Volume 117 Number 1

10 July 2019



Composite radial filter for recharging aquifers

Harvesting earthworms from coconut leaf vermicompost

Evaluation of policies on the use of UAVs in Indian agriculture

Current Science Association
Indian Acade

CURRENT SCIENCE



Volume 117 Number 1

10 July 2019

	•
6	In this issue
8	GUEST EDITORIAL
7	Communicating environmental science to the public Harini Nagendra and Seema Mundoli
	CORRESPONDENCE
9	The history of a superstition, G. L. Krishna
-	NEWS
10	Science Last Fortnight
	IN CONVERSATION
14	Rohini Godbole, Pratik Pawar
	COMMENTARY
18	Research output of India compared to BRICS countries in publishing pharmacology, toxicology and pharmaceutics research papers, Virendra S. Ligade and Swapnil Dengale





SCIENTIFIC CORRESPONDENCE

20 High incidence of scandium and REY in garnets from coastal sands of India, A. C. Dinesh, N. V. Nisha and Rachna Pillai 21 Seediness as an invasive trait in Mimosa diplotricha Sauvalle in a tropical grassland, Manabendra Ray Choudhury, Panna Deb and Hilloljyoti Singha 23 Rapid sedimentation and organic matter accumulation in the Kashmir Himalayan lakes: a challenge for lake managers, Aasif Mohmad Lone

GENERAL ARTICLES

- Evaluation of current policies on the use of unmanned aerial vehicles in Indian 25
 - Vijay Singh, Muthukumar Bagavathiannan, Bhagirath Singh Chauhan and Samar Singh
- 30 Consortium of Industrial Agroforestry: an institutional mechanism for sustaining agroforestry in India K. T. Parthiban, R. Jude Sudhagar, C. Cinthia Fernandaz and N. Krishnakumar
- Bibliometric profile of research on antibiotics in sediments during 1958-2016 37 Chun-Li Zheng, Yi-Fei Wang, Qian-Ling-Lin Qiu, Gang Li and Yao-Yang Xu

RESEARCH ACCOUNT

The Maski Archaeological Research Project (2010-18): initial results from a 46 multi-period interdisciplinary project on the Raichur Doab, Karnataka, India Andrew M. Bauer and Peter G. Johansen

RESEARCH ARTICLES

- Numerical characterization of the effects of flow rate on pressure and velocity 57 distribution of pump as turbine Yong Gao, Xiaoyong Fan and Rui Dang
- Overview of damage assessment of structures 64 Pritam Hait, Arjun Sil and Satyabrata Choudhury



- 71 Household-level food and nutrition insecurity and its determinants in eastern India Shinoj Parappurathu, Anjani Kumar, Cynthia Bantilan and Pramod Kumar Joshi
- 80 An integrated approach in developing flood vulnerability index of India using spatial multi-criteria evaluation technique
 K. H. V. Durga Rao, Shravya Alladi and Amanpreet Singh
- 87 Development of composite radial filter for recharging aquifers with canal water Gauray, J. P. Singh, P. P. Sahota and K. Singh
- 94 Examining traffic flow parameters at merging section on high-speed urban roads in India

Pallav Kumar, Shriniwas Arkatkar and Gaurang Joshi

RESEARCH COMMUNICATIONS

- 104 Development of avalanche information system using remote sensing and GIS technology in the Indian Karakoram Himalaya
 H. S. Gusain, H. S. Negi, Sudhir Dhamija, V. D. Mishra and Snehmani
- Evaluation of a crop growth model for sweet potato over a set of agro-climatic conditions in India
 V. S. Santhosh Mithra, Raji Pushpalatha, S. Sunitha, James George, P. P. Singh, R. S. Singh, J. Tarafdar, Surajit Mitra, Chandra Deo, Sunil Pareek, B. K. M. Lakshmi, R. Shiny and G. Byju
- Microbiological quality of drinking water in Amarja reservoir catchment, Aland taluk, Karnataka, India
 Syed Shams Rizvi and M. A. Mohammed-Aslam
- Production of novel bio-flocculants from Klebsiella variicola BF1 using cassava starch wastewater and its application

 Ngoc Tuan Nguyen, Thi Ha My Phan, Tuyet Nhung Tran, Bharath Kumar Velmurugan and Rudolf Kiefer
- Sharp variations in groundwater levels at the same location: a case study from a heavily overexploited, fractured rock aquifer system near Bengaluru, South India P. N. Ballukraya and V. Srinivasan
- 138 A simple push-pull strategy to harvest earthworms from coconut leaf vermicompost produced in tanks

 Murali Gopal and Alka Gupta

BOOK REVIEWS

C. V. Raman's Student Sukumar Chandra Sirkar: Life and Science. Rajinder Singh; reviewed by Hardev Singh Virk 146 Annual Review of Nutrition, 2018. Patrick J. Stover and Rudi Balling (eds); reviewed by Indu Mani

PERSONAL NEWS

149 V. Santhanam (1925–2019), P. C. Kesavan ■ 150 Pran Nath Pandita (1949–2019), B. Ananthanarayan

HISTORICAL NOTES

152 Photography: photofilm to digital sensor, R. N. Misra

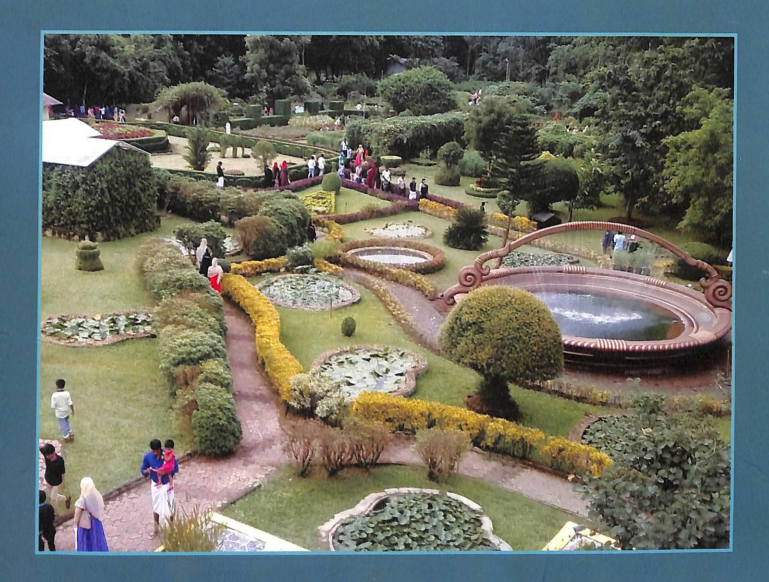


◆ COVER. A view of Manasbal Lake surrounded by Ahtung Hills, Kashmir, India.

See page 23.

Volume 117 Number 2

25 July 2019



Floods in India

Scientometric analysis of Current Science

Control of substrates in pothole chemistry

Current Science Association Indian Academy of Sciences



Volume 117 Number 2

25 July 2019

170	In this issue	
	GUEST EDITORIAL	
171	Tradition versus modernity in biomedical research: the choices for India Anand Kumar Bachhawat	
	CORRESPONDENCE	
173	Indian scientific research and Indian research journals Ashok K. Tiwari	
173	Urban waste recycling in developing countries should be improved Alexander Gorobets	
	NEWS	
175	Science Last Fortnight	
179	CSIR-NPL establishes an apex-level calibration facility for defibrillator analyze and defibrillator machine Rajesh, V. K. Tanwar, G. Sumana, V. V. Agarwal, V. N. Ojha and D. K. Aswal	
180	Understanding the universe through mega science projects Parul R. Sheth	
	COMMENTARY	
181	India needs long-term biodiversity monitoring in urban landscapes Ashish N. Nerlekar, Snehangshu Das, Akshay A. Onkar, Mayur Bhagwat, Pranav Mhaisalkar, Sairandhri A. Lapalikar, Vinayak D. Chavan and Minakshi C. Mahajan	
182	Addressing poverty in India's Revised National Tuberculosis Control Programme: are we failing to harness the opportunities? Kumaravel Ilangovan and Sharath Burugina Nagaraja	
	SCIENTIFIC CORRESPONDENCE	
186	When nature decides who stays and who goes: Priority effects extirpating the non- native brown trout Salmo trutta fario L. population from a Himalayan river Aashna Sharma, Vineet Kumar Dubey, Prakash Nautiyal, Jeyaraj Antony Johnson, Yogesh Kumar Rawal and Kuppusamy Sivakumar	
188	Science educational and recreational benefits of the Bioresources Nature Park at Nilambur, Kerala, India U. M. Chandrashekara and P. K. Reshma	
	GENERAL ARTICLE	
190	Scientometric analysis of Current Science Marisha	
	REVIEW ARTICLES	
198	Encystment and excystment in ciliated protists: multidimensional approach Harpreet Kaur, Sara Iqbal, Evelyn Inga and Dorcas Yawe	
204	On the recent floods in India Kamaljit Ray, P. Pandey, C. Pandey, A. P. Dimri and K. Kishore	

