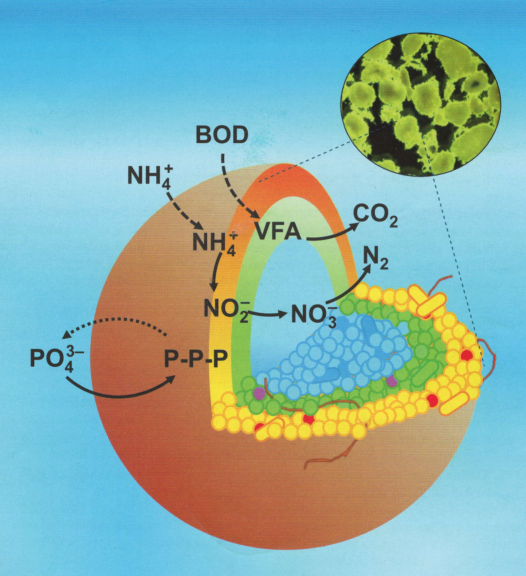
CURRENT SCIENCE

Volume 127 Number 5

10 September 2024



Type-2 diabetic neuropathy

Aerobic granular sludge

Southern Granulite Terrane

Current Science Association

Indian Academy of Sciences

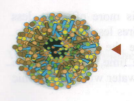
CURRENT SCIENCE

Volume 127 Number 5

10 September 2024

	510	In this issue the same energy of the same
	urbay.	GUEST EDITORIAL DE DE DE DE L'ALIE DE DE L'ALIE DE DE L'ALIE DE L'
the same of the Carles and the same of the Carles and the carles a	511	Sustainability science Vinod Kumar Gaur
	esd dos	NEWS Street Stre
	513	Current Science Reports
		OPINION
	517	KVKs at 50: nurturing the needs and aspirations of rural communities through tailored intervention? Dileep Kumar Pandey and Souvik Ghosh
	518	Drinking water quality standards and implementation Mohit Nangia
	TEN	COMMENTARY COMMENTARY COMMENTARY COMMENTARY COMMENTARY
	520	From combined stress to climate resilience: harnessing the power of a knowledge resource Bharat Maitraya, Prachi Pandey and Muthappa Senthil-Kumar
	or ⁱ nerses	GENERAL ARTICLE
	523	Rapid urbanization – need for retaining gomalas as green spaces in the urban environment H. Paramesh
	0 10 1	REVIEW ARTICLE
	527	Municipal solid waste – transforming waste to wealth in a sustainable manner Suvendu Kumar Dash, Artatrana Mishra and Himanshu Bhusan Sahu
	line Sa	RESEARCH ARTICLES
	537	Composite materials for supercapacitor electrodes utilizing polypyrrole nanotubes reduced graphene oxides and metal-organic framework Rudolf Kiefer, Irina Sapurina, Constantin Bubulinca, Lukas Munster, Ahmad Reshad Delawary, Nikola Bugarova, Matej Mičušík, Maria Omastova, Natalia E. Kazantseva, Pet Saha and Quoc Bao Le
	544	Chronic exposure to sodium arsenite alters the expression of renin-angiotensis system, apoptosis and oxidative stress markers in Wistar rat Astha Mathur, Navneet Kumar, Suresh Kumar Bunker and Placheril J. John
	552	Lactobacillus plantarum for improving the symptoms of type-2 diabetic neuropathy Yuan Chen, Fei Feng, Tailin Xu, Qian Zhao, Qi Kang, Yalin Lan, Meng Yu and Chengyan Jiang
	560	Perspective forward enhancement in boundaries of satellite image via BO-TDyW7 for precise delineation and accurate measurement

M. Prabu, N. R. Shanker and K. Srinivasan



Framework for eForest fire management in the shifting cultivation-dominated landscape of Meghalaya, North East India, using remote sensing and GIS Kasturi Chakraborty, Dhruval Bhavsar, Suraj Kumar Swain, Siddharth Bhuyan, Harish Chaudhary, Jakesh Mohapatra, Praveen Kumar, Balajied Lyngdoh, Joydeep Dey, Brandon Rynjah, Nilay Nishant and K. K. Sarma

- Aerobic granular sludge with granular activated carbon for enhanced biological phosphate removal from domestic wastewater

 M. Sarvajith and Y. V. Nancharaiah
- Mechanisms of agricultural scale affecting greenhouse gas emissions Y. Yin, F. M. Xi, L. F. Bing and J. Y. Wang
- Comparative study of QuEChERS methods for monitoring pesticides in milk using GC-MS/MS

 Naresh Kumar, Nancy Talwar, Rajan Sharma, H. V. Raghu, Prashant Goel and Namita Ashish Singh
- Hydrological response of two adjoining subtropical catchments Iril and Thoubal of the Manipur river basin in the Indian Himalayan Region

 Victoria Ningthouiam and Ngangbam Romeji

RESEARCH COMMUNICATION

- 617 Relict Neoarchean silico-carbonatite from Elagiri alkaline complex, Southern Granulite Terrane, India
 Jyotisankar Ray, Qiong-Yan Yang, Liangshu Shu, M. Santosh, Anindita Dey, Biswajit Ghosh, Payel Dey, Sohini Ganguly and Sarmistha Mukhopadhyay
- Conservational significance of the Upper Hanthana secondary forest in the Central Province of Sri Lanka based on avifaunal diversity and endemism Sandun Bandara and Chaminda S. Wijesundara

BOOK REVIEWS

- **Anecdotes from the History of Modern Computing.** V. Rajaraman; reviewed by D. Balasubramanian
- 630 Experimental Techniques in Physics and Materials Science: Principles and Methodologies. R. Srinivasan, T. G. Ganesh, G. Umesh and C. S. Sundar; reviewed by Milan K. Sanyal

PERSONAL NEWS

632 Satya Priya Moulik (1936–2024), Bijay Kumar Mishra



◆ COVER. Aerobic granular sludge (biogranules) for sustainable wastewater treatment.

See page 581.

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