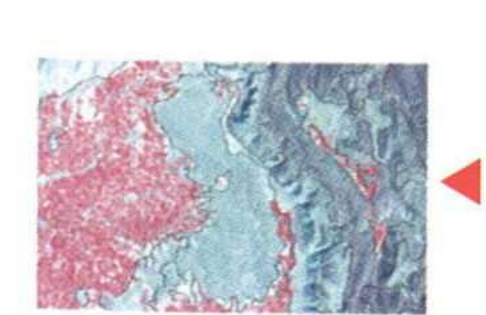
# GURRENT SCIENCE

Volume 112 Number 2

25 January 2017

206	In this issue
	GUEST EDITORIAL
207	Indian human microbiome initiative: Indian-ness through the magnifying glass Yogesh Shouche and Shekhar C. Mande
	CORRESPONDENCE
209	Indian journals in JCR 2016 Bakthavachalam Elango
210	Open access repositories in India: a lost opportunity? Vijendra Kumar and G. Mahesh
	NEWS 298
213	Science Last Fortnight
217	National meet of entomologists 2016  A. K. Chakravarthy, K. S. Nitin, Rajendra Yadav and D. Lokeshwari
219	Changing paradigm of biochemical sciences: molecular networks in health an disease I. K. H. Hadem, T. Majaw, A. K. Singh and R. Sharma
	COMMENTARY
220	Dynamics versus optimization in non-convex environmental economics problem with a single welfare function  Ashwin K. Seshadri and Shoibal Chakravarty
	OPINION
222	Weedomics a need of time Niraj Tripathi
	SCIENTIFIC CORRESPONDENCE
224	$\emph{F}\text{-}\mathbf{score}$ map of excellence and diversity of research performance in India Gangan Prathap
227	Micro-level Agromet Advisory Services using block level weather forecast – A new concept based approach P. Vijaya Kumar, A. V. M. Subba Rao, M. A. Sarath Chandran, H. Venkatesh, V. U. M. Rao and Ch Srinivasa Rao



- Alarming rise in aridity in the Ganga river basin, India, in past 3.5 decades Shafique Matin and Mukunda Dev Behera
- Occurrence of REE mineralization in the layered Gabbros of Phenai Mata Igneous Complex, Gujarat, India
  K. R. Randive, J. Vijaya Kumar, M. M. Korakoppa and M. K. Sahu

# GENERAL ARTICLES

236 ISRO's technical prowess through the prism of patents
Swarnil Dey and Tarakanta Jana

- Determinants of research productivity of agricultural scientists: implications for the national agricultural research and education system of India S. Paul, K. Vijayaragavan, Premlata Singh, R. Roy Burman and V. P. Chahal
- 258 An analysis on agricultural sustainability in India K. Kareemulla, R. Venkattakumar and Manoj P. Samuel



- 267 Coastal inundation research: an overview of the process R. Gayathri, Prasad K. Bhaskaran and Felix Jose
- Revisiting the decoded genomes to promptly reveal their genomic perspectives

  Shouvik Das, Deepak Bajaj, S. Gopala Krishnan, Ashok K. Singh and Swarup K. Parida

### RESEARCH ARTICLES

- Impact of noni juice on myelin components, neurotransmittory and behavioural status in rats exposed to immobilization stress

  Gangadharan Thamizhoviya, Perumal Pillai Kirjayini and A. J. Vanisree
- 304 Biodiversity's hidden treasure: biodeteriorated archaeological tombstones of Serbia
  - Milica Ljaljević Grbić, Gordana Subakov Simić, Miloš Stupar, Aleksa Jelikić, Marko Sabovljević, Maja Đorđević and Jelena Vukojević
- Measurement of productivity and liability level of crops
  Soham Biswas
- Computational analysis reveals industrial natural products and toxins in charcoal rot pathogen, *Macrophomina phaseolina*Sharuti Thakur and Tarakanta Jana
- Impact analysis of multiple parameters on fracture formation during volume fracturing in coalbed methane reservoirs

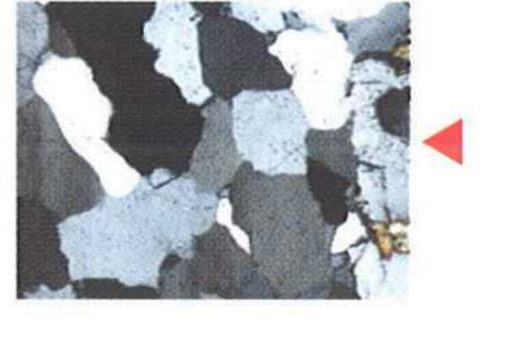
  Tingting Jiang, Jianhua Zhang and Hao Wu
- 348 Submagmatic fabric in the 2.6 Ga Bundelkhand granitoid, India: evidence from microstructure

