In this issue

EDITORIAL

Biofortified crops to combat hidden hunger
M. S. Swaminathan and P. C. Kesavan

CORRESPONDENCE

Issues and strategies for rice residue management to unravel winter smog in North India
Rajbir Singh, Gulshan Mahajan, Simerjeet Kaur and Bhagirath Singh Chauhan

NEWS

Science Last Fortnight

Establishing/strengthening the state Climate Change Centre at Dehradun, Uttarakhand under NMSHE
Tripti Jayal and Neetu Tyagi

Gender-sensitization in Indian science: attitudes and action items
Shubha Tole and L. S. Shashidhara

RESEARCH NEWS

Controversy continues on the position of elements in the Periodic Table
Eluvathingal D. Jemmis

COMMENTARY

Finding Achilles heel of drug resistance in Mycobacterium tuberculosis
Nisha Chandran, Mukta Sharma, Ashwin K. Jainarayanan and Samir K. Brahmachari

OPINION

Relevance of modern technologies to Indian agriculture
G. Padmanaban

SCIENTIFIC CORRESPONDENCE

Do floodplain wetlands enhance the potential of fish ponds? Assessing supporting ecosystem service of Chatla wetland of Barak Valley, Assam, India
Sultana Parven, Priyanka Sarkar and Tapati Das

Largest freshwater lake ‘Loktak’ in Manipur needs urgent conservation
Komal Salkar, Vishwanath Gadgil, Santosh Kumar Dubey, Milind Mohan Naik and Radha Raman Pandey

Uranium mineralization in metasediments of North Delhi Fold Belt of Buchara area, Jaipur district, Rajasthan, India

GENERAL ARTICLES

Science and mega science: a perspective
Rashmi Raniwala and Sudhir Raniwala
Bibliometric and visual analysis of planthopper research between 1980 and 2017
Chaoxing Hu and Lingzhen Cao

Lithium-ion battery supply chain: enabling national electric vehicle and renewables targets
Epica Mandal Sarkar, Tanmay Sarkar and Mridula D. Bharadwaj

A versatile 205 MHz stratosphere–troposphere radar at Cochin – scientific applications

Impact of local factors on decision making – a multi criteria modelling framework in wind energy investment
Rahi Jain, Riddhi Panse and Satanand Mishra

Navigational safety and traffic pattern analysis using AIS data on the western coast of India
Saurav Mandal, Vishwanath Nagarajan and Om Prakash Sha

Groundwater dynamics in North Bihar plains
Rajiv Sinha, Surya Gupta and Santosh Nepal

Effects of homegarden size on floristic composition and diversity along an altitudinal gradient in Central Himalaya, India
Vibhuti, Kiran Bargali and S. S. Bargali

Studies of forest fire induced changes in atmosphere over Uttarakhand, India, using space based observations and model simulations
M. K. Madhav Haridas, P. V. N. Rao, K. Sreenivas Rao and Prijith Sudhakar

Quality assurance of rituximab (anti-CD 20) antibodies by potency testing: determining the system suitability criteria and sample acceptance criteria
Subhash Chand, Birendra Kumar, Vivek Morris Prathap, Surinder Singh and Richi V. Mahajan

Improved square-Z-shaped DNG meta-atom for C- and X-band application
Md. Mehedi Hasan, Mohammad Rashed Iqbal Faruque and Mohammad Tariqul Islam

Analytical estimation of water contents, specific heat capacity and thermal profiles associated with enzymatic model compound $\beta$-cyclodextrin

Risk assessment of rail haulage accidents in inclined tunnels with Bayesian network and bow-tie model
Qingwei Xu and Kaili Xu

Exclusion of putative CATSPER2 and STRC gene deletion and FOXII gene mutations in a unique cohort with sensorineural deafness and male infertility from south India
Justin Margret Jeffrey, Jayasankaran Chandru, Amritkumar Pavithra, Murugesan Kalaimathi, Nagarathinam Indhumathi, Pangadan Ashraf and C. R. Srikumari Srisailapathy
2543 Molecular characterization of potassium solubilizing bacteria from crop rhizosphere of the North Eastern Region of India
Smrita Buragohain, Dhruba Jyoti Nath, Yumnam Bijilaxmi Devi, Badal Bhattacharyya and Samiron Dutta

2549 Biochemical characteristics, fatty acid profiles and antioxidant activities of tea seed oil
Kritideepan Sarmah and Priyanka Das

2554 Incessant erosion of high tidal mudflats in the northern Gulf of Khambhat
Hiren Bhatti, Ratheesh Ramakrishnan, A. K. Sharma and A. S. Rajawat

2558 Effect of synthetic astaxanthin, Lucantin on colour and physical quality of Indian white prawn, Fenneropenaeus indicus
Sambhu Chithambaran and Nasser K. Ayaril

BOOK REVIEWS

2561 Doing Science in India: My Second Innings, G. Padmanaban; reviewed by M. Vijayan

2562 The Quotable Darwin, Janet Browne (ed.); reviewed by Amitabh Joshi

2563 Annual Review of Pharmacology and Toxicology, 2017, Paul A. Insel et al. (eds); reviewed by Srivari Chandrasekhar

PERSONAL NEWS

2565 E. C. G. Sudarshan (1931–2018)
Urjit A. Yajnik

HISTORICAL NOTES

2570 George Boole’s Laws of Thought and Indian logic
Subhash Kak

COVER. Two-slots-four-elements dilemma. See page 2428.
Indexed in CURRENT CONTENTS/GEOBASE/CHEMICAL ABSTRACTS/IndMED/SCOPUS/WEB OF SCIENCE