

SPOT NEWS

ICAR-National Bureau of Fish Genetic Resources (NBFGR) functioning under the aegis of Indian Council of Agricultural Research (ICAR), have discovered a new fish species, Moray eel fish of the genus *Gymnothorax*, from the Cuddalore coast.

To conclude that this Moray eel specimens from Mudasaloodai is distinct from other species of the genus *Gymnothorax*. Further, few specimens were sent to Dr. Anil Mohapatra, Scientist, Zoological Survey of India, who is an expert in the field, for final confirmation.

The newly discovered fish species has been named after state "Tamil Nadu", as *Gymnothorax tamilnaduensis* with a common name as "Tamil Nadu brown moray".

The species has been described based on specimens / samples collected through exploration-survey conducted along the coastal waters of Cuddalore district, Tamil Nadu. This was particularly undertaken at fish landing centres of Parangipettai and Mudasalodai by the Ph.D. Scholar Mr. P. Kodeeswaran and Scientist, Dr.G. Kantharajan.

The researchers conducted extensive morphological analysis, skeleton radiography, and advanced molecular markers combined with species delimitation computational techniques

NEW FISH SPECIES NAMED AFTER TAMIL NADU

Gymnothorax tamilnaduensis sp. nov.



Zoosystematics
and Evolution



A new short brown unpatterned moray eel (Anguilliformes, Muraenidae) from the southeast coast of India, Bay of Bengal

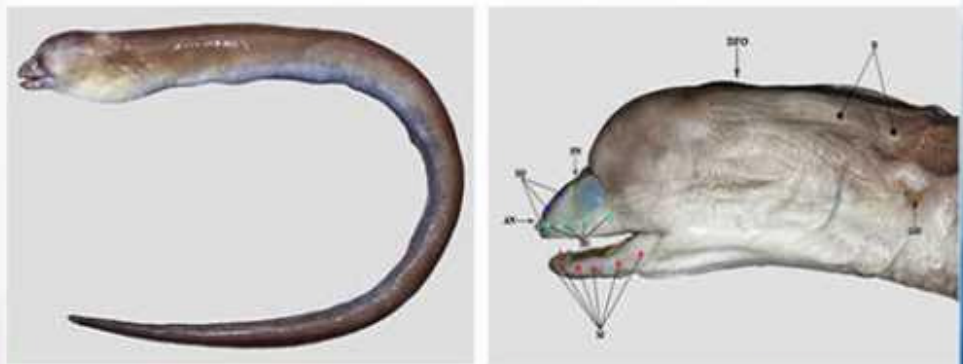
Paramasivam Kodeeswaran^{1,2}, Ganesan Kantharajan¹, Anil Mohapatra³,
T. T. Ajith Kumar¹, Uttam Kumar Sarkar¹

¹ ICAR-National Bureau of Fish Genetic Resources, Lucknow, Uttar Pradesh - 226 002, India

² Faculty of Fisheries Science, Kerala University of Fisheries and Ocean Studies, Kochi, Kerala - 682 306, India

³ Esuarine Biology Regional Centre, Zoological Survey of India, Gopalpur-on-Sea, Ganjam, Odisha - 751 002, India

Gymnothorax tamilnaduensis sp. nov., Kodeeswaran, Kantharajan, Mohapatra, Kumar & Sarkar, 2023



Etymology. The species is named "tamilnaduensis" with reference to the state Tamil Nadu from where it was collected from Off Cuddalore coast and possible distribution in Chennai coast.

Fig. 1. New Fish species named after Tamil Nadu.

In Indian waters, hitherto 28 species of Gymnothorax have been documented so far. The species described herein represents India and increases the total amount of species of Gymnothorax to 29. The present description is also the first new species of the genus Gymnothorax from the south-eastern coast of India, Bay of Bengal.

The holotype of this new species is registered at the National Fish Museum and Repository of the ICAR-NBFGR, Lucknow. The name of the species is registered in ZooBank, the online registration system for the International Commission on Zoological Nomenclature (ICZN). The discovery was accepted by the international scientific community and the findings published in the international peer-reviewed journal "Zoosystematics and Evolution".



Fig. 2. The short brown unpatterned moray eel

Authorised Distributor of
ORIGO BIOSCIENCE PVT LTD

The advertisement features a storefront of Bhavanya Sri Enterprises with a sign that reads "SUSTAINABLE ANIMAL NUTRITION SOLUTIONS" and "BHAVANYA SRI ENTERPRISES | Kalidindi (M. Kallapalem - 521344 | 89783 91455". In the foreground, three Origo Bioscience products are displayed on a white platform: a blue jug labeled "ALIGEL PLUS", a white tub labeled "ORIGO PB", and a white bag labeled "NEWMIN". To the right, a photo shows a man, Devabattula Sivababu, sitting at a desk in a shop, looking at a smartphone. Below the products, there are illustrations of a fish and a shrimp. At the bottom, the company name "BHAVANYA SRI ENTERPRISES" is written in large yellow letters, followed by the address "336/1, Kallapalem, Kalidindi Mandal, KRISHNA, Andhra Pradesh - 521344".

Key Successful Innovative Products

Devabattula Sivababu
☎ 89783 91455
E-Mail : bhavanyasrienterprises@gmail.com

BHAVANYA SRI ENTERPRISES
336/1, Kallapalem, Kalidindi Mandal, KRISHNA, Andhra Pradesh - 521344