



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-2022, Vol. 6, Issue 4

02



Current Science

October-2022, Vol. 123, Number 7

03



Current Science

October-2022, Vol. 123, Number 8

Volume 123 Number 7

10 October 2022



Groundwater management in India

Dugongs in the Gulf of Kachchh

Slope stability assessment of Birik Dara landslide

Current Science Association

Indian Academy of Sciences

Volume 123 Number 7 10 October 2022

834	In this issue				
	GUEST EDITORIAL				
835	Tuberculosis: the silent pandemic Sushant Satish Mane				
	NEWS				
837	Current Science Reports				
	OPINION				
839	Proposed hypothesis: calpain-10 (CAPN10) gene stimulation in the management of dual disease model of diabetic liver injury Onkar Bedi and Gulsheen Panesar				
	SCIENTIFIC CORRESPONDENCE				
840	Surfactant-like particles in the intestine Akhtar Mahmood and Shabeer Ahmad Rather				
841	Modelling electric permittivity of ice-rock mixtures and implications regarding permittivity-based ice detection techniques in the 1-1000 Hz range Debabrata Banerjee				
	REVIEW ARTICLES				
844	Application of GNSS-supported static terrestrial lidar in mapping landslide processes in the Himalaya				
	Megotsohe Chasie, P. K. Theophilus, Akshaya Kumar Mishra, Saibal Ghosh and Shib Kanta Das				
856	Challenges and issues of groundwater management in India Vagish Vandana Pandey, K. M. Singh, Nasim Ahmad and S. K. Srivastava				
	RESEARCH ARTICLES				
865	A smartphone application for irrigation scheduling of crops in northwestern India Daniel Simonet and Ajita Gupta				
874	Subsoiling and crop rotation improve root growth of <i>Bt</i> -cotton in Vertisols D. Blaise, G. Majumdar, A. Manikandan, S. Santosh and K. Velmourougane				
881	Estimation and comparison of energy input-output and efficiency indices for rice-wheat agroecosystems of Doon Valley, India Gaurang Meher Diljun, Vinay Shankar Prasad Sinha, Meena Chamola, Prashant Singh, Ashutosh Mishra and Rajendra Dobhal				

An advance tool to predict ground vibration using effective blast design parameters

Structural characterization of a putative recombinant L-amino acid oxidase from

D. Vaigundan, I. Yuvaraj, P. Sunita, K. Sekar, M. R. N. Murthy and P. R. Krishnaswamy

Plant economy from Early Iron Age site of Malli, Gondia district, Maharashtra,

Jai Jain, Anurag Agrawal and Bhanwar Singh Choudhary

Leptospira interrogans



887

895

907

India

CURRENT SCIENCE, VOL. 123, NO. 7, 10 OCTOBER 2022

919 Scars of hope and forewarn of a bleak future: post-mortem findings of dugongs (Dugong dugon) belonging to a relict population in the Gulf of Kachchh, India Sameeha Pathan, Anant Pande, Kuppusamy Sivakumar and J. A. Johnson

RESEARCH COMMUNICATIONS

- 925 Carbon sequestration potential of two Musa cultivars from Mokokchung, Nagaland, North East India along an altitudinal gradient W. Temjen, M. R. Singh and T. Ajungla
- 928 Slope stability assessment of the recent Birik Dara landslide in the Kalimpong region of Darjeeling Himalaya, India
 Suvam Das, Prachi Chandna, Shantanu Sarkar and Debi Prasanna Kanungo
- 933 Preliminary observations on computerized tomography-powered fractal dimension-based technique to differentiate between coprolites and body fossils
 Shubhabrata Sarkar, Sanjukta Chakravorti, Sudhir Kumar Chaudhary, Dhurjati P. Sengupta, Pankaj Wahi and Prabhat Munshi

BOOK REVIEW

939 Polio: The Eradication Imbroglio – The Malady & its Remedy. T. Jacob John and Dhyana Dharmapalan; reviewed by Dhrubajyoti Chattopadhyay

PERSONAL NEWS

941 Sohan Prabhakar Modak (1939–2022)
Mahendra Sonawane, Saroj S. Ghaskadbi and Surendra Ghaskadbi



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

Volume 123 Number 8

25 October 2022



Exotic leaf web mite on sugarcane

Trajectory of watershed development in India

Magmatic intrusions near Salem

Current Science Association Indian Academy of Sciences

Volume 123	Number 8	25 October 2022
Volume 123	Number 8	25 October 202

	GUEST EDITORIAL
955	Future Earth and its prospects in South Asia Smriti Basnett
	CORRESPONDENCE
957	Oxygen production potential of trees – unrealistic perception in India S. Suresh Ramanan, A. Arunachalam, Arun Kumar Shanker and K. B. Sridhar; <i>Response</i> by A. Keerthika and S. B. Chavan
	NEWS
959	Current Science Reports
	OPINION
961	Monkeypox outbreak T. Mariappan
	COMMENTARY
963	The Department of Biotechnology, Government of India – communicating impact is important Shailja Vaidya Gupta
	GENERAL ARTICLE
968	Tracing the trajectory of watershed development in India using watershed guidelines: policy insights Suresh Kumar, M. Madhu, B. Mondal and Ashok Kumar
1	REVIEW ARTICLE
975	Space technology support for development of agriculture in the North Eastern Region of India – scope and challenges B. K. Handique, C. Goswami, P. T. Das, J. Goswami, P. Jena, F. Dutta, D. K. Jha and S. P. Aggarwal
	RESEARCH ARTICLES
987	Surveillance of SARS-CoV-2 genome fragment in urban, peri-urban and rural water bodies: a temporal and comparative analysis Manupati Hemalatha, Athmakuri Tharak, Harishankar Kopperi, Uday Kiran, C. G. Gokulan, Rakesh K. Mishra and S. Venkata Mohan
995	Strategic planning to reduce ground vibration, air overpressure and flyrock in a mine at a sensitive area Pijush Pal Roy, Chhangte Sawmliana and Rakesh Kumar Singh
1005	Petrogenesis and geochemical characteristics of pyroxenite dykes in and around Salem Mafic-Ultramafic complex, southern India: an arc-related origin of Alaskan-type Thoti Yellappa
1020	A refined procedure for seismic evaluation and retrofitting of reinforced concrete buildings Mangeshkumar R. Shendkar, Denise-Penelope N. Kontoni, Ramancharla Pradeep Kumar, Abmed Abdelraheem Farghaly, Sasankasekhar Mandal and Pahitra Ranjan Maiti





