



The Periodical section is located on the 1st Floor.



Library Website

What resources are included here?

The Print journals & Magazines subscribed by the library are listed here.

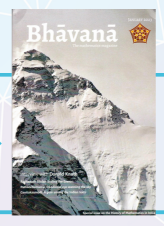
13 How to suggest a Periodical?

Send us an email to libniser@niser.ac.in/kkgupta@niser.ac.in through proper channel

TABLE OF PERIODICALS



01

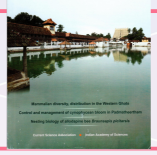


Bhavana

January-2023, Vol. 7, Issue 1

CURRENT SCIENCE

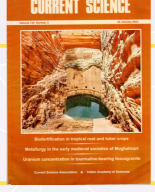
02



Current Science

January-2023, Vol. 124, Number 1

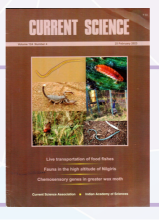
03



Current Science

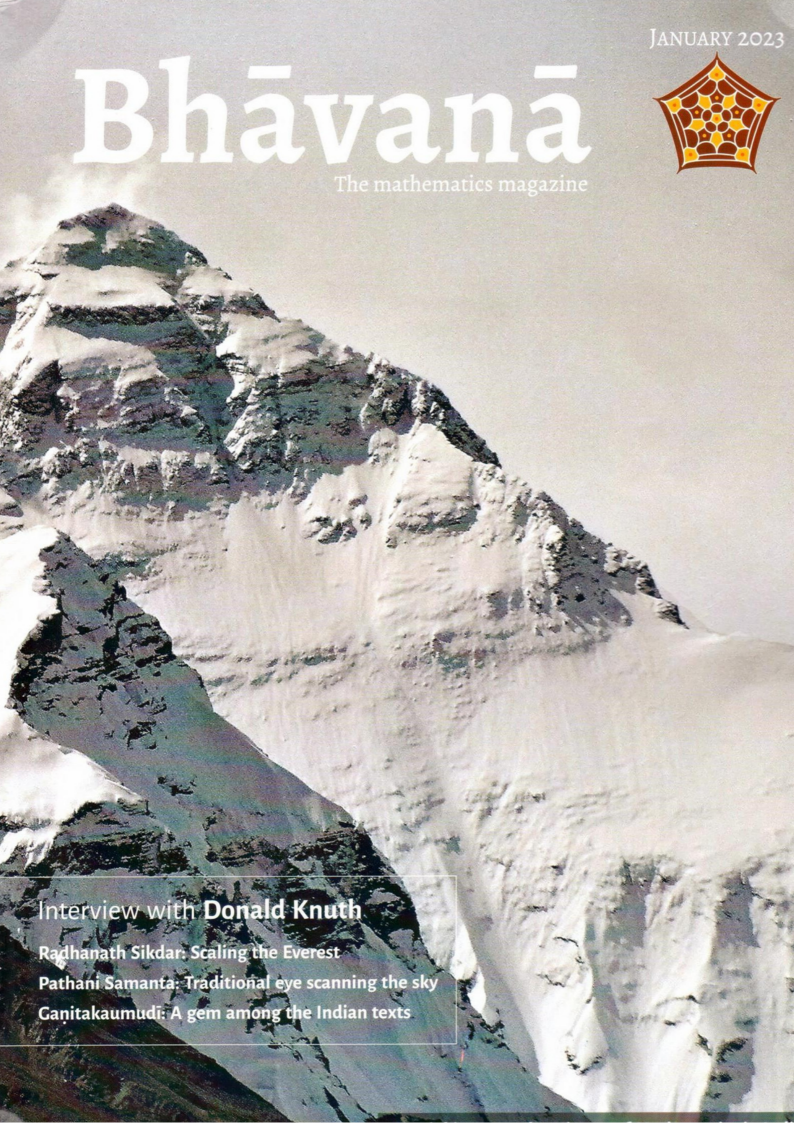
January-2023, Vol. 124, Number 2

04



Current Science

February-2023, Vol. 124, Number 4



Bhāvanā volume 7 · Issue 1 · http://bhavana.org.in

'an 2023

15.02.23

SUDHIR RAO and INDIANATH SENGUPTA

The Dawn of Rigour in the Art of Programming In Conversation with Donald Knuth

PRASAD JAWALGEKAR, D.G. SOORYANARAYAN, and K. RAMASUBRAMANIAN

Ganitakaumudī of Nārāvana Pandita 20 A gem among the Pāṭīgaṇita texts in Indian Mathematics

MADHURI KATTI

Pathani Chandrasekhara Samanta: Traditional eye scanning the sky The ingenious naked-eye astronomer who strived for accuracy in observational data