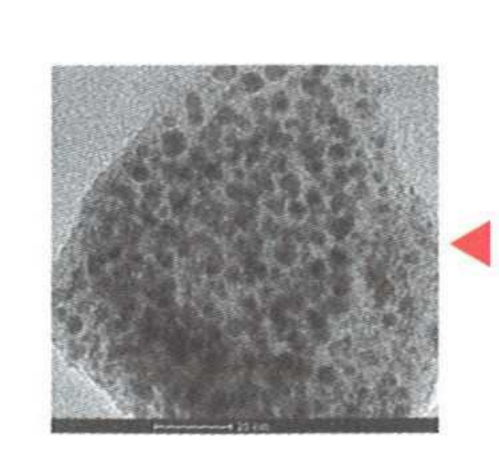
  Goutam Sarkar, Abdul Matin and Sarajit Sensarma
- Progressive seismic failure of a highway bridge, including abutment-backfill interaction
  - Mouloud Ouanani and Boualem Tiliouine

### RESEARCH COMMUNICATIONS

- Synoptic situation associated with the heat wave condition during 17 May to 1 June 2015 over India Smitha Nair, P. Chandrasekhara Rao and D. S. Pai
- Global retrospective analysis using NGFS for the period 2000–2011 V. S. Prasad, C. J. Johny, P. Mali, Sanjeev Kumar Singh and E. N. Rajagopal
- Assessment of climate change impact on water diversion from the Bago River to the Moeyingyi wetland, Myanmar Manish Shrestha, Sangam Shrestha and Avishek Datta
- One-step microwave-assisted green synthesis of luminescent N-doped carbon dots from sesame seeds for selective sensing of Fe(III)

  V. Roshni and Ottoor Divya
- 390 Biocompatibility of synthetic and bio-material fusion Deepak Pant and Virbala Sharma







- Isolation and characterization of endophytic bacteria associated with roots of jojoba (Simmondsia chinensis (Link) Schneid)

  Elvia Perez-Rosales, Lilia Alcaraz-Meléndez, María Esther Puente, Ricardo Vázquez-
  - Elvia Perez-Rosales, Lilia Alcaraz-Meléndez, María Esther Puente, Ricardo Vázquez-Juárez, Eduardo Quiroz-Guzmán, Tania Zenteno-Savín and Enrique Morales-Bojórquez
- 402 Deserted nineteenth century Paliwal villages around Jaisalmer, western Rajasthan, India: historical evidence of palaeoseismicity

  A. B. Roy, Harsh Bhu, Pankaj Sharma and Kishan Vaishnav
- Silicate and sulphide mineralogy, and conditions of equilibration of ultramafic rocks of the Indo-Myanmar ophiolite belt between Tusom, Manipur and Shomra village, Myanmar
  - Nirupama Khwairakpam, Maibam Bidyananda and Sanjenbam Shyamson Singh

## **BOOK REVIEWS**

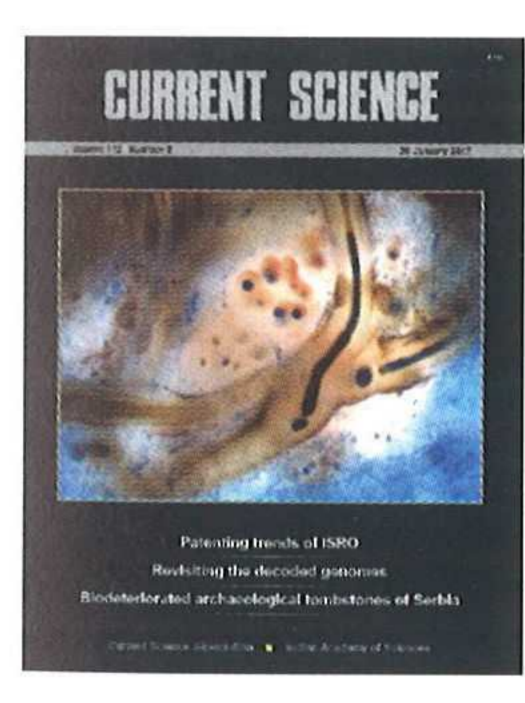
- Microbial Inoculants in Sustainable Agricultural Productivity, Vol. 1: Research Perspectives, Dhananjaya Pratap Singh, Harikesh Bahadur Singh and Ratna Prabha (eds), reviewed by Naveen Kumar Arora and Jitendra Mishra
- Mathematical Formulae with Worksheets: An Essential Guide for XI and XII Standard Students by Sachin M. Vyavahare, reviewed by Wallace Jacob
- The Marvel Plant of Meghalaya: Zanthoxylum acanthopodium DC., H. K. Sharma and K. Zaman (eds), reviewed by Nayan Ranjan Ghosh Biswas and Syed Nazrin Ruhina Rahman

### PERSONAL NEWS

414 Bhamidipati Lakshmidhara Kanakadri Somayajulu (1937–2016) M. Baskaran and R. Ramesh

## **ACADEMY NEWS**

Indian Academy of Sciences announces Fellows for 2017



COVER. Cyanobacteria embedded in biofilm on Serbian stone monuments. See page 304.

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