

**Rediscovery of India's first dinosaur** 

**Docking-based virtual screening approaches** 

The River Saraswathi was a Himalayan-born river

Mitochondrial DNA diversity and origin of Bos frontalis

Current Science Association | Indian Academy of Sciences

Volume 104 Number 1

10 January 2013

6 In this issue

#### **EDITORIAL**

Science in School and College: Teach Less, Learn More
P. Balaram





## CORRESPONDENCE

Editors, be polite to your reviewers!, Marcin Kozak 9 More conservation efforts are required for saving flamingoes, S. P. Shukla 10 Catch them young, J. Prakasa Rao 10 Loktak, the largest floating lake of the world, needs restoration, Y. Tunginba Singh, Sudeshna Mazumdar-Leighton and Suresh Nair 11 Biowaste utilization for improving health and productivity of acid soils in North East India, D. J. Rajkhowa and Manoj-Kumar 12 Occurrence of endangered orchid Cymbidium whiteae King and Pantl. in North Sikkim, B. S. Kholia 13 Sustainable water management in India with reference to flow irrigation projects, Nilakantha Rath

## NEWS

15 Crop productivity, food security and environmental sustainability K. V. Soumya

#### COMMENTARY

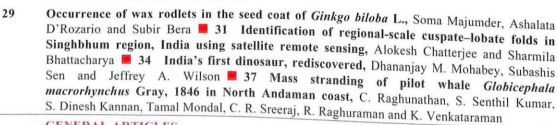
A critique of the epidemiological studies on health in allegedly endosulfan-affected areas in Kasaragod, Kerala, K. M. Sreekumar and K. D. Prathapan ■ 21 Solar energy for information technology: challenges and possibilities, Shrisha Rao and Pragati Agrawal

#### TECHNICAL NOTE

Post-launch calibration of Ocean Colour Monitor 2 using Kavaratti CAL-VAL site observations
K. N. Babu, A. K. Shukla, V. N. Sridhar, Ajai, B. Damiri and F. J. O. Reyes







## **GENERAL ARTICLES**

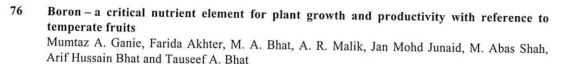
- 42 The River Saraswati was a Himalayan-born river K. S. Valdiya
- 55 India's higher engineering education: opportunities and tough choices
  E. C. Subbarao

## REVIEW ARTICLES

67 Gross primary production, ecosystem respiration and net ecosystem exchange in Asian rice paddy: an eddy covariance-based approach
P. Bhattacharyya, S. Neogi, K. S. Roy and K. S. Rao







#### RESEARCH ARTICLE

86 Utility of scoring function customization in docking-based virtual screening approaches Govardhan A. Balaji, Vitukudi N. Balaji and Shashidhar N. Rao

#### RESEARCH COMMUNICATIONS

- 98 Simultaneous mesospheric gravity wave measurements in OH night airglow emission from Gadanki and Kolhapur Indian low latitudes
  R. N. Ghodpage, A. Taori, P. T. Patil and S. Gurubaran
- Past and General Circulation Model-driven future trends of climate change in Central Indian Punjab: ensuing yield of rice-wheat cropping system
   K. Jalota, Harsimran Kaur, S. S. Ray, R. Tripathy, B. B. Vashisht and S. K. Bal
- 110 Germination of Hippophae rhamnoides L. seed after 10 years of storage at ambient condition in cold arid trans-Himalayan Ladakh region
  Girish Korekar, Sanjai K. Dwivedi, Harvinder Singh, Ravi B. Srivastava and Tsering Stobdan
- Mitochondrial DNA diversity and origin of Bos frontalis
  Mumtaz Baig, Bikas Mitra, Kaixing Qu, Min-sheng Peng, Irshad Ahmed, Yong-Wang Miao,
  Lin-sen Zan and Ya-ping Zhang
- Palynological indicators of mangrove habitat in the Kolleru Lake region during the Early to Middle Holocene

  A. Bhattacharyya, K. Nageswara Rao, S. Misra, K. Ch. V. Nagakumar, G. Demudu and B. Hema Malini

## BOOK REVIEWS

- 126 The Fundamental Constants A Mystery of Physics. Harald Fritzsch. Translated by Gregory Stodolsky reviewed by V. Balakrishnan
- Natural Resources: Technology, Economics and Policy. U. Aswathanarayana (ed.) reviewed by Chetan Pandit
- **Annual Review of Physiology, 2012.** David Julins and David P. Claphaw (eds) *reviewed by* Mario Vaz

## PERSONAL NEWS

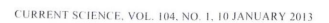
131 S. S. Abhyankar (1930–2012) Balwant Singh

### **ERRATUM**

132 E. V. Krishnamurthy (1934–2012) R. K. Shyamasundar [*Curr. Sci.*, 2012, **103**, 1473]



COVER. Rediscovered tail bone of India's first dinosaur, *Titanosaurus indicus* (GSI '2191', '2194'). Bones of this dinosaur were discovered in 1828 on Bara Simla, near Jabalpur. The bone is superimposed on the geological map of the area created by British geologist Charles Matley in 1921, who made many important discoveries there with his Indian colleague Durgasankar Bhattacharji. A yellow star marks the approximate location of the discovery. Map is from Matley, C. A., *Rec. Geol. Šoc. India*, 1921, 53, 142–164. See page 34.







Volume 104 Number 2

25 January 2013

154 In this issue

#### **EDITORIAL**

155 Remembering Ramachandran: Marking an Anniversary
P. Balaram

## CORRESPONDENCE

Dual-impact research of concern and genetically modified crops, Rajiv Angrish ■ 157 Do 'workshops' serve the purpose?, C. Ravi ■ 158 Medical research publishing in India, Ranbir S. Phaugat ■ 158 Screen all patients with tuberculosis for diabetes, M. V. Jali, Vinay Mahishale and M. B. Hiremath ■ 158 Field studies in botany are essential, David N. Sen ■ 160 Measuring hot topics in sciences, Fred Y. Ye ■ 161 Swertia chirayita (Roxb. ex Fleming) Karsten on the verge of extinction in the Himalayan region, Vijay K. Purohit, Yateesh M. Bahuguna, Deepti Tiwari, Alka Tiwari, Harish C. Andola, Jagmohan S. Negi and Rajendra S. Chauhan ■ 162 Confirmation of Higgs boson – a limerick in tribute, K. G. Narayanan

## **NEWS**

163 Excellence in science education and research S. C. Lakhotia, L. S. Shashidhar and Ron Vale

## RESEARCH NEWS

166 Covalently bonded carbon nanotube – graphene hybrid material C. Srinivasan and R. Saraswathi

#### **OPINION**

169 Does India need a William Osler for the millennium? Terence J. Ryan

## COMMENTARY

171 Copy-editing of research papers: who and why and why not Yateendra Joshi

## TECHNICAL NOTE

172 Manually operated piston-driven shock tube K. P. J. Reddy and N. Sharath

## SCIENTIFIC CORRESPONDENCE

Detection of sea-surface temperature anomaly in the equatorial region of Bay of Bengal using indigenous Lagrangian drifter, Tata Sudhakar, S. K. Dash, R. R. Rao, R. Srinivasan, Shijo Zacharia M. A. Atmanand, B. R. Subramaniam and Shailesh Nayak ■ 178 Do endophytic fungi possess pathway genes for plant secondary metabolites?, N. Sachin, B. L. Manjunatha, P. Mohana Kumara, G. Ravikanth, S. Shweta, T. S. Suryanarayanan, K. N. Ganeshaiah and R. Uma Shaanker

## **GENERAL ARTICLES**

- Commercializing technologies from universities and research institutes in India: some insights from the US experience

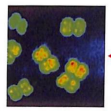
  Magesh Nandagopal
- 190 Ancient coastal transportation system along the Western Saurashtra coast: evidence from Navibandar

A. S. Gaur, Sundaresh and Sila Tripati









## REVIEW ARTICLE

194 Physiological and molecular basis of extreme radioresistance in *Deinococcus radiodurans* H. S. Misra, Y. S. Rajpurohit and Swathi Kota

#### RESEARCH ARTICLES

206 Impact of climate change on wheat and winter maize over a sub-humid climatic environment
Abdul Vahab Abdul Haris, Sandeep Biswas, Vandna Chhabra, Rajamanickam Elanchezhian and Bhagwati Prasad Bhatt

Variation in the cadherin gene sequence of Cry1Ac susceptible and resistant Helicoverpa armigera (Lepidoptera: Noctuidae) and the identification of mutant alleles in resistant strains

Rupa Nair, Vinay Kalia, Kamal K. Aggarwal and Govind T. Gujar

#### RESEARCH COMMUNICATIONS

- Modification of cyto- and genotoxicity of mercury and lead by antioxidant on human lymphocytes in vitro

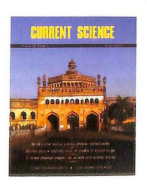
  Arnab Roy, Subrata Kumar Dey and Chabita Saha
- 229 Geodynamic significance of leucogranite intrusions in the Lohit batholith near Walong, eastern Arunachal Pradesh, India
  T. K. Goswami
- A new sub-surface find of uranium mineralization in Devri area, Proterozoic Surguja Crystalline Belt, Surguja district, Chhattisgarh
  Rajeev Bidwai, U. P. Sharma, P. K. Sinha, A. Majumdar and M. K. Roy
- 238 Bricks and mortars in Lucknow monuments of c. 17–18 century Durgesh C. Rai and S. Dhanapal
- 245 Co-composting of coconut coir pith with solid poultry manure George V. Thomas, C. Palaniswami, S. R. Prabhu, Murali Gopal and Alka Gupta

#### BOOK REVIEWS

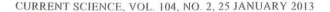
- **The Physics of Neutrinos** by Vernon Barger, Danny Marfatia and Kerry Whisnant reviewed by B. Ananthanarayan
- 252 Chemistry The Impure Science by Bernadette Bensaude-Vincent and Jonathan Simon reviewed by Animesh Chakravorty

## ACADEMY NEWS

254 Indian Academy of Sciences elects new Fellows - 2013



COVER. Rumi Darwaza in Lucknow. See page 238.



Volume 104 Number 3

278

10 February 2013

**EDITORIAL** Science and Social Science: The Spreading Tentacles of Biology 279 P. Balaram CORRESPONDENCE Aerosol optical depth measurement has Bangalore cornered, Adithya Pradyumna 282 281 Lessons from the Italian court verdict on earthquake risk assessment, A. A. Shah 282 A response on intellectual plagiarism, Anantanarayanan Raman 283 Bio-toilets for Indian Railways, Sudhir Kumar 283 German Bundesrat proposes second usage of publicly funded research, Claus-Christian Carbon 284 Difficulties in doing science at school, Udayan Singh 284 Popularization of Perilla seed oil as a functional food source, Nirpendra Chauhan, S. Zafar Haider, Sher Singh and Hema Lohani 285 Sarasvati, Liviu

Giosan, Peter D. Clift, Mark G. Macklin and Dorian Q. Fuller



## **NEWS**

In this issue

Wheat genome sequencing: a milestone in cereal genomics and its future potential 286 Mehanathan Muthamilarasan and Manoj Prasad

#### RESEARCH NEWS

287 Cutting-edge research on plant miRNAs Mehanathan Muthamilarasan and Manoj Prasad

#### IN CONVERSATION

290 Ei-ichi Negishi K. V. Soumya

#### COMMENTARY

292 'Fourth World botany': documentation and preservation S. M. Khasim, K. A. Naidu and K. Jhansi



294 Ambrosia psilostachya DC (Asteraceae) - a new record but a potential threat to Indian flora, T. V. Ramachandra Prasad, R. R. Rao, M. T. Sanjay and R. A. Sharma **296** Grooming of sambar (Rusa unicolor) by rhesus macaque (Macaca mulatta) in Sariska Tiger Reserve, Rajasthan, India, Anirudhkumar G. Vasava, Subhasis Mahato, M. Navaneethan and Anil Dashahre 299 Correlation of data on loss-on-ignition and palynology for Late Quaternary climate change in southwestern Madhya Pradesh, India, M. S. Chauhan, Kamlesh Kumar, M. F. Quamar and Anupam Sharma



302 An embedded system for aiding navigation of visually impaired persons Amit Kumar, Rusha Patra, M. Mahadevappa, J. Mukhopadhyay and A. K. Majumdar

#### **GENERAL ARTICLES**

Impact of access to e-resources through the UGC-INFONET Digital Library Consortium 307 on research output of member universities Jagdish Arora, Kruti J. Trivedi and Ajit Kembhavi

316 Bad weather and aircraft accidents - global vis-à-vis Indian scenario Rajendra Kumar Jenamani and Ashok Kumar





#### REVIEW ARTICLE

326 Assembling BNF system in rice plant: frontier areas of research Mihirlal Roy and Ramesh C. Srivastava

#### RESEARCH ARTICLE

335 Isotopes and ion chemistry to identify salinization of coastal aquifers of Sabarmati River Basin

Kumari Rina, P. S. Datta, Chander Kumar Singh and Saumitra Mukherjee

#### RESEARCH COMMUNICATIONS

345 A simple method for total genomic DNA extraction from water moulds T. R. Prabha, K. Revathi, M. S. Vinod, S. P. Shanthakumar and Paul Bernard

348 Quantifying water stress using crop water stress index in mahogany (Swietenia macrophylla King) seedlings

C. Sneha, A. V. Santhoshkumar and K. M. Sunil

- Multiplex PCR water testing kit for rapid, economic and simultaneous detection of Escherichia coli, Yersinia enterocolitica and Aeromonas hydrophila from drinking water G. Pandove, P. Sahota, Y. Vikal and B. Kaur
- 359 Remote sensing-based hazard assessment of glacial lakes in Sikkim Himalaya K. Babu Govindha Raj, S. N. Remya and K. Vinod Kumar
- 364 Palaeomagnetism of Khairmalia Volcanics, south of Chittorgarh implications related to the basal age of the Proterozoic Vindhyan Supergroup Y. H. Rao, M. Venkateshwarlu, G. Papanna and B. Ramalingeshwara Rao

#### **BOOK REVIEWS**

- **Open Access** by Peter Suber reviewed by Giridhar Madras
- 369 Chemistry was their life: Pioneer British Women Chemists by Marelene Rayner-Canham and Geoff Rayner-Canham reviewed by Vijaysree Venkatraman
- Gauge Fields, Knots and Gravity (Series on Knots and Everything Vol. 4), John C. Baez and Javier P. Muniain reviewed by Justin R. David

## PERSONAL NEWS

- 372 Devendra Lal (1929–2012)
  B. V. Sreekantan and Vinod K. Gaur
- 373 Sri Niwas (1946–2012)
   R. N. Singh and S. S. Rai



◆ COVER. Ambrosia psilostachya – A new record but a potential threat to Indian flora. See page 294.