RESEARCH ARTICLES

- Doubling farmers' income through *Populus deltoides*-based agroforestry systems in northwestern India: an economic analysis

 S. B. Chavan and R. S. Dhillon
- Individual borrowing and default behaviour in surplus and constrained credit environments: evidence from India
 Padmavathi Koride and Anjula Gurtoo
- Slump test: laboratory and numerical simulation-based approach for consistency of mill tailings paste
 S. K. Behera, Prashant, C. N. Ghosh, D. P. Mishra, P. K. Mandal, Aniket Verma, Sumeet Mohanty, Kanhaiya Mishra and P. K. Singh
- 242 Bleaching stress on Indian coral reef regions during mass coral bleaching years using NOAA OISST data

 Mohit Arora, Nandini Ray Chaudhury, Ashwin Gujrati and Ramesh Chandra Patel
- Mineral magnetic characterization of archeological potsherds: an example from the Deccan Province, western Maharashtra, India
 Jyotibala Singh, S. J. Sangode and P. D. Sabale
- 260 Shear resistance behaviour of geogrid-confined RC elements under static and cyclic loading
 R. Siva Chidambaram and Pankaj Agarwal

RESEARCH COMMUNICATIONS

- Pencil trace on cellulose compounds: a heat source Amit R. Morarka and Aditee C. Joshi
- 275 Control of substrates on pothole geometry
 Balai Chandra Das
- Agriculture development-based mapping of agro-ecological sub-regions and its implications for doubling farmers' income in India S. K. Srivastava, N. P. Singh, Jaspal Singh, K. V. Rao and S. J. Balaji
- An efficient method for acclimatization: in vitro hardening of tissue culture-raised tea plants (Camellia sinensis (L.) O. Kuntze)
 Niladri Bag, Lok Man S. Palni and Shyamal Kumar Nandi
- Molecular phylogeography of Ficus benghalensis Linnaeus using nrDNA ITS 1, cpDNA trnL and cpDNA rps16 from the Indian subcontinent Sheetal Sharma, Richa Mehra and Felix Bast
- 298 Magmatic epidote in the Grenvillian granitoids of North Purulia Shear Zone, Chhotanagpur Gneissic Complex, India and its significance
 Ankita Basak, Bapi Goswami, Ananya Singha, Somshubhra Das and Chitta Bhattacharyya
- 304 Analysis of accidents due to slope failure in Indian opencast coal mines A. K. Dash

BOOK REVIEWS

- 309 The Mathematics of India: Concepts, Methods, Connections, P. P. Divakaran; reviewed by M. S. Narasimhan
- **Annual Review of Medicine, 2018.** C. Thomas Caskey, Mary E. Klotman and Peter Scardino (eds); *reviewed by* C. C. Kartha
- 314 Terrestrial Depositional Systems: Deciphering Complexities through Multiple Stratigraphic Methods. Kate E. Zeigler and William G. Parker (eds); reviewed by Dilip Saha





PERSONAL NEWS

317 N. C. Subrahmanyam (1943–2019)
Sailaja V. Elchuri, Nagesh Chirumamilla and George Thomas

319 N. Anand (1947-2018)

S. Nagaraj

HISTORICAL NOTES

321 Inception of Entomological Society of India and inaugural issue of the *Indian Journal of Entomology*

Anantanarayanan Raman and Chitra Narayanasamy



 COVER. Bioresources Nature Park, Kerala Forest Research Institute, Nilambur. See page 188.

DATE: Volume 117 Number 3 10 August 2019

Devasthal Opitcal Telescope

Security of medical images

Aerobic granular sludge



Current Science Association | Indian Academy of Sciences



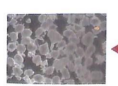
CURRENT SCIENCE



Volume 117 Number 3

10 August 2019

	To ringust 2012
346	In this issue
	GUEST EDITORIAL
347	Ageing of academic institutions Sushanta Dattagupta
	CORRESPONDENCE
349	Crisis in the university system M. Ghanashyam Krishna
349	CSIR institutions in SIR 2019 Gangan Prathap
	NEWS
351	Science Last Fortnight
355	Women in Science at IUCAA Rahul Mane
355	Ancient Indian glass Alok Kumar Kanungo and Mudit Trivedi
358	Anthropogenic impacts and their management options in different ecosystems of the Indian Himalayan Region Jagdish Chandra Kuniyal, Sami Ullah Bhat and Huidrom Birkumar Singh
	COMMENTARY
360	Teaching geoscience in a changing world Rasoul Sorkhabi
362	Butyrate: a simple gut microbiota metabolite in the modulation of epigenetic mechanism Chandra Shekar and Gautam Kaul
	GENERAL ARTICLES
365	The 3.6 metre Devasthal Optical Telescope: from inception to realization Ram Sagar, Brijesh Kumar and Amitesh Omar
382	Research dynamics in Indian fisheries and aquaculture: a scientometric analysis Nirmal Singh, Surjya Narayan Datta and Tarvinder Singh Handa
390	India needs genetic modification technology in agriculture S. Datta, B. S. Dhillon, P. L. Gautam, J. L. Karihaloo, M. Mahadevappa, C. D. Mayee, G. Padmanaban, A. Parida, R. S. Paroda, M. Sharma, T. R. Sharma, N. K. Singh, R. B. Singh, R. V. Sonti, A. K. Tyagi, A. Varma and K. Veluthambi
	REVIEW ARTICLES
395	Aerobic granular sludge: the future of wastewater treatment Y. V. Nancharaiah, M. Sarvajith and T. V. Krishna Mohan
405	Wildlife conservation through Corporate Social Responsibility initiatives in India Anju Baroth and V. B. Mathur





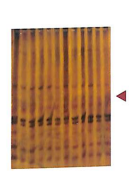
RESEARCH ARTICLES

- Enhancing security in medical image informatics using geometrical attacks
 A. Umamageswari and M. A. Leo Vijilious
- 422 BOP1 a key player of ribosomal biogenesis
 Nabajyoti Borah, Krishna Madhav Nukala, Varahalarao Vadlapudi, Satya Prakash
 Gubbala and Ramars Amanchy
- Ecological status of areas awarded to tribals under Forest Rights Act 2006 a geospatial study of Adilabad Forest Division, Telangana, India

 Deepthi Guntuka and Sidhanand Kukrety
- Evaluation of superoxide anion level and membrane permeability in the functionally different organs of *Triticum aestivum* L. exposed to high temperature and antimycin A

 A. Batjuka and N. Škute
- Bioavailability of heavy metals and polycyclic aromatic hydrocarbon in long-term sewage-drained soils of Tamil Nadu

 Veeramani Kathavarayan, S. Avudainayagam, K. Sara Parwin Banu, N. Chandrasekharan, S. Karthikeyan, K. Bhuvaneswari and P. T. Ramesh
- Characterization of different forms of chalcopyrite disease through fractal analysis
 Shubham Tripathi and Sushil K. Singh
- 470 China's export evolution in the dynamic global product space from 2000 to 2011 Shan Li, Xun Li, Haohui Chen and Wei Lang



RESEARCH COMMUNICATIONS

- Impact of observed climate change on the classification of agroclimatic zones in India
 N. Chattopadhyay, A. K. Sahai, P. Guhathakurta, S. Dutta, A. K. Srivastava, S. D. Attri, R. Balasubramanian, K. Malathi and Swati Chandras
- Soybean methylation analysis during strontium stress using methylation-sensitive amplified polymorphism

 Qingyuan He, Zhengpeng Li, Yingjie Shu, Songhua Wang and Shoucheng Huang
- 492 Parameter optimization of banana crown-cutting machine using combined cutters
 Zeyu Xu, Zhou Yang and Zhengbo Zhu
- Estimation of soil properties and leaf nutrients status of oil palm plantations in an intensively cultivated region of India
 Sanjib Kumar Behera, Arvind Kumar Shukla, Kancherla Suresh and Ravi Kumar Mathur
- Crustal depth estimation over the Indian lithospheric plate using satellite geoid and a gravimetric-isostatic model

