CURRENT SCIENCE

Volume 116 Number 3

	10 February 20
344	In this issue
(GUEST EDITORIAL
345	Patient advocacy Mohua Chakraborty Choudhury and Gayatri Saberwal
	CORRESPONDENCE
347	Modern atomism, J. Pasupathy
	NEWS
349	Science Last Fortnight 353 New perspectives in visual studies: the contributions of Kavita Singh, Priyani Roy Choudhury 355 Doublin farmers' income, Sanjay Sharma, Pardeep Kumar, Adarsh Kumar, N. K. Sankhyar Deep Kumar and Neetu Sharma 357 Impact of Young Investigators Meetings on life sciences research in India, Smita Jain, Thomas Pucadyil, Sachi Kotak, Rashna Bhandari and Roop Mallik
	SCIENTIFIC CORRESPONDENCE
361	Times and the Contract of the



First results from the PRL Accelerator Mass Spectrometer, Ravi Bhushan, M. G. Yadava, Manan S. Shah, Upasana S. Banerji, Harsh Raj, Chinmay Shah and Ankur J. Dabhi 363 First record of parrotfish bite mark on larger foraminifera from the Middle Eocene of Kutch, Gujarat, India, Rosina Syed and S. Sengupta

GENERAL ARTICLES

- 366 Experiments in skill building for science communication K. P. Madhu
- 372 Indian coastal ocean radar network B. K. Jena, K. S. Arunraj, V. Suseentharan, Kukadiya Tushar and T. Karthikeyan
- Understanding Nobel Prize-winning articles: a bibliometric analysis 379 Guoqiang Liang, Haiyan Hou, Peili Ren, Yi Bu, Xiangjie Kong and Zhigang Hu

REVIEW ARTICLE

Beyond CRISPR: single base editors for human health and crop improvement 386 P. K. Gupta

RESEARCH ARTICLES

- Molecular dynamics study of the interaction between RNA-binding domain of NS1 398 influenza A virus and various types of carbon nanotubes Sara Az'hari, Hamid Mosaddeghi and Yousef Ghayeb
- Focal plant and neighbourhood fruit crop size effects on fruit removal by 405 frugivores in a semi-arid landscape invaded by Lantana camara L. Geetha Ramaswami, Brihadeesh Santharam and Suhel Quader
- Spatial rice decision support system for effective rice crop management 412 B. Sailaja, S. R. Voleti, D. Subrahmanyam, P. Raghuveer Rao, S. Gayatri, R. Nagarjuna Kumar and Shaik N. Meera
- From the United States to China: the transfer of research centres in Information 422 Jianhua Hou and Xiucai Yang

- 437 Assessment of vehicles headway during queue dissipation at signal-controlled intersection under mixed traffic
 Satyajit Mondal and Ankit Gupta
- Brazilian and Romanian decision-makers: is their decision behaviour different? evidence from an empirical study

 Ana Maria Roux Valentini Coelho Cesar, Gilberto Perez, Larissa Batrancea, Anca Nichita and Ioan Batrancea

RESEARCH COMMUNICATIONS

- 457 Contribution of branching order of dendrites to morphology of neural cells Mina Elias, Noha M. Salem, Manal M. Awad and Medhat A. ElMessiery
- Microwave heating and acid leaching processes for recovery of gold and other precious metals from e-waste
 Rajendra Prasad Mahapatra, Satya Sai Srikant, Raghupatruni Bhima Rao and Bijayananda Mohanty
- Anti-inflammatory activity of synthesized diarylpentenedione derivatives and their drug delivery with silicon-nanotube (7,7)

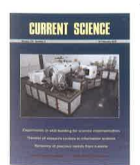
 A. Surendar, S. K. Sadulla, Ali Noory Fajer, Mazhar Abbas and Meysam Najafi
- 472 Allocation of biomass and carbon stocks in seven woody species of tropical deciduous forests, Dang, Gujarat
 Ekta Purswani, Bhawana Pathak and Harshad Salvi
- 479 A modified protocol for total RNA isolation from different oil palm (Elaeis guineensis) tissues using cetyltrimethylammonium bromide
 Rashad Qadri, Amjad Iqbal, Yi Wu, Jing Li, Numrah Nisar, Muhammad Azam and Yaodong Yang
- 483 Studies on mutation breeding in mandarin variety Kinnow Harinder Singh Rattanpal, Gurteg Singh and Monika Gupta

BOOK REVIEWS

The Handbook of Science and Technology Studies, Fourth Edition. Ulrike Felt et al. (eds); reviewed by Sundar Sarukkai 489 Fundamentals of Ocean Renewable Energy: Generating Electricity from the Sea. Simon P. Neill and M. Reza Hashemi; reviewed by V. Sanil Kumar 490 The Climate Solution: India's Climate-Change Crisis and What We Can Do About It, Mridula Ramesh; reviewed by J. Srinivasan

PERSONAL NEWS

492 A. R. Mehta (1929–2018), G. A. Ravishankar and P. B. Kavi Kishor



◆ COVER. Accelerator Mass Spectrometer facility at Physical Research Laboratory, Ahmedabad. See page 361.

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