J. Charles Jeeva, Shubhadeep Ghosh, S. S. Raju, Sekar Megarajan, V. P. Vipinkumar, Loveson Edward and R. Narayanakumar



Web mite Schizotetranychus krungthepensis on sugarcane in India: molecular evidence 1038 for occurrence and the way forward

J. Srikanth, P. Mahesh, R. Manimekalai, G. S. Suresha, B. Singaravelu and K. P. Salin

RESEARCH COMMUNICATIONS

1050 Perigean spring tides along the Indian coast A. S. Unnikrishnan



BOOK REVIEWS

- Global Warming Science: A Quantitative Introduction to Climate Change and its 1057 Consequences. Eli Tziperman; reviewed by J. Srinivasan
- Machine Learning Techniques for Space Weather (1st Edition). Enrico Camporeale, 1057 Simon Wing and Jay Johnson; reviewed by Nur Dalila Khirul Ashar



COVER. Occurrence of exotic leaf web mite on sugarcane in India. See page 1038.

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

OCTOBER 2022

Bhavia at a trong and (X & Card (X & S)

(card X + ca

The mathematics magazine

free of rank card X

COLUMBIA UNIVERSITY

TATA INSTITUTE OF FUNDAMENTAL PROPERTY

REFERENCES

- 1. H. BASS, Projective modules over algebras, Ann. of Math., 73 (196
- . Topics in Algebraia E. H. Math. I.H.E.S., Pa
- 5. —, The Dirichlet unit theorem, induced characters, and W
- I.H.E.S., Paris

7 N D

mals of Mathematics, 140 (1994), 405-434

$xy - T_1^2 - T_2^3 - 1 = 0$ are analytically t

INSTITUTE OF FUNDAMENTAL RESEARCH, ROMBIN

REFERENCE

teristic $p \neq 0$. Ann. of Math. 63 (1956) 491-526. Ss. K-Theory and Stable Algebra, Publ. Math. I. F.

-, Lectures on Algebraic K-Theory, Benjamin Pu -, A. Heller, and R. Swan. The Whitehead grou ubl. Math. I. H. E. S., Paris, no. 22 (1964), 61-79 s and M. P. Murthy, Grothendieck ngs, Ann. of Math

othendieck groups and Picard groups of abelian group rings

By HYMAN BASS* and M. PAVAMAN MURTHY

CONTENTS

- --duction.
- 1. Introduction.
- \$2. The exact sequences
- The exact sequence of
- Localization of Fictal
- 6. On a theorem of Horrocas.

Zero cycles and projective

By M. PAVAMAN MURTHY

(Dedicated to C.S. Seshadri on his 60th b

Interview with Pavaman Murthy

Harish Chandra: Making of the mathematician Mathematics in India: Principles of arithmetic

Algebraic cycles and vector bundle

By N. Mohan Kuman and M. Pavassan M.

Dedicated to the memory of C. P. P.

O Introd

On any smooth affine surface over an algebraically closed fiestruct rank two projective modules with given determinant as and an arbitrary rational equivalence class of a zero cycle

Bhāvanā volume 6 · Issue 4 · http://bhavana.org.in

Oct 2022

- C.S. ARAVINDA Harish Chandra: Making of the mathematician A manuscript of Harish-Chandra from his M.Sc. days, perhaps unpublished, with an introduction
- PURNAPRAINA BANGERE and N. MOHAN KUMAR Of maths, Marx, marathons and more In Conversation with Pavaman Murthy
 - AMARTYA KUMAR DUTTA 36 Mathematics in India Part 4: Principles of Arithmetic



गणितसार्सङ्ग हः महावीराचायंप्रणीतः। संज्ञाधिकारः । मङ्गलाचरणम् । अलक्ष्यं त्रिजगत्सारं यस्यानन्तचत्ष्ट्यम् । नमस्तस्मै जिनेन्द्राय महावीराय तायिने ॥ १ ॥ 'सञ्ज्ञाज्ञानप्रदीपेन जैनेन्द्रेण महा'स्विषा । प्रकाशितं जगत्सवं येन तं प्रणमाम्यहम्॥ २॥ त्री'णितः प्राणिस'स्यौद्यो निरीति।निरवधहः। श्रीमतामोघवर्षेण येन खेछहितीथिणा ॥ ३ ॥

5

23

36

CHIEF EDITOR

CONTRIBUTING EDITORS

Nithyanand Rao Sudhir Rao Suraj Krishna M S MULTIMEDIA EDITOR SOCIAL MEDIA 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 R. Mohan Anupam Ghosh

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

BACK COVER Courtesy of Columbia University Archives. Reprinted with permission from Columbia College Today

BHAVANA TRUST GRATEFULLY ACKNOWLEDGES FUNDING FROM PRATIKSHA TRUST



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

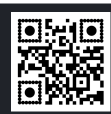
IRINS Faculty Profiles: https://niser.irins.org/











ny Penositr