 T. J. Majumdar
- 506 Geostationary satellite-based observations for ocean applications
 Neeraj Agarwal, Rashmi Sharma, Pradeep Thapliyal, Rishi Gangwar, Prateek Kumar
 and Raj Kumar
- Non-native Neotropical nesting whitefly, Paraleyrodes minei Iaccarino on coconut palms in India and its co-existence with Bondar's nesting whitefly, Paraleyrodes bondari Peracchi
 Chandrika Mohan, A. Josephrajkumar, Merin Babu, Arya Krishna, P. S. Prathibha, V. Krishnakumar and Vinayaka Hegde



BOOK REVIEWS

- 520 Annual Review of Earth and Planetary Sciences, 2018. Raymond Jeanloz and Katherine H. Freeman (eds); reviewed by C. P. Rajendran
- 521 Lithium-Ion Batteries: A Machine-Generated Summary of Current Research. Beta Writer; reviewed by Vijayamohanan K. Pillai

PERSONAL NEWS

524 Ramesh Maheshwari (1940–2019) Amitabha Chaudhuri, Alka Vyas and Anindya Sinha

HISTORICAL NOTES

526 Sir Kariamanickam Srinivasa Krishnan (1898–1961): the scientist and the man Purabi Mukherji



■ COVER. Photograph of the 3.6 m telescope enclosure at Devasthal. Calibrated image of central region (\sim 3′ × 3′) of the galaxy cluster Abell 370. See page 365.

ISSN: 0011-3891

CURRENT SCIENCE

Volume 117 Number 4

25 August 2019

r	1	25 August 2019
	546	In this issue
		GUEST EDITORIAL
	547	Low-cost sensors for monitoring water resources Shivam Sharma, K. Sri Harsha and Shivam Tripathi
		CORRESPONDENCE
	549	Detection of toxigenic cyanobacteria in freshwater bodies of North East India Jadab Rajkonwar, Ajitabh Bora and Sanjai K. Dwivedi
	549	Basic and applied research in selected G20 countries – a depiction using Stokes' quadrants Gangan Prathap
		NEWS
	552	Science Last Fortnight
	556	Nurturing the art of scientific writing Sudhir Verma and Archana Singh
	557	Disaster Risk Reduction in Kullu district, Himachal Pradesh, India Jagdish Chandra Kuniyal, Richard Johnson and Esther Edwards
		OPINION
	560	Dinosaurian geo-heritage site at Balasinor, Gujarat, India: recognition, sustainability and mass awareness Subrata Das Sharma
		COMMENTARY
	562	Antimicrobial resistance and phage therapy in the Indian context Gopika Ranjith, Aditi Ajith Pujar, Ashim Kumar Dubey and Preetham Venkatesh
	564	Coconut oil – scientific facts S. V. Ramesh, Veda Krishnan, Shelly Praveen and K. B. Hebbar
		SCIENTIFIC CORRESPONDENCE
	566	Rice mealybug (<i>Brevennia rehi</i>): a potential threat to rice in a long-term rice-based conservation agriculture system in the middle Indo-Gangetic Plain J. S. Mishra, S. P. Poonia, J. S. Choudhary, Rakesh Kumar, Md. Monobrullah, Mausam Verma, R. K. Malik and B. P. Bhatt
	-	GENERAL ARTICLES
	569	Water resources management in India – challenges and the way forward Sharad K. Jain
	577	Recent progress on the water-energy-food nexus using bibliometric analysis Dan Chen, Peng Zhang, Zhaohui Luo, Di Zhang, Bo Bi and Xinchun Cao
		REVIEW ARTICLES
	587	Potassium in shrink-swell soils of India

Priya P. Gurav, S. K. Ray, P. L. Choudhari, A. O. Shirale, B. P. Meena, A. K. Biswas



and A. K. Patra

597 Trends and insights of agroforestry practices in Madhya Pradesh, India Arvind Bijalwan, Pooja Verma, Manmohan J. R. Dobriyal, A. K. Patil, Tarun Kumar Thakur and C. M. Sharma

RESEARCH ARTICLES

- 606 Sentiment classification based on linguistic patterns in citation context Mingyang Wang, Dongtian Leng, Jinjin Ren, Yiming Zeng and Guangsheng Chen
- 617 Isolation and characterization of NBS-encoding disease resistance gene analogs in watermelon against fusarium wilt
 Anand C. Reddy, B. Lavanya, T. Tejaswi, E. Sreenivasa Rao and D. C. Lakshmana Reddy
- Tissue-specific activation tagging in *Arabidopsis thaliana* for identification and isolation of genes of agronomic importance

 Kushwah Neetu Singh
- 638 Computational modelling of human Sarcomeric Telethonin protein and predicting the functional effect of missense single nucleotide polymorphsim P. P. Anand
- Adsorption of arsenic using low cost adsorbents: guava leaf biomass, mango bark and bagasse
 Devendra Mohan, Markandeya, S. Dey, S. B. Dwivedi and S. P. Shukla
- Estimating stream piracy in the lower Ganga Plain of a Quaternary geological site in West Bengal, India applying sedimentological bank facies, log and geospatial techniques

 B. Bera, S. Bhattacharjee and C. Roy
- 672 Changes in behaviour following a 'rank changeover by challenge' in the Nicobar long-tailed macaque (Macaca fascicularis umbrosus)
 Arijit Pal, Honnavalli N. Kumara, Avadhoot D. Velankar, Partha Sarathi Mishra and Mewa Singh

RESEARCH COMMUNICATIONS

- Characteristics of aniline and nitrobenzene adsorption on single-walled, multiwalled and graphitized multi-walled carbon nanotubes Shuai Liu, Yifei Zha, Yuanyuan Wang, Qi Wei, Ying Zhang, Yuankai Zhang, Hongchen Wang, Lu Qi and Xianglong Xu
- 690 Cognitive issues observed in the adoption of guidelines for earthquake-resistant masonry construction
 P. P. Sivan, A. Praveen and C. Gajendran
- Performance of sorghum genotypes under zero tillage conditions in rice fallows with reference to stem borer Chilo partellus
 P. Yogeswari, C. Sandhya Rani and G. Ramachandra Rao
- 699 Burrow morphology of the ocypodid crab Ocypode ceratophthalma at Chandipur Coast, Eastern India and its implications

 Jyotirmoy Paul, Subhronil Mondal, Rishikesh Kayal and Deepjay Sarkar

BOOK REVIEWS

- 706 Health Inequities in India: A Synthesis of Recent Evidence. T. K. Sundari Ravindran and Rakhal Gaitonde (eds); reviewed by Upendra Bhojani
- 707 Annual Review of Genetics, 2017. Nancy M. Bonini, Michael Lichten and Gerturd Schüpbach (eds); reviewed by Saikat Chakraborty
- 708 Urban Pest Control: A Practitioner's Guide. Partho Dhang; reviewed by Palaniappan Suresh



PERSONAL NEWS

710 Abhijit Mookerjee (1946-2019)

Debashish Chowdhury and Sindhunil Barman Roy

HISTORICAL NOTES

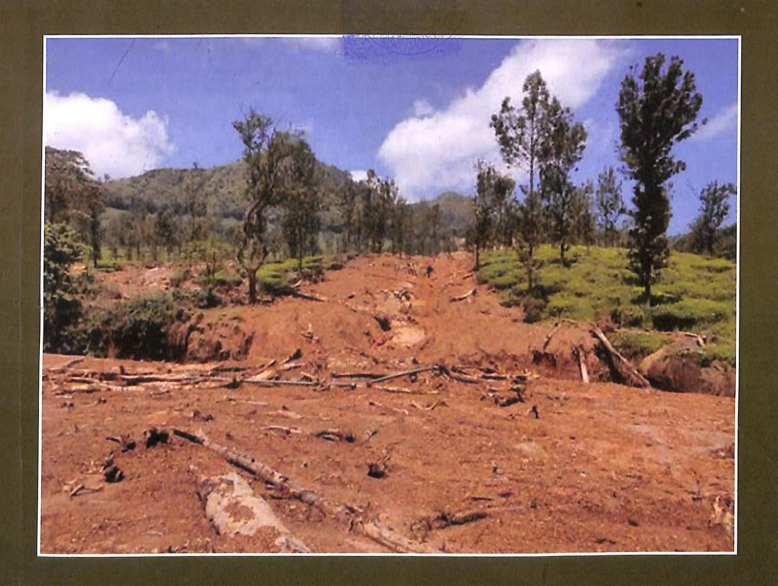
711 Satyendra Nath Bose and his contributions to chemistry Rajarshi Ghosh



◆ COVER. Macaque of the Islands. See page 672.

