

# Note on peagsus moth, *Pegasus volitans* Linnaeus, 1758 (Family: Pegasidae) of Thoothukudi coast of Gulf of Mannar, India (08° 27.963'N 78° 23.450'E) (185 M)

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### **Abstract**

Deep-sea as an incidental by-catch finfish and shellfish are one of the most concentrated studied marine taxonomic phylogeny groups yet obscure specimens are still being revealed. An incorporated taxonomic approach is used herein to explain and illustrate a new cryptic seamoth (genus Pegasus) fishes. The present investigation of Sea Moth, *Pegasus volitans* Linneaus,1766 (72 mm in TL and weighing 10 g) the said species was collected as an incidental by-catch in the deep sea trawl fisheries of Thoothukudi coast of Gulf of Mannar. Undescribed specimens and other valuable species are expected from relatively by-catch and unexplored marine habitats from Thoothukudi fishing harbour, Gulf of Mannar region, India. *Pegasus volitans* Linneaus,1766 was caught together in trawls at (08° 27.963'N 78° 23.450'E), Kuzhyll Kuli at a depth of 185 M. No population and stock assessment data was available for a complete conservation assessment is needed for the Sea Moth and other fauna and flora.

**Keywords:** Deep-sea *Pegasus volitans*, Thoothukudi coast, Gulf of Mannar, India.

# Introduction

The family Pegasidae (Syngnathiformes) contains 5 valid species within 2 genera, Pegasus and Eurypegasus, which are geographical distribution all over Indo-West and Central Pacific. According to Deborah Osterhage et al., (2016) the genus Pegaus consists of 3 currently recognized species, P. lancifer Kaup, P. laternarius Cuvier and P. volitans Linnaeus. The two latter species have an Indo-West Pacific distribution, whilst P. lancifer is endemic to southern Australia. Pegasus volitans is currently recognised as having the broadest range, from East Africa to Australia and southern Japan. The first species were reported by Day (1889), Johnstone (1904), Munro (1955), recorded Pegasus (Parapegasus) volans (Linnaeus) and Pegasus draconis natans from Ceylon. (Linnaeus) Pegasus (Parapegasus) natans (Linnaeus) and Pegasus (Parapegasus) volans (Linnaeus) are synonymous with *Pegasus* volitans Linnaeus. Inhabitants of tropical and temperate coastal regions throughout the Indo-Pacific (Palsson and Pietsch, 1989). Venkataramani et al., (2004) have reviewed that the sea-moths are primitive siblings group of the seahorses, pipefishes and seadragons (Family Syngnathidae) and of the ghost pipefishes (family Solenostomidae) (Pietsch, 1978).

According to Stiller *et.al.*, (2022), has reviewed that the order Syngnathiformes consists of 10 families, including the large and diverse family Syngnathidae, which contains 320 species of seahorses, seadragons, and pipefish. In divergence, Osterhage *et.al.*, 2016; Zhang *et.al.*, 2020 has described in 2016 and 2020 incorporated and added to

the two new species of *P. tetrabelos* and *S. nanhaiensis* (Zhang *et al.*, 2022).

Overexploitation of by-catch and identical and non-identical marine fauna and flora in capture fisheries is the most widespread and direct driver of change and loss of global marine biodiversity. According to (Hall et al., 2000; FAO, 2003) has reviewed that the responsible fisheries conduct requires effective governance all of sources of fishing mortality, including from retained identical and not-identical catch, both retained and discarded bycatch, and unobserved mortalities. Since, 1996 onwards marine invertebrate and vertebrate specimens were identified and reported in the Thoothukudi (Tuticorin) fishing harbour, Gulf of Mannar region, Southeast coast of India, viz., Squat lobsters, Sand locust lobster, sea spider, stomatopoda, Thalassinidea, Molluscs-Gastropoda and Bivalves, Cephalpoda octopus, Pelagic Echinoidea spatagoida, Barnacles -Acorn Barnacles, Ascidian-Sea Squirts, Sea Urchin, Horny corals gorgonians, spiny lobsters, marine crabs, Cephalopoda, Alpheidae, Sicyoniidae off Indian coast. On the occurrence of by-catch specimen of Sea Moth, Pegasus volitans Linneaus, 1766 is 72 mm in TL and weighing 10 gm, between the longitude and latitude, off Thoothukudi region, South India (08° 27.963'N 78° 23.450'E) at a depth of 185 M and habitats with the discovery of new species and genera continuing unabated. The marine biological data collection for various ecosystem components, viz., Benthic invertebrates (Epifauna), fish, zooplankton, phytoplankton, algae.

