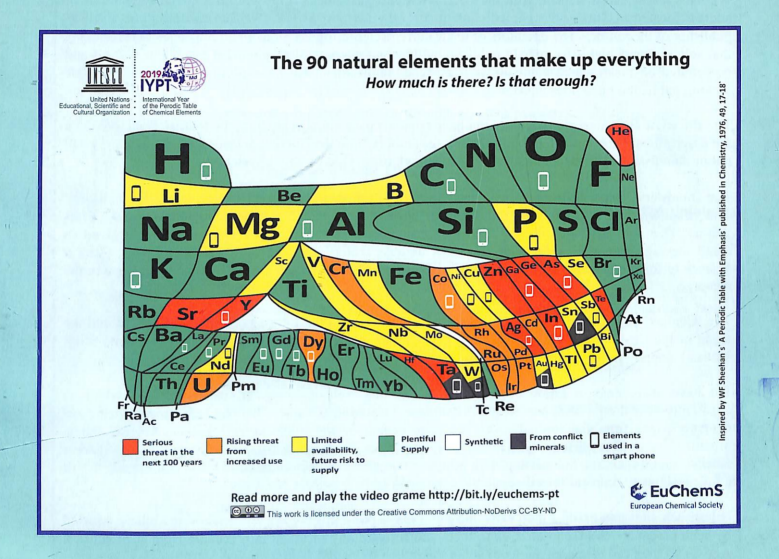
GURRENT SCIENCE

Volume 116 Number 1

10 January 2019



Radiopharmaceuticals: Approvals and regulation

Perspectives from India on geoengineering

Metal constituents of e-waste black powder

Current Science Association Indian Academy of Sciences

Founded: 1932

CURRENT SCIENCE



Volume 116 Number 1

10 January 2019

-	*		
6	In	thic	issue
U	111	LILLO	133 U C

7

GUEST EDITORIAL

The simple matter of sustainability
Stephen A. Matlin, Henning Hopf, Alain Krief and Goverdhan Mehta

CORRESPONDENCE

9 Revenue generated by CSIR through research projects
Gangan Prathap

NEWS

- 10 R. A. Mashelkar wins the TWAS-Lenovo Science Prize S. Priya
- Quantum chaos, dynamical systems and Schrödinger equations and quantum unique ergodicity

 Yves Colin de Verdiere
- Wading through black carbon aerosols, climate and sustainability K. Krishnamoorthy
- 14 Understanding the role of molecular motors in living cells: an odyssey from physics to biology
 Siddhesh S. Kamat
- 16 Much More than Moore a journey from VLSI to disease biomarkers S. A. Shivashankar
- 18 A short note on Sendhil Mullainathan's contributions to development economics
 Bindu Ananth
- Overhauling the communicational inconsistencies in Indian science
 S. Badrinarayan, Bhavisha P. Sheth, Kavita Pal, Kshama Lakshman, Palatty Allesh Sinu, K. Sri Manjari, Viswas Konasagara Nagaleekar and Wairokpam Premi Devi
- 22 Science Last Fortnight

COMMENTARY

The concept of measuring happiness and how India can go the Nordic Way Sangeeta Bhattacharyya, R. Roy Burman and Sudipta Paul

SCIENTIFIC CORRESPONDENCE

- Temporal shift in timing of breeding of European starling (Sturnus vulgaris Linnaeus) population
 Zdravko Dolenec
- 30 Simple estimates for optimization of potassium nutrition in vineyards
 Vinod C. Naraboli, S. Srikanth, Ajay K. Bhardwaj, Shankar Meti, Ashok S. Alur and
 Mavinakoppa S. Nagaraja
- 32 Brainea insignis (Hook.) J.Sm. a conservation priority fern of North East India B. S. Kholia, S. Sharma and B. K. Sinha



GENERAL ARTICLES

35 A Granger causality test of the causal relationship between the number of editorial board members and the scientific output of universities in the field of chemistry

Xing Wang

40 Perspectives from India on geoengineering

Vikram Mathur and Aparna Roy

REVIEW ARTICLES

47 Intricacies in the approval of radiopharmaceuticals – regulatory perspectives and the way forward

Sandeep Sharma, Sanyog Jain, Ashish Baldi, Rajesh K. Singh and Rakesh Kumar Sharma

56 Rainfall estimation techniques over India and adjoining oceanic regions Anoop Kumar Mishra and Mohammd Rafiq

RESEARCH ARTICLES

- 69 Neuroanatomical correlates of perceiving the intensity and pleasantness of intense saltiness in healthy subjects

 Andy Wai Kan Yeung
- 75 Regression equations for estimating tree volume and biomass of important timber species in Meghalaya, India
 Krishna Giri, Rajiv Pandey, R. S. C. Jayaraj, R. Nainamalai and Subhash Ashutosh
- 82 Biophysical performance of different multipurpose trees species in Jharkhand, India
 Bikash Das, Pradip Kumar Sarkar, Neelam Kumari, P. Dey, A. K. Singh and B. P.
- Bhatt

 89 Impact of ultraviolet-B radiation on growth and biochemical composition of
 Botryococcus braunii Kutz.

Chidambaram Kurinjimalar, Ganapathy Kavitha, Rangaraja Thevanathan, Govindaswamy Kulandaivelu and Ramasamy Rengasamy

96 Coal-rock interface recognition based on permutation entropy of LMD and supervised Kohonen neural network
Yong Li, Gang Cheng, Xihui Chen and Chang Liu

RESEARCH COMMUNICATIONS

- 104 Metal constituents of e-waste black powder and its potential utilization
 Pawan Kumar Bharti, R. K. Singh, Raju Joshi, Shambhu Thakur and A. K. Tyagi
- 108 Development of web-based combine harvester custom-hiring model for rice-wheat cropping system
 Roaf Ahmad Parray, Indra Mani, Adarsh Kumar and Tapan Kumar Khura
- 112 Carbon sequestration potential of *Hardwickia binata* Roxb. based agroforestry in hot semi-arid environment of India: an assessment of tree density impact
 Dipak Kumar Gupta, R. K. Bhatt, Keerthika A., M. B. Noor mohamed, A. K. Shukla and B. L. Jangid
- 116 Myco-potash solubilizers
 B. K. Parida, R. V. Vyas, Y. K. Jhala² and S. Dasgupta
- 121 Effects of small rainfall events on *Haloxylon ammodendron* seedling establishment in Northwest China
 Guohua Wang, Qianqian Gou and Wenzhi Zhao

127 Assessment of ergonomic parameters of coconut climbing devices for women Bini Sam, Hameeda Bindu Vahab and S. Regeena

BOOK REVIEWS

- 134 Third Thoughts, Steven Weinberg; reviewed by C. P. Rajendran
- 135 Methods in Stream Ecology, Third Edition Volume 2: Ecosystem Function. Gary A. Lamberti and F. Richard Hauer (eds); reviewed by T. V. Ramachandra



■ COVER. Periodic table of the chemical elements for the International Year (2019), illustrating limitations in element supplies. See page 7.

Founded: 1932

CURRENT SCIENCE



Volume 116 Number 2

25 January 2019

154	In this issue
	GUEST EDITORIAL
155	Scientific progress – it takes a village Sridhar Hannenhalli
	CORRESPONDENCE
157	Veterinarians as scientific contributors – and a plea to rename Salmonella as Smithella Sanjay A. Pai
157	Enhancing soil health of seri-farmers of North India through digital soil health card scheme Ashok Jadhav, Pawan Saini, A. Ravindra and Sardar Singh
158	Increasing forest or forest cover in India G. Dhanapal
	NEWS
160	Science Last Fortnight
164	Indian Academy of Sciences, Bengaluru – Annual Meeting Savitha Nair and Sushila Rajagopal
167	When science meets art Ipsita Herlekar
	IN CONVERSATION
168	Nina V. Fedoroff S. Priya
	RESEARCH NEWS
170	Diminishing forest area in the Western Himalaya: apprehensions for the loss of vital biodiversity Sunil Prasad
	COMMENTARY
171	Chenopodium species: from weeds to a healthy food grain 'quinoa' Rajendra Prasad and Yashbir Singh Shivay
	SCIENTIFIC CORRESPONDENCE
174	Carbon stock assessment in changing land uses of Mon, Nagaland: an important learning for climate change mitigation from North East India Gaurav Mishra, Krishna Giri and Juri Das
175	Islet transplantation: the Indian perspective Mitnala Sasikala, G. V. Rao and D. Nageshwara Reddy
	SPECIAL SECTION: E. C. G. SUDARSHAN
177	Preface Rohini M. Godbole, N. Mukunda, Sandeep Pakvasa and Xerxes Tata
179	The life and work of E. C. George Sudarshan