### Volume 104 Number 4

25 February 2013

402 In this issue

#### **EDITORIAL**

403 Open Access: Tearing Down Barriers
P. Balaram

#### CORRESPONDENCE

Stress busting, J. Prakasa Rao 405 Research publications and templates for incremental research, P. Chaddah 406 Is India open to scientific criticism?, G. Agoramoorthy and C. Chakraborty 406 Dual-use dual-impact life science research, Mahtab S. Bamji 407 Top Indian higher education institutions and the Leiden and Scimago rankings, Gangan Prathap 408 Plant invasion researches in India: how long do we have to wait for appropriate management options?, Ankita Pandey and Gyan P. Sharma 409 Mandu sacred grove in Upper Ganga Ramsar site, Uttar Pradesh, Arti Garg and Vineet Singh 410 Jellyfish bloom along the south Odisha coast, Bay of Bengal, Biraja Kumar Sahu and R. C. Panigrahy

## **NEWS**

412 Astrosat: a telescope on a satellite, Hardik Panchal 413 Terrestrial carbon studies and Earth observation data, M. D. Behera and J. Dash

### **OPINION**

Mountain tunnelling, aquifer and tectonics – a case study of Gran Sasso and its implications for the India-based Neutrino Observatory
V. T. Padmanabhan and Joseph Makkolil

#### **COMMENTARY**

417 Impact factor versus Q1 class of journals in world university rankings S. Tayyab and A. N. Boyce

## SCIENTIFIC CORRESPONDENCE

Floodplains: self-recharging and self-sustaining aquifers for city water, Vikram Soni and Diwan Singh 422 Petrographic evidence as an indicator of volcanic forest fire from the Triassic of Allan Hills, South Victoria Land, Antarctica, Kamlesh Kumar, Sankar Chatterjee, Rajni Tewari, Naresh C. Mehrotra and Gaurav Kumar Singh 425 Dual mode of anthesis in male plants of sea buckthorn, Amjad Ali and Veenu Kaul 426 Puffer fish menace in Kerala: a case of decline in predatory control in the southeastern Arabian Sea, K. S. Mohamed, T. V. Sathianandan, V. Kripa and P. U. Zacharia

## **GENERAL ARTICLES**

- 430 Are CSIR-UGC NET-qualified Junior Research Fellows going away from science?
  S. A. Hasan, Sushila Khilnani and Rajesh Luthra
- 435 Construction of environmental performance index and ranking of states
  Indrani Chandrasekharan, R. Sendhil Kumar, Seena Raghunathan and Shweta Chandrasekaran
- Non-timber forest products as a source of livelihood option for forest dwellers: role of society, herbal industries and government agencies

  T. Sudhakar Johnson, R. K. Agarwal and Amit Agarwal

## SPECIAL SECTION: RADAR IMAGING SATELLITE-1

444 Significance of RISAT-1 in ISRO's Earth Observation Programme
A. S. Kiran Kumar







Synthetic Aperture Radar payload on-board RISAT-1: configuration, technology and performance

Tapan Misra, S. S. Rana, N. M. Desai, D. B. Dave, Rajeevjyoti, R. K. Arora, C. V. N. Rao, B. V. Bakori, R. Neelakantan and J. G. Vachchani

RISAT-1 spacecraft configuration: architecture, technology and performance
N. Valarmathi, R. N. Tyagi, S. M. Kamath, B. Trinatha Reddy, M. VenkataRamana, V. V. Srinivasan, Chayan Dutta, N. Veena, K. Venketesh, G. N. Raveendranath, G. Ravi Chandra Babu, K. Sreenivasa Prasad, Rajeev R. Badagandi, P. Natarajan, S. Sudhakar, J. Subhalakshmi, Sreenivasa Rao and M. Krishna Reddy

472 PSLV-C19/RISAT-1 mission: the launcher aspects
 P. Kunhikrishnan, L. Sowmianarayanan and M. Vishnu Nampoothiri

477 Ground segment for RISAT-1 SAR mission
V. Mahadevan, T. V. S. R. K. Prasad, D. S. Jain, Santanu Chowdhury, M. Pitchamani and
N. M. Desai

490 Initial results using RISAT-1 C-band SAR data Manab Chakraborty, Sushma Panigrahy, A. S. Rajawat, Raj Kumar, T. V. R. Murthy, Dipanwita Haldar, Abhisek Chakraborty, Tanumi Kumar, Sneha Rode, Hrishikesh Kumar, Manik Mahapatra and Sanchayita Kundu

#### RESEARCH COMMUNICATIONS

Analysis of remote sensing and aeromagnetic data for identification of the causative factors for the recent micro-seismicity observed in Vanasthalipuram area of Ranga Reddy district, Andhra Pradesh, India

P. Chandrasekhar and K. Seshadri

1. Chanarasemar and 11. Seemaar

- 508 Effect of phenytoin on development and life-history traits of *Drosophila melanogaster* D. S. Gayathri and B. P. Harini
- 515 Biodiversity of endophytic fungi in *Kigelia pinnata* during two different seasons S. Maheswari and K. Rajagopal
- 519 Simple filtration and low-temperature sterilization of drinking water Nandini Nimbkar and Anil K. Rajvanshi

## **BOOK REVIEWS**

- Transformations of Lamarckism. From Subtle Fluids to Molecular Biology by S. B. Gissis and E. Jablonka (eds)
  reviewed by Vidyanand Nanjundiah
- How to Build a Habitable Planet: The Story of Earth from the Big Bang to Humankind by Charles H. Langmuir and Wally Broecker reviewed by Ramananda Chakrabarti

## PERSONAL NEWS

- 527 Life and work of an Indian botanist (1904–1966) of the 20th century, Ramesh Maheshwari
- 535 Guy Dodson (1937–2012), M. Vijayan
- 537 Publications received 2012



COVER. A collage of a few images taken by the Radar Imaging Satellite-1 and its parts. See special section.





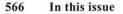




Volume 104 Number 5

10 March 2013





#### **EDITORIAL**

567 Bonds: Chemical, Hydrogen and Others
P. Balaram

#### CORRESPONDENCE

Policy views on conservation and management of wetlands, D. Balasubramanian, K. Arunachalam and A. Arunachalam 569 'Champion works': a second-order analysis, Gangan Prathap 571 Bt brinjal: a risk assessment worth taking?, J. Samuels 572 Phoenix rupicola in the Eastern Himalaya, L. K. Rai and K. K. Singh 573 Conserve the endangered science, taxonomy, Pitchaimuthu Mariappan and Chellam Balasundaram 574 Rumex (Rumex patientia L.) − spinach of high-altitude cold desert, Narendra Singh, J. S. Arya, S. B. Maurya and R. B. Srivastava

#### NEWS

575 2013 King Faisal International Prize for Science and Medicine, Sameen Ahmed Khan

#### RESEARCH NEWS

576 TALE: an emerging tool for genome editing and genetic engineering Basavraj Khanppnavar, Shashi Baruah and Suvendra Kumar Ray

#### COMMENTARY

What should we know about the famous *Iris* data?, Marcin Kozak and Barbara Łotocka

■ 580 Initiating exploration of the gut microbiome in Indians, Sudarshan A. Shetty,
Nachiket P. Marathe and Yogesh S. Shouche

## SCIENTIFIC CORRESPONDENCE

Analysis of the circular track experiment measuring the one-way speed of light, Evan John Philip 583 Estimation of Indian coastal areas inundated into the sea due to sea-level rise during the 20th century, S. Nayak, M. Mandal, A. Adhikari and R. Bhatla 586 Lipoxygenase-2-free Indian soybean (Glycine max L.) genotypes, Vineet Kumar, Anita Rani, Reena Rawal and S. M. Husain 587 Ground feeding observations on corn (Zea mays) by eastern hoolock gibbon (Hoolock leuconedys), Kuladip Sarma, Awadhesh Kumar, C. Murali Krishna, O. P. Tripathi and P. R. Gajurel

## **GENERAL ARTICLES**

- 590 Skill development mission in vocational areas mapping government initiatives
  Tabassum Jamal and Kasturi Mandal
- Typology of sacred groves and their discrimination from sacred sites
  Arti Garg
- 600 Self-organized criticality and the Sikkim earthquake (2011) with comparative exemplars
  A. Roy, S. Chakrabarti and R. Sen

#### RESEARCH ARTICLES

- 604 Spatial variability in distribution of organic carbon stocks in the soils of North East India
  B. U. Choudhury, K. P. Mohapatra, Anup Das, Pratibha T. Das, L. Nongkhlaw, R. Abdul Fiyaz,
  S. V. Ngachan, S. Hazarika, D. J. Rajkhowa and G. C. Munda
- 615 Unusual aerosol characteristics at Challakere in Karnataka S. K. Satheesh, K. Krishna Moorthy, S. Suresh Babu and J. Srinivasan







#### RESEARCH COMMUNICATIONS

- Macroporous matrix for cartilage tissue engineering
  Deepti Singh, Dolly Singh, Sunmi Zo and Sung Soo Han
- 627 Impact of OScat surface wind data on T574L64 assimilation and forecasting system a study involving tropical cyclone *Thane*V. S. Prasad, Anjari Gupta, E. N. Rajagopal and Swati Basu
- Geochemical evidence for a paired arc-back-arc association in the Neoarchean Gadwal greenstone belt, eastern Dharwar craton, India
  Tarun C. Khanna
- A quick and non-destructive population estimate for the weaver ant *Oecophylla smaragdina*Fab. (Hymenoptera: Formicidae)
  Abraham Verghese, P. D. Kamala Jayanthi, K. Sreedevi, K. Sudha Devi and Viyolla Pinto
- Moth pests collected in light traps of tea plantations in North East India: species composition, seasonality and effect of habitat type
  Palatty Allesh Sinu, Picklu Mandal, Dipak Banerjee, Sadhan Mallick, Tapan Talukdar and Sunil Kumar Pathak

#### BOOK REVIEWS

- **Social Text 106: Interspecies** by Julie Livingston and Jasbir K. Puar (eds) *reviewed by* Sundar Sarukkai
- **Annual Review of Microbiology, 2011,** Susan Gottesman and Caroline S. Harwood (eds) *reviewed by* Subhadeep Chatterjee
- 655 Hunter-Gatherer Behavior: Human Response during the Younger Dryas by Metin I. Eren (ed.) reviewed by N. M. Nayar

#### PERSONAL NEWS

Javaregowda Nagaraju (1954–2012), K. P. Gopinathan and K. P. Arun Kumar



◆ COVER. Eastern hoolock gibbons. See page 587.

Volume 104 Number 6

25 March 2013

#### 682 In this issue

#### **EDITORIAL**

683 Gold: Macroeconomics and Nanoscience
P. Balaram

#### CORRESPONDENCE

Brahma Kamal – the spiritually revered, scientifically ignored medicinal plant, Manu Pant and Prabhakar Semwal 686 Kashmir saffron in crisis, Amjad M. Husaini, M. Ashraf Bhat, Azra N. Kamili and Mudasir A. Mir 687 Is Ladakh a 'cold desert'?, Anup Raj and Punam Sharma 689 Conservation of bats, Pitchaimuthu Mariappan, Subramaniyan Vignesh Raj and Chellam Balasundaram 689 Climate change matters because the oaks cannot move upward, Vinod K. Bisht and Chandra P. Kuniyal 690 Clonal seed production technology – alluring prospects for temperate mulberry genotypes, Y. Srinivasulu, M. S. Rathore, A. A. Shabnam, R. Kour, Anil Dhar and K. A. Sahaf

### NEWS

692 UK-India partnership: a new centre for brain development and repair, Megha Prakash

■ 692 Electron microscopy – CWEM-2012, N. K. Mukhopadhyay

## **OPINION**

695 Public health systems research: evidence-based integrative medicine provides leadership in chronic care

S. R. Narahari and Aniruddha Kanjarpane

#### COMMENTARY

A decade of *Bt* cotton experience in India: pointers for transgenics in pipeline P. Ramasundaram and S. Vennila

#### SCIENTIFIC CORRESPONDENCE

Time's arrow as a signature of fuzzy spacetime, B. G. Sidharth ■ 700 Implications of temperature change on spring arrival dates of chiffchaff (Pylloscopus collibyta Vieillot) in a site in Croatia, Zdravko Dolenec ■ 702 Early Ediacaran (Terminal Neoproterozoic) sponges and additional associated microbiota from Chambaghat Formation, Krol Group, Himachal Lesser Himalaya, Rupendra Babu, Naresh Chandra Mehrotra, Sabyasachi Shome, Shambhu Nath and Vinod Kumar Mathur ■ 706 Arthropod from the Bikaner-Nagaur Basin, Peninsular India, Birendra P. Singh, O. N. Bhargava, Naval Kishore, A. D. Ahluwalia and Ravi S. Chuabey

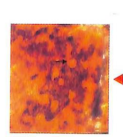
## **GENERAL ARTICLES**

- 708 High-altitude ballooning programme at the Indian Institute of Astrophysics Akshata Nayak, A. G. Sreejith, M. Safonova and Jayant Murthy
- 714 Empirical analysis of the relationship between technology innovation and basic research Zhi-Yun Zhao and Xiao-Ping Lei

## REVIEW ARTICLE

721 Current update on anti-diabetic biomolecules from key traditional Indian medicinal plants
Ayesha Noor, Vinay S. Bansal and M. A. Vijayalakshmi









#### RESEARCH ARTICLES

- 728 Isotopic studies of megacryometeors in western India
  R. D. Deshpande, A. S. Maurya, R. C. Angasaria, Medha Dave, A. D. Shukla, N. Bhandari and
  S. K. Gupta
- Limits of parental divergence for the occurrence of heterosis through morphological and AFLP marker in chilli (Capsicum annuum L.)
   S. L. Krishnamurthy, A. Mohan Rao, K. Madhavi Reddy, S. Ramesh, Shailaja Hittalmani and M. Gopinath Rao

## RESEARCH COMMUNICATIONS

- Heat shock at 37°C with plasmid ligated at 37°C yields more number of Escherichia coli transformants than plasmid ligated at 16°C: a possible role of ligated plasmid conformation during heat shock

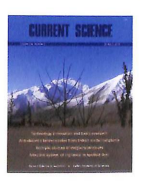
  Anjan Barman, Praveen Kumar, Vinay Kumar, Robin Doley and Suvendra Kumar Ray
- 752 Rajasthan lignite as a source of unconventional oil S. V. Raju and N. Mathur
- 757 Power generation using wind energy in northwest Karnataka, India Sheela K. Ramasesha and Arindam Chakraborty
- 761 Two thousand years of iron smelting in the Khasi Hills, Meghalaya, North East India Pawel Prokop and Ireneusz Suliga
- 768 An adaptive system of vigilance in spotted deer (Axis axis) herds in response to predation Ratna Ghosal and Arun Venkataraman

#### **BOOK REVIEWS**

- 772 Homogenization Methods for Multiscale Mechanics by Chiang C. Mei and Bogdan Vernescu reviewed by M. Vanninathan
- 773 Physics of the Human Body by Richard P. McCall reviewed by Chaitanya A. Athale
- **Annual Review of Biophysics, 2012,** Douglas C. Rees, Ken A. Dill and James R. Williamson (eds) *reviewed by* B. Gopal

## PERSONAL NEWS

776 D. K. Rai (1943–2012), S. N. Thakur



COVER. Trees are frequently encountered in the 'cold desert' of Ladakh. See page 687.



Volume 104 Number 7

10 April 2013

805	In this issue	amana	
N.	EDITORIAL	BRAN	
807	Should We Produce More Ph Ds? P. Balaram	81K 5 13 2	
-	CORRESPONDENCE	गनांत क	



## 809 Public communication

Public communication of science, Seema Singh 810 Open access: good or bad, S. Tayyab and A. N. Boyce 810 Open access journals, Stevan Harnad 811 Indiabased Neutrino Observatory, B. S. Acharya et al. 811 The earliest findings on the role of smoke as a germination cue were reported by P. Parija and co-workers from India, Rakesh Pandey, Vijay Paul, S. C. Bhargava and Malavika Dadlani 812 Conservation of bee trees as world heritage sites, D. P. Abrol 813 Bringing back overseas Indian scientists, P. K. Nagar

## IN CONVERSATION

814 Chanchal Uberoi, Geethanjali Monto

#### NEWS

816 Publishing scientific information, Parul R. Sheth

### SCIENTIFIC CORRESPONDENCE



Measuring and monitoring construction dust using mobile phone cameras, Reiko Abe, Ch. Ravi Sekhar, S. Sasaki, K. R. Shivananda and M. Shinji ■ 821 Eastern Ghats' biodiversity reserves with unexplored lichen wealth, Sanjeeva Nayaka, A. Madhusudhana Reddy, P. Ponmurugan, Anjali Devi, G. Ayyappadasan and D. K. Upreti

## TECHNICAL NOTE

Development of a high vacuum cantilever beam magnetometer for measurement of mechanical and magnetic properties of thin films

A. Sarkar, R. Adhikari and A. K. Das

#### **GENERAL ARTICLES**

835 Citation analysis to reconstruct the dynamics of Antarctic ozone hole research and formulation of the Montreal Protocol

Olle Persson and Prabir G. Dastidar

841 · Challenges to food security in India

P. S. Brahmanand, A. Kumar, S. Ghosh, S. Roy Chowdhury, R. B. Singandhupe, R. Singh, P. Nanda, H. Chakraborthy, S. K. Srivastava and M. S. Behera

### REVIEW ARTICLE

Are porphyrins an alternative to ruthenium(II) sensitizers for dye-sensitized solar cells?

