# CURRENT SCIENCE

Volume 112 Number 12

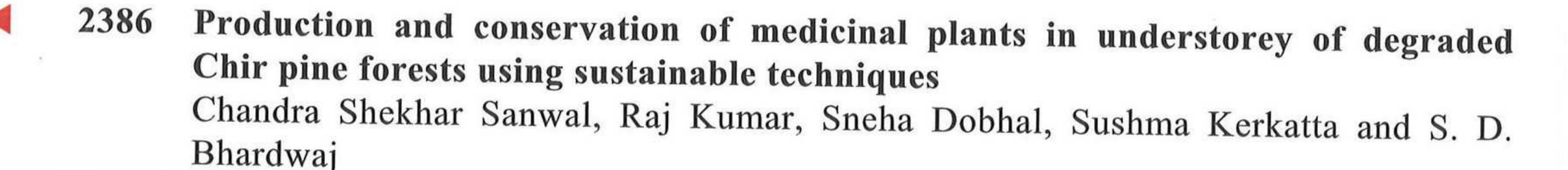
25 June 2017

2348	In this issue
	GUEST EDITORIAL
2349	Linear, no threshold model in radiation protection and safety: standards thrive
	on 'assumptions' and not on science-based evidence
	P. C. Kesavan
	CORRESPONDENCE
2351	Academic degrees and unemployment  A. K. Biyani
2251	Interdisciplinary research: a twilight area in Indian institutions
2351	Hardev Singh Virk
2352	Making progress, but not rapidly. Comparison between India and China M. Vijayan
	NEWS
2353	Science Last Fortnight
0055	Discussion meeting on 'Remembering C. V. Vishveshwara'
2357	Nathan Johnson-McDaniel
2359	Rejuvenating coconut sector for improving livelihood security P. Chowdappa, K. Murlidharan and M. K. Rajesh
	COMMENTARY
2361	Identifying predatory journals – a few simple steps Manthan D. Janodia
2362	Remembering Joseph Dalton Hooker
2002	Anantanarayanan Raman
	SCIENTIFIC CORRESPONDENCE
2364	Recent observations of atmospheric carbon dioxide over India
	Abha Chhabra and Ankit Gohel
2367	Hybrid (dynamical-empirical) forecast of Indian monsoon rainfall during 2016 D. R. Pattanaik
	The result of Community maggin vivus infecting wild hetel (Piner
2369	Molecular characterization of Cucumber mosaic virus infecting wild betel (Piper sarmentosum)
	Miftakhurohmah, Maya Mariana and Dono Wahyuno
2372	Rediscovery of Elaeocarpus gaussenii Weibel: a little known endemic tree of the Western Ghats of Tamil Nadu, India  D. Felix Irudhyaraj and R. Ramasubbu



### GENERAL ARTICLES

- Plagiarism, research publications and law R. Saha
- Towards health for all: cost-effective and innovative treatment of diabetes shows the pathway
  - P. C. Kesavan and M. S. Swaminathan



## REVIEW ARTICLES

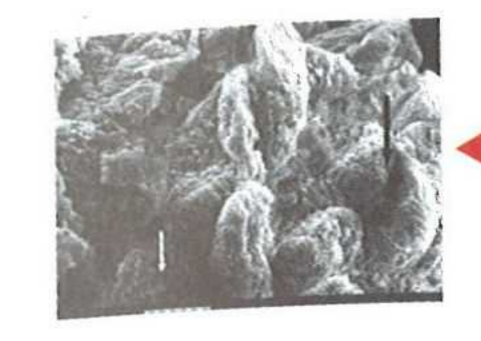
- Wound healing materials a perspective for skin tissue engineering Poulami Basu, U. Narendra Kumar and I. Manjubala
- Role of soil physical properties in soil health management and crop productivity in rainfed systems-I: Soil physical constraints and scope A. K. Indoria, K. L. Sharma, K. Sammi Reddy and Ch. Srinivasa Rao

# RESEARCH ARTICLES

- Morphology and miscibility of chitin-polyaniline blend A. T. Ramaprasad and Vijayalakshmi Rao
- Geo'chemical tracers of buried estuary of Rushikulya River from Odisha, east coast of India Saju Varghese, Subhasis Roychaudhuri, P. A. Mohammed Mashood and Sachin Tripathi
- Soil degradation effect on soil productivity, carbon pools and soil enzyme activity Narendra K. Lenka, S. P. Jaiswal, J. K. Thakur, S. Lenka, A. Mandal, A. K. Dwivedi, B. L. Lakaria, A. K. Biswas, A. K. Shukla and D. S. Yashona
- Determinants of occupancy and burrow site selection by Indian crested porcupine in Keoladeo National Park, Bharatpur, Rajasthan, India Aditi Mukherjee, Honnavalli Nagaraj Kumara and Subramanian Bhupathy

