GURRENT SCIENCE

Volume 118 Number 1

10 January 2020



Pomegranate juice-fortified aonla candy

Euglena population in a lake

Normalising marks in multi-session examinations

Current Science Association

Indian Academy of Sciences

Founded: 1932

ISSN: 0011-3891

CURRENT SCIENCE

Volume 118 Number 1

10 January 2020

6	In this issue
	EDITORIAL
7	Conservation of species, all; big and small K. Chandrashekara
	CORRESPONDENCE
9	Congruence of endemism among four global biodiversity hotspots in India V. S. Chitale, M. D. Behera and P. S. Roy
9	UGC-CARE List Bhushan Patwardhan and Shubhada Nagarkar; <i>Response by</i> V. Venkateswara Sarma
	NEWS
11	Science Last Fortnight
15	Precambrian geodynamics E. V. S. S. K. Babu, V. M. Tiwari and Somnath Dasgupta
17	Current challenges in the management of forest insect pests and diseases Shailesh Pandey, Sudhir Singh, Mohd. Yusuf and Amit Pandey
19	Indian Academy of Sciences, Bengaluru – 85th annual meeting Pratik Pawar and S. Priya
	COMMENTARY
22	Data and ideology of science Sumit Bhaduri
	SCIENTIFIC CORRESPONDENCE
24	Optimal Ph D student-teacher ratio for Indian research universities: a production function approach Pranab Mukhopadhyay, P. K. Sudarsan and M. P. Tapaswi
26	Influence of rake angle, bucket width and teeth depth of dragline bucket on the resistive force in different rock types Shah Fateh Azam and Piyush Rai
	TECHNICAL NOTE
29	Improvement on the characteristics of transformer oil using nanofluids S. Sumathi and R. Rajesh
	GENERAL ARTICLES
34	Normalization of marks in multi-session examinations Abhay G. Bhatt, Sourish Das and Rajeeva L. Karandikar
40	Violence against doctors: a multisystem failure Gautam Ganguly

RESEARCH ARTICLES

- 45 Solar X-ray Monitor onboard Chandrayaan-2 Orbiter
 M. Shanmugam, S. V. Vadawale, Arpit R. Patel, Hitesh Kumar Adalaja, N. P. S. Mithun, Tinkal Ladiya, Shiv Kumar Goyal, Neeraj K. Tiwari, Nishant Singh, Sushil Kumar, Deepak Kumar Painkra, Y. B. Acharya, Anil Bhardwaj, A. K. Hait, A. Patinge, Abinandhan Kapoor, H. N. Suresh Kumar, Neeraj Satya, Gaurav Saxena and Kalpana Arvind
- Alpha Particle X-ray Spectrometer onboard Chandrayaan-2 Rover
 M. Shanmugam, S. V. Vadawale, Arpit R. Patel, N. P. S. Mithun, Hitesh Kumar Adalaja, Tinkal Ladiya, Shiv Kumar Goyal, Neeraj K. Tiwari, Nishant Singh, Sushil Kumar, Deepak Kumar Painkra, A. K. Hait, A. Patinge, Abhishek Kumar, Saleem Basha, Vivek R. Subramanian, R. G. Venkatesh, D. B. Prashant, Sonal Navle, Y. B. Acharya, S. V. S. Murty and Anil Bhardwaj
- Effect of community structures in protein-protein interaction network in cancer protein identification

 Sminu Izudheen, Eljose S. Sajan, Ivan George, Jeevan John and Chris Shaju Attipetty
- 70 Calibration of accelerated corrosion protocol for reinforced concrete columns
 Aditya Singh Rajput and Umesh Kumar Sharma
- Occurrence of Aflatoxin M1 in raw, pasteurized and UHT milk from Punjab, India
 Anil Patyal, Jatinder Paul Singh Gill, Jasbir Singh Bedi and Rabinder Singh Aulakh
- 87 Study the effect of star anise extract and the pulp of kiwifruit on mice infected with cancer
 Dalia I. Hemdan and Nabila Y. Mahmoud Abdulmaguid
- Environmental influence on the euglenoid species diversity and their abundance in Museum Lake, Thiruvananthapuram, India
 Anila P. Ajayan, Jan W. Rijstenbil and K. G. Ajit Kumar

RESEARCH COMMUNICATIONS

- 103 Effects of projected climate change on quantity and quality of soybean yield under different emission scenarios
 Hamidreza Ahmadzadeh Araji, Aimrun Wayayok, Jahanfar Daneshian, Majid Mirzaei, Ali Reza Massah Bavani, C. B. S. Teh, Ahmad Fikri Abdullah and Parisa Ahmadi
- 108 Is rubber monoculture banishing agrobiodiversity and happiness? evidences from shifting cultivation landscape of Tripura, northeast India
 D. K. Pandey, P. Adhiguru, Uma Sah, N. Devachandra, S. K. Dubey and Chandra Deo
- Optimization of process variables for preparation of pomegranate juice-fortified aonla candy

 Vijay Singh Meena Kirti Jalgaankar Manai Kumar Mahawar Bharat Bhashan
 - Vijay Singh Meena, Kirti Jalgaonkar, Manoj Kumar Mahawar, Bharat Bhushan, Bhushan Bibwe and Poonam Kashyup
- Potential application of yellow gypsum from LD slag as a soil conditioner Shrenivas Ashrit, Ravikrishna V. Chatti, S. Sarkar, R. Venugopal and G. Udayabhanu
- Prediction of rock load emphasizing excavation damage of in situ rocks caused by blasting in coal mines

 Avinash Paul, Vemavarapu Mallika Sita Ramachandra Murthy, Amar Prakash and Ajoy Kumar Singh
- An early case of lithic recycling in India: evidence from the Acheulian site at Damdongri, Madhya Pradesh
 S. B. Ota, Niharika Srivastava and Suman Pandey



BOOK REVIEWS

- 140 Dust in the Atmosphere of Mars and its Impact on Human Exploration. Joel S. Levine, Daniel Winterhalter and Russell L. Kerschmann; reviewed by Prakash Chauhan
- **Annual Review of Genetics, 2018.** Nancy M. Bonini, Andrew G. Clark and Michael Lichten; *reviewed by G.* Subrahmanyam, M. Chutia and K. P. Arunkumar
- **Annual Review of Physiology, 2019.** Mark T. Nelson and Kenneth Walsh; *reviewed by* Mario Vaz

PERSONAL NEWS

145 Nanjundappa Rudraiah (1932–2019)

M. Venkatachalappa, I. S. Shivakumara and P. Kandaswamy

HISTORICAL NOTES

147 The spark that fired the Great Trigonometrical Survey of India: the triangulation survey made between Fort St. George (13°08'N) and Mangalore (12°91'N) by William Lambton in the early 1800s

Anantanarayanan Raman and Vancheeswar Balakrishnan



◆ COVER. Pomegranate tree (Source: Google). See page 114 for an article on optimization of process variables for preparation of pomegranate juice-fortified aonla candy.

SUBSCRIBED

केन्द्रीय पुस्तकालय / Central Librar सिक्किम विश्वविद्यालय

Founded: 1932

ISSN: 0011-3891

CURRENT SCIENCE

Volume 118 Number 2

25 January 2020

174	In this issue
	GUEST EDITORIAL
175	The Saha equation turns hundred Rajaram Nityananda
	NEWS
177	Science Last Fortnight
181	Science education for the visually impaired Raka Ray Mandal
182	Luminescence dating Sheikh Nawaz Ali and Shubhra Sharma
	OPINION
184	Punitive provision to tackle predatory journals Koushik Sau
	COMMENTARY
186	The Department of Geology, Institute of Science, Banaras Hindu University, Varanasi: A success story of 100 years N. V. Chalapathi Rao
189	Emergence and burden of antibiotic drug resistance: an endogenous cycle Bhawna Malik and Samit Bhattacharyya
	SCIENTIFIC CORRESPONDENCE
192	Treeline migration and settlement recorded by Himalayan pencil cedar tree-rings in the highest alpine zone of western Himalaya, India Krishna G. Misra, Vikram Singh, Akhilesh K. Yadava, Sandhya Misra and Ram R. Yadav
195	In vitro rearing and gallery tunnelling pattern of Island pinhole borer, Xyleborus perforans (Wollaston), a scolytid associated with pomegranate wilt complex P. D. Kamala Jayanthi, T. Raghava, T. Nagaraja and K. Sreedevi
	GENERAL ARTICLE

RESEARCH ARTICLES

202 CHandra's Atmospheric Composition Explorer-2 onboard Chandrayaan-2 to study the lunar neutral exosphere

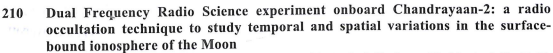
Tirtha Pratim Das, Smitha V. Thampi, M. B. Dhanya, Neha Naik, P. Sreelatha, P. Pradeepkumar, G. Padma Padmanabhan, B. Sundar, Dinakar Prasad Vajja, Amarnath Nandi, R. Satheesh Thampi, Vipin K. Yadav, J. K. Abhishek, Md. Nazeer, P. T. Lali, Rosmy John, A. V. Aliyas, Vijay Kumar Sen, M. Ramprabhu and A. Ajay Krishna

Policy matrix for sustainable soil management and climate-resilient agriculture

199

P. Dey





R. K. Choudhary, K. R. Bindu, Kumar Harshit, Rahul Karkara, K. M. Ambili, T. K. Pant, Devadas Shenoy, Chandrakanta Kumar, N. Hemanth Kumar Reddy, T. K. Rajendran, M. Nazer and M. Shajahan

219 Chandrayaan-2 Large Area Soft X-ray Spectrometer
V. Radhakrishna, A. Tyagi, S. Narendranath, Koushal Vadodariya, Reena Yadav, Brajpal Singh, G. Balaji, Neeraj Satya, Akash Shetty, H. N. Suresha Kumar, Kumar, S.

