

RESEARCH PAPER

International Journal of Biosciences | IJB | ISSN: 2220-6655 (Print), 2222-5234 (Online) http://www.innspub.net Vol. 16, No. 1, p. 120-125, 2020

OPEN ACCESS

First record of sea star *Astropecten indicus* Döderlein from the coral reef in the Iraqi coastal Waters

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Key words: Asteroidean, Coral reef, First record, Iraq, Morphology, Sea star.

http://dx.doi.org/10.12692/ijb/16.1.120-125

Article published on January 15, 2020

Abstract

The first recorded of sea star Astropecten indicus Döderlein, from the coral reef in the coastal waters of Iraq, North West Arabian Gulf, was done to explore the biodiversity at this habitat,by collected 31 individuals from three samples sites, during July 2012, June and December 2014. The specimens were described according to the morphological features.

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Introduction

Asteroidean, Starfish or sea stars are attractive benthic invertebrates belong to the phylum Echinodermata. Ecologically, their role in marine ecosystems are well known (Raghunathan, 2017), some large species of starfish are a keystone species in the benthic communities, that play effective role in the distribution and abundance of animals, such as fish, crabs and sea urchins (Menage and Sanford, 2013). Otherwise, sometimes they have negative impacts on the ecosystems particularly caused damage to coral reefs community, for example the coral of north Australia and some of them are considered pests or invasive species (Brodie et al., 2005).Nearly 1,500 species of starfish were recorded in various seabed in the world's oceans, from the tropics to the polar waters, and they are found in a depths ranged from the intertidal zonehabitat to a depth down to 6,000 m below the sea surface (Mah et al., 2012).Starfish typically have a central disc and five arms, but few species have more than five arms, they have obvious radial symmetry and their internal skeleton is made up of calcium carbonate plates which loosely linked together. Their body have two sides, an upper surface or aboral side which may be smooth, granular or spiny, and a bottom side or oral side(lay on the seabed) (Lawrence, 2013).

Astropecten is a genus belonged to the primitive order <u>Paxillosida</u> and the family Astropectinidae, it includes 43% of the total number of species in this family. The genus consists 102 identified species, some species are very similar to each other and it can't be recognized by theirphotograph only (Pillon, 2009). Most species of *Astropecten* are limited to tropical and temperate regions, lives at depths ranging from 0-2 m to >5000 m (Mah *et al.*, 2011).

Astropectenindicus was described for the first time by Doderlein (1888), in Ceylon (Seri Lanka), later decades, it was recorded by other authors, Price (1981, 1982 and 1983), Jones (1986) in the Northwest of ArabianGulf and in the northern region of Indian Ocean, Mah (2019) listed it in the World Asteroidea Database, on the other hand, Pratoomyot *et al.* (2018) reported that *A. indicus* was utilized as attractive diet in shrimp aquaculture.

The present paper is the first record of the sea star *A*. *indicus*in the different regions of the Iraqi marine waters and, especially from the coral reef site in the Palinurus Rock which had been discovered recently in an extreme environment of in the coastal waters of Iraq (Pohl *et al.*,2014), and is a part of the programme conducted by the Marine Science Center, Basrah University, aiming at exploring the biodiversity at this habitat.

Materials and methods

Samples of the sea star *Astropecten indicus* were collected during three intervalsJuly 2012, June and December 2014, from the sea bed of three sites of Iraqi Marine waters, two of the samples sites were located in Khor Abdulla:-Site 1: 29 50' 65.7" N 048 37' 27.6" E,Site 2:29 52' 32.2" N 048 38' 00.1" E and Site 3 wascollected from the coral reef area which located at 29 37' 00" N 48 48' 00" E(Pohl *et al.*, 2014).

Benthic Dredge sampler was used for the collection of sea starspecimens from the sand sea bed (site 1 and 2), whereas the specimens of the coral reef (site 3) were collected by the scientific vessel of the MSC, university of Basrah by SCUBA scientific diving method. Sea stars were photographed before they preserved in 70% ethanol. In laboratory the morphometric measurements of specimens were taken by Verniercalliper to the nearest 0.1mm. The taxonomic identification was based on morphological characters given in related literatures (Price, 1981, 1982 and 1983; Jones, 1986).

Results and discussion

Systematic The sand star Astropecten indicus is classified as follows: Phylum: Echinodermata Subphylum: <u>Asterozoa</u> Class: Asteroidea Order: <u>Paxillosida</u> Genus:*Astropecten* Gray, 1840 Species:*Astropecten indicus* Döderlein, 1888

Synonymised names

Astropecten koehleri deLoriol, 1899 (synonym according to Koehler, 1910)

Astropecten pleiacanthus Bedford, 1900 (synonym according to John, 1948).

Remarkson examined specimens Fig. 1. Show the general view of <u>Astropecten indicus</u> Döderlein, 1888.