Lingamallu Giribabu and Ravi Kumar Kanaparthi

## RESEARCH ARTICLE

856 Real-time experimental extended range forecast system for Indian summer monsoon rainfall: a case study for monsoon 2011

U. C. Mohanty, Nachiketa Acharya, Ankita Singh, Archana Nair, M. A. Kulkarni, S. K. Dash, S. C. Kar, A. W. Robertson, A. K. Mitra, L. S. Rathore, K. K. Singh, D. R. Pattanaik, Dalip Singh, Surajit Chattopadhyay, R. K. Rai, M. M. N. Rao, P. Sinha, R. K. Pal and A. K. Mishra

#### SPECIAL SECTION: EARTH SCIENCES

- 871 Evolution of continents, cratons and supercontinents: building the habitable Earth M. Santosh
- 880 On the recurrence of great subduction zone earthquakes Kusala Rajendran
- 893 Ballooning versus curling of mantle plumes: views from numerical models
  Urmi Dutta, Shamik Sarkar and Nibir Mandal
- Deep-sea palaeoceanographic evolution of the eastern Indian Ocean during the late Oligocene-Pleistocene: species diversity trends in benthic foraminifera Anil K. Gupta, Raj K. Singh and Swati Verma
- 911 Late Holocene climatic changes in Garhwal Himalaya B. S. Kotlia and L. M. Joshi
- 920 Tectonic geodesy revealing geodynamic complexity of the Indo-Burmese arc region, North East India

  Bhaskar Kundu and V. K. Gahalaut
- 934 A minimum age for the active Barren Island volcano, Andaman Sea Jyotiranjan S. Ray, Kanchan Pande and Neeraj Awasthi

#### RESEARCH COMMUNICATIONS

- 940 Bias-corrected GOCE geoid for the generation of high-resolution digital terrain model
  B. Satishkumar, S. Muralikrishnan, J. Narendran, V. Raghu Venkataraman and V. K. Dadhwal
- Olimatological study of turbulence structure constant over two tropical stations, Mumbai and Guwahati in India
  S. Rambabu, J. S. Pillai, A. Agarwal and H. J. Goswami
- Run-off potential assessment over Indian landmass: a macro-scale hydrological modelling approach
   S. P. Aggarwal, Vaibhav Garg, Prasun K. Gupta, Bhaskar R. Nikam, Praveen K. Thakur and P. S. Roy
- 959 Ayurvedic formulations as therapeutic radioprotectors: preclinical studies on Brahma Rasayana and Chyavanaprash
  Menon Aditya and C. K. K. Nair

#### BOOK REVIEWS

Doves, Diplomats and Diabetes: A Darwinian Interpretation of Type 2 Diabetes and Related Disorders by Milind Watve reviewed by N. K. Subhedar ■ 968 Annual Review of Plant Biology, 2012. Sabeeha S. Merchant, Winslow R. Briggs and Donald Ort (eds) reviewed by Basanti Biswal ■ 971 March of the Microbes: Sighting the Unseen by John L. Ingraham reviewed by Durgadas P. Kasbekar

## HISTORICAL NOTES

972 T. S. Sadasivan – a centennial remembrance, C. V. Subramanian

## PERSONAL NEWS

975 A. Srikrishna (1955-2013), G. S. R. Subbarao and Kavirayani R. Prasad



 COVER. Geological Clock at Wadia Institute of Himalayan Geology, Dehradun. See special section.

Volume 104 Number 8

25 April 2013

990 In this issue

#### EDITORIAL

991 Science and Law: The Gleevec Case
P. Balaram

#### CORRESPONDENCE

993 Resolving the confusion over J. C. Bose's education in England, Siladitya Jana and Subir K. Sen ■ 994 Two great historical earthquake ruptures revealed in Nepal, A. A. Shah ■ 995 Coconut coir: not just a beautiful doormat, Swati Mahendru ■ 995 Denuded type locality of endangered dwarf grass Isachne mysorensis Sundararagh. — its reoccurrence in western Karnataka, R. Kr. Singh and Arti Garg ■ 996 River Sarasvati, Suvrat Kher; K. S. Valdiya ■ Response to Giosan et al.'s comments by K. S. Valdiya

#### **NEWS**

998 Barley genome sequence emerges as a promising candidate in genetic research and breeding, Mehanathan Muthamilarasan and Manoj Prasad ■ 999 Goals towards healthy ageing, Ramesh Sharma and D. Syiem ■ 1000 Geriatrics – an emerging field of medicine, M. V. Jali, R. B. Nerli and M. B. Hiremath

#### **RESEARCH NEWS**

1001 Birds of almost the same feather, flock together, Sandhya Sekar

#### **OPINION**

1003 L'Aquila earthquake prediction judgment: an eye-opener, R. Baskar and Sushmitha Baskar

#### COMMENTARY

Monsoon prediction: hits, misses and false alarms, Sulochana Gadgil and J. Srinivasan

1006 Quitting smoking: challenges and the way forward in the Indian scenario, Jaya
Prasad Tripathy

## TECHNICAL NOTE

1008 AEROSAT – a space-borne sensor for continental aerosols: evaluation of the conceptual model

S. K. Satheesh and K. Krishna Moorthy

## SCIENTIFIC CORRESPONDENCE

Prevalence of haemoglobin E among Assamese Sikh community, Santanu K. Sharma and Jagadish Mahanta ■ 1013 Magnesite in the Palaeoproterozoic metasedimentary carbonate sequence of Aravalli Supergroup in Gujarat, western India, B. B. Sharma and P. R. Golani

#### GENERAL ARTICLES

The dynamics of population of Indian origin in Romania and its current socio-economic implications

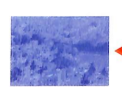
Ionel Bostan and Ion Pohoată

1022 Rise in food prices and changing consumption pattern in rural Punjab
Jarnail Singh and Kamal Vatta

#### REVIEW ARTICLE

1028 Cinderella's new shoes – how and why insects remodel their bodies between life stages
Aniruddha Mitra







#### RESEARCH ACCOUNT

Taming of self-organization in highly confined soft matter to sub-100 nm scales: nanolens-1037 arrays by spinodal instability of thin polymer films for high-resolution optical imaging Ankur Verma and Ashutosh Sharma

#### RESEARCH ARTICLES

Run-off generation from fields with different land use and land covers under extreme 1046 storm events

Rishabh Dev Sharma, Rupak Sarkar and Subashisa Dutta

Holocene palaeoclimate reconstruction from the phytoliths of the lake-fill sequence of 1054 Ganga Plain

A. Saxena, V. Prasad and I. B. Singh

Validation of non-invasive genetic identification of two elusive, sympatric, sister-species -1063 tiger (Panthera tigris) and leopard (Panthera pardus)

M. Bhavanishankar, P. Anuradha Reddy, Digpal Singh Gour and S. Shivaji

## RESEARCH COMMUNICATIONS

Pine oleoresin: a potential urease inhibitor and coating material for slow-release urea 1068 S. Kundu, Tapan Adhikari, M. Vassanda Coumar, S. Rajendiran, Ranjan Bhattacharyya, J. K. Saha, A. K. Biswas and A. Subba Rao

Subsurface sediment characteristics of the Great Rann of Kachchh, western India based on 1071 preliminary evaluation of textural analysis of two continuous sediment cores D. M. Maurya, N. Khonde, Archana Das, V. Chowksey and L. S. Chamyal

Migratory bird, Branta leucopis (Barnacle goose), a potential carrier of diverse Escherichia 1078 coli serotypes into pristine Arctic environment A. A. Mohamed Hatha, P. S. Divya, A. V. Saramma, Mujeeb Rahiman and K. P. Krishnan

Infanticide in captive stump-tailed macaques (Macaca arctoides) is in accordance with the 1081 sexual selection hypothesis

G. S. Solanki and Zothansiama

Evaluation of census techniques to estimate the density of slender Loris (Loris 1083 lydekkerianus) in Southern India Honnavalli N. Kumara and Sindhu Radhakrishna

#### **BOOK REVIEWS**

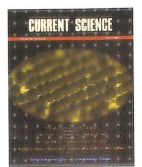
Platinum in India by T. M. Babu reviewed by V. Balaram 1087 Crop Wild Relatives: 1087 A Manual of In situ Conservation, Danny Hunter and Vernon Heywood (eds) reviewed by Anantanarayanan Raman 1089 Annual Review of Public Health, 2012, Jonathan E. Fielding, Ross C. Brownson and Lawrence W. Green (eds) reviewed by Vibha Varshney

#### PERSONAL NEWS

Carl Woese (1928-2012), Yogesh Shouche 1092 Mahendra Singh Vardya (1933-2013), 1091 K. S. Krishna Swamy

#### HISTORICAL NOTES

Tribhuvandas Kalyandas Gajjar (1863-1920): the pioneering industrial chemist of Western 1093 India, Rajesh Kochhar



COVER. An ordered array of polymeric micro-lenses fabricated by directed selforganized dewetting of an ultra-thin (< 50 nm) polystyrene film in a cocktail of methyl-ethyl ketone (good solvent), acetone (poor solvent) and water (non-solvent). See page 1037.







Volume 104 Number 9

10 May 2013

#### 1126 In this issue

#### **EDITORIAL**

1127 The Double Helix: Sixty Years On P. Balaram

#### CORRESPONDENCE

Current Science has its 'Sleeping Beauties', Marcin Kozak ■ 1130 Popular article is a neglected intellectual component in Indian science research publication, C. Regunathan and M. R. Kitto ■ 1131 Critical review of letters essential to enhance quality and readability, Govindasamy Agoramoorthy ■ 1131 Scientific English, Dhanappa M. Metri ■ 1132 Postgraduate education in university departments, K. K. Desai ■ 1132 'Rootlet to seed': a new technology for high-quality carrot seed production in one year, Narendra Singh, S. B. Maurya, J. S. Arya and R. B. Srivastava ■ 1133 Plastic litters: a major environmental issue in Chilika lagoon, Biraja Kumar Sahu, Premalata Pati and R. C. Panigrahy ■ 1134 New host record for Nerocila sigani (Isopoda: Cymothoidae) from Odisha coast, India, M. K. Dev Roy and S. Mitra ■ 1135 Present status of eucalyptus gall insect, Leptocybe invasa (Fisher and LaSalle) in Tamil Nadu, N. Senthilkumar, S. Murugesan and K. Thangapandian ■ 1136 Hypertension, Dipshikha Chakravortty



1137 Future of nuclear energy, Parul R. Sheth

#### RESEARCH NEWS

1138 Biofuel redux, Ramesh Maheshwari

## COMMENTARY

1140 Wingless to Wnt: discovery of conserved cell signalling gene family in the animal kingdom R. P. Sharma

## TECHNICAL NOTE

1142 Basic design and test results of High Temperature Superconductor insert coil for high-field hybrid magnet

Ledidiah Pradhan Littam Bhunia Anindya Roy, Lima Shankar Panda, Tamal K. Bhattacharyya.

Jedidiah Pradhan, Uttam Bhunia, Anindya Roy, Uma Shankar Panda, Tamal K. Bhattacharyya, Sajjan K. Thakur, Vipendra Khare, Manoranjan Das, Subimal Saha and R. K. Bhandari

### SCIENTIFIC CORRESPONDENCE

1147 Assessment (white-space mapping) of Indian effort in climate research, K. V. Ramesh and P. Goswami ■ 1148 Identification of invasive plant species using field spectro-radiometer and simulated Hyperion spectra – a rapid mapping of invasiveness, Aniruddha Ghosh, P. K. Joshi, R. D. Garg and Sandip Mukherjee

#### GENERAL ARTICLES

- 1152 The making of an indigenous scanning tunneling microscope Pankaj Sekhsaria
- Playing with the forest: invasive alien plants, policy and protected areas in India
  Ramesh Kannan, Charlie M. Shackleton and R. Uma Shaanker
- In situ ocean subsurface time-series measurements from OMNI buoy network in the Bay of Bengal

  R. Venkategan, V. R. Shamii, G. Latha, Simi Mathew, R. R. Reg, Arul Muthiah and M. A.

R. Venkatesan, V. R. Shamji, G. Latha, Simi Mathew, R. R. Rao, Arul Muthiah and M. A. Atmanand



#### REVIEW ARTICLE

1178 Enzymology: some paradigm shifts over the years Munishwar N. Gupta and Joyeeta Mukherjee

#### RESEARCH ARTICLES

Hydrological stream flow modelling on Tungabhadra catchment: parameterization and uncertainty analysis using SWAT CUP

Vishal Singh, Niteenkumar Bankar, Sagar S. Salunkhe, Apurba K. Bera and J. R. Sharma

1200 Carbon budgets for climate change mitigation – a GAMS-based emissions model Tejal Kanitkar, T. Jayaraman, Mario D'Souza and Prabir Purkayastha

Determination of precious metals in rocks and ores by microwave plasma-atomic emission spectrometry for geochemical prospecting studies
Vysetti Balaram, Dharmendra Vummiti, Parijat Roy, Craig Taylor, Prasenjit Kar, Arun Kumar Raju and Krishnaiah Abburi

### RESEARCH COMMUNICATIONS

1216 Alkaliphile-specific motif analysis of *Stenotrophomonas* species DL18 F<sub>1</sub>F<sub>0</sub>-ATP synthase *c*-subunit isolated from Indian alkaline Soda Lake, Lonar

Devendra Lingojwar, Ravikant Jadhav and Kachru Gawai

Wave power potential at a few shallow-water locations around Indian coast V. Sanil Kumar, K. K. Dubhashi, T. M. Balakrishnan Nair and Jai Singh

1224 Immunomodulatory constituents from Annona squamosa twigs provoke differential immune response in BALB/c mice
Vishal Kumar Soni, Manisha Pathak, Dinesh Kumar Yadav, Rakesh Maurya, Mahendra Sahai, Swatantra Kumar Jain and Shailja Misra-Bhattacharya

#### **BOOK REVIEWS**

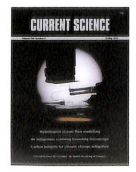
Beyond the Stars. Our Origins and the Search for Life in the Universe by Paolo Saraceno reviewed by Biman Nath ■ 1231 Nobel Prizes and Life Sciences by Erling Norrby reviewed by K. P. Gopinathan ■ 1232 The Poetry of Physics and The Physics of Poetry by Robert K. Logan reviewed by Bindu A. Bambah ■ 1234 Annual Review of Biomedical Engineering, 2012, Martin Yarmush, James Duncan and Marth Gray (eds) reviewed by Bikramjit Basu

## PERSONAL NEWS

1236 B. S. Narasinga Rao (1928–2013), Ramesh V. Bhat and Mahtab S. Bamji

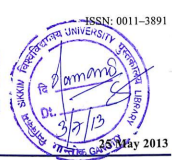
#### HISTORICAL NOTES

1237 Citation patterns of the four seminal DNA double-helix model papers by Watson and Crick in 1953-54
Sachi Sri Kantha



■ COVER. The experimental set-up of a Ultra High Vacuum STM-AFM which is the latest in the series of Scanning Probe Microscopes made in-house in the Centre for Advanced Studies in Materials Science and Solid State Physics, Department of Physics, University of Pune for over two decades. (Photo: Pankaj Sekhsaria). See page 1152.





