CURRENT SCIENCE

Volume 114 Number 5

10 March 2018

940	In	this	issue

GUEST EDITORIAL

941 Aah! Aha! Ha-Ha!: Building a creative nation from the ground up Ramji Raghavan

CORRESPONDENCE

943 Avoid plastic banners, K. Kesava Rao 943 Global Knowledge Index 2017, Gangan Prathap 944 Kuldhara devastation and the great exodus, Tej Bahadur, Aalok Pandya and Raghuveer Singh; Response by A. B. Roy, Harsh Bhu, Pankaj Sharma and Kishan Vaishnav

NEWS

947 Science Last Fortnight

IN CONVERSATION

951 Jörg Hacker, S. Priya

COMMENTARY

953 Mega science versus small science: remarks on scientific research in India, Parthasarathi Majumdar and Dipak Kumar Mukherjee ■ 955 High impact factor journals have more publications than expected, Fang Liu, Wenbo Guo and Chao Zuo

SCIENTIFIC CORRESPONDENCE

957 Terrain attributes of sacred grove locations point towards conscious spatial delineation, Anjana Bhagyanathan, A. K. Kasthurba, Santosh G. Thampi and Deepak Dhayanithy ■ 959 Similarity in Ph D thesis in state universities is less than 10%, C. L. Biji, Veena Senan and Achuthsankar S. Nair ■ 961 Breaking of Larsen C from Antarctica, P. Jayaprasad, Touseef Ahmad, Saroj Maity and Arundhati Misra ■ 963 Altered habitats, altered behaviours: use of plastic in nest building by Indian palm squirrel, K. Mohan and Mewa Singh

TECHNICAL NOTE

A cost-effective ground pollination system for hybridization in tall coconut palms
 K. Deva Kumar, T. Arumuganathan, R. J. Thomas, V. Niral, Anitha Karun and
 P. Chowdappa

GENERAL ARTICLES

- 971 Understanding the Aryan debate: population genetic concepts and frameworks
 Partha P. Majumder
- 976 Mangrove forests of India K. Kathiresan
- 982 Moving beyond phenology: new directions in the study of temporal dynamics of tropical insect communities

 Freerk Molleman







REVIEW ARTICLES

- 987 Understanding the linkages between climate change and forest
 Rinku Moni Devi, Maneesh Kumar Patasaraiya, Bhaskar Sinha, Sameer Saran,
 A. P. Dimri and Rajeev Jaiswal
- 997 Speciality rice biodiversity of Kerala: need for incentivising conservation in the era of changing climate
 Girigan Gopi and M. Maniula

RESEARCH ARTICLES

- 1007 Quantitative analysis of marker-based watershed image segmentation S. Madhumitha and M. Manikandan
- 1014 A target imaging method of multiple-input-multiple-output ground penetrating radar-based on direction of arrival estimation
 Xi Jianjun, Wang Jingting and Huang Ling
- 1024 Regional scale analysis of climate extremes in an SRM geoengineering simulation,
 Part 1: precipitation extremes
 Rohi Muthyala, Govindasamy Bala and Aditya Nalam
- 1036 Regional scale analysis of climate extremes in an SRM geoengineering simulation,
 Part 2: temperature extremes
 Rohi Muthyala, Govindasamy Bala and Aditya Nalam
- 1046 Scaling of hydraulic functions in heterogeneous soil using nonlinear least squares minimization method

 Akram Ahmed
- 1055 Changes and vertical distribution characteristics of soil organic carbon in different land cover types in Honghe wetland of Sanjiang Plain, China Yukai Liang, Weihong Dong, Xiancang Wu and Wei Xie
- 1063 Calcite precipitation by Rhodococcus sp. isolated from Kotumsar cave, Chhattisgarh, India
 Sushmitha Baskar, Swati Chalia and Ramanathan Baskar
- Multivariate analysis of deboning data for classifying Hanwoo (Korean native cattle) by gender

 Joon-Yong Shim, Ha-Yeong Kim, Byoung-Kwan Cho, Seung Hwan Yang, Changyeun Mo, Kyung Do Kwon, Jin-Hyoung Kim and Wang-Hee Lee

RESEARCH COMMUNICATIONS

- 1083 Quality and impact of GPSRO observations from Megha-Tropique satellite on NGFS model

 C. J. Johny and V. S. Prasad
- 1088 Comparative analysis of grain quality and nutraceutical properties of selected rice varieties from Kerala
 K. S. Shylaraj, Soumya G. Nadh and Shimi K. Chandran
- 1094 Dynamics of shifting cultivation in relation to slope and elevation in parts of Nagaland, India
 Jenita Mary Nongkynrih, Chwadaka Pohshna and Kamani Kanta Sarma
- Role of antagonistic yeast Candida tropicalis YZ27 on postharvest life and quality of litchi cv. Bombai
 V. Yeka Zhimo, Jayanta Saha, Balveer Singh and Ivi Chakraborty
- Surface water quality in sacred groves of Garhwal Himalayan region, India Purna Jana, Kaboli Wotsa, Sabyasachi Dasgupta and Nagendra P. Todaria









1110 Kinematics and timing of brittle-ductile shearing of Mylonites along the Bok Bak fault, Peninsular Malaysia

Ahmad Faiz Salmanfarsi, Mustaffa Kamal Shuib, Ng Tham Fatt and Mohamad Tarmizi Mohamad Zulkifley

1117 Coral-killing sponge *Terpios hoshinota* invades the corals of Gulf of Mannar, Southeast India

K. Diraviya Raj, M. Selva Bharath, G. Mathews, Greta S. Aeby and J. K. Patterson Edward

BOOK REVIEWS

1120 Capturing the Cosmic Light: A Handbook of Astrophotography, Sathyakumar P. M. Sharma; reviewed by K. P. Singh ■ 1120 Clouds: Nature and Culture, Richard Hamblyn; reviewed by Sudhirendar Sharma ■ 1121 Annual Review of Physiology, 2017, David Julius and David E. Clapham (eds); reviewed by Mario Vaz

PERSONAL NEWS

1123 Baldev Raj (1947–2018), K. Bhanu Sankara Rao and B. Venkatraman



◀ COVER. Selected speciality rice varieties of Kerala. See page 1088.

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