Table 1. The Numbers of <u>Astropecten indicus</u> Döderlein obtained in three sites of the Iraqi marine waters during

 July 2012, May and December 2014.

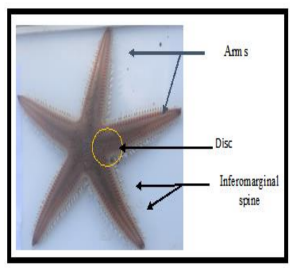
Sites	Species	Number of individual
1	A. indicus	8
2	A. indicus	21
3	A. indicus	2

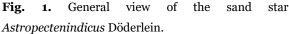
Morphometric:Total sea star diameter 92mm, disc diameter 10- 20 mm, thick 5-7mm and length of arms 70- 80mm.

Colour: plate grey or brownish orange.

General description

A relatively small sea star species with a mediumsized discand relatively five short triangular arms (tube feet) which are rather blunt at the tips.Superomarginal plates appearing broader than long when viewed from above, supero-marginal spines poorly developed (Price, 1981) (Fig.2a &b).





Description f arm's section in the aboral and oral surfaces (Fig.3)

Papulas are soft and retractable appendages, Superomarginal plates and spines, Scales and small spines covering the vertical face of Superomarginal plates, Inferomarginal plates and spines, ambulacral groove and pedicellaria, largest abactinal paxillae with ten to sixteen peripheral spinelets (<u>Vandenspiegel et al.</u>, 1998).

Habitat

In present study the *A. indicus* were found in the Shallow waters sea bed at a depth about 0.5- 12 m of the Iraqi coastal waters, the seabed usually composed of a mixture of silt clay, sand clay and mud. However, the species was also found in the coral reef, Palinurus Rock of a water depth between 7-20m.

In the other areas of the Arabian Gulf the species was reported from the muddy sand seabed of the sublittoral zones and beyond (rarely intertidally) of Saudi Arabia seawater; and the sea shores of Kuwait (Price, 1981, 1982 and 1983; Jones, 1986).

Abundance and distribution

In this investigation 31 individuals of *A. indicus* were obtained from the 3 sampled site, are given in table (1), most of the sea stars (21 ind.) were obtained from the site (2) which located in the sea bed of Khor Abdulla, whereas only few(2 ind.) obtained from the coral reef area. However, this is my bedue to the difficulties of sampling performed by SCUBA divers,

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especially the strong tidal currents and high turbidity (Pohl *et al.*, 2014; Ali *et al.*, 2017). In general, the distribution of *A.indicus* were reported from Arabian Gulf, West India and Pakistan, Maldives area, Sri Lanka, Bay of Bengal and Indonesia (<u>Vandenspiegel</u> *et al.*,1998).

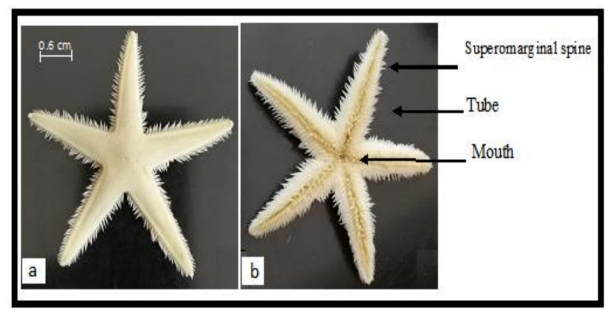


Fig. 2. Astropecten indicus Döderlein:a- aboral surface, b- oral surface.

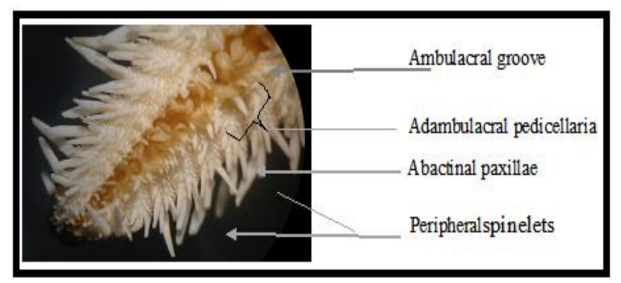


Fig. 3. Ventral view of arm in Astropecten indicusDöderlein, fromMarine Waters of Iraq.

Conclusion

In this investigation sea star *Astropecten indicus* Döderlein, was recorded for the first time in the coastal waters of Iraq, as part of a programm to study and document the existing biodiversity and distribution of starfish species in this habitat.

Aknowledgements

I am grateful to the German-Iraq Scientific Diving

Team and the crew of Al-Bahith Research vessel for assistance in the field, special thanks to Dr. T. Phole for sampling. My deep thanks to Prof. Dr. Malik A. Ali for his kind and critical reading of the manuscript.

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