Vaishali, Netra S. Pillai, S. Tadepalli, Venkata Raghavendra, P. Sreekumar, Anil

Agarwal and N. Valarmathi

226 L- and S-band Polarimetric Synthetic Aperture Radar on Chandrayaan-2 mission Deepak Putrevu, Sanjay Trivedi, Anup Das, Dharmendra Pandey, Priyanka Mehrotra, S. K. Garg, Venkata Reddy, Shalini Gangele, Himanshu Patel, Devendra Sharma, R. Sijwali, Nikhil Pandya, Amit Shukla, Gaurav Seth, V. M. Ramanujam and Raj Kumar

Evaluation on physico-chemical and corrosion properties of anodized aluminium surface using sodium oxalate-sodium silicate bath at room temperature

M. Mubarak Ali and S. Sathiya

Occupational accidents: a comparative study of construction and manufacturing industries

Shabir Hussain Khahro, Tauha Hussain Ali, Nafees Ahmed Memon and Zubair Ahmed Memon

Performance enhancement of hexagonal-patch dual-band array antenna with omega-shaped DGS for dual Band RADAR Applications
Kanchan Wagh and S. S. Shriramwar

Field experience of Fluoride Nilogon: a method of fluoride removal from groundwater
Rajkamal Mohan, Sweety Gogoi, Anup J. Bora, Gautam Baruah, Shreemoyee Bordoloi,

Asadulla A. Ali, Hridip R. Sarma and Robin K. Dutta

Ecological determinants of occupancy and abundance of chinkara (Gazella bennettii) in Yadahalli Wildlife Sanctuary, Karnataka, India
Dinesh Kumar, Avadhoot D. Velankar, Nitin Venkatesh Ranga Rao, Honnavalli N. Kumara, Partha Sarathi Mishra, Prodyut Bhattacharya and Vijay Mohan Raj

RESEARCH COMMUNICATIONS

271 Linguistic resources to facilitate science education
Uma Maheswari Viswanathan, A. Shahin Sultana and Suhasini Shankar

273 Design and development of a low-cost GNSS drifter for rip currents
Surjectty V. V. Arun Kumar, Rakesh Kumar Luhar, Rashmi Sharma and Raj Kumar

280 Bioprocess development for enhanced production of probiotic *Bifidobacterium* bifidum

Suhail Mohammed Hussain, Manali Naik, L. Arbaaz Ahmed, Minal Udipi and Sunil

Kumar Sukumaran

285 Pigment analysis of palm leaf manuscripts of India Deepakshi Sharma, Manager Singh, Gabriela Krist and M. Velayudhan Nair

292 Mtb-HID: a unified database of host-pathogen interaction for various Mycobacterium tuberculosis strains Kumud Pant, Devvret, Neema Tufchi, Ajay Pandaya and Ashish Thapliyal

297 Effect of storage conditions on vermicompost quality
Pankaj Kumar, Pawan Sharma, Tilak Ranjan Kumar, H. C. Sharma and R. C. Dubey





300 A comparative study of antioxidant activity and total phenolic content of fresh juices of some common Indian fruits with their commercial counterparts

Brototi Roy, Jyoti Singh and Tanya Dewan

BOOK REVIEWS

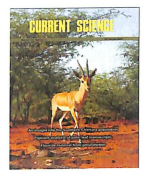
- **Annual Review of Medicine, 2019.** Mary E. Klotman, Michael S. Parmacek and Howard A. Rockman (eds); *reviewed by* C. C. Kartha
- 307 Ultrafast Optics and Spectroscopy in Physical Chemistry. Atanu Bhattacharya; reviewed by Sivarama Krishnan

PERSONAL NEWS

309 M. V. George (1928–2019)
Suresh Das; H. Ila (nee Ila Bhatnagar) and S. Sivaram

HISTORICAL NOTES

312 Bhagawati Charan Guha and discovery of the molecular magnet Rajarshi Ghosh



■ COVER. The Chinkara of Yadahalli. (Photo: Mr H. B. Doni). See page 264.

केन्द्रीय पुस्तकालय / Central Library

सिक्किम विश्वविद्यालय Sikkim University

ISSN: 0011-3891

Founded: 1932

CURRENT SCIENCE

Volume 118 Number 3

10 February 2020

3	10 February 202
330	In this issue
	GUEST EDITORIAL
331	100 Years of Biochemistry at the Indian Institute of Science Pundi N. Rangarajan
	NEWS
333	Science Last Fortnight
337	Towards a sustainable water future Pratik M. Pawar and S. Priya
	IN CONVERSATION
339	Ken Ono Tirthankar Bhattacharyya
	RESEARCH NEWS
345	Exploring North East India's non-mulberry silk based bioinks for thre dimensional bioprinting Rocktotpal Konwarh
	COMMENTARY
348	Science and innovation in the 21st century: new paradigms and challenges fo policy design Sujit Bhattacharya
	SCIENTIFIC CORRESPONDENCE
350	Uraninite-bearing leucosomes from migmatites of Chhotanagpur Granite Gneis Complex, Karke area, Garhwa district, Jharkhand, India A. P. Kushwaha, S. P. Upadhyay, Kuldeep Nautiyal, B. V. S. N. Raju and D. K. Sinha
	GENERAL ARTICLES
352	Eleven years of Dr D. S. Kothari Postdoctoral Fellowship scheme of the University Grants Commission Rohit A. Kale, Subodh S. Khire, Sunil K. Hode, Dilip S. Joag and Shridhar R. Gadre
356	Professional competence of teachers in Indian higher agricultural education P. Ramesh and P. Krishnan
	REVIEW ARTICLE
362	The forests and elephants of Wayanad: challenges for future conservation N. R. Anoop and T. Ganesh
	RESEARCH ARTICLES

Imaging Infrared Spectrometer onboard Chandrayaan-2 Orbiter

Sharma, D. N. Ghonia, B. B. Bokarwadia and Ajay Parasar

Arup Roy Chowdhury, Arup Banerjee, S. R. Joshi, Moumita Dutta, Ankush Kumar, Satadru Bhattacharya, Amitabh, Sami Ur Rehman, Sunil Bhati, J. C. Karelia, Amiya Biswas, Anish R. Saxena, Satish Sharma, Sandip R. Somani, H. V. Bhagat, Jitendra

368

- 376 Instrument for Lunar Seismic Activity Studies on Chandrayaan-2 Lander
 J. John, V. Thamarai, M. M. Mehra, Teena Choudhary, M. S. Giridhar, Ashwini
 Jambhalikar, Gogulapati Supriya, Gaurav Saxena, K. V. Shila, B. Ramesh, T. K.
 Pratheek, Deepak Kumar Sharma, R. Islam, P. Selvaraj, A. Kalpana, S. Ajith Kumar,
 K. V. Sriram and A. S. Laxmiprasad
- Lunar near surface plasma environment from Chandrayaan-2 Lander platform: RAMBHA-LP payload

 G. Manju, Tarun K. Pant, P. Sreelatha, Santhosh J. Nalluveettil, P. Pradeep Kumar, Nirbhay Kumar Upadhyay, Md. Mosarraf Hossain, Neha Naik, Vipin Kumar Yadav, Paranya John P. Science Lethi Ramalingam Philip George Amarnath Nandi Na

Rosmy John, R. Sajeev, Jothi Ramalingam, Philip George, Amarnath Nandi, N. Mridula, Aswathy R. P. Janmejay Jaiswal Rana, Snehil Srivastava and Satheesh Thampi

392 Analysing impact of major solar flares on ionospheric total electron content using

NavIC signals
Sonal Parmar, Upena Dalal and Kamlesh Pathak

- 401 Simulating reinforcement corrosion-induced strain in concrete using expansive grout

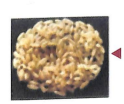
 Prasanna Kumar Behera, K. Mondal and Sudhir Misra
- Assessment of sedimentation and useful life of Tehri reservoir using integrated approaches of hydrodynamic modelling, satellite remote sensing and empirical curves

