In this issue

GUEST EDITORIAL

Science in the post-truth era
Alain Krief, Henning Hopf, Goverdhan Mehta and Stephen A. Matlin

CORRESPONDENCE

UGC notification on journal lists to calculate API scores
Vijay Paramanik, Manoj Kumar Rai and Naveen K. Sharma

Obligations behind quantum internet dream
Partha Pratim Ray

Captive wind power for transfer of water across the Western Ghats, India
S. N. Balasubramanyam

NEWS

Science Last Fortnight

Scientific drilling in Koyna region, Maharashtra
Sukanta Roy

Recognizing efforts and leadership in the area of water management and conservation
Rita Roy Choudhury, Biba Jasmine, Pradnya Mihir Mathur and Swapna D. Patil

Paleoceanography
Tushar Kaushik

Himalayan cryosphere
Ipsita Roy and Mayank Shekhar

OPINION

Environmental flow assessment of River Ganga – importance of habitat analysis as a means to understand hydrodynamic imperatives for a sustainable Ganga biodiversity
J. P. Nale, A. K. Gosain and R. Khosa

SCIENTIFIC CORRESPONDENCE

Ceropegia omissa H. Huber (Apocynaceae: Asclepiadoideae) on the verge of extinction
K. Prasad, P. Venu and S. Kaliamaorthy

Soil organic carbon stock in agroforestry systems in western and southern plateau and hill regions of India
A new insight into age and environments of intertrappean beds of Mohgaon Kalan, Chhindwara District, Madhya Pradesh using palynology, megaflora, magnetostratigraphy and clay mineralogy
Deepali Thakre, Bandana Samant, D. M. Mohabey, Satish Sangode, Pankaj Srivastava, D. K. Kapgate, Rasika Mahajan, Neha Upreti and Steven R. Manchester

GENERAL ARTICLES

Research performance of central universities in India
Marisha, Sumit Kumar Banshal and Vivek Kumar Singh

IBM Fellows – Indian presence
E. C. Subbarao

Mephedrone – an emerging drug of abuse in India
Ankush Laxman Rathod, Sandeep Singh Sahota and Rakesh Kumar Garg

Computational study of intermolecular interactions between α-synuclein fibrils and Tau protein propagating Tau aggregation
Airy Sanjeev and Venkata Satish Kumar Mattaparthi

Comparative analysis of Asian main iron and steel countries’ total factor energy efficiency
Chuan Zhang, Weida He and Rong Hao

Conceptualization of community-based integrated farming system model design with multi-objective optimization management
Uday Mandal, Rabindra K. Panda, Prasanta K. Mishra, N. M. Alam and Gouranga Kar

A feature extraction method for shearer cutting pattern recognition based on improved local mean decomposition and multi-scale fuzzy entropy
Lei Si, Zhongbin Wang, Chao Tan, Xinhua Liu and Xihua Xu

Active northeast monsoon over India during 2015 – an assessment of real-time extended range forecast
D. R. Pattanaik and M. Mohapatra

Evolution of wetlands in lower reaches of Bagmari–Bansloi–Pagla rivers: a study using multidated images and maps
Debabrata Mondal and Swades Pal

Estimation of strong ground motion in Southern Peninsular India by empirical Green’s function method
K. Sivaram, Maheshreddy Gade, S. T. G. Raghukanth, Utpal Saikia and Nagaraju Kanna

Adopter categorization of extension professionals vis-à-vis agri-expert systems and factors influencing the adoption
Modem Ravikishore, Purru Supriya and Allan Thomas

Comparative analysis of spectral characteristics of EO-1 ALI and Landsat 8 OLI imagery
Xuehong Zhang and Lixin Shi

Geomorphic evidence of late Quaternary displacement of the Karakoram Fault in Nubra and Shyok valleys, Ladakh Himalaya
Watinaro Imsong, Falguni Bhattacharya, Rajeeb Lochan Mishra and Sarat Phukan
Magnetic susceptibility as a proxy for pollution in Triveni-Bandel area, Hooghly district, West Bengal, India
Supriya Mondal, Saurodeep Chatterjee, Rimjhim Maity, Debesh Gain, Ayanangshu Das and Saikat Sinha

Generation and evaluation of nanoparticles of supernatant of *Photorhabdus luminescens* (Thomas and Poinar) against mite and aphid pests of cotton for enhanced efficacy
Ramesh A. Kulkarni, A. Prabhruraj, J. Ashoka, S. G. Hanchinal and Sharanagouda Hiregoudar

Detection of harmful adulterants in milk supplied to Delhi, India
Brototi Roy, Jyoti Singh, Sonali Sunsunwal, Gunjan Dayal, Binduma Yadav, Chitra Bhardwaj and Ankita Teotia

LIVING LEGENDS IN INDIAN SCIENCE

Ramaswami Srinivasan – a complete physicist and a teacher par excellence
K. R. Priolkar

BOOK REVIEWS

Annual Review of Neuroscience, 2016, Steven E. Hyman, Carla J. Shatz and Huda Y. Zoghbi (eds), reviewed by Vatsala Thirumalai


Annual Review of Pathology: Mechanisms of Disease, 2016, Abul K. Abbas, Jon C. Aster and Stephen J. Galli (eds), reviewed by Sanjay A. Pai

PERSONAL NEWS

Erich Farber (1921–2017)
Anil K. Rajvanshi

COVER. A critically endangered, *Ceropegia omissa* H. Huber (in flower) from Agasthyamalai hills (Photo credit: K. Prasad). See page 2189.

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