKON K.mar, Ajay, Sreedharan, Sajaran, K.asak Arwiwa on bloadive phytochemir RelTKON K.mar, Ajay, Sreedharan, Sajaran, K.asak Arwiwa on bloadive phytochemir RelTKON K.mar, Ajay, Sreedharan, Sajaran, K.asak Arwiwa on bloadive phytochemir RelTKON K.mar, Ajay, Sreedharan, Sajaran, K.asak Arwiwa on bloadive phytochemir RelTKON K.mar, Ajay, Sreedharan, Sajaran, K.asak Arwiwa on bloadive phytochemir RelTKON K.mar, Ajay, Sreedharan, Sajaran, K.asak Arwiwa on bloadive phytochemir RelTKON K.mar, Ajay, Sreedharan, Sajaran, K.asak Arwiwa, J. S. Seriki, Das, Para Development of Azairdon-Base (URNAL OF PhySCAL CHEMSTRY) Vadaw, Ajeet K.mar, Ajaya, S.yatax, J. S.yatak, Ajarwa, J. S.yatak, Ajarwa, J. S.yatak, Ajarwa, J. Cystat shuztur, Ramidya phytochemir Sajaran, Sajara, K.asak, K.mar, K.asak, K.mar, Ajaya, S.yatax, J. S.yatak, Ajarwa, J. Cystat shuztur, magneta and ApPLED PhySCAL CHEMSTRY By Ajay, S.yatax, J. S.yatak, Ajarwa, J. Cystat shuztur, magneta and ApPLED PhySCAL CHEMSTRY By Ajay, S.yatax, J. S.yatak, Ajarwa, J. Cystat shuztur, magneta and ApPLED PhySCAL CHEMSTRY By Ajay, S.yatax, J. S.yatak, Ajarwa, J. S.yatak, Ajarwa, J. Cystat shuztur, magneta and Apple District Physiology (Invol. K.mar, Ajay, S.yatax, J. S.yatak, Ajarwa, J. S.yatak	4189	J	J	Sehrawat, Neetu; Agarwal, Anshul; Kar	Effect of Cylindrical Shaped Mat	JOURNAL OF ENGINEERING RESEARC	[Sehrawat, Neetu] MSIT, Natl	l Kanaujia, Bin	17	0	0	-	0 0	2307-1877	2307-1885	MAR	2022	http://dx.doi.org/10.3690	Engineerin	9	gold WOS:000819962100
4192 J. Kamar, Ajay, Sreedharan, Sajanar, Kasi A. review on bioactive phytochenin RELINON Kumar, Ajay, Sreedharan, Sajanar, Kasi A. review on bioactive phytochenin RELINON Kumar, Ajay, Sreedharan, Sajanar, Kasi A. review on bioactive phytochenin RELINON Kumar, Ajay, Sreedharan, Sajanar, Kasi A. review on bioactive phytochenin RELINON Kumar, Ajay, Sreedharan, Sajanar, Kasi A. review on bioactive phytochenin Relinon Relinon Relino	4190	J					[Kumar, Mamidala Jagadesh						1 1		0974-5971	NOV 2	2021	http://dx.doi.org/10.1080	Engineerin	9	Bronze WOS:000735211300
4193 J Unsashi, Kumar, J. B. Senthi, Das, Parr Development of Azairdole-Base CURNAL OF MEDICNAL CHEMISTRY Unvashi Unvash	4191	J	J F	Kumar, Ashok; Singh, Sevaram; Gupta	Identification of metabolite extra	SCIENTIFIC REPORTS	[Kumar, Ashok; Singh, Sevara	Kumar, Niraj/l	44	0	0	(0 0	2045-2322		MAY 27	2022	http://dx.doi.org/10.1038	Multidiscip	35624184	gold, Greer WOS:000800769400
4194 J Yadav Ajeet Kumar, Bardyopadhyay, Rahajical 2-Dimensional Mode J QURNAL OF PHYSCAL CHEMSTRY B Yadav, Ajeet Kumar, Bardyopadhyay, Rahajical 2-Dimensional Mode J QURNAL OF PHYSCAL CHEMSTRY B Yadav, Ajeet Kumar, Bardyopadhyay, Rahajical 2-Dimensional Mode J QURNAL OF PHYSCAL CHEMSTRY B Yadav, Ajeet Kumar, Bardyopadhyay, Rahajical 2-Dimensional Mode J QURNAL OF PHYSCAL CHEMSTRY B Yadav, Ajeet Kumar, Bardyopadhyay, Rahajical 2-Dimensional Mode J QURNAL OF PHYSCAL CHEMSTRY B Yadav, Ajeet Kumar, Bardyopadhyay, Rahajical 2-Dimensional Mode J QURNAL OF PHYSCAL CHEMSTRY B Yadav, Ajeet Kumar, Bardyopadhyay, Rahajical 2-Dimensional Mode J QURNAL OF PHYSCAL CHEMSTRY B Yadav, Ajeet Kumar, Bardyopadhyay, Rahajical 2-Dimensional Mode J QURNAL OF PHYSCAL CHEMSTRY B Yadav, Ajeet Kumar, Bardyopadhyay, Rahajical 2-Dimensional Mode J QURNAL OF PHYSCAL CHEMSTRY B Yadav, Ajeet Kumar, Bardyopadhyay, Rahajical 2-Dimensional Mode J QURNAL OF PHYSCAL CHEMSTRY B Yadav, Ajeet Kumar, Bardyopadhyay, Rahajical 2-Dimensional Mode J QURNAL OF PHYSCAL CHEMSTRY B Yadav, Ajeet Kumar, Sandy, Sujata, Aganavi, Pacinaci, Sujata, Aganavi, Pacina	4192	J	J F	Kumar, Ajay; Sreedharan, Sajana; Kas	A review on bioactive phytocher	HELIYON	[Kumar, Ajay, Sreedharan, Sa	Kumar, Ajay/0			0	1	7 17	,	2405-8440	JAN	2022	http://dx.doi.org/10.1016	Multidiscip	35028454	Green Publ WOS:000767184700
4195 J Bana, Rashmi; Shashy, Gauri Karfini; Financial education for female k ECONOMICS OF EDUCATION REVIEW Blana, Rashmi] Jawahafal N bana, rashmi 62 0 0 0 1 0272-7757 1873-782 CCT 2020 http://dx.doi.org/10.1016 Economics WOS.000580616500 4199 J Ran, Sonia; Sanghi, Siqiata; Agarwal, A Cystal structure, magnetic and d APPLED PHYSICS A.MATERIALS SCE [Rani, Sonia; Sanghi, Siqiata; Agarwal, A Cystal structure, magnetic and d APPLED PHYSICS A.MATERIALS SCE [Rani, Sonia; Sanghi, Siqiata; Agarwal, A Cystal structure, magnetic and d APPLED PHYSICS A.MATERIALS SCE [Rani, Sonia; Sanghi, Siqiata; Agarwal, A Cystal structure, magnetic and d APPLED PHYSICS A.MATERIALS SCE [Rani, Sonia; Sanghi, Siqiata; Agarwal, A Cystal structure, magnetic and d APPLED PHYSICS A.MATERIALS SCE [Rani, Sonia; Sanghi, Siqiata; Agarwal, A Cystal structure, magnetic and d APPLED PHYSICS A.MATERIALS SCE [Rani, Sonia; Sanghi, Siqiata; Agarwal, A Cystal structure, magnetic and d APPLED PHYSICS A.MATERIALS SCE [Rani, Sonia; Sanghi, Siqiata; Agarwal, A Cystal structure, magnetic and d APPLED PHYSICS A.MATERIALS SCE [Rani, Sonia; Sanghi, Siqiata; Agarwal, A Cystal structure, magnetic and d APPLED PHYSICS A.MATERIALS SCE [Rani, Sonia; Sanghi, Siqiata; Agarwal, A Cystal structure, magnetic and d APPLED PHYSICS A.MATERIALS SCE [Rani, Sonia; Sanghi, Siqiata; Agarwal, A Singhi, Villor, Agarwal, A Singhi, Villor, Agarwal, A Singhi, Agarwal, Agar	4193	J	J	Jrvashi; Kumar, J. B. Senthil; Das, Par	t Development of Azaindole-Base	JOURNAL OF MEDICINAL CHEMISTRY	[Urvashi] Univ Delhi, Dept Ch		160	0	0		1 1	0022-2623	1520-4804	MAY 12	2022	http://dx.doi.org/10.1021	Chemistry,	35477274	Green Publ WOS:000802633700
4199 J Rant, Sonia; Sanghi, Sujata, Agarwal, A Cystals shucture, magnetic and cAPPLED PHYSICS AMATERIALS SCE [Rant, Sonia; Sanghi, Sujatar, A 19	4194	J	J	Yadav, Ajeet Kumar; Bandyopadhyay, I	Analytical 2-Dimensional Model	JOURNAL OF PHYSICAL CHEMISTRY B	[Yadav, Ajeet Kumar, Bandyo	Yadav, Ajeet I	46	0	0	:	2 4	1520-6106	1520-5207	FEB 25	2021	http://dx.doi.org/10.1021	Chemistry,	33539097	Green Acce WOS:000624387300
4197 J Singh, Vinod, Kuliya, Pawan K.; Kumai Hydrogen induced structural mode (Singh, Vinod, Kumar, Ashok, Kufiya, Pawan K.; Kumai Hydrogen induced structural mode (Singh, Vinod, Kumar, Ashok, Kufiya, Pawan K.; Kumai Hydrogen induced structural mode (Singh, Vinod, Kumar, Ashok, Kufiya, Pawan K.; Kumai Hydrogen induced structural mode (Singh, Vinod, Kumar, Ashok, Kufiya, Pawan K.; Kumai Hydrogen induced structural mode (Singh, Vinod, Kumar, Ashok, Kufiya, Pawan K.; Kumai Hydrogen induced structural mode (Singh, Vinod, Kumar, Ashok, Kufiya, Pawan K.; Kumai Hydrogen induced structural mode (Singh, Vinod, Kumar, Ashok, Kufiya, Pawan K.; Kumai Hydrogen induced structural mode (Singh, Vinod, Kufiya, Pawan K.; Kumai Hydrogen induced structural mode (Singh, Vinod, Kufiya, Pawan K.; Kumai Hydrogen induced structural mode (Singh, Vinod, Kufiya, Pawan K.; Kumai Hydrogen induced structural mode (Singh, Vinod, Kufiya, Pawan K.; Kumai Hydrogen induced structural mode (Singh, Vinod, Kufiya, Pawan K.; Kumai Hydrogen induced structural mode (Singh, Vinod, Kufiya, Pawan K.; Kumai Hydrogen induced structural mode (Singh, Vinod, Kufiya, Pawan K.; Kumai Hydrogen induced structural mode (Singh, Vinod, Kufiya, Pawan K.; Kumai Hydrogen induced structural mode (Singh, Vinod, Kufiya, Pawan K.; Kumai Hydrogen induced structural mode (Singh, Vinod, Kufiya, Pawan K.; Kumai Hydrogen induced structural mode (Singh, Vinod, Kufiya, Pawan K.; Kumai Hydrogen induced structural mode (Singh, Vinod, Kufiya, Pawan K.; Kumai Hydrogen induced structural mode (Singh, Vinod, Kufiya, Pawan K.; Kumai Hydrogen induced structural mode (Singh, Vinod, Kufiya, Pawan K.; Kumai Hydrogen induced structural mode (Singh, Vinod, Kufiya, Pawan K.; Kumai Hydrogen induced structural mode (Singh, Vinod, Kufiya, Pawan K.; Kumai Hydrogen induced structural mode (Singh, Vinod, Kufiya, Pawan K.; Kumai Hydrogen induced structural mode (Singh, Vinod, Kufiya, Pawan K.; Kumai Hydrogen induced structural mode (Singh, Vinod, Kufiya, Hydrogen induced structural mode (Singh,	4195	J	J E	Barua, Rashmi; Shastry, Gauri Kartini;	Financial education for female for	ECONOMICS OF EDUCATION REVIEW	[Barua, Rashmi] Jawaharlal N	barua, rashmi	62	0	0	-) 1	0272-7757	1873-7382	OCT	2020	http://dx.doi.org/10.1016	Economics	i	WOS:000580616500