Ayan Anil Garg, Alemayehu A. Shawul and Sumedha Chakma

- 421 Electrical signature of the October 2013 very severe cyclonic storm *Phailin* Adarsh Dube, Ajeet K. Maurya and Rajesh Singh
- 428 Identifying critical links on disruption-prone road networks: an approach that obviates scenario enumeration
 Gopal R. Patil and B. K. Bhavathrathan

RESEARCH COMMUNICATIONS

- Development of artificial neural network-based model for prediction of temperature field in host rock of a geological disposal facility for radioactive waste Vrinda Brajesh Gupta, T. K. Pal and R. K. Bajpai
- Climate change smart option and doubling farmer's income through *Melia dubia-*based agri-silviculture system
 P. Chandana, A. Madhavi Lata, M. A. Aariff Khan and A. Krishna
- Energy use pattern in wheat crop production system among different farmer groups of the Himalayan Tarai region
 Rajat Kumar Sharma, T. K. Bhattacharya, Akanksha Kumain, Priyanka Chand, Sandip Mandal and Deepshikha Azad
- Iron and zinc bioavailability from Madhukar × Swarna derived biofortifed rice lines
 Raghu Pullakhandam, Surekha Agarwal, V. G. N. Tripura Venkata, C. V. Ratnavathi, K. Madhavan Nair and Sarla Neelamraju
- A significant shift in particulate organic matter characteristics during flooding of River Krishna, eastern peninsular India
 C. Prakash Babu, V. Ramaswamy, P. S. Rao, V. V. S. S. Sarma and P. Praveen Kumar
- Unique breeding activity and oviposition in Annandale's high-altitude tree frog, Kurixalus naso (Annandale, 1912) in Meghalaya, North East India P. W. Shangpliang, R. N. K. Hooroo and S. K. Dutta





473 Small hydropower using pump as turbine: an alternative for energy generation in Southern Africa

Jinfeng Zhang, Daniel Adu, Mao Jioyin, Samuel Joe Acquah and Stephen Ntiri Asomani

BOOK REVIEWS

- **479 Pillars of Life: Magnificient Trees of the Western Ghats.** Divya Mudappa and T. R. Shankar Raman with Botanical illustrations by Nirupa Rao and sketches by Sartaj Ghuman; *reviewed by* M. Sanjappa and P. Venu
- **Annual Review of Immunology, 2018.** Dan R. Littman and Wayne M. Yokoyama (eds); *reviewed by* Beneeta Kalha, Ruchi Sachdeva, Anjali Bose, Moumita Sarkar, Hritika Sharma, Monika Malik and Rahul Pal

PERSONAL NEWS

486 Kailasam Venkatesan (1932–2019)

T. N. Guru Row

488 R. Jayaraman (1937-2019)

M. Hussain Munavar and K. Dharmalingam

ACADEMY NEWS

490 Indian Academy of Sciences announces new Fellows and Honorary Fellow for 2020



■ COVER. A pencil sketch of the old building of the Biochemistry Department, Indian Institute of Science, Bangalore. See page 331.

Founded: 1932

केन्द्रीय पुस्तकालय / Central Library सिक्किम विश्वविद्यालय - 3891 Sikkim University

CURRENT SCIENCE

Volume 118 Number 4

25 February 2020

510	In this issue
	GUEST EDITORIAL
511	Is ambient space a determinant of human health? A. Anandkumar and C. C. Kartha
	CORRESPONDENCE
513	Bacteria-on-a-chip: emergence of digital medicine Partha Pratim Ray and Poulami Majumder
513	Research performance in India during the 2011–2015 window Gangan Prathap
	NEWS
515	Science Last Fortnight
-	IN CONVERSATION
519	Jay Yagnik Pratik Pawar
	COMMENTARY
522	India needs a comprehensive space policy Munikrishnappa Anilkumar and Chetan Singai
-	SCIENTIFIC CORRESPONDENCE
524	Aquarius cordifolius (L.) Christenh. & Byng (Alismataceae), an invasive alien species: its introduction, colonization and plausible threats in India Anant Kumar and W. Arisdason
	GENERAL ARTICLES
526	Work environment in the wheat mills of Punjab, India Indu Rawat and Nilesh Gaikwad
532	Global research landscape of high-level studies in geosciences based on highly cited papers Yanlin Cui
	REVIEW ARTICLES
543	Current status of thermionic conversion of solar energy O. C. Olawole, D. K. De, S. O. Oyedepo, O. F. Olawole and E. S. Joel
553	Compound feed production for livestock D. J. Shrinivasa and S. M. Mathur
560	RESEARCH ARTICLES Orbiter High Resolution Camera onboard Chandrayaan-2 Orbiter Orbiter High Resolution Camera onboard Chandrayaan-2 Orbiter Ankush Kumar, S. R. Joshi, Amitabh, Aditya

Arup Roy Chowdhury, Manish Saxena, Ankush Kumar, S. R. Joshi, Amitabh, Aditya Dagar, Manish Mittal, Shweta Kirkire, Jalshri Desai, Dhrupesh Shah, J. C. Karelia, Anand Kumar, Kailash Jha, Prasanta Das, H. V. Bhagat, Jitendra Sharma, D. N.

Ghonia, Meghal Desai, Gaurav Bansal and Ashutosh Gupta



- Terrain Mapping Camera-2 onboard Chandrayaan-2 Orbiter Arup Roy Chowdhury, Vishnukumar D. Patel, S. R. Joshi, A. S. Arya, Ankush Kumar, Sukamal Paul, Dhrupesh Shah, Pradeep Soni, J. C. Karelia, Minal Sampat, Satish Sharma, Sandip Somani, H. V. Bhagat, Jitendra Sharma, Amitabh, K. Suresh, R. P. Rajasekhar, B. B. Bokarwadia, Mukesh Kumar and D. N. Ghonia
- Laser Induced Breakdown Spectroscope on Chandrayaan-2 Rover: a miniaturized mid-UV to visible active spectrometer for lunar surface chemistry studies
 A. S. Laxmiprasad, R. V. L. N. Sridhar, Adwaita Goswami, K. A. Lohar, M. V. H. Rao, K. V. Shila, Monika Mahajan, Bijoy Raha, T. S. Smaran and B. Krishnamprasad
- Nuclear Hulthén potential and the scattering phase shifts for ℓ= 3
 U. Laha
- 587 Effect of long-term nutrient management on soil organic carbon sequestration in rice-rice-fallow rotation

 Umme Aminun Naher, M. B. Hossain, M. M. Haque, M. Maniruzzaman, A. K. Choudhury and J. C. Biswas
- 593 Exploitation of mica deposits at Nellore mica belt, Andhra Pradesh, India Subhashish Tewari, Vivek Kumar Himanshu, John Loui Porathur, Rana Bhattacharjee, Arka Jyoti Das and Prabhat Kumar Mandal
- Fungal biotransformation of clobazam induction, inhibition and kinetic studies M. Keerthana and M. Vidyavathi
- 612 Evaluating the effect of music intervention on hypertension
 Vijay Mani Shankar, B. Geethanjali, Mahesh Veezhinathan, Jayaram Hariharakrishnan,
 Nikhil Balakrishnan and L. Lakshmi

RESEARCH COMMUNICATIONS

- **Purification and partial characterization of a haemagglutinin from** *Ulva fasciata*Sudhir Kumar and Urmila Barros
- Marker validation and sequencing in aromatic landrace Mushk Budji
 Aafreen Sakina and Amjad M. Husaini
- 630 Palaeo and present channel of Assi river, Uttar Pradesh, India Mallikarjun Mishra, K. N. Prudhvi Raju and P. V. Raju
- Influence of different sources and methods of potassium application on the quality of grapes cv. Sharad Seedless (Vitis vinifera L.)
 Y. Pushpavathi, J. Satisha, G. C. Satisha, K. S. Shivashankara, M. Lakshminarayana Reddy and S. Sriram
- Glucose uptake rate of microorganisms living in hot springs above 70°C temperature: a study of Panamik and Puga hot springs in the Ladakh region, Jammu and Kashmir, India

A. H. Ansari, Mukund Sharma, S. Ahmad, Veeru Kant Singh, S. K. Pandey and Yogesh Kumar

- Some aspects of seed dispersal by Asian elephants (*Elephas maximus*) in Kaudulla National Park, Sri Lanka
 Perera Mahesha and Vandercone Rajnish
- Reliability modelling on drivers' decision during the yellow phase of a signal intersection

 Sabyasachi Biswas and Indrajit Ghosh

BOOK REVIEWS

Atlas of Hematopathology: Morphology, Immunophenotype, Cytogenetics, and Molecular Approaches, 2nd Edition. Faramarz Naeim, P. Nagesh Rao, Sophie X. Song and Ryan T. Phan; reviewed by Swati Pai and Roshini Shekhar





Philosophy of Science (At the end of the twentieth century), Revised Edition. B. V. Sreekantan; reviewed by Varun S. Bhatta

HISTORICAL NOTES

664 Historical methodology and expert opinion in the Aryan Debate T. R. S. Prasanna

671 Publications received – 2019



◄ COVER. Patch of a colony of *Aquarius cordifolius* (L.) Christenh. & Byng, an invasive alien species (*inset*, Flower). See page 524.

