1730 In this issue

GUEST EDITORIAL
1731 The sociality of science
Sundar Sarukkai

CORRESPONDENCE
1733 Differentiate development from research
Prabir K. Pal

1734 Riverscapes also need long-term ecological observatories in India
Brij Gopal

NEWS
1736 Science Last Fortnight

1738 Export of cultivated Picrorhiza kurrooa is profitable but requires rigour
Chandra P. Kuniyal and Bir S. Negi

1739 Pulses – productivity and profitability
B. Jayashree

1741 Perspectives on future Indian Ocean research from early career scientists
Arvind Singh, Benjamin Kürten, Riaan Cedras, Michelle Fernandes, Nimit Kumar and 41 authors

1743 Neogene climate evolution in Eurasia
Ipsita Roy, Shazi Farooqui and Syed Azharuddin

COMMENTARY
1745 Ambiguity related to IPR and access to technology in Bt cotton seed and trait case
Sudhir Kochhar

TECHNICAL NOTES
1747 Deployment of differential global positioning system in regional gravity surveys
S. Bangaru Babu, A. V. Kulkarni, Parijat Kishan Vats and Dinesh Gupta

SCIENTIFIC CORRESPONDENCE
1751 Rainwater harvesting using plastic-lined doba technology for orchard establishment in the eastern plateau and hill region of India
S. K. Naik, S. S. Mali, Bikash Das, P. R. Bhatnagar, S. Kumar and A. K. Sikka

1753 Need to strengthen quarantine between Andaman and Nicobar Islands and mainland India
B. R. Soumya, Abraham Verghese, P. D. Kamala Jayanthi and S. K. Jalali

1756 Indian Cycas under severe threat
J. S. Khuraijam and R. K. Roy

GENERAL ARTICLES
1759 India’s scientific publication in predatory journals: need for regulating quality of Indian science and education
G. S. Seethapathy, J. U. Santhosh Kumar and A. S. Hareesha
Mitigating greenhouse effect in India through gradual shift to renewable energy
Anubhuti Bhatnagar

Hydrogels: a boon for increasing agricultural productivity in water-stressed environment
Aniket Kalhapure, Rajeew Kumar, V. P. Singh and D. S. Pandey

Effective carbon management for carbon market compliance by the rural sector in India
A. Ekka, Md. Aftabuddin and Arun Pandit

Ageing: consequences of excessive free radicals and inflammation
Anupam Jyoti, Neetu Mishra and Yogita Dhas

Enhancement of task performance aided by music
B. Geethanjali, K. Adalarasu, M. Jagannath and R. Rajasekaran

An alternative size-independent journal performance indicator for science on the periphery
Gangan Prathap and P. Nishy

Catharanthus roseus-mediated zinc oxide nanoparticles against photocatalytic application of phenol red under UV@365 nm
Aasaithambi Kalaiselvi, Selvaraj Mohana Roopan, Gunabalan Madhumitha, C. Ramalingam, Naif Abdullah Al-Dhabi and Mariadhas Valan Arasu

Highly sensitive HPLC method for estimation of total or individual curcuminoids in Curcuma cultivars and commercial turmeric powders
Poonam Kulyal, Lalitha N. Kuchibhatla, K. Uma Maheshwari, K. Nirmal Babu, Sarada D. Tetali and Agepati S. Raghaveendra

Assessment of cognitive deficits in obstructive sleep apnea with paper-based tests and choice reaction time in Indian population
Rohan P. Choraghe and Chitra Pillai

Emission inventory – a preliminary approach to primary pollutants
Seshapriya Venkitasamy and B. Vijay Bhaskar

High benzoic acid production in a grape-based Ayurvedic medicinal wine (asava)
Muringayil Joseph Tomy, Chelankara Suresh Sharanya, Abdulhameed Sabu and Madhathil Kovilakatham Haridas

In silico characterization of ferritin-1 chloroplast targeting peptide encoding sequence in chickpea and pigeonpea
Poornima K. Narayana, Alok Das and Narendra P. Singh

Characterization of solid bitumen from Panandhro lignite (western India) based on FTIR and Pyrolysis GC-MS study
Runcie P. Mathews and Bhagwan D. Singh

Status of Karur–Kambam–Painavu–Trichur shear zone, Southern Granulite Terrain in the context of Late Mesozoic dynamic evolution of Western Ghats: a geophysical–geological perspective
P. Ajayakumar, K. R. Baiju and T. M. Mahadevan

Iron oxide–copper–gold-type mineralization in Machanur area, Eastern Dharwar Craton, India
Abhishek Kumar Shukla, Parasuram Behera, K. Basavaraja and M. Mohanty
Abundance and distribution modelling for Indus river dolphin, *Platanista gangetica minor* in River Beas, India
Mohd Shahnawaz Khan

**BOOK REVIEWS**

1865  **Experimental Studies of Neutrino Oscillations** by Takaaki Kajita, *reviewed by* Basudeb Dasgupta

1865  **Mechanics, Waves and Thermodynamics: An Example-based Approach** by Sudhir Ranjan Jain, *reviewed by* Diptiman Sen

1866  **Annual Review of Physiology, 2016**, David Julius and David E. Clapham (eds), *reviewed by* Mario Vaz

**PERSONAL NEWS**

1868  **M. G. K. Menon (1928–2016)**
Ramanath Cowsik


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