4198 J Li, Wei; Bedford, Richard; Khadria, Bin M Special Section Introduction: NTERNATIONAL MIGRATION LI, Wei] Arizona State Univ. T 13 0 0 1 1 3 0020-7986 1468-2435 JUN 2019 http://dx.doi.org/10.1111 0 cmpurp Brozze WOS.000469028600 4199 J Das, Nibedile; Kumar, Sandee; Kumar, Line (G.) SC/(G.) Solga per JOURNAL OF SOLD STATE CHEMSTR! (Das, Nibedile; Kumar, Vilbino 35 0 0 0 1 0022-4596 1095-726X JUL 2021 http://dx.doi.org/10.1111 0 cmpurp 4 WOS.000469028600 4199 J Das, Nibedile; Kumar, Sandee; Kumar, Sandee; Kumar, Vilbino 35 0 0 0 1 1 0022-4596 1095-726X JUL 2021 http://dx.doi.org/10.1111 0 cmpurp 4 WOS.000469028600 4200 J Singh, Chanshyam; Kumar, Sander, Kal Design and performance analysis Actum. Nibrino 4 WOS.0007153877700 4 1 1 1434-8411 1618-0399 MAR 2022 http://dx.doi.org/10.1111 0 cmpurp 4 WOS.000715387700 4 1 1 1434-8411 1618-0399 MAR 2022 http://dx.doi.org/10.1111 0 cmpurp 4 WOS.000715387700 4 1 1 1434-8411 1618-0399 MAR 2022 http://dx.doi.org/10.1111 0 cmpurp 4 WOS.000715387700 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4196	J	J F	Rani, Sonia; Sanghi, Sujata; Agarwal, A	Crystal structure, magnetic and	APPLIED PHYSICS A-MATERIALS SCIE	[Rani, Sonia; Sanghi, Sujata;	4			0	-	0 0	0947-8396	1432-0630	JUL	2022	http://dx.doi.org/10.1007	Materials S	3	WOS:000810676500
4199 J Das, Nibedita; Kumar, Sandeep; Kumal, Linfe (0,5)C(10,5)(3) based per JOURNAL OF SOLID STATE CHEMSTR, Das, Nibedita; Kumar, Sande (kumar, Vibbo 35 0 0 0 1 00224586 (195-726X JUL 2021 http://dx.doi.org/10.1016 Chemistry, WOS.000847792400 2 1 http://dx.doi.org/10.1016 Chemistry, WOS.000847792400 2 2 1 http://dx.doi.org/10.1016 Chemistry, WOS.000847792400 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4197	J	J	Singh, Vinod; Kulriya, Pawan K.; Kuma	Hydrogen induced structural mo	INTERNATIONAL JOURNAL OF HYDROG	Singh, Vinod; Kumar, Ashok;	Kulriya, Pawa	52	0	0	-	0 0	0360-3199	1879-3487	MAR 22	2022	http://dx.doi.org/10.1016	Chemistry,		WOS:000782654600
420 J Knarma, Ashisht, Selvarai, Pandiarai, G Internet of things and deep learn EXPERT SYSTEMS Kharma, Ashisht, Capta, Deep Pareek, Dr.Pr. 28 0 0 0 3 6 0266-4720 (468-0394		_	J L	i, Wei; Bedford, Richard; Khadria, Bir	IM Special Section Introduction:	INTERNATIONAL MIGRATION	[Li, Wei] Arizona State Univ, 7	1			0		1 3	0020-7985	1468-2435	JUN	2019	http://dx.doi.org/10.1111	Demograp		Bronze WOS:000469029600
4201 J Singh, Ghanshyam; Kumar, Sachir, Ka Design and performance analysis AEU-NTERNATIONAL JOURNAL OF ELE Singh, Ghanshyam] Feroze Kanaujia, Birix 32 0 0 1 1 1434-8411 1618-0399 MAR 2022 http://dx.doi.org/10.1016 Engineerin WOS.000795787000 4202 3 Singhwal, Sumer Singh; Malakovilis, La Dielectic Resonator Anternas, // REE ANTENNAS AND PROPAGATION Singhwal, Sumer Singh; Polit Singhwal, Sumer Singh; Malakovilis, La Dielectic Resonator Anternas, // REE ANTENNAS AND PROPAGATION Singhwal, Sumer Singh; Polit Singhwal, Sumer Singh; Malakovilis, La Dielectic Resonator Anternas, // REE ANTENNAS AND PROPAGATION Singhwal, Sumer Singh; Polit Singhwal, Sumer Singh; Malakovilis, La Dielectic Resonator Anternas, // REE ANTENNAS AND PROPAGATION Singhwal, Sumer Singh; Malakovilis, La Dielectic Resonator Anternas, //	_	J			(,(,(,		[Das, Nibedita; Kumar, Sand	Kumar, Vibho			_	-	1			JUL	2021	http://dx.doi.org/10.1016	Chemistry,		
420 J Singhwal, Surer Singh; Malekovils, La Dielectric Resonator Anternas. (EEE ANTENNAS AND PROPAGATION N Singhwal, Surer Singh; Polit Singhwal, Sur 100 0 0 6 6 1045-9243 1558-4143 UN 2022 http://dx.doi.org/10.1106 Engineerin WOS.000732148500 4203 J Saint, Ekta; Sheokand, Pradeep Kuma Plasmodium falciparum PhiL-ia PLOS PATHOGENS [Saint, Ekta; Sheokand, Prade Sharma, Valib 37 0 0 1 3 1553-7366 1553-7374 JUL 2021 http://dx.doi.org/10.137 Microbiolog 34324609 Green Pub WOS.000685216800 4204 J Gupta, Shilpit, Mukhinjee, Premara; Chale Der Fish Tracker wild EEE TRANSACTIONS ON NSTRUMENT (Gupta, Shilpit, Lall, Brejesh) III SANISETTV. 77 0 0 6 6 13 0018-9456 1557-962 2021 http://dx.doi.org/10.1106 Engineerin WOS.00073691400 4205 J Mahhas, Kaarer, Nagesh, Shubha, Vari The absurdity of research registed MJ GLOBAL HEALTH Mathias, Kaarer, Cadeer, In Sur 10 0 0 1 2 0059-7908 2021 http://dx.doi.org/10.1106 Blochemis 34784490 glod, Green WOS.000679295400 4207 J Singh, Deepti, Singhe-Pareek, Shrub, Tay The Absurding System PLANT CELL REPORTS [Singh, Deepti, Pareek, Ashw Pareek, Ashw 131 0 0 10 2 2 076-3417 NOV 2021 http://dx.doi.org/10.1009 Plant Science 34109469 WOS.000726935700 400 0 1 1 2 2 076-3417 NOV 2021 http://dx.doi.org/10.1030 Chemistry, Green Sub WOS.000726935700 400 0 1 1 2 2 076-3417 NOV 2021 http://dx.doi.org/10.1030 Chemistry, Green Sub WOS.000726935700 400 0 1 1 2 2 076-3417 NOV 2021 http://dx.doi.org/10.1030 Chemistry, Green Sub WOS.000726935700 400 0 1 1 2 2 076-3417 NOV 2021 http://dx.doi.org/10.1030 Chemistry, Green Sub WOS.000726935700 400 0 1 1 2 2 076-3417 NOV 2021 http://dx.doi.org/10.1030 Chemistry, Green Sub WOS.000726935700 400 0 1 1 2 2 076-3417 NOV 2021 http://dx.doi.org/10.1030 Chemistry, Green Sub WOS.000726935700 400 0 1 1 2 2 076-3417 NOV 2021 http://dx.doi.org/10.1030 Chemistry, Green Sub WOS.000726935700 400 0 1 1 2 2 076-3417 NOV 2021 http://dx.doi.org/10.1030 Chemistry, Green Sub WOS.000726935700 400 0 1 1 2 2 076-3417 NOV 2021 http://dx.doi.org/10.1030 Chemistry, Green Sub WOS.0007269357			_									:	3 6		1468-0394			http://dx.doi.org/10.1111	Computer :	\$	
420 J Saini, Ekta; Sheokard, Pradeep Kuma Plasmodium falciparum Phl.1-a PLOS PATHOGENS [Saini, Ekta; Sheokard, Prade Sharma, Vaib 37 0 0 1 1 3 1553-7366 1553-7374 UL 2021 http://dx.doi.org/10.137 Microbiolog 34324609 Green Pub WOS.000685216800 4204 J Gupta, Shilpi; Mukhrejee, Prerane; Cha DFTNet: Deep Fish Tracker Will EEE TRANSACTIONS ON NSTRUMENT [Gupta, Shilpi; Lalt, Brejeshj III SANISETTY, F 77 0 0 6 1 3 0018-0456 1557-9662 2021 http://dx.doi.org/10.1106 Engineerin WOS.00076951400 4205 J Mathias, Kaaren, Nagesh, Shubha; Vari The abstractly of research registed MM GLOBAL HEALTH [Mathias, Kaaren; Qadeer, Im 15 0 0 0 1 2059-7906 2021 http://dx.doi.org/10.1106 Engineerin WOS.00076951400 4205 J Sanish, Manishs, Di Suramin, penciclovir, and anidad JOURNAL OF BIOMOLECULAR STRUCT [Dey, Sarjay Kumar] Rudgers Dey, Sanjay Kumar] Rudgers Dey, Sanjay Kumar] Rudgers Dey, Sanjay Kumar] Sain, Manishs, Sanjay Fund Public, Sanjay Kumar] Sain, Manishs, Deyt Single-Pareek, Serba La Two-component signaling system PLANT CELL REPORTS [Single-Pareek, Ashw Pareek, Ashw 131 0 0 10 24 0721-7714 1432-200X NOV 2021 http://dx.doi.org/10.1039 Chemistry, gold WOS.000726935700 400 1 2 2 2076-3417 NOV 2021 http://dx.doi.org/10.1039 Chemistry, gold WOS.000726935700	_	J										-	1 1							4	
