SCIENCE AND CULTURE

JULY-AUGUST 2024/VOLUME 90/NO. 7-8

A JOURNAL OF NATURAL AND CULTURAL SCIENCES

PUBLISHED BY THE INDIAN SCIENCE NEWS ASSOCIATION

EDITORIAL BOARD

Editor-in-Chief **Professor Sudhendu Mandal** *Editors* **Dr. Satyabrata Chakrabarti Professor Arnab Rai Choudhuri** *Members* **Professor Avijit Banerji Professor Syamal Chakrabarti Professor Manas Chakrabarti Professor Manas Chakrabarty Dr. Sabyasachi Chattopadhyay Dr. Amit Krishna De Professor Prabir Kumar Saha Dr. T.V. Venkateswaran**

COLLABORATORS

Amiya Kumar Bagchi	Deepak Kumar	
(Kolkata)	(New Delhi)	
Kelvin Brown (Australia)	Abhijit Lahiri	Tł
D. P. Chattopadhyaya	(New Delhi)	Ba
(Kolkata)	Monoj K. Patairiya	
A. D. Choudhuri	(New Delhi)	O
(Kolkata)	B.K. Pattnaik (Kanpur)	Tr
Mrinal K. Dewanjee	V. Ravichandran	Zı
(USA)	(Kolkata)	Su
R. Gadagkar (Bangaluru)	Amit Roy (<i>Kolkata</i>)	Ni
Ajoy Ghatak (New Delhi)	Satyesh Chandra Roy	
Irfan Habib (New Delhi)	(Kolkata)	Tł
Amiya K. Hati (Kolkata)	Nimai Chandra Saha	In
Mridul Hazarika	(Burdwan)	
(Guwahati)	Rajinder Singh (<i>Germany</i>)	C
S. Kailas (Mumbai)	Srinivasan Srikanthan	М
Punam Kakkar	(<i>Chennai</i>)	Po
(Lucknow)	(Chennut)	

EDITORIAL	
Natural Sciences and Engineering for Sustainable Development (NSESD 2024)	
— J. N. Roy and Puja Dey	 243
LETTER TO THE EDITOR	 245
ARTICLE	
Numerical Simulation of Super Continuum Generation in Tapered Optical — Kamal Hussain	 246
AC Impedance Spectroscopy Analysis of P-Si/La _{0.7} Sr _{0.3} MnO ₃ (LSMO)/CuPc/Au(A) and P-Si/La _{0.7} Sr _{0.3} MnO ₃ (LSMO)/P ₃ HT/CuPc /Au(B) Hybrid Inorganic-Organic Heterostructure under Ambient Conditions — Md. Minhaj Ali and P. Dey	 249
Tuning of I-V Characteristics of Hybrid Inorganic-Organic p-Si/La _{0.7} Sr _{0.3} MnO ₃ /CuPc /Au Heterostructure Under External Perturbations of Light and Magnetic Field — Satabdi Roy, Md. Minhaj Ali and P. Dey	 253
An Investigation on Neutron Skin Thickness of Finite Nuclei by Studying Dipole Polarizability using Finite Range Effective Interaction — B. Sahoo, S. Chakraborty, M. Pal and S. Sahoo	 257
Theoretical Design of Hypersecant Soliton Based Demux — Chinmoy Mukherjee and Abhijit Sinha	 261
Optical and Magnetic Tuning of Electrical Transport Across the Interfaces of Zn _{0.3} Ni _{0.7} Fe ₂ O ₄ CuPc Heterostructure — Mrinal Kanti Mondal and P. Dey	 264
Surface Plasmon Resonance in Titanium Nitride in Visible Frequency Range — Sukla Rajak	 267
Theoretical Analysis of Chiral Mach-Zehnder Interferometer Based all-optical Logic Gate — Arindam Changder, Kousik Mukherjee and Jitendra Nath Roy	 270
CO ₂ /CH ₄ Separation Performance of Mixed- Matrix Membranes Based on MOF 808/ Polyamide — Barun Kumar Mondal	 273



Indian Science News Association

MEMBERS OF THE COUNCIL

President

Dr. K. Muraleedharan

Vice-Presidents

Professor S. K. Talapatra Professor (Mrs.) Julie Banerji Professor Bikas K. Chakrabarti Professor Dhrubajyoti Chattopadhyay Professor Basab Chaudhuri Dr. Anil K. Rajvanshi