#### Volume 104 Number 10

	100	(E)		
1265	In	this	issue	

#### **EDITORIAL**

1267 Research Assessment: Declaring War on the Impact Factor
P. Balaram

#### CORRESPONDENCE

Cracking the Academic Performance Indicator score: is it a 'boon' or just a 'cocoon'?, N. Singaravelan 1269 Making learning in chemistry laboratory more meaningful, Savita Ladage and Lakshmy Ravishankar 1271 Mitigation of groundwater depletion hazards in India, Rohitashw Kumar and Harender Raj 1271 Shrinkage of Chinese Internet resources, Jiang Li 1273 Vulture decline – an ecosystem crisis, D. P. Abrol 1274 Getting ready with REDD+ strategy for India, Tajinder Pal Singh 1274 Tunicate bloom in the Obhur creek of Jeddah coast, Red Sea, Abdulmohsin A. Al-Sofyani, N. Marimuthu and J. Jerald Wilson 1275 Adaptive soil management, P. C. Abhilash, Rama Kant Dubey, Vishal Tripathi, Pankaj Srivastava, J. P. Verma and H. B. Singh

## COMMENTARY

1277 'Phantom references', 'nomina nuda' and the dilemma of freshwater fish taxonomy in India, Rajeev Raghavan, Neelesh Dahanukar, Siby Philip, K. Krishnakumar and Anvar Ali

#### **OPINION**

1280 Inventorying microbial diversity: new challenges for India, N. D. Sharma

## SCIENTIFIC CORRESPONDENCE

Anatomical studies of timber and EPMA analysis of brass artefacts collected from steam engine shipwreck of Minicoy Island, Lakshadweep, India, Sila Tripati, S. R. Shukla, Vishnu Som, Sundaresh, Vijay Khedekar, S. Shashikala and S. K. Sharma ■ 1287 Model simulation of tide-induced currents in Gauthami-Godavari estuary, B. Sridevi, T. V. Ramana Murty, Y. Sadhuram, V. V. S. S. Sarma, V. S. Naidu and K. V. S. R. Prasad ■ 1290 Occurrence of rare titanium-niobium-rich astrophyllite in the Podili alkali granite pluton, Prakasam district, Andhra Pradesh, India, V. V. Sesha Sai, G. Rama Rao, G. J. S. Prasad and V. Adinarayana Reddy

## GENERAL ARTICLES

- 1294 Tree density and canopy cover in the urban areas in Gujarat, India H. S. Singh
- 1300 Constraining large earthquakes along the Andaman trench using deepwater turbidites: prospects and challenges

C. P. Rajendran, Vanessa Andrade, Jaishri Sanwal, John Kurian and Babula Jena

#### REVIEW ARTICLE

Soils of India: historical perspective, classification and recent advances
 T. Bhattacharyya, D. K. Pal, C. Mandal, P. Chandran, S. K. Ray, Dipak Sarkar, K. Velmourougane, A. Srivastava, G. S. Sidhu, R. S. Singh, A. K. Sahoo, D. Dutta, K. M. Nair, R. Srivastava, P. Tiwary, A. P. Nagar and S. S. Nimkhedkar

#### RESEARCH ARTICLES

1324 Validation of CropSyst simulation model for direct seeded rice—wheat cropping system A. K. Singh, V. Goyal, A. K. Mishra and S. S. Parihar









- 1332 The most widely used fungal antagonist for plant disease management in India, Trichoderma viride is Trichoderma asperellum as confirmed by oligonucleotide barcode and morphological characters
  - S. Sriram, M. J. Savitha, H. S. Rohini and S. K. Jalali
- 1341 Late first millennium BC to second millennium AD agriculture in Nagaland: a reconstruction based on archaeobotanical evidence and radiocarbon dates

  Anil K. Pokharia, Tiatoshi Jamir, David Tetso and Zokho Venuh

## SPECIAL SECTION: ATMOSPHERIC AND OCEANIC SCIENCES

- 1354 The Indian Ocean Forecast System
  P. A. Francis, P. N. Vinayachandran and S. S. C. Shenoi
- Prediction of monsoon using a seamless coupled modelling system
  Ashis K. Mitra, E. N. Rajagopal, G. R. Iyengar, D. K. Mahapatra, I. M. Momin, A. Gera,
  K. Sharma, J. P. George, R. Ashrit, M. Dasgupta, S. Mohandas, V. S. Prasad, Swati Basu,
  A. Arribas, S. F. Milton, G. M. Martin, D. Barker and M. Martin
- Predicting the extremes of Indian summer monsoon rainfall with coupled oceanatmosphere models
  Ravi S. Nanjundiah, P. A. Francis, Mohit Ved and Sulochana Gadgil
- Simulation and extended range prediction of monsoon intraseasonal oscillations in NCEP CFS/GFS version 2 framework
   A. K. Sahai, S. Sharmila, S. Abhilash, R. Chattopadhyay, N. Borah, R. P. M. Krishna, S. Joseph, M. Roxy, S. De, S. Pattnaik and P. A. Pillai
- How dependent is climate change projection of Indian summer monsoon rainfall and extreme events on model resolution?
   K. Rajendran, S. Sajani, C. B. Jayasankar and A. Kitoh

#### RESEARCH COMMUNICATIONS

- 1419 Turnover time of Tural and Rajvadi hot spring waters, Maharashtra, India D. V. Reddy, P. Nagabhushanam and G. Ramesh
- 1425 Study of meteor characteristics over Gadanki using VHF radar observations A. Guharay, K. Chenna Reddy, D. Chakrabarty and G. Yellaiah
- 1431 Waves in Gulf of Mannar and Palk Bay around Dhanushkodi, Tamil Nadu, India R. Gowthaman, V. Sanil Kumar, G. S. Dwarakish, Soumya S. Mohan, Jai Singh and K. Ashok Kumar

#### **BOOK REVIEWS**

Mammals of South Asia, Volume 1. A. J. T. Johnsingh and Nima Manjrekar reviewed by Mewa Singh ■ 1437 Guesstimation 2.0: Solving Today's Problems on the Back of a Napkin by Lawrence Weinstein reviewed by C. E. Veni Madhavan

#### PERSONAL NEWS

1438 Narayana Krishna Pillai (1921-2013), A. Biju Kumar



COVER. Tunicate bloom. A close-up view of Salp colony. See page 1274.

Volume 104 Number 11

10 June 2013

#### 1458 In this issue

#### **EDITORIAL**

1459 Universities and Avalanches
P. Balaram

#### CORRESPONDENCE



Wright brothers and the Nobel Prize, Rajinder Singh 1461 How does UGC identify predatory journals?, N. Vasantha Raju 1462 Uncited SSCI publications in China, Jiang Li 1463 Adding audio to Digital Earth – enhancing geospatial portals, P. K. Joshi and Archana Joshi 1464 Indus River dolphin: the survivor of River Beas, Punjab, India, Mohd Shahnawaz Khan 1466 The dwindling glory of chinar, R. K. Manhas 1466 Current Science: open access journal and institutional members, T. Murugesan 1467 Severe oxygen depletion in the shallow regions of the Bay of Bengal off Tamil Nadu coast, K. K. Satpathy, S. Panigrahi, A. K. Mohanty, G. Sahu, M. S. Achary, S. N. Bramha, R. K. Padhi, M. K. Samantara, M. Selvanayagam and S. K. Sarkar 1469 IndiaBioscience, Manish Kumar

#### **NEWS**

1470 DST-sponsored field workshop, Ram S. Sharma

## RESEARCH NEWS

1471 Digesting 400 ppm for global mean CO2 concentration, G. Bala

#### COMMENTARY



Conserving the endangered Mahseers (*Tor* spp.) of India: the positive role of recreational fisheries, Adrian C. Pinder and Rajeev Raghavan 1476 The case for banning endosulfan, G. K. Mahapatro and Madhumita Panigrahi

#### **OPINION**

1479 Mountain tunnelling, aquifer and tectonics – a case study of Gran Sasso and its implications for the India-based Neutrino Observatory by V. T. Padmanabhan and Joseph Makkolil – a critique, V. Balachandran

## SCIENTIFIC CORRESPONDENCE



Modern salt (halite) deposits of the Sambhar Lake, Rajasthan and their formative conditions, B. P. Singh, Neha Singh and S. P. Singh ■ 1484 How important are the 'Correspondence' papers published in Current Science?, Marcin Kozak and James Hartley

#### **GENERAL ARTICLES**



Shrimps – a nutritional perspective
J. Syama Dayal, A. G. Ponniah, H. Imran Khan, E. P. Madhu Babu, K. Ambasankar and K. P. Kumarguru Vasagam

1492 Losing threatened and rare wildlife to hunting in Ziro valley, Arunachal Pradesh, India K. Muthamizh Selvan, Gopi Govindan Veeraswami, Bilal Habib and Salvador Lyngdoh

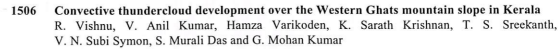
## REVIEW ARTICLE



Wireless sensors for structural health monitoring and damage detection techniques
B. Arun Sundaram, K. Ravisankar, R. Senthil and S. Parivallal

#### RESEARCH ARTICLES





1515 An early warning system for elephant intrusion along the forest border areas S. J. Sugumar and R. Jayaparvathy

1527 Is the North Indian continental margin a Palaeo-proterozoic magmatic arc? Insights from magnetomineralogy and geochemistry of the Wangtu Gneissic Complex, Himachal Lesser Himalaya

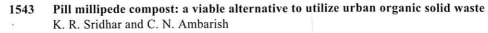
Koushik Sen, Kavita Tripathi and A. K. Dubey

Augmentation of groundwater recharge and water quality improvement by water harvesting structures in the semi-arid Deccan
R. N. Adhikari, A. K. Singh, S. K. N. Math, A. Raizada, P. K. Mishra and K. K. Reddy

#### RETRACTION

1542 Cotton leaf curl virus resistance transgenics with antisense coat protein gene (AVI)
J. Amudha, G. Balasubramani, V. G. Malathi, D. Monga and K. R. Kranthi

#### RESEARCH COMMUNICATIONS



1548 Quartz enhanced laser photoacoustic sensors for remote sensing Ramesh C. Sharma, Deepak Kumar, Neha Bhardwaj and Anil K. Maini

1551 Tectonics and climate interplay: exhumation patterns of the Dhauladhar Range, Northwest Himalaya
Vikas Adlakha, R. C. Patel, Nand Lal, Y. P. Mehta, A. K. Jain and Ashok Kumar

#### **BOOK REVIEWS**

A Computational Perspective on Visual Attention by John K. Tsotsos reviewed by Narayanan Srinivasan ■ 1561 7 Edens and 70 Fairies by J. Devaprakash reviewed by K. A. Subramanian ■ 1562 Environmental Hazards: The Fluid Dynamics and Geophysics of Extreme Events, H. K. Moffatt and Emily Shuckburgh (eds) reviewed by Kirit S. Yajnik

## PERSONAL NEWS

1564 Kallam Anji Reddy (1941–2013), Raghu Cidambi

#### HISTORICAL NOTES

1566 The early Indian Academy of Sciences: The Bhera connection, Rajesh Kochhar



◆ COVER. An elephant in the Coimbatore Forest Division. See page 1515 for an article on 'An early warning system for elephant intrusion along the forest border areas'.

Volume 104 Number 12 25 June 2013

ALL	4
到16000000000000000000000000000000000000	
a late	
	P.

1589	In	this	iss	ue

#### **EDITORIAL**

1591 Signing Off P. Balaram

## CORRESPONDENCE

Problems of faculty recruitment: a case of new Central Universities, Naveen K. Sharma 1593 NET versus Ph D holders in India, J. Dinakaran 1594 Future of taxonomy in the 21st century – whither or wither, D. P. Abrol 1594 Lack of efficacy of MVA85A TB vaccine candidate: potential outcomes, John Kenneth 1595 Standardization of family Cucurbitaceae, Bhagyashri B. Kumbhalkar, Anagha A. Rajopadhye and Anuradha S. Upadhye 1596 Prediction of the Indian summer monsoon rainfall for 2013 based on past rainfall data, R. Kokila and R. N. Iyengar 1598 Parkia roxburghii: an underutilized but multipurpose tree species for reclamation of jhum land, D. M. Firake, A. Venkatesh, P. D. Firake, G. T. Behere and N. S. Azad Thakur 1599 Pseudovivipary in Isachne globosa, family Poaceae, Rinku J. Desai and Vinay M. Raole

#### **NEWS**

1600 Genebank Standards – revised guidelines adopted by FAO R. K. Tyagi and Anuradha Agrawal

#### RESEARCH NEWS

1601 The fascinating story of boron-boron triple bond Sanjoy Mukherjee and Pakkirisamy Thilagar

#### **OPINION**

1605 The cost of instruction, the value of education, Gangan Prathap

## COMMENTARY

1606 Some experiments with a pre-Ph D course at IISER Mohali, Anand K. Bachhawat

#### SCIENTIFIC CORRESPONDENCE

1609 Changing climate in Antarctica, Nandita D. Ganguly ■ 1613 Remote sensing of moving objects, Aniruddha Ghosh and P. K. Joshi

#### **GENERAL ARTICLES**

1616 Trading zones, peripheral science and contributory expertise: a framework for exploring science outside the Western contexts

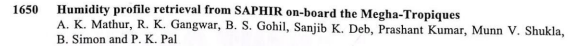
Deepanwita Dasgupta and Alexander Levine

1619 Mapping neuroscience research in India – a bibliometric approach
Sheikh Mohammed Shahabuddin

## SPECIAL SECTION: MEGHA-TROPIQUES

- 1627 Retrieval of the vertical rainfall structure from the MADRAS imager data of the Megha-Tropiques satellite
  - C. Balaji and K. Srinivasa Ramanujam
- 1635 Validation of humidity profiles obtained from SAPHIR, on-board Megha-Tropiques T. Narayana Rao, K. Sunilkumar and A. Jayaraman
- 1643 MT-MADRAS brightness temperature analysis for terrain characterization and land surface microwave emissivity estimation
  - C. Suresh Raju, Tinu Antony, Nizy Mathew, K. N. Uma and K. Krishna Moorthy





Top of atmosphere flux from the Megha-Tropiques ScaRaB
 V. Sathiyamoorthy, Bipasha Paul Shukla, Rajesh Sikhakolli, Sasmita Chaurasia, Baby Simon,
 B. S. Gohil and P. K. Pal

1662 Engineering challenges in the Megha-Tropiques satellite G. Raju

## RESEARCH ACCOUNT

1671 The power of gold beyond glitter: homogeneous catalysis with Au(I)-complexes to generate a library of privileged scaffolds

Nitin T. Patil

#### RESEARCH ARTICLES

- Noise reduction in a large enclosure using single, dual and ensconced Helmholtz resonators
  Sukanta Biswas and Amit Agrawal
- Satellite images for extraction of flood disaster footprints and assessing the disaster impact:
   Brahmaputra floods of June-July 2012, Assam, India
   C. M. Bhatt, G. Srinivasa Rao, Asiya Begum, P. Manjusree, S. V. S. P. Sharma, L. Prasanna and V. Bhanumurthy

## RESEARCH COMMUNICATIONS

- 1701 Efficacy and safety of herbal spermicidal contraceptive, Consap Vivek V. Bhosale, O. P. Asthana and S. P. S. Gaur
- 1703 Massive emissions of carcinogenic benzenoids from paddy residue burning in North India Chinmoy Sarkar, Vinod Kumar and Vinayak Sinha
- 1709 Interpretation of coastal morphodynamics of Subarnarekha estuary using integrated cartographic and field techniques

  Sabyasachi Maiti

#### **BOOK REVIEWS**

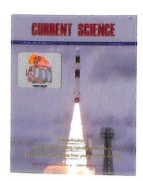
1715 Statistical Mechanics in a Nutshell by Luca Peliti reviewed by Rahul Pandit ■ 1716 In Conflict and Custody: Therapeutic Counselling for Women by Rani Dhavan Shankardass reviewed by Abha Singh ■ 1716 Climate Change in Asia and the Pacific – How can Countries Adapt?, Venkatachalam Anbumozhi, Meinhard Breiling, Selvarajah Pathmarajah and Vangimalla R. Reddy (eds) reviewed by Rajiv Kumar Chaturvedi and N. H. Ravindranath

#### PERSONAL NEWS

Sanjay Kumar Biswas (1945–2013)
 M. S. Bobji, Satish V. Kailas, G. K. Ananthasuresh, Ganapathy Ayappa, Vikram Jayaram and Sandhya Visweswariah

#### HISTORICAL NOTES

1720 Surgeon Senjee Pulney Andy's trials in treating smallpox using leaves of Azadirachta indica in southern India in the 1860s, Ramya Raman and Anantanarayanan Raman



COVER. Launch of India's Polar Satellite Launch Vehicle carrying the Megha-Tropiques satellite. Inset: Spacecraft with all panels closed. See special section.