4204 J Gupta, Shilpi; Mukharjee, Perana; Chail DF Net: Deep Fish Tracker Will EEE TRANSACTIONS ON NSTRUMENT (Gupta, Shilpi; Lall, Brejseh) iff SANSETTY, 77 0 0 0 6 13 0016-9456 1557-9662 2021 http://dx.doi.org/10.1100 Engineerin Worksocon97691400 4206 J Martina, Kaaren, Nagesh, Shixha; Vari The abstrailty of research registed MM, GLOBA, HEALTH (Martina, Kaaren, Cadeer, mr 15 0 0 0 1 2059-708 2021 http://dx.doi.org/10.1100 Public, Em 34413079 gold, Green (WOS.00067929700 4206 J Nagariya, Kumari, Sairi, Marrisha; Di Surramin, pencidovir, and articlus, Journativa, Jo	_	_	_	Singhwal, Sumer Singh; Matekovits, La	Dielectric Resonator Antennas:	IEEE ANTENNAS AND PROPAGATION I	N[Singhwal, Sumer Singh] Poli	Singhwal, Sur				- 1	6					http://dx.doi.org/10.1109	Engineerin	4	
4205 J Mathias, Kaarer, Nagesh, Shubha; Var The absurdity of research registed BMJ GLOBAL HEALTH Mathias, Kaarer, Cadeer, in 15 0 0 1 2699-7908 2021 http://dx.doi.org/10.1138 Public, Em. 34413079 gold, Green WOS.000687296700 4208 J Dey, Sarjay Kumar; Sairi, Manisha; DH Suramin, pencidovir, and anidus JOURNAL OF BIOMOLECULAR STRUCT [Dey, Sarjay Kumar] Rugers Dey, Sanjay K To 0 0 1 3 0739-1102 1538-0254 http://dx.doi.org/10.1086 Biochemists 34784490 Green Sub WOS.000719205400 4207 J Singh, Deepti; Singla-Pareek, Sneh Lai Two-component signaling system PLANT CELL REPORTS [Singh, Deepti; Pareek, Ashw		_					. , , , ,						1 3			JUL				34324609	
420 J Dey, Sarjay Kumar, Saini, Manisha; Di Suramin, pencidovir, and anidus JOURNAL OF BIOMOLECULAR STRUCT (Dey, Sarjay Kumar) Rugers Dey, Sanjay Kumar) Rugers Dey, Sanjay Kumar (Saini, Manisha; Di Suramin, pencidovir, and anidus JOURNAL OF BIOMOLECULAR STRUCT (Dey, Sanjay Kumar) Rugers Dey, Sanjay Kumar (Saini, Manisha; Di Suramin, pencidovir, and anidus JOURNAL OF BIOMOLECULAR STRUCT (Dey, Sanjay Kumar) Rugers Dey, Sanjay Kumar (Saini, Manisha; Di Suramin, pencidovir, and anidus JOURNAL OF BIOMOLECULAR STRUCT (Dey, Sanjay Kumar) Rugers Dey, Sanjay Kumar (Saini, Manisha; Di Suramin, pencidovir, and anidus JOURNAL OF BIOMOLECULAR STRUCT (Dey, Sanjay Kumar) Rugers Dey, Sanjay Kumar (Saini, Manisha; Di Suramin, pencidovir, and anidus JOURNAL OF BIOMOLECULAR STRUCT (Dey, Sanjay Kumar) Rugers Dey, Sanjay Kumar (Saini, Manisha; Di Suramin, pencidovir, and anidus JOURNAL OF BIOMOLECULAR STRUCT (Dey, Sanjay Kumar) Rugers Dey, Sanjay Kumar (Saini, Manisha; Di Suramin, pencidovir, and anidus JOURNAL OF BIOMOLECULAR STRUCT (Dey, Sanjay Kumar) Rugers Dey, Sanjay Kumar (Saini, Manisha; Di Suramin, pencidovir, and anidus JOURNAL OF BIOMOLECULAR STRUCT (Dey, Sanjay Kumar) Rugers Dey, Sanjay Kumar (Saini, Manisha; Di Suramin, pencidovir, and anidus JOURNAL OF BIOMOLECULAR STRUCT (Dey, Sanjay Kumar) Rugers Dey, Sanjay Kumar (Saini, Manisha; Di Suramin, pencidovir, and anidus JOURNAL OF BIOMOLECULAR STRUCT (Dey, Sanjay Kumar) Rugers Dey, Sanjay Kumar (Saini, Manisha; Di Suramin, pencidovir, anidation and pencidovir, and anidus JOURNAL OF BIOMOLECULAR STRUCT (Dey, Sanjay Kumar (Saini, Manisha; Di Suramin, pencidovir, anidation and pencidovir, anidation and pencidovir, anidation and pencidovir, anidation and pencidovir, anidation anidation and pencidovir, anidation anidation anidation and pencidovir, anidation ani	_	_					[Gupta, Shilpi; Lall, Brejesh] If	SANISETTY,			0	- 1	3 13		1557-9662					q	
4207 J Singh, Deepti; Single-Pareek, Sheh Lal Two-component signaling system FLANT CELL REPORTS Singh, Deepti; Pareek, Ashw Pareek, Ashw Pareek, Ashw Pareek, Ashw A Royal Aghilar, Jha, Sudan; Khari, N A Novel Approach in Prediction APPLED SCENCES-BASEL Rajagopal, Aghilar) Settle Inst. Jha, Sudan; Khari, N A Novel Approach in Prediction APPLED SCENCES-BASEL Rajagopal, Aghilar) Settle Inst. Jha, Sudan; Khari, N A Novel Approach in Prediction APPLED SCENCES-BASEL Rajagopal, Aghilar) Settle Inst. Jha, Sudan; Khari, N A Novel Approach in Prediction APPLED SCENCES-BASEL Rajagopal, Aghilar) Settle Inst. Jha, Sudan; Khari, N A Novel Approach in Prediction APPLED SCENCES-BASEL Rajagopal, Aghilar) Settle Inst. Jha, Sudan; Khari, N A Novel Approach in Prediction APPLED SCENCES-BASEL Rajagopal, Aghilar) Settle Inst. Jha, Sudan; Khari, N A Novel Approach in Prediction APPLED SCENCES-BASEL Rajagopal, Aghilar) Settle Inst. Jha, Sudan; Khari, N A Novel Approach in Prediction APPLED SCENCES-BASEL Rajagopal, Aghilar) Settle Inst. Jha, Sudan; Khari, N A Novel Approach in Prediction APPLED SCENCES-BASEL Rajagopal, Aghilar) Settle Inst. Jha, Sudan; Khari, N A Novel Approach in Prediction APPLED SCENCES-BASEL Rajagopal, Aghilar, Jha, Sudan; Khari, N A Novel Approach in Prediction APPLED SCENCES-BASEL Rajagopal, Aghilar, Jha, Sudan; Khari, N A Novel Approach in Prediction APPLED SCENCES-BASEL Jha, Sudan; Khari, N A Novel Approach in Prediction APPLED SCENCES-BASEL Jha, Sudan; Khari, N A Novel Approach in Prediction APPLED SCENCES-BASEL Jha, Sudan; Khari, N A Novel Approach in Prediction APPLED SCENCES-BASEL Jha, Sudan; Khari, N A Novel Approach in Prediction APPLED SCENCES-BASEL Jha, Sudan; Khari, N A Novel Approach in Prediction APPLED SCENCES-BASEL Jha, Sudan; Khari, N A Novel Approach in Prediction APPLED SCENCES-BASEL Jha, Sudan; Khari, N A Novel Approach in Prediction APPLED SCENCES-BASEL Jha, Sudan; Khari, N A Novel Approach	_	J					, , , , , ,				0	- 1) 1				2021				
4208 J Rajagopal, Aghilar, Jha, Sudarr, Khari, N. A Novel Approach in Prediction (APPLED SCENCES BASEL Rajagopal, Aghila) Sethu Inst. Jha, Sudani00 22 0 0 1 1 2 2076-3417 NOV 2021 http://dx.doi.org/10.3392 Chemistry, gold W0S.000726935700	_	J					T [Dey, Sanjay Kumar] Rutgers	Dey, Sanjay P			0		1 3					http://dx.doi.org/10.1080	Biochemis		Green Subi WOS:000719205400
	4207	J	J	Singh, Deepti; Singla-Pareek, Sneh La	Two-component signaling system	PLANT CELL REPORTS	[Singh, Deepti; Pareek, Ashw	Pareek, Ashv			0	10	24	0721-7714	1432-203X	NOV	2021	http://dx.doi.org/10.1007	Plant Scier	34109469	WOS:000659437800
4209 J Vila-Guilera, Julia: Dasgupta, Rajib: PaßBarriers to the Delivery and Uptel NDIAN PEDIATRICS [Vila-Guilera, Julia: Lakharpae Ciric, Lena 00 15 0 0 2 2 0019-6061 0974-7559 JAN 2022 http://dx.doi.org/10.1007 Pediatrics 34480471 WOS.000752902700	_	J									0		1 2	2		-					
	4209	J	J \	/ila-Guilera, Julia; Dasgupta, Rajib; Pa	Barriers to the Delivery and Upta	INDIAN PEDIATRICS	[Vila-Guilera, Julia; Lakhanpa	Ciric, Lena/00	15	0	0	:	2 2	0019-6061	0974-7559	JAN	2022	http://dx.doi.org/10.1007	Pediatrics	34480471	WOS:000752902700

	_		I	T		ı		1	1			1 1		Ι			1		
											Since								Open
Sr. No	Public ation	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Cited Reference	Times Cited.	Times Cited, All	180 Day Usage	2013	ISSN	eISSN	Publicati	Publicati	DOI Link	WoS Categorie	Pubmed Id	Access UT (Unique