Honorary Secretaries

Professor Manas Chakrabarty Dr. Amit Krishna De

Honorary Treasurer Professor Prabir Kumar Saha

Editors, Science and Culture

Professor Sudhendu Mandal, Editor-in-Chief Dr. Satyabrata Chakrabarti Professor Arnab Rai Choudhuri

Members

Professor Avijit Banerji Shri Prasanta K Bose Dr. Manoj Kumar Chakrabarti Professor Syamal Chakrabarti Dr. Sabyasachi Chattopadhyay Dr. (Mrs.) Sumitra Chaudhuri Dr. Manas Pratim Das Dr. D. P. Duari Dr. S. P. Gon Chaudhuri Shri Pathik Guha Dr. Balaram Majumder Professor Partha P. Majumder Shri Sitendu Mandal Professor Shankarashis Mukherjee Professor Devaprasanna Sinha Dr. D. K. Srivastava Professor (Mrs.) Bani Talapatra Dr. T.V. Venkateswaran

Magnetically Retrievable Cu Containing Nanoparticles for Multicomponent Organic Synthesis — Mousumi Kundu	s 	277
Relaxation Process of Fe-doped V ₂ O ₅ •MOO ₃ • CDO•ZNO Glassy Nanocomposites — Ajit Mondal, Arpita Dey, Prolay Halder, Anil Chamuah, Sanjib Bhattacharya, Debasish Roy and Amit Mallik		280
Prediction of Diabetes Using Machine Learning Mode — Sushmita Mondal and J. Paul Choudhury	ls 	283
High Angle Conveyor and its Applicability in Large Opencast Coal Mines in India — Subhash Chandra Shil		285
Changing Pattern of Rural Female Work Participation: A Study of Bankura District in West Bengal — Kuntal Kanti Chattoraj and Rajesh Mondal		288
Socio Economic Challenges of the Tribes; A Comprehensive Study on Tribal Population of Purulia District, West Bengal, India — Dipankar Oraw		294
Insights into the Phenomenon of Foam Formation in River Nunia at Ghagarburi — Sagarika Mukherjee, Sudip Paramanik and Manas Paramanik		298
 Impact of Using α-Fe₂O₃ Nanoparticles as Dietary Supplements on the Growth of a Critically Endangered Minor Carp <i>Puntius sarana</i> (Hamilton, 18) <i>— Sampa Mondal, Nilanjana Chatterjee</i> and Baibaswata Bhattacharjee 	822) 	302
Phytoconstituent Analysis of Petroleum Ether Leaf Extract of <i>Olax scandens</i> and Study of its Mosquito Larvicidal Potency — Sudip Paramanik, Sagarika Mukherjee		
and Manas Paramanik		306
OPINION		
Albert Einstein — S. N. Bose		310
RESEARCH COMMUNICATION A Review on the Pharmacological Activities of <i>Thuja orientalis</i> L. — Sonali Ray		314
Challenges of Swayam Moocs in Higher Education:		
Students' Perspective — Kartik Mondal, Ramendra Kumar Parhi		321
NOTES AND NEWS		
i) Release of Special issue of <i>Science and Culture</i>ii) Celebration of World Health Day	 	329 330

Cover : Please see pages 247, 250, 268, 300

Members of the Advisory Committee of Indian Science News Association

Professor Padmanabham Balaram	Bengaluru
Professor D. Balasubramanian	Hyderabad
Professor Uday Bandyopadhyay	Kolkata
Professor Basudeb Barman	Kolkata
Professor Ashoke Nath Basu	Kolkata
Dr. Balaram Bhargava	New Delhi
Dr. Srivari Chandrasekharan	New Delhi
Dr. Purnendu Chatterjee	Kolkata
Professor Suranjan Das	Kolkata
Professor Santa Datta (De)	Kolkata
Dr. Rajesh S. Gokhale	New Delhi
Dr. (Mrs.) N. Kalaiselvi	New Delhi
Professor Abhay Karandikar	New Delhi
Dr. K. Kasturirangan	Bengaluru
Dr. R.A. Mashelkar	Pune
Professor Goverdhan Mehta	Hyderabad
Dr. Himanshu Pathak	New Delhi
Professor Ashoke Sen	Allahabad

SCIENCE & CULTURE ADVERTISEMENT BATE

	Single Insertion	
	(Full Page)	(Half Page)
COVER (Back)	Rs. 20,000/-	×
COVER (Front Inside)	Rs. 15,000/-	×
COVER (Back Inside)	Rs. 15,000/-	×
OTHER PAGES	Rs. 10,000/-	×
N.B.: For colour or any other special types of		

advertisement—rates may be negotiated. A discount of 20% for insertions in all issues in a year and of 15% for atleast three insertions will be allowed.