Volume 105 Number 1

10 July 2013

- 5 In this issue
- 6 Assuming Charge as Editor R. Srinivasan

#### **GUEST EDITORIAL**

7 Predicting and Managing Extreme Rainfall J. Srinivasan



#### CORRESPONDENCE

9 School-based journals: a good idea for India, Udayan Singh and John Berry ■ 9 Ph D student—supervisor problems in India, Hmunshel Jasha ■ 10 Fairness, and the entrance examinations, Gangan Prathap ■ 11 Wallace's line, Anantanarayanan Raman ■ 11 The state system of S&T research in India, C. N. Krishnan ■ 12 Discovery of Manmanhara, the largest flattened plateau of Karnataka and second largest in India, R. Kr. Singh, Arti Garg and P. G. Diwakar ■ 13 Need to strengthen analytical support in agricultural research, K. L. Sahrawat



15 Is Indian science too theoretical?, E. Arunan

#### COMMENTARY

17 International Code of Botanical Nomenclature: implications of Melbourne Convention 2011 to mycology in India, D. J. Bhat and V. Venkateswara Sarma

## SCIENTIFIC CORRESPONDENCE

The equity index and the gross equity product, Gangan Prathap 21 Geoffroy's Trident Leaf-nosed bat, Asellia tridens (Geoffroy, E., 1813) from India, K. R. Senacha and Sumit Dookia 23 Genitalia structure examination for interspecific mating of Helopeltis antonii and H. theivora, P. S. Bhat and K. K. Srikumar

## **TECHNICAL NOTES**

Signature of build-up of coherence in an indigenously built Compact Ultrafast Terahertz Free Electron Laser set-up, B. Biswas, U. Kale, M. Khursheed, A. Kumar, V. Kumar, Shankar Lal, P. Nerpagar, A. Patel and K. K. Pant

#### **GENERAL ARTICLE**

32 Population growth, food shortages and ways to alleviate hunger Rajendra Prasad

#### REVIEW ARTICLE

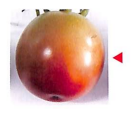
37 Climate change and its influence on groundwater resources S. Panwar and G. J. Chakrapani

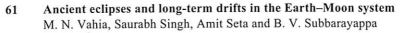
## RESEARCH ARTICLES

- 47 Algal biofuel: bountiful lipid from *Chlorococcum* sp. proliferating in municipal wastewater Durga Madhab Mahapatra and T. V. Ramachandra
- 56 Leukocyte apoptosis as a predictor of radiosensitivity in Fanconi anemia
  Sandra Petrovic, Andreja Leskovac, Ivana Joksic, Jelena Filipovic, Dragana Vujic, Marija
  Guc-Scekic and Gordana Joksic





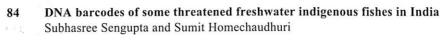




Anthocyanin enrichment of tomato (Solanum lycopersicum L.) fruit by metabolic engineering
Manamohan Maligeppagol, G. Sharath Chandra, Prakash M. Navale, H. Deepa, P. R. Rajeev, R. Asokan, K. Prasad Babu, C. S. Bujji Babu, V. Keshava Rao and N. K. Krishna Kumar

#### RESEARCH COMMUNICATIONS

81 Genomic DNA isolation from dried blood using gelatin-coated magnetic particles Sorasak Intorasoot, Jintara Techateerawat and Amornrat Intorasoot



Chert association in the mineralized zone of the Proterozoic Dariba-Rajpura-Bethumni belt, Rajasthan: an oxygen isotope study and its implications

T. Pal and M. Deb

96 Preliminary optical chronology suggests significant advance in Nubra valley glaciers during the Last Glacial Maximum Yogesh C. Nagar, Ashwagosha Ganju, Pramod K. Satyawali and Navin Juyal

Geochemistry of sanukitoid series granitoids from the Neoarchaean Berach granitoid batholiths, Aravalli craton, northwestern Indian shield

M. E. A. Mondal and Ausaf Raza

#### **BOOK REVIEWS**

A Slot Machine, A Broken Test Tube by Salvador Edward Luria reviewed by Vinita Shivakumar and Dipshikha Chakravortty ■ 110 Stromatolites: Interaction of Microbes with Sediments, Vinod Tewari and Joseph Seckbach (eds) reviewed by Surendra Kumar ■ 111 Towards Conservation and Management of Mangrove Ecosystems in India, J. R. Bhatt, D. J. Macintosh, T. S. Nayar, C. N. Pandey and B. P. Nilaratna (eds) reviewed by N. H. Ravindranath ■ 112 Soil Enzymology in the Recycling of Organic Wastes and Environmental Restoration, Carmen Trasar-Cepeda et al. (eds) reviewed by Kripal Singh

## PERSONAL NEWS

114 Sasanka Chandra Bhattacharyya (1918–2013) Girish K. Trivedi, Aliasgar Q. Contractor and Prasenjit Ghosh

#### HISTORICAL NOTES

116 Comet Bappu-Bok-Newkirk - the only comet with an Indian's name to it R. C. Kapoor



■ COVER. An individual of *Asellia tridens* caught from Gajroopsagar tunnel bat roost at Jaisalmer district of Rajasthan, India. See page 21.

Volume 105 Number 2

25 July 2013



#### GUEST EDITORIAL

143 A Fine Balance: Making it Work for Women in Science Ramakrishna Ramaswamy

#### CORRESPONDENCE

Stringent measures needed to avoid further mass destructions, K. C. Shashi Kumar 145 DST's INSPIRE Camps need a fresh look, Monika Koul 146 Skill development through government initiatives: anything for women?, Sunita Sangar 147 India's ranking in materials research, M. K. Surappa 149 Conservation of Dugong dugon (sea cow) in Gulf of Mannar, M. Anandharaj, S. Sivakumar and M. Rizwana Parveen Rani 150 Meeting abstracts: a waste of space?, Xiaojun Hu and Ronald Rousseau 151 Management of Leptocybe invasa, Anantanarayanan Raman 152 Uttarakhand had early warning communication in 1894!, V. P. Dimri

#### **NEWS**

153 The first national survey of elephants in Sri Lanka, Charles Santiapillai and S. Wijeyamohan

#### RESEARCH NEWS

155 Recent advances in crop genomics for ensuring food security
Mehanathan Muthamilarasan, P. Theriappan and Manoj Prasad

#### **OPINION**

159 Peer review: past, present and future, Munishwar Nath Gupta

## COMMENTARY

162 Playing dice with primes, Siddhartha Gadgil

## SCIENTIFIC CORRESPONDENCE

Influence of the Arabian Sea tropical cyclone and the Western disturbance on the appearance of Puccinia graminis f. sp. tritici virulence Ug99-TTKSK in Iran in 2007, S. Nagarajan, H. J. Kogel and J. C. Zadoks ■ 167 Isolation and characterization of antibacterial naphthalene derivative from Phoma herbarum, an endophytic fungus of Aegle marmelos, Surendra K. Gond, Ashish Mishra, Vijay K. Sharma, Satish K. Verma and Ravindra N. Kharwar ■ 169 Resource partitioning between two 'near threatened' heronry species – a case of nest sharing between Painted stork (Mycteria leucocephala) and Blackheaded ibis (Threskiornis melanocephalus), Irshad N. Theba and Virag R. Vyas ■ 171 Kedarnath disaster: facts and plausible causes, D. P. Dobhal, Anil K. Gupta, Manish Mehta and D. D. Khandelwal

## GENERAL ARTICLE

Performance of the Ocean State Forecast system at Indian National Centre for Ocean Information Services

T. M. Balakrishnen Nair B. Sirisha K. G. Sandhya K. Sripiyas, V. Sanil Kumas, L. G. Linder, M. G. Sandhya K. Sanil K. G. Sa

T. M. Balakrishnan Nair, P. Sirisha, K. G. Sandhya, K. Srinivas, V. Sanil Kumar, L. Sabique, Arun Nherakkol, B. Krishna Prasad, Rakhi Kumari, C. Jeyakumar, K. Kaviyazhahu, M. Ramesh Kumar, R. Harikumar, S. S. C. Shenoi and Shailesh Nayak

#### REVIEW ARTICLE

182 Large igneous provinces – global perspectives and prospects in India S. Sensarma, Debajyoti Paul and N. V. Chalapathi Rao





#### RESEARCH ARTICLES

- 193 Better rank assignment in multiple-choice entrance exams Anindya Chatterjee
- Robust inversion of carbon dioxide fluxes over temperate Eurasia in 2006–2008
   P. S. Swathi, N. K. Indira, P. J. Rayner, M. Ramonet, D. Jagadheesha, B. C. Bhatt and V. K. Gaur
- 209 Satellite images indicate vegetation degradation due to invasive herbivores in the Andaman Islands
  Rauf Ali and Neil Pelkey

#### RESEARCH COMMUNICATIONS

- 215 An analytical study on daily solar radiation data
  Indira Karakoti, Prasun Kumar Das and B. Bandyopadhyay
- 225 Growth response of conifer trees from high-altitude region of Western Himalaya Somaru Ram and H. P. Borgaonkar
- 232 Lipoxygenase inhibitory activity of some Sida species due to di(2-ethylhexyl) phthalate
  D. S. Preethidan, G. Arun, M. Prathyusha Surendran, S. Prasanth, A. Sabu, C. Sadasivan and
  M. Haridas
- Population structure analysis of *Labeo gonius* from three reservoirs of Uttarakhand using RAPD marker
  Grishma Tewari, I. J. Singh and A. Barat
- Spatial and temporal variations of natural tritium in precipitation of southern India C. Unnikrishnan Warrier, M. Praveen Babu, P. Manjula and A. Shahul Hameed
- August 2012 cloudburst and subsequent flash flood in the Asi Ganga, a tributary of the Bhagirathi river, Garhwal Himalaya, India
  Vikram Gupta, D. P. Dobhal and S. C. Vaideswaran

#### BOOK REVIEWS

Annual Review of Nuclear and Particle Science, 2012, B. R. Holstein, W. C. Haxton and A. Jawahery (eds) reviewed by B. Ananthanarayan ■ 255 Ancient Stone Riddles – Megaliths of the Indian Subcontinent by Srikumar M. Menon reviewed by Ajit Kembhavi ■ 256 Energy, the Environment and Climate Change by Peter E. Hodgson reviewed by Rajiv Kumar Chaturvedi ■ 258 Butterflies on the Roof of the World: A Memoir by Peter Smetacek reviewed by Vinayak Krishna Patil

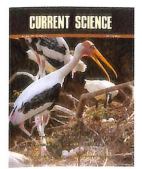
## PERSONAL NEWS

259 R. L. Paliwal (1928–2013) Awtar Kishen Koul

#### HISTORICAL NOTES

Frank Milburn Howlett (1877–1920): discoverer of the Pied Piper's lure for the fruit flies (Tephritidae: Diptera)

Abraham Verghese, T. N. Shivananda, P. D. Kamala Jayanthi and K. Sreedevi



COVER. Nest sharing – Nest containing eggs of Black-headed ibis and Painted stork and a nest of Black-headed ibis in the background. See page 169.



Number 3 Volume 105

286

287

10 August 2013

100	6	CORRESPONDENCE
,	289	Impact factor - the misnamed, misleading and misused measure of scientific literature,
		P. F. Kotur 290 Double-blind review process, A. A. Shah 290 Cherish investigation
		or perish: role of law in earthquake forecasting, V. P. Dimri 291 Potential of social
And the second		network and internet media for biodiversity mapping and conservation, N. A. Aravind
		293 Sustainable mountain development in Indian Himalayan region is under the shadow
		of regional instability, Chandra Prakash Kuniyal 294 Conservation through cultivation
		a promising opportunity for the critically endangered tree Gymnocladus assamicus, Baharul
		Choudhury and M. L. Khan 295 Tracing the photographic plate of Comet Bappu-Bok-
		Newkirk, Amar Sharma

'National' versus 'International' Journals



#### COMMENTARY

In this issue

S. C. Lakhotia

**GUEST EDITORIAL** 

297 Science text books in India - what children really want to read! P. J. Lavakare

#### SCIENTIFIC CORRESPONDENCE

Wasp-mediated seed dispersal in agarwood plant (Aquilaria malaccensis), a critically 298 endangered and overexploited species of North East India

T. N. Manohara

#### **GENERAL ARTICLE**

Methods employed in the Web of Science and Scopus databases to effect changes in the 300 ranking of the journals D. Gnana Bharathi

## REVIEW ARTICLE

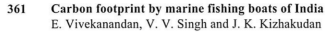
Zeolitic soils of the Deccan basalt areas in India: their pedology and edaphology 309 D. K. Pal, S. P. Wani and K. L. Sahrawat

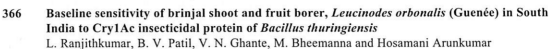
## RESEARCH ARTICLES

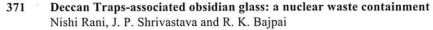
- Analysis of travel time reliability of an urban corridor using micro simulation techniques 319 Ch. Ravi Sekhar, E. Madhu, B. Kanagadurai and S. Gangopadhyay
- Light gaseous hydrocarbon studies in the near-surface soils of Tatipaka, Pasarlapudi and 330 Kaza areas of Krishna-Godavari Basin, India M. Lakshmi, M. A. Rasheed, B. Rajeswara Reddy, T. Madhavi, M. S. Kalpana, D. J. Patil and
- Home range and resource selection of 'problem' leopards trans-located to forested habitat 338 Krishnendu Mondal, Subhadeep Bhattacharjee, Shilpi Gupta, Kalyanasundaram Sankar and Qamar Qureshi
- An expedition to Narcondam: observations of marine and terrestrial fauna including the 346 island-endemic hornbill T. R. Shankar Raman, Divya Mudappa, Tasneem Khan, Umeed Mistry, Ajai Saxena, Kalyan Varma, Naveen Ekka, Janaki Lenin and Romulus Whitaker



#### RESEARCH COMMUNICATIONS







- 379 Effects of elevated water temperature on tolerance and stress in Chocolate mahseer Neolissochilus hexagonolepis: implications for habitat restoration and conservation Sullip Kumar Majhi, Sanjay Kumar Das and Dipjyoti Rajkhowa
- 383 Implications of fossil valleys and associated epigenetic gorges in parts of Central Himalaya Girish Ch. Kothyari and Navin Juyal
- 388 Addendum: Comet Bappu-Bok-Newkirk the only comet with an Indian's name to it R. C. Kapoor [Curr. Sci., 2013, 105, 116-121]

#### BOOK REVIEWS

A Slot Machine, A Broken Test Tube by Salvador Edward Luria reviewed by Vinita Shivakumar and Dipshikha Chakravortty ■ 390 Annual Review of Microbiology, 2012, Susan Gottesman, Caroline S. Harwood and Olaf Schneewind (eds) reviewed by Rupinder Kaur ■ 391 Water Policy Reform: Lessons in Sustainability from the Murray—Darling Basin, John Quiggin, Thilak Mallawaarachchi and Sarah Chambers (eds) reviewed by Sailen Routray

#### PERSONAL NEWS

Narasimhiah Seshagiri (1940–2013), M. V. Pitke ■ 395 N. Seshagiri, M. Vijayan ■ 396 P. T. Narasimhan (1928–2013), N. Chandrakumar, J. Subramanian and Shridhar R. Gadre



◆ COVER. Forest-covered Narcondam Island and the endemic Narcondam Hornbill (female, inset). Photographs by Kalyan Varma. See page 346.