Volume 117 Number 5

10 September 2019



Research output and social media attention

Inversion polymorphism in Drosophila

South Asian subtropical low-level jet



Current Science Association Indian Academy of Sciences

CURRENT SCIENCE

155N: 0011-3891 Madhumig

Volume 117 Number 5

10 September 2019

726 In this issue . GUEST EDITORIAL 727 Can anyone own the sky? Ravi Subrahmanyan CORRESPONDENCE 729 F-score mapping of sectional committees of a typical learned society Gangan Prathap NEWS 731 Science Last Fortnight 735 Indian summer monsoon Arindam Chakraborty and J. Srinivasan COMMENTARY Scientists, citizens and goods 737 Marco Capocasa and Fabrizio Rufo 739 Success of refuge-in-bag for Bt-cotton hinges on good stewardship Mohan Komarlingam S. and A. R. Sadananda

SCIENTIFIC CORRESPONDENCE

741 Development of India's first integrated expert urban flood forecasting system for Chennai Subimal Ghosh, Subhankar Karmakar, Anamitra Saha, Mohit Prakash Mohanty, Shees

Subimal Ghosh, Subhankar Karmakar, Anamitra Saha, Mohit Prakash Mohanty, Shees Ali, Satya Kiran Raju, Vrinda Krishnakumar, Maneesha Sebastian, Manasa Ranjan Behera, R. Ashrit, P. L. N. Murty, K. Srinivas, B. Narasimhan, Tune Usha, M. V. Ramana Murthy, P. Thiruvengadam, J. Indu, D. Thirumalaivasan, John P. George, S. Gedam, A. B. Inamdar, B. S. Murty, P. P. Mujumdar, M. Mohapatra, Arun Bhardwaj, Swati Basu and Shailesh Nayak

Development of eco- and textile industry-friendly, short-statured hirsute cotton variety, Indica
V. T. Sundaramurthy

GENERAL ARTICLES

748 Transforming forestry education for better job prospects Ayyanadar Arunachalam and Latika Pandey

753 How much research output from India gets social media attention?
Sumit Kumar Banshal, Vivek Kumar Singh, Pranab K. Muhuri and Philipp Mayr

REVIEW ARTICLES

- 761 Hundred years of research on inversion polymorphism in *Drosophila*B. N. Singh
- 776 A critical evaluation of environmental impact assessments: a case study of Goa mines, India

 Mandar N. Datar, Sujeet Dongre and Madhav Gadgil





745

RESEARCH ARTICLES

- 783 Summer monsoon of 2019: understanding the performance so far and speculating about the rest of the season
 Sulochana Gadgil, P. A. Francis and P. N. Vinayachandran
- 794 Assessment of rainfall variability and its impact on groundnut yield in Bundelkhand region of India

 Akram Ahmed, Dibyendu Deb and Surajit Mondal
- *804 Landslides mapped using satellite data in the Western Ghats of India after excess rainfall during August 2018

 Tapas R. Martha, Priyom Roy, Kirti Khanna, K. Mrinalni and K. Vinod Kumar
- 813 In vitro regeneration of coconut plantlets from immature inflorescence
 M. Shareefa, Regi J. Thomas, J. S. Sreelekshmi, M. K. Rajesh and Anitha Karun
- Analysis of the evolution game of stakeholders' behaviour in the operation stage of green buildings
 Xiaojun Liu and Xiaodan Liu
- 830 Serpentinized peridotite-hosted uranium mineralization (U-Cr-Ni-Mo-REE-Fe-Mg) in Kudada-Turamdih area: A new environment of Metallogeny in Singhbhum shear zone, India D. K. Sinha, Shekhar Gupta, K. Nautiyal, V. R. Akhila, V. K. Shrivastava, A. K. Padhi and M. B. Verma



RESEARCH COMMUNICATIONS

- 839 Xuefeng Cordyceps: insights into species diversity, life cycle and host association L. S. Zha, T. C. Wen, R. Jeewon, Z. M. Xie, S. Boonmee, P. D. Eungwanichayapant and K. D. Hyde
- 847 Enhancing biosurfactant production by hypersaline *Bacillus amyloliquefaciens* SK27 using response surface methodology and genetic algorithm Ruchira Malik and Savita Kerkar
- South Asian subtropical low-level jet: influence on regional hydrology and aerosol optical depth
 T. R. Anoop, C. K. Unnikrishnan, Karumuri Ashok, K. K. Ramachandran and T. N. Prakash
- Boron measurement in tourmaline from pegmatite veins, Simdega area, Chhotanagpur Gneissic Complex, Eastern India using Electron Probe Microanalysis

 Deepak Kumar, Dinesh Pandit, Abhinay Sharma and N. V. Chalapathi Rao
- 865 ¹³⁷Cs a potential environmental marker for assessing erosion-induced soil organic carbon loss in India
 Debashis Mandal, Nishita Giri, Pankaj Srivastava, Chinmay Sah, Ravi Bhusan, Karunakara Naregundi, M. P. Mohan and Manoj Shrivastava
- 871 Comparative implementation of the benchmark Dejong 5 function using flower pollination algorithm and the African buffalo optimization
 Julius Beneoluchi Odili and A. Noraziah

BOOK REVIEWS

- 878 Medical Education in Western India: Grant Medical College and Sir Jamsetjee Jejeebhoy's Hospital. Sunil Pandya; reviewed by Mario Vaz
- **Annual Review of Plant Biology, 2018.** Sabeeha S. Merchant, Wilhelm Gruissem and Donald Ort (eds); *reviewed by* Sudhir K. Sopory

Annual Review of Cell and Developmental Biology, 2018. Ruth Lehmann, Jennifer Lippincott-Schwartz and Alexander F. Schier (eds); *reviewed by* R. Nagaraj

PERSONAL NEWS

883 J. Robert Schrieffer (1931-2019)

G. Baskaran and T. V. Ramakrishnan

HISTORICAL NOTES

884 Fifty years of oral rehydration therapy: forgotten contributions from the Indian subcontinent*

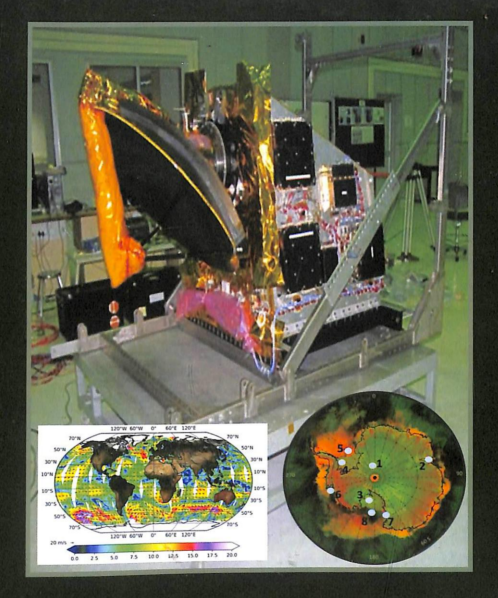
M. K. Unnikrishnan, Akash Marathakam and Vimal Mathew



◆ COVER. Landslide in Kerala: Debris flow within a plantation near Kurichelmala (photo: Vincent Ferrer, NCESS, Thiruvananthpuram). See page 804.