N. Mukunda

193	V – A was The Key Steven Weinberg
199	My memories of E. C. G. (George) Sudarshan Sheldon Lee Glashow
201	The quantum Zeno paradox, 42 years on Wayne M. Itano
205	Sudarshan and modern quantum optics G. S. Agarwal
207	A tribute to George Sudarshan S. K. Bose
211	E. C. G. Sudarshan at Texas Austin Gleeson
216	A stroboscopic view of Professor E. C. G. Sudarshan K. R. Sreenivasan
227	Deep insights hidden in beautiful metaphors – remembering E. C. G. Sudarshan Anil Shaji
229	A penny for your thoughts U. A. Yajnik
	GENERAL ARTICLE
232	Shanghai Ranking's global ranking of academic subjects 2018 Gangan Prathap
5,1	REVIEW ARTICLE
239	Marching towards self-sufficiency in chickpea G. P. Dixit, A. K. Srivastava and N. P. Singh
	RESEARCH ARTICLES
243	Development and validation of a HPLC method for estimation of loratadine a

- Development and validation of a HPLC method for estimation of loratadine and its application to a pharmacokinetic study Nagadani Swarnalatha and Vidyavathi Maravajhala
- 249 Holistic approach for biogas technology implementation to improve sustainability Vidyarani S. Kshirsagar, Prashant M. Pawar and Sayaji T. Mehetre
- 256 Transcriptome analysis identifies the key genes responsible for high anthocyanin content in the fruits of Lycium ruthenicum Murray
 Xuebin Zhu, Jianmin Li, Yuan Zong, Xuemei Sun, Shiming Li, Dong Cao, Bo Zhang, Wenjie Chen and Baolong Liu
- 264 Future climate analogues of current wheat production zones in India Nimisha Agarwal and Anindya Sinha
- Yield prediction in wheat (Triticum aestivum L.) using spectral reflectance indices N. S. Chandel, P. S. Tiwari, K. P. Singh, D. Jat, B. B. Gaikwad, H. Tripathi and K. Golhani

RESEARCH COMMUNICATIONS

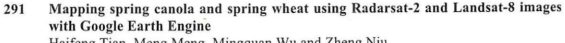
- Genetic variability for osmotic adjustment in pollen grains and its association with field tolerance to moisture stress in maize inbred lines

 S. Ashwini, N. Chandrakala and R. L. Ravikumar
- 285 Synthesis and characterization of nano-selenium and its antibacterial response on some important human pathogens
 Angamuthu Ananth, Venkidusamy Keerthika and Muthuswami Ruby Rajan









Haifeng Tian, Meng Meng, Mingquan Wu and Zheng Niu

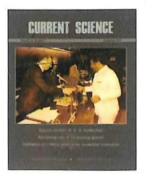
- Magnetotelluric study to characterize sediment thickness across Kachchh and 299 Cambay rift basins, western India Nagarjuna Danda and C. K. Rao
- Retreating rate of Chaturangi glacier, Garhwal Himalaya, India derived from 304 kinematic GPS survey and satellite data Harish Bisht, Meenu Rani, Kireet Kumar, Saurabh Sah and Prakash Chandra Arya
- Analysis of iron ore, iron slag and soils of termite nest from Wui village, Nagaland, 311 India Tiatemien Tzudir, Tiatoshi Jamir and Sukanya Sharma
- A comparison of blood biochemical parameters as a tool to measure welfare in 319 free-ranging red deer (Cervus elaphus elaphus) after chemical and physical restraint Chiara Mariti, Francesca Iacobelli, Eva Ricci, Marco Fusi, Manuel Mengoli, Alessandro Cozzi and Angelo Gazzano

BOOK REVIEWS

- Knowledge for Sale. The Neoliberal Takeover of Higher Education, Lawrence 326 Busch; reviewed by Sudhirendar Sharma
- Comprehensive Remote Sensing, Volume 1: Missions and Sensors. Editor in Chief: 327 Shunlin Liang; Volume Editors: Xiaoxiong Xiong and James J. Butler; reviewed by Ranganath R. Navalgund
- Annual Review of Physiology, 2018. David Julius and Mark T. Nelson (eds); reviewed 328 by Mario Vaz

ACADEMY NEWS

Indian Academy of Sciences elects new Fellows and Honorary Fellow – 2019 331



COVER. Professor E. C. G. Sudarshan receiving the first TWAS Physics Prize for 1985, on 26 October 1986, at the International Centre for Theoretical Physics, Trieste, Italy. From left to right: Ferdinand Salleo, Abdus Salam, E. C. G. Sudarshan. See special section.

The editor thanks Dr Rohini M. Godbole (Indian Institute of Science, Bengaluru, India); Dr N. Mukunda (Indian Academy of Sciences, Bengaluru, India); Sandeep Pakvasa (University of Hawaii at Manoa) and Xerxes Tata (University of Hawaii at Manoa) for agreeing to be Guest Editors for special section.



ISSN: 0011-3891

CURRENT SCIENCE

Volume 116 Number 3

10 February 2019

344	In this issue
	GUEST EDITORIAL
345	Patient advocacy Mohua Chakraborty Choudhury and Gayatri Saberwal
	CORRESPONDENCE
347	Modern atomism, J. Pasupathy
	NEWS
349	Science Last Fortnight 353 New perspectives in visual studies: the contributions of Kavita Singh, Priyani Roy Choudhury 355 Doubling farmers' income, Sanjay Sharma, Pardeep Kumar, Adarsh Kumar, N. K. Sankhyan, Deep Kumar and Neetu Sharma 357 Impact of Young Investigators' Meetings on life sciences research in India, Smita Jain, Thomas Pucadyil, Sachin Kotak, Rashna Bhandari and Roop Mallik
	SCIENTIFIC CORRESPONDENCE
361	First results from the PRL Accelerator Mass Spectrometer, Ravi Bhushan, M. G. Yadava, Manan S. Shah, Upasana S. Banerji, Harsh Raj, Chinmay Shah and Ankur J. Dabhi 363 First record of parrotfish bite mark on larger foraminifera from the Middle Eocene of Kutch, Gujarat, India, Rosina Syed and S. Sengupta
	GENERAL ARTICLES
366	Experiments in skill building for science communication K. P. Madhu
372	Indian coastal ocean radar network B. K. Jena, K. S. Arunraj, V. Suseentharan, Kukadiya Tushar and T. Karthikeyan
379	Understanding Nobel Prize-winning articles: a bibliometric analysis Guoqiang Liang, Haiyan Hou, Peili Ren, Yi Bu, Xiangjie Kong and Zhigang Hu

REVIEW ARTICLE

Beyond CRISPR: single base editors for human health and crop improvement 386 P. K. Gupta

RESEARCH ARTICLES

- Molecular dynamics study of the interaction between RNA-binding domain of NS1 398 influenza A virus and various types of carbon nanotubes Sara Az'hari, Hamid Mosaddeghi and Yousef Ghayeb
- Focal plant and neighbourhood fruit crop size effects on fruit removal by 405 frugivores in a semi-arid landscape invaded by Lantana camara L. Geetha Ramaswami, Brihadeesh Santharam and Suhel Quader
- Spatial rice decision support system for effective rice crop management 412 B. Sailaja, S. R. Voleti, D. Subrahmanyam, P. Raghuveer Rao, S. Gayatri, R. Nagarjuna Kumar and Shaik N. Meera
- From the United States to China: the transfer of research centres in Information 422 Science Jianhua Hou and Xiucai Yang



- 437 Assessment of vehicles headway during queue dissipation at signal-controlled intersection under mixed traffic Satyajit Mondal and Ankit Gupta
- 445 Brazilian and Romanian decision-makers: is their decision behaviour different? evidence from an empirical study
 Ana Maria Roux Valentini Coelho Cesar, Gilberto Perez, Larissa Batrancea, Anca Nichita and Ioan Batrancea

RESEARCH COMMUNICATIONS

- 457 Contribution of branching order of dendrites to morphology of neural cells
 Mina Elias, Noha M. Salem, Manal M. Awad and Medhat A. ElMessiery
- Microwave heating and acid leaching processes for recovery of gold and other precious metals from e-waste
 Rajendra Prasad Mahapatra, Satya Sai Srikant, Raghupatruni Bhima Rao and Bijayananda Mohanty
- 468 Anti-inflammatory activity of synthesized diarylpentenedione derivatives and their drug delivery with silicon-nanotube (7,7)

 A. Surendar, S. K. Sadulla, Ali Noory Fajer, Mazhar Abbas and Meysam Najafi
- 472 Allocation of biomass and carbon stocks in seven woody species of tropical deciduous forests, Dang, Gujarat
 Ekta Purswani, Bhawana Pathak and Harshad Salvi
- 479 A modified protocol for total RNA isolation from different oil palm (*Elaeis guineensis*) tissues using cetyltrimethylammonium bromide
 Rashad Qadri, Amjad Iqbal, Yi Wu, Jing Li, Numrah Nisar, Muhammad Azam and Yaodong Yang
- 483 Studies on mutation breeding in mandarin variety Kinnow Harinder Singh Rattanpal, Gurteg Singh and Monika Gupta

BOOK REVIEWS

The Handbook of Science and Technology Studies, Fourth Edition. Ulrike Felt et al. (eds); reviewed by Sundar Sarukkai 489 Fundamentals of Ocean Renewable Energy: Generating Electricity from the Sea. Simon P. Neill and M. Reza Hashemi; reviewed by V. Sanil Kumar 490 The Climate Solution: India's Climate-Change Crisis and What We Can Do About It, Mridula Ramesh; reviewed by J. Srinivasan

PERSONAL NEWS

492 A. R. Mehta (1929–2018), G. A. Ravishankar and P. B. Kavi Kishor



◆ COVER. Accelerator Mass Spectrometer facility at Physical Research Laboratory, Ahmedabad. See page 361.