31. NO	Type	Addiorial Names	Article ritie	Title of the Journal	Audiesses	OKOIDS	Count	WoS Core	Databases	Count	Usage Count	10014	eiooit	on Date	on Year	DOI LIIIK	s	r abilieu iu	Designati WOS ID)
											Count								ons
4210	J	Lalhruaizela; Patel, Devanshi; Marak, B	Supramolecular architectures in	JOURNAL OF MOLECULAR STRUCTUR	(Lalhruaizela; Marak, Brilliant	, Lalhruaizela	30	0	0	0	1	1 0022-2860	1872-8014	FEB 15	2022	http://dx.doi.org/10.1016	Chemistry,		WOS:00070996060
4211	J	Bhandari, Preeti; Malik, Vikas; Kumar,	Relaxation dynamics of the three	PHYSICAL REVIEW E	[Bhandari, Preeti] Indian Inst S	Schechter, M	69	0	0	0	1	1 2470-0045	2470-0053	MAR 29	2021	http://dx.doi.org/10.1103	Physics, F	33862762	Green Subi WOS:00065094020
4212	J	Balkrishna, Acharya; Singh, Kuldeep; C	Psychological Impacts of COVID	PSYCHOLOGY RESEARCH AND BEHA	[Balkrishna, Acharya; Singh, F	Varshney, An	33	0	0	1	1	1 1179-1578			2022	http://dx.doi.org/10.2147	Psycholog	35463936	Green Publ WOS:00079110870
4213	J	Patra, Biswajit; Meena, Ramovatar; Ro	Untargeted Metabolomics in Pip	APPLIED BIOCHEMISTRY AND BIOTEC	Patra, Biswajit; Pradhan, Sur	Patra, Biswaj	59	0	0	3	3	3 0273-2289	1559-0291			http://dx.doi.org/10.1007	Biochemis	35237923	WOS:00076323720
4214	J	Mudhoo, Ackmez; Patel, Manvendra; M	Shape Memory Adsorbents for \	WATER AIR AND SOIL POLLUTION	[Mudhoo, Ackmez] Univ Maur	Patel, Manver	106	0	0	6	17	7 0049-6979	1573-2932	NOV	2021	http://dx.doi.org/10.1007	Environme	r	WOS:00071013520
4215	J	Kaushik, Mehak; Singh, Varsha; Chakr			[Kaushik, Mehak] Univ Massa	1	77		0	4	4	1 2045-2322		FEB 17	2022	http://dx.doi.org/10.1038	Multidiscip	35177681	Green Publ WOS:00075753710
4216	J	Pandey, Pankaj; Aswal, Vinod Kumar; I	Biomolecules of Similar Charge	SOFT MATERIALS	[Pandey, Pankaj; Bohidar, Hir	Kohlbrecher,	31	0	0	1	4	1539-445X	1539-4468	APR 3	2022	http://dx.doi.org/10.1080	Materials S	ò	WOS:00068471390
4217	J	Kumar, Prateek: Chauhan, Anjali: Kuma			Kumar, Prateek; Kumar, Mur		28		0	0	3	3 2190-572X			2021	http://dx.doi.org/10.1007		33987071	Green Publ WOS:00064828330
4218	J	Dimri, Mayank: Dawra, Dishu: Singh, A	Fine structure calculations of ex	RADIATION PHYSICS AND CHEMISTRY	[Dimri, Mayank; Singh, A. K.;	Pandev, Rake	26		0	2	5	5 0969-806X			2021	http://dx.doi.org/10.1016	Chemistry.		WOS:00070389220
4219	J			JOURNAL OF BIOMOLECULAR STRUC			28		0	1	8	3 0739-1102	1538-0254	MAR 4	2022	http://dx.doi.org/10.1080		33111636	WOS:00058487770
4220	J			JOURNAL OF MATERIALS SCIENCE-MA		t Singh, Satyer	34		0	3		0957-4522				http://dx.doi.org/10.1007	Engineerin		WOS:00055720870
4221	J	Dhillon, Harnoor; Chaudhari, Prabhat K		FRONTIERS IN MEDICINE	[Dhillon, Harnoor: Chaudhari.	Dhillon, Hamo	56		0	4	14	4	2296-858X	JUL 28	2021	http://dx.doi.org/10.3389		34395471	gold, Greer WOS:00068387830
4222	J			INTERNATIONAL JOURNAL OF MICROV	Kumar, Arun: Dwari, Santanu	Kanauiia. Bin	29		0	1	11	1 1759-0787	1759-0795	SEP	2020	http://dx.doi.org/10.1017		0	WOS:00055831130
4223	J	Krishna, Mayank; Winternitz, Jamie; Ga			[Krishna, Mayank; Garkoti, Sa		1 1	0	0	1	7	7 0918-9440	1618-0860	JUI	2021	http://dx.doi.org/10.1007		33954862	
4224		Singh, Aarti; Bhattacharya, Rohan; Sha			(Singh, Aarti; Bhattacharya, R	leevanandha	1 1	0		4		2051-6347			2019	http://dx.doi.org/10.1039			hybrid WOS:00046263790
4225	J			EEE TRANSACTIONS ON INSTRUMENT		Kanaulia Bin	36			17		2 0018-9456			2021	http://dx.doi.org/10.1109			WOS:00070696050
4226	J	Kumar, Manoj; Yadav, Vikas; Tuteja, Na			[Kumar, Manoj; Yadav, Vikas;		1	0	0			3 1350-0872		NOV	2020	http://dx.doi.org/10.1099		33357257	
4227	J	Sharma, Mamta; Bassi, Harish; Chauha				s Kollarigowda	40	Ū	0	1	1		1879-0259		2022	http://dx.doi.org/10.1016		33337237	WOS:00075933050
4228	J			TROPICAL MEDICINE & INTERNATIONA		a rollangowaa.	- 40	0	0			1 1360-2276	1365-3156		2022	nup.//ax.aoi.org/10.1010	Public, Em		WOS:00073933030
4229	1	Kumar, Pradeep; Kapur, Sukriti; Choud			[Kumar, Pradeep; Singh, Abh	Singh Abbay	56	-	0	0		1 0973-1458	0974-9845			http://dx.doi.org/10.1007			WOS:00060702110
4229	J			JOURNAL OF BIOMOLECULAR STRUC		a Singh, Abhay	38		0	0	-	0973-1430	1538-0254	FEB	2022	http://dx.doi.org/10.1080		35815531	WOS:00082264240
4230	,			JOURNAL OF PHYSICS D-APPLIED PH		0-1 14	58	-	_	0	_	0022-3727	1361-6463	4110.05	0000	http://dx.doi.org/10.1088		33013331	WOS:00082264240
_	J							0	0	- 2				AUG 25	2022			05054040	
4232	J	Kumar, Sanjay, Verma, Akanksha; Yad			[Kumar, Sanjay, Verma, Akar		208	_	0	1		1 0304-8608				http://dx.doi.org/10.1007		35654913	Green Publ WOS:00080506870
4233 4234	J	Fatima, Deepti; Kaim, Vikrant; Kanauj Fatima, Saba: Khan, Farvad: Asif, Moh		IEEE TRANSACTIONS ON ANTENNAS A						2	2	2 0018-926X	1558-2221 2076-2607		2022	http://dx.doi.org/10.1109		05000540	WOS:00081164220
4234	J				[Fatima, Saba; Khan, Faryad (Sehrawat, Neetul Nati Inst Te		36		_	1	1		2079-9292		2022	http://dx.doi.org/10.3390		33030510	green PubliWOS:00080352660 aold, Green WOS:00069925940
4235	J	Sehrawat, Neetu; Kanaujia, Binod Kum				SAHOO DHI	55 F 55	1		2	4	1 2470-1343	2079-9292	SEP	2021	http://dx.doi.org/10.3390			5 ,
	J	Sahoo, Dhirendra; Shakya, Jyoti; Chou			[Shakya, Jyoti] Indian Inst Sci,	,			_	1	'					http://dx.doi.org/10.1021	-	35647444	gold, Greer WOS:00082037100
4237	J	Mishra, Manjari; Rathore, Ray Singh; S			[Mishra, Manjari; Pareek, Ash		49		0	5	5	2048-3694		MAY	2022	http://dx.doi.org/10.1002			gold WOS:00074234150
4238	J			JOURNAL OF APPLIED MICROBIOLOGY		t Bhattacharya,	. 177	_	0	1	2	1364-5072			2021	http://dx.doi.org/10.1111		33772980	
4239	J	Sharma, Shweta; Chanana, Pratibha; E			[Sharma, Shweta; Chanana, I	1	66			2	2	2 0300-9084	1638-6183		2022	http://dx.doi.org/10.1016		35398442	WOS:00079362440
4240	J			PUNISHMENT & SOCIETY-INTERNATION			48			1	1	1 1462-4745			2021	http://dx.doi.org/10.1177			hybrid, Gree WOS:00072498810
4241	J	Ranjan, Rahul; Das, Prasenjit; Rawat, K			[Ranjan, Rahul; Das, Prasenji		. 1	0	0	0		0303-402X			2017	http://dx.doi.org/10.1007			Bronze WOS:00040133340
4242	J			JOURNAL OF MAGNETISM AND MAGNI			32		0	3	3	3 0304-8853	1873-4766			http://dx.doi.org/10.1016			WOS:00077842890
4243	J	Soni, Vikram; Shekhar, Shashank; Jain			[Soni, Vikram] Jamia Millia Is		25		0	0		2 0011-3891		DEC 25	2019	http://dx.doi.org/10.1852			gold WOS:00050442660
4244	J			JOURNAL OF THE INDIAN CHEMICAL S		jain, pallavi/00	62		0	0	С	0019-4522		MAY	2022	http://dx.doi.org/10.1016	-		Bronze WOS:00079353940
4245	J	, , , , , ,		ANNALS OF OPERATIONS RESEARCH	[Dohare, Indu; Singh, Karan]	Pansera, Bru	36		0	4	4	0254-5330	1572-9338			http://dx.doi.org/10.1007		i	WOS:00074486200
4246	S	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ADVANCES IN AGRONOMY, VOL 168	[Adetunji, Charles Oluwaseun	i)	255		0	4	4	4 0065-2113			2021	http://dx.doi.org/10.1016			WOS:00075272080
4247	J	Mohan, Surender; Jade, Dhananjay; Gu			[Mohan, Surender; Gupta, So	r	46		0	3	3		1029-0435		2022	http://dx.doi.org/10.1080			WOS:00075305370
4248	J			COMPUTERS & ELECTRICAL ENGINEE			21		0	0		1 0045-7906		DEC	2021	http://dx.doi.org/10.1016		\$	WOS:00072134800
4249	J			JOURNAL OF PLANT GROWTH REGUL			72		0	10		0721-7595				http://dx.doi.org/10.1007	Plant Scien		WOS:00077382440
