



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

October Edition, Vol. 7, Issue 4

02



Current Science

November-2023, Vol. 125, Number 9

03



Current Science

November-2023, Vol. 125, Number 10

04



the Gujarat

October Edition, Vol. 13, Issue 4



Bhāvanā volume 7 · Issue 4 · http://bhavana.org.in

Oct 2023

C.S. ARAVINDA AND RAJESH AKKIHAL

5 Abstracting ideas in art form
In Conversation with Balan Nambiar

SUDHIR RAO

19 R. Sridharan: Polyglot, Polymath, Pure Math

AMARTYA KUMAR DUTTA

31 Mathematics in India

Part 8: Brahmagupta's composition law bhāvanā-I

ARSHAY SHETH

45 Special values of zeta functions

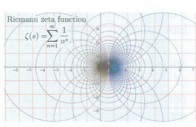
From the Brahmagupta-Pell equation to the analytic class number formula











5

19

31

45

CHIEF EDITOR

CONTRIBUTING EDITORS

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

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

Vishaka Datta Ashutosh Simha Vishesh Bhat Rajesh Akkihal Anupam Ghosh Sumitra Satyavolu Ambika Vanchinathan

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
FRONT COVER Balan Nambiar
BACK COVER Courtesy: Manuel Ojanguren

BHAVANA TRUST GRATEFULLY ACKNOWLEDGES FUNDING FROM PRATIKSHA TRUST

CURRENT SCIENCE

Volume 125 Number 9

10 November 2023



SERB-SURE scheme in India

Solar photovoltaic installations and climate change

Tectonic restoration of the Achankovil Suture Zone

Current Science Association Indian Academy of Sciences

Founded: 1932

CURRENT SCIENCE

10 November 2023 Volume 125 Number 9 922 In this issue **GUEST EDITORIAL** 923 Good science writing in the days of AI and ChatGPT Yatheendra Joshi CORRESPONDENCE 925 Importance of STEM education for rural women S. K. Varshney and N. K. Prasanna **NEWS Current Science Reports** 926 **OPINION** Learning botany in the field: can we afford to give it a miss? 930 Sunil Dutta Purohit SCIENTIFIC CORRESPONDENCE Camera-trapping records of Indian pangolin (Manis crassicaudata) from Shergarh 932 Wildlife Sanctuary in the semi-arid western Indian landscape Prayas Auddy, Kaushik Koli, Ayan Sadhu, Sedu Ram Yadav, Alok Nath Gupta, Qamar Qureshi and Yadvendradev V. Jhala **GENERAL ARTICLES** SERB-SURE scheme in India: early indicators and recommendations 934 Perminder Jit Kaur, Monika Agarwal and Akhilesh Gupta Maintaining agricultural sustainability through carbon footprint management 939 Sumit Sow, Shivani Ranjan, Biswaranjan Behera, Mainak Ghosh, Sanjay Kumar and Swaraj Kumar Dutta REVIEW ARTICLE Preliminary insights into the impact between photovoltaic installations and climate 945 change Roshan R. Rao and Monto Mani RESEARCH ACCOUNT Tectonic restoration of the Achankovil Suture Zone, South India: correlation with 955 Ranotsara Shear Zone, Madagascar Mallipeddi Prasanthi Lakshmi, Thadikonda Sambasivarao and Shaik Parveen Begum RESEARCH ARTICLES Technique for breast cancer classification using semi-supervised deep convolutional 970 neural networks with transfer learning models R. K. Chandana Mani and J. Kamalakannan

Shirish Sharma, N. P. Singh and P. C. Ranjith

Sudam Charan Sahu

983

989

Factors hindering the adoption of innovations in the arid agro-ecosystems of India

(Roxb.) De Wilde: a threatened medicinal plant under climatic change

Predicting potential distribution, range change and niche dynamics for Saraca asoca

Monalisa Jena, Manas Ranjan Mohanta, Bipin Charles, N. A. Aravind, G. Ravikanth and



999 Nimbia: the discoid organisms from Ediacaran Sonia Sandstone of Jodhpur Group, Marwar Supergroup, western India

Hukmaram, Anshul Harsh, Pawan Kumar and V. S. Parihar

RESEARCH COMMUNICATIONS

1005 Transformative impact of various groundwater recharge and water conservation measures on different aquifer systems in India