Founded: 1932

CURRENT SCIENCE



Volume 116 Number 4

25 February 2019

ř.	25 Tebruary 2017
508	In this issue
-	GUEST EDITORIAL
509	Will our education system enable India to be a super-power any time soon? Gayatri Saberwal
	CORRESPONDENCE
511	'Autophotographs' noted in 1939 Anantanarayanan Raman
512	Quality of Ph D degree holders in India D. P. Abrol
	NEWS
513	Science Last Fortnight
517	2019 King Faisal International Prize for Science and Medicine Sameen Ahmed Khan
518	Digital seismic network: to map Himalayan orogen and seismic hazard D. Srinagesh, Prantik Mandal, R. Vijaya Raghavan, Sandeep Gupta, G. Suresh, D. Srinivas, Satish Saha, M. Sekhar, K. Sivaram, Sudesh Kumar, P. Solomon Raju, A. N. S. Sarma, Y. V. V. S. B. Murthy, N. K. Borah, B. Naresh, B. N. V. Prasad and V. M. Tiwari
	IN CONVERSATION
520	David Baker S. Priya
	COMMENTARY
521	A tale of two eras (1973–2014): World energy scene 40 years after the energy crisis B. G. Desai
	SCIENTIFIC CORRESPONDENCE
524	Biodiversity conservation for agriculture, nutrition and health in an era of climate change M. S. Swaminathan, G. N. Hariharan and P. C. Kesavan
526	Low-cost hydroponic fodder production technology for sustainable livestock farming during fodder scarcity S. Gunasekaran, C. Bandeswaran and C. Valli
528	Enhancing the efficiency of detached leaf method for resistance breeding in apple by considering leaf emergence phenology Rameez Nazir Rather, Aijaz A. Wani and Mehraj-Ul-Din Shah
	GENERAL ARTICLES
530	Scale, style and spread of global institutional research Gangan Prathap
536	Slope stability analysis with reference to rainfall infiltration in the Yongping Copper Mine, China Yue Li, Weiya Xu, Shengnian Wang, Huanling Wang and Yongxin Dai

RESEARCH ACCOUNT

Genetic gain for yield in rice breeding and rice production in India to meet with the demand from increased human population
K. Muralidharan, G. S. V. Prasad, C. S. Rao and E. A. Siddiq

REVIEW ARTICLES

- Marine spatial planning for resource conservation, fisheries management and for ensuring fishermen security global perspectives and Indian initiatives

 A. P. Dineshbabu, Sujitha Thomas, Prathibha Rohit and G. Maheswarudu
- 568 Current rice farming, water resources and micro-irrigation K. G. Mandal, A. K. Thakur and S. K. Ambast

RESEARCH ARTICLES

- 577 A dynamical model of growth of membership to an opinion Prashant Goswami and Shivnarayan Nishad
- 592 Study on flow behaviour in the short-throat-jet type flotation machine Hongzheng Zhu, Jinbo Zhu, Alejandro López Valdivieso, Shaoxian Song and Fanfei Min
- 597 Introgression of semi-dwarf gene in Kalanamak rice using marker-assisted selection breeding
 Deepti Srivastava, Md Shamim, Anurag Mishra, Prashant Yadav, Deepak Kumar, Pramila Pandey, Nawaz A. Khan and Kapildeo N. Singh
- Adsorption of Orange-G dye by the dried powdered biomass of Chlorella vulgaris

 Beijerinck

 Sunil Kumar, Amrik Singh Ahluwalia and Mayank Uday Charaya
- Finite element-based simulation and analysis of dragline bucket in static and dynamic loading condition

 Shah Fateh Azam and Piyush Rai
- 620 Volume estimation of existing and potential glacier lakes, Sikkim Himalaya, India S. N. Remya, Anil V. Kulkarni, S. Pradeep and D. G. Shrestha
- Estimating elastic impedance from seismic inversion method: a study from Nova Scotia field, Canada
 S. P. Maurya
- Predicting the invasion potential of indigenous restricted mango fruit borer, Citripestis eutraphera (Lepidoptera: Pyralidae) in India based on MaxEnt modelling
 Jaipal Singh Choudhary, Santosh S. Mali, Babasaheb B. Fand and Bikash Das

RESEARCH COMMUNICATIONS

- Pesticides use and its effect on soil bacteria and fungal populations, microbial biomass carbon and enzymatic activity
 Sanjay Arora, Sumitra Arora, Divya Sahni, M. Sehgal, D. S. Srivastava and A. Singh
- 649 Enhancing the anti-tyrosinase activity of a hypersaline *Kitasatospora* sp. SBSK430 by optimizing the medium components

 Michelle S. Fernandes and Savita Kerkar
- Determination of the critical span for a large-caving above a mined-out area Haiying, Fengyu Ren, Yunfeng Zhao and Sitong Ren
- 660 Estimation of regional groundwater discharge and baseflow contribution in northern stretch of the Yamuna River system of Delhi
 Aryaman Jain and Shashank Shekhar







Modulation in activity profiles in insecticide-resistant population of tobacco caterpillar, Spodoptera litura (Fabricius)
 P. Sreelakshmi, Thomas Biju Mathew, K. Umamaheswaran and A. Josephrajkumar

BOOK REVIEWS

- The Human Advantage: A New Understanding of How Our Brain Became Remarkable, Suzana Herculano-Houzel; reviewed by Supratim Ray
- Plants of Kedarnath Wildlife Sanctuary, Western Himalaya: A Field Guide. Ishwari Datt Rai, Gajendra Singh and Gopal Singh Rawat; reviewed by M. Sanjappa and P. Venu
- 672 A Jewel Unearthed: Bibha Chowdhuri. The Story of an Indian Woman Scientist. Rajinder Singh and S. C. Roy; reviewed by Hardev Singh Virk
- 674 Publications received 2018





■ COVER. Unsurpassed limit to rice yield of Jaya released in 1968. See page 544.

ISSN: 0011-3891

CURRENT SCIENCE

Volume 116 Number 5

Volume 116 Number	5	10 March 2019
	696	In this issue
		EDITORIAL
	697	Challenges in predicting floods
		V. V. Srinivas
		NEWS
	699	Science Last Fortnight 703 DiatomBase – Principal online catalogue of diatoms, Surajit Roy and Jai Prakash Keshri 704 Understanding behaviour: from crickets to elephants, Pratik Pawar
		COMMENTARY
	706	Bao Dhan of Assam: organically grown indigenous rice slated to increase farmer's income, Megha Rohilla, Priyanka Roy, Dhiren Chowdhury, Kishore Kumar Sharma, Prabal Saikia, Priyabrata Sen, Nagendra Kumar Singh and Tapan Kumar Mondal
	-	SCIENTIFIC CORRESPONDENCE
N. S.	709	Microbial deterioration of heritage monuments in Santiniketan, West Bengal, India, Nitin Keshari, Sudipta Kumar Das and Siba Prasad Adhikary 711 Evidence for underwater current activity on the upper slope of the carbonate platform off western India using multibeam bathymetry, B. Chakraborty, V. Purnachandra Rao, Tejas Salkar, Vasudev P. Mahale and John Kurien
		GENERAL ARTICLES
	714	Solar module installation in India: concerns, options and roadmap Amlan J. Pal
	723	Ecosystem services approach for revitalizing agriculture in India M. Manjula, L. Venkatachalam, P. Mukhopadhyay and Lalit Kumar
	728	Soilless farming – the next generation green revolution Bikram Pradhan and Bandita Deo
		REVIEW ARTICLE
	733	Isolation of fungi from various habitats and their possible bioremediation Farazimah Yakop, Hussein Taha and Pooja Shivanand
Contract to		RESEARCH ARTICLES
4	741	Use of processed biomass ash as a sustainable pozzolana Vasudha D. Katare and Mangesh V. Madurwar
	751	Impact of ecosystem respiration on carbon balance in a semi-evergreen forest of Northeast India Dipankar Sarma, Kushal Kumar Baruah, Supriyo Chakraborty, Anand Karipot and Rulee Baruah
	758	Effects of nitrogen application and planting density on growth and yield of Sesbania pea grown in saline soil

Xiaoqian Guo, Guanglong Zhu, Xiurong Jiao and Guisheng Zhou

and biomass in a mixed-wood forest in European Russia

V. and Sukhacheva Marina, V.

Effect of temperature on litter decomposition, soil microbial community structure