Volume 105 Number 4

25 August 2013

#### 426 In this issue

#### **GUEST EDITORIAL**

427 International Linear Collider Project - A New Voyage in Elementary Particle Physics Research

B. Ananthanarayan

#### CORRESPONDENCE

A Current Science journal without Balaram?, Anand K. Bachhawat; V. Balakrishnan; M. S. Swaminathan; V. Venkateswara Sarma; Gautam R. Desiraju; Vinay Ganapathi; Dhanappa M. Metri; Mahtab S. Bamji; Anantanarayanan Raman; J. Marvin Herndon; T. S. Suryanarayanan 431 Papers from India and China in Nature: the role of international scientific collaboration, Gangan Prathap 433 Oral submucous fibrosis and myofibroblasts, P. K. Suresh 433 Spurt of scientific journal publishing in India – business or knowledge sharing?, Manthan D. Janodia, Sreedhar Dharmagadda, Virendra Ligade, Pradeep Muragundi, Prashant Musmade and Nayanabhirama Udupa 434 High throughput plant phenotyping in agriculture, K. T. Ramya, R. Abdul Fiyaz and B. C. Ajay 435 Kerosene revisited – excellent fuel for rural households, Anil K. Rajvanshi 437 Stem rust-resistant wheat, Indu Sharma 437 Cryptocoryne cognata Schott and Rotala ritchiei (C.B. Clarke) Koehne – the critically endangered aquatic herbs on verge of extinction, R. Kr. Singh, Arti Garg and P. G. Diwakar



439 Towards nutritional security through horticultural biotechnology

Vageeshbabu S. Hanur and C. Aswath

### **OPINION**

441 LED fluorescence microscopy for diagnosis of tuberculosis in countries with high disease burden

Jaya Prasad Tripathy

### COMMENTARY

The elephant in the room: multi-authorship and the assessment of individual researchers George A. Lozano

#### SCIENTIFIC CORRESPONDENCE

Prevalence of clinically relevant (TA)n UGT1A1 promoter alleles in Indian neonates, Selma D'Silva, Roshan B. Colah, Kanjaksha Ghosh and Malay B. Mukherjee ■ 448 Shrek or Superman? How to measure whether a scientific topic is hot or not?, Marcin Kozak and Jarosław Szkoła

### **GENERAL ARTICLE**

New indivisible planetary science paradigm

J. Marvin Herndon

#### REVIEW ARTICLE

461 Genetic polymorphisms in Drosophila Bashisth N. Singh

#### RESEARCH ARTICLE

470 Diversity and distribution of vines in the tropical forests of Nilgiri Biosphere Reserve, India R. Jayakumar and K. K. N. Nair





#### RESEARCH COMMUNICATIONS

- 480 Role of convection in microstructure evolution during solidification
  Anirban Bhattacharya and Pradip Dutta
- Population-based estimation of mortality and occurrence of cancer in patients with and without diabetes in Pune

  Archana Sinha, Rajan Kumar, Bhagawan Pawar, Anuradha Bhide, Shubhada Suresh Javadekar, Maleppillil Vavachan Vijayakumar, Vimal Pandey and Manoj Kumar Bhat
- Revisiting climatic classification in India: a district-level analysis
  B. M. K. Raju, K. V. Rao, B. Venkateswarlu, A. V. M. S. Rao, C. A. Rama Rao, V. U. M. Rao,
  B. Bapuji Rao, N. Ravi Kumar, R. Dhakar, N. Swapna and P. Latha
- Soil bacterial metagenomic analysis from uranium ore deposit of Domiasiat in Northeast India
  Rakshak Kumar, Macmillan Nongkhlaw, Celin Acharya and Santa Ram Joshi
- Strontium and sulphur isotopic constraints on the formation of the Mangampeta barite deposit, Cuddapah basin
   Bivin Geo George, N. Shalini, M. S. Pandian, Vinai K. Rai, Rajneesh Bhutani and S. Balakrishnan
- Field evaluation of 3D geo-electrical resistivity imaging for environmental and engineering studies using parallel 2D profiles

  A. P. Aizebeokhai and V. S. Singh
- Quantification of gas hydrate and free gas in the Andaman offshore from downhole data Maheswar Ojha and Kalachand Sain
- Environmental change and housing conditions result in disappearance and return of reproductive seasonality in rhesus macaques (Macaca mulatta)

  Werner Kaumanns, Mewa Singh and Michael Schwibbe

#### LIVING LEGENDS IN INDIAN SCIENCE

522 Mambillikalathil Govind Kumar Menon Ramanath Cowsik

#### **BOOK REVIEWS**

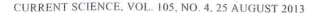
Exotic Aliens: The Lion & the Cheetah in India by Valmik Thapar, Romila Thapar and Yusuf Ansari reviewed by Meena Venkataraman ■ 528 The Failure of Environmental Education (and How We Can Fix It) by Charles Saylan and Daniel T. Blumstein reviewed by R. Chandran and P. A. Azeez ■ 529 Genetically Modified Planet: Environmental Impacts of Genetically Engineered Plants by C. Neal Stewart Jr. reviewed by Ranjana Bharti

#### PERSONAL NEWS

Obaid Siddiqi (1932–2013), Mani Ramaswami and K. S. Krishnan; G. Madhavan; Shahid Jameel ■ 534 N. V. V. J. Swamy (1924–2013), C. S. Narayanamurthy



COVER. Flowering branches of Rotala ritchiei, a critically endangered aquatic herb. See page 437.





lume 105 Number	. 5	10 September 2013
*	561	In this issue
\$ v		GUEST EDITORIAL
į	563	Challenges of the Devastating Indian Landslides R. K. Bhandari
		CORRESPONDENCE
	565	Digital libraries in S&T in India – what purpose do they really serve?, Hari Prasad Sharma 566 Knowledge creation from our universities, P. Chaddah 566 Fostering interdisciplinary climate science for sustainable development, P. S. Negi 567 Megathrust earthquakes and the associated volcanic subsidence, A. A. Shah 568 Arsenic contamination – a societal issue, Ishwar Chandra Yadav and Surendra Singh 568 Biochar: an innovative soil ameliorant for climate change mitigation in NE India, S. Mandal, G. I. Ramkrushna, B. C. Verma and Anup Das 569 Phytotechnological applications of 'phoomdi',
各有人有力	8	Loktak lake, Manipur, Northeast India, Maibam Dhanaraj Meitei and M. N. V. Prasad
		NEWS
	571	Radiation and quality of human life, Parul R. Sheth 572 R&D in Indian life sciences sector gets incentives from UK, S. K. Ashwini 572 Biocon successfully launches ALZUMAb for psoriasis patients in India 572 Wild Life (Protection) Amendment Bill 2013, K. V. Soumya
		OPINION
	573	To publish research in life sciences - the changing contours, G. Padmanaban
		COMMENTARY
	575	Adaptive research: a critical institutional gap in India's agricultural research for development system, I. P. Abrol
		SCIENTIFIC CORRESPONDENCE
	578	Retrieval of mid-visible land surface albedo over Dehradun, northern India and its sensitivity to atmospheric parameters, Manu Mehta, Kautilya Nishant and Payal Goyal
		GENERAL ARTICLES
	580	Importance of socio-economic and institutional factors in the use of veterinary services by smallholder dairy farmers in India Shiv Raj Singh and K. K. Datta
	587	History of agricultural research in India Anwesha Borthakur and Pardeep Singh
9.1		SPECIAL SECTION: TUBERCULOSIS
	594	Tuberculosis research in India Bratati Mukhopadhyay and N. K. Ganguly
	597	Tuberculosis in India: the continuing challenge Rajpal S. Kashyap, Amit R. Nayak, Aliabbas A. Husain, Hari M. Gaherwar, Hemant J. Purohit, Girdhar M. Taori and Hatim F. Daginawala
	607	The evolution of Mycobacterium tuberculosis dormancy models  Kriti Sikri and Java Siyaswami Tyagi

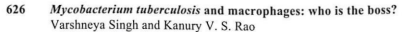
Mycobacterium tuberculosis and the host macrophage: maintaining homeostasis or battling

for survival?

Manikuntala Kundu and Joyoti Basu

617





Regulation of transcription initiation in mycobacteria Priyanka Tare and Valakunja Nagaraja

Quorum sensing and pathogenesis: role of small signalling molecules in bacterial persistence
Binod K. Bharati and Dipankar Chatterii

Tuberculosis immune reconstitution inflammatory syndrome: profile of an enigmatic condition

G. Narendran and S. Swaminathan

666 Cyclic AMP in Mycobacteria: the second messenger comes first Anisha Zaveri and Sandhya S. Visweswariah

## RESEARCH ARTICLE

Seasonal variation of surface ozone and its association with meteorological parameters, UV-radiation, rainfall and cloud cover over Chennai, India
R. Samuel Selvaraj, K. Padma and B. Milton Boaz

#### RESEARCH COMMUNICATIONS

Endogenic water on the Moon associated with non-mare silicic volcanism: implications for hydrated lunar interior
Satadru Bhattacharya, Sriram Saran, Aditya Dagar, Prakash Chauhan, Mamta Chauhan, Ajai and A. S. Kiran Kumar

691 Tropical grasslands supporting the endangered hispid hare (Caprolagus hispidus)
population in the Bardia National Park, Nepal
Promod Tandan, Bhuwan Dhakal, Kabita Karki and Achyut Aryal

Time-lapse tracing of biological events in an endophytic schizophoran fly, Atherigona soccata Rondani (Diptera: Muscidae)
 A. Kalaisekar, J. V. Patil, G. Shyam Prasad, V. R. Bhagwat, P. G. Padmaja, B. Subbarayudu, K. Srinivasa Babu and Zeenat Rahman

701 Diversity, representativeness and biotic pressure on plant species along alpine timberline of western Arunachal Pradesh in the Eastern Himalaya, India
Pijush Kumar Dutta, B. K. Dutta, R. C. Sundriyal and Ashes Kumar Das

#### BOOK REVIEWS

709 Urban and Regional Planning in India – A Handbook for Professional Practice by S. K. Kulshrestha reviewed by Krishna Prapoorna Biligiri ■ 710 Herbal Drug Technology by S. S. Agrawal and M. Paridhavi reviewed by K. V. Soumya ■ 710 Annual Review of Nutrition, 2012, Robert J. Cousins, Dennis M. Bier and Barbara A. Bowman (eds) reviewed by Sumathi Swaminathan

#### HISTORICAL NOTES

712 Remembering T. V. Ramakrishna, the doyen of Indian entomologists, Anantanarayanan Raman and Anamika Sharma



COVER. Digital Terrain Model (DTM) of Compton-Belkovich Volcanic Complex (CBVC) on the far side of the Moon highlighting central collapsed structure, irregular depressions, volcanic domes and small impact craters. The DTM has been generated by draping high-resolution LROC-NAC mosaic on LRO-LOLA derived topography. See page 685.



## Volume 105 Number 6

25 September 2013

## 742 In this issue

#### **GUEST EDITORIAL**

743 Awakening to the Cosmic Dawn Ravi Subrahmanyan

#### CORRESPONDENCE

The gold standard editorials of Current Science, Govindasamy Agoramoorthy 745 Peer review: then and now, Subhash C. Lakhotia 746 Open access: publish with caution, A. A. Shah 747 Where do Indian neuroscientists publish their best research?, Gangan Prathap 748 Too much of 'botanization' is bad, Sauris Panda 749 Integration of microalgae cultivation with wastewater for sustainable biofuel production, Neha Chamoli Bhatt and Sushma Tamta 749 Do INSPIRE Camps achieve the desired goal?, D. P. Abrol 750 DST's INSPIRE Camps: do they actually need a change?, Udayan Singh 750 Too early to have a fresh look at DST's INSPIRE Camps, T. J. Pandian 751 The Achilles heel of sophisticated instrumentation in pheromone research, R. L. Brahmachary 751 Lion figurine from Abhayagiri, Parth R. Chauhan

#### NEWS

753 Indo-US researchers to build next-generation scalable computers for genomics in India, Megha Prakash ■ 754 Eyes on ISON – on the comet's trail, Megha Prakash ■ 754 A mini symposium on biosciences, Ipsita Herlekar

#### **OPINION**

755 Impact angle of an academic journal, Kuiying Deng and Yanhong Huang

## COMMENTARY

757 Environmental decision-making: the role of culture-induced divergence in cognition, V. V. Binoy and Sindhu Radhakrishna ■ 759 Certification of geospatial data, P. K. Joshi and Archana Joshi

## SCIENTIFIC CORRESPONDENCE

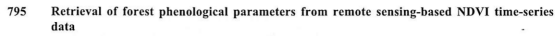
761 Landsat again – continuing remote sensing, monitoring, mapping and measuring, P. K. Joshi, Aniruddha Ghosh, Anusheema Chakraborty, Richa Sharma and Archana Joshi ■ 764 Deterioration of irrigation water quality, H. B. Raghupathi and A. N. Ganeshamurthy

#### **GENERAL ARTICLES**

- 767 Foreign direct investment in R&D in India N. Mrinalini, Pradosh Nath and G. D. Sandhya
- Forest fragmentation in India
  P. S. Roy, M. S. R. Murthy, A. Roy, S. P. S. Kushwaha, S. Singh, C. S. Jha, M. D. Behera, P. K. Joshi, C. Jagannathan, H. C. Karnatak, S. Saran, C. S. Reddy, D. Kushwaha, C. B. S. Dutt, M. C. Porwal, S. Sudhakar, V. K. Srivastava, Hitendra Padalia, Subrata Nandy and Stutee Gupta

#### RESEARCH ARTICLES

- 781 Genotoxicity of chrysotile asbestos on Allium cepa L. meristematic root tip cells A. K. Trivedi and I. Ahmad
- 787 Impact of climate change on potato productivity in Punjab a simulation study V. K. Dua, B. P. Singh, P. M. Govindakrishnan, Sushil Kumar and S. S. Lal



C. Prabakaran, C. P. Singh, S. Panigrahy and J. S. Parihar

### SPECIAL SECTION: CLINICAL NEUROSCIENCE

803 Relationship between migraine and stroke: how true and how close M. V. Padma Srivastava

808 Lafora body disease: NIMHANS experience P. Satishchandra and S. Sinha

815 Japanese encephalitis virus infection: effect on brain development and repair Nabonita Sengupta and Anirban Basu

### RESEARCH COMMUNICATIONS

821 Statistical methodology for the scientometric study of the growth of medical sciences in

Ashwani Kumar Mishra and Yatan Pal Singh Balhara

827 PTP 1B inhibitory action of a phytochemical propanoic acid, 2-(3-acetoxy-4,4,14trimethylandrost-8-en-17-yl) M. Venkatachalam, G. Singaravelu, K. Govindaraju and Jong Seog Ahn

832 Model for determining geometry of wetted soil zone under subsurface drip irrigation D. K. Singh, R. M. Singh and K. V. R. Rao

837 Chemical analysis of ancient mortar from excavation sites of Kondapur, Andhra Pradesh, India to understand the technology and ingredients Siva Sankar Panda, Pradip Kumar Mohapatra, Rishabh Kumar Chaturvedi and Sushanta Kumar Kar

842 Impact of Earth's crustal tides on groundwater regime in confined sedimentary aquifers of Andhra Pradesh, India Umamaheswara Rao Bollimunta

### BOOK REVIEWS

847 Henri Poincaré: A Scientific Biography by Jeremy Gray reviewed by Supurna Sinha 848 Advanced Organic Chemistry: Principles, Tools and Logic of Synthesis by R. Balaji Rao reviewed by Kiran Bettadapur and Kandikere R. Prabhu 849 Medicinal and Pharmaceutical Chemistry by Harkishan Singh and V. K. Kapoor reviewed by Nitya Anand ■ 850 Annual Review of Cell and Developmental Biology, 2012, Randy Schekman, Larry S. B. Goldstein and Ruth Lehmann (eds) reviewed by R. Nagaraj 852 Sugarcane Alternatives: Sugar, Biofuels and Environment by Gururaj Hunsigi reviewed by Ramesh Maheshwari

### PERSONAL NEWS

853 Man Mohan Chaudhri (1935-2013), D. Balasubramanian

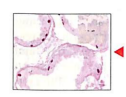
### HISTORICAL NOTES

854 On the 'Astronomical Notes' in Current Science about the bright comet of 1941 R. C. Kapoor



COVER. One of the 128 antenna tiles that make up the Murchison Widefield Array in the Australian outback; the radio telescope has been built by the Raman Research Institute in collaboration with partners in the US, Australia and New Zealand. (Picture credit: Pete Wheeler, ICRAR.) See Guest Editorial.











