CURRENT SCIENCE

Volume 127 Number 10

25 November 2024



Water lettuce biochar

Nanosized molecules of SARS-CoV-2

Archaeological landscape near Visakhapatnam

Current Science Association

Indian Academy of Sciences

CURRENT SCIENCE

Volume 127 Number 10

25 November 2024

1136 In this issue

EDITORIAL

1137 Women in geosciences: an Indian perspective N. V. Chalapathi Rao

CORRESPONDENCE

1139 Ecological disaster in the tropical dry deciduous forests of Telangana, India: challenges and opportunities for restoration
Sateesh Suthari and Nagaraju Mulka

NEWS

- 1140 Current Science Reports
- 1144 Deliberations on mountain ecosystem processes and sustainable livelihood Vasudha Agnihotri, Sunil Nautiyal, Sarla Shashni, Kesar Chand, Manish Tripathi, Rakesh K. Singh, Renu Lata and Kishor Kothari
- Harnessing the nexus of soil, water and society for nature-based ecosystem conservation in the North Western Himalayas

 Trisha Roy, R. K. Singh, Gopal Kumar, Rajesh Kaushal, Ramanjeet Singh, S. S. Shrimali

and M. Madhu

OPINION

An unusual tornado strikes again in Assam: is it linked to climate change?

Kimlina Gogoi, Santanu Baruah, Nandita Dutta, Timangshu Chetia and Alan L. Kafka

COMMENTARY

150 Extrafloral nectar: a tale of plants' sweet reward M. Rakesh and Sirsha Mitra

REVIEW ARTICLES

- 1153 Ultra-processed foods and the risk of diabetes: a review
 Thyparambil Aravindakshan PramodKumar, Ranjit Mohan Anjana, Natarajan Lakshmi,
 Polina V. Popova and Viswanathan Mohan
- 1159 Dehalococcoides-assisted reductive dechlorination of xenobiotics and recalcitrant compounds

Jane Jacob and K. K. Krishnani

RESEARCH ARTICLES

- 1173 Comparative computational research on nanosized molecules of SARS-CoV-2 for validation of a verdant drug molecule

 S. Hari Lakshmi and T. Devasena
- Archaeological landscape of Thotlakonda and Bavikonda near Visakhapatnam,
 Andhra Pradesh: insights from remote sensing and GIS analysis
 M. B. Rajani
- 1194 CNN-GA: deep learning-based response surface modelling integrated with genetic algorithm for extracting optimal solutions in highly nonlinear response surfaces Samarth Godara, Raju Kumar, Deepak Singh, Rajender Parsad and Sudeep Marwaha





- 1202 Elucidating economic sustainability of organic vis-a-vis conventional vegetable production in North Western Himalayas
 Niyati Thakur, Ravinder Sharma, Pinaki Roy, Shilpa, Sanjeev Kumar, Savita, Kinkar Kumar and T. N. Roy
- Development of water lettuce (Pistia spp.) based biochar filter for the treatment of industrial wastewater: a green approach
 K. M. P. I. Jayathilake, P. M. Manage and F. S. Idroos
- Bio-augmentative antibacterial activity of Pongamia pinnata (L.) gall extract with lemongrass oil formulation against selected Gram-negative bacteria
 B. K. Chithra, P. P. Anand, E. Pushpalatha, Y. Shibu Vardhanan and K. P. Mohammed Shareef
- Development of allometric equations for grafted sapota (Manilkara zapota) through destructive tree sampling for non-destructive estimation of tree biomass
 A. N. Ganeshamurthy, T. R. Rupa, Karusala Alivelu, S. Rajendran, R. H. Laxman, G. Ramanandan, S. Mohapatra and B. Aruna
- 1233 Mustard price dynamics due to ban on blending: time series intervention model with nonlinear function Subhankar Biswas, A. K. Paul, Md Yeasin, Ranjit Kumar Paul, H. S. Roy and Prakash Kumar

RESEARCH COMMUNICATIONS

- 1241 Assessing air quality variation from a Himalayan forest fire event using space based observations

 Nimisha Singh, Tejas Turakhia, Touseef Ahmad, Tejas V. Shah, Deepali H. Shah, Bipasha Paul Shukla and Mehul R. Pandya
- 1243 Empowering marginal and small-scale farmers in Tamil Nadu, India through sustainable organic farming: a pathway to livelihood security

 R. Jansirani and R. Krishnan
- 1246 Mating-environmental designs for breeding trials using bi-hierarchical incomplete block designs
 Nehatai Wamanrao Agashe, Cini Varghese and Mohd Harun
- Addendum: Ayurveda pulse monitoring and diagnostic systems: a systematic review Monika Shah, Anuja Nair, Aryan Yashu, Deep Patel, Madhav Kanakhara and Nishi Patel [Curr. Sci., 2024, 127(8), 904–915]



◆ COVER. The 3D image of a protein molecule (6W9C) chosen from the protein data bank to assess cubebinol as a potential antiviral against SARS-CoV-2. See page 1173.

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