

# **CURRENT SCIENCE**

Volume 121 Number 5

10 September 2021

| 602  | In this issue   |
|------|---|
|      | EDITORIAL   |
| 603  | Small and medium enterprises in India<br>M. H. Bala Subrahmanya   |
|      | CORRESPONDENCE  |
| 605  | Cataloguing phylogenetic diversity of <i>Selaginella</i> bioresources in India<br>Anjan Hazra and Sauren Das  |
|      | NEWS  |
| 606  | Current Science Reports 610 LHCb finds evidence for the violation of lepton universality in B meson decays, Diptimoy Ghosh 611 Wobblin muons deepen fundamental mystery, Arun M. Thalapillil  |
|      | OPINION   |
| 613  | Nitrogen loss from plants – an ignored aspect, D. Blaise  |
|      | SCIENTIFIC CORRESPONDENCE   |
| 615  | Effect of plant growth promoting rhizobacteria and Organixxgro on tissue cultured bamboo plantlets under nursery conditions Krishna Giri, Satyam Bordoloi, Gaurav Mishra, R. S. C. Jayaraj, Navajyoti Bora Rupjyoti C. Baruah, Bondita Borah and Samiran Kakoti |
|      | GENERAL ARTICLES  |
| 618  | Raising the bar for Indian S&T journals: some contentions revisited G. Mahesh   |
| 622  | Oxygen production potential of trees in urban areas: a reality check? Suresh Ramanan, S., Mohammed Osman, Arun Kumar Shanker and K. B. Sridhar  |
|      | REVIEW ARTICLES   |
| 626  | Dynamics of air—sea carbon dioxide fluxes and their trends in the global context K. Lekshmi, Rishikesh Bharti and Chandan Mahanta   |
| -641 | Implementation of managed aquifer recharge techniques in India<br>Shreya Ganguly and Sayantan Ganguly   |
| V    | RESEARCH ARTICLES   |
| 651  | Kinetic and mechanistic studies of cerium(III)-catalysed oxidation of 4-oxo acid  |

660

infants

Sandipan Ray, Debal Deb, Amarnath Nandy, Debopriya Basu, Agnideep Aich, Sudipta Tripathi, Sugata Sen Roy and Mousumi Poddar Sarkar

Palynological and palynofacies assemblage from the Subathu Formation (Eocene)

by bromate in acid medium: nonlinear Hammett plots
B. Suresh Babu, P. Sunitha Manjari and Ch. Sanjeeva Reddy

of Northwestern Himalaya, Nilkanth, Uttarakhand, India
Rashmi Panwar, O. P. Thakur and N. N. Dogra

Rare and neglected rice landraces as a source of fatty acids for undernourished

Assessment of groundwater quality in Kanyakumari district, Tamil Nadu, using ionic chemistry

T. Sherene Jenita Rajammal, P. Balasubramaniam and M. J. Kaledhonkar

### RESEARCH COMMUNICATIONS

- Low-titanium clinopyroxene composition of Nidar ophiolite gabbros, southeastern Ladakh Himalaya, India: implications to geotectonic setting Ranjit Nayak and Debasis Pal
- Vegetative propagation of *Ulmus villosa* Brandis and *Ulmus wallichiana* Planchon: optimizing plant growth regulators and growing media on root formation in hardwood stem cuttings

  Ishrat Nazir, Vaishnu Dutt, Anup Raj, G. M. Bhat, Bilal Ahmad Bhat and Akhlaq Amin Wani
- Relationship between diameter and depth of potholes controlled by lithology and structure in the Rarh region of India
  Biswajit Bera, Sumana Bhattacharjee, Meelan Chamling, Arijit Ghosh, Nairita Sengutpa and Supriya Ghosh
- Greenhouse gas emissions from integrated nutrient management practices in pearl millet + Melia dubia agri-silvi system
   P. Chandana, A. Madhavi Lata, J. V. N. S. Prasad and M. A. Aariff Khan
- Present status, distribution and relative abundance of IUCN Red-listed fish species of River Ganga
   H. S. Swain, S. Bayen, A. Ray, C. Johnson, R. Baitha, M. Bohr, S. Verma and B. K. Das

#### **BOOK REVIEWS**

715 Build and Sustain a Career in Engineering. Anindya Chatterjee; reviewed by G. K. Ananthasuresh 716 Encyclopedia of Geology, Second Edition, Vols 1 to 6. David Alderton and Scott A. Elias (Editors-in-Chief); reviewed by C. P. Rajendran

## PERSONAL NEWS

- 718 Carl N. Hodges (1937–2021), Muni Mehta (M. H. Mehta)
- 719 Steven Weinberg (1933–2021), Rohini M. Godbole and Urjit Yajnik
- 722 Kasturi Lal Chopra (1933–2021), K. Chattopadhyay

# HISTORICAL NOTES

724 History of discovery of the fastest growing angiosperm, Wolffia microscopica (Griff.) Kurz entwined with British India
K. Sowjanya Sree, Satish C. Maheshwari, Klaus J. Appenroth and Jitendra P. Khurana



■ COVER. A vegetatively propagating culture of Wolffia microscopic (Griff.) Kurz, clone number 5599 collected from Manouli, Haryana, India. Inset: A colony of W. microscopic clone 5599, with a mother frond undergoing both vegetative (budding of a daughter frond from the left) and generative (development and exposure of male and female floral organs on the dorsal surface) modes of reproduction. Photo by Klaus J. Appenroth and Jitendra P. Khurana, and inset by K. Sowjanya Sree. See page 724.

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