Volume 105 Number 7

10 October 2013

	8/8	in this issue
		GUEST EDITORIAL
	879	Sustainable materials based on aliphatic polyesters: teaching old chemistry some new tricks S. Sivaram
		CORRESPONDENCE
	881	Where are our journals heading?, Waman Ajit Arun and Pooja Bohra 882 In defence of the standards of teaching and research in Indian universities in the context of international university rankings, K. Nagaiah and G. Srimannarayana 882 Ranking of IITs in materials science and engineering, Gangan Prathap 883 Lusi mud volcano, Indonesia. A. A. Shah 884 Peak water and demand side management, Prabir Kumar Naik 885 Streamflow data-sharing policy for the Ganga Basin, Sharad Kumar Jain 886 Role of veterinarians in vulture conservation, Madhukar Dama 887 The Gangetic dolphing plead for mercy, Arti Garg, R. Kr. Singh, S. L. Gupta, Vineet Singh and Y. A. Siddiqui 888 Sarasvati II, Liviu Giosan, Peter D. Clift, Mark G. Macklin and Dorian Q. Fuller
		NEWS
	891	Revolutionizing personal computing, Parul R. Sheth 891 Threatened by fashion, Ipsita
		RESEARCH NEWS
	892	Hydrogen bond seen, halogen bond defined and carbon bond proposed: intermolecular bonding, a field that is maturing!, E. Arunan
		OPINION
	895	Diversity of the science ecosystem, Sunil Mukhi
		COMMENTARY
	897	The endosulfan episode: common sense versus science, K. M. Sreekumar and K. D. Prathapan
		SCIENTIFIC CORRESPONDENCE
	900	A Dinosaurian ulna from a new locality of Lameta succession, Salbardi area, districts Amravati, Maharashtra and Betul, Madhya Pradesh Ashok K. Srivastava and Rupesh S. Mankar
		GENERAL ARTICLES
	902	Food for thought: do soil microbes need food too? indeed, lest we don't need ours Murali Gopal, Alka Gupta and George V. Thomas
	908	Is Third World agricultural R&D slipping into a technological orphanage? G. K. Chadha, P. Ramasundaram and R. Sendhil
	914	Carbon capture and storage: an effective way to mitigate global warming Udayan Singh
		REVIEW ARTICLES
	923	Surface-enhanced Raman scattering: overview of a versatile technique used in electrochemistry and nanoscience Ujjal Kumar Sur and Joydeep Chowdhury
	940	Anthropogenic factors responsible for emerging and re-emerging infectious diseases Gowri Yale, V. Bhanurekha and P. I. Ganesan

### RESEARCH ARTICLES

- 947 Trend analysis of weather variables in Sagar Island, West Bengal, India: a long-term perspective (1982–2010)
  - S. Mandal, B. U. Choudhury, M. Mondal and S. Bej
- An index for predicting the onset of monsoon over Kerala
   S. S. Puranik, K. C. Sinha Ray, P. N. Sen and P. Pradeep Kumar

### RESEARCH COMMUNICATIONS

- 962 Light transmission through and its complete stoppage in an ultra slow wave optical medium
  - V. Ranjith and N. Kumar
- 964 Prediction of Indian summer monsoon rainfall using surface temperature and sea-level pressure cluster parameters
  - S. B. Kakade and A. Kulkarni
- 970 Plant height profiling in western India using LiDAR data P. Tripathi and M. D. Behera
- 978 Gold, silver and platinum group of elements mineralization in Precambrian uraniferous quartz-pebble conglomerates of Mankarhachua area, Angul District, Odisha Kalyan Chakrabarti, N. R. R. Ecka, Brundaban Mishra, K. Mahendra Kumar, V. J. Katti, K. Umamaheswar, P. S. Parihar, Joydip Mukhopadhyay and G. Ghosh
- 984 Microbial gas-sensing property of *Escherichia coli* with mixed metal catalyst MgFe<sub>2</sub>O<sub>4</sub> Sachin Bangale, Vinay Chaugule, Reshma Prakshale and Sambaji Bamane
- 990 Coastal erosion triggered by a shipwreck along the coast of Goa, India
  R. Mani Murali, M. T. Babu, Antonio Mascarenhas, Richa Choudhary, K. Sudheesh and
  P. Vethamony

### **BOOK REVIEWS**

997 Annual Review of Genomics and Human Genetics, 2012, Aravinda Chakravarti and Eric Green (eds) reviewed by Moulinath Acharya 999 My Brain Made Me Do It. The Rise of Neuroscience and the Threat to Moral Responsibility by Eliezer J. Sternberg reviewed by Narmada Khare 1000 Mangroves of India – Their Biology and Uses, J. R. Bhatt et al. (eds) reviewed by S. Ajmal Khan 1001 Deformation Microstructures in Rocks by Soumyajit Mukherjee reviewed by Rajkumar Ghosh

### HISTORICAL NOTES

1002 Centenary of 'Researches on Irritability of Plants' by Jagadis Chandra Bose Debashish Chowdhury



COVER. Cartoon representation of the hydrogen bond and the carbon bond formed by CH<sub>3</sub>OH−H<sub>2</sub>O complex in two different structures. Hydrogen bonding controls the double helix structure of DNA and hydrophobic interactions (carbon bonding?) are important in protein folding. Appeared as a cover image in *Phys. Chem. Chem. Phys.*, 2013, 15(34). Reproduced with permission from Royal Society of Chemistry ©. See pages 892–894.



Volume 105 Number 8

25 October 2013





### **GUEST EDITORIAL**

1031 Why the hiatus in global warming in the last decade? G. Bala

### CORRESPONDENCE

Invoking a Darwinian natural selection model to improve the quality of Indian journals, S. K. Bhattacharjee ■ 1033 Need to categorize journals for assessing quality of publications, B. P. Singh ■ 1034 Women biologists in India: challenges, Mohanalatha Chandrasekharan, Reeta Rani Singhania and Renuka Suravajhala ■ 1035 Legal aspects of earthquake forecasting, Arun Vaman Bapat ■ 1036 Genetic diversity of taro (Colocasia esculenta L.) in Mon district, Nagaland, needs attention for its conservation, A. Thirugnanavel, Bidyut C. Deka, Lily Rangnamei and Martha Chakruno ■ 1037 Climate change and high-altitude wetlands of Arunachal Pradesh, K. S. Kanwal, P. K. Samal, M. S. Lodhi and J. C. Kuniyal ■ 1038 Conflicts, motivation and conservation, Chandra Prakash Kuniyal ■ 1039 Siddhwari sacred grove in Upper Ganga Ramsar site of Uttar Pradesh, Arti Garg and Vineet Singh

### **NEWS**

1041 BioEM2013, D. Sudarsanam and Sivani Saravanamuttu ■ 1043 Biomaterials for human healthcare, Bikramajit Basu, K. Ravi Kumar, T. Greeeshma and Kaushik Chatterjee

### **OPINION**

1045 Is the Indian hound vegetarian: effect of the S&T dilemma on the Indian economy Satish Chandra

### COMMENTARY

Management of respiratory diseases in India – the PAL way, Jaya Prasad Tripathy ■ 1048 Importance of seed banking and herbarium collections in biodiversity conservation and research: a new initiative in the United Arab Emirates, Sanjay Gairola, Tamer Mahmoud, Arvind Bhatt and Ali A. El-Keblawy

### SCIENTIFIC CORRESPONDENCE

1051 Field evidence for deformation in Deccan Traps in microseismically active Nanded area, Maharashtra, R. D. Kaplay, T. Vijay Kumar and Ravi Sawant ■ 1053 The world's only inland mangrove in sacred grove of Kachchh, India, is at risk, Nimisha Tripathi, Raj S. Singh, Bhoomi Bakhori, Chandana Dalal, Dayesh Parmar and Bikash Mishra

### TECHNICAL NOTES

1056 Multi-technique photoelectron spectrometer for micro-area spectroscopy and imaging U. Manju, M. Sreemony and A. K. Chakraborty

### GENERAL ARTICLES

1061 Struggling scientists: please cite our papers! Graham H. Pyke

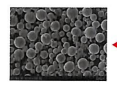
Weedy rice: an emerging threat to rice cultivation and options for its management
Meenal Rathore, Raghwendra Singh and Bhumesh Kumar

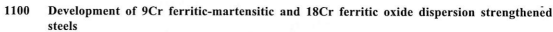
### SPECIAL SECTION: MATERIALS

1073 Small-scale mechanical testing of materials
B. Nagamani Jaya and Md Zafir Alam









G. Sundararajan, R. Vijay and A. V. Reddy

1107 Complex functional oxide heterostructures

R. Ramesh

1115 Polymer solar cells: design of materials by donor-acceptor approach

Mallari A. Naik, M. Raghavendra, Raja Bhaskar Kanth Siram and Satish Patil

### RESEARCH ARTICLE

A high-resolution outgoing longwave radiation dataset from Kalpana-1 satellite during 2004-2012

M. Mahakur, A. Prabhu, A. K. Sharma, V. R. Rao, S. Senroy, Randhir Singh and B. N. Goswami

### RESEARCH COMMUNICATIONS

Benchmarking research performance of the IITs using Web of Science and Scopus bibliometric databases
Gangan Prathap

Metrological performance evaluation of force standard machines using intercomparison as a measure at National Physical Laboratory, India
Harish Kumar and Anil Kumar

1143 Cancer gene identification using graph centrality Sminu Izudheen and Sheena Mathew

1149 A mangrove recognition index for remote sensing of mangrove forest from space Xuehong Zhang and Qingjiu Tian

1155 The Delhi 1960 earthquake: epicentre, depth and magnitude
S. K. Singh, G. Suresh, R. S. Dattatrayam, H. P. Shukla, S. Martin, J. Havskov, X. Pérez-Campos and A. Iglesias

1165 Temporal variability in residence time of ambient aerosols using environmental <sup>210</sup>Pb Neeraj Rastogi and M. M. Sarin

### **BOOK REVIEWS**

Chintamani Ragoonatha Charry and Contemporary Indian Astronomy by B. S. Shylaja reviewed by S. Balachandra Rao ■ 1170 Annual Review of Phytopathology, 2012, Neal Van Alfen et al. (eds) reviewed by Alok Pandey ■ 1171 The Twilight of the Scientific Age by M. L. Corredoira reviewed by Anil K. Rajvanshi ■ 1172 Remember Your Humanity: Pathway to Sustainable Food Security by M. S. Swaminathan reviewed by M. C. Varadaraj

### PERSONAL NEWS

1174 Supriya Roy (1931-2013), Nibir Mandal and A. B. Roy

### HISTORICAL NOTES

1175 Cartoon humour on Nobel Prizes, Sachi Sri Kantha



COVER. A montage that illustrates how novel physical phenomena involving the spin, charge, orbital and lattice degrees of freedom can be created at artificial heterointerfaces in complex multicomponent oxides, such as the cuprate superconductors, manganites, multiferroics, etc. The use of novel probes and theoretical treatments to explore the spatial and temporal manifestations of new order parameters is a critical element of our ability to understand such phenomena. See page 1107.



Founded: 1932

### **CURRENT SCIENCE**

Volume 105 Number 9

10 November 2013

### 1198 In this issue

### GUEST EDITORIAL

1199 Polio elimination: India's success story
T. Jacob John

### CORRESPONDENCE

Women surge ahead in agriculture education growth, H. R. Gautam, Rohitashw Kumar, M. L. Bhardwaj and N. K. Bharat ■ 1202 Open access or no access, Veena Iyer and Gulrez Shah Azhar ■ 1202 Interdisciplinary research: way forward for biodiversity conservation, Paramesha Mallegowda ■ 1203 'Envirotoons': an impressive way to environmental awareness, Santosh Kumar Sharma

### **NEWS**

1205 A symposium to commemorate 100 years after Wallace, Ipsita Herlekar and Megha Prakash ■ 1205 Nobel laureates – 2013, Ipsita Herlekar ■ 1206 A congregation of young conservation scientists, Ipsita Herlekar

### **OPINION**

1207 Needed dismantling of data 'License-Permit Raj' to boost research and innovation in India
J. Harsha

### COMMENTARY

1209 Recent and past floods in the Alaknanda valley: causes and consequences Naresh Rana, Sunil Singh, Y. P. Sundriyal and Navin Juyal

### SCIENTIFIC CORRESPONDENCE

Analysis of acoustic emission data to estimate true fracture energy of plain concrete, S. Muralidhara, B. K. Raghu Prasad and R. K. Singh ■ 1216 Colonization and antagonistic activity of entomopathogenic Aspergillus sp. against tea termite (Microcerotermes beesoni Snyder), Piyush Pandey, L. Paikhomba Singha and Baby Singha ■ 1219 Thrips (Insecta: Thysanoptera) fauna of Kaziranga National Park, Assam, H. Chingthankhomba Singh and R. Varatharajan ■ 1223 Microforaminiferal linings from the upper part of the Upper Disang Formation at Gelmoul quarry, Churachandpur, Imphal valley and their bearing on palaeoenvironment, Y. Raghumani Singh, Jianguo Li, B. P. Singh and Venus Guruaribam

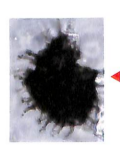
### GENERAL ARTICLES

- 1227 Exciting undergraduates towards organic chemistry the study circle approach
  Lakshmy Ravishankar, Savita Ladage and Gomathi Shridhar
- 1230 An empirical analysis on number and monetary value of ghostwritten papers in China Ze-wen Hu and Yi-shan Wu

### RESEARCH ARTICLE

- 1235 Development of a high resolution land surface dataset for the South Asian monsoon region C. K. Unnikrishnan, M. Rajeevan, S. Vijaya Bhaskara Rao and Manoj Kumar
- Plant volatile organic compounds as chemical markers to identify resistance in sweet potato against weevil Cylas formicarius
  Rajasekhara Rao Korada, Swagatika Misra, S. K. Naskar, N. Bhaktavatsalam, A. R. Prasad, Khushboo Sinha, C. A. Jayaprakas and A. Mukherjee





1254 Interchangeable punishments during aversive conditioning in *Drosophila*Brooks G. Robinson, Sukant Khurana, Andrew Nguyen, Tammy Chuang, Melvin Young,
Jun Yu, Jeff Hooten and Nigel S. Atkinson

### RESEARCH COMMUNICATIONS

- 1262 Condensed matter clouds treated in grand canonical ensemble D. N. Jha and G. Chandra
- 1267 Improved content-based classification and retrieval of images using support vector machine

V. Karpagam and R. Rangarajan

- 1275 Application of fractal geometry in determining optimal quadrat size for vegetation sampling

  Anubhay Chaturvedi and P. Rama Chandra Prasad
- Modelling potential distribution of Sapium sebiferum an invasive tree species in western Himalaya
  Vikrant Jaryan, Arunava Datta, Sanjay Kr. Uniyal, Amit Kumar, R. C. Gupta and R. D. Singh
- 1288 Crevasses detection in Himalayan glaciers using ground-penetrating radar K. K. Singh, H. S. Negi, A. Ganju, A. V. Kulkarni, A. Kumar, V. D. Mishra and S. Kumar

### **BOOK REVIEWS**

Flora of Gangotri National Park, Western Himalaya, India by P. K. Pusalkar and D. K. Singh reviewed by R. Raghavendra Rao 1297 Cerebral Plasticity: New Perspectives, Leo M. Chalupa et al. (eds) reviewed by S. P. Arun, Supratim Ray, Shyamala Mani and Aditya Murthy 1298 Selected Papers II, With Commentaries by Chen Ning Yang reviewed by B. Ananthanarayan 1300 Environmental Governance: Approaches, Imperatives and Methods, Jayanta Bandyopadhyay, Kanchan Chopra and Nilanjan Ghosh (eds) reviewed by K. Ramani and Monto Mani

### PERSONAL NEWS

Zafar Futehally (1920-2013), Madhav Gadgil ■ 1303 Vallurupalli Sita Raghavendra Rao (1931-2013), P. R. Sundararajan, P. V. Balaji and N. Yathindra



■ COVER. The crevasse signatures from Samudra Tapu glaciers in the Indian Himalaya. See page 1288.