केन्द्रीय स्तकालय Central Li सिविकम विश्वविद्यालय Silkim University

Founded: 1932

ISSN: 0011-3891

CURRENT SCIENCE

Volume 118	Number 5	10 March 2020
WS	69	0 In this issue
	_	GUEST EDITORIAL
	69	The need to become science-friendly Jayant Narlikar
		NEWS
	69	3 Science Last Fortnight
	69	7 'Superbugs' and antibiotic resistance, Parul R. Sheth
		COMMENTARY
	69	Bioinformatics: how it helps to boost modern biological research Suvakanta Barik, Nilesh Rai, Pradeep Mishra, Santosh K. Singh and Vibhav Gautam
		SCIENTIFIC CORRESPONDENCE
	70	Assessing the response of forests to environmental variables using a dynamic global vegetation model: an Indian perspective Manoj Kumar, Naveen Kalra and N. H. Ravindranath
	70	Earthquake swarms in Palghar district, Maharashtra, Deccan Volcanic Province P. Mahesh, A. Sateesh, Charu Kamra, Santosh Kumar, Sumer Chopra and M. Ravi Kumar
		GENERAL ARTICLES
	70	Duality in science Varun S. Bhatta and Sundar Sarukkai
	71	Visualization analysis of health informatics research from 2001 to 2018

Lu-Xi Zou and Ling Sun RESEARCH ARTICLES

- Functional prediction from conformational dynamics of glycated and glutathionylated HbE and HbD Punjab
 Sreekala Narayanan, Boby Mathew, Bindu Y. Srinivasu, Monita Muralidharan, Vijay Bhat and Amit Kumar Mandal
- A geospatial approach to assess health coverage and scaling-up of healthcare facilities

 Oinam Bakimchandra, Joymati Oinam and R. K. Kajal
- 737 Impact assessment of a severe dust storm on atmospheric aerosols over an urban site in India
 Kanika Taneja, Shamshad Ahmad, Kafeel Ahmad and S. D. Attri
- 750 Changes in *pmoA* gene containing methanotrophic population and methane oxidation potential of dry deciduous tropical forest soils
 Yashpal Bhardwaj and Suresh Kumar Dubey
- 759 Seismic behaviour of RC building with raft foundation in the Ganges basin, India J. S. Rajeswari, Rajib Sarkar, Sekhar Chandra Dutta, Jai Prakash Singh and Ranjeet Saw



: 1

771 ... Pedo-transfer functions for saturated hydraulic conductivity of cultivated soils in the mid hills of Sikkim

G. T. Patle and P. C. Vanlalnunchhani

778 Role of meteorology and local orography on a flood event in the Lower Subansiri Basin and post-flood changes to land use and land cover

Partha Pratim Gogoi, V. Vinoj and Parag Phukon

RESEARCH COMMUNICATIONS

786 Analysis of various factors responsible for hair loss and awareness level in Delhi and the National Capital Region of India Archana Aggarwal, Rakhi Gupta, Navdha Thukral, Gargi Nandi and Garima Bora

791 A comparative study of physical properties of yarns and fabrics produced from fresh and recycled fibres Neelam Saini, Saroj Yadav and Neelam M. Rose

796 Anticandidal efficiency of Cinnamomum zeylanicum extracts against vulvovaginal candidiasis Mohamed Taha Yassin, Ashraf Abdel-Fattah Mostafa and Abdulaziz Abdulrahman Al-Askar

801 First record of circa 970 Ma post-collisional A-type magmatism in the Sendra Granitoid Suite, central Aravalli orogen, northwest India Jaideep K. Tiwana, Parampreet Kaur, Naveen Chaudhri and Manisha

809 Occurrence of liddicoatite-bearing LCT pegmatites in Sirohi region, northwest India and their rare metal potentiality Manideepa Roy Choudhury, Nikhil Agarwal and Suresh Chander

819 Studies on butterfly (Insecta: Lepidoptera) diversity across different urban landscapes of Delhi, India Monalisa Paul and Aisha Sultana

827 Functional response of three species of predatory pirate bugs to different densities of blossom thrips, Frankliniella schultzei Trybom (Thysanoptera: Thripidae) Richa Varshney, Neeraj Budhlakoti and Chandish R. Ballal

BOOK REVIEWS

- 834 Retrovirus-Cell Interactions. Leslie J. Parent (ed.); reviewed by Matto Rohini
- Space and Human Development, Revised Edition. Mohan Sundara Rajan; reviewed 835 by Ranganath Navalgund
- 836 Sambhu Nath De: The Discovery of Cholera Toxin. M. S. S. Murthy; reviewed by Anisha Maria Fernandes and Sanjay A. Pai

PERSONAL NEWS

837 M. K. Bhan (1947–2020), Renu Swarup



COVER. Oriental Lemon Emigrant Catopsilia pomona F. at Aravalli Biodiversity Park, New Delhi (Photo credit Dr Aisha Sultana). See page 819.



route

910

920

Founded: 1932

ISSN: 0011-3891

CURRENT SCIENCE

Volume 118 Number 6

25 March 2020

854	In this issue
	GUEST EDITORIAL
855	Will Coronavirus Pandemic eventually evolve as Pan-endemic? T. Jacob John
	CORRESPONDENCE
857	International Year of Plant Health 2020 to focus on threat of pests on food security, H. R. Gautam and M. L. Bhardwaj
	NEWS
858	2020 King Faisal International Prize for Science and Medicine Sameen Ahmed Khan
859	Science Last Fortnight
	COMMENTARY
863	Preaching objectivity – practicing obfuscation, Deepak Pental; A reply by Gutierres et al.
869	A century of biochemistry at IISc, K. Muniyappa
1	GENERAL ARTICLES
872	Low cost drinking water technology – rainwater harvesting with solar purification Shivam D. Patange, Nandini Nimbkar and Anil K. Rajvanshi
877	Challenges in geospatial documentation of unprotected built heritage sites in India Kuili Suganya
	REVIEW ARTICLE
883	Sources and leaching of nitrate contamination in groundwater Saurabh Shukla and Abhishek Saxena
	RESEARCH ARTICLES
892	Anti-tumour and immune enhancing activities of MLAA-22 ₃₇₉₋₃₈₇ on acute myeloid leukemia Jing Li, Wanggang Zhang, Ju Bai, Bo Zhong, Huiyuan Wang, Yan Geng, Qiaoyan Jin Juanjuan Hao and Yang Zhang
901	Blasting technique for stabilizing accident-prone slope for sustainable railway

N. K. Bhagat, A. K. Mishra, M. M. Singh, Aditya Rana, S. Tewari and P. K. Singh

Ajay Dev Asokan, Kumar Krishna, R. Elangovan and M. Ram Mohan

product of crustal reworking or subduction?

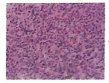
catalase in the seedlings of cucumber and chilli

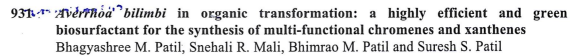
Monal R. Kadoo and Rupesh S. Badere

Petrogenesis of the Palaeoarchean Keonjhar Granite, Singhbhum Craton, India:

Aqueous extract of Cleistanthus collinus induces activity of peroxidase and







Stigmasterol-3-O-glucoside, an allelopathic molecule responsible for pest 946 resistance of Thenkaali (AAB), a Musa cultivar against Odoiporus longicollis [Olivier]

K. J. Kavitha, J. Anil John and D. A. Evans

RESEARCH COMMUNICATIONS

- 954 Efficient and improved edge detection via a hysteresis thresholding method Sajid Khan, Dong-Ho Lee, Muhammad Asif Khan, Abdul Rehman Gilal, Junaid Iqbal and Ahmad Wagas
- authorship an impact-based 961 Fractionalization of h-index for multiple interpretation conserving counts Gangan Prathap
- Effect of extractive content on fuelwood characteristics of certain woody and non-966 woody biomass Ritesh Kumar, N. Chandrashekar, N. R. R. Prasad and Ritesh Tailor
- Smart automatic irrigation controller 969 Faruk Poyen, Sayan Hazra, Nabarun Sengupta, Apurba Ghosh and Palash Kundu
- Ingestion of unusual items by wetland birds in urban landscapes 977 Abey Francis, B. Anjan Kumar Prusty and P. A. Azeez
- Tunnel wells, the traditional water harvesting structures of Kasaragod, Kerala: 983 re-visited
 - E. Shaji, K. V. Sarath, Pranav Prakash, Adithya Pazhoor Abraham, V. Deepchand, V. Kunhambu and A. P. Pradeepkumar

BOOK REVIEWS

- Clay, Craft, Music and Science: Purnima Sinha's Life. Rajinder Singh and 988 Suprakash C. Roy; reviewed by Hardev Singh Virk
- Voyage to Antarctica: An Odyssey to the Past, Present and Future of the Gelid 989 Mysterious Continent. Felix Bast; reviewed by Rahul Mohan

PERSONAL NEWS

Sambasiva Swaminathan (1923-2020), S. Chandrasekaran and K. Nagarajan 992



COVER. Temple in ruins at Arasibidi in North Karnataka, India. See page 877.









