

Pollination efficiency of stingless bee, Tetragonula iridipennis (Smith) on greenhouse cucumber, Cucumis sativus (Linnaeus)
Sourav Sen, Shimantini Borkataki, Pranjit Sutradhar, Ritu Ranjan Taye, Badal Bhattacharyya, P. S. Saranya, S. P. Nanda and M. Devender Reddy

Difference in synonymous polymorphism related to codon degeneracy between cotranscribed genes in the genome of *Escherichia coli*Pratyush Kumar Beura, Piyali Sen, Ruksana Aziz, Chayanika Chetia, Madhusmita Dash, Siddhartha Shankar Satapathy and Suvendra Kumar Ray

Impact of floods and landslides on beneficial soil microbes and nutrients in selected high ranges of Kerala, India
A. Haseena, K. Surendra Gopal and S. Sandeep

Utilizing machine learning algorithm, cloud computing platform and remote sensing satellite data for impact assessment of flood on agriculture land
Himanshu Kumar, Rohan Kumar, Sujay Dutta, Magan Singh and Sateesh Kr. Karwariya

896 Circulation of A2 subclade of Avipoxvirus in pigeons of the Andaman and Nicobar Islands, India
Sujatha Tamilvanan, Arun Kumar De, Jai Sunder, Gayatri Samaddar, Perumal Ponraj, Sneha Sawhney, Debasis Bhattacharya and Eaknath Bhanudasrao Chakurkar

901 Study of morphological changes and natural degradation in agarwood (Acquilaria agallocha Roxb.) bark-based Sanchi manuscripts of Assam, North East India
U. Das

BOOK REVIEW

908 S.D. Chatterjee – A Scientist's Journey from Tradition to Modernity. Rajinder Singh and Suprakash C. Roy; reviewed by Hardev Singh Virk



■ COVER. The barrage 400 MW Vishnuprayag hydropower project near Badrinath (Alaknanda valley) was damaged during the June 2013 Kedarnath flood. The sediments seen in the photo were mobilized from a paraglacial valley by Khiro Ganga River located ~1 km upstream indicating the sensitivity of the paraglacial valleys to extreme hydrometeorological events. See page 822.

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



GURBENT SCIENCE

Volume 125 Number 8

25 October 2023



Defining the 'urban critical zone'

Pigments used in 16th–17th century CE tempera mural art

Morphological changes and natural degradation in agarwood

Current Science Association

Indian Academy of Sciences

CURRENT SCIENCE

Volume 125 Number 8

25 October 2023

	81
TATMA COL	813
LIBRARY Pin- 686 604	813
AURICKASSER*	//

810	In	this	issuc
0 2 0		(1112)	19900

EDITORIAL

Rural electrification using hybrid solar-wind energy systems
S. K. Satheesh

CORRESPONDENCE

813 Plagiarism and plant taxonomy

Dharmendra Singh Rawat

13 Disposal of medicines: a prospective view

Dinesh Kumar

Volume of tree species

Ajay Kumar; Response by M. R. Apoorva, G. Padmaja, S. H. K. Sharma, K. Bhanu Rekha and S. Triveni

NEWS

815 Grand challenges in plant sciences

Shilpi Paul, Neelima Mishra and Dipti Kakkar Thukral

816 Current Science Reports

RESEARCH NEWS

820 The big questions in small systems

Debasish Das

OPINION

Need to declare the Higher Himalaya an eco-sensitive zone

Shubhra Sharma and Anil D. Shukla

GENERAL ARTICLES

824 Defining the 'urban critical zone' for global sustainable development

Arkaprabha Sarkar, Vicky Shankar, Vimal Singh, Iain Stewart, Shashank Shekhar and Vinayak Sinha

831 National Initiative on Undergraduate Science programme in chemistry

Indrani Das Sen and Savita Ladage

REVIEW ARTICLES

837 Rhizosphere-plant-microbial system under polycyclic aromatic hydrocarbons-induced

Kavita Verma, Pooja Gokhale Sinha, Garima Sharma, Surbhi Agarwal, Anita Verma and Vartika Mathur

Does socio-economic dynamics influence crop yield variability?

Avik Mukherjee, Pinaki Roy, Debankur Sanyal, T. N. Roy and Shih-Yu (Simon) Wang

RESEARCH ARTICLES

Comparative study of pigments used in 16th–17th century CE tempera mural art from Malayadipatti and Adiyamankottai temple, Tamil Nadu, India

Anjali Sharma, Manager Rajdeo Singh, S. Vinodh Kumar and Manoj Pratap Singh

