# **CURRENT SCIENCE**

Volume 122 Number 2

25 January 2022



101	-		•
126	l n	thic	issue
120	111	LIII	13346

#### **GUEST EDITORIAL**

127 BCG – one hundred years of solitude Vijaya Satchidanandam

# NEWS

129 Current Science Reports

#### SCIENTIFIC CORRESPONDENCE

Gregarious flowering in Sinarundinaria griffithiana (Munro) Chao & Renvoize, Mizoram, India

David C. Vanlalfakawma, B. Malsawmkima, Keshav Kumar Upadhyay and S. K. Tripathi

## **GENERAL ARTICLES**

135 Career challenges for young independent researchers in India

Deepa Agashe, Sugandha Maheshwary, Jitendra Kumar Pattanaik, Jai Prakash, Pragya Bhatt, S. S. Arya, Sriparna Chatterjee, Pankaj Kumar, Paramdeep Singh, Nazia Abbas, Chandra Shekhar Sharma, Chirasree Roy Chaudhuri and Pooja Devi

Mapping the life trajectories of women scientists in India: successes and struggles
Anitha Kurup and Anjali Raj

# **REVIEW ARTICLE**

149 Dynamic three-dimensional cell-culture systems for enhanced in vitro applications Pargaonkar Aishwarya, Gatika Agrawal, Jennifer Sally and Maddaly Ravi

### RESEARCH ARTICLES



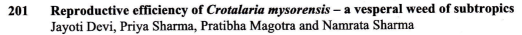
- Borophenes to borophites: exploration through electron counting Rinkumoni Chaliha, D. Sravanakumar Perumalla and Eluvathingal D. Jemmis
- 167 Computational insights into the agonist activity of cannabinoid receptor type-2 ligands using molecular dynamics simulation
  Vivek Kumar Yadav
- 178 Addressing agricultural income risks in India: efficacy of risk management options in hazard-prone regions

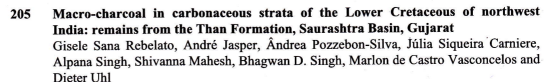
  Vinita Kanwal and Smita Sirohi
- 187 Design and development of human metabolic simulator for a deepwater manned submersible

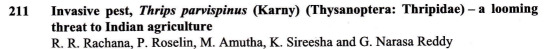
C. S. Sandhya, S. Ramesh, N. Thulasi Prasad, K. N. V. V. Murthy, D. Gobichandhru, M. Murugesan, N. Vedachalam and G. A. Ramadass

195 How capuchin monkeys use their semi-prehensile tails
Madhur Mangalam, Callum F. Ross, Patrícia Izar, Elisabetta Visalberghi and Dorothy
M. Fragaszy

# RESEARCH COMMUNICATIONS







Temporal consistency in foraging time and bouts of a carpenter bee in a specialized pollination system

Neethu Sinu and Palatty Allesh Sinu

#### **BOOK REVIEWS**

- 217 Gravitational Waves: A New Window to the Universe. Ajit Kembhavi and Pushpa Khare; reviewed by B. S. Shylaja
- **A Monograph on Potential Geoparks of India.** D. Rajasekhar Reddy (ed.); reviewed by D. M. Banerjee

#### PERSONAL NEWS

220 Arun M. Jayannavar (1956–2021) Swarnali Bandopadhyay, Abhishek Dhar and Gautam I. Menon



◆ COVER. Unlike graphite, borophites (boron equivalent of graphite) are not known. Using electron counting, authors suggest structures for borophenes and borophites by comparing these to graphene and magnesium boride (MgB₂). See page 161.

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