Volume 117 Number 6

25 September 2019



SCATSAT-1 Scatterometer: Overview and its Applications

Working patents in India

Paradigm shifts in geology

Current Science Association

Indian Academy of Sciences

Volume 117 Number 6

6	•	25 September 2019
906	In this issue	
	GUEST EDITORIAL	SAINDUS LIE
907	Indian astronomy in the next decade R. Srianand	Madhi
	NEWS	To azilla
909	Science Last Fortnight	FIM UNIVERSI
913	Indian Academy of Sciences, Bengaluru – 30th mid-year meeting Pratik M. Pawar, S. Priya and Geetha Sugumaran	g
914	Artificial intelligence in plantation crops P. Chowdappa, Ravi Bhat, A. C. Mathew and M. K. Rajesh	
	RESEARCH NEWS	
916	Ancient ocean floor hidden beneath Bangladesh K. S. Krishna, M. Ismaiel, K. Srinivas and D. Saha	
	COMMENTARY	
918	UGC-CARE initiative to promote research quality, integrity	y and publication



SCIENTIFIC CORRESPONDENCE

Bhushan Patwardhan and Archana Thakur

922 Eulophid seed borer, Anselmella kerrichi (Narayanan et al.; Hymenoptera), an emerging pest of jamun

Roadmap for culture collections in India to enrich themselves with indigenous

P. D. Kamala Jayanthi, Anjana Subramoniam, A. Rekha and B. R. Jayanthi Mala

924 Interannual variation of clutch initiation of the great tit (Parus major Linnaeus) in relation to the local air temperature

Zdravko Dolenec

fungal biodiversity Rahul Sharma

GENERAL ARTICLE

Shifting paradigms: why history matters in geological sciences 927 C. P. Rajendran

REVIEW ARTICLE

When scientists turn against science: exceptionally flawed analysis of plant 932 breeding technologies

Deepak Pental

SPECIAL SECTION: SCATSAT-1

- 940 Tapan Misra, Raj Kumar and Ernesto Rodríguez
- SCATSAT-1 Scatterometer: an improved successor of OSCAT 941 T. Misra, P. Chakraborty, C. Lad, P. Gupta, J. Rao, G. Upadhyay, S. Vinay Kumar, B. Saravana Kumar, S. Gangele, S. Sinha, H. Tolani, V. K. Vithani, B. S. Raman, C. V. N. Rao, D. B. Dave, R. Jyoti and N. M. Desai



920

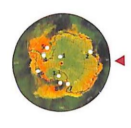
- 950 SCATSAT-1 Scatterometer data processing
 Devang Mankad, Rajesh Sikhakolli, Puja Kakkar, Qamer Saquib, Krishna Murari
 Agrawal, Suresh Gurjar, Dinesh Kumar Jain, V. M. Ramanujam and Pradeep Thapliyal
- 959 An assessment of the performance of ISRO's SCATSAT-1 Scatterometer
 Suchandra A. Bhowmick, James Cotton, Alexander Fore, Raj Kumar, Christophe
 Payan, Ernesto Rodríguez, Anuja Sharma, Bryan Stiles, Ad Stoffelen and Anton
 Verhoef
- Post-launch calibration-validation and data quality evaluation of SCATSAT-1
 Raj Kumar, Suchandra A. Bhowmick, Abhisek Chakraborty, Anuja Sharma, Shweta Sharma, M. Seemanth, Maneesha Gupta, Prantik Chakraborty, Jalpa Modi and Tapan Misra
- 983 SCATSAT-1 wind products for tropical cyclone monitoring, prediction and surface wind structure analysis
 Neeru Jaiswal, Prashant Kumar and C. M. Kishtawal
- 993 Role of ocean dynamics on mesoscale and sub-mesoscale variability of Ekman pumping for the Bay of Bengal using SCATSAT-1 forced ocean model simulations Smitha Ratheesh, Aditya Chaudhary, Neeraj Agarwal and Rashmi Sharma
- Assessment of cryospheric parameters over the Himalaya and Antarctic regions using SCATSAT-1 enhanced resolution data
 Sandip R. Oza, Rajashree V. Bothale, D. Ram Rajak, P. Jayaprasad, Saroj Maity, Praveen K. Thakur, Naveen Tripathi, Arpit Chouksey and I. M. Bahuguna
- 1014 'Scatterometry for land hydrology science and its applications P. K. Gupta, R. Pradhan, R. P. Singh and A. Misra
- 1022 Crop phenology and soil moisture applications of SCATSAT-1
 Nilima R. Chaube, Sasmita Chaurasia, Rojalin Tripathy, Dharmendra Kumar Pandey,
 Arundhati Misra, B. K. Bhattacharya, Prakash Chauhan, Kiran Yarakulla, G. D.
 Bairagi, Prashant Kumar Srivastava, Preeti Teheliani and S. S. Ray

RESEARCH ARTICLES

- 1032 Transfer of innovations: a case of working of patents in India Vikram Singh and Kajal Chakraborty
- 1045 Development of an efficient hierarchical clustering analysis using an agglomerative clustering algorithm
 Arshia Naeem, Mariam Rehman, Maria Anjum and Muhammad Asif
- 1054 Comparative study of wheat varieties under open farming and poplar-based agroforestry system in Uttarakhand, India
 Abhay Kumar, Virendra Singh, Swati Shabnam, P. R. Oraon and Sunita Kumari
- 1060 Diversity and ecological role of insect flower visitors in the pollination of mangroves from the Indian Sundarbans
 Udipta Chakraborti, Bulganin Mitra and Kakali Bhadra
- 1071 Potential spreading risk of an invasive snail species (*Pomacea canaliculata*) in freshwater habitats of Asia
 Wasana de Silva, Te Çao, Zihao Wen, Xiaolin Zhang and Leyi Ni

RESEARCH COMMUNICATIONS

- 1079 Construct validity maps and the NIRF 2019 ranking of colleges Gangan Prathap
- 1083 Exploring the modulatory effect of albumin on calcium phosphate crystallization Priyadarshini, Devesh Raizada, Pragya Kumar, Tanya Singh, Trisha Pruthi, Abhishek Negi, Lokesh Nigam and Naidu Subbarao





- 1090 Estimation of change in forest aboveground carbon in Bhimbandh Wildlife Sanctuary, Bihar, India between 2007 and 2016
 Suman Sinha and Abhisek Santra
- 1095 The more the merrier: dogs can assess quantities in food-choice tasks
 Arunita Banerjee and Anindita Bhadra

BOOK REVIEWS

- 1101 Bedbug. Klaus Reinhardt; reviewed by Sudhirendar Sharma
- 1101 The AI Advantage: How to Put the Artificial Intelligence Revolution to Work.
 Thomas H. Davenport; reviewed by Rajendra K. Bera

PERSONAL NEWS

- 1104 S. P. Pandya (1928-2019)
 - Y. R. Waghmare, D. P. Ahalpara, V. K. Thankappan, V. K. B. Kota, A. Joshipura and A. K. Singhvi
- 1106 Anand Swarup Arya (1931–2019) R. K. Bhandari



■ COVER. SCATSAT-1 Scatterometer: Overview and its Applications. See special section.

The editor thanks Dr Tapan Misra, Dr Raj Kumar (Space Applications Centre, ISRO, Ahmedabad, India) and Dr Ernesto Rodríguez (Jet Propulsion Laboratory, California Institute of Technology, USA) for agreeing to be Guest Editors for special section.

Volume 117 Number 7

10 October 2019



Air pollution in Delhi

UAV and forest inventory data

Participatory forest management in India



Current Science Association Indian Academy of Sciences

CURRENT SCIENCE



Volume 117 Number

7	10 October 2019
1122	In this issue
	EDITORIAL
1123	Make Indian universities as centres of research and innovation S. Balakrishnan
	CORRESPONDENCE
1125	Naegleria fowleri (a brain eating amoeba): are we aware of this?, Anu Chaubey and Debajit Borah 1125 Foreign origin plastic litter predominate in Grea Nicobar Island, a Biosphere Reserve, Biraja Kumar Sahu and B. Baskar
	NEWS
1128	Science Last Fortnight 1132 Towards achieving the SDGs and strengthening the science of climate resilience, R. V. Bhavani
	RESEARCH NEWS
1134	Glycans – the third alphabets of life Sambasivan Venkat Eswaran
	COMMENTARY
1137	Saving wildlife on India's roads needs collaborative and not competitive efforts Akanksha Saxena, Adrian Lyngdoh, Asha Rajvanshi, Vinod Mathur and Bilal Habib
	GENERAL ARTICLES
1140	Integrating the function of a university to a work place to promote post-academi research R. B. Grover
1148	Characterizing interdisciplinarity of Nobel laureates' key publications Helena H. Zhang, Ruby W. Wang, Ronda J. Zhang and Fred Y. Ye
-	REVIEW ARTICLES
1153	Air pollution in Delhi: biomass energy and suitable environmental policies ar sustainable pathways for health safety C. B. Tripathi, Prashant Baredar and Lata Tripathi
1161	Revisiting participatory forest management in India G. Dhanapal
	RESEARCH ARTICLES
1167	Probabilistic analysis of seismic data for earthquake forecast in North East Indiand its vicinity Timangshu Chetia, Saurabh Baruah, Chandan Dey, Sangeeta Sharma and Santan Baruah
1174	Confined masonry construction for India: a techno economical solution fo

Ajay Chourasia, Jalaj Parashar and Shubham Singhal



RESEARCH COMMUNICATIONS

1184 Type-A personality competitiveness component linked to increased cardiovascular risk is positively related to study addiction but not to study engagement Paweł A. Atroszko and Bartosz Atroszko