MADHUMITA SENGUPTA

Scaling the Everest

Radhanath Sikdar and his Contributions to Mathematical Computing

AMARTYA KUMAR DUTTA

52 Mathematics in India

Part 5: The Kuttaka Algorithm













5

20

35

52

CHIEF EDITOR

CONTRIBUTING EDITORS

Nithyanand Rao Sudhir Rao Suraj Krishna M S MANAGING EDITOR SOCIAL MEDIA EDITOR PRODUCTION EDITOR

CORRESPONDING EDITORS

Michael Barany (University of Edinburgh) Mohan Delampady (ISI, Bengaluru) Rohini Godbole (IISc, Bengaluru) Vijay M. Patankar (BITS-Pilani, Goa) P. Rajendran (Former Senior Editor, India Abroad) K. Ramasubramanian (IIT Bombay, Mumbai) Indranath Sengupta (IIT Gandhinagar) Chandrasheel Bhagwat (IISER Pune) Purnaprajna Bangere (University of Kansas) Kaushal Verma (IISc, Bengaluru)

Typeset by Ambika Vanchinathan

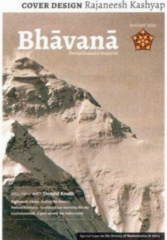
Ashutosh Simha

Vishaka Datta Vishesh Bhat Rajesh Akkihal Anupam Ghosh Ambika Vanchinathan

C.S. Aravinda (TIFR-CAM, Bengaluru)

Sourav Chakraborty (ISI, Kolkata) Amartya Kumar Dutta (ISI Kolkata) Athanase Papadopoulos (University of Strasbourg) Amritanshu Prasad (IMSc, Chennai) Kavita Ramanan (Brown University) Joseph Samuel (RRI, Bengaluru) B.R. Shankar (NIT Surathkal) Kaneenika Sinha (IISER Pune) Bankteshwar Tiwari (BHU Varanasi) Srinivas Kirthy (IISc Bengaluru)