4250	J	Gupta, Sachchidanand Soaham; Patan	Green synthesis of gold nanopa	INDIAN JOURNAL OF CHEMICAL TECH	Gupta, Sachchidanand Soah	Gupta, Sacho	19		0	5	5	5 0971-457X			2021		Chemistry,		WOS:00075249980
4251	J	Bhatt, Harshesh; Ganguly, Akshay Kum			[Bhatt, Harshesh; Ganguly, Al		70			1	3	3 0006-3495			2020	http://dx.doi.org/10.1016		31866002	Green Publ WOS:00050835220
4252	J			AEU-INTERNATIONAL JOURNAL OF ELI		-	18		_	0	C	1434-8411	1618-0399		2022	http://dx.doi.org/10.1016	J	4	WOS:00079574910
4253	J	Birdi, Nishant; Underwood, Tom L.; Will		PHYSICAL REVIEW E	[Birdi, Nishant; Banerjee, Var		75		0	3	3	3 2470-0045			2022	http://dx.doi.org/10.1103		35291087	Green Subi WOS:00076146610
4254	J		, , , , ,	JOURNAL OF MATERIALS SCIENCE-MA	, , , , ,	Singh, Satyer	53		0	1	1	1 0957-4522	1573-482X		2022	http://dx.doi.org/10.1007	J	4	WOS:00081869290
4255	J			FRONTIERS IN CELL AND DEVELOPME	[Kumar, Nitesh] Indira Gandhi		51		0	0	С	2296-634X		FEB 25	2022	http://dx.doi.org/10.3389			gold, Greer WOS:00077081960
4256	J	Scott, Kerry; Ummer, Osama; Chambe			[Scott, Kerry; LeFevre, Amne:	s Chamberlain,	67		0	1	1	1 2044-6055		JUN	2022	http://dx.doi.org/10.1136		35701061	gold, Greer WOS:00081170280
4257	J	Shivappagowdar, Abhishek; Narayana,	MECHANISTIC INSIGHTS INTO	TOXICON	[Shivappagowdar, Abhishek;	4	0		0	0	C	0041-0101		DEC	2018	http://dx.doi.org/10.1016	Pharmacol	4	WOS:00056521110
4258	J	Kumar, Pawan; Sharma, Milap Chand;	Itacolumite (Flexible Sandstone)	JOURNAL OF THE GEOLOGICAL SOCIE	[Kumar, Pawan] Chaudhary B	Kumar, Panka	27	0	0	2	2	2 0016-7622	0974-6889	MAR	2019	http://dx.doi.org/10.1007	Geoscienc	1	WOS:00046095540
4259	J	Sajwan, Reena K.; Pandey, Shailja; Ku			[Sajwan, Reena K.; Pandey, S	DHIMAN, TAI	69		0	3	13	3 2051-8153		SEP 1	2021	http://dx.doi.org/10.1039	Chemistry,		WOS:00068653410
4260	J	Shukla, Vijaya; Bajpai, Vikas; Singh, Pr			[Shukla, Vijaya; Bajpai, Vikas		12		0	3	3	1478-6419	1478-6427			http://dx.doi.org/10.1080	Chemistry,	35285353	WOS:00076811020
4261	J	Scott, Kerry; Ummer, Osama; Chamber			[Scott, Kerry; Mohan, Diwaka	r Ummer, Osar	r 27		0	2	2	2044-6055		FEB	2022	http://dx.doi.org/10.1136	Medicine,	35140145	
4262	J	Chakrabarti, Amrita; Narayana, Chintar	Metalloprotease Gp63-Targetine	FRONTIERS IN CELLULAR AND INFECT	[Chakrabarti, Amrita; Joshi, N	li .	69	0	0	0	C	2235-2988		MAY4	2022	http://dx.doi.org/10.3389	Immunolog	35601095	Green Subi WOS:00079781880
4263	J	Khan, Tayyab; Singh, Karan; Manjul, Ma	A Temperature-Aware Trusted F	COMPUTERS & ELECTRICAL ENGINEE	[Khan, Tayyab; Singh, Karan]	Ahmadian, Al	i 25	0	0	3	3	3 0045-7906	1879-0755	MAR	2022	http://dx.doi.org/10.1016	Computer	4	WOS:00075446560
4264	J	Verma, Alka; Singh, Anil Kumar; Srivas	A compact circularly polarized m	ELECTROMAGNETICS	[Verma, Alka] AKTU, Elect Er	Kanaujia, Bin	27		0	7	11	1 0272-6343	1532-527X	NOV 16	2020	http://dx.doi.org/10.1080	Engineerin	9	WOS:00058114560
4265	J	Das, Arup Jyoti; Das, Monoj Kumar; Sir	Synthesis of salicylic acid pheny	SCIENTIFIC REPORTS	[Das, Arup Jyoti; Deka, Sank	a Das, Monoj k	58	0	0	3	3	3 2045-2322		MAY24	2022	http://dx.doi.org/10.1038	Multidiscip	35610283	gold, Greer WOS:00079997580
4266	J	Rahaman, Margubur; Singh, Risha; Cho	Levels, patterns and determinan	BMC WOMENS HEALTH	[Rahaman, Margubur] Int Inst	Chouhan, Pra	29	0	0	0	C	0	1472-6874	APR 19	2022	http://dx.doi.org/10.1186	Public, Em	35439954	gold, Greer WOS:00078498420
4267	J	Jatain, Indu; Dubey, Kashyap Kumar; S	Synthetic biology potential for ca	JOURNAL OF CLEANER PRODUCTION	[Jatain, Indu; Sharma, Manish	SHARMA, MI	138	0	0	17	32	2 0959-6526	1879-1786	NOV 10	2021	http://dx.doi.org/10.1016	Green & S		WOS:00070565380
4268	J	Konakalla, Naga Charan; Nitin, Mukesh	dsRNA Molecules From the Tob	FRONTIERS IN PLANT SCIENCE	[Konakalla, Naga Charan; Nit	i Konakalla, Na	64	0	0	1	6	1664-462X		MAY 13	2021	http://dx.doi.org/10.3389	Plant Scien	34054904	gold, Greer WOS:00065496420
4269	J	Jagadesh Kumar, Mamidala	National Higher Education Quali	IETE TECHNICAL REVIEW	[Jagadesh Kumar, Mamidala]	1	0	0	0	0	C	0256-4602	0974-5971	MAR 4	2022	http://dx.doi.org/10.1080	Engineerin	9	Bronze WOS:00080455310
4270	J	Kishor, Jugul; Kanaujia, Binod K.; Dwar			[Kishor, Jugul] Natl Inst Techn	Kishor, Jugul/	16	0	0	1	6	0272-6343	1532-527X	MAY 19		http://dx.doi.org/10.1080		9	WOS:00046570270
_																			

	Publi	c					Cited	Times	Times	180 Day	Since 2013			Publicati	Publicati		WoS		Open Access UT (Unique
Sr. N	Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs	Reference Count	Cited, WoS Core	Cited, All Databases	Usage Count	Usage Count	ISSN	eISSN	on Date	on Year	DOI Link	Categorie s	Pubmed Id	Designati WOS ID)
427	J	Sabir, Mumdooh J.; Low, Ross; Hall, Ne	A Bioinformatics Approach to Id	VACCINES	[Sabir, Mumdooh J.] Univ Eas	Low, Ross/00	68	0	0		1 2	2	2076-393X	DEC	2021	http://dx.doi.org/10.3390	Immunolog	34960172	Green Publ WOS:00074242980000
427	J	Mishra, Monu; Dash, Ajit; Sharma, Anu	CO sensing properties of nanos	PHYSICA E-LOW-DIMENSIONAL SYSTE	[Mishra, Monu] Jawaharlal Ne	Govind, Govin	31	0	0	14	4 14	1386-9477	1873-1759	MAY	2022	http://dx.doi.org/10.1016	Nanoscien	d	WOS:000779113100009
427	J	Agrawal, Arpita; Pareek, Ashwani; Dkh	Genetic Basis of Carnivorous Le	FRONTIERS IN PLANT SCIENCE	[Agrawal, Arpita; Dkhar, Jeres		23	0	0	13	2 12	1664-462X		JAN 13	2022	http://dx.doi.org/10.3389	Plant Scien	35095989	Green Publ WOS:00075015210000
427	J	Moar, P.; Shet, A.; Kaur, U. S.; Gopalar	Increased level of plasma Galec	HIV MEDICINE	[Moar, P.; Kaur, U. S.; Tandor	1	0	0	0	-	0 0	1464-2662	1468-1293	NOV	2019		Infectious [WOS:00049469030051
427	J	Jaiswal, Vandana; Godara, Mangilal; D	Leveraging the Domino Skeleta	JOURNAL OF ORGANIC CHEMISTRY	[Jaiswal, Vandana; Godara, M	Gandon, Vinc	78	0	0	10	10	0022-3263	1520-6904	JAN 7	2022	http://dx.doi.org/10.102	Chemistry,	34904438	WOS:00073202430000
427	J	Roopasree, O. J.; Adivitiya; Chakrabor	Centriole is the pivot co-ordinati	CELL BIOLOGY INTERNATIONAL	[Roopasree, O. J.] CSIR Natl	CHAKRABO	194	0	0	- (0 0	1065-6995	1095-8355	NOV	2021	http://dx.doi.org/10.1002	Cell Biolog	34288241	WOS:00067987570000
427	J	Sajadi, Payam; Sang, Yan-Fang; Ghola	Evaluation of the landslide susce	GEOSCIENCE LETTERS	[Sajadi, Payam] Chinese Aca	ı	155	0	0	20	6 26	2196-4092		FEB 14	2022	http://dx.doi.org/10.1186	Geoscienc		gold WOS:00075513070000
427	J	Maharana, P.; Kumar, Dhirendra; Kuma	Diagnostic of the massive flood	THEORETICAL AND APPLIED CLIMATO	[Maharana, P.] Nalanda Univ,	Kumar, Dhire	73	0	0		1 1	0177-798X	1434-4483	MAY	2022	http://dx.doi.org/10.1007	Meteorolog		WOS:000770530100003
4279	J	Das, Soonjyoti; Jain, Sapna; Ilyas, Moh	Development of DNA Aptamers	PHARMACEUTICALS	[Das, Soonjyoti; Anand, Anjali	Sharma, Taru	65	0	0	1	9 9	9	1424-8247	JAN	2022	http://dx.doi.org/10.3390	Chemistry,	35056102	gold, Greer WOS:00074750210000
428	J	Field, Jessica; Pandit, Aishwarya; Rajo	Coping practices and gender re	GENDER PLACE AND CULTURE	[Field, Jessica] UCL, Inst Risk	Field, Jessica	53			(0966-369X	1360-0524			http://dx.doi.org/10.1080	Geography	/	Green Publ WOS:00073431580000
428	J	Bhawna; Kumar, Sanjeev; Sharma, Riti		NEW JOURNAL OF CHEMISTRY	[Bhawna; Kumar, Sanjeev] Ur	KUMAR, VIN	310			10	0 10		1369-9261		2022	http://dx.doi.org/10.1039	Chemistry,		WOS:00075594240000