कन्द्रीय पुस्तकालय / Central Library
सिक्किम विश्वविद्यालय
Sikkim University

ISSN: 0011-3891

Founded: 1932

CURRENT SCIENCE

Volume 118 Number 7

10 April 2020

1010	In this issue
	GUEST EDITORIAL
1011	Academic and post-academic research, and national development R. B. Grover
	NEWS
1013	Science Last Fortnight
	OPINION
1017	Revamping of doctoral education in agricultural sciences in India Aditya Sinha, Roshan Nayak and Raj Narain Singh
	SCIENTIFIC CORRESPONDENCE
1019	Development of analytical hierarchy process based dairy index for assessment of the dairy sector in different states of India Ashish Kumar, Bakul Rao and Rahi Jain
	_



- 1021 Selfing in *Buxus wallichiana* Baill.: a trait or strategy?
 Eshan Sharma, Uma Bharti, Upvan Bhushan and Namrata Sharma
- Model-based retrospective estimates for COVID-19 or coronavirus in India: continued efforts required to contain the virus spread

 Arni S. R. Srinivasa Rao, Steven G. Krantz, Thomas Kurien, Ramesh Bhat and Sudhakar Kurapati

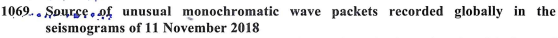
GENERAL ARTICLE

- Suggestions for a National Framework for Publication of and Access to Literature in Science and Technology in India
 S. Chakraborty, J. Gowrishankar, A. Joshi, P. Kannan, R. K. Kohli, S. C. Lakhotia,
 - G. Misra, C. M. Nautiyal, K. Ramasubramanian, N. Sathyamurthy and A. K. Singhvi

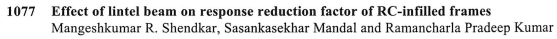
RESEARCH ARTICLES

- 1035 Macrocycles of axially chiral and racemic N-heterocyclic carbene silver(I), gold(I) and palladium(II) complexes: synthesis, characterization and computational structures

 Sonali Ramgopal Mahule
- Microbial diversity analysis in the oxygen minimum zones of the Arabian Sea using metagenomics approach
 Mandar S. Paingankar, Kedar Ahire, Pawan Mishra, Shriram Rajpathak and Deepti D. Deobagkar
- 1052 Effect of charring on rice grain morphology and carbon isotopic composition Arpita Biswas, Ritika Kaushal and Prosenjit Ghosh
- 1060 Engineering properties of bacterially induced calcite formations
 Sangeeta Shougrakpam and Ashutosh Trivedi



S. N. Bhattacharya, V. K. Gahalaut, Narendra Pandey, Shankar Pal, Rajeev Manhas and G. Suresh



Molecular docking analysis of selected natural products from plants for inhibition of SARS-CoV-2 main protease

Megha Hastantram Sampangi-Ramaiah, Ram Vishwakarma and R. Uma Shaanker

RESEARCH COMMUNICATIONS

- 1093 Evaluating risk factors in patients with severe asthma: a cross-sectional study
 Ali Alavi Foumani, Alireza Jafari, Ehsan Kazem Nejad Leili, Elnaz Daraie, Negar
 Sheikhli, Shima Ildari and Reyhaneh Shabanian
- Soil organic carbon pools under Terminalia chebula Retz. based agroforestry system in Himalayan foothills, India
 Amit Kumar, G. K. Dwivedi, Salil Tewari, Jaipaul, V. K. Sah, Hukum Singh, Parmanand Kumar, Narendra Kumar and Rajesh Kaushal
- 1104 GPR data interpretation using continuous wavelet transform: a different approach
 Sarvesh Kumar, Sanjit Kumar Pal, Soma Rani and Saurabh
- 1112 Detection of atmospheric lightning activity with ground-based radiofrequency receivers establishment and initial results

 Alok Taori, Arun Suryavanshi, R. Goenka, B. Gharai, M. K. Madhav Haridas, M. V. R. Seshasai, D. Dutta, Uday Raj and Chiranjivi Jayaram
- 1118 Morphology of the two unnamed seamounts in the Arabian Basin and their probable tectonic implications
 C. M. Bijesh and P. John Kurian
- 1123 Characteristics of Mesoproterozoic felsic meta-volcanics from the Shillong Group of rocks, Meghalaya, North East India
 R. R. Naik, K. Theunuo, T. K. Goswami, M. A. Khonglah, T. Pal and S. K. Tripathy

BOOK REVIEWS

- 1129 Vedic Mathematics and Science in Vedas. S. Balachandra Rao; reviewed by B. S. Shylaja
- 1130 The Scientific Temper. V. Rajagopal; reviewed by Amruta Nair



COVER. Pictorial representation of SARS-CoV-2 virus (background) depicting the visualization of binding of the active site residues of the viral Main Protease (blue ribbon) with hederagenin, a natural product ligand (green). For further details see page 1087. Photocredit: SARS-CoV-2 virus cartoon: (http://www.pngall.com/coronavirus-png/download/40779) 3D model of viral protease and ligand: Developed in the current study. Cover design: Megha H Sampangi-Ramaiah.

Founded: 1932

केन्द्रीय पुस्तकालय / Central Library

सिक्किम विश्वविद्यालय Sikkinn University

ISSN: 0011-3891

CURRENT SCIENCE

Volume 118 Number 8

25 April 2020

1146 In this issue

EDITORIAL

1147 Pandemics and climate change

J. Srinivasan

CORRESPONDENCE

Novel coronavirus epidemic: new dimension for disaster management and health resilience, Atisha Sood, Anjali Barwal, Anil K. Gupta and Jugal Kishore 1150 Coronavirus: a novel threat and ICT-based mitigation, Partha Pratim Ray and Poulami Majumder 1152 Litchi is safe and harmless in normal individuals, T. Jacob John, Mukul Das and Abhirup Sarkar

NEWS

1153 Science Last Fortnight

OPINION

1157 Membrane cholesterol and SARS-CoV-2 infection: a possible connection Hirak Chakraborty

COMMENTARY

1158 Ayurveda rasayana in prophylaxis of COVID-19

Bhushan Patwardhan, Preeti Chavan-Gautam, Manish Gautam, Girish Tillu, Arvind Chopra, Sunil Gairola and Suresh Jadhav

SCIENTIFIC CORRESPONDENCE

1161 Structure and genetic variability of new populations of *Amentotaxus assamica* in the Eastern Himalaya, India

N. Lyngdoh, S. Chakraborty, G. Ravikanth, A. A. Mao and A. K. Pandey

GENERAL ARTICLES

1163 Micro-irrigation development in India: challenges and strategies

A. Suresh and Manoj P. Samuel

Field dependence of citation data validation of premier peer-review decisions in India

Gangan Prathap

SPECIAL SECTION: VIKRAM SARABHAI BIRTH CENTENARY

1173 Foreword

K. Kasturirangan

1177 Scientist, businessman, visionary institution builder

E. V. Chitnis

1180 There is nobody to be ruled

Praful D. Bhavsar

1182 Tribute to Vikram Sarabhai

C. N. R. Rao

- 1183 Vikram Sarabhai A scientist's scientist
 M. S. Swaminathan
- 1184 Vikram Sarabhai Visionary motivator Pramod Kale
- 1188 My reminisces of interaction with Vikram Sarabhai Govind Swarup
- 1190 The man with big ears, and big dreams that took India to the moon Amrita Shah
- 1191 Vikram Sarabhai: his vision for the development of atomic energy in India R. B. Grover and M. R. Srinivasan
- 1196 Sowing the seeds of an Indian fusion programme an untold legacy of Vikram Sarabhai
 Abhijit Sen
- 1199 Vikram Sarabhai: his vision of India as a space power and its fulfilment R. Aravamudan
- 1203 Vikram Sarabhai: science in developing countries Kartikeya V. Sarabhai and Padmanabh Joshi
- 1207 Propagating and practising 'horizontal control': Vikram Sarabhai, management and American social science
 Joseph Francombe
- 1213 Vikram A Sarabhai Community Science Centre Dilip Surkar
- 1215 Photo Gallery

RESEARCH ARTICLES

- 1219 Nitrous oxide emissions from turfgrass lawns as a result of fertilizer application: a meta-analysis of available literature