S. 11 . .

- Development of village system model for predicting and comparing the success of different interventions

 Rahi Jain, Bakul Rao and Satanand Mishra
- 1194 Forest biometric parameter extraction using unmanned aerial vehicle to aid in forest inventory data collection

 Kasturi Chakraborty, Victor Saikom, Suranjana B. Borah, Mamita Kalita, Chirag Gupta, Laishram Ricky Meitei, K. K. Sarma and P. L. N. Raju
- 1199 Imidacloprid efficacy against brown planthopper, Nilaparvata lugens under elevated carbon dioxide and temperature Govindharaj Guru-Pirasanna-Pandi, Subhash Chander, Madan Pal Singh, P. S. Soumia and M. Sujithra
- 1207 Pyura gangelion (Savigny, 1816) (Tunicata: Pyuridae) from the Persian Gulf Amin Afzali, Majid Askari Hesni, Azad Teimori and Thomas Stach
- 1211 Synchronous pulsed flowering in passion flower (Passiflora incarnata)
 Surender Goyal, Rosmi Reji, Siddharth S. Tripathi and Narayanasami Sathyamurthy

BOOK REVIEWS

- 1217 Annual Review of Phytopathology, 2018. Jan E. Leach and Steven E. Lindow (eds); reviewed by R. Sridhar
- 1220 Annual Review of Microbiology, 2017. Susan Gottesman, Caroline S. Harwood and Olaf Schneewind (eds); reviewed by Krishnamurthy Natarajan

PERSONAL NEWS

- 1222 Tuhin K. Roy (1923-2019), Sital K. Banerjee
- Murray Gell-Mann (1929–2019) and his science, Sanjay Jain and Spenta R. Wadia
 HISTORICAL NOTES
- 1232 Women doctors and women's hospitals in Madras with notes on the related influencing developments in India in the late 19th and early 20th centuries Ramya Raman and Anantanarayanan Raman



COVER. Passiflora incarnata, commonly known as passion flower. See page 1211.

Volume 117 Number 8

25 October 2019



Green synthesis of silver nanoparticles

Sites for new wind power plants in Karnataka

Sunflower in alluvial soil

Current Science Association

Indian Academy of Sciences

CURRENT SCIENCE



Volume 117 Number 8

25 October 2019



1258 In this issue

EDITORIAL

1259 Hormesis – an exciting field in genetic toxicology and evolutionary biology P. C. Kesavan

CORRESPONDENCE

- 1261 Foldscope as a research tool in the diagnosis of fungal leaf spot diseases Lhanjey P. Wangdi, Arpan Pradhan and Srijana Mangar
- 1262 Indian-origin Fellows of National Academy of Inventors Inderpal Singh

NEWS

- 1262 Parliament's Standing Committee on Science and Technology, Environment and Forests
- 1263 Science Last Fortnight

COMMENTARY

1267 Road widening along National Highway-58, Uttarakhand, India T. Siddique and S. P. Pradhan

SCIENTIFIC CORRESPONDENCE

1270 Simple somatic cell assay to screen mammalian embryo toxicity caused by mineral oil
Rasika Rajendran, Monika Saini, Seema Dua, Diksha Saini, Dharmendra Kumar,

Prem Singh Yadav and Naresh L. Selokar

- 1271 Infestation of bopyrid isopod parasite (Bopyridae) on 'coral banded boxing' shrimp Stenopus hispidus Olivier, 1811 (Stenopodidae) in the Lakshadweep archipelago
 - S. Prakash, T. T. Ajith Kumar and Kuldeep K. Lal

GENERAL ARTICLES

- 1274 Towards effective climate services: Indian context
 Rajeev Kumar Mehajan, Abha Tewary and Shreekant Gupta
- 1281 Sustainability improvement of traditional cropping system in Uttarakhand, India, through intercropping with medicinal and aromatic plants
 Madhulika Pandey, B. P. Nautiyal and Nirdesh Kumar

REVIEW ARTICLE

1286 Current status of enthalpy-entropy compensation phenomenon Satya Priya Moulik, Bappaditya Naskar and Animesh Kumar Rakshit

RESEARCH ARTICLES

Determination of tolerable dose of litchi fruit considering reported hypoglycin A and MCPG contents through biochemical and histopathological evaluations in mice
 Jyoti Tripathi, Nilantana Bandyopadhyay, Sachin N. Hajare, Surbhi Wadhawan, Haladhar Dev Sarma and Satyendra Gautam





- 1300 Green synthesis of silver nanoparticles using Azadirachta indica and Ocimum sanctum leaf extract
 Sonali Priyadarshini, Sushree Sulava, Rasmita Bhol and Somanatha Jena
- 1308 Green synthesis, characterization and biological activity of synthesized ruthenium nanoparticles using fishtail fern, sago palm, rosy periwinkle and holy basil
 Pranshu K. Gupta, Kalluri V. S. Ranganath, Nawal K. Dubey and Lallan Mishra
- 1318 Spatiotemporal variation of single-season rice phenology in the Three Gorges Reservoir Area, China, during 1991–2010

 Lei He and Ji-Long Chen
- 1324 Soil bacterial diversity and its determinants in the riparian zone of the Lijiang River, China
 Jing Wang, Dongmei Wang and Bin Wang
- 1333 Textural variation in the crustal xenoliths in basic dykes, Western Deccan Volcanic Province, Maharashtra, India: evidence of partial melting and pyrometamorphism

 Aishwarya N. Ghole, Tanuuja Marathe and Sudha Vaddadi

RESEARCH COMMUNICATIONS

- 1340 Robust perceptual image hashing using SIFT and SVD
 Kh. Motilal Singh, Arambam Neelima, T. Tuithung and Kh. Manglem Singh
- 1345 Limited replication studies in functional magnetic resonance imaging research on taste and food

 Andy Wai Kan Yeung
- Use of a weather forecast model to identify suitable sites for new wind power plants in Karnataka
 Anasuya Gangopadhyay, Radhika Kanase, Greeshma Mohan, Madhuparna Halder, Medha Deshpande, Parthasharathi Mukhopadhyay and J. Srinivasan
- 1354 Raw water treatment with Cl₂ and ClO₂: comparison of two major class of disinfection by-products formation
 R. K. Padhi, Suja Subramanian and K. K. Satpathy
- Ouantitative assessment of crop species diversity in shifting cultivation system of Eastern Himalaya

 D. K. Pandey, P. Adhiguru, S. Vimla Devi, Shivani Dobhal, S. K. Dubey and T. S. Mehra
- 1364 Effect of integrated nutrient management in sunflower (Helianthus annuus L.) on alluvial soil

 Aritra Kumar Mukherjee, Sudipta Tripathi, Subhadeep Mukherjee, R. B. Mallick and Anannya Banerjee
- Genetic lineage of Zeugodacus caudatus (Diptera: Tephritidae) detected with mtCOI gene analysis from India
 Chandra S. Prabhakar, Anil, Jaipal S. Choudhary, Ravi S. Singh, S. N. Ray, Kalmesh Managanvi, Mona Kumari, Ashok B. Hadapad and Ramesh S. Hire

BOOK REVIEWS

1376 Gandhi and Health @ 150: Footprints of ICMR's Century-long Journey. Collector's Edition. Balram Bhargava, Rajni Kant, A. Annamalai and Abhay Bang (eds); reviewed by Mahtab S. Bamji, Rajni Kant and SubbaRao M. Gavaravarapu





- 1377 History and Theory of Knowledge Production. An Introductory Outline. Rajan Gurukkal; reviewed by M. Vijayan
- 1379 Annual Review of Biophysics, 2018. Ken A. Dill (ed.); reviewed by Gautam I. Menon

PERSONAL NEWS

1381 Chanchal Uberoi (1939-2019)

S. N. Balasubrahmanyam

HISTORICAL NOTES

1383 Observational records of stars in Indian texts – III (Gemini)

R. Venketeswara Pai and B. S. Shylaja



■ COVER. Boyprid parasite infested 'coral banded boxing' shrimp *Stenopus hispidus* Olivier. Dorsal view of carapace region showing the bulbous structure (blue arrows) on the branchial region of cephalothorax. See page 1271.