Volume 105 Number 10

25 November 2013

### 1326 In this issue

### **GUEST EDITORIAL**

1327 Nobel Prize in Physics-2013: Triumph of mind over matter B. Ananthanarayan

### CORRESPONDENCE

Science, technology and innovation for the future of India – an earnest appeal to planners, policy makers and concerned citizens ■ 1330 Reality of faculty crunch in India, Anil Singh ■ 1331 Is terrific curriculum vitae congruent to being a good scientist?, Ritu Trivedi ■ 1332 Exchange of experts, Jayaram D. Bhat and V. Venkateswara Sarma ■ 1332 Catering to institutional e-learning needs, Ashutosh Kumar Shukla

### **NEWS**

Bioeconomy and women's welfare, Rajendra Dobhal, D. P. Uniyal and Manoj Kumar Singh
 ■ 1334 Advanced glycation, M. Balasubramanyam and Mahesh J. Kulkarni

### **COMMENTARY**

1336 Climate change and seed quality: an alarming issue in crop husbandry, Aniruddha Maity and Pragati Pramanik ■ 1339 Where is our science Nobel?, Ram K. Varma

### SCIENTIFIC CORRESPONDENCE

Open access Mycobacterium tuberculosis clone repository: a community resource by OSDD members, R. S. Santhosh et al. ■ 1346 Green tea and pomegranate hull extracts as additives for biodiesel, S. Nivetha and D. Vetha Roy ■ 1348 Application of molecular markers to appraise the genetic fidelity of Ceropegia spiralis, a threatened medicinal plant of South India, J. J. Chavan, N. B. Gaikwad, P. R. Kshirsagar, S. D. Umdale, K. V. Bhat, G. B. Dixit and S. R. Yadav ■ 1351 Did a cloud burst occur in Kedarnath during 16 and 17 June 2013?, Anoop Mishra and J. Srinivasan

### **GENERAL ARTICLES**

- 1353 National Knowledge Resource Consortium a national gateway of S&T on-line resources for CSIR and DST laboratories

  Abhijit Dasgupta
- 1358 Towards achieving the Twelfth Plan target of green cover
  Indrani Chandrasekharan, Barka Bhatnagar, Urvana Menon and Bhagyam Chandrasekharan

### RESEARCH ARTICLES

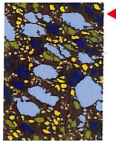
- P-type ATPase and MdrL efflux pump-mediated lead and multi-drug resistance in estuarine bacterial isolates

  Milind Mohan Naik, Santosh Kumar Dubey, Dnyanada Khanolkar and Brenda D'Costa
- 1373 Soil moisture dynamics modelling enabled by hydraulic redistribution in multi-layer root zone
  - Rohitashw Kumar, Mahesh Kumar Jat and Vijaya Shankar
- Monitoring of great Himalayan glaciers in Patsio region, India using remote sensing and climatic observations
   H. S. Negi, G. Saravana, R. Rout and Snehmani











1393 Pharmacophore modelling and 3D-QSAR studies on antithrombotic activity of biphenyl analogues

Aparna N. Jadhav, Radha C. Dash, Raj R. Hirwani and Malik Z. Abdin

1400 Detection and size distribution analysis of ice floes near Antarctica using RISAT-1 imagery S. Srisudha, A. Senthil Kumar, D. S. Jain and V. K. Dadhwal

1404 Clay carbon pools and their relationship with short-range order minerals: avenues to mitigate climate change?

Dibyendu Chatterjee, S. C. Datta and K. M. Manjaiah

Electrical resistivity tomography for groundwater exploration in a granitic terrain in NGRI campus
 N. Rai, S. Thiagarajan, Dewashish Kumar, K. M. Dubey, P. K. Rai, A. Ramachandran and

1419 Anti-venom potential of Pakistani medicinal plants: inhibition of anticoagulation activity of Naja naja karachiensis toxin

Muhammad Hassham Hassan Bin Asad, Muhammad Tahir Razi, Durr-e-Sabih, Qazi Najamus-

Saqib, Sheikh Jawad Nasim, Ghulam Murtaza and Izhar Hussain

1425 The winter habitat selection of red panda (Ailurus fulgens) in the Meigu Dafengding National Nature Reserve, China Xueyi Zhou, Hongwei Jiao, Yansu Dou, Achyut Aryal, Jie Hu, Jinchu Hu and Xiuxiang Meng



B. Nithya

1430 Food Security in Asia by Amitava Mukherjee reviewed by P. C. Kesavan

40 Years of Berezinskii-Kosterlitz-Thouless Theory, Jorge V. José (ed.) reviewed by Pratap Raychaudhuri

1432 Groundwater in Drylands of Rajasthan - Arwari Model of Management, Subhajyoti Das (ed.) reviewed by R. Rangarajan

PERSONAL NEWS

1434 Banshidhar Pant (1923-2012), Arun Bapat



← COVER. Red panda in Meigu Defengding National Nature Reserve, China. (Photo: Zhang Ming.) See page 1425.

Volume 105 Number 11

10 December 2013

### 1453 In this issue

### **GUEST EDITORIAL**

1455 Nobel Prize in Chemistry 2013: Chemistry in cyberspace Swapan K. Ghosh

### CORRESPONDENCE

1457 For the country's long-term energy needs, J. Devaprakash ■ 1458 SMART agriculture for nutritional security, K. T. Ramya, R. Abdul Fiyaz and J. K. Yasin ■ 1459 A website to showcase the human-friendly aspects of termites, M. Premalatha, S. M. Tauseef, Tasneem Abbasi and S. A. Abbasi ■ 1459 Towards regulating nanomaterials in Indian food industries, Ritika Sharma, Vidisha Sharma and Arun Kumar ■ 1461 Open access and Creative Commons – A new platform for open educational resources and scientific research, Yash Paul Sharma

### **NEWS**

An artful peek into the world of mathematics, Megha Prakash ■ 1463 Stem cells and cancer biology, K. V. Soumya and S. K. Ashwini ■ 1464 Linking kids and conservation: some thoughts on the vacation training programme, K. Abhisheka, N. A. Aravind and T. Ganesh

### IN CONVERSATION

1465 Nigel Collar and Abi Tamim Vanak, Ipsita Herlekar

### **COMMENTARY**

1468 Engendering agricultural research: needs and challenges H. K. Dash, Sabita Mishra, Abha Singh and Ananta Sarkar

### SCIENTIFIC CORRESPONDENCE

Indicators for localized regions of heavier species in the lunar surface from CHACE on Chandrayaan-1, R. Sridharan, Tirtha Pratim Das, S. M. Ahmed and Anil Bhardwaj ■ 1472 Lessons from Kedarnath tragedy of Uttarakhand Himalaya, India, Aniruddha Uniyal ■ 1474 Orographic control of the Kedarnath disaster, Chandra S. Dubey, Dericks P. Shukla, A. S. Ningreichon and Arnold L. Usham ■ 1477 Incidence of hydrofluorosis and its adverse effects on animal health in Durg district, Chhattisgarh, D. K. Giri, R. C. Ghosh, S. Dey, M. Mondal, Deepak Kumar Kashyap and Govina Dewanagan

### **GENERAL ARTICLES**

1480 Journal impact factor: is it only used in China and South Asia?
Liu Xue-li, Wang Mei-ying, Zhang Lin, Wang Pu and Zhou Zhi-xin

1485 Was the Rann of Kachchh navigable during the Harappan times (Mid-Holocene)? An archaeological perspective

A. S. Gaur, K. H. Vora, Sundaresh, R. Mani Murali and S. Jayakumar

### REVIEW ARTICLE

1492 Analysing the gross and net deforestation rates in India C. Sudhakar Reddy, Kalloli Dutta and C. S. Jha

### SPECIAL SECTION: MICROSCOPY IN BIOLOGY

1501 Image deconvolution research: its scope and importance in live cell microscopy
Muthuvel Arigovindan



- 1512 Imaging cellular signalling: many 'moving tales' in MAP kinase odyssey Ruchi Jain and Deepak Kumar Saini
- 1524 Next-generation optical microscopy Rahul Roy
- 1537 Optical microscopy methods for understanding learning and memory Aditya Singh, Suraj Kumar, Vikram Pal Singh and J. Balaji
- 1549 Measuring the diffusion of fluorescent dye or protein inside living cells Saumya Prasad and Rajaram Swaminathan
- Peeping in on the cytoskeleton: light microscopy approaches to actin and microtubule organization

  Abhishek Sahasrabudhe, Vijay Vittal and Aurnab Ghose

### RESEARCH ARTICLES

- 1571 Identification and establishment of genomic identity of *Ralstonia solanacearum* isolated from a wilted chilli plant at Tezpur, North East India
  Rahul Kumar, Anjan Barman, Gopaljee Jha and Suvendra Kumar Ray
- 1579 Scattering mechanism-based algorithm for improved mapping of water-ice deposits in the lunar polar regions

  Shiv Mohan, Sriram Saran and Anup Das

### RESEARCH COMMUNICATIONS

- 1588 Spatial decision support system for managing agricultural experimental farms P. D. Sreekanth, S. K. Soam, K. V. Kumar and N. H. Rao
- Evaluation of traditional anthelmintic herbs as substitutes for the endangered *Embelia ribes*, using *Caenorhabditis elegans* model

  Padma Venkatasubramanian, Ashwini Godbole, R. Vidyashankar and Gina R. Kuruvilla
- 1598 Reliability of earthquake nucleation model in Koyna region S. S. Rai and Raigopala Sarma
- 1604 Early to Middle Albian age calcareous nannofossils from Pariwar Formation of Jaisalmer Basin, Rajasthan, western India and their significance
  Jyotsana Rai, Abha Singh and Dhirendra Kumar Pandey
- 1611 Heterogeneity of reticulocyte population in mouse peripheral blood
  Nitin Bhardwaj and Rajiv K. Saxena

### **BOOK REVIEWS**

The Infinite Resource: The Power of Ideas on a Finite Planet by Ramez Naam reviewed by C. R. Bhatia ■ 1617 Infinite Nuclear Matter Model of Atomic Nuclei by L. Satpathy and R. C. Nayak reviewed by A. N. Mitra ■ 1618 What a Plant Knows – A Field Guide to the Senses by Daniel Chamovitz reviewed by Anjali Sudhir Naik ■ 1620 Climate Change and Environment, J. Sundaresan et al. (eds) reviewed by Rengaswamy Ramesh



COVER. Chandrayaan-1 Mini-SAR north pole mosaic image showing craters (marked in blue colour) with potential water-ice regions as detected by the new algorithm. See page 1579.



Volume 105 Number 12

25 December 2013

1650	In this issue		
	GUEST EDITORIAL		
1651	Vesicle traffic wins the Nobel Chandrima Shaha		
	CORRESPONDENCE		
1653	Region-specific biodiversity education – the role of People's Biodiversity Register, K. P. Laladhas, N. Preetha, B. BaijuLal and O. V. Oommen — 1654 Biased attitude of electronic media towards science, Nimisha Tripathi and Raj S. Singh — 1654 Restructuring the pattern of refresher courses for science teachers organized by UGC Academic Staff Colleges, Biju Dharmapalan — 1655 Sacred mountains: their ecological importance, V. M. Meher-Homji — 1655 Buried river channels, N. M. Shareef — 1656 Is it the right time to look for m-sand as natural sand substitute?, Prabir Kumar Naik — 1656 Earthquake prediction, Friedemann Freund — 1657 Multi geophysical parameters for earthquake forecasting, Ramesh P. Singh — 1657 Soil acidification: a recent issue in Arunachal Pradesh, Eastern Himalaya, S. I. Bhuyan, O. P. Tripathi and M. L. Khan		
	NEWS		
1659	Conserving biodiversity for sustainable development, M. F. Quamar ■ 1660 Sethna – a man of courage, Parul R. Sheth		
	RESEARCH NEWS		
1661	Cellular postal services through vesicles – control system for the transport and delivery of cellular cargo: the 2013 Nobel Prize for Physiology or Medicine Nidhi Niharika and Rajib Bandopadhyay		
	OPINION		
1664	Promoting agricultural education among rural women: a critical intervention for sustaining farm and home, H. K. Dash and Krishna Srinath		
	COMMENTARY		
1666	Possible limitations of the document co-citation analysis in psycho-oncology research Ge Qian		
	SCIENTIFIC CORRESPONDENCE		
1668	MineVue radar for delineation of faults in underground coal mines of India, K. K. Singh ■ 1671 Why desert camels are least afflicted with osteo-dental fluorosis?, Shant Lal Choubisa		
	GENERAL ARTICLES		
1673	Perception, anticipation and responses of people to changing climate in the Gangetic Plai of India Ashutosh Tripathi and Gopal S. Singh		
1685	Climate change and its impact on plant diseases H. R. Gautam, M. L. Bhardwaj and Rohitashw Kumar		
	RESEARCH ARTICLES		

Uncertainty quantification and reliability analysis of CMIP5 projections for the Indian

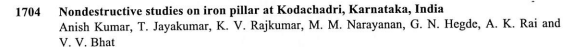
1692

summer monsoon

Agniv Sengupta and M. Rajeevan







Ayurvedic Amalaki Rasayana and Rasa-Sindoor suppress neurodegeneration in fly models of Huntington's and Alzheimer's diseases

Vibha Dwivedi, Bipin K. Tripathi, Mousumi Mutsuddi and Subhash C. Lakhotia

### RESEARCH COMMUNICATIONS

Palk Strait, east coast of India

- Dissolved oxygen as a tracer for intermediate water mixing characteristics in the Indian Ocean
   S. Ramesh, G. A. Ramadass, M. Ravichandran and M. A. Atmanand
- 1730 Geomorphology and evolution of coastal landforms between Mimisal and Rajamadam,

Cory Lalbiakzuali, M. Suresh Gandhi and V. Ram Mohan

- 1735 Getting a kick out of it: multimodal signalling during male-male encounters in the foot-flagging frog *Micrixalus* aff. saxicola from the Western Ghats of India

  Doris Preininger, Michael J. Stiegler, K. V. Gururaja, S. P. Vijayakumar, Varun R. Torsekar,
  Marc Sztatecsny and Walter Hödl
- Observation of forest phenology using field-based digital photography and satellite data J. S. Parihar, Sheshakumar Goroshi, R. P. Singh, N. S. R. Krishnayya, M. B. Sirsayya, Alok Kumar, L. S. Rawat and Ajit Sonakia

### **BOOK REVIEWS**

Transforming Indian Agriculture – INDIA 2040: Productivity, Markets and Institutions, Marco Ferroni (ed.) reviewed by P. C. Kesavan ■ 1749 Turn Left at Orion by Guy Consolmagno and Dan M. Davis reviewed by Sanjay A. Pai ■ 1750 Marine Mammal Species of India by E. Vivekanandan and R. Jeyabaskaran reviewed by R. K. Sinha ■ 1751 Flowering Plants of Chittoor District, Andhra Pradesh, India by K. Madhava Chetty, K. Sivaji and K. Tulasi Rao reviewed by M. Sanjappa and P. Venu

### PERSONAL NEWS

1753 John D. Corbett (1926–2013), Ashok Kumar Ganguli

### HISTORICAL NOTES

- 1754 A history of Karl Landsteiner's stature in Nobel Prizes, Sachi Sri Kantha 1757 Karl Landsteiner (1868–1943) a 20th century scientist as the 'Einstein of biomedical science', Ramesh Maheshwari
- 1760 Institutional Members
- 1765 Acknowledgements



← COVER. Acoustic and visual signalling male *Micrixalus* aff. *saxicola* (Photo: W. Hödl). See page 1735.