 Neesha Dutt and Tushar Tanwar
- 1227 Parameter uncertainty in HEC-RAS 1D CSU scour model Praveen Rathod and V. L. Manekar
- 1235 Impact of climate variability and change on crop production in Maharashtra,
 India
 Saurabh M. Kelkar, Ashwini Kulkarni and K. Koteswara Rao
- 1246 Site-suitability analysis for turmeric in Jaintia Hills of Meghalaya, India, using analytical hierarchical process and weighted overlay analysis: a comparative approach
 Ashu Negi, Tapan Adhikari, Chandan Goswami, B. K. Handique and P. L. N. Raju
- 1255 Control of an irrigation branch canal using model predictive controller Jailakshmi Menon, B. V. Mudgal, M. Guruprasath and S. Sivalingam
- 1265 Performance evaluation of anaerobic baffled biodigester for treatment of black water
 Ligy Philip, K. Kalaivani, Praveen Rosario, Vamsi Krishna and S. SriShalini

RESEARCH COMMUNICATIONS

1275 Detection and mapping of seagrass meadows at Ritchie's archipelago using Sentinel 2A satellite imagery
Sharad Bayyana, Satish Pawar, Swapnali Gole, Sohini Dudhat, Anant Pande, Debashis Mitra, Jeyaraj Antony Johnson and Kuppusamy Sivakumar



- Development of wind speed retrieval model using RISAT-1 SAR cross-polarized observations
 - Jagdish Prajapati, Abhisek Chakraborty, Bipasha Paul Shukla and Raj Kumar
- 1286 Correlation between Earth tides and the 2008 M_S 8.0 Wenchuan earthquake sequence
 Ruyu Yan, Chaodi Xie, Xinglin Lei, Han Zhang, Rui Jia and Jianping Liao
- 1292 Geochemical pathways of fluoride and boron in the alluvial aquifer of the Dwarka river basin, India
 Raju Thapa, Srimanta Gupta and Harjeet Kaur
- 1296 Financialization and its impact on the nature of knowledge production in bioeconomy
 P. Omkar Nadh
- 1304 Finding clues in cities: nest site selection by house sparrows across a varied habitat matrix in Delhi, India
 Shikha Choudhary, N. P. S. Chauhan and Rajiv Kalsi

BOOK REVIEWS

- 1310 Annual Review of Earth and Planetary Sciences, 2019. Raymond Jeanloz and Katherine H. Freeman (eds); reviewed by C. P. Rajendran
- 1311 An Autobiography of the Moon. Ramesh Shishu; reviewed by Ranganath Navalgund
 HISTORICAL NOTES
- On the 200th anniversary of the Madras Eye Infirmary, the first ophthalmic hospital in Asia
 Ramya Raman and Anantanarayanan Raman



■ COVER. Vikram Sarabhai: A visionary scientist. See special section.

9/202 केन्द्रीय पुस्तकालय / Central Library • सिक्किम विश्वविद्यालय

Founded: 1932

ISSN: 0011-3891

CURRENT SCIENCE

Volume 118 Number 9

10 May 2020

1330 In this issue **GUEST EDITORIAL** On interdisciplinarity 1331 Sushanta Dattagupta CORRESPONDENCE Bioinformatics: genomics to phenomics and beyond, Rajiv Angrish and Sarita Devi 1333 1333 Deciphering asymptomatic malaria - the missing link in India's fight against the disease?, Saurav Jyoti Patgiri, Dibya Ranjan Bhattacharyya, Ipsita Pal Bhowmick and Md Atique Ahmed **OPINION** Obesity and COVID-19 outcomes: a risk factor that needs attention 1335 Anurag Bhargava and Madhavi Bhargava Soil health cards: limitations and ways to fix the loopholes 1337 Ankita Trivedi and Asik Dutta SCIENTIFIC CORRESPONDENCE Are traditional bamboo products green? 1339 Rajashree Ray, Karabi Pathak, Arun Jyoti Nath and Ashesh Kumar Das GENERAL ARTICLES India's potential to develop particle accelerators for societal, industrial and 1343 environmental applications R. K. Bhandari Thirsty crops and virtual water flows - making sense of the economically invisible 1349 water flows Gurudas Nulkar The spatial model of the classroom and its immediate surroundings: a variety of 1354 learning spaces Milan Tanić, Vojislav Nikolić and Željko Žugić REVIEW ARTICLES Plurality of wave-particle duality 1365 Varun S. Bhatta Cow milk protein allergy and lactose intolerance Rajendra Prasad and Yashbir Singh Shivay RESEARCH ACCOUNT Insights into riverscape dynamics with the hydrological, ecological and social 1379

T. V. Ramachandra, S. Vinay, S. Bharath, M. D. Subash Chandran and Bharath H. Aithal

Jyoti Singh, Bhavna Sharma, Mokshi Madaan, Pooja Sharma, Tarandeep Kaur, Navjot

Chia seed-based nutri bar: optimization, analysis and shelf life

Kaur, Inderdeep Kaur Bhamra, Sawinder Kaur and Prasad Rasane

dimensions for water sustenance

RESEARCH ARTICLES

1394



1401 Mechanisms underlying diurnal variations in the canopy spectral reflectance of winter wheat in the jointing stage
Yinghao Lin, Huaifei Shen, Qingjiu Tian, Xingfa Gu, Ranran Yang and Baojun Qiao

The Teach The Call

- 1407 A method for the identification and evaluation of stay-green wheat variety
 Huiyan Wang, Shuguang Wang, Zenghao Liang, Xue Yan, Jianming Wang and
 Daizhen Sun
- 1415 A socio-economic survey of the Singchung Bugun Village Community Reserve, Arunachal Pradesh, India Binod Borah, Nandini Velho and Umesh Srinivasan
- Mapping of greenstone belts using aeromagnetic data in Eastern Dharwar Craton,
 India
 M. Prasanthi Lakshmi, S. Parveen Begum, A. Manglik and D. Seshu

RESEARCH COMMUNICATIONS

- 1432 A tournament metaphor for dominance hierarchy
 Gangan Prathap
- 1436 Molecular association and gelling characteristics of curdlan Jagadeeshwar Kodavaty, Gayathri Venkat, Abhijit P. Deshpande and Satyanarayana N. Gummadi
- 1442 Source change of lead materials for mirror-making industry in Western Han, China: evidence from Nanyang bronze mirrors

 Dian Chen, Qingshuo Zeng, Benxin Cui and Wugan Luo
- Endophytic fungi of salt adapted *Ipomea pes-caprae* L. R. Br: their possible role in inducing salinity tolerance in paddy (*Oryza sativa* L.)
 K. M. Manasa, M. M. Vasanthakumari, K. N. Nataraja and R. Uma Shaanker
- 1454 Incipient infestations and threat of pink bollworm Pectinophora gossypiella (Saunders) on Bollgard-II cotton in the northern cotton-growing zone of India Rishi Kumar, D. Monga, V. Chinna Babu Naik, Paramjit Singh and V. N. Waghmare
- 1456 Identification of Indian butterflies and moths with deep convolutional neural networks
 V. Sagar, R. Sachin, K. Chandrashekara and K. N. Ganeshaiah

BOOK REVIEWS

- **Zhuangzi: The Way of Nature.** Adapted and Illustrated by C. C. Tsai; reviewed by Rajan Gurukkal
- 1464 Why Trust Science?. Naomi Oreskes; reviewed by Raghavendra Gadagkar



◆ COVER. Perennial stream amidst sacred grove at Vibuthi, Near Yana, Uttara Kannada District, Central Western Ghats. See page 1379.

न्त्रीय पुस्तकालय / Central Library

सिविकम् विश्वविद्यालय ९ मिर्गि University

ISSN: 0011-3891

Founded: 1932

CURRENT SCIENCE

Volume 118 Number 10

25 May 2020

1482	In this issue
	EDITORIAL
1483	A tale of two views: why are scientists polarized? R. Uma Shaanker
	NEWS
1485	Brainstorming on the future of the highly threatened medicinal plants of the Western Himalaya, India Manisha Mathela, Himanshu Bargali, Monika Sharma, Rupali Sharma and Amit Kumar
	OPINION
1487	Critical zone: an emerging research area for sustainability Paras R. Pujari, V. Jain, V. Singh, K. Sreelash, S. Dhyani, M. Nema, P. Verma, R. Kumar, S. Jain and M. Sekhar

COMMENTARY

1489 Hydroxychloroquine: A relatively obscure antimalarial takes centre stage in COVID-19

Govindarajan Padmanaban and Viswanathan Arun Nagaraj

SCIENTIFIC CORRESPONDENCE

Presence of air cavities in pods of an endemic legume Crotalaria pusilla DC. (Leguminosae, Papilionoideae)
Shweta Subramaniam, Shabir A. Rather, Shagun Danda and Arun K. Pandey

1494 Cry toxin expression in *Bt*-cotton hybrid seeds: impact on 'refuge-in-bag' strategy for managing resistance in bollworms