COVER DESIGN Rajaneesh Kashyap



COVER IMAGE CREDITS Nawang Harish Kapadia Collection

AVANA TRUST GRATEFULLY ACKNOWLEDGES FUNDING FROM PRATIKSHA TRUST

AND FROM HOMI, IIT GANDHINAGAR, FOR THIS SPECIAL ISSUE

Volume 124 Number 1

10 January 2023



Mammalian diversity, distribution in the Western Ghats

Control and management of cynophycean bloom in Padmatheertham

Nesting biology of allodapine bee Braunsapis picitarsis

Current Science Association Indian Academy of Sciences

In this issue

Volume 124 Number 1

10 January 2023

	EDITORIAL		
7	Indoor air pollution and human health		
	H. Paramesh and Joshitha Sankam		
	NEWS		
9	Technical sessions on climate change initiatives by DST @ CoP-27, 2022 Susheela Negi and Nisha Mendiratta		
	COMMENTARY		
10	A real-time competition between humans and SARS-CoV-2 H. A. Ranganath		
13	SCIENTIFIC CORRESPONDENCE		
	Magmatic-hydrothermal origin of granite-hosted Cu-Ba mineralization from souther Bundelkhand, Tikamgarh district, Madhya Pradesh, India Abhinav Kumar, Geeta Bind and Dipak Hazra		
	GENERAL ARTICLES		
18	Observed vis-à-vis projected crops yield in India in the context of climate change Nalini Ranjan Kumar, Shilpi Kapoor, S. K. Srivastava and Naveen P. Singh		
26	A need to integrate metagenomics and metabolomics in geosciences and develop the deep-time digital earth-biome database of India Pradeep Srivastava, Prasanta Sanyal, Sharmila Bhattacharya, Praveen K. Mishra, Suryenda Dutta, Rajarshi Chakravarti, Niraj Rai, Naveen Navani, Anoop Ambili, K. P. Karanth Jahanavi Joshi, Sushmita Singh and Senthil Kumar Sadasivam		
	REVIEW ARTICLE		
38	Mammalian diversity, distribution and potential key conservation areas in the Western Ghats Honnavalli N. Kumara, Santanu Mahato, Mewa Singh, Sanjay Molur and Avadhoot D Velankar		
	RESEARCH ARTICLES		
50	Association between hypertension and obesity: an empirical study of Lahaul valle Himachal Pradesh, India Mandeep Kaur and Kuldip Kaur		
56	Imprints of vehicular pollution in roadside dust from Kolkata, India: insights from magnetic susceptibility, geo-statistical and SEM studies		

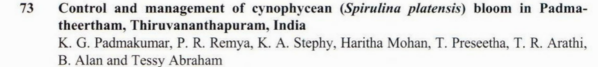


Supriya Mondal, Saurodeep Chatterjee, Rimjhim Maity, Debesh Gain and Dipanjan

Mazumdar

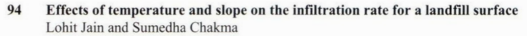
63 Wild Solanum species exhibit feeding antixenosis against ash weevil, Myllocerus subfasciatus Guerin-Meneville (Coleoptera: Curculionidae) B. R. Jayanthi Mala, S. V. Krishnamoorthy, P. Saravan Kumar, T. H. Singh, K. S. Shivashanakara and P. D. Kamala Jayanthi

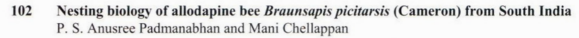


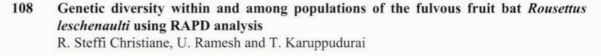


79 Urban flood vulnerability assessment of Vadodara city using rainfall-run-off simulations
Harsh D. Patel, Gaurav V. Jain and Suvarna D. Shah

87 Clay minerals and the adsorption of fullerenes: clues from iridium-enriched Cretaceous-Palaeogene Anjar intertrappean beds, Kachchh district, Gujarat, India Pronoy Roy, G. Parthasarathy and Bulusu Sreenivas







115 Cross-resistance and biochemical mechanism in an insecticide-resistant population of Trichogramma chilonis Ishii (Hymenoptera: Trichogrammatidae) and its parasitizing efficiency against invasive fall armyworm Spodoptera frugiperda (J.E. Smith) Priyanka Dupatne, T. Venkatesan, Omprakash Navik, M. Mohan, K. M. Venugopal, Basavaarya, V. Linga, Y. Lalitha, G. Sivakumar and M. Ashwini

BOOK REVIEWS

- 123 Cave Science: Insights from the Indian Subcontinent. Jayant Biswas (ed.); reviewed by Rajiv Sinha
- 123 Abiotic Stresses in Agriculture: Impacts and Management. H. Pathak, Jagadish Rane, N. P. Kurade, D. D. Nangare and S. A. Kochewad (eds); reviewed by S. B. Chavan and Aliza Pradhan

PERSONAL NEWS

- 125 Tapan Chakrabarti (1949–2022) Rishiram Ramanan, Amit Bafana, Saravanadevi Sivanesan and Kannan Krishnamurthi
- 126 Ashok Kumar Srivastava (1960–2022) Rupesh S. Mankar



◆ COVER. A view of the Padmatheertham pond in Thiruvananthapuram after the removal of algal bloom. See page 73.

