In this issue

GUEST EDITORIAL
1811 Evolution of higher education: are we future ready?
H. A. Ranganath

CORRESPONDENCE
1813 The changing face of scholarly journals
G. Mahesh
1814 Evaluation of research output
Praveen Chaddah
1815 Vulnerability to climate change: differential perception amongst the livestock dependents of coastal and alpine region
Sanjit Maiti

NEWS
1816 Science Last Fortnight
1820 The mitochondrial permeability transition and the connection between $F_1F_0$-ATPase and calcium
Salvatore Nesci
1821 Medical ethics
S. Priya
1823 Wind energy systems in India
Anasuya Gangopadhyay
1825 Indian Science and Technology Enterprise Partnership
Prashant Goswami, Baldev Raj and P. S. Goel

OPINION
1827 Boosting the ranking of a university using self-citations
Maxime Mussard and Alex Pappachen James

SCIENTIFIC CORRESPONDENCE
1828 Antiproliferative activity and phytochemical analysis of methanol leaf extract of Grewia nervosa
Surya Nandan Meena, Shivani Sharma, Ritu Kulshreshtha, Malapati K. Janarthanam and Sanjeev C. Ghadi
1830 Distribution and conservation status of Anthoceros macrosporus Steph. (Anthocerotophyta) – an endemic and threatened hornwort of India
1832 Sodium bicarbonate aqueous matrix as novel industrial solvent for benzyolation of some Ar-OH, Ar-NH and R-HN functionalities
Deepak Chowrasia and Nisha Sharma
**GENERAL ARTICLES**

1835  **Visions for India: public participation, debate and the S&T community**  
Pankaj Sekhsaria and Naveen Thayyil

1841  **Bio-business in brief: the case for ambitious action in the public sector**  
K. VijayRaghavan and Gayatri Saberwal

**REVIEW ARTICLE**

1846  **Rational use of antimicrobials in animal production: a prerequisite to stem the tide of antimicrobial resistance**  
Sidharath Dev Thakur and A. K. Panda

**SPECIAL SECTION: GEOSPATIAL TECHNIQUES IN ARCHAEOLOGY**

1858  **Preface**  
Ranganath Navalgund and Ravi Korisettar

1859  **The science behind archaeological signatures from space**  
Ranganath Navalgund and M. B. Rajani

1873  **Ground survey to aerial survey: methods and best practices in systematic archaeological explorations and excavations**  
V. N. Prabhakar and Ravi Korisettar

1891  **Use of geospatial techniques in maritime archaeology with reference to the Tamil Nadu coast**  
Sundaresh, R. Mani Murali, A. S. Gaur and M. Dhivya Sri

1899  **Potential of RISAT-1 SAR data in detecting palaeochannels in parts of the Thar Desert, India**  
Hrishikesh Kumar and A. S. Rajawat

1906  **Unravelling the hidden truth from Vigukot in the Great Rann of Kachchh, western India by surface and sub-surface mapping**  
JAVED N. Malik, Mahendrasinh S. Gadhavi, Sravanti Satuluri, Saurav Kumar, Santiswarup Sahoo and Bhuvan Vikrama

1918  **A ‘reflexive’ multi-stage survey methodology for historical landscape research in central India: field-walking, local knowledge, and satellite imagery as archaeological site prospection and mapping tools in the Sanchi Survey Project**  
Julia Shaw

1934  **National-scale inventory and management of heritage sites and monuments: advantages and challenges of using geospatial technology**  
Uday Raj, N. K. Sinha and Rakesh Tewari

1948  **Applications of geospatial technology in the management of cultural heritage sites – potentials and challenges for the Indian region**  
Krupa Rajangam and M. B. Rajani

1961  **The need for a National Archaeological database**  
Ekta Gupta, Sonia Das, Kuili Suganya Chittirai Balan, Viraj Kumar and M. B. Rajani

**RESEARCH ARTICLES**

1974  **Investigation of dynamical heterogeneities in polymer melts**  
Rupam Borah, Nabi Ahamad and Pallavi Deb Nath

1986  **Phytoecdysteroid profiling of *Silene vulgaris* by UPLC-ESI-MS**  
Jasmeen Sidana, Renuka Devi, Pawan Kumar, Bikram Singh and Om P. Sharma

1993  **Effects of root architecture characteristics on soil reinforcement in undisturbed soil**  
Yunpeng Li, Yunqi Wang, Yujie Wang and Shuangshuang Song
2004  Can developmental interventions reduce households’ vulnerability? Empirical evidence from rural India
Unmesh Patnaik, Prasun Kumar Das, Chandra Sekhar Bahinipati and Onkar Nath Tripathi

2014  Insights into the great Mw 7.9 Nepal earthquake of 25 April 2015
Prosanta Kumar Khan, Md. Afroz Ansari and Dhananjay Singh

2021  Coping with hailstorm in vulnerable Deccan Plateau region of India: technological interventions for crop recovery
S. K. Bal, P. S. Minhas, Yogeshwar Singh, Mahesh Kumar, D. P. Patel, J. Rane, P. Suresh Kumar, P. Ratnakumar, B. U. Choudhury and N. P. Singh

2027  IHNV infection from the wild shrimps of Andaman and Nicobar Islands, India

2031  How NaCl, Na2SO4, MgCl2 and CaCl2 salts affect the germinability of Pinus halepensis Mill.
Bouzid Nedjimi

2036  Life in the Himalaya: An Ecosystem at Risk by Maharaj K. Pandit, reviewed by Monika Koul

2037  Elements of Palaeontology by S. K. Shah, reviewed by Omkar Verma

COVER. A false colour composite image of the remains of the fortified site of Sravasti, Uttar Pradesh, India. See page 1859.

The editor thanks Dr Ranganath Navalgund, ISRO Headquarters, Bengaluru and Dr Ravi Korisettar, Karnataka University, Dharwad, for agreeing to be guest editors for the special section.

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