428	J	Kumar, Rajesh; Dwari, Santanu; Kanau	A 8-12 GHz, 44.3 dBm RF outpu	ANALOG INTEGRATED CIRCUITS AND	[Kumar, Rajesh; Dwari, Santa	Kanaujia, Bin	37		0	:	2 9	0925-1030	1573-1979	JUN	2021	http://dx.doi.org/10.1007	Computer	9	WOS:00063175120000
428	J	Hooda, Preeti; Ishtikhar, Mohd; Sarasw			[Hooda, Preeti; Ishtikhar, Moh		39		-		1 1	1	1420-3049	MAR	2022	http://dx.doi.org/10.3390	Biochemis		Green Publ WOS:00077301190000
428	J		Moonlighting proteins: beacon o	CRITICAL REVIEWS IN MICROBIOLOGY	[Yadav, Pramod; Singh, Raja;	Bansal, Sand	107	0			5 5	1040-841X	1549-7828			http://dx.doi.org/10.1080		35220864	WOS:00076149970000
428	J	Paul, Somajita; Jordan, Ferenc; Nagen	Communication Networks and F		[Paul, Somajita] Ashoka Trust		67			:	2 22	2	2071-1050		2017	http://dx.doi.org/10.3390	Green & S	Ų	gold, Greer WOS:000411621200058
428	J			MOLECULAR AND BIOCHEMICAL PARA			44				2 2	0166-6851			2021	http://dx.doi.org/10.1016		33524469	Green Subi WOS:000723158800007
428	J			HUMANITIES & SOCIAL SCIENCES COM		Kumar, Shaile	55		_		2 2	2	2662-9992			http://dx.doi.org/10.105		S	gold, Greer WOS:000747141800000
428	J			BULLETIN OF ENVIRONMENTAL CONTA			44					0007-4861	1432-0800		2021	http://dx.doi.org/10.1007		34519835	WOS:00069576480000
428	J	Kumar, Amit; Patel, Piyush K.; Yadav, F			[Kumar, Amit; Singh, Yogendr		34	_	0			0025-5408			2022	http://dx.doi.org/10.1016		3	Bronze WOS:000702763600000
429	J	Kumar, Naveen; Singh, Hemant; Pal, S			[Kumar, Naveen] IEC Univ, De	KUMAR, NA\	24		0	,		0921-4526	1873-2135		2021	http://dx.doi.org/10.1016		d	WOS:00069343660000
429	J	Mahalik, Shubhashree; Sharma, Ashisl			[Mahalik, Shubhashree; Das,	1	44	_	-			0168-1656				http://dx.doi.org/10.1016		35500701	WOS:00079984810000
429	J			ENVIRONMENTAL SCIENCE AND POLL			- 56			11	8 18	0944-1344				http://dx.doi.org/10.1007		35182339	WOS:000758313700003
429	J			JOURNAL OF FUNCTIONAL BIOMATERI			268	0	_	10	0 10)	2079-4983		2021	http://dx.doi.org/10.3390	Engineerin	34940546	gold, Greer WOS:00073828650000
429				SINGAPORE JOURNAL OF TROPICAL G							0 2	0129-7619	1467-9493		2022	http://dx.doi.org/10.111	Geography	(Green Subi WOS:00072244920000
429	J	Malik, Manzoor Ahmad; Akhtar, Sadda			[Malik, Manzoor Ahmad] India	Akhtar, Sadda	55		-	(0 0	1932-6203		SEP 7	2021	http://dx.doi.org/10.137			Green Publ WOS:000707070200062
429	J	Khan, Mohd Rashid; Malik, Manzoor Al	,		[Khan, Mohd Rashid] Govt Mi	2	39				7 7	7	1471-2458		2022	http://dx.doi.org/10.1186		35422020	Green Publ WOS:000782608300003
429	J	Singh, Rana P.; Rao, Chinthalapally V.;		INDIAN JOURNAL OF EXPERIMENTAL E		Chinthalapally	0	_	-	-	0 0	0019-5189	0975-1009		2020		Biology		WOS:000520947100010
429	J	Morales, Alejandro; de Boer, Hugo J.; [[Morales, Alejandro; Douma,	4	54			(2041-2851		AUG 1	2022	http://dx.doi.org/10.1093		35854681	Green Publ WOS:00082664110000
429	J	Shukla, Kaushal K.; Pal, Arkadeb; Sing			[Shukla, Kaushal K.; Pal, Arka		1 1	0	_	(. 5	0295-5075			1	http://dx.doi.org/10.1209		1	WOS:00040722630002
430	J	Kaushik, Saurabh; Singh, Tejpal; Bhard			[Kaushik, Saurabh; Singh, Tej		5 74 64				5 6		2072-4292			http://dx.doi.org/10.3390		r 34984797	gold, Greer WOS:00077452830000
430	J	Singh, Kumari Vandana; Arya, Rakesh			[Singh, Kumari Vandana; Nira		25			-	0 /	_	1522-7278 1751-8598		2022 2020	http://dx.doi.org/10.1002		34984797	WOS:000738563600000 Bronze WOS:000599911800014
430.				IET CIRCUITS DEVICES & SYSTEMS	[Mittal Roy, Gunjan; Dwari, Sa		62			') (0042-207X			2020	http://dx.doi.org/10.1049		9	Bronze WOS:000599911800014 WOS:000800020800000
430	, ,	Taya, Ankur; Kumar, Sarvesh; Hackett,		ENVIRONMENTAL SCIENCE AND POLL	[Taya, Ankur; Kashyap, Manis		49		0			0944-1344			2022	http://dx.doi.org/10.1016 http://dx.doi.org/10.1007		35404032	WOS:00080002080000
430							27		0		2	1096-4290			2022	http://dx.doi.org/10.1002		33404032	WOS:000789806000000
430		Kumari, Sonam; Kumar, Mohit; Esquive			Kumari, Sonam: Kumar, Moh		95		_		7 0	2150-7511	1099-0477	JAN-FEB	2022	Tittp://dx.doi.org/10.1002	Microbiolo	35038800	Green Publ WOS:00076760190000
430		Soda, Neelam: Gupta, Brijesh K.: Anwa			Soda, Neelam: Anwar, Khalio		1	0			1 3	2045-2322		JUL 24		http://dx.doi.org/10.1038	Multidiscin		gold. Green WOS:000767687570000
430		Gothandam, K. M.; Thakur, Indu Shekha			[Gothandam, K. M.] Vellore In:						1 24	0960-8524	1873-2976			http://dx.doi.org/10.1016		28734387	WOS:00040598070000
430		Chakrabarti, Amrita: Kaushik, Monika:			[Chakrabarti, Amrita; Pati, So	d Cartamaran, r	26				_	2470-1343	1070 2070	JUN 7	2022	http://dx.doi.org/10.102	-		Green Publ WOS:000824156800018
431		Chakrabarti, Amrita; Kaushik, Monika;			[Chakrabarti, Amrita; Pati, So		26		_			2470-1343		00111	LULL	http://dx.doi.org/10.102			Green Publ WOS:00081898610000
431	J			ACS BIOMATERIALS SCIENCE & ENGIN		Kumari Ansh	62					2373-9878		JUL 12	2021	http://dx.doi.org/10.102	-	34111927	WOS:000674162000042
431	J			JOURNAL OF NUCLEAR MATERIALS	[Kumar, Ajay; Shukla, Vivek K		54				1 1	0022-3115	1873-4820		2022	http://dx.doi.org/10.1016			WOS:00079122330000
431	J	Kumar, Sanjay, El-Kafrawy, Sherif A.; E			[Kumar, Sanjay, Maitra, S. S.]		92			- :	3 3	3	1420-3049		2022	http://dx.doi.org/10.3390		35458761	Green Publ WOS:00078677560000
4314	J	Quet, Mathieu; Al Dahdah, Marine	Activism and the Globalisation of		[Quet, Mathieu] Univ Paris 05.		41	0	0	-) 3	0038-0296	1777-5701	OCT-DEC	2017	http://dx.doi.org/10.4000	Sociology		Green Subi WOS:00041797980001
431	J	Rani, P.; Singla, R.; Thakur, J.; Reshak			[Rani, P.; Singla, R.; Kashyap	Kashyap, Mai	48		0		_	0973-1458				http://dx.doi.org/10.1007	Physics, M		WOS:00071084320000
431	J	Jangid, Manish; Mishra, Amit Kumar; K	Observation of aerosol induced	ENVIRONMENTAL RESEARCH LETTER	[Jangid, Manish; Mishra, Amit	Koren, Ilan/00	89	0	0		1 3	1748-9326		DEC	2021	http://dx.doi.org/10.1088	Environme	1	gold WOS:00072928790000
431	J	Roy, Gunjan Mittal; Dwari, Santanu; Ka	Active feedback supported CMC	IET MICROWAVES ANTENNAS & PROP	[Roy, Gunjan Mittal] JIMS Eng	Kanaujia, Bin	25	0	0	:	3 3	1751-8725	1751-8733	MAY	2021	http://dx.doi.org/10.1049	Engineerin	9	gold WOS:00062877050000
431	J	Soda, Neelam; Gupta, Brijesh K.; Anwa	Rice intermediate filament, OslF	SCIENTIFIC REPORTS	[Soda, Neelam; Anwar, Khalid	Pareek, Ashv	1	0	0	-) 3	2045-2322		MAY11	2018	http://dx.doi.org/10.1038	Multidiscip	29752473	Green Publ WOS:00043185250000
4319	J	Bajaj, Chandni; Upadhyay, Dharmendra	A Dual-Band Circularly Polarize	WIRELESS PERSONAL COMMUNICATION	[Bajaj, Chandni] Univ Delhi, Fa	Kanaujia, Bin	25	0	0	-) (0929-6212	1572-834X			http://dx.doi.org/10.1007			WOS:000788440500002
432	J	Zaidi, Aijaz M.; Khan, Taimoor; Beg, M	Dual Band Design Techniques f	IEEE MICROWAVE MAGAZINE	[Zaidi, Aijaz M.] Indian Inst Tee	Kanaujia, Bin	65		0	-	0 0	1527-3342	1557-9581	JUL	2022	http://dx.doi.org/10.1109	Engineerin	ę	WOS:000804665700009
432	J	Kumari, Sangita; Pandit, Ankur; Patel,	Modelling ice thickness and stor	POLAR SCIENCE	[Kumari, Sangita] IITB Monasi	Ramsankarar	30	0	0		6 6	1873-9652	1876-4428	DEC	2021	http://dx.doi.org/10.1016	Ecology; G		Bronze WOS:000729934600004
432	J	Kumar, Niranjan; Srivastava, Rakesh; N	Identifying the Novel Inhibitors A	FRONTIERS IN MICROBIOLOGY	[Kumar, Niranjan; Srivastava,	Banerjee, Ata	49	0	0	- (0 0)	1664-302X	MAY6	2022	http://dx.doi.org/10.3389	Microbiolo	35602011	Green Publ WOS:00079868580000