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

Volume 124 Number 2

25 January 2023



Biofortification in tropical root and tuber crops

Metallurgy in the early medieval societies of Moghalmari

Uranium concentration in tourmaline-bearing leucogranite

Current Science Association ■ Indian Academy of Sciences

Volume 124 Number 2

25 January 2023

GUEST	EDIT	ORIAL

In this issue

142

143 Green hydrogen for a sustainable and 'aatmanirbhar' India Deepak Yadav

CORRESPONDENCE

145 The ecology of young talent in science in India Gangan Prathap

OPINION

147 Innovators in India need to gear up for filing more patents Mamta Bhardwaj and Saurabh Arora



- 149 Miliolite limestone a potential global heritage stone resource Umesh Behari Mathur
- 152 The Diyodar meteorite fall in India

Y. Srivastava, A. Kumar, A. Basu Sarbadhikari, D. Ray, V. M. Nair, A. Das, A. D. Shukla, S. Sathiyaseelan, R. Ramachandran, B. Sivaraman, S. Vijayan, N. Panwar, A. J. Verma, N. Srivastava, A. Rani, G. Arora, R. R. Mahajan and A. Bhardwaj

GENERAL ARTICLE

Placements, internal 'brain drain' and academic life of undergraduates at the Indian Institute of Technology, Bombay
Namit Agrawal, Sailakshmi Sreenath, Shishir K. Jha and Anurag Mehra

REVIEW ARTICLE

Status of biofortification in tropical root and tuber crops
Shirly Raichal Anil, M. N. Sheela, C. Visalakshi Chandra, N. Krishna Radhika and K. I. Asha

RESEARCH ARTICLES

- Evaluation of the factors affecting hydrodynamic characteristics of a hybrid anaerobic baffled reactor
 N. Dharsika, S. Amal Raj and S. Mariraj Mohan
- 183 Design and study of BiVO₄/MnCo₂O₄ nanocomposites for visible light-driven antibacterial applications

K. N. V. Suguna Sarvani, Lingayya Hiremath and N. Manikanda Prabu

- 190 Correlation between building damage, ground motion parameters and input energy: a novel ranking scheme using multivariate analysis Chenna Rajaram and R. Pradeep Kumar
- 202 Prediction and attenuation of ground vibrations generated by moving trains Shamsul Bashir, Aamir Rashid Chowdhary and Nasim Akhtar
- 210 Dynamics of junk food consumption with central and general obesity: a cross-sectional study among adolescent Tibetan girls in India
 Neelam Singh, Shweta Singh and Gautam Kumar Kshatriya











- A data-driven approach to predict anthropometric dimensions of Central Indian 215 women workers via principal component and factorial analysis Manisha Jagadale, K. N. Agrawal, C. R. Mehta, R. R. Potdar, Manoj Kumar and Mahesh Jadhav
- Archaeo-metallurgical analysis: metallurgy in the early medieval societies of Moghal-226 mari, West Bengal, India Anustup Chatterjee
- Aromatic plant odours of Anethum graveolens and Coriandrum sativum repel whitefly, 231 Bemisia tabaci in tomato Vinod K. Padala, P. Saravan Kumar, N. Ramya and P. D. Kamala Jayanthi
- Vegetative propagation of papaya (Carica papaya L.) through grafting 239 J. Satisha and Linta Vincent
- Evaluation of fixation and reaction gaze points near speed humps on urban roads in 245 India Satish Chandra, Ravi Sekhar Chalumuri, Kamini Gupta and Neelima Chakrabarty

