154 In this issue

GUEST EDITORIAL

155 Scientific progress – it takes a village
Sridhar Hannenhalli

CORRESPONDENCE

157 Veterinarians as scientific contributors – and a plea to rename Salmonella as Smithella
Sanjay A. Pai

157 Enhancing soil health of seri-farmers of North India through digital soil health card scheme
Ashok Jadhav, Pawan Saini, A. Ravindra and Sardar Singh

158 Increasing forest or forest cover in India
G. Dhanapal

NEWS

160 Science Last Fortnight

164 Indian Academy of Sciences, Bengaluru – Annual Meeting
Savitha Nair and Sushila Rajagopal

167 When science meets art
Ipsita Herlekar

IN CONVERSATION

168 Nina V. Fedoroff
S. Priya

RESEARCH NEWS

170 Diminishing forest area in the Western Himalaya: apprehensions for the loss of vital biodiversity
Sunil Prasad

COMMENTARY

171 Chenopodium species: from weeds to a healthy food grain ‘quinoa’
Rajendra Prasad and Yashbir Singh Shivay

SCIENTIFIC CORRESPONDENCE

174 Carbon stock assessment in changing land uses of Mon, Nagaland: an important learning for climate change mitigation from North East India
Gaurav Mishra, Krishna Giri and Juri Das

175 Islet transplantation: the Indian perspective
Mitnala Sasikala, G. V. Rao and D. Nageshwara Reddy

SPECIAL SECTION: E. C. G. SUDARSHAN

177 Preface
Rohini M. Godbole, N. Mukunda, Sandeep Pakvasa and Xerxes Tata

179 The life and work of E. C. George Sudarshan
N. Mukunda
193  V – A was The Key
Steven Weinberg

199  My memories of E. C. G. (George) Sudarshan
Sheldon Lee Glashow

201  The quantum Zeno paradox, 42 years on
Wayne M. Itano

205  Sudarshan and modern quantum optics
G. S. Agarwal

207  A tribute to George Sudarshan
S. K. Bose

211  E. C. G. Sudarshan at Texas
Austin Gleeson

216  A stroboscopic view of Professor E. C. G. Sudarshan
K. R. Sreenivasan

227  Deep insights hidden in beautiful metaphors – remembering E. C. G. Sudarshan
Anil Shaji

229  A penny for your thoughts
U. A. Yajnik

GENERAL ARTICLE

232  Shanghai Ranking’s global ranking of academic subjects 2018
Gangan Prathap

REVIEW ARTICLE

239  Marching towards self-sufficiency in chickpea
G. P. Dixit, A. K. Srivastava and N. P. Singh

RESEARCH ARTICLES

243  Development and validation of a HPLC method for estimation of loratadine and its application to a pharmacokinetic study
Nagadani Swarnalatha and Vidyavathi Maravajhala

249  Holistic approach for biogas technology implementation to improve sustainability
Vidyarani S. Kshirsagar, Prashant M. Pawar and Sayaji T. Mehetre

256  Transcriptome analysis identifies the key genes responsible for high anthocyanin content in the fruits of Lycium ruthenicum Murray
Xuebin Zhu, Jianmin Li, Yuan Zong, Xuemei Sun, Shiming Li, Dong Cao, Bo Zhang, Wenjie Chen and Baolong Liu

264  Future climate analogues of current wheat production zones in India
Nimisha Agarwal and Anindya Sinha

272  Yield prediction in wheat (Triticum aestivum L.) using spectral reflectance indices

RESEARCH COMMUNICATIONS

279  Genetic variability for osmotic adjustment in pollen grains and its association with field tolerance to moisture stress in maize inbred lines
S. Ashwini, N. Chandrakala and R. L. Ravikumar

285  Synthesis and characterization of nano-selenium and its antibacterial response on some important human pathogens
Angamuthu Ananth, Venkidusamy Keerthika and Muthuswami Ruby Rajan
291 Mapping spring canola and spring wheat using Radarsat-2 and Landsat-8 images with Google Earth Engine
Haifeng Tian, Meng Meng, Mingquan Wu and Zheng Niu

299 Magnetotelluric study to characterize sediment thickness across Kachchh and Cambay rift basins, western India
Nagarjuna Danda and C. K. Rao

304 Retreating rate of Chaturangi glacier, Garhwal Himalaya, India derived from kinematic GPS survey and satellite data
Harish Bisht, Meenu Rani, Kireet Kumar, Saurabh Sah and Prakash Chandra Arya

311 Analysis of iron ore, iron slag and soils of termite nest from Wui village, Nagaland, India
Tiatemjen Tzudir, Tiatoshi Jamir and Sukanya Sharma

319 A comparison of blood biochemical parameters as a tool to measure welfare in free-ranging red deer (Cervus elaphus elaphus) after chemical and physical restraint
Chiara Mariti, Francesca Iacobelli, Eva Ricci, Marco Fusi, Manuel Mengoli, Alessandro Cozzi and Angelo Gazzano

BOOK REVIEWS

326 Knowledge for Sale. The Neoliberal Takeover of Higher Education, Lawrence Busch; reviewed by Sudhirendar Sharma

327 Comprehensive Remote Sensing, Volume 1: Missions and Sensors. Editor in Chief: Shunlin Liang; Volume Editors: Xiaoxiong Xiong and James J. Butler; reviewed by Ranganath R. Navalgund

328 Annual Review of Physiology, 2018. David Julius and Mark T. Nelson (eds); reviewed by Mario Vaz

ACADEMY NEWS

331 Indian Academy of Sciences elects new Fellows and Honorary Fellow – 2019

COVER. Professor E. C. G. Sudarshan receiving the first TWAS Physics Prize for 1985, on 26 October 1986, at the International Centre for Theoretical Physics, Trieste, Italy. From left to right: Ferdinand Salleo, Abdus Salam, E. C. G. Sudarshan. See special section.

The editor thanks Dr Rohini M. Godbole (Indian Institute of Science, Bengaluru, India); Dr N. Mukunda (Indian Academy of Sciences, Bengaluru, India); Sandeep Pakvasa (University of Hawaii at Manoa) and Xerxes Tata (University of Hawaii at Manoa) for agreeing to be Guest Editors for special section.

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