432		Singhwal, Sumer Singh; Matekovits, La			[Singhwal, Sumer Singh] Cha	r Singhwal, Sur	46	0	0	1	1 11	2169-3536			2022	http://dx.doi.org/10.1109	Computer		gold WOS:00075022800000
4324	J	Chakraborty, Shraddha; Prasad, Gauri	Comparison of plasma adipocyl	INDIAN JOURNAL OF MEDICAL RESEA	[Chakraborty, Shraddha; Pras	Bharadwaj, D	30	0	0		0 0	0971-5916		JAN	2020	http://dx.doi.org/10.4103	Immunolog	32134014	Green Publ WOS:000519135000000
432	J	Shariq, Mohd; Singh, Karan; Maurya, P	AnonSURP: an anonymous and	JOURNAL OF SUPERCOMPUTING	[Shariq, Mohd; Singh, Karan]	Ahmadian, Al	i 1	0	0		3 3	0920-8542	1573-0484	APR	2022	http://dx.doi.org/10.1007	Computer	9	Bronze WOS:000752324600005
432	J	Yadav, Sunita Kumari; Panwar, Deepa	Molecular phylogeny, structure m	JOURNAL OF BIOMOLECULAR STRUCT			40	0	0		1 7	0739-1102	1538-0254			http://dx.doi.org/10.1080	Biochemis	33931004	WOS:00064615050000
432	J	Mian, Syed Yusuf; Somanathan, Anjali;	Plasmodium falciparum Cystein	INFECTION AND IMMUNITY	[Mian, Syed Yusuf; Somanath	Chaturvedi, D	44	0	0		0	0019-9567	1098-5522	JAN	2022	http://dx.doi.org/10.1128	Immunolog	34694918	WOS:000765785800000
432	J	Modood, Tariq; Baubock, Rainer; Care	Ethnocentric political theory, sec	CONTEMPORARY POLITICAL THEORY	[Modood, Tariq] Univ Bristol, I	BAUBOCK, F	23	0	0) 2	1470-8914	1476-9336	JUN	2021	http://dx.doi.org/10.1057	Political So		Green Subi WOS:000540681800002
432	J	Devi, Yengkhom Damayanti; Goswami	, Immunoinformatics mapping of	PLOS ONE	[Devi, Yengkhom Damayanti;	Kumar, Aditya	90		0	- ;	3 3	1932-6203		NOV 15	2021	http://dx.doi.org/10.137	Multidiscip	34780495	gold, Greer WOS:00075530580001
433	J			WIRELESS PERSONAL COMMUNICATION			16		0	(0 4	0929-6212		DEC	2017	http://dx.doi.org/10.1007		4	WOS:000416826200016
433	J	Shukla, Vibha; Runthala, Ashish; Rajpu	Computational and Synthetic Bio	MEDICINAL CHEMISTRY	[Shukla, Vibha; Tripathi, Anura	Runthala, Ash	143	0	0	10	12	1573-4064	1875-6638		2022	http://dx.doi.org/10.2174	Chemistry,	34254925	WOS:00074504910000

Sr. No.	Public ation Type	Author Full Names	Article Title	Title of the Journal	Addresses	ORCIDs				180 Day Usage Count	Since 2013 Usage Count	ISSN	eISSN	Publicati on Date	Publicati on Year	DOI Link	WoS Categorie s	Pubmed Id	Open Access UT (Unique Designati WOS ID)
4332	J	Lotysz, Slawomir; Paoletti, Ciro; O'Sullin	Technology and Power The Inter	TECHNOLOGY AND CULTURE	[Lotysz, Slawomir] Polish Aca	Zdrodowska,	0	0	0	(1	0040-165X	1097-3729	OCT	2020		History & P	33416671	WOS:000606525000
4333	J	Vinodhkumar, Buri; Jose, Aathira Maria	Future precipitation extremes ov	THEORETICAL AND APPLIED CLIMATO	[Vinodhkumar, Buri; Jose, Aa	KUNDETI, KO	70	0	0	2	2 2	0177-798X	1434-4483			http://dx.doi.org/10.1007	Meteorolog		WOS:0008057216000
4334	J	Vandana; Pandey, Rajan; Srinivasan, E	Plasmodium falciparum metaca:	JOURNAL OF BIOCHEMISTRY	[Vandana; Pandey, Kailash C		36	0	0	3	3 3	0021-924X	1756-2651	NOV	2021	http://dx.doi.org/10.1093	Biochemist	35670460	WOS:000744499300
4335	J	Chauhan, Kuldeep Singh; Das, Annesa	IRF8 and BATF3 interaction enh	CELLULAR IMMUNOLOGY	[Chauhan, Kuldeep Singh; Da	Das, Annesa/	73	0	0	2	2 2	0008-8749	1090-2163	JAN	2022	http://dx.doi.org/10.1016	Cell Biology	34968772	WOS:0008020208000
4336	J	Maharana, P.; Kumar, D.; Rai, P.; Tiwar	Simulation of Northeast Monsoo	ATMOSPHERIC RESEARCH	[Maharana, P.; Kumar, D.; Ra	Kumar, Dhire	76	0	0	3	3 3	0169-8095	1873-2895	MAR	2022	http://dx.doi.org/10.1016	Meteorolog		WOS:0007723737000
4337	J	Ajam, Yazan; Midha, Swati; Tan, Arthur	Design and In Vivo Testing of No	JOURNAL OF PLASTIC RECONSTRUCT	[Ajam, Yazan] Royal Free Lon	Kalaskar, De	34	0	0	1	1 1	1748-6815	1878-0539	APR	2022	http://dx.doi.org/10.1016	Surgery	34953746	WOS:000800442600
4338	J	Tiwari, Shivani; Sharma, Varsha; Mujav	Biosensors for Epilepsy Manage	SENSORS	[Tiwari, Shivani; Ghosal, Anuji	Mishra, Yoge	1	0	0	(0)	1424-8220	AUG 1	2019	http://dx.doi.org/10.3390	Chemistry,	31357409	Green Publ WOS:000483198900
4339	J	Maiti, Arabinda; Acharya, Prasenjit; Sar	Mapping active paddy rice area	GEOCARTO INTERNATIONAL	[Maiti, Arabinda; Acharya, Pra	Bar, Somnath	65	0	0	27	7 27	1010-6049	1752-0762			http://dx.doi.org/10.1080	Environmen		Green Subi WOS:0007533406000
4340	J	Chhapekar, Sushil Satish; Kumar, Nitin;	Profiling of miRNAs in Bhut Jolo	SCIENTIA HORTICULTURAE	[Chhapekar, Sushil Satish; Ku	Chhapekar, s	94	0	0	1	1 4	0304-4238	1879-1018	APR 30	2021	http://dx.doi.org/10.1016	Horticulture		WOS:0006539960000
4341	J	Tomar, Surabhi; Subba, Ashish; Bala, N	Genetic Conservation of CBS D	INTERNATIONAL JOURNAL OF MOLECU	[Tomar, Surabhi; Subba, Ashi	Pareek, Ashv	88	0	0	- 2	2 2	2	1422-0067	FEB	2022	http://dx.doi.org/10.3390	Biochemist	35163610	Green Publ WOS:000760781000
4342	J	Singh, Ritu; Kumar, Kamal; Purayannur,	Ascochyta rabiei: A threat to glo	MOLECULAR PLANT PATHOLOGY	[Singh, Ritu; Kumar, Kamal; P	Chen, Weidor	208	0	0	1	1 1	1464-6722	1364-3703			http://dx.doi.org/10.111	Plant Scien	35778851	WOS:000819666000
4343	J	Parveen, Alisha; Kumar, Rajesh; Tando	Mutational hotspots of HSP47 ar	GENOMICS	[Parveen, Alisha] Heidelberg	l parveen, Alist	28	0	0	(7	0888-7543	1089-8646	JAN	2020	http://dx.doi.org/10.1016	Biotechnolo	30986427	Bronze WOS:0005066285000
4344	J	Lalwani, Amit Kumar; Krishnan, Kushag	Network Theoretical Approach to	BIOMOLECULES	[Lalwani, Amit Kumar] Amity U	Almalki, Atiah	123	0	0	2	2 2	2	2218-273X	MAR	2022	http://dx.doi.org/10.3390	Biochemist	35327643	Green Publ WOS:000776162200
4345	J	Yadav, Sandeep; Yugandhar, Poli; Alav	Potassium Chloroaurate-Mediat	NANOMATERIALS	[Yadav, Sandeep; Singh, Arch		78	0	0	2	2 2	2	2079-4991	JUN	2022	http://dx.doi.org/10.3390	Chemistry,	35745438	gold, Greer WOS:000817642200
4346	J	Singh, Anil Kumar, Gupta, Kapuganti Ja	Raising crops for dry and saline	PHYSIOLOGIA PLANTARUM	[Singh, Anil Kumar] ICAR Nat	Foyer, Christi	r 38	0	0	(0	0031-9317	1399-3054	MAY	2022	http://dx.doi.org/10.111	Plant Scien	35762125	WOS:000815738700
4347	J	Mian, Syed; Singh, Hina; Pandey, Alok;	ANTIBODIES AGAINST ESSEN	AMERICAN JOURNAL OF TROPICAL ME	[Mian, Syed; Singh, Hina; Cha	Mayor, Alfred	0	0	0	(0	0002-9637	1476-1645		2018		Public, Envi		WOS:0004613866024
4348	J	Mian, Syed; Singh, Hina; Pandey, Alok;	ANTIBODIES AGAINST ESSEN	AMERICAN JOURNAL OF TROPICAL ME	[Mian, Syed; Singh, Hina; Cha	Bassat, Quiqu	0	0	0	(0	0002-9637	1476-1645		2018		Public, Envi		WOS:0004613866024
4349	J	Sinha, Sweta; Chakrabarti, Amrita; Sing	Isolation and identification of car	BIOLOGIA FUTURA	[Sinha, Sweta; Singh, Gunjan;	Paul, Debara	1	0	0	1	1 1	2676-8615	2676-8607	SEP	2021	http://dx.doi.org/10.1007	Biology	34554561	Bronze WOS:0006390426000
4350	J	Jena, Rajender; Garg, Dushyant K.; Ach	Application of a protein domain	JOURNAL OF BIOTECHNOLOGY	[Jena, Rajender; Singh, Jasde	Garg, Dushya	45	0	0	2	2 12	0168-1656	1873-4863	FEB 20	2020	http://dx.doi.org/10.1016	Biotechnolo	32014561	WOS:000515162100
4351	J	Mudhoo, Ackmez; Sharma, Gaurav; Mo	Can 'biodegradability' of adsorb	JOURNAL OF ENVIRONMENTAL CHEMI	[Mudhoo, Ackmez] Univ Mauri	i	175	0	0	1	1 1	2213-2929	2213-3437	APR	2022	http://dx.doi.org/10.1016	Engineering		WOS:000788128400
