

Where are these Periodicals?

The Periodical section is located on the 1st Floor.



Library Website

What resources are included here?

The Print journals & Magazines subscribed by the library are listed here.

13 How to suggest a Periodical?

Send us an email to libniser@niser.ac.in/kkgupta@niser.ac.in through proper channel

TABLE OF PERIODICALS



01



Current Science

December-2024, Vol. 127, Number 12

CURRENT SCIENCE

Volume 127 Number 12

25 December 2024



Oil extraction technologies

Morpho-taxonomy and molecular intrusion

In vitro haploid induction method in onion

Current Science Association Indian Academy of Sciences

Founded: 1932 ISSN: 0011–3891

CURRENT SCIENCE

Volume 127 Number 12 25 December 2024

1376 In this issue **EDITORIAL** 1377 Micro- and nanoplastic pollution in groundwater used for drinking - an emerging pollutant R. Srinivasan CORRESPONDENCE Rejuvenating Pichavaram: the vibrant return of Bruguiera gymnorrhiza (L.) Lam. 1379 S. Sreeram, A. Arunprasath and V. Sankara Vel 1379 Pathogenic bacterium isolated from the tiger barb (Puntigrus tetrazona) - a call for better management of fish farms D. Sugashri, Walter Devaa and U. Ramesh **NEWS** 1381 **Current Science Reports** National workshop on 'Women empowerment in Uttarakhand through S&T 1385 interventions' Late Manju Sharma, Rajendra Dobhal, Bindu Dey and Nikku Yadav Computational biology: a roadmap for next cutting-edge discoveries Seema Sambrani and Deepti Gupta **OPINION** 1389 Does pearlspot exhibit lifelong monogamy? A investigative study Magdeline Christo, P. R. Divya, M. U. Rekha, Ignatious Mandro, S. Manju, K. Ashokan and Uttam Kumar Sarkar 1390 The challenges of type 1 diabetes management: a focus on tribal and rural teenagers in low-income countries Aayushi Nagwanshi, Navankur Chakma, Kritika Singh, Tapas Chakma and Suyesh Shrivastava **COMMENTARY** 1391 Orphan drug development through molecular farming technology: the case of Fabry disease Balamurugan Shanmugaraj RESEARCH NEWS 1393 Distinctive seed development phenomenon in Mahua (Madhuca longifolia var. latifolia (Roxb.) A. Chev.) H. T. Hegde, R. P. Gunaga, J. B. Bhusara and N. S. Thakur SCIENTIFIC CORRESPONDENCE 1394 Insights from carbonized seeds: agricultural systems in the lower Ganga Plain (3000 yrs BP) Ruchita Yadav, Alka Srivastava, Gautami Bhattacharya, Niraj Mishra and Anil K. Pokharia

GENERAL ARTICLES

- 1397 Morpho-taxonomy and molecular intrusion! Potharaju Venu and Munivenkatappa Sanjappa
- 1403 Studying the landscape of ecosystem services valuation research: a bibliometric approach

Cibin J. Das, A. Prema and Greeshma Susan Mathew



1410 Advancements in oil extraction technologies: a review of various approaches for Mahua oil extraction

Abir Chakravorty and Somnath Roy

1420 Systems approach vis-à-vis carbon sequestration: issues and strategies Pradip Dey, S. R. Singh and B. S. Sekhon

RESEARCH ARTICLES

- 1427 Provenance and burial history tracking from quartzite hosted detrital garnet grains Delhi Supergroup of rocks, Firozpur-Jhirka ridge, India Ujjwal Kr Singh, Pritam P. Paul and Partha Pratim Chakraborty
- 1434 A comparative study of various dressings and their efficacy in second-degree superficial burns

 Anup Rajeev Mannali, Satish Kumar and C. Balasubramanian
- High-resolution reconstruction of images for estimation of plant height in wheat using RGB-D camera and machine learning approaches
 Preety Dagar, Alka Arora, Mrinmoy Ray, Sudhir Kumar, Himanshushekhar Chourasia, Mohit Kumar, Sudeep Marwaha, Rajni Jain and Viswanathan Chinnusamy

RESEARCH COMMUNICATIONS

- 1447 Meat consumption in bonnet macaque (Macaca radiata): an analysis on recent observations from Wayanad, Kerala
 K. M. Muhammed Sabith, Joseph J. Erinjery, Mewa Singh and P. K. Prasadan
- 1450 An efficient in vitro haploid induction protocol/method in onion (Alium cepa L.)
 K. N. Poornima, B. R. Raghu and P. Nandeesha

HISTORICAL NOTES

- 1454 Gustav Klipping visits IIT Madras Bellave S. Shivaram and Usha Sinha
- 1456 Institutional Members
- 1464 Acknowledgements



◆ COVER. Pearlspot fish, Etroplus suratennis (Bloch 1790) is known to exhibit typical biparental monogamy. See page 1389.







Please do reach out to us if you need any additional information or assistance.

Central Library

National Institute of Science Education and Research

Email: libniser@niser.ac.in

Contact No. 0674-2494000 (Extn: 2171)

Website: https://oldsite.niser.ac.in/library

OPAC: http://opac.niser.ac.in:8001

Digital Repository: http://idr.niser.ac.in:8080/jspui

IRINS Faculty Profiles: https://niser.irins.org/











ry Reposito