Kravchenko Irina, K., Tikhonova Ekaterina, N., Ulanova Ruzalia, V., Menko Ekaterina,

765

- Landslide susceptibility mapping using the analytical hierarchy process and GIS
 I. Semlali, L. Ouadif and L. Bahi
- 780 Role of dams on the floods of August 2018 in Periyar River Basin, Kerala K. P. Sudheer, S. Murty Bhallamudi, Balaji Narasimhan, Jobin Thomas, V. M. Bindhu, Vamsikrishna Vema and Cicily Kurian
- 795 Size-logging interactions and population dynamics in tropical understorey birds
 Umesh Srinivasan and Suhel Quader
- Tissue-specific sexual dimorphism in the expression of kisspeptin and its receptors in spotted snakehead Channa punctatus
 Amrita Bakshi and Umesh Rai

RESEARCH COMMUNICATIONS

- 811 Astronomical significance of sun-dials in Srirangapatna, Karnataka, India Aalok Pandya, Tej Bahadur and Sandip Bhattacharya
- 816 Impact of Cartosat-1 orography in 330 m Unified Model forecast
 A. Jayakumar, Jisesh Sethunadh, Timmy Francis, Saji Mohandas and E. N. Rajagopal
- Hydrocarbon generation potential of source rocks in Jaisalmer Basin, Rajasthan,
 India
 Rajesh Pandey, Dinesh Kumar, A. S. Maurya and Pooja Pandey
- 828 A new record of Nerita nigrita Röding, 1798 (Mollusca: Gastropoda: Neritidae) from India
 Vikas Pandey, Ganesh Thiruchitrambalam and Kunal Satyam
- Rice straw biomass to high energy yield biocoal by torrefaction: Indian perspective
 S. R. Dhakate, Abhishek K. Pathak, Prateek Jain, Mandeep Singh, B. P. Singh, K. M. Subhedar, S. S. Sharda and R. K. Seth
- Nutrient composition, glucosinolate and vinyl-oxazolidine-thione profiling of Indian rapeseed (*Brassica juncea Coss.*) meal
 M. S. Mahesh, S. P. Tripathi and Prashant M. Puri

BOOK REVIEWS

The Growth Delusion, David Pilling; reviewed by P. A. Azeez and P. P. Nikhil Raj

■ 843 Management of Collegiate Education in the 21st Century: Some
Insights, Srinivas K. Saidapur (ed.); reviewed by S. C. Sharma

PERSONAL NEWS

R. G. Rastogi (1929–2018), Harish Chandra 847 Sitaram Rao Valluri (1924–2019), R. Sunder, K. S. Yajnik and R. Narasimha 850 Remembering S. R. Valluri, Srinivas Bhogle



COVER. Rocky shore coastline of South Andaman Island. (Inset) Nerita nigrita. See page 828.

Founded: 1932

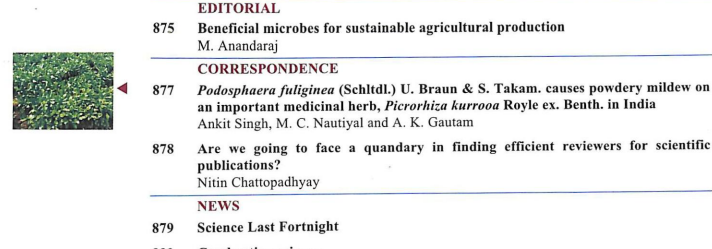
CURRENT SCIENCE



Volume 116 Number 6

874

25 March 2019



883 Combustion science

In this issue

Debasis Chakraborty and H. S. Mukunda

885 Biodiversity Congress

Maneesh S. Bhandari, Rajendra K. Meena, Shailesh Pandey, Vinay K. Varshney and A. Biju Kumar

RESEARCH NEWS

A rare occurrence of 2n gametes functioning in interspecific crosses involving commercial cultivar of sugarcane (Co 89029) and Saccharum spontaneum L.

A. Suganya, R. Arulmathi, P. Govindaraj and A. Selvi

OPINION

888 ¹³⁷Cs technology for soil erosion and soil carbon redistribution

Pankaj Srivastava, Nishita Giri and Debashis Mandal

COMMENTARY

889 Carbon storage potential of mangroves - are we missing the boat?

P. Ragavan, K. Sivakumar, R. S. C. Jayaraj, P. M. Mohan and T. S. Rana

SCIENTIFIC CORRESPONDENCE

Occurrence of gem variety green sphalerite and dyscrasite in rocks of the Aravalli Supergroup, India

Shubhabrata Mukhopadhyay, Abhishek Anand and S. K. Rajput

894 Invasion of living fossil bivalve, *Dosinia japonica* (Reeve, 1850) along the Indian

S. Yambem Tenjing, Rupavath Rajendar Kumar, N. Narasimhaiah and Durga Prasad Behera

REVIEW ARTICLE

898 Commemorating 75 years of microemulsion

Animesh Kumar Rakshit, Bappaditya Naskar and Satya Priya Moulik



GENERAL ARTICLES

913 Role of technology in responding to disasters: insights from the great deluge in Kerala

Anamika Ajay

919 Spatio-temporal analysis of drought and aridity in Gomti basin R. Sarma and D. K. Singh

926 Alternative equity financing instruments for entrepreneurial ventures: a bibliometric analysis of research in the last three decades

Carmelo Reverte and Rosa Badillo

RESEARCH ARTICLES

936 Green protocol for the synthesis of 1,8-dioxo-decahydroacridines by Hantzsch condensation using citric acid as organocatalyst

Monika Patil, Shrikrishna Karhale, Ananada Kudale, Arjun Kumbhar, Sagar More and Vasant Helavi

943 Efficacy of ascorbic acid treatments in the production of green raisins Prerna Nath, S. J. Kale and A. K. Sharma

952 Effect of deoxycholate capped silver nanoparticles in seed dormancy breaking of Withania somnifera
Raja Muthuramalingam Thangavelu, Bupesh Munisamy and Kathiravan Krishnan

959 Limonene attenuates oxidative stress and extends longevity in Caenorhabditis elegans
Pooja Shukla, Aakanksha Pant and Rakesh Pandey

966 Mineralogical transformations under fire in the montane grassland systems of the southern Western Ghats, India

S. Sandeep, J. M. Ninu and K. A. Sreejith

972 Dynamic soil-structure interaction effects on 3D integral railway bridge under high-speed moving loads Anand M. Gharad and Ranjan S. Sonparote

Benthic communities of mesophotic coral ecosystem off Puducherry, east coast of India
 P. Laxmilatha, S. Jasmine, Miriam Paul Sreeram and Periasamy Rengaiyan

988 Effects of elevated carbon dioxide and temperature on rice brown planthopper, Nilaparvata lugens (Stål) populations in India
Sunil Vailla, Sampathkumar Muthusamy, Chiranjeevi Konijeti, Chitra Shanker and Jhansi Lakshmi Vattikuti

RESEARCH COMMUNICATIONS

997 Development and characterization of commercial biodegradable films using blown film extrusion technology
S. Mangaraj, S. Mohanty, S. Swain and A. Yadav

1003 Chipping bucket – a new and feasible approach for fragmentation of oil palm trunk
P. Preethi, T. V. Singh, M. V. Prasad, D. Ramajayam, N. V. Ganesh, R. K. Mathur and A. P. Pandirwar

1009 Crop stimulants as a factor determining the yield and quality of winter wheat grown in Notec Valley, Poland
Tomasz Knapowski, Bożena Barczak, Wojciech Kozera, Elżbieta Wszelaczyńska and Jarosław Pobereżny









1015 Challenges of hill farming due to crop-raiding by wild pigs in the Indian Himalayan region

Latika Pandey, Ayyanadar Arunachalam and Namita Joshi

BOOK REVIEWS

1020 Institution Building: The Story of IISERs. Compiled and edited by N. Sathyamurthy and R. Bandyopadhyay; *reviewed by* Mohan Sundara Rajan

Annual Review of Immunology, 2017. Dan R. Littman and Wayne M. Yokoyama (eds); *reviewed by* Anjali Bose, Hritika Sharma and Rahul Pal

PERSONAL NEWS

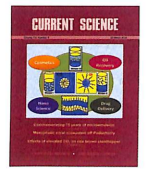
1024 Raghunath Prasad Rastogi (1926-2018)

Lallan Mishra

HISTORICAL NOTES

1026 James Annesley of Madras Medical Service (1800–1838) on cholera in Madras Presidency in 1825

Ramya Raman and Anantanarayanan Raman



■ COVER. Phase behaviour of ternary mixture of H₂O/oil/surfactant, types of microemulsion and their novel uses. See page 898.