# RESEARCH COMMUNICATIONS

- DNA forensics in combating food frauds: a study from China in identifying canned meat labelled as deer origin Mukesh Thakur, Ruheena Javed, Ved Prakash Kumar, Malay Shukla, Neha Singh, Aishwarya Maheshwari, Nipun Mohan, Dong-Dong Wu and Ya-Ping Zhang
- Moisture index during the last two centuries inferred from tree growth in the western Himalaya, India Somaru Ram and H. P. Borgaonkar
- Biomass equations and assessment of carbon stock of Calligonum polygonoides L., a shrub of Indian arid zone G. Singh and Bilas Singh
- Seed desiccation responses in Saraca asoca (Roxb.) W.J.de Wilde T. M. Prajith and C. Anilkumar
- Physiological responses of osmopriming and hormonal treatments in two contrasting mungbean (Vigna radiata) cultivars N. Bharadwaj, S. Barthakur and N. Gogoi



- Improvement in productivity and economics of major food production systems of India through balanced dose of nutrients Raghuveer Singh, N. Ravisankar and Kamta Prasad
- Scanning electron microscopic study of caprine intestine with special reference to gut-associated lymphoid tissues Chandan Kumar Gautam, Manmath Talukdar, Kabita Sarma and Nagendra Nath

# LIVING LEGENDS IN INDIAN SCIENCE

Ganesan Venkataraman: an admirable teacher, meticulous scientist and a visionary Vinod C. Sahni

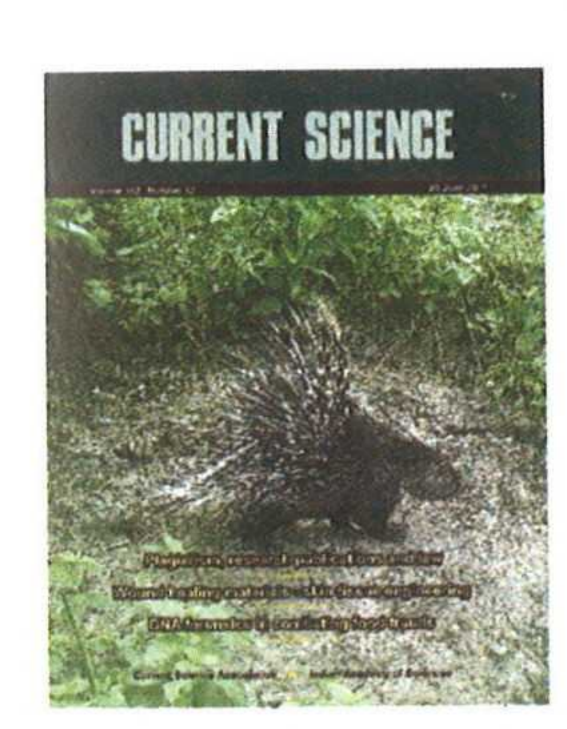
### **BOOK REVIEWS**

Barman

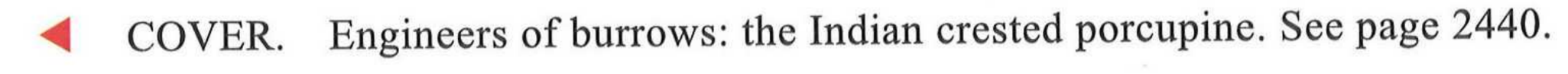
- Indian Mathematics: Engaging with the World from Ancient to Modern Times by George Gheverghese Joseph, reviewed by S. G. Dani
- Essays in the Philosophy of Chemistry, Eric Scerri and Grant Fisher (eds), reviewed by G. R. Desiraju
- Annual Review of Biophysics, 2016, Ken A. Dill and Xiqowei Zhuang (eds), reviewed by Somnath Dutta

### PERSONAL NEWS

- 2492 P. K. K. Nair (1930-2017) Arti Garg
- **Institutional Members**



CURRENT SCIENCE, VOL. 112, NO. 12, 25 JUNE 2017



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



2346