Volume 117 Number 9

10 November 2019



Repository of fungal endophytes

Sink removal from digital elevation model

Medicinal plants and urinary tract infections

Current Science Association

Indian Academy of Sciences

CURRENT SCIENCE

ISSN/00108891

Volume 117 Number 9

10 November 2019

4 400	•		
1402	l n	thic	issue
1704	111	CILLO	133 u C

EDITORIAL

1403 Diabetes and evolution

Kirtana Vasu and Sandeep M. Eswarappa

CORRESPONDENCE

Microbes and agriculture: potentials and gaps, Rana Pratap Singh ■ 1406
 Legislation limbo on e-pharmacies in India, V. S. Ligade, N. Udupa and D. Sreedhar
 ■ 1407 Genetic modification technology, P. C. Kesavan; Response by G. Padmanaban

NEWS

Science Last Fortnight ■ 1414 Evolution of the universe and Earth's place in cosmos – The 2019 Nobel Prize for Physics, Jayant Murthy ■ 1416

Development of lithium-ion batteries – 2019 Nobel Prize for Chemistry, A. Ramanan ■ 1418 Out of breath: molecular description of cellular responses to hypoxia – 2019 Nobel Prize for Physiology or Medicine, Padinjat Raghu ■ 1420 Endophytes in agriculture, T. S. Suryanarayanan and Karaba N. Nataraja

COMMENTARY

1422 When biotechnologists lack objectivity
Andrew Paul Gutierrez, Peter E. Kenmore and Aruna Rodrigues

1430 National-level coordination strategies needed to mitigate the outburst of diabetes Govindasamy Agoramoorthy and Judu Ilavarasu

SCIENTIFIC CORRESPONDENCE

1433 Fistulina hepatica (Schaeff.) With. belonging to the family Fistulinaceae in Nagaland, India
Gloria Nyenthang, Asangla Kichu, Lydia Yeptho and T. Ajungla

GENERAL ARTICLES

- 1435 Open access levels and patterns in scholarly articles from India Rajesh Piryani, Jyoti Dua and Vivek Kumar Singh
- 1441 Energy credit cards and incentives for energy growth in India
 Lakshmi Pathak and Kavita Shah
- 1449 Visualization analysis of research on rice with fertilizer from the 'agronomy' category based on CiteSpace
 Jie Sun and Bao-Zhong Yuan

REVIEW ARTICLE

Non-antibiotic potential of medicinal plants to combat urinary tract infections Poonam G. Daswani

RESEARCH ACCOUNT

1469 Repository of fungal endophytes at VINSTROM, Chennai: waiting to be harnessed T. S. Suryanarayanan





RESEARCH ARTICLES

1475 A hybrid-wavelet artificial neural network model for monthly water table depth prediction

Anandakumar A R Senthil Kumar Payindra Kala B Mahashwara Bahwara

Anandakumar, A. R. Senthil Kumar, Ravindra Kale, B. Maheshwara Babu, U. Sathishkumar, G. V. Srinivasa Reddy and Prasad S. Kulkarni

Establishing empirical correlation between sediment thickness and resonant frequency using HVSR for the Indo-Gangetic Plain
P. Anbazhagan, A. Janarthana Boobalan and H. S. Shaiyan

1492 Physico-chemical, photocatalytic and cytotoxicity evaluation of Annona muricata L. fruit extract derived zinc oxide nanoparticles in comparison to the commercial chemical version

Ahlam Abdul Aziz, V. S. Shaniba, P. R. Jayasree and P. R. Manish Kumar

1505 Proton gradient regulator 5 of Gossypium arboreum enhances salt-stress tolerance in Gossypium hirsutum

Muhammad Naveed Shahid, Adil Jamal, Sarfraz Kiani, Javed Iqbal Wattoo, Bushra Rashid and Tayyab Husnain

RESEARCH COMMUNICATIONS

1512 Sink removal from digital elevation model – a necessary evil for hydrological analysis

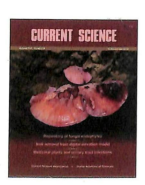
Arabinda Sharma and K. N. Tiwari

- 1516 Assessment of level of service for urban signalized intersections in India Arpita Saha, Satish Chandra and Indrajit Ghosh
- 1521 Xylooligosaccharides production from tobacco stalk xylan using edible acid
 A. K. Samanta, J. Chikkerur, Sohini Roy, A. P. Kolte, Manpal Sridhar, A. Dhali,
 K. Giridhar and S. Senani
- 1526 Influence of nutrient availability on the reproduction and offspring growth in Vicia grandiflora

 Jeromi Kolodziejek
- Variation studies in surface micromorphology on seed coat and endosperm of Ensete superbum (Roxb.) Cheesman: a conservation concern species of India V. Saroj Kumar, R. Jaishanker and A. Annamalai

BOOK REVIEWS

- **Annual Review of Microbiology, 2018.** Susan Gottesman, Caroline S. Harwood and Olaf Schneewind (eds); *reviewed by* Umesh Varshney
- 1538 Annual Review of Astronomy and Astrophysics, 2018. S. M. Faber and Ewine van Dishoeck (eds); reviewed by Biman Nath



◆ COVER. Beef steak fungus, Fistulina hepatica (Schaeff.) With. See page 1433.

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



1401





CULTURAL SCIENCE

Volume 117 Number 11

10 December 2019

Microplastics in water

Vocalisation of Common Iora

Dynamic behaviour of a raft foundation

Science Association

Indian Academy of Sciences

CURRENT SCIENCE

TSSN: 0011-3891

Volume 117 Number 11

10 December 2019

1762 In this issue

GUEST EDITORIAL

1763 The science and economics of family farms
Seema Purushothaman

CORRESPONDENCE

1765 Intricacies in the approval of radiopharmaceuticals, Sharmila Banerjee ■ 1766
Teaching English for science students, S. Sushma Raj and C. V. Padmaja ■ 1766
Can peptide nucleic acid be the future substitute for antibiotics?, Rupesh Kumar,
Bhaskarjyoti Gogoi and Debajit Borah ■ 1768 'An educated guess' by Gadgil et
al., Mark A. Cane ■ 1768 Myeloperoxidase-463G/A polymorphism in patients
with diabetic nephropathy in Sikkim, India, Rajit Mullick, Sneha Sewa, Parvati
Nandy, T. Paras Singh and Arundhati Bag

NEWS

1770 Science Last Fortnight ■ 1774 Science journalism, Bharati Patel and Binita Shah ■ 1775 Recent earthquakes in Arunachal Himalaya, Dipok K. Bora and Rajib Biswas

OPINION

1777 Life cycle-based selection of elite germplasm in industrially important red alga Gracilaria dura: implications for commercial farming, Santlal Jaiswar and Vaibhav A. Mantri 1779 Natural disjunction: Cedar survives and is well adapted on the trunk of Picea smithiana, Maneesh S. Bhandari, Rajendra K. Meena, Brijmohan Rana, Shailesh Pandey and Harish S. Ginwal

COMMENTARY

1781 Coffee with cancer warning, Ankita Srivastava

SCIENTIFIC CORRESPONDENCE

1782 Monsoon and EQUINOO: validation of the educated guess for the season of 2019 Sulochana Gadgil, P. A. Francis and P. N. Vinayachandran

GENERAL ARTICLES

- 1785 Bibliometric analysis of international cooperation in biomass energy research Xiaorong He and Dejian Yu
- 1793 Increase in articles published by authors from Mainland Chinese hospitals in high-impact journals: a comparison between 2012 and 2017
 Mina Min Wu, Joy Qingjiao Liao, John Shibing Zhang, Elva Kangyan Chen, Selin Hua He, Yuan-Yuan Zhang and Harry Hua-Xiang Xia

RESEARCH ARTICLES

- 1800 Study of a surface raft foundation in dry cohesionless soil subjected to dynamic loading
 Raj Banerjee, Aniruddha Sengupta and G. R. Reddy
- Tropical tropopause layer characteristics observed at different scales over the complete Indian region using INSAT-3D sounder measurements

 A. Hemanth Kumar and M. Venkat Ratnam



- Rice husk SiO₂ (NPs) supported-BO₃H₃: a highly active, solvent-free and recyclable catalyst to dihydropyrimidin-2(1*H*)ones(thiones) and coumarin-3-carboxylic acid synthesis

 S. Y. Khatavi, K. Kantharaju, H. Yamanappa and S. Raghothama
- Metagenomics and physico-chemical analysis of the active mesophilic and mature phases of a fast composting system

 Madhavi Navnit Londhe, Sunil Kumar Sethy, Suresh K. Shettigar and S. B. Ghosh
- 1855 How unequal is rural Punjab? Empirical evidence from spatial income distribution

 Bishwa Bhaskar Choudhary and Priyanka Singh
- 1863 Spectral characteristics of Common Iora Aegithina tiphia vocalizations and their context-specific preferences