RESEARCH COMMUNICATIONS

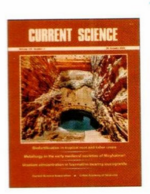
- Anomalous uranium concentration in tourmaline-bearing leucogranite of Higher 253 Himalaya, Nuranang, Tawang district, Arunachal Pradesh, North East India Santu Patra, U. P. Sharma, Kamlesh Kumar and D. K. Sinha
- Nutritional value of representative termite species with an emphasis on Odontotermes 257 obesus (Rambur) M. Ranjith, C. M. Kalleshwaraswamy, Sharanabasappa S. Deshmukh and G. A. Kavya Yaday

BOOK REVIEWS

- Annual Review of Astronomy and Astrophysics, 2021. Ewine F. van Dishoeck and 261 Robert Kennicutt (eds); reviewed by Ajit Kembhavi
- At the Feet of Living Things: Twenty-five Years of Wildlife Research and Conserva-262 tion in India. Aparajita Datta, Rohan Arthur and T. R. Shankar Raman (eds); reviewed by R. J. Ranjit Daniels

PERSONAL NEWS

Dilip Mahalanabis (1934–2022), Kaushik Bose 264

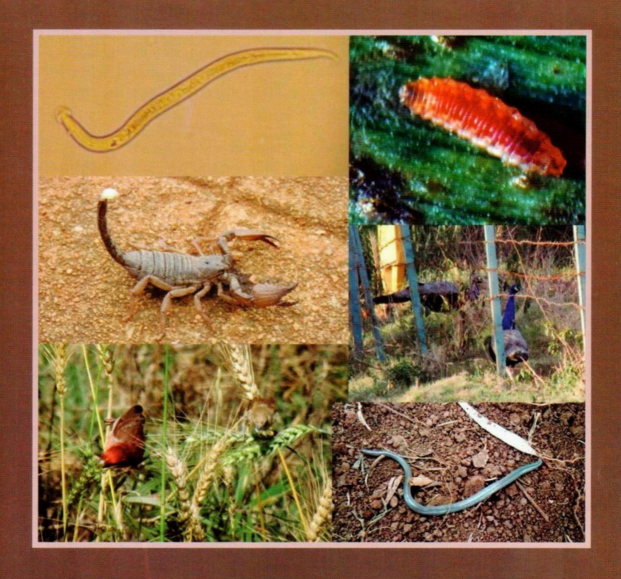


COVER. Highly cross-bedded Aeolinites (Dune deposit) Miliolite limestone (Pleistocene to Early Holocene) exposed in Adi Chadi Vav (a step-well) in Upperkot Fort, Junagarh district, Gujarat. See page 149.

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

Volume 124 Number 4

25 February 2023



Live transportation of food fishes

Fauna in the high altitude of Nilgiris

Chemosensory genes in greater wax moth

Current Science Association

Indian Academy of Sciences

Volume 124 Number 4

25 February 2023

390	In this issue		
	GUEST EDITORIAL		
391	Adoption of a rights retention policy by academic and research institutions in India: a door to open science Subhash C. Lakhotia		
	CORRESPONDENCE		
393	Habituation of Indian peafowl (Pavo cristatus) to human activities R. Ravi Kumara and N. D. Yogendra		
	NEWS		
394	The 2022 Nobel Prize in Physics Apoorva D. Patel		
397	Discovery of catalytic click reactions and the 2022 Nobel Prize in Chemistry Anugam V. Krishna, Revoju Sravanthi and Dhevalapally B. Ramachary		
400	For the first time: a Nobel Prize for Evolutionary Research H. A. Ranganath and Amitabh Joshi		
	SCIENTIFIC CORRESPONDENCE		
403	Avian botulism mass mortality from Sambhar Salt Lake, Rajasthan, India Kavita Singh and Monali Sen		
	GENERAL ARTICLES		
407	Does India need a different rice ecosystem to harness the export advantages and manage the virtual water exports? Raka Saxena, M. S. Raman, Shivendra K. Srivastava, Md Arshad Khan and Rohit Kumar		
414	Decision support framework for the management and conservation of wild edible plants in Maharashtra, India Poorva Joshi, Manali Rane and Aparna Watve		
	REVIEW ARTICLE		
418	Live transportation of food fishes: current scenario and future prospects Vishnu R. Nair, U. Parvathy, T. J. Jithin, P. K. Binsi and C. N. Ravishankar		
	DECEARCH ADTICLES		