TO OUR READERS

Your appreciation of the journal makes us bold to suppose that some of your friends would also like to read SCIENCE AND CULTURE, the premier scientific bi-monthly of India devoted to the publication of the progress in pure and applied sciences. The Indian Science News Association has been conducting the journal for 90 years with the editorial co-operation of eminent scientists of India with the object of promoting and diffusing knowledge laying special stress on the progress of scientific studies here and abroad, and advocating methodical application of science to problems of national regeneration.

Editorial correspondence should be sent to the Editor-in-Chief, *Science and Culture*, 92, Acharya Prafulla Chandra Road, Kolkata-700 009, E-mail: editorial.scienceandculture@gmail.com / chiefeditorscienceandculture@gmail.com Manuscripts prepared in accordance with the Instruction to Authors should be submitted through e-mail.

Correspondence relating to subscription, advertisement and other matters should be addressed to the **Honorary Secretary**, **Indian Science News Association**, 92, **Acharya Prafulla Chandra Road**, **Kolkata** -700 009, Phone: 2350-2224. E-mail : editorial.scienceandculture@gmail.com Website: scienceandculture.isna.org

MEMBERSHIP FEE

Life Member (India)	Rs.	7,000.00*+
Life Member (Foreign)	\$	600.00
Ordinary Member (without journal)	Rs.	100.00
Ordinary Member (with journal)	Rs.	1,000.00
(Including Postage charge)		

ANNUAL SUBSCRIPTION

Inland (Institution)	Rs. 3,000.00
Foreign	U.S.\$ 125.00
Inland (Individual)	Rs. 400.00
Foreign (Individual)	US.\$ 60.00
Single Copy (Inland)	Rs. 200.00
Single Copy (Foreign)	\$ 20.00

* Entitles to receive *Science and Culture* for 15 years + Rs. 1000/- towards the cost of delivery of the journal for 5 years

Past Special Issues (Sponsored)

- Lifestyle Disorders and Ayurveda, Vol. 90 (5-6), May-June 2024, by Paschimbanga Ayurved Chikitsak Samity, Kolkata
- Non-Linear Dynamics, Vol. 89 (11-12), November-December 2023, by Durgapur Govt. College, Durgapur, West Bengal
- Interdisciplinary Research, Vol. 89(9-10), September-October 2023, by the Central University of Odisha, Koraput, Odisha
- Interdisciplinary Research, Vol. 89(7-8), July-August 2023, by the Central University of Odisha, Koraput, Odisha
- Environmental Toxicology, Vol.89 (3-4), March-April 2023, by The University of Burdwan, West Bengal
- Fisheries of River Ganga Under Changing Climate, Vol.88 (11-12), November-December 2022, by the ICAR-Central Inland Fisheries Research Institute, Barrackpore, Kolkata
- Fisheries of the Holy Ganga River, Vol.88 (9-10), September-October 2022, by the ICAR-Central Inland Fisheries Research Institute, Barrackpore, Kolkata
- Climate Crisis in India: Issues and Concerns, Vol.86 (1-2), January-February 2020, by Department of Atomic Energy through Raja Ramanna Fellowship Award to Prof. Alak Ray and partly by All India Peoples Science Network.
- A Quantum Jump in Computation, Vol.85 (5-6), May-June 2019, by the Department of Science and Technology through J.C. Bose Fellowship Award to Prof. Bikas K. Chakrabarti
- How Bose Statistics Changed Our Understanding of Matter, Vol.85 (1-2), January-February 2019, by S. N. Bose National Centre for Basic Sciences, Kolkata
- Meghnad Saha and the World of Plasmas, Vol.84 (11-12), November-December 2018, by the Department of Science and Technology through J. C. Bose Fellowship Award to Prof. Arnab Rai Choudhuri
- Cooperative Learning and Social Games: Kolkata Restaurant Problems, Vol.84 (1-2), January-February 2018, by the Department of Science and Technology, through its J. C. Bose Fellowship Research Grant, to Saha Institute of Nuclear Physics, Kolkata.
- J. C. Bose, Bose Institute and Scientific Legacy, Vol.83 (11-12), November-December 2017, by Bose Institute, Kolkata
- International Year of Light 2015, Vol.81 (11-12), November-December 2015, by CSIR-Central Glass and Ceramic Research Institute, Kolkata
- Nuclear Chemistry Research: Past, Present and Future, Vol.81 (9-10), September-October 2015, by Saha Institute of Nuclear Physics, Kolkata
- Communicating Science Through Science Museums, Science Centres and Planetaria towards Developing a Culture of Science, Vol.79 (11-12), November-December 2013, by National Council of Science Museum, Kolkata
- Atomic Energy in National Development, Vol.79 (1-2), January-February 2013, by Department of Atomic Energy, Govt. of India
- CSIR-NML on the March, Vol.78 (11-12), November-December 2012, by CSIR-National Metallurgical Laboratory (NML), Jamshedpur