Founded: 1932

CURRENT SCIENCE



Volume 116 Number 7

10 April 2019



1	042	In	this	issue

EDITORIAL

1043 Social determinants of health: past, present and future H. Paramesh

CORRESPONDENCE

1045 Is domestication of nilgai possible?
Suday Prasad, Raj K. Sah, Chandra S. Prabhakar and Ajay Kumar

NEWS

1047 Science Last Fortnight ■ 1051 Computational gastronomy, K. P. Madhu
■ 1052 The art of science writing, Ravi Mishra, Amruta Nair, Mabel Merlin and Pratik Pawar

OPINION

1054 Waste management, carbon economy and white biotechnology: prospects and challenges, Nilakshi Gohain and Durlav Narayan Singha

COMMENTARY

1055 Antibiotic abuse: post-antibiotic apocalypse, superbugs and superfoods Renu Bisht and Priti Saxena

SCIENTIFIC CORRESPONDENCE

1057 Is the Pine Island glacier, Antarctica calving triggered by earthquakes and tsunamis?, Simone Darji, Rajesh Shah, Sandip Oza and I. M. Bahuguna ■ 1060 Healing sacred forest in western Madhya Pradesh, India, Vijay V. Wagh and Ashok K. Jain

GENERAL ARTICLE

1062 Possibility of hydrological connectivity between Manasarovar Lake and Gangotri Glacier
S. P. Rai, D. Singh, R. Saini, D. S. Rathore, S. Kumar, S. K. Jain and N. Pant

REVIEW ARTICLE

Tuberculosis and social networks: a narrative review on how social network data and metrics help explain tuberculosis transmission

Karikalan Nagarajan and Bagavan Das

SPECIAL SECTION: HYPERSPECTRAL IMAGING

1081 Preface

Raj Kumar and Robert O. Green

1082 An overview of AVIRIS-NG airborne hyperspectral science campaign over India
Bimal K. Bhattacharya, Robert O. Green, Sadasiva Rao, M. Saxena, Shweta Sharma,
K. Ajay Kumar, P. Srinivasulu, Shashikant Sharma, D. Dhar, S. Bandyopadhyay,
Shantanu Bhatwadekar and Raj Kumar

1089 Retrieval of atmospheric parameters and data-processing algorithms for AVIRIS-NG Indian campaign data

Manoj K. Mishra, Anurag Gupta, Jinya John, Bipasha P. Shukla, Philip Dennison, S. S. Srivastava, Nitesh K. Kaushik, Arundhati Misra and D. Dhar



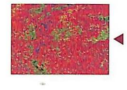
- An empirical comparison of calibration and validation methodologies for airborne imaging spectroscopy
 K. N. Babu, A. K. Mathur, David R. Thompson, Robert O. Green, Piyushkumar N. Patel, R. P. Prajapati, Brian D. Bue, Sven Geier, Michael L. Eastwood and Mark C. Helmlinger
- 1108 Crop type discrimination and health assessment using hyperspectral imaging
 Rahul Nigam, Rojalin Tripathy, Sujay Dutta, Nita Bhagia, Rohit Nagori,
 K. Chandrasekar, Rajsi Kot, Bimal K. Bhattacharya and Susan Ustin
- 1124 Characterization of species diversity and forest health using AVIRIS-NG hyperspectral remote sensing data
 C. S. Jha, Rakesh, J. Singhal, C. S. Reddy, G. Rajashekar, S. Maity, C. Patnaik, Anup Das, Arundhati Misra, C. P. Singh, Jakesh Mohapatra, N. S. R. Krishnayya, Sandhya Kiran, Phil Townsend and Margarita Huesca Martinez
- 1136 Mangrove species discrimination and health assessment using AVIRIS-NG hyperspectral data

 Nilima R. Chaube, Nikhil Lele, Arundhati Misra, T. V. R. Murthy, Sudip Manna, Sugata Hazra, Muktipada Panda and R. N. Samal
- Potential of airborne hyperspectral data for geo-exploration over parts of different geological/metallogenic provinces in India based on AVIRIS-NG observations

 Satadru Bhattacharya, Hrishikesh Kumar, Arindam Guha, Aditya K. Dagar, Sumit Pathak, Komal Rani (Pasricha), S. Mondal, K. Vinod Kumar, William Farrand, Snehamoy Chatterjee, S. Ravi, A. K. Sharma and A. S. Rajawat
- Coastal sediment dynamics, ecology and detection of coral reef macroalgae from AVIRIS-NG
 R. Ratheesh, Nandini Ray Chaudhury, Preeti Rajput, Mohit Arora, Ashwin Gujrati, S. V. V. Arunkumar, Ateeth Shetty, Rakesh Baral, Rakesh Patel, Devanshi Joshi, Harshad Patel, Bharat Pathak, K. S. Jayappa, R. N. Samal and A. S. Rajawat
- Distribution of coloured dissolved and detrital organic matter in optically complex waters of Chilika lagoon, Odisha, India, using hyperspectral data of AVIRIS-NG Arvind Sahay, Anurag Gupta, Gunjan Motwani, Mini Raman, Syed Moosa Ali, Meghal Shah, Shard Chander, Pradipta R. Muduli and R. N. Samal
- Water quality assessment of River Ganga and Chilika lagoon using AVIRIS-NG hyperspectral data
 S. Chander, Ashwin Gujrati, K. Abdul Hakeem, Vaibhav Garg, Annie Maria Issac, Pankaj R. Dhote, Vinay Kumar and Arvind Sahay
- 1182 Characterization and retrieval of snow and urban land cover parameters using hyperspectral imaging
 S. K. Singh, Gaurav Jain, Asfa Siddiqui, Smruti Naik, B. P. Rathore, Vaibhav Garg, Snehmani, Vinay Kumar, I. M. Bahuguna, S. A. Sharma, Chander Shekhar, Praveen K. Thakur, Kayach Mishra, Pramod Kumar, T. H. Painter and J. Dozier
- 1196 Cloud microphysical characterization during AVIRIS-NG campaign Bipasha Paul Shukla, Jinya John and Sambit Kumar Panda

RESEARCH ARTICLES

Surface soil and subsoil acidity in natural and managed land-use systems in the humid tropics of Peninsular India
K. M. Nair, K. S. Anil Kumar, M. Lalitha, Shivanand, S. C. Ramesh Kumar, S. Srinivas, Arti Koyal, S. Parvathy, K. Sujatha, C. Thamban, Jeena Mathew, K. P. Chandran, Abdul Haris, V. Krishnakumar, V. Srinivasan, Jessy, James Jacob, J. S. Nagaraj, Maria Violet D'Souza, Y. Raghuramulu, R. Hegde and S. K. Singh







1212 Trade-off between salt secretion and gas exchange by stomata in the leaves of Glycyrrhiza uralensis
Peng You Chen, Miao Ma and Ling yu Shi

1218 Transcriptome profile of polycyclic aromatic hydrocarbon-degrading fungi isolated from *Taxus* rhizosphere
Rui Gao, Da Cheng Hao, Wenli Hu, Song Song, Shi Yang Li and Guang Bo Ge

RESEARCH COMMUNICATIONS

1229 Apoptosis time window induced by cold atmospheric plasma: comparison with ionizing radiation

Gordana Joksić, Ana Valenta Šobot, Jelena Filipović Tričković, Dejan Maletić, Nevena Puač, Gordana Malović, Zoran Lj. Petrović and Saša Lazović

1233 Indole-3-acetic acid production by the cyanobacterium Fisherella muscicola NDUPC001

S. K. Mishra, Jyoti Singh, Astha Raj Pandey and N. Dwivedi

1237 Pedotransfer functions for predicting soil hydraulic properties in semi-arid regions of Karnataka Plateau, India

S. Dharumarajan, Rajendra Hegde, M. Lalitha, B. Kalaiselvi and S. K. Singh

1246 Impact of Pusa hydrogel application on yield and productivity of rainfed wheat in North West Himalayan region

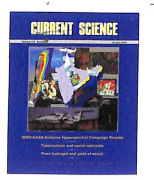
Trisha Roy, Suresh Kumar, Lekh Chand, D. M. Kadam, Bankey Bihari, S. S. Shrimali, Rajesh Bishnoi, U. K. Maurya, Madan Singh, M. Muruganandam, Lakhan Singh, S. K. Sharma, Rakesh Kumar and Anil Mallik

BOOK REVIEWS

1252 Ethnobotany of India. T. Pullaiah, K. V. Krishnamurthy and Bir Bahadur (eds); reviewed by Anantanarayanan Raman ■ 1256 Annual Review of Physical Chemistry, 2018. Mark A. Johnson and Todd J. Martínéz (eds); reviewed by N. Sathyamurthy

PERSONAL NEWS

- 1258 John Tyler Bonner (1920–2019), Vidyanand Nanjundiah
- 1261 Bhaskar Dattatraya Kulkarni (1949–2019), V. Ravi Kumar and S. Sivaram



◀ COVER. ISRO-NASA Airborne Hyperspectral Campaign results. See special section.

The editor thanks Dr Raj Kumar (Space Applications Centre, ISRO, Ahmedabad, India) and Dr Robert O. Green (Jet Propulsion Laboratory, USA) for agreeing to be Guest Editors for special section.