Subhra Satapathy, Mohanavelu Senthil Kumar, Ranjan Kumar Ray, Ratikanta Nayak and Sunil Kumar

1008 RNA sequencing-based identification of candidate hypersensitive transcripts in *Perna* viridis

Srinivasa Raghavan Vasudevan, Vinaya Kumar Katneni, Sudheesh K. Prabhudas and Karthic Krishnan

BOOK REVIEWS

1013 Annual Review of Neuroscience, 2022. Botond Roska and Huda Y. Zoghbi (eds); *reviewed by* Kaviraja Udupa

1014 Threats to the Arctic. Scott Elias; reviewed by Rahul Mohan



◆ COVER. Well-preserved fossil remains of Nimbia organisms in the Ediacaran Sonia Formation of the Sursagar area. See page 999.

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

CURRENT SCIENCE

Volume 125 Number 10

25 November 2023



Food refrigeration safety

Hybrid renewable energy

Article processing charges for gold open access

Current Science Association

Indian Academy of Sciences

CURRENT SCIENCE

Volume 125 Number 10

1034 In this issue

25 November 2023

1034	an emis assuc
	EDITORIAL
1035	The dire impact of climate change on marine ecosystems S. K. Satheesh
	NEWS
1037	Current Science Reports
	OPINION
1041	Developing resilience against emerging climate change normal of the hydro-geological hazards in Western Himalaya, India Naresh Chandra Pant and H. S. Saini
	COMMENTARY
1042	Opportunities of 'Make in India': a path towards 'Aatmanirbhar Bharat' or Self-Reliant, India Amrita Chaudhary and Pratishtha Pandey
	SCIENTIFIC CORRESPONDENCE
1047	Octopodiform drill holes on the larger foraminifera Nummulites obtusus (Sowerby, 1840) from the Harudi Formation (middle Eocene) of Kutch, Gujarat, India Rosina Syed, Sampa Sarkar and S. Sengupta
	GENERAL ARTICLES
1050	Taxonomic status of <i>Drosophila pallidosa</i> and the biological species concept B. N. Singh
1057	Publications in gold open access and article processing charge expenditure: evidence from Indian scholarly output Raj Kishor Kampa, Manoj Kumar Sa and Mallikarjun Dora
	REVIEW ARTICLE
1063	Food safety knowledge, attitude and practices related to refrigeration safety Deepali Chandwani and Vishakha Singh
	RESEARCH ARTICLES
1068	Meteorological conditions associated with extremely heavy rainfall over some Indian states in July 2022 Shashi Kant
1078	Synthesis and characterization of various organic fluorescent and thermally stable polyesters with s-triazine frame and bulky side chain Jignasa V. Modh and Sadafara A. Pillai
1088	Modelling and analysis of a renewable energy system at various altitudes

Genetic and multivariate analysis of processing and yield traits in sweet potato for

C. Visalakshi, Shirly Raichal Anil, M. N. Sheela, Pradeepika Chintha, S. Shanavas, E. R.

CURRENT SCIENCE, VOL. 125, NO. 10, 25 NOVEMBER 2023

Balachander Kalappan and Amudha Alagarsamy

1093

varied end-uses

1099 Detection of Alternaria blight disease severity in mustard crops using ground-based hyperspectral remote sensing Karunesh K. Shukla, Rahul Nigam, Ajanta Birah, A. K. Kanojia, Mukesh Km Khokhar, Bimal K. Bhattacharya and Subhash Chander

1109 Sustaining long-term agricultural exports from India
Raka Saxena, Devesh Kumar Pant, Purushottam Sharma, Ranjit Kumar Paul and Rohit
Kumar

1116 Impact of seismic coefficient and slope angle on a gravity dam through numerical simulation
R. S. Mange and R. D. Lokhande

RESEARCH COMMUNICATIONS

1126 Application of digital twin in space engineering using augmented reality and internet of things technology

Jai G. Singla, Jay Goswami, Keivalya Pandya, Darshankumar K. Patel, Vinay J. Patel and Mehfuza Holia

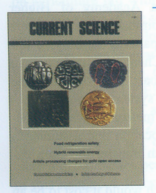
1130 Effect of date palm sugar on metabolic disorders in experimental diabetic rats
Shraddha Patel and Archana Navale