- CSIR-CSIO: Instrumental in Scientific-eco System Measurements, Vol.78 (9-10), September-October 2012, by CSIR -Central Scientific Instruments Organisation, Chandigarh
- A Journey from Plant Physiology to Plant Biology, Vol.78 (5-6), May-June 2012, by Bose Institute, Kolkata
- New Science of Synthetic and Systems Biology, Vol.78 (3-4), March-April 2012, by CSIR-Indian Institute of Chemical Biology, Kolkata
- Impact of CSIR-NEIST in the North East Region, Vol.77 (11-12), November-December 2011, by CSIR - North East Institute of Science and Technology (NEIST), Jorhat, Assam
- Recent Trends in Tea Research, Vol.77 (9-10), September-October 2011, by Tea Research Association, Assam
- Emerging Trends in Genomics: Applications in Health and Disease, Vol.77 (1-2), January-February 2011, by CSIR-Genomics and Integrative Biology, New Delhi
- Fifteen years of Econophysics Research, Vol.76 (9-10), September-October 2010, by Saha Institute of Nuclear Physics, Kolkata
- Cholera: A Disease that Eludes Technological Advance, Vol.76 (5-6), May-June 2010, by ICMR-National Institute of Cholera and Enteric Diseases, Kolkata
- Geomagnetism and Aeronomy, Vol.75 (9-10), July-August 2009, by Indian Institute of Geomagnetism, Mumbai
- Origin of Species-A Revolutionary Argument, Vol.75 (3-4), March-April 2009, by University of Calcutta
- Scientific Legacy of Acharya J. C. Bose The Doyen of Indian Science, Vol.74 (11-12), November-December 2008, by Bose Institute, Kolkata
- Radio Science, Vol.74 (9-10), September-October 2008, by National Physical Laboratory, New Delhi
- Mysteries of the Earth's Interior, Vol.74 (5-6), May-June 2008, by National Centre of Experimental Mineralogy and Petrology, Allahabad
- Natural Products Chemistry, Vol.74 (1-2), January-February 2008, by Prof. Biswapati Mukherjee
- Forensic Science in Criminal Justice Delivery System, Vol.73 (11-12), November-December 2007, by Central Forensic Science Laboratory, Kolkata, Directorate of Forensic Science, Ministry of Home Affairs, Govt. of India
- Current Trends in Leishmania Research, Vol.73 (5-6), May-June 2007, by CSIR-Indian Institute of Chemical Biology, Kolkata
- Unconventional Applications of Physics, Vol.73 (3-4), March-April 2007, by Prof. Indrani Bose and Prof. Bikas K. Chakrabarti
- Water Resources in South Asia: An Assessment of Climate Change - Associated Vulnerabilities and Coping Mechanisms, Vol.71 (7-8), July-August 2005, by Asia-Pacific Network for Global Change Research
- Glass and Ceramic Research in India, Vol.71 (5-6), May-June 2005, by CSIR- Central Glass and Ceramic Research Institute, Kolkata