First record of upside-down jellyfish *Cassiopea andromeda* (Forskål, 1775) (Cnidaria: Scyphozoa: Rhizostomeae: Cassiopeidae) from Sri Lanka

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**Abstract** The circumtropical upside-down jellyfish *Cassiopea andromeda* is native to the Indian region, but no scientific documentations are confirming its presence in Sri Lankan waters. Hence in this paper, the occurrence of *C. andromeda* in Sri Lankan waters is reported for the first time. Species identification was based on several specimens collected from shallow waters of north and east coasts of the country in 2017. The *C. andromeda* found from Sri Lanka is a mild stinger and so far there are no reports on severe health issues cause to fishers and tourists. Also, this species was identified as a potential ornamental species due to its gorgeous appearance with very high colour variation.

**Keywords**: Benthos, coastal waters, invasiveness, medusae, zooxanthellae

**INTRODUCTION**

Scyphomedusae, generally called as ‘true jellyfish’, directly interfere with many human activities through stings, clogging intakes, interference with fishing and aquaculture (Purcell et al. 2007; Richardson et al. 2009). The role of jellyfish as predators on fish eggs and larvae, vectors for parasites, and as shelter or food for some juvenile fish species have been reviewed by Purcell and Arai (2001), but both negative and positive influences of jellyfish on global fisheries are difficult to be quantified. Some jellyfish provide benefits for humans (reviewed by Purcell et al. 2007), especially as food (Hsieh et al. 2001), and as a source of extracting valuable chemical compounds (Sugahara et al. 2006; Ohta et al. 2009).

So far 200–300 species of scyphomedusae have been reported around the world. Of them, jellyfish with subumbrellar muscles in feather-like arcs belong to a single-family Cassiopeidae that is also a monotypic taxon comprising of the genus *Cassiopea* (Kramp 1961). Ten species have been classified into the genus *Cassiopea* (Kramp 1961; Hummelinck 1968; Thiel 1975; WoRMS Editorial Board 2020); and they show different colour morphs due to the colour producing dinoflagellate algae (zooxanthellae) that live within them symbiotically for photosynthesis (Rahat and Adar 1980; Lampert et al. 2012; Lampert 2016). The *Cassiopea* species are beneficial for humans; for examples, *Cassiopea ndrosia* Agassiz & Mayer, 1899 is considered a delicacy in the Philippines (Omori and Nakono 2001) and *Cassiopea maremetens* Gershwin, Zeidler & Davie, 2010 as a potential biomonitor in detecting effects of herbicide runoff (McKenzie et al. 2020).

The tropical Indo-Pacific region is a biodiversity hotspot for these cassiopeids (Schembri et al. 2010), which most often occur in shallow bays, intertidal sands, mangrove mudflats and lagoons (Browne 1916). *Cassiopea andromeda* (Forskål, 1775) is a common upside-down jellyfish originally reported from the Red Sea, but now it has been reported as an invasive or alien species around the world (Galil et al. 1990; Zenetos et al. 2005, 2011; Çevik et al. 2006; Öztürk and Özgür 2008; Schembri et al. 2010; Katsanevakis 2011; Gülşahin and Tarkan 2012), therefore, it referred as ecologically important species by concerning its invasive distribution (Heins et al. 2015).
Being a tropical island between the Arabian Sea and the Bay of Bengal, Sri Lanka has become one of the marine biodiversity hotspots in the Indian Ocean. Several marine expeditions have been carried out in the exclusive economic zone (EEZ) of Sri Lanka during the last two centuries, but only a considerable number of non-scyphozoan jellyfish species have been reported so far. For example, Kramp (1965) reported around 35 species of hydromedusae collected within Sri Lankan EEZ through the Dana Expedition and Galathea II Expedition led respectively in 1928–30 and 1950–52. However, due to lack of taxonomic studies, knowledge on the scyphozoan jellyfish which dwell in Sri Lankan waters is poor (Karunarathne and de Croos 2020a).

