CURRENT SCIENCE

· 역유 취임)

ISSN: 6011-390

Volume 113 Number 7

10 October 2017

1210 In this issue

GUEST EDITORIAL

1211 Water resource management in India Sharad K. Jain

CORRESPONDENCE

1213 Making progress, but not rapidly: is India's academic research outcome commensurate with its GERD?, Gangan Prathap 1214 Subject ranking of universities, Star X. Zhao and Lili Qiao

NEWS

1216 Science Last Fortnight ■ 1220 Drinking water quality awareness in rural areas, Pawan Kumar Bharti ■ 1221 Modelling natural and synthetic biological networks, Anu Raghunathan and Chaitanya A. Athalc

OPINION

1222 An expedition from 'time-pass research' to innovative research, S. Chandrasekaran

COMMENTARY

1224 Food, fuel and climate change: India's trilemma, Priyanka Kaushal 1225 Identification of seminal works that built the foundation for functional magnetic resonance imaging studies of taste and food, Andy Wai Kan Yeung

SCIENTIFIC CORRESPONDENCE

1228 Assessment of the valley-blocking 'So Bhir' landslide near Mantam village, North Sikkim, India, using satellite images, Tapas R Martha, Priyom Roy and K. Vinod Kumar 1230 Physical and geochemical parameters of surface-water bodies around the oil refinery at Bina, Sagar district, Central India, Jemini Khatik and P. K. Kathal

GENERAL ARTICLES

- 1233 Why India needs a National Electricity Council
 R. Srikanth
- 1242 A glimpse of doctoral training among Swarnajayanti Fellows Inderpal Singh

REVIEW ARTICLES

- 1246 Indian fertilizer policies: revisiting the odyssey and lessons from abroad K. V. Praveen
- 1255 Breeding of ornamentals: tuberose (Polianthes tuberosa L.)
 S. K. Datta

SPECIAL SECTION: RECENT TRENDS IN DIABETES RESEARCH

- 1264 Preface
 - M. Balasubramanyam and V. Mohan
- 1267 Clinical islet cell transplantation recent advances Prathab Balaji Saravanan, Gopalakrishnan Loganathan, Bashoo Naziruddin and Appakalai N. Balamurugan



- 1277 Genetic basis of monogenic diabetes V. Radha and V. Mohan
- 1287 Role of inflammation in diabetic retinopathy: therapeutic targets Samuel Hobbs, Finny Monickaraj, Paul McGuire and Arup Das
- 1296 'Diabetes and tuberculosis' a co-epidemic of public health importance in the developing world

 Satyavani Kumpatla and Vijay Viswanathan
- 1303 Non-alcoholic fatty liver disease in Asian Indians: relationship with insulin resistance, diabetes and cardiovascular risk
 Surya Prakash Bhatt, Anoop Misra and Naval K. Vikram
- 1311 Early life influences and type-2 diabetes a review Poornima Prabhakaran and Nikhil Tandon
- Foetal programming in a diabetic pregnancy: long-term implications for the offspring
 G. V. Krishnaveni and C. S. Yajnik
- 1327 Built environment, physical activity and diabetes Ranjit Mohan Anjana and Rajendra Pradeepa
- 1337 Effectiveness of yoga for patients with diabetes mellitus Nagendra Ramarao Hongasandra, Pooja More, Vinod Kumar, Aarti Jagannathan and Nagarathna Raghuram

RESEARCH ARTICLES

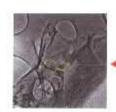
- 1354 Controlled hydrolytic degradation of polyglycolide-caprolactone-based bioabsorbable copolymer

 Anil Kumar Singh, Rakesh Kumar Singh and Ajay Kumar Tyagi
- 1361 Graphene oxide reduction activity of seaweed polymer derivative: efficient biobased alternative
 Nilesh Vadodariya, Jai Prakash Chaudhary, Faisal Kholiya, Mukesh Sharma and Ramayatar Meena
- 1367 Study on the establishment of a diversified National Ambient Noise Monitoring Network in seven major cities of India N. Garg, A. K. Sinha, M. K. Sharma, V. Gandhi, R. M. Bhardwaj, A. B. Akolkar and R. K. Singh
- 1384 Use of biomass ashes in agriculture with reference to farming practices in Vidarbha, Maharashtra, India Manisha G. Kamble, Sunil K. Deokar and Sachin A. Mandavgane
- 1394 U-Pb and Lu-Hf systematics of zircons from Sargur metasediments, Dharwar Craton, Southern India: new insights on the provenance and crustal evolution Bidyananda Maibam, Axel Gerdes, R. Srinivasan and J. N. Goswami
- 1403 Effect of different spacings of poplar-based agroforestry system on soil chemical properties and nutrient status in Haryana, India Chhavi Sirohi and K. S. Bangarwa
- 1408 Comparative evaluation of bus rapid transit routes using super efficiency data envelopment analysis

 Ankit Kathuria, M. Parida and Ch. Ravi Sekhar

RESEARCH COMMUNICATIONS

1420 Making scientometric and econometric sense out of NIRF 2017 data Gangan Prathap



- 1423 Simulation and experimental validation of hill-climbing algorithm for maximum power point tracking of solar photovoltaic plant

 Megha Khatri and Atul Kumar
- 1429 Revisiting the Noctiluca scintillans paradox in northern Arabian Sea Satya Prakash, Rajdcep Roy and Aneesh Lotliker
- Phytochemical and biochemical study of four legume plants with detergent and anti-lice properties from the Eastern Himalayan region of India

 Pankaj Bharali, Yabid Gamo, Arup Kumar Das, Hui Tag, Ananta Madhab Baruah and Dwipen Kakati
- 1440 Conservation through conversation: a collaborative corridor restoration initiative in the Biligiri Rangaswamy Temple Tiger Reserve, Karnataka, India Paramesha Mallegowda, Siddappa Setty and Ganesan Rengaian
- 1442 Characterization of marine actinomycete having antiviral activity against cucumber mosaic virus

 S. B. Latake and S. G. Borkar
- 1448 Petrogenesis of Ajil mafic dykes from Eastern Belt of Peninsular Malaysia: fractionated within plate lithospheric mantle magma beneath the eastern Malaya Block

 Muhammad Hafifi Badruldin, Azman A. Ghani and Long Xiang Quek

BOOK REVIEWS

- 1456 Bidhu Bhushan Ray A Pioneer of X-Ray Spectroscopy by Rajinder Singh, reviewed by Hardev Singh Virk
- 1457 Nature in the City: Bengaluru in the Past, Present and Future by Harini Nagendra, reviewed by T. R. Shankar Raman

PERSONAL NEWS

1459 B. C. Subba Rao (1923-2017), Surendra U. Kulkarni and Mariappan Periasamy



The editor thanks Dr M. Balasubramanyam and Dr V. Mohan, Madras Diabetes Research Foundation, Chennai for agreeing to be guest editors for the special section.

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