CURRENT SCIENCE

Volume 126 Number 5

10 March 2024

518	In this issue
	GUEST EDITORIAL
519	Critical thinking and integration of history-and-philosophy-of-science content college-science education Anantanarayanan Raman
	CORRESPONDENCE
521	Shanghai Ranking's Global Ranking of Academic Subjects 2023 Gangan Prathap
522	G-20 countries and research collaboration Bakthavachalam Elango; Response by Vivek Kumar Singh, Anurag Kanaujia, Prasha Singh, Jyoti Dua and Hiran H. Lathabai
(NEWS
524	Current Science Reports
528	The 2024 King Faisal International Prize for Science and Medicine Sameen Ahmed Khan
529	The Hutton Symposium Abhishek Kumar Madhesiya
530	BRICS Young Scientists and Innovators Forum S. K. Vazeed Pasha, Sanjeev Kumar Varshney and Arindam Bhattacharyya
	OPINION
532	The Biological Diversity (Amendment) Bill 2023: a balancing act of rights an obligations Padmesh P. Pillai
534	Convalescent millets combating against non-communicable diseases Aayushi Nagwanshi, Tapas Chakma, Suman Kumar Ray, Kritika Singh and Suyes Shrivastava
	COMMENTARY
536	Save the Sundarbans K. Kathiresan
539	SCIENTIFIC CORRESPONDENCE
	An endangered wild kiwi fruit Actinidia callosa var. strigillosa C. F. Liang (Actinidia aceae) from India Abhilash Padhan, Dinesh Singh Thakur and Kumar Ambrish
	GENERAL ARTICLES
542	Revamping India's groundwater monitoring network S. N. Dwivedi, Sujatro Ray Chowdhuri, Subhra Satapathy and Ratikanta Nayak
548	Soil carbon footprints and climate-smart soils T. Bhattacharyya

RESEARCH ARTICLES

- Analysis of morphological changes in erythrocytes in malaria by shape descriptors prior to and after antimalarial drugs

 Maombi Edison, J. B. Jeeva and Megha Singh
- Insights into bacterial communities: multidrug-resistant and biofilm-forming bacteria in poultry droppings

 Namrata Jiya, Swapnil Kajale, Kunal Jani, Abhishek Keer, Chahat Markan, Monica Chavan, Ashwin V. Khandare, Mahendra D. Jamdhade, Alimuddin Zumla and Avinash Sharma
- 569 Identification of tomato lines based on conventional and molecular tools for breeding Jagesh Kumar Tiwari, Nagendra Rai, Manish K. Singh, Lokesh K. Mishra, Gaurav Mishra and T. K. Behera
- Mineral chemistry of Mahadevpur H4/5 chondrite: characterization of nanodiamonds through micro-Raman spectroscopic studies

 Bhaskar J. Saikia, G. Parthasarathy, N. V. Chalapathi Rao, Vikas Seth and Rashmi R. Borah
- REE and Y enrichment in peralkaline felsic rocks of the Siwana region, Rajasthan, northwestern India
 Suresh Kumar, Vivek V. Kumar, Shishir Bhardwaj, Rohit Sharma and Kiran J. Mishra
- Occupancy, coat colour pattern and social organization of mixed-species and mixed-morphotype groups of Nilgiri langur (Semnopithecus johnii) and tufted grey langur (Semnopithecus priam)

 Santanu Mahato, Honnavalli N. Kumara, Mridula Singh and Mewa Singh

RESEARCH COMMUNICATION

Reconnaissance report of the 21 July 2023 Jaipur earthquakes in Rajasthan, India Bal Krishna Maheshwari, Varun Kumar Singla and Sukanta Das

BOOK REVIEWS

- **Annual Review of Nutrition, 2022.** Patrick J. Stover and Rudi Balling (eds); *reviewed by* G. Bhanuprakash Reddy
- Plagues Upon the Earth: Disease and the Course of Human History. Kyle Harper; reviewed by T. Jacob John

PERSONAL NEWS

611 M. S. Swaminathan (1925–2023) P. C. Kesavan

HISTORICAL NOTES

The history of fingerprint identification in India Jasjeet Kaur, Gurvinder S. Sodhi and Ritika Sayal



COVER. Photomicrographs of the Mahadevpur meteorite exhibiting dominant olivine chrondule surrounded by Fe-Ni metallic phases in crossed polarized light. See page 574.

Indexed in CURRENT CONTENTS/GEOBASE/CHEMICAL ABSTRACTS/IndMED/SCOPUS/WEB OF SCIENCE