Haeckel (1883) initiated the taxonomic studies of Sri Lankan scyphomedusae; and described a rhizostome jellyfish species Toreuma bellagemma found from Weligama (Belligemma – Ceylon) in December 1881 (Haeckel 1904). The genus Toreuma was classified together with Cassiopea under a same family by Haeckel (1879), but the genus Toreuma and related species are doubtful. Stiasny (1931), Fernando (2006), and Karunarathne and de Croos (2020b) worked on the taxonomic identification of five other rhizostome jellyfish species namely, Cephea cephea (Forskål, 1775), Crambione mastigophora Maas, 1903, Lychnorhiza malayensis Stiasny, 1920, Marivagia stellata Galil & Gershwin, 2010, and Netrostoma setouchianum (Kishinouye, 1902), which were reported in Sri Lankan waters. Two individuals of Cassiopea (YPM IZ 007099.CN) collected from Point Elizabeth, North of Trincomalee, Sri Lanka through the Yale Seychelles Expedition (1957–58), and five other Cassiopea specimens (NHMUK 1946.3.1.6–10), which were collected from Karaitivu and Mutwal islands, Portugal Bay off Kalpitiya, Sri Lanka have been housed in the Yale Peabody Museum, and in the Natural History Museum, London respectively (Gall 2020; Natural History Museum 2020); however, they were documented only up to the genus level. Therefore, in this study we report the Sri Lankan upside-down jellyfish species as Cassiopea andromeda for the first time, by taxonomic examining of specimens obtained from different localities of the country.

MATERIALS AND METHODS

A year-round, systematic jellyfish survey was carried out from March 2017 to April 2018 in identifying the species which found in the coastal waters of Sri Lanka. In 2017, upside-down jellyfish were observed in coastal waters of the northeast, north, and east Sri Lanka, and they were photographed in situ to record their colour variations while, altogether 23 specimens were randomly collected from north and east coasts (Fig. 1) by using a scoop net (mesh size 5 mm). The bell diameter of each specimen was measured to the nearest millimeter, using a plastic ruler, and preserved in a solution of 5% formalin in seawater.

![Fig 1](image-url) Localities where the upside-down jellyfish specimens were collected in coastal waters of Sri Lanka for the present study (indicated by open circles): 1 – Jaffna; 2 – Trincomalee. Inset shows the location of Sri Lanka in the Indian Ocean.

The morphological examination and taxonomic identification of these specimens were carried out at the laboratory following Mayer (1910), Kramp (1961), and Morandini et al. (2017). After the identification, all the specimens were kept in the Museum of Department of Aquaculture and Fisheries, Wayamba University of Sri Lanka (MDAFWU) by providing accession numbers.

Additionally, eight water quality parameters (temperature, dissolved oxygen, pH, salinity,
total dissolved solids, electrical conductivity, resistivity, and turbidity) of sampling locations were measured by using a digital multiparameter instrument (HACH HQ 40 D), and a hand-held turbidity meter (HACH 2100P). Coordinates of sampling locations were recorded with a GPS machine (GARMIN 72H).

RESULTS

Material examined: 13 specimens (MDAFWU 2017/36–48), Kaakkai Thevu – Jaffna (9.6887°N, 79.9959°E), coll. in March 2017., 9 specimens (MDAFWU 2017/99–100, 116–122), Pannei – Jaffna (9.6427°N, 79.9905°E), May & August 2017., 1 specimen (MDAFWU 2017/246), Inner Harbour – Trincomalee (8.5720°N, 81.1942°E), December 2017.

Systematics of Sri Lankan upside-down jellyfish:
Phylum Cnidaria Verrill, 1865
Subphylum Medusozoa Petersen, 1979
Class Scyphozoa Götte, 1887
Order Rhizostomeae Cuvier, 1800
Suborder Kolpophorae Stiasny, 1920
Infraorder Kampylomyaria Stiasny, 1920
Family Cassiopeidae Tilesius, 1831
Genus Cassiopea Péron & Lesueur, 1810
Species Cassiopea andromeda (Forskål, 1775) (Figs. 2–4)