ISSN: 0011-3891

CURRENT SCIENCE

Volume 116 Number 8

25 April 2019

12'	78	In	this	issue
14	<i>,</i> 0		CILLO	133uc

GUEST EDITORIAL

1279 India needs more policy research
H. S. Subramanya and Gayatri Saberwal

NEWS

1281 The TWAS-Lenovo Science Prize-winning work of R. A. Mashelkar, S. Sivaram

1283 Science Last Fortnight

COMMENTARY

Why challenges of doubling farmers' income by 2022 are acceptable in context of the present Indian agricultural scenario
Sukanya Barua, Rajeev Kumar, Satyapriya and Premlata Singh

SCIENTIFIC CORRESPONDENCE

Current scenario of air pollution in relation to respiratory health, H. Paramesh

1292 Genesis of the Dhuadhar Falls, Bhedaghat, Madhya Pradesh, India,
Jyotirmoy Mallik, Ayanangshu Das, Shreeja Das and Krishanu Bandyopadhyay

1294 Uranium mineralization in Kappatralla outlier of Gulcheru quartzite
formation, Mesoproterozoic Cuddapah Supergroup, Kurnool district, Andhra
Pradesh, India, H. S. Rajaraman, S. K. Jain, B. S. Bisht, A. V. Jeyagopal and M. B.
Verma

GENERAL ARTICLES

1299 How accomplished are we for writing our national flora?
Potharaju Venu and Munivenkatappa Sanjappa

1304 Comparing research performance of private universities in India with IITs, central universities and NITs

Sumit Kumar Banshal, Vivek Kumar Singh and Philipp Mayr

REVIEW ARTICLES

Potential of surplus crop residues, horticultural waste and animal excreta as a nutrient source in the central and western regions of India Sudeshna Bhattacharjya, Asha Sahu, M. C. Manna and A. K. Patra

1324 Impact of salinity and zinc application on growth, physiological and yield traits in wheat

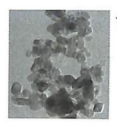
Sonia Rani, Manoj Kumar Sharma, Neeraj Kumar and Neelam

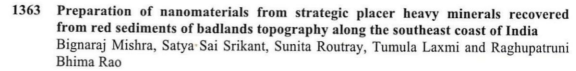
RESEARCH ARTICLES

- 1331 Dynamic modelling and parameter identification for cable-driven manipulator Fei Yan, Yaoyao Wang, Feng Ju, Jiafeng Yao, Bai Chen and Hongtao Wu
- 1346 Treatment of wastewater generated from coke oven by adsorption on steelmaking slag and its effect on cementitious properties

 Yogesh Nathuji Dhoble and Sirajuddin Ahmed
- 1356 Resolution enhancement for geoelectrical layer interpretation of electrical resistivity model from composite dataset: implication from physical model studies Rajesh Rekapalli, Dewashish Kumar and V. S. Sarma



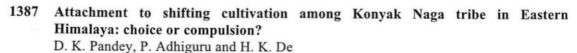




1373 Archaeobotanical studies at Suabarei, Puri district, Odisha, India Satish S. Naik, Jeeban Kumar Patnaik, Eleanor Kingwell-Banham, Charlene Murphy and Dorian Q. Fuller

RESEARCH COMMUNICATIONS

1381 Feasibility assessment of distributed generation systems in Sagar Island, West Bengal, India
Partha Sarothi Sikder and Nitai Pal



1391 Did Romans have direct maritime trade contacts with Odisha on the Eastern Indian littoral?

Sila Tripati and Rudra Prasad Behera

- 1397 Optimized culture conditions for enhanced recovery of exopolysaccharide from Pseudolagarobasidium acaciicola: a novel fungus isolated from the fruit body of Russula nigricans, a wild edible mushroom of Odisha, India Smita Behera and Nibha Gupta
- 1407 Palaeo-seawater of Kutch region, Gujarat, India Tirumalesh Keesari and Uday Kumar Sinha
- 1410 Origin and distribution of shallow gas-charged sediment on the inner continental shelf of central west coast of India K. M. Dubey and A. K. Chaubey
- 1417 Carbon sequestration potential of mango orchards in the tropical hot and humid climate of Konkan region, India
 A. N. Ganeshamurthy, V. Ravindra, T. R. Rupa and R. M. Bhatt

BOOK REVIEWS

The Indian Nitrogen Assessment: Sources of Reactive Nitrogen, Environmental and Climate Effects, Management Options, and Policies. Yash P. Abrol et al.; reviewed by Supriya Kumari and Aakansha Malik ■ 1425 Story of Universe. Govind Bhattacharjee; reviewed by N. Panchapakesan ■ 1427 Immunological Techniques using Fish Model: A Laboratory Manual. R. Dinakaran Michael; reviewed by Ramaswamy Pitchappan

PERSONAL NEWS

1428 P. T. Manoharan (1935–2019), Sankaran Subramanian, Thalappil Pradeep and T. K. K. Srinivasan

HISTORICAL NOTES

1430 Records of supernovae from India, B. S. Shylaja



COVER. Roman coins used as ornament found from Gumada, Odisha (Photograph: OIMSEAS). See page 1391.



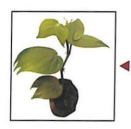
CURRENT SCIENCE

ISSN: 0011-3891

Volume 116 Number 9

10 May 2019

1450	In this issue
	GUEST EDITORIAL
1451	India to power the more widespread use of biosimilars? Gayatri Saberwal
	NEWS
1453	Science Last Fortnight
	IN CONVERSATION
1457	Ben L. Feringa, S. Priya
	OPINION
1459	AYUSH advisory presents ominous outlook for research in traditional Indian healthcare systems, S. C. Lakhotia, Kishor Patwardhan and Sanjeev Rastogi
	COMMENTARY
1461	Strengthening strategies to tackle salmonellosis, antimicrobial resistance and sanitation crisis, Amruta Nair

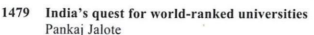


SCIENTIFIC CORRESPONDENCE

Hybrid solar dryer for drying of high-value flowers, Padmapani Pachpinde, P. K. 1463 Sharma and Indra Mani 1466 Occurrence of leaf tip mutation in black pepper (Piper nigrum L.), V. Arunachalam and Dnyanda C. Prabhu 1468 Establishment of correlation between anisotropy of magnetic susceptibility and magma flow fabric: an insight from Nandurbar-Dhule dyke swarm of Deccan Volcanic Province, Ayanangshu Das, Jyotirmoy Mallik and Krishanu Bandyopadhyay

GENERAL ARTICLES

First-light images from low-dispersion spectrograph-cum-imager on 3.6 m 1472 **Devasthal Optical Telescope** Amitesh Omar, T. S. Kumar, B. Krishna Reddy, Jayshreekar Pant and Manoj Mahto



1483 Environmental implications of Pancheshwar dam in Uttarakhand (Central Himalava), India S. P. Sati, Shubhra Sharma, Naresh Rana, Harsh Dobhal and Navin Juyal

REVIEW ARTICLE

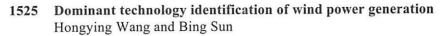
Structural biology of plant lectins and macromolecular crystallography in India Nukathoti Sivaji, Kaza Suguna, Avadhesha Surolia and Mamannamana Vijayan

RESEARCH ARTICLES

Above- and below-ground biomass production in Pinus roxburghii forests along 1506 altitudes in Garhwal Himalaya, India Munesh Kumar, Rahul Kumar, Bobbymoore Konsam, Mehraj A. Sheikh and Rajiv Pandey

1515 Valuable utilization of ferrochrome slag for wastewater treatment Priyanka Saha and Supriya Sarkar





1533 Dynamic analysis of soft hang-off riser in deep water, coupling the vibration of lateral and longitudinal directions
Liangije Mao, Song Zeng and Qingyou Liu

1544 Calculation of constructive elements of mobile overpass
Adil Kadyrov, Aleksandr Ganyukov, Marat Imanov and Kyrmyzy Balabekova

RESEARCH COMMUNICATIONS

1551 Incidence of fluorosis and urinary fluoride concentration are not always positively correlated with drinking water fluoride level
Arpan Dey Bhowmik, Pallab Shaw, Paritosh Mondal, Chayan Munshi, Swarnak Chatterjee, Shelley Bhattacharya and Ansuman Chattopadhyay

1555 Estimation of vulnerability of groundwater in a granitic aquifer to pollution using entropy theory
N. C. Mondal

1560 Role of smallholder tea growers in carbon sink management Rinku Moni Kalita, Ashesh Kumar Das and Arun Jyoti Nath

Phylogenomic analysis and gene organization of mitogenome from Mong Cai pig in Vietnam
 Thuy Thi Bich Vo, Hieu Duc Nguyen, Tuan Anh Bui, Binh Thi Nguyen Le, Minh Ngoc Nghiem and Hai Van Nong

1571 Early Oligocene (Rupelian) dinoflagellate cysts and calcareous nannofossils from Lumpy Clay Member of Maniyara Fort Formation, Kutch, Gujarat, India Poonam Verma and Abha Singh

1580 Water retention and transmission characteristics of containerized growing media amended with differential proportions of compressed coir bricks Simrat Singh, S. S. Kukal and R. K. Dubey

1587 Avian mortalities from two wind farms at Kutch, Gujarat and Davangere, Karnataka, India
Selvaraj Ramesh Kumar, V. Anoop, P. R. Arun, Rajah Jayapal and A. Mohamed Samsoor Ali

BOOK REVIEWS

The Asian Tsunami and Post-Disaster Aid. Sunita Reddy (ed.); reviewed by Kamal Kishore 1594 Translational Ayurveda. Sanjeev Rastogi (ed.); reviewed by Kishor Patwardhan 1595 The Politics of Dams: Developmental Perspectives and Social Critique in Modern India. Hanna Werner; reviewed by T. V. Ramachandra

PERSONAL NEWS

1597 N. S. Narasimhan (1928-2018), R. S. Mali



COVER. Observations taken from the in-country developed spectrograph mounted on the 3.6 meter Devasthal Optical Telescope in Nainital, Uttarakhand. See page 1472.