K. Muralimohan and H. M. Mahesh

GENERAL ARTICLES

1496 Who should certify the sustainability of our fisheries? A property rights perspective on ecolabelling

C. Ramachandran and Shinoj Parappurathu

1500 Rare diseases in India: time for cure-driven policy initiatives and action Anjali Taneja, L. S. Shashidhara and Alok Bhattacharya

REVIEW ARTICLES

1507 Na_{1/2}Bi_{1/2}TiO₃-based lead-free piezoceramics: a review of structure-property correlation

Rajeev Ranjan

1520 High-entropy materials: critical review and way forward Nilesh P. Gurao and Krishanu Biswas

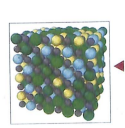
1540 Biopolymer based hydrogels for arsenic removal Shabnam Pathan and Suryasarathi Bose

RESEARCH ARTICLES

1547 Critical analysis of process cycle by numerical modelling for faster development of drives in hard-rock underground mine – a case study

K. K. Rao, B. S. Choudhary, Ajay Ghade and Chandrahas





- 1557 Co-authorship network in cardiology research studies: case study of Iranian
 - Eskrootchi Rogheyeh, Ashoori Mhranjani Forouzan, Shahrabi Farahani Helia and Mayank Yuvaraj

- Mapping spatial relationship of Van Panchayats and Forest Fire of 2019 in Almora district, Uttarakhand
 Stutee Gupta, Shikha Anand, Vishesh Mathur, K. M. Reddy and T. Ravisankar
- 1569 Geometric characteristics of slope toppling failure and its interpretation Jiayuan Cao, Fengshan Ma, Jiamo Xu, Jie Guo and Rong Lu
- The impact of crop diversification towards high-value crops on economic welfare of agricultural households in eastern India

 A. R. Anuja, Anjani Kumar, Sunil Saroj and K. N. Singh
- Nanoformulated CPMSN biomaterial regulates proinflammatory cytokines to heal wounds and kills drug-resistant bacteria
 Chandran Murugan, Manickam Rajkumar, Nagarajan Kanipandian, Ramasundaram Thangaraj, Karuppaiya Vimala and Soundarapandian Kannan

RESEARCH COMMUNICATIONS

J. 310

- An appraisal of recent earthquake activity in Palghar region, Maharashtra, India D. Srinagesh, Dhiraj Kumar Singh, G. Vikas, B. Naresh, Sunil Roy, Y. V. V. B. S. N. Murthy, P. Solomon Raju, G. Suresh, Prantik Mandal, A. N. S. Sharma, M. Shekar and V. M. Tiwari
- 1598 Inheritance of fruiting habit traits in chilli (*Capsicum annuum* L.)
 C. Anilkumar, A. Mohan Rao, S. Ramesh, B. Bhavani and Pranesh
- 1602 Ladybird, Menochilus sexmaculatus (Fabricius) can survive on oophagy but with altered fitness than aphidophagy
 Shashwat Singh, Geetanjali Mishra and Omkar
- Antimicrobial activity of Indian meal moth silk, *Plodia interpunctella*Olgica Stefanović, Filip Vukajlović, Tamara Mladenović, Dragana Predojević, Ljiljana
 Čomić and Snežana B. Pešić
- In situ observation of scorpionfish in seagrass meadows of the Gulf of Mannar,
 India
 R. Jeyabaskaran, S. Lavanya, Shelton Padua and V. Kripa

BOOK REVIEWS

- 1621 Applied Evaluative Informetrics. Henk F. Moed; reviewed by Subbiah Arunachalam
- **Annual Review of Entomology, 2019.** A. E. Douglas, J. Trumble and M. P. Zalucki (eds); *reviewed by* S. Ignacimuthu

PERSONAL NEWS

- 1624 P. W. Anderson (1923–2020) G. Baskaran, V. N. Muthukumar, K. A. Muttalib and T. V. Ramakrishnan
- 1628 M. C. Wani (1925–2020) Nisheeth Desai and Anamik K. Shah



- COVER. Colour changes in blackband scorpionfish: Presence of pale yellowish with black spots in the axial of pectoral fins. See page 1615.
 - Indexed in CURRENT CONTENTS/GEOBASE/CHEMICAL ABSTRACTS/IndMED/SCOPUS/WEB OF SCIENCE







हन्द्रीय पुस्तकालय / Central Library सिक्किम विश्वविद्यालय Sikkim University

Founded: 1932

ISSN: 0011-3891

CURRENT SCIENCE

Volume 118 Number 11

10 June 2020

Volume 118 Number	11	10 out 2020
	1638	In this issue
		GUEST EDITORIAL
	1639	Assessment and implementation of environmental flows Sharad K. Jain
~		CORRESPONDENCE
	1641	COVID-19 imposed lockdown might be a boon for aquatic ecosystem, Sumit Mandal 1641 Beehive charcoal briquettes: clean cooking fuel for rural households, Sandip Mandal
		COMMENTARY
	1643	The sugarcane variety Co 0238 – a reward to farmers and elixir to India's sugar sector Bakshi Ram and G. Hemaprabha
	1646	Imported superfood quinoa versus Indian nutricereal millets Annvi Dhaka and Manoj Prasad
		SCIENTIFIC CORRESPONDENCE
	1650	Elevated CO ₂ causes earlier flowering in an alpine medicinal herb Aconitum heterophyllum Wall. Sudeep Chandra, Vaishali Chandola, M. C. Nautiyal and V. K. Purohit
		GENERAL ARTICLE
	1652	Light harvesting using solar cells and luminescent solar concentrators Renju Rajan, P. Ramesh Babu and K. Senthilnathan
		REVIEW ARTICLES
4	1656	Something more than graphene – futuristic two-dimensional nanomaterials Inderdeep Singh Bhatia and Deep Kamal Kaur Randhawa
	1672	Optimization of superplasticizer dosage for cementitious suspension involved in high shear applications P. V. P. Moorthi and Prakash Nanthagopalan
		SPECIAL SECTION: SUSTAINABLE OCEAN TECHNOLOGIES
	1679	Preface Shailesh Nayak
	1681	Unmanned underwater vehicles: Design considerations and outcome of scientific expeditions G. A. Ramadass, S. Ramesh, N. Vedachalam, AN. Subramanian, D. Sathianarayanan, R. Ramesh, G. Harikrishnan, T. Chowdhury, V. B. N. Jyothi, S. B. Pranesh, V. Doss

Challenges in developing deep-water human occupied vehicles

R. Ramesh, T. Chowdhury, S. B. Pranesh and M. A. Atmanand

G. A. Ramadass, N. Vedachalam, S. Ramesh, D. Sathianarayanan, AN. Subramanian,

Prakash and M. A. Atmanand

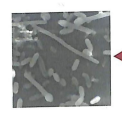
1687

- 1694 Studies on nonlinear behaviour of floating components for offshore desalination plants

 Ashwani Vishwanath, Purnima Jalihal and Abhijeet Sajjan
- 1702 Development of wide band underwater acoustic transducers Dhilsha Rajapan, P. M. Rajeshwari and Shijo Zacharia
- 1707 Source localization in shallow waters using an acoustic vector sensor array G. Latha, A. Malarkodi, M. Ashokan and A. Thirunavukkarasu
- Performance evaluation of power module during demonstration of wave-powered navigational buoy
 Biren Pattanaik, Ashwani Vishwanath, Purnima Jalihal, Y. V. N. Rao, A. Karthikeyan, K. S. Sajeev and V. P. Shipin
- 1718 Influence of non-condensable gases on performance of the low temperature thermal desalination plants
 G. Venkatesan, L. S. S. Prakash Kumar and Purnima Jalihal
- Production and characterization of antimicrobial peptides from Bacillus subtilis isolated from deep-sea core samples