4352	J	Ahmad, Shandar; Ballester, Pedro J.; F	Editorial: Intelligent Systems for	FRONTIERS IN GENETICS	[Ahmad, Shandar] Jawaharlal	Ballester, Ped	4	0	0	1	1 4	1	1664-8021	AUG 25	2020	http://dx.doi.org/10.3389	Genetics &	33061935	gold, Green WOS:000570571100
4353	J	Bag, Rakhohori; Mondal, Ismail; Dehbo	Modelling and mapping of soil e	JOURNAL OF CLEANER PRODUCTION	[Bag, Rakhohori; Das, Dipend	Mondal, Dr Isi	86	0	0		1 1	0959-6526	1879-1786	SEP 1	2022	http://dx.doi.org/10.1016	Green & Su		WOS:0008219026000
4354	J	Pandey, Bharati; Tyagi, Chetna; Prajap	Analysis of mutations of defensing	PLOS ONE	[Pandey, Bharati] Jawaharlal	Mohanta, Tap	52	0	0	2	2 5	1932-6203		NOV 30	2020	http://dx.doi.org/10.137	Multidiscipl	33253167	gold, Green WOS:0006084882000
4355	J	Sahu, Debasis; Bishwal, Subasa Chan	Troxerutin-Mediated Compleme	FRONTIERS IN CELL AND DEVELOPME	[Sahu, Debasis; Sen, Shanta;	SHARMA, SA	61	0	0	1	1 1	2296-634X		MAR 31	2022	http://dx.doi.org/10.3389	Cell Biology	35433699	gold, Greer WOS:000789146800
4356	J	Kumar, Vikash; Behl, Ankita; Shoaib, R	Comparative structural insight in	JOURNAL OF BIOMOLECULAR STRUCT	[Kumar, Vikash; Behl, Ankita;	Shevtsov, Ma	75	0	0	() 1	0739-1102	1538-0254	MAY24	2022	http://dx.doi.org/10.1080	Biochemist	33272134	WOS:000596223700
4357	J	Pandit, P.; Saini, Atul; Chidhambaram,	Tracing geochemical sources ar	SCIENTIFIC REPORTS	[Pandit, P.] GGSIPU, USICT,	Saini, Atul/00	44	0	0		1 1	2045-2322		JUN 1	2022	http://dx.doi.org/10.1038	Multidiscipl	35650242	Green Publ WOS:000804787700
4358	J	Mitchell, Jessica; Cooke, Paul; Ahorlu,	Community engagement: The ke	GLOBAL PUBLIC HEALTH	[Mitchell, Jessica; King, Rebe	Tsekleves, Er	82	0	0	3	3 4	1744-1692	1744-1706			http://dx.doi.org/10.1080	Public, Envi	34882505	hybrid, Gree WOS:0007284789000
4359	J	Jain, Ajay; Poli, Yugandhar; Goud, Mud	A comprehensive review on the	INDUSTRIAL CROPS AND PRODUCTS	[Jain, Ajay; Goud, Muddapura	Gour, Dr. Vin	1	0	0	() 2	0926-6690	1872-633X	NOV 1	2021	http://dx.doi.org/10.1016	Agricultural		Bronze WOS:0006969170000
4360	J	Pratyusha, Vavilala A.; Victoria, Guilian	Ras hyperactivation versus over	SCIENTIFIC REPORTS	[Pratyusha, Vavilala A.; Victor	1	1	0	0	(0	2045-2322		OCT 15	2019	http://dx.doi.org/10.1038	Multidiscipl	31611603	gold, Greer WOS:0004901234000
4361	J	Yadav, Bindu; Jogawat, Abhimanyu; Lal	Plant mineral transport systems	PLANTA	[Yadav, Bindu] Jawaharlal Nel	Narayan, Om	1	0	0	1	1 4	0032-0935	1432-2048	FEB 4	2021	http://dx.doi.org/10.1007	Plant Scien	33538892	Bronze WOS:0006172184000
4362	J	Lupo, V.; Won, S.; Frasquet, M.; Schnitz	Bi-allelic mutations inEGR2caus	EUROPEAN JOURNAL OF NEUROLOGY	[Lupo, V.; Espinos, C.] Ctr Inv	Espinós, Can	23	0	1	1	1 2	1351-5101	1468-1331	DEC	2020	http://dx.doi.org/10.111	Clinical Ne	32896048	WOS:0005727780000
4363	J	Valmaseda, Aida; Macete, Eusebio; Nh	NATURALLY ACQUIRED ANTIE	AMERICAN JOURNAL OF TROPICAL ME	[Valmaseda, Aida; Guinovart,	Mayor, Alfred	0	0	0	() 2	0002-9637	1476-1645		2017		Public, Envi		WOS:000423215202
4364	J	Raina, Neha; Pahwa, Rakesh; Bhattach	Drug Delivery Strategies and Bi	PHARMACEUTICS	[Raina, Neha; Gupta, Madhu]	Gupta, Madhu	207	0	0	11	1 11		1999-4923	MAR	2022	http://dx.doi.org/10.3390	Pharmacok	35335950	Green Publ WOS:000774441300
4365	J	Tuli, Hardeep Singh; Joshi, Ruchira; Ka	Metal nanoparticles in cancer: fro	JOURNAL OF NANOSTRUCTURE IN CHI	[Tuli, Hardeep Singh; Aggarw	Sak, Katrin/00	314	0	0	Ę	5 5	2008-9244	2193-8865			http://dx.doi.org/10.1007	Chemistry,		WOS:000811431400
4366	J	Mani, B. Venkat; Sahni, Madhu; Poor, S	World Literature: Against Isolation	GERMAN QUARTERLY	[Mani, B. Venkat; Michelson-A	4	87	0	0	() 2	0016-8831	1756-1183	JUL	2021	http://dx.doi.org/10.111	Language &		WOS:0006910070000
4367	J	Blanken, P. D.; Brunet, D.; Dominguez,	Atmospheric Sciences Perspec	EARTH AND SPACE SCIENCE	[Blanken, P. D.] Univ Colorado	Dominguez-S	30	0	0	(6	3	2333-5084	FEB	2022	http://dx.doi.org/10.1029	Astronomy		gold, Greer WOS:000763473900
4368	J	Christou, Paul; Dhingra, Amit; Slamet-L	Preface: Genome editing in plan	TRANSGENIC RESEARCH	[Christou, Paul] Univ Lleida, A	ORZAEZ, DIE	11	0	0	() 1	0962-8819	1573-9368	AUG	2021			34313953	Bronze WOS:000678062900
4369	J	Singh, Jaydeep; Singh, Narendra; Ojha	Genesis of a Severe Dust Storm	EARTH AND SPACE SCIENCE	[Singh, Jaydeep; Singh, Nare	Nakayama, T	91	0	0	(6	3	2333-5084	FEB	2022	http://dx.doi.org/10.1029	Astronomy		WOS:000763473900
4370	J	Santano, Rebeca; Rubio, Rocio; Grau-F			[Santano, Rebeca; Rubio, Ro	Moncunill, Ge	r 82	0	0		3 4	2165-0497		DEC	2021	http://dx.doi.org/10.1128	Microbiolog	34878303	Green Publ WOS:000736124700
4371	J	Tichenor, Marlee; Winters, Janelle; Stor			[Tichenor, Marlee] Univ Durha				0	(8 8	3	1744-8603	SEP 19	2021	http://dx.doi.org/10.1186			Green Publ WOS:000698119900
4372	J			AMERICAN JOURNAL OF TROPICAL ME			0	0	0	() 2	0002-9637	1476-1645		2017		Public, Envi		WOS:0004232152044
4373	J	Acciarri, R.; Acero, M. A.; Adamov, G.;			[Decowski, M. P.; De Jong, P		101	0	0	11				MAY	2021	http://dx.doi.org/10.1140	Physics, Pa		Green Publ WOS:000680422500
4374	J	Abi, B.; Acciarri, R.; Acero, M. A.; Adan	Executive summary	JOURNAL OF INSTRUMENTATION	[Abi, B.; Azfar, F.; Barr, G.; Ka	Bay, Fatih/00	169	0	0	-	1 19	1748-0221		AUG	2020		Instruments		WOS:000577269100
4375	J			JOURNAL OF COSMOLOGY AND ASTR			31	0	0	26	3 26	1475-7516		ост	2021	http://dx.doi.org/10.1088	Astronomy		Green Subi WOS:000758221400
4376	J	Abud, A. Abed; Abi, B.; Acciarri, R.; Ac	Low exposure long-baseline neu	PHYSICAL REVIEW D	[Isenhower, L.] Abilene Christi	Maneira, Jose	76	0	0	12	2 12	2470-0010	2470-0029	APR 25	2022		_		Green Subi WOS:000809663000
4377	J			EUROPEAN PHYSICAL JOURNAL C	[Isenhower, L.] Abilene Christi	Jesus-Valls, 0	55	0	0	3	3 3	1434-6044	1434-6052	JUL 16	2022	http://dx.doi.org/10.1140	_	35859696	Green Publ WOS:000826161300

Results found	4377
Sum of the Times Cited	49554
Average Citations per Item	11.32
h-index	68

Annexure 4

SCHOOLS/CENTRES CONSOLIDATED INFORMATION

S. No.	Schools	No. of Books Published	No. of Articles	No. of Chapters in Books		/Internatio /Conference ited		No. of National/ International Seminar/ Conference Organized	No. of National / International Awards/Honours/ Fellowships	deliver by our	er of lectured outside faculty nessearch S	le JNU nembers
					I	N	Total			I	N	Total
1.	SAA	02	18	13	48	46	94	05	02	10	41	51
2.	SBT	-	88	05	05	25	30	-	01	-	27	27
3.	SC&IS	01	87	08	03	42	45	07	02	01	13	14
4.	SC&SS	01	69	05	02	10	12	06	-	-	89	89
5.	SE*	-	12	02	05	21	26	03	01	01	23	24
6.	SES	03	115	15	17	38	55	13	12	-	52	52
7.	SIS	24	113	43	151	348	499	39	18	42	199	241
8.	SLL&CS	40	94	39	140	472	612	55	13	32	252	284
9.	SLS	02	113	28	04	26	30	02	11	-	26	26
10.	ABVSM&E*	01	10	ı	-	45	45	14	-	01	25	26
11.	SPS	=	89	13	11	30	41	05	02	07	24	31
12.	SS&IS	09	17	11	05	138	143	12	01	-	82	82
13.	SSS	13	168	88	127	323	450	21	15	32	401	433
14.	SCSNEI*	01	01	ı	-	02	02	01	-	-	03	03
15.	SCL&G	04	10	10	01	30	31	-	-	02	24	26
16.	SCDR*	-	03		_	25	25	-	-	-	04	04
17.	SCMM	-	39	04	01	05	06	-	-	-	13	13
18.	SCNS	-	48	06	-	03	03	02	-	-	14	14
19.	SCSM	-			_			01	-	-		
	Total	101	1094	290	520	1629	2149	186	78	128	1312	1440

^{*}School of Engineering

^{*} Atal Bihari Vajpayee School of Management and Entrepreneurship * Special Centre for the Study of North East India

^{*} Special Centre for Disaster Research

^{*}Special Centre for System Medicine