Founded: 1932

CURRENT SCIENCE

DATE MOUNT 19891

Volume 116 Number 10

25 May 2019

1614 In this issue

EDITORIAL

1615 Formal structures of mentorship in universities and research institutions will benefit both science and scientists

Gaiti Hasan

CORRESPONDENCE

1617 Plight of Indian Ayurveda journals, Sanjeev Rastogi 1617 Bt-cotton hybrids, S. Mohan Komarlingam; Response by Andrew Paul Gutierrez

NEWS

1620 Science Last Fortnight 1624 Radio serial on climate change and global warming, B. K. Tyagi 1625 How are storage organs of root and tuber crops made? Mobile RNAs and proteins hold the promise!, Kirtikumar R. Kondhare, Bhavani Natarajan and Anjan K. Banerjee

OPINION

Jurassic invaders: flood-associated occurrence of arapaima and alligator gar in the rivers of Kerala, A. Biju Kumar, Smrithy Raj, C. P. Arjun, Unmesh Katwate and Rajeev Raghavan

SCIENTIFIC CORRESPONDENCE

Carbon storage in bamboo (Schizostachyum dullooa) forest of Barak Valley, southern Assam, India, Mukta Chandra Das, Arun Jyoti Nath and Ashesh Kumar Das
 ■ 1633 28 August 2018 (M_w 4.5) Bengal Basin earthquake highlights active basement fault beneath the sediments, Siddharth Dey, Debarchan Powali, Jashodhara Chaudhury, Monumoy Ghosh, Riddhi Mandal, Jyotima Kanaujia and Supriyo Mitra
 ■ 1637 Barium-rich alkali feldspar in basanite from central Kachchh, northwestern India, Md. Naushad, P. V. R. Murthy and Monalisa Chakra

GENERAL ARTICLES

1639 Landsat 8 OLI data for identification of hydrothermal alteration zone in Singhbhum Shear Zone using successive band depth difference technique – a new image processing approach

Krishnendu Banerjee, Manish Kumar Jain, A. T. Jeyaseelan and Surajit Panda

1648 Dynamic pricing and markdown timing policies for fashion goods with strategic behaviour of consumers

Yanli Fang, Xiangping Wang, Weijing Wang and Ping Fan

REVIEW ARTICLES

- 1653 Taming the Master: SWI/SNF chromatin remodeller as a therapeutic target in cancer Murali Dharan Bashyam, Srinivas Animireddy and Pratyusha Bala
- 1666 Influential parameters for headed bars in RC beam-column joint Ajay Chourasia and Shipali Gupta

RESEARCH ARTICLES

1674 Regional models assessing region-specific determinants of low birth weight in India

Dharmendra Kumar Dubey and Dilip C. Nath





1683 A GIS-based approach for radiation risk assessment around a thermal power plant towards adopting remedial measures
Kajori Parial, S. Mukherjee, A. R. Ghosh and D. Sengupta

V. 55 3 4 5 4

Photoluminescence and Raman studies of α-MoO₃ doped with erbium and neodymium
M. R. Joya, J. E. Alfonso and L. C. Moreno

1696 A Laplace transfer-based citation model and its application in detecting the obsolescence characteristics of articles
Mingyang Wang, Dongtian Leng, Yang Li and Xiangrong Zhang

1706 Evaluation of the decision-making process for urban public transport in India: a

Delphi approach

Nitin Lambat, Vijay Kapse and Chandra Sabnani

1715 Development of 90 GHz microwave radiometer sensor in snow/ice studies over the Himalaya as input for disaster monitoring Vasudha, M. P., G. Raju and N. Thangadurai

1721 Large losses in glacier area and water availability by the end of twenty-first century under high emission scenario, Satluj basin, Himalaya Veena Prasad, Anil V. Kulkarni, S. Pradeep, S. Pratibha, Sayli A. Tawde, Tejal Shirsat, A. R. Arya, Andrew Orr and Daniel Bannister

RESEARCH COMMUNICATIONS

- 1731 Reducing wing observability to radar using microserrations at the leading edge Karri Sai Krishna Reddy and Avijit Chatterjee
- 1735 Biogenic silver nanoparticles embedded polyvinyl alcohol nanofibrous scaffolds avert tumour and bacterial growth
 G. U. Preethi, B. S. Unnikrishnan, Manu M. Joseph, R. Shiji and T. T. Sreelekha
- 1742 Mineral chemistry perspective of Nain ophiolite mélange, Central Iran Alireza Eslami, Jyotisankar Ray, Madhuparna Paul, Sonia Sarkar, Mousumi Banerjee, Moussa Noghreyan and Payel Dey
- 1748 Fishers' livelihood diversification in Bhagirathi-Hooghly stretch of Ganga River in India
 Arun Pandit, Anjana Ekka, B. K. Das, S. Samanta, Lokenath Chakraborty and Rohan K. Raman
- 1753 Electrophysiological and behavioural responses of banana pseudostem weevil, Odoiporus longicollis Olivier (Coleoptera: Curculionidae) to aggregation pheromone, 2-methyl-4-heptanol and host plant kairomones

 S. Palanichamy, B. Padmanaban, M. Mayil Vaganan and S. Uma

PERSONAL NEWS

- 1758 B. V. Subbarayappa (1925–2019), K. Ramasubramanian and N. Kameswara Rao
- 1760 P. N. Shankar (1944–2019), U. N. Sinha, Srinivas Bhogle, M. D. Deshpande, Rangachari Kidambi, Manoj Kumar and Katepalli R. Sreenivasan



 COVER. Long distance macromolecular signalling facilitates storage organ development. See page 1625.



SUBSCRIBED

CURRENT SCIENCE



Volume 116 Number 11

10 June 2019

1778	In	this	issue
1//0	111	CHID	15546

EDITORIAL

1779 Popularizing geoscience in India Rajeev Patnaik

CORRESPONDENCE

Birth Centenary of Anil Kumar Ganguly (1918-1988), V. S. Ramamurthy 1782 Requirement of student-centric presentations in NIRF, T. R. Neelakantan

NEWS

1783 Science Last Fortnight

COMMENTARY

The regulatory dilemma for import of radiopharmaceuticals in India, 1787 Sandeep Sharma, M. G. R. Rajan, Ashish Baldi, Rajesh Kumar Singh and Rakesh Kumar Sharma

SCIENTIFIC CORRESPONDENCE

1790 Commercialization - a suggested approach for conserving a threatened fern, Pteris tricolor Linden, Sachin Sharma, Bhupendra Singh Kholia, Amit Kumar, Amber Srivastava and Surendra Singh Bargali 1792 Accelerating regeneration of threatened wild banana (Musa paramjitiana L.J. Singh) endemic to Andaman and Nicobar Islands, India, Pooja Bohra, Ajit Arun Waman and B. A. Jerard 1794 Gelatin-coated magnetic nanoparticles for genomic DNA isolation from biological samples, Kelly S. Levano, Luis Jaramillo-Valverde, Elizabeth Delgado, Sara Rose Guariglia and Heinner Guio

GENERAL ARTICLES

1797 Analysing gender gap in science: Government of India initiatives Namita Gupta

1805 India's evergreen revolution in cereals O. P. Yadav, D. V. Singh, B. S. Dhillon and T. Mohapatra

REVIEW ARTICLE

1809 Coconut inflorescence sap R. Sudha, V. Niral, K. B. Hebbar and K. Samsudeen

RESEARCH ARTICLES

1818 Effects of laser irradiation on the microstructure and surface morphology of zinc oxide doped with different additives

M. Y. Helali, M. M. Saadeldin and Makram Ibrahim

1829 Trajectory planning of parallel mechanism for pouring robot Long Li, Chengjun Wang and Hongtao Wu

Urease activity and deposition of calcium carbonate layers on a 16th century 1840 Mughal monument







