CURRENT SCIENCE

33¹¹ ISSN: 0011-3891

Volume 115 Number 3

10 August 2018

366 In this issue **EDITORIAL** Sediment management of the Himalayan rivers: a challenge for river managers 367 Rajiv Sinha CORRESPONDENCE Late Professor V. Radhakrishnan, Govind Swarup 369 Eighteen National 369 Institutes of Technology in the top 100 NIRF engineering ranking, Gangan Prathap 371 Is quantification of parameters essential for scientific substantiation? Arun Bapat **NEWS** 372 Science Last Fortnight 376 Science, technology and innovation policy research Bhavisha P. Sheth, B. Chagun Basha and Ipsita Roy 377 Connecting researchers for transformation in research culture Lalit Giri, P. Hareesh Chandra, K. Chandra Sekar, Ashutosh Tiwari, Ravindra Kumar Verma and Kireet Kumar 379 Geogenic groundwater pollution Aditya Kaushik, Anusuya Gangopadhyay, Sarah Iqbal and S. Priya 382 Weakened magnetic field, cosmic rays and Zika virus outbreak Jiangwen Qu and N. Chandra Wickramasinghe 383 CRISPR-Cas: the molecular scissors for genetic disease surgeries? Naresh L. Selokar **COMMENTARY** 386 CO₂ emissions – drivers across time and countries B. G. Desai 388 Nationwide soil erosion assessment in India using radioisotope tracers 137Cs and ²¹⁰Pb: the need for fallout mapping M. Sankar, S. M. Green, P. K. Mishra, J. T. C. Snöälv, N. K. Sharma, K. Karthikevan, J. Somasundaram, D. M. Kadam, D. Dinesh, Suresh Kumar, V. Kasthuri Thilagam and T. A. Quine SCIENTIFIC CORRESPONDENCE 391 Do extreme precipitation intensities linked to temperature over India follow the Clausius-Clapeyron relationship? Sridhara Nayak 393 Inhibition spectrum, purification and kinetic study of alpha-amylase inhibitor from Murraya koenigii endophytic actinobacterium (Streptomyces koyangensis strain B025) P. Saini and M. Gangwar



Reactivation of minor scars to major landslides – a satellite-based analysis of Kotropi landslide (13 August 2017) in Himachal Pradesh, India Priyom Roy, Tapas R. Martha, Nirmala Jain and K. Vinod Kumar

GENERAL ARTICLES

- 399 Science and engineering research in India (1985–2016): insights from two scientometric databases

 A. Jaya Kumar and Rahul Pandit
- 410 Collaborative characteristics and networks of national, institutional and individual contributors using highly cited articles in environmental engineering in Science Citation Index Expanded

 Hui-Zhen Fu and Yuh-Shan Ho
- 422 Updating India's National Biodiversity Action Plan: the process and way forward Malvika Onial, Biba Jasmine, Yashaswi Singh, Anant Pande, Chinnasamy Ramesh, Kuppusamy Sivakumar and Vinod. B. Mathur
- 428 Plant diversity in cities: call for assessment and conservation Ashutosh Kumar Singh, Hema Singh and J. S. Singh

REVIEW ARTICLES

- 436 Electrode materials for supercapacitors synthesized by sol-gel process Sunetra Dhere
- 450 Comparison of bioinspired computation and optimization techniques
 Muhammad Kashif Hanif, Ramzan Talib, Muhammad Awais, Muhammad Yahya Saeed
 and Umer Sarwar

RESEARCH ARTICLES

- 454 An optimal algorithm based on kinetic-molecular theory with artificial memory to solving economic dispatch problem
 Chaodong Fan, Jie Li, Lingzhi Yi, Leyi Xiao, Biaoming Zhu and Ke Ren
- Experimental study on the hydraulic fracture propagation in shale Shuai Heng, Chunhe Yang, Lei Wang and J. J. K. Daemen
- 476 Microwave-assisted synthesis and characterization of oxime derivative of substituted chalcone and its nickel(II) complex

 Kusum Lata Dangwal and A. R. Semwal
- Soil quality and fibrous mineral in black soils of Maharashtra
 T. Bhattacharyya, S. K. Ray, P. Chandran, K. Karthikeyan and D. K. Pal
- Portfolio mean-variance approach modifications: modulus function, principles of compromise, and 'min-max' approach
 Alexey Karpovich and Alexander Rymanov

RESEARCH COMMUNICATIONS

- Molecular interaction studies of phosphatidylcholine as drug delivery substrate for asenapine maleate
 A. Harani, J. VijayaRatnam, B. Dipankar, D. Sathis Kumar, M. Bhagya Lalitha and S. P. N. Kumar
- Optimization of factors affecting decolourization of sulphonated azo dye Red HE7B in vitro by Bacillus sp. Azo1

 Jyoti Kumar Thakur, Sangeeta Paul, Nishant K. Sinha and Maheshwar Singh Rathi
- Forest cover monitoring and prediction in a Lesser Himalayan elephant landscape S. P. S. Kushwaha, S. Nandy, M. A. Shah, R. Agarwal and S. Mukhopadhyay









- 516 Bt-cotton-vegetable-based intercropping systems as influenced by crop establishment method and planting geometry of Bt-cotton in Indo-Gangetic plains region Sudhir K. Rajpoot, D. S. Rana and Anil K. Choudhary
- Changes in water stability of soil aggregates in a solar greenhouse in different planted years and their relationship to iron oxide
 Yin Yan, Pei Zhong-Jian, Xi Feng-Ming, Liang Cheng-Hua, Wang Jiao-Yue and Bing Long-Fei
- Toxic aqueous discharge of iron and sulphur from spoiled coal mined lands and its control by phytostabilization process

 A. K. Singh
- Diversity and conservation status of mangrove communities in two areas of Mesocaribea biogeographic region
 Ana Cano Ortiz, Carmelo M. Musarella, José C. Piñar Fuentes, Carlos J. Pinto Gomes, Sara Del Río González and Eusebio Cano
- Development of a model for detection of saline blanks amongst mangrove species on hyperspectral image data

 Somdatta Chakravortty and Dipanwita Ghosh
- Contrasting observation in culturable aerobic and micro-aerophilic heterotrophic fish gut-bacteria: intestine-breathing Lepidocephalichthys guntea (Hamilton Buchannan) versus gill-breathing Labeo rohita

 Rudra Prasad Roy, Tilak Saha and Ranadhir Chakraborty
- Response of fast ice to ground penetrating radar and backscattering coefficient from scatterometer in Larsemann Hills, East Antarctica
 Rajashree Vinod Bothale, S. Anoop, Manne Gopaiah and Mehanaz Sherief
- A damage constitutive model for the intermittent cracked rock mass under the planar complicated stress condition
 Hongyan Liu and Fengjin Zhu

BOOK REVIEWS

- 566 Leading Science and Technology: India Next? by Varun Aggarwal; reviewed by Amitabha Ghosh
- The African and Arabian Moringa Species: Chemistry, Bioactivity and Therapeutic Applications by Solomon Habtemariam; reviewed by M. Sanjappa and P. Venu

PERSONAL NEWS

Lalji Singh (1947–2017)
Amrita Kumari Panda, Ashish Kumar, Aseem Kerketta and Satpal Singh Bisht

HISTORICAL NOTES

570 Observational records of stars in Indian astronomical texts B. S. Shylaja and R. Venketeswara Pai



■ COVER. Melting snow on fasst ice and frozen icebergs near Indian research station, Bharati in Antarctica. See page 552 for an article on 'Response of fast ice to ground penetrating radar and backscattering coefficient from scatterometer in Larsemann Hills, East Antarctica'.

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