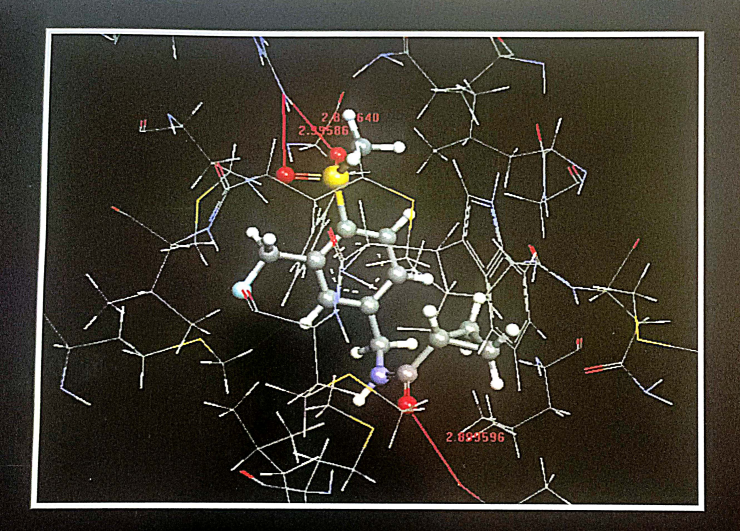
# GURRENT SCIENTE

Volume 126 Number 4

25 February 2024



**Next-gen rice farming** 

Management of prostate cancer

Pharmaceutical toxicity on the environment

**Current Science Association** 

Indian Academy of Sciences



# CURRENT SCIENCE

25 February 2024

Volume 126 Number 4

410	In	this	issue
44 1 11	2 1 1	11113	133616

# **GUEST EDITORIAL**

The future of precision cancer medicine in India 411 Bushra Ateeq

# CORRESPONDENCE

Mima: a hamlet with its unique beekeeping tradition, offering financial security and 413 environmental sustainability Meribeni Tsopoe, Kambam Boxen Meetei, Krishna Giri and Gaurav Mishra

#### NEWS

- **Current Science Reports** 414
- Passive solar-heated buildings across the Trans-Himalayan region 418 Sachin Uniyal, Salim Ahmad, Tsering Dolkar, Norphail Tsewang, Nilza Angno. Shreyasee Thakral, Purushottam Kumar Garg, Sandipan Mukherjee, Mahendra Singh Lodhi, Sunil Nautiyal, Rohit Ranjan, Gitanjali J. Angmo and Sonam Wangchuk
- Collaborative strategies for managing aquatic biological invasions 419 Gopi Krishnan Prabhakaran and Govindhaswamy Umapathy

#### **OPINION**

Cultivating knowledge: the importance of integrating agriculture and farming 422 education in Indian schools Dileep Kumar Pandey and Sreenath Dixit

## COMMENTARY

424 A voice for the Great Nicobar Island, India R. J. Ranjit Daniels

#### **GENERAL ARTICLES**

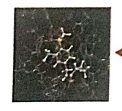
- Next-gen rice farming: ways to achieve food, nutritional and economic security under 426 changing climatic conditions Amod Kumar Thakur, Krishna Gopal Mandal, Rajeeb Kumar Mohanty and Arjamadutta Sarangi
- Performance of human-wildlife conflicts compensation scheme in Karnataka, India 434 Naveen Kumar Naik, P. Venkatesh, D. R. Singh, Alka Singh, G. K. Jha, V. Sangeetha, D. K. Sharma and M. Balasubramanian

### REVIEW ARTICLE

Impact of pharmaceutical toxicity on the environment and its regulatory aspects 442 K. Venkateswara Raju, T. Harini, V. Akshaya Ratna Kireeti, A. Sai Priya and Lakshmi Prasanthi Nori

#### RESEARCH ARTICLES

452 In silico design and molecular docking study of some novel flutamide analogues in the management of prostate cancer Ajay Kumar Gupta, Achal Mishra and Sanmati Kumar Jain



- 463 Modelling of surface run-off using SWMM and GIS for efficient stormwater management
  - Ram Suhawan Patel, Sonia Taneja, Jagdish Singh and Shashikant Nishant Sharma
- 470 Cropping pattern and crop diversification in Kerala, India a spatio-temporal analysis

  Shilpa Mathew, A. Prema and M. Hema
- 478 Predicting the intention to use an e-learning module on climate-smart horticulture Bai Koyu and Rajumar Josmee Singh
- Dynamics of farm indebtedness in the agriculturally developed regions of India: a case of Cauvery Delta Zone across Tamil Nadu and Puducherry
  - A. Pouchepparadjou, R. Jayakumara Varadan, S. Parthasarathi, M. Umamageswari and D. Cathrine
- 496 Optimizing anaerobic digestion of tannery fleshings with different inoculums using biochemical methane potential test and mathematical modelling
  - V. Kavan Kumar, R. Mahendiran, P. Subramanian, S. Karthikeyan, A. Surendrakumar, Y. Ravi, Sharda Choudhary, Ravindra Singh and Arvind K. Verma

## **BOOK REVIEW**

- **Continuous Groups for Physicists.** Narasimhaiengar Mukunda and Subhash Chaturvedi; *reviewed by* Avinash Khare
- 505 Publications received 2023





◀ COVER. Three-dimensional docking pose of the flutamide bioisostere (020). See page 452.

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