RESEARCH ARTICLES

- 426 Fauna associated with wheat cultivation in high altitudes of the Nilgiris, India
 J. Berliner, J. Alfred-Daniel, Balaji Rajkumar, H. C. Hombegowda, B. Manimaran, Rashid
 Parvez, M. R. Khan, Priyank Hanuman Mhatre and Guru-Pirasanna-Pandi Govindharaj
- 434 Three-dimensional point cloud segmentation using a combination of RANSAC and clustering methods
 Puyam S. Singh, Iainehborlang M. Nongsiej, Valarie Marboh, Dibyajyoti Chutia, Victor Saikhom and S. P. Aggarwal
- Dissipation and degradation kinetics of commonly used pesticides and their metabolites in/on okra, Abelmoschus esculentus (L.) Moench
 C. Meenambigai and K. Bhuvaneswari



- 451 Effect of sub-lethal doses of thiamethoxam on the memory of *Apis mellifera* Linnaeus Ashok Kumar Karedla, Amit Choudhary, Jaspal Singh and Pardeep Kumar Chhuneja
- An inexpensive foldscopic approach for quantitative evaluation of the shape of sand particles

 Kunjari Mog and P. Anbazhagan
- 467 Precise mosaicing of mouza plans for the preparation of digital cadastral map using GNSS
 Aniket Verma, Amar Prakash, Ajay Kumar, Sandip Oraon and Sujit Kumar Mandal
- 478 Differential loss of glacier stored water in the Indus River basin
 Ashutosh Kulkarni, Veena Prasad, A. R. Arya, Rajiv K. Chaturvedi, Sushil K. Singh and
 Sandip Oza
- 485 Trilobozoan (*Tribrachidium* and *Albumares*) Ediacaran organisms from Marwar Supergroup, Western India
 V. S. Parihar, Hukmaram, Pawan Kumar and Anshul Harsh
- 491 Substitution rate estimation of molecular markers to evaluate evolutionary aspects in ladybird beetles
 Chandni Verma, Geetanjali Mishra and Omkar

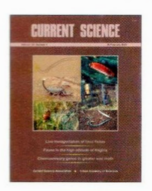
RESEARCH COMMUNICATIONS

- 500 Predicting the area and production of sugarcane in Tamil Nadu, India using neural networks

 P. Dinesh Kumar
- 505 Identification of chemosensory genes in the greater wax moth, Galleria mellonella L. (Lepidoptera: Pyralidae)
 Saravan Kumar Parepally, Gandham Krishnarao, Meenal Vyas, S. D. Divija and P. D. Kamala Jayanthi

BOOK REVIEWS

- 513 Gaṇitagannaḍi Mirror of Mathematics: An Astronomy Text of 1604 CE in Kannada by Śankaranārāyaṇa Joisaru of Śṛngeri. Translation with mathematical analysis by B. S. Shylaja and Seetharama Javagal; reviewed by Tushar P. Prabhu
- 514 An Account of the Brahmaputra: The Outsized Braided River. Jogendra Nath Sarma; reviewed by S. K. Tandon
- 516 Publications received 2022



COVER. Biodiversity in the wheat ecosystem of the Western Ghats. See page 426.

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



Please do reach out to us if you need any additional information or assistance.

Central Library

National Institute of Science Education and Research

Email: libniser@niser.ac.in/librarian@niser.ac.in

Contact No. 0674-2494171

Website: https://www.niser.ac.in/library

OPAC: https://opac.niser.ac.in/

Digital Repository: http://idr.niser.ac.in:8080/jspui

IRINS Faculty Profiles: https://niser.irins.org/











v Reposito