BOOK REVIEWS

- 1136 Annual Review of Microbiology, 2022. Susan Gottesman, Andrew L. Goodman and Caroline S. Harwood (eds); reviewed by J. Gowrishankar
- 1137 Emerging Energy Resources in India. Kalachand Sain, Sukanta Roy and Harsh K. Gupta (eds); reviewed by James Peters and Subodh K. Sharma

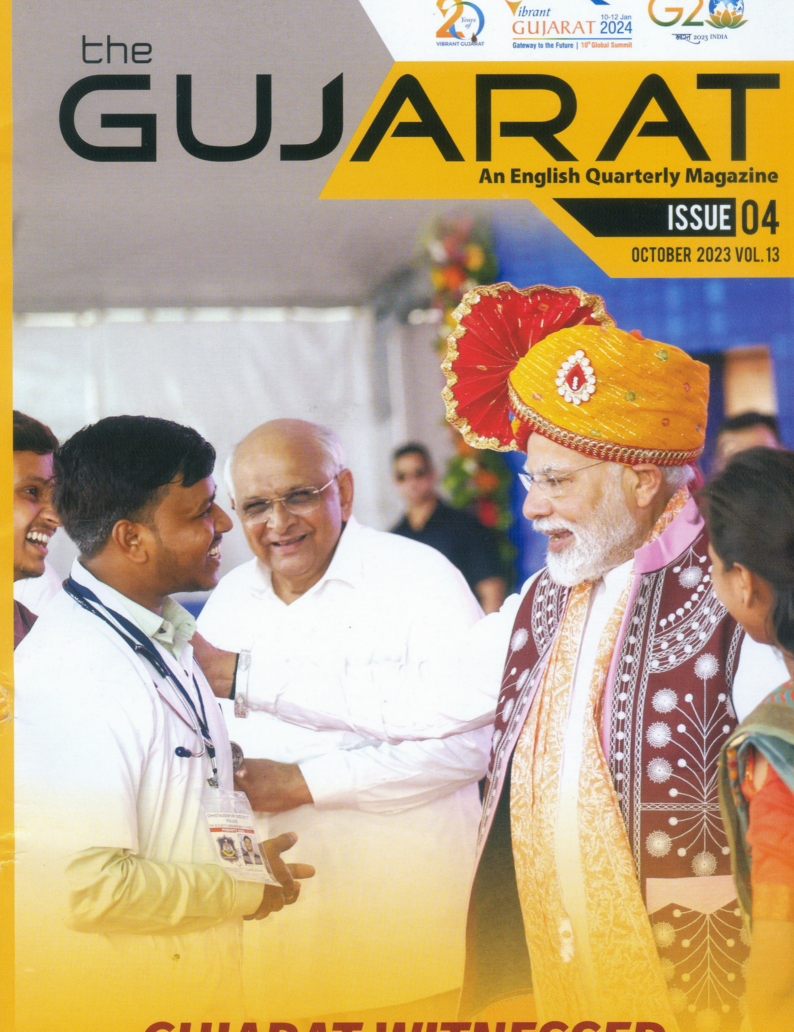
HISTORICAL NOTES

1139 Historical aspects and traditional knowledge of Hilsa (Indian shad) in Odisha, east coast of India
Sila Tripati, Dattesh V. Desai and Rudra Prasad Behera



■ COVER. Fish-motif coins issued by the Chola, Pandya and Alupa dynasties of South India. See page 1139.

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



GUJARAT WITNESSED SHOWER OF PROGRESS



05



06

KEY VISIT

GUJARAT LEGISLATIVE ASSEMBLY GOES FROM 'PHYSICAL TO DIGITAL'

14

VIBRANT GUJARAT

22

SAGA OF SUCCESS

2 YEARS OF SERVICE, GOOD GOVERNANCE, AND UPLIFTMENT OF POOR

30

TRIBUTE

'MERI MAATI MERA DESH'

32

IN FOCUS

WORLD TRIBAL DAY

33

POLICY

36

HEALTH CARE

42

SUCCESS STORY

44

ACHIEVEMENT

A GOLDEN MOMENT OF ISRO ON MOON

48

CULTURE

UNIQUE STYLE OF WEAVING THE PATOLA

50



REVIEW



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

Contact No. 0674-2494171

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

OPAC: http://opac.niser.ac.in:8001

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

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











ry Reposito

sitory Web