Founded: 1932 ISSN: 0011–3891

CURRENT SCIENCE

Volume 113 Number 8 25 October 2017

1478 In this issue **GUEST EDITORIAL** 1479 Emphasis on scientific research – the flip side R. Rajaraman CORRESPONDENCE 1481 Problems of school science education in India, Hardev Singh Virk 1481 Shanti Swarup Bhatnagar prize: an inspiration for international recognitions - III, Inderpal Singh and Rajesh Luthra 1483 Rediscovering universities: bring back academic respectability, Basab Chaudhuri; Response by P. J. Lavakare **NEWS** 1486 Science Last Fortnight 1490 Nobel for gravitational waves, P. Ajith and Bala R. Iver 1493 2017 Nobel Prize in chemistry – for CryoEM, K. R. Vinothkumar 1497 Celebrating clocks and flies - 2017 Nobel Prize for Physiology or Medicine, Sheeba Vasu **RESEARCH NEWS** 1500 Alternate biomarker for monitoring glycaemic status in diabetes, Wafia Masih **OPINION** 1501 SARS, MERS and the sunspot cycle, Jiangwen Qu and Chandra Wickramasinghe COMMENTARY 1503 Is world ranking a mirage for Indian universities?, V. Subrahmanian 1505 The tenets of scientific collaboration: rules and recommendations, Gregorio González-Alcaide and Javier Gómez-Ferri **GENERAL ARTICLES** 1507 Big names in innovation research: a bibliometric overview Christian A. Cancino, José M. Merigó and Freddy C. Coronado 1519 The patent profile of green LED light bulbs: cases in the US, Japan, Taiwan and China Ying-Chieh Lu, Shiu-Wan Hung and Her-Her Tsai **REVIEW ARTICLES** Folic acid decorated chitosan nanoparticles and its derivatives for the delivery of







1530 Folic acid decorated chitosan nanoparticles and its derivatives for the delivery of drugs and genes to cancer cells

Agnes Aruna John Sarayana Kumar Jaganathan Manikandan Ayyar Nayaneetha

Agnes Aruna John, Saravana Kumar Jaganathan, Manikandan Ayyar, Navaneetha Pandiyaraj Krishnasamy, Rathanasamy Rajasekar and Eko Supriyanto

Feeding biology and nutritional physiology of Psylloidea (Insecta: Hemiptera):

implications in host-plant relations
Anamika Sharma and Anantanarayanan Raman

RESEARCH ARTICLES

1553 FTIR and ultrasonic studies on molecular interactions of ester with butanol in the temperature range 303.15–318.15 K

M. Srilatha, B. Venkateswara Rao and B. Vijaya Saradhi



Pure oxy-fuel circulating fluidized bed combustion by controlling adiabatic flame temperature using fuel staging
Azd Zayoud, P. Mahanta and U. K. Saha

- 1568 Durability characteristics of high early strength concrete Ramesh Babu Chokkalingam and Manu Santhanam
- 1578 Metal distribution in the sediments, water and naturally occurring macrophytes in the river Gomti, Lucknow, Uttar Pradesh, India
 Neha, Dhananjay Kumar, Preeti Shukla, Sanjeev Kumar, Kuldeep Bauddh, Jaya Tiwari, Neetu Dwivedi, S. C. Barman, D. P. Singh and Narendra Kumar

RESEARCH COMMUNICATIONS

- 1586 Estimating capacity of hybrid bus rapid transit corridor
 Harprinderjot Singh, Ankit Kathuria, Ch. Ravi Sekhar and M. Parida
- 1593 Temporal effect on the abundance and diversity of intertidal rocky shore macroalgae

 Temjensangba Imchen and A. C. Anil
- Wood specific gravity of trees in hot semi-arid zone of India: diversity among species and relationship between stem and branches

 Dipak Kumar Gupta, R. K. Bhatt, A. Keerthika, A. K. Shukla, M. B. Noor Mohamed and B. L. Jangid
- Dynamic push-pull strength data generation for agricultural workers to develop manual dryland weeders
 - C. R. Chethan and D. Anantha Krishnan
- Weight-length relationship and Fulton's condition factor of the alligator pipefish, Syngnathoides biaculeatus (Bloch, 1785) from the Southeast coast of India
 S. V. Sanaye, C. U. Rivonker, R. A. Sreepada, Z. A. Ansari, A. Murugan and B. Ramkumar
- 1609 Reasonable transition form of bridge-tunnel connecting section in mountainous expressway affected by crosswind Yunwei Meng

BOOK REVIEWS

Reporting and Publishing Research in the Biomedical Sciences, Peush Sahni and Rakesh Aggarwal (eds), reviewed by K. P. Madhu 1615 Agarwood: Science Behind the Fragrance, Rozi Mohamed (ed.), reviewed by S. Suresh Ramanan and Anatoliy A. Khapugin 1616 A World from Dust: How the Periodic Table Shaped Life by Ben McFarland, reviewed by S. Natarajan

HISTORICAL NOTES

1618 Early users of monsoon winds for navigation Sila Tripati



COVER. Top left: Female of *Ctenarytaina eucalypti* (Psyllodiea: Aphalaridae); Top right: Male of *Ctenarytaina eucalypti*; Bottom left: Female of *Glycaspis* (*Synglycaspis*) sp. (Psyllodiea: Aphalaridae); Bottom right: Male of *Glycaspis* (*Synglycaspis*) sp. (Photos by Anamika Sharma.). See page 1543.

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

