CURRENT SCIENCE

Volume 120 Number 11

10 June 2021



TIFR zero-pressure balloon programme

Fossil remains of proterosuchian, Panchet Formation

Torpor in insects

Current Science Association 📕 Indian Academy of Sciences





CURRENT SCIENCE

Volume 120 Number 11

10 June 2021

1654 In this issue

GUEST EDITORIAL

1655 How to survive and excel as an academician in India

Biman Bagchi

सिक्किम विश्वविद्यालय 1657

Sikkim University

CORRESPONDENCE

TTR cardiac amyloidosis: the right time to start clinical diagnosis globally, Ashwani Kumar Thakur, Shreya Ghosh, Dibbendhu Khanra, Ajay Naik, Ravi Kumar, Sandeep Bansal, Prakash Negi, Gurpreet Wander, Vinay Krishna and Kewal Kishan Talwar 1657 Antimicrobial activity of piggery-waste medicinal maggots -'waste to wealth' approach towards developing natural therapeutics, Rajib Deb. Swaraj Rajkhowa, Seema Rani Pegu, Ajay Kumar Yadav, Souvuk Paul and D. Ramesh

NEWS

Prof. C. N. R. Rao receives the Eni International Award for Research in Energy 1658 Frontiers 1659 Current Science Reports

COMMENTARY

The murky origins of the coronavirus SARS-CoV-2, the causative agent of the COVID-19 pandemic, P. Balaram 1667 Can the restrictive boundaries of intellectual property create a larger social impact?, Akriti Jain and Anjula Gurtoo 1669 How much do we know about the threat of combined stresses in Indian agriculture?, Anupriya Singh and Muthappa Senthil-Kumar

GENERAL ARTICLES

- 1672 TIFR zero-pressure balloon programme crosses a milestone D. Anand, B. Suneel Kumar and Devendra Ojha
- 1679 Exhaustion and scepticism within the scientific community: the case of women scientists and their peers in India Cheshta Arora
- 1686 The many uses of data in public clinical trial registries Gayatri Saberwal

REVIEW ARTICLE

1692 **Torpor** in insects S. Borkataki, B. Bhattacharyya, S. Sen, R. R. Taye, M. D. Reddy and S. P. Nanda

RESEARCH ARTICLES

- Using high effective risk of adult-senior duo in multigenerational homes to 1698 prioritize COVID-19 vaccination Brijesh Saraswat, Santosh Ansumali and Meher K. Prakash
- A methodology for unsupervised feature learning in hyperspectral imagery using 1705 deep belief network C. Sherin Shibi and R. Gayathri
- Policy-driven approach to demand management from space cooling and water 1712 heating appliances: insights from a primary survey of urban Bengaluru, India Sashi Kiran Challa, Shoibal Chakravarty and Kshitija Joshi



- 1721 Characterizing shifting pattern of disaster-induced death and disaster management policies: a regional analysis from Odisha, India Manoranjan Mishra, Tamoghna Acharyya and Namita Pattnaik
- 1728 Rithi Ranjana: reconstructing crop economy based on archaeobotanical evidence and radiocarbon dates from an Early Iron Age site in semi-arid Vidarbha, Maharashtra, India
 Himani Patel, Anil K. Pokharia, Nihildas, N., Niraj Rai and Rajeshwar P. Sinha
- Accumulation and enrichment of platinum group elements in hydrogenous Fe-Mn crust and nodules from the Andaman Sea, India
 Saju Varghese, Rajani P. Ramesh, Rachna Pillai, Sethu Rose Joseph, B. Gopakumar, Resmi Sathikumar, Rajesh Kumar Joshi, Priyanka Dey Guha, R. V. Manoj and M. Nagasundaram

M. Nagasundaram

Fossil remains of proterosuchian from the Panchet Formation, Damodar valley of

India Saurabh Pal

1749

- 1753 Disequilibrium of uranium mineralization a case study of Devri area, Surajpur district, Chhattisgarh, India
 Dheeraj Singh, U. P. Sharma and G. B. Rout
- 1758 Stability of pillar and drive advances in hard rock mine through numerical modelling and instrumentation
 K. K. Rao, B. S. Choudhary and G. D. Raju
- Modelling lateral width for merging of U-turning vehicles in divided urban roads
 Tathagatha Khan and Smruti Sourava Mohapatra

RESEARCH COMMUNICATIONS

- Intrusion pathway of invasive Asian subterranean termite, Coptotermes gestroi (Wasmann) from the Neotropics into the Indian mainland
 T. Venkatesan, C. M. Kalleshwaraswamy, Ankita Gupta and T. R. Ashika
- 1781 Laevicaulis haroldi (Veronicellidae: Gastropoda), a potential future invader to India
 Biswa Bhusana Mahapatra and N. A. Aravind

BOOK REVIEWS

- 1786 Annual Review of Nuclear and Particle Science, 2020. Barry R. Holstein, Wick C. Haxton and Abolhassan Jawahery (eds); reviewed by B. Ananthanarayan
- 1788 Heart: A History. Sandeep Jauhar; reviewed by Mohan D. Deshpande

PERSONAL NEWS

1790 Sanjay Bajpai (1965–2021), Ashutosh Sharma, Rajiv K. Tayal, Akhilesh Gupta, Neelima Alam, G. V. Raghunath Reddy, Vineet Saini, J. B. V. Reddy, Ranjith Krishna Pai, Ligy Philip, Prasada Raju and T. Pradeep



■ COVER. Hydrogen-inflated T500 balloon before lift-off – static anchor line launch method. See page 1672.

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