Fig 2 External features of Cassiopea andromeda (A–D): subumbrellar view (A); exumbrellar view (B); aboral view of separated oral arms from bell (note the arrangement of lateral branches) (C); close view of leaf-shaped appendages on oral arms (note the absence of filaments) (D). A1 - large appendages on arm disc; A2 - large appendages on oral arms; A3 - small appendages on oral arms; AD - arm disc; G - gonads; LB - lateral branch of oral arm; OA - oral arm; R - rhopalium; RL - rhopalar lappet; S - stomach region; VL - velar lappets.
**Description:** Umbrella up to 210 mm in diameter, flat and disc-shaped, without a central concavity or dome (Fig. 2B). Center of exumbrellar surface smooth, peripheral partially rough. Arm disc about one-third of umbrella in diameter, with five or more flat, leaf-shaped, up to 20 mm long appendages arising from the middle (Fig. 2A). Oral arms 8, wide, flat in cross-section, as long as or slightly longer than umbrella radius (Fig. 2A, B); bearing 4–6 alternately arranged, lateral branches, shorter proximally, longer distally, with the central trunk ending in a bifurcation (Fig. 2C). Flat, leaf-shaped appendages arranged along each oral arm, similar or smaller in size to those on the arm disc; filaments absent (Fig. 2A, D). Mouthlets arranged in a crowded manner along the oral edge of all arms and branches. Rhopalia 15–23 (mostly 16 or 17); each rhopalar lappet flanked by similar-sized, blunt, 3–6 velar lappets (Fig. 2A); thus, a total of 5–8 lappets between successive rhopalia. Lappets demarcated near the margin of the exumbrella by permanent furrows. Subumbrellar surface as a repeating pattern of fine V-shaped muscle bands (Fig. 2A). Stomach small, about one-fourth the diameter of the disc (Fig. 2B, C). Gonads entirely enclosed by the stomach. Ring canal absent. Colour in life variable in the population (mostly brown with paler spots; however, several colour morphs reported from milky white to purple) (Fig. 3A–H).

**Local names:** Mada Horiya (in Sinhalese); Seru Soriyan (in Tamil).

**Habitats in Sri Lanka:** Shallow, calm, both marine and brackish waters (depth: near-surface to 5 m). Usually inverted on muddy and rocky bottoms and swims occasionally (Fig. 4A, B). Abundance is very high in polluted (dumping) areas with nutrients. Temperature 25.7–34.7°C, dissolved oxygen 4.4–9.4 ppm, pH 6.4–8.2, salinity 25.8–39.7 ppt, total dissolved solids 24.5–37.7 ppt, electrical conductivity 43.6–73.1 ms/cm, resistivity 16.8–25.1 Ω/cm, and turbidity 2.7–29.3 NTU.

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![Some colour morphs of live Cassiopea andromeda observed in the northern Sri Lanka (A–H).](image-url)
DISCUSSION

For the first time we report the occurrence of Cassiopea andromeda in Sri Lankan waters even though it has been native to the Indian region. Holland et al. (2004) and Morandini et al. (2017) studied phylogeography and molecular systematics of currently recognized Cassiopea species from several regions of the world by obtaining sequences of mitochondrial gene COI. These molecular phylogenetic results provisioned for the identification of the Red Sea populations as C. andromeda. Also, this medusa was morphologically identified and reported previously in India as C. andromeda var. maldivensis by Browne (1916) and Rao (1931); and as C. andromeda by Menon (1930, 1936), Venkataraman et al. (2012), and Prasade et al. (2016). Records on the Gulf of Mannar belong to Indian waters are out from Sri Lankan EEZ. Waters of the Red Sea and the Arabian Sea are greatly mixed up by the combined effects of southwest monsoon currents, northeast monsoon currents, West India coastal currents and Somali currents (Kimor 1973; Shenoi et al. 1999); therefore, the west coast of Sri Lanka can considerably represent the marine biodiversity which exists in the Red Sea and west coast of India. As such, the dispersion of C. andromeda in Sri Lankan waters is highly possible with the water currents which occur towards the Gulf of Mannar. Even though there are no any scientific reports on the occurrence of this medusa, the local fishermen have observed this species for decades in the coastal waters of Sri Lanka (pers. comm. with traditional trap-net fishers).