 A. Ganesh Kumar, G. Dharani, R. Kirubagaran and M. A. Atmanand
- Mass culture of marine microalgae Chlorella vulgaris (NIOT-74) and production of biodiesel
 G. Dharani, D. Magesh Peter, J. T. Mary Leema, T. S. Kumar, K. Thirupathi, A. Josephine, R. Kirubagaran and M. A. Atmanand
- 1739 Surface circulation off the Andaman Islands from HF radar observations B. K. Jena, K. S. Arunraj, V. Suseentharan and M. V. Ramanamurthy
- 1746 Simulated wave climate and variability over the North Indian Ocean
 Basanta Kumar Jena, J. Rajkumar, Aruna Kumar Avula, K. Jossia Joseph and M. V.
 Ramana Murthy
- 1753 Are we ready for a major tsunami in the Indian Ocean?
 S. S. C. Shenoi, P. L. N. Murty, Ch. Patanjali Kumar, B. Ajay Kumar, M. V. Sunanda, K. Siva Srinivas, J. Padmanabham, Dipankar Saikia, E. Pattabhi Rama Rao and Shailesh Nayak
- Differential upper ocean response depicted in moored buoy observations during the pre-monsoon cyclone Viyaru
 R. Venkatesan, K. Jossia Joseph, C. Anoopa Prasad, M. Arul Muthiah, S. Ramasundaram and P. Murugesh
- Shore protection measures along Indian Coast Design to implementation based on two case studies
 M. V. Ramana Murthy, Vijaya Ravichandran, Mullai Vendhan, A. S. Kiran, Satya Kiran Raju, Aruna Kumar Avula, Shyamala Varthini and T. Abhishek
- 1774 Offshore wind projects for the Indian Coast Experiences and challenges for its realization
 Satya Kiran Raju Alluri, Devender Gujjula, G. Dhinesh, S. V. S. Phani Kumar and M. V. Ramana Murthy
- 1778 Ocean current mapping with indigenous drifting buoys
 R. Srinivasan, Shijo Zacharia, V. Gowthaman, Tata Sudhakar and M. A. Atmanand
- 1782 Reliability assessment and system performance improvement of ORV Sagar Nidhi propulsion system

 D. Rajasekhar, P. S. Deepak Sankar, Anantha Krishna Rao, D. Narendrakumar and K. Ramasundaram





RESEARCH ARTICLES

1786 Genomics of Indian SARS-CoV-2: Implications in genetic diversity, possible origin and spread of virus

Mainak Mondal, Ankita Lawarde and Kumaravel Somasundaram

Fault detection for scraper chain using an observer-based tension distribution estimation algorithm

Xing Zhang, Wei Li, Zhencai Zhu and Fan Jiang

1803 Evaluation of PM_{2.5} forecast using chemical data assimilation in the WRF-Chem model: a novel initiative under the Ministry of Earth Sciences Air Quality Early Warning System for Delhi, India

Sachin D. Ghude, Rajesh Kumar, Chinmay Jena, Sreyashi Debnath, Rachana G. Kulkarni, Stefano Alessandrini, Mrinal Biswas, Santosh Kulkrani, Prakash Pithani, Saurab Kelkar, Veeresh Sajjan, D. M. Chate, V. K. Soni, Siddhartha Singh, Ravi S. Nanjundiah and M. Rajeevan

1816 Seasonal variations in indoor air quality of urban and rural Asian households
Amtul Bari Tabinda, Ruby Safdar, Abdullah Yasar, Rizwan Rasheed, Adeel Mahmood
and Anum Iqbal

1822 Forging technology of high-tin bronzes in ancient Bengal Pranab K. Chattopadhyay, Prasanta Kumar Datta and Barnali Maji

Assessing the costs of droughts in rural India: a comparison of economic and noneconomic loss and damage Chandra Sekhar Bahinipati

BOOK REVIEWS

1842 Soil Basics, Management and Rhizosphere Engineering for Sustainable Agriculture. Channarayappa and D. P. Biradar; reviewed by K. P. Viswanatha

1843 Darwin Comes to Town: How the Urban Jungle Drives Evolution. Menno Schilthuizen; reviewed by K. S. Chetan Nag

PERSONAL NEWS

1845 Sharad S. Shrikhande (1917-2020), N. M. Singhi and K. S. Vijayan

1847 Virender Lal Chopra (1936–2020), P. C. Kesavan and M. S. Swaminathan



■ COVER. Quarter century of sustainable ocean technologies. See special section.

The editor thanks Dr Shailesh Nayak (National Institute of Advanced Studies, Bengaluru, India) for agreeing to be Guest Editor for special section.

Founded: 1932

मन्द्रीय पुस्तकालय / Central Library

सिक्किम विश्वविद्यालय

ISSN: 0011-3891

CURRENT SCIENCE

Volume 118 Number 12

25 June 2020

1862	In this issue
	EDITORIAL
1863	Low dose lung radiotherapy – an alternative route to treat pneumonia linked to COVID-19 P. C. Kesavan
-	CORRESPONDENCE
1865	Mission-oriented higher education institution: some concerns Rangan Banerjee
1865	Researchable issues in livestock and fodder sector under COVID-19 pandemic and beyond D. R. Palsaniya
	NEWS
1867	2019 UNESCO Sultan Qaboos Prize for Environmental Preservation awarded to Ashoka Trust, Bengaluru, India Sameen Ahmed Khan
	OPINION
1868	Higher education: quo vadis? H. A. Ranganath
	COMMENTARY
1869	Assessing research: the slippery slope Bhushan Patwardhan and Gautam R. Desiraju
1870	Reconciling biodiversity conservation with agricultural intensification: challenges and opportunities for India Vikram Aditya, P. S. Sumashini, N. A. Aravind, G. Ravikanth, Chandrashekara Krishnappa and R. Uma Shaanker



SCIENTIFIC CORRESPONDENCE

Monitoring of volcanic eruption (Barren Island) using EO satellites
Goutham Krishna Teja Gunda, P. K. Champatiray, Mamta Chauhan and Prakash
Chauhan

Occurrence of Nuclear Polyhedrosis Virus of invasive fall armyworm, Spodoptera frugiperda (J. E. Smith) in Meghalaya, North East India
D. M. Firake, S. K. Sharma and G. T. Behere

GENERAL ARTICLES

1878 Communication and management of public risks (with specific reference to the COVID-19 global pandemic)

V. S. Ramamurthy and D. K. Srivastava

1885 Freedom for research, and national development R. B. Grover

REVIEW ARTICLE

1893 Observations of trace gases in the earth's lower atmosphere: instrumentation and platform

L. K. Sahu, Nidhi Tripathi and Ravi Yadav

RESEARCH ARTICLES

- 1903 Different anisotropic silver nanocrystals show different antibacterial activities an effect of different prominent crystallographic orientations in different shapes Sumit Sarkar, Biraj Sarkar, Sukhendu Mandal and Ratan Das
- 1911 Modelling of flexural response of simply supported RC skew slab Madhu Sharma, Naveen Kwatra and Harvinder Singh
- 1922 Characterization of eddy scales over tandem obstacles for surface wave-dominated flow
 Krishnendu Barman, Sayahnya Roy and Koustuv Debnath
- Increase in spatial spread of extreme warm day temperature events: regional to national perspective for India (1951–2014)

 Debasish Chakraborty, Vinay Kumar Sehgal, Rajkumar Dhakar, Eldho Varghese and Deb Kumar Das
- 1939 Wheat production functions under irrigated saline environment and foliar potassium fertigation
 Mukesh Kumar, A. Sarangi, D. K. Singh, S. Sudhishri and A. R. Rao
- Prevalence and spread of potato cyst nematodes, Globodera spp. in northern hilly areas of India

 Y. S. Chandel, Surendra Singh Bhadu, Rajan Salalia, Sharmishtha Thakur, Satya Kumar, Vishal Singh Somvanshi, Abhishek Mukherjee and R. K. Walia
- Non-destructive selection of genotypes with better wood properties from morphologically superior genotypes of *Eucalyptus pellita*A. N. Arunkumar and S. S. Chauhan
- 1959 Characteristic properties of pine needle biochar blocks with distinctive binders Hemant Kumar Sharma, Akanksha Kumain and T. K. Bhattacharya
- 1968 Chennai extreme rainfall event of 2015 under future climate projections using the pseudo global warming dynamic downscaling method
 P. Jyoteeshkumar, P. V. Kiran and C. Balaji

RESEARCH COMMUNICATIONS

- 1980 Remote sensing for the detection of bio- and non-bioaerosols for defence applications

 Mohit Mann, Subodh Kumar, A. S. Rao and Ramesh C. Sharma
- 1984 Line-source field dripper for the measurement of in situ unsaturated hydraulic conductivity function
 Rohit Pratap Ojha, Chhedi Lal Verma, Derrick M. Denis and Sanjay Arora

PERSONAL REMINISCENCES

1991 Seventy years in scientific research C. N. R. Rao

BOOK REVIEWS

1997 M. Vijayan: A Life Among Men, Women and Molecules. Memoirs of an Indian Scientist. Edited and Coordinated by A. K. Singhvi; reviewed by P. Balaram



- 1998 Einstein Rediscovered: Interactions with Indian Academics. Rajinder Singh; reviewed by Banibrata Mukhopadhyay
- **2000** Annual Reviews of Biochemistry, 2019. Roger D. Kornberg, James E. Rothman, JoAnne Stubbe and Jeremy W. Thorner (eds); reviewed by Prasanna K. Santhekadur

PERSONAL NEWS

- 2002 S. K. Joshi (1935–2020) T. V. Ramakrishnan
- 2003 Melkote K. Ramaswamy (1931–2020) Rajesh Melkote
- 2004 Tangirala Ramasarma (1932–2020) R. Manjunath



◆ COVER. Active cinder cone of Barren Island erupting ash and surrounded by caldera (small ridges) and pyroclasts (dark-coloured fragmented material). See page 1874.