 C. Divyapriya and P. Pramod
- 1871 Errata: B. V. Sreekantan (1925–2019), Palahalli R. Vishwanath [Curr. Sci., 2019, 117(10), 1740–1743]

RESEARCH COMMUNICATIONS

- 1872 Publication performance without calculations: an analysis based on the *p*-index Nadia Simoes and Nuno Crespo
- 1874 Comparison of parametric and non-parametric methods for chlorophyll estimation based on high-resolution UAV imagery
 Gaurav Singhal, Babankumar Bansod, Lini Mathew, Jonali Goswami, B. U. Choudhury and P. L. N. Raju
- 1879 Fate and transport of microplastics from water sources
 Monnisha Ganesan, Gobi Nallathambi and Seshachalam Srinivasalu
- 1885 Transcriptomic analysis of chilling-treated tobacco (Nicotiana tabacum) leaves reveals chilling-induced lignin biosynthetic pathways
 PeiLu Zhou, QiYao Li, Guang Liang Liu, Na Xu, Yin Ju Yang, Yi Wang, Wen Long Zeng, Shu Sheng Wang and Ai Guo Chen
- The Sandan slot canyon in the Deccan Traps: its morphology and mode of origin Pramodkumar S. Hire, Archana D. Patil and Vishwas S. Kale

BOOK REVIEWS

History of the Calcutta School of Physical Sciences. Purabi Mukherjii and Atri Mukhopadhyay; reviewed by Arnab Rai Choudhuri 1898 Emerging Technologies for Sustainable Desalination Handbook. Veera Gnaneswar Gude (ed.); reviewed by Purnima Jalihal 1899 The Management of Industrial Forest Plantations: Theoretical Foundations and Applications. José G. Borges, Luis Diaz-Balteiro, Marc E. McDill and Luiz C. E. Rodriguez (eds); reviewed by S. Suresh Ramanan

HISTORICAL NOTES

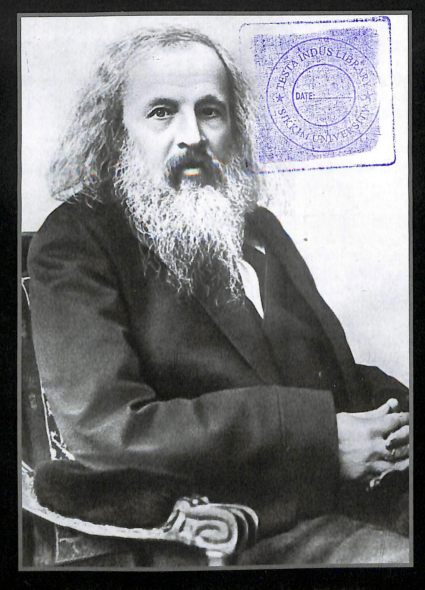
1901 Sister Nivedita's role in J. C. Bose's publications: a historical perspective Siladitya Jana



◆ COVER. Common Iora Aegithina tiphia male assuming breeding plumage. (Photo: S. Jeevith). See page 1863.

Volume 117 Number 12

25 December 2019



150 Years of Periodic Table

P. C. Vaidya's contributions to mathematics and physics Carbon sequestration potential of agroforestry systems

Current Science Association

Indian Academy of Sciences

ISSN: 0011-3891

CURRENT SCIENCE

Volume 117 Number 12

25 December 2019

1930	In this issue	
	EDITORIAL	
1931	Is Biological Diversity Act hampering biodiversity research? Yogesh Shouche	
7	CORRESPONDENCE	
1933	Harold Maxwell-Lefroy and the management of pestiferous insects in urban environments in the early decades of the 20th century Anantanarayanan Raman	
1934	Rationalization of the S. S. Bhatnagar Prizes scheme using CWTS Leiden 2019 data Gangan Prathap	
	NEWS	
1936	Science Last Fortnight	
1940	Molecular systematics Arun K. Pandey	
	OPINION	
1941	Challenges for effective implementation of National Resource Efficiency Policy 2019	
	K. Lenin Babu and S. Jagadeesh	
	COMMENTARY	
1942	A wild encounter to ensure a food secure 2050 Basabdatta Das, Samik Sengupta, Kashinath Bhattacharya and Swati Gupta Bhattacharya	
1944 India's second Biennial Update Report: five key takeaways Shanal Pradhan and Gautam Goswami		
	SCIENTIFIC CORRESPONDENCE	
1947	Point source-driven seasonal hypoxia signals habitat fragmentation and ecosystem change in River Ganga Jitendra Pandey, Deepa Jaiswal and Usha Pandey	
1949	Yellow pan traps as an additional gadget for collecting sandhopper amphipods K. Rajmohana and J. N. Trivedi	
	GENERAL ARTICLES	
1951	P. C. Vaidya's contributions to mathematics and physics A. A. Shashikumara and Rashmi Kumbar	
1958	Need for a clear techno-legal definition of blue gold: the river floodplains in India Vikram Soni, Shashank Shekhar and Vikrant Jain	

SPECIAL SECTION: 150 YEARS OF PERIODIC TABLE

- Foreword E. Arunan
- 1963 A brief history of the periodic table C. N. R. Rao
- 1967 Lead kindly light: spectroscopy and the periodic table
 S. Krishna Prasad
- 1971 The elements of life Sourav Ghosh and Govindasamy Mugesh
- 1986 Dmitri Mendeleev (1834–1907) Creator of the greatest table of elements Indumati Rao

RESEARCH ARTICLES

- 1990 Positron annihilation spectroscopic studies of sintering effect on sol-gelsynthesized SiO₂ wide band gap semiconductor nanocrystals Anjan Das
- 1999 Numerical analysis of the gas-particle two-phase flow in a multistep dust collector Jiafeng Yao, Zheng Wang, Minghao Yu, Yaoyao Wang, Bai Chen and Hongtao Wu
- **2006** Carbon sequestration potential of mango orchards in India A. N. Ganeshamurthy, V. Ravindra and T. R. Rupa
- 2014 Carbon sequestration potential of agroforestry systems in the Indian arid zone S. P. S. Tanwar, Praveen Kumar, Archana Verma, R. K. Bhatt, Akath Singh, Kanhaiya Lal, M. Patidar and B. K. Mathur
- 2023 The influence of nitrogen in nutrient solution on growth, nutrient uptake and enzymatic activity of Anacardium othonianum Rizz.
 Layara A. Bessa, Marialva A. Moreira, Fabiano G. Silva, Luciana C. Vitorino and Clarice A. Megguer

RESEARCH COMMUNICATIONS

- 2034 Development of optimal weight algorithm for efficient application of dual tree complex wavelet transform for resolution enhancement of satellite images

 Akanksha Garg, Deepak Murugan and Dharmendra Singh
- 2040 A smoothing motion method for high-speed cable-driven parallel camera robots Huiling Wei, Yuanying Qiu, Yu Su and Ying Sheng
- Numerical messages of plants under different stresses
 M. Teuma Mbezi, Ambang Zachée, H. Ekobena Fouda and C. Kofané Timoleon
- 2052 Infusing microbial consortia for enhancing seed germination and vigour in pigeonpea (Cajanus cajan (L.) Millsp.)

 K. Raja, R. Anandham and K. Sivasubramaniam

BOOK REVIEWS

- 2059 Who We Are And How We Got Here: Ancient DNA and the New Science of the Human Past. David Reich; reviewed by RM. Pitchappan
- 2060 Volcanic and Igneous Plumbing Systems: Understanding Magma Transport, Storage, and Evolution in the Earth's Crust. Steffi Burchardt (ed.); reviewed by N. V. Chalapathi Rao
- **2062** Comprehensive Remote Sensing, Volume 7: Atmosphere. Editor in Chief: Shunlin Liang, Volume Editor: Mitchell D. Goldberg; reviewed by R. P. Singh and Rohit Pradhan





PERSONAL NEWS

2064 T. N. Seshan (1932-2019)

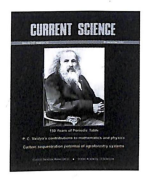
V. Siddhartha, Y. S. Rajan and Jai P. Singh

HISTORICAL NOTES

2067 Oliver Howe Lowry – the 'incorrigible addict' of micro-analytical methods Rocktotpal Konwarh

2069 Institutional Members

2076 Acknowledgements



COVER. Dmitri Mendeleev (1834–1907) – Creator of the Table of Elements. See special section.

The editor thanks Dr E. Arunan (Department of Inorganic and Physical Chemistry, Indian Institute of Science, Bengaluru) for agreeing to be Guest Editor for special section.