Morandini et al. (2017) showed that the distribution of C. andromeda is extended up to Florida, Bermuda, Brazil (the Atlantic Ocean) and Hawaii (the Pacific Ocean). Not only in the tropical region, but even in the Mediterranean waters C. andromeda has been reported as an invasive or alien species (Galil et al. 1990; Çevik et al. 2006; Özgür and Öztürk 2008; Schembri et al. 2010; Gülşahin and Tarkan 2012). Schäffer (1955) reported that the juvenile C. andromeda was abundant in rock pools of the Aegean Sea where the water temperature reached 36°C; and, Çevik et al. (2006) sampled C. andromeda on a muddy sandy bottom in Turkish waters where the temperature was 34°C, salinity 38.51 ppt, dissolved oxygen 5.4 ppm, and pH 8.02. During this study, Sri Lankan specimens were found on both rocky and muddy bottoms (Fig. 4A, B) while, the water temperature of the habitat ranged from 25.7 to 34.7°C within the mean water temperature of Turkish waters (23°C in winter and 36°C in summer) (referring Çevik et al. 2006). The type locality of C. andromeda (the Red Sea) has higher water temperatures, but the tolerability of a wide range of temperature (25.7–36.0°C) would mostly lead this species for its reported invasive distribution in warm waters according to the results of the present study and Schäffer’s (1955) data. Moreover, as noticed in this study, the tolerance for a wider salinity range (25.8–39.7 ppt) may also support the dissemination of this species around the worlds’ seas.

According to Mayer (1910) and Kramp (1961), bell size of C. andromeda is up to 120 mm. But Morandini et al. (2017) reported the bell size up to 200 mm from Brazilian specimens, which are close to the range in size with the specimens found in the current study. The number of rhopalia (15–23) per medusa observed
in Sri Lankan specimens are also closer to the respective range (16–22) in specimens inspected by Morandini et al. (2017). According to the original plate of *C. andromeda*, the count of rhopalia per medusa is sixteen (Fig. 5A). But *Toreuma bellagemma* which has been described from Sri Lankan waters by Haeckel (1904) has only eight rhopalia (Fig. 5B) therefore, *T. bellagemma* is clearly be distinguished from *C. andromeda*. Moreover, *T. bellagemma* owns a warty exumbrella with a central dome while, the umbrella is flat and the center of the exumbrellar surface is smooth in *C. andromeda* (Fig. 5A, B).

As observed in the present study, in Sri Lankan juvenile *C. andromeda*, each rhopalar lappet usually flanked by minimum three, blunt velar lappets; therefore, altogether five lappets are among successive rhopalia. While the medusa is getting matured, each velar lappet divides into two, forming up to six lappets (altogether eight lappets among successive rhopalia). Likewise, the total number of velar lappets and the total number of both types of lappets (velar + rhopalar) per medusa found in Sri Lankan waters were 45–90 and 60–120 respectively. According to Kramp (1961), *Cassiopea depressa* Haeckel, 1880 is only the other upside-down jellyfish species reported in the Indian Ocean and is clearly be distinguished from *C. andromeda*, due to the possession of 144, wide, pointed lappets and vary small, leaf-shaped appendages between the mouths. In Sri Lankan specimens, both small and large appendages were found among mouths (Fig. 2D). The distribution of *C. depressa* is between Madagascar and Mozambique (Kramp 1961), which is far away from the Arabian Sea where *C. andromeda* is generally distributed.

Lampert et al. (2012) found six different colour morphs of *C. andromeda*, viz. red, brown, white, green, blue, purple from the Red Sea. During the present study most of these colour morphs could be found in Sri Lankan *C. andromeda* as well (Fig. 3A–H). *Cassiopea frondosa* (Pallas, 1774) is exhibited in zoos and aquariums (AZA 2013) similarly, wild-collected upside-down jellyfish were found to be displayed in some public aquariums in Sri Lanka (authors’ observations). There would be a good potential to enhance the Sri Lankan marine aquarium industry with cultured, local *Cassiopea* because of their gorgeous colour variations; however, further studies should be carried out to keep their natural colours under artificial conditions in developing aquaculture techniques. Evan the

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**Fig 5** The morphological features of *Cassiopea andromeda* (A) and *Toreuma bellagemma* (B) on their original illustrations [by Forskål (1775: Tab. 31) and Haeckel (1904: Tafel 28) respectively].
remarkable natural shapes of this kind of medusae could be applied in decorating different materials such as fabrics, ceramics etc. in various industries; for example, printed fabric products with Haeckel’s original illustrations of *T. bellagemma* are already available in the market (authors’ observations). Especially, *C. andromeda* is an ecologically important creature as well. They were observed to be predated by *Siganus* fish species during the sample collection of the present study.

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