Exposure of microfauna and flora, meiofauna, and various parasitic groups (e.g. Myxozoa, Trematoda, Cestoda, Acanthocephala). Benthic invertebrate group like Protozoa, Porifera, Placozoa, Mexozoa. Cnidaria. Hydrozoa, Entoprocta, Xenacoelomorpha, Platyhelminthes, Gnathostomulida. Rotifera. Gastrotricha. Nematoda. Acanthocephala. Kinorhyncha, Loricifera, Annelida. Aphroditidae, Polynoidae, Pholoidae, Sigalionidae, Phyllodocidae, Glyceridae, Goniadidae, Lacydonidae, Nephtyidae, Nereidae, Hesionidae, Parergodrilidae, Pilargidae, Sphaerodoridae, Syllidae, Amphinomidae, Euphrosinidae, Spintheridae, Nerillidae, Eunicidae, Dorvilleidae, Onuphidae, Oenonide, Aberrantidae, Lumbrineridae, Spinonidae, Phyllodocidae, Uncispionidae, Trochochaetidae, Magelonidae, Chaetopteridae, Longosomatidae, Cirratulidae. Acrocirridae, Ctenodrilidae, Cossuridae, Arenicolidae, Capitellidae, Maldanidae, Ctenodrilidae, Cossuridae, Arenicolidae, Capitellidae, Maldanidae, Flabelligeride, Fauveliopsidae, Sternaspidae, Oweniidae, Opheliidae, Scalibregmatidae, Orbiniidae, Paraonidae. Terebellomorpha, Sabellariidae, Sabellidae, Serpulidae, Siboglinidae, Protodrillidae, Polygordidae, Oligochaeta, Hirudinea, Myzostomidae, Echiur. Arthropoda: Cephalocarida, Remipedia, Mystacocarida, Cladocera, Ostracoda, Cirripedia, Tantulocarida, Copepoda, Leptostraca, Stomatopoda, Mysidacea, Amphipoda, Isopoda, Tanaidacea, Cumacea, Decapoda, Acari, Myriapoda, Pycnogonida, Insecta. Tardigrada. Mollusca: Caudofoveata, Solenogastres, Monoplacophora, Polyplacophora, Scaphopoda, Gastropoda, Bivalvia, Cephalopoda, Brachiopoda, Cycliophora, Phoronida, Bryozoa, Chaetognatha, Echinodermata, Hemichordata, Chordata, Ascidiacea, Cehalochordata. fish. reptile and mammals. Protozoa, Cnidaria, Ctenophora, Nemertea, Rotifera, Annelida, Arthropoda, Mollusca, Phoronida, Bryozoa, Chaetognatha, Echinodermata, Hemichordata, Chordata, Tunicata and Fish. Benthic algae and plant identification viz., Cyanophyceae, Xanthophyceae, Bacillariophyceae, Phaeophyceae, Rhodophyta, Chlorophyta, Charophyta and Tracheophyta. Thoothukudi fish landing centre, India is being assisted to rich biodiversity in-depth study of by-catch fauna and flora.

Sea Moth. Pegasus volitans Linneaus, 1766 (72 mm in TL and weighing 10 g) the said species was collected as an incidental by-catch in the deep sea trawl fisheries off Thoothukudi coast of Gulf of Mannar. Despite the fact examining by-catch specimen catches landed by larger trawlers, which operated in deeper waters off Thoothukudi, one specimen of Sea Moth, P. volitans Linneaus, 1766, the said species was collected as an incidental bycatch in the deep sea trawl fisheries off Thoothukudi coast of Gulf of Mannar, Southeast Coast of India.

# **Description**

Slender Seamoths are somewhat flattened, with a slender, tapered body and a long tapered snout. Although capable of rapid colour change to match the surroundings, the body is usually brownish with a darker reticulated pattern.

# **Taxonomy**

Family: Pegasidae Class: Actinoptergii Order: Gasterosteiformes

Genus: *Pegasus*Species: *Volitans* 

Pegasus volitans Linneaus, 1766

Day, 1889; 508 p Munro, 1955, 352 p

Venkateswarlu, 1980: 10(1), 55-58

# Materials examined

The present specimen of Sea Moth, *Pegasus volitans* Linneaus, 1766 (72 mm in TL and weighing 10 g) the said species was caught together in trawls at (08° 27.963'N 78° 23.450'E), Kuzhyll Kuli at a depth of 185 M, as an incidental bycatch in the deep sea trawl fisheries off Thoothukudi coast of Gulf of Mannar, India (Figs. 1 and 2).

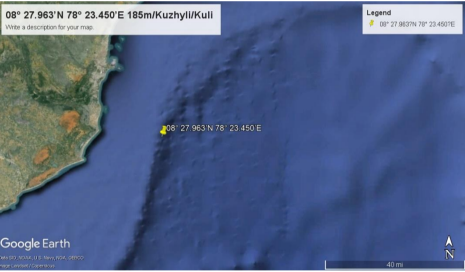


Figure 1: Overview map of the Gulf of Mannar coast, showing the sampling site of Thoothukudi coast of Gulf of Mannar, India, (08° 27.963'N 78° 23.450'E)/Kuzhyll Kuli at a depth of 185 M.



Figure 2: Dorsal View - Pegasus volitans Linneaus, 1766.

### Remarks

Sea Moth, *Pegasus volitans* Linneaus,1766 is described and sample examined consent quite well with the original description and figures provided by Day (1889), Johnstone (1904), Munro (1955), recorded *Pegasus* (*Parapegasus*) *volans* (Linnaeus) and *Pegasus draconis natans* (Linnaeus) from Ceylon waters. The present specimen of Sea Moth, *P. volitans* was reported on the occurrence off Thoothukudi coast of Gulf of Mannar, India.

# Distribution

report showing of The present the species be extended on this occurrence of Р. volitans off Thoothukudi coast of Gulf of Mannar, Pacific: Indo-West Delagoa Mozambique to Saudi Arabia (Persian Gulf) and throughout Gulf of Manaar to Bay of Bengal; along the east coast of Myanmar; north to Japan, south to

tropical Australia and Papua New Guinea.

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