- 1850 Seismic reduction factor evaluation and its components for steel buildings undergoing nonlinear deformations
 Alfredo Reyes-Salazar, Eden Bojórquez, Juan Bojórquez, Federico Valenzuela-Beltran,
 J. Ramon Gaxiola-Camacho and Achintya Haldar
- 1861 Impact of blast design parameters on rock fragmentation in building stone quarries

 Abhishek Sharma, A. K. Mishra, B. S. Choudhary and Rohit Meena
- 1868 Regional liquefaction susceptibility mapping in the Himalayas using geospatial data and AHP technique
 Ramesh Pudi, Tapas R. Martha, Priyom Roy, K. Vinod Kumar and P. Rama Rao
- 1878 A practive faeces collection protocol for multidisciplinary research in wildlife science
 Suvankar Biswas, Supriya Bhatt, Shrutarshi Paul, Shrushti Modi, Tista Ghosh, Bilal Habib, Parag Nigam, Gautam Talukdar, Bivash Pandav and Samrat Mondol

RESEARCH COMMUNICATIONS

- 1886 Mechanical properties of the human stomach under uniaxial stress action Grzegorz Rotta, Jarosław Kobiela, Szymon Grymek and Magdalena Karczewska
- 1893 Engendering finger millet-based value chains for livelihood and nutritional security of women in agriculture

 J. Charles Jeeva, Kushagra Joshi, Abha Singh and B. C. Behera
- 1897 Biological activity of essential oils of *Mentha pulegium* from field-grown and acclimated *in vitro* plants

 Amira Benahmed, Boualem Harfi and Abdelmalik Belkhiri
- 1905 Ambient air quality and indexing with reference to suspended particulate matter and gaseous pollutants around a cement plant in OCL India Limited, Rajgangpur, Odisha, India

 Ambikesh Kumar Mishra, Manish Kumar Jain and Suvendu Kumar Dash
- 1909 Comparison among Scopus, Web of Science, PubMed and publishers for mislabelled review papers

 Andy Wai Kan Yeung
- 1914 Improving groundwater recharge by ventilation of unsaturated zone V. K. Haritha and L. Elango

BOOK REVIEWS

1920 Comprehensive Remote Sensing, Volume 8: Oceans. Shunlin Liang (Editor in Chief). Stephen J. Walsh (Volume Editor); reviewed by Rashmi Sharma ■ 1922

The Chemistry of the p-Block Elements: Syntheses, Reactions and Applications.

Anil J. Elias; reviewed by Balaji R. Jagirdar ■ 1922 Early Indians: The Story of Our Ancestors and Where We Came From. Tony Joseph; reviewed by Kumarasamy Thangaraj and Lomous Kumar

PERSONAL NEWS

1924 Chandrasekharan Ramakrishnan (1939-2019), N. Srinivasan and R. Sowdhamini



◆ COVER. An endangered fern Pteris tricolor in natural habitat. See page 1790.



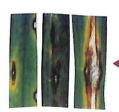


CURRENT SCIENCE

Volume 116 Number 12

25 June 2019

1938	In this issue
-	GUEST EDITORIAL
1939	Research and public universities S. Krishnaswamy
	CORRESPONDENCE
1941	Landscape of elite, research-intensive higher educational institutions in India - lessons from the Scimago Institutions Ranking Gangan Prathap
1942	AYUSH research H. A. Ranganath; <i>Response by S. C. Lakhotia</i> , Kishor Patwardhan and Sanjeev Rastogi
	NEWS
1942	Science of the earth system N. V. Chalapathi Rao
1944	Science Last Fortnight
	IN CONVERSATION
1948	IN CONVERSATION Andrew Paul Haines Amruta Nair and S. Priya
-	OPINION
1951	Are there limits to artificial intelligence? Subhash Kak
	COMMENTARY
1953	Tackling wheat rusts through resistance – success, challenges and preparedness S. C. Bhardwaj and G. P. Singh



SCIENTIFIC CORRESPONDENCE

- A new growth medium for identification and isolation of Pyricularia grisea from 1955 finger millet (Eleusine coracana L. Gaertn.) K. R. Jadhao and G. R. Rout
- New isolate of Chilli leaf curl virus on capsicum (Bell Pepper) under protected 1957 cultivation in Dharwad, Karnataka, India C. Channakeshava and M. S. Patil
- Drowned valleys of Vaigai and Tamiraparani rivers in the Gulf of Mannar region, 1958 India SM. Ramasamy and J. Saravanavel

GENERAL ARTICLES

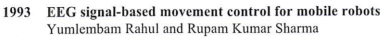
- Into the fission valley of 'magic nucleus' polonium 1961 Tilak Kumar Ghosh
- Information mining and visualization of highly cited papers on type-2 diabetes 1965 mellitus from ESI Tong Zhai and Lizhi Di

RESEARCH ACCOUNT

1975 Diverse behaviour of C-3 enolates derived from configurationally isomeric trimethyl 1-methylcyclohexane-1,2,3-tricarboxylates
S. N. Balasubrahmanyam

RESEARCH ARTICLES

1987 Pharmacological evaluation on antihypertensive activity of a novel AT1 angiotensin II receptor antagonist
Bei Tang, Helin Li, Ze Zhong, Huiping Wu, Hongwei Shen, Jiayuan Hu, Jianping Ma, Jinting Wu and Yuehui Wang



- 2001 Assessment of rib spalling hazard degree in mining face based on background subtraction algorithm and support vector machine

 Lei Si, Zhongbin Wang, Xinhua Liu, Chao Tan and Rongxin Xu
- 2013 Utilization of Foeniculum vulgare in herbal candy preparation and analysing its effect on the physico-chemical and sensory properties
 Rekha Kailey, Kajal Dhawan, Prasad Rasane, Jyoti Singh, Sawinder Kaur, Bhanu Pratap Singh, Navneet Kaur and Damanpreet Kaur
- 2020 Modelling soil cation exchange capacity in different land-use systems using artificial neural networks and multiple regression analysis

 Gaurav Mishra, Juri Das and Magboul Sulieman
- 2028 Effects of calcium on emergence and seedling growth of castor bean under salinity stress

 Xiaoqian Guo, Guisheng Zhou, Guanglong Zhu and Xiurong Jiao
- 2036 A prediction model for mining subsidence in loess-covered mountainous areas of western China
 Fuquan Tang, Jiaxin Lu and Pengfei Li
- 2044 Does rise in temperature adversely affect soil fertility, carbon fractions, microbial biomass and enzyme activities under different land uses?
 Dibyendu Chatterjee, Rukuosietuo Kuotsu, Merasenla Ao, Saurav Saha, Sanjay Kumar Ray and S. V. Ngachan
- 2055 Determination of an effective pollinator for the rare and endangered *Urophysa rochkii* and the effects of its floral organs on flower visiting by insects
 Pengfei Bie, Ting Tang, Jinyao Hu, Lushui Zhang and Qiuyue Zhao
- 2063 Eco-geomorphic assessment of the Varanasi Turtle Sanctuary and its implication for Ganga River conservation
 Gaurav Kailash Sonkar, Kumar Gaurav, Niladri Dasgupt, Syed Ainul Hussain and Rajiv Sinha
- 2071 Erratum: Carbon storage potential of mangroves are we missing the boat? P. Ragavan, K. Sivakumar, R. S. C. Jayaraj, P. M. Mohan and T. S. Rana [Curr. Sci., 2019, 116(6), 889–891]

RESEARCH COMMUNICATIONS

- 2072 The DNAzyme anti-insulin-like growth factor-IIP3 inhibited tumour growth in a mouse model of human hepatocarcinoma
 Min Zhang, Chun-Li Mei and Ji-Dong Liu
- 2077 Fluoride removal by novel composite material and its performance in the fixed-bed column filter
 Mahipal, Hasan Ahmed Faisal, Arkamitra Kar and Trishikhi Raychoudhury







- 2083 Evaluation of high rate MBBR to predict optimal design parameters for higher carbon and subsequent ammoniacal nitrogen removal
 Sandip Magdum and V. Kalyanraman
- 2089 Empirical modelling for retrieval of foliar traits in cotton crop using spatial data Ramandeep Kaur M. Malhi and G. Sandhya Kiran
- 2097 Consumption rate and predatory preference of the predaceous mite, Neoseiulus californicus to Tetranychus urticae and Eotetranychus lewisi on strawberry in California, USA

Paramjit Kaur and Frank G. Zalom

BOOK REVIEWS

- 2102 Annual Review of Nuclear and Particle Science, 2018. Barry R. Holstein, Wick C. Haxton and Abolhassan Jawahery (eds); reviewed by B. Ananthanarayan
- 2104 Indian Science: Transforming India Impact of Science in Independent India.
 L. S. Shashidhara (ed.); reviewed by Sanjay A. Pai

PERSONAL NEWS

2106 Sydney Brenner (1927–2019) Kavita Babu and Sandhya P. Koushika



◆ COVER. Flowering stage of the rare and endangered Urophysa rochkii. See page 2055.