

Some Medusae and Siphonophorae from the western Atlantic

Printed for the Museum - Marine Species Identification Portal : Phylum Cnidaria

Description: -

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French language -- Foreign elements -- English -- Dictionaries.

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Siphonophora -- Atlantic Ocean.

Jellyfishes -- Atlantic Ocean. Some Medusae and Siphonophorae from the western Atlantic

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Collection Le bon mot

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Hydrotheca deep, rim with nine cusps of varied length; intrathecal adcauline septum usually well developed, median nematothecae two-thirds adnate, not reaching the margin of the hydrothecae; lateral nematothecae reaching the rim of the hydrothecae; aperture of nematothecae gutter shaped.

Our Deepwater Backyard: Exploring Atlantic Canyons and Seamounts 2014: Mission Logs: September 27 Log: NOAA Office of Ocean Exploration and Research

The large surface area membrane to volume ratio helps Aurelia to diffuse more oxygen and nutrients into the cells.

Figure 66 from The European athecate hydroids and their medusae (Hydrozoa, Cnidaria): Capitata Part 1

The importance of gelatinous fauna in diets was long questioned because the caloric values of gelatinous tissue were thought to be too low.

Portuguese man o' war

This was also observed for one of the current samples MHNG-INVE-69614 which produced medusae of about 2 mm in diameter with four perradial tentacles, small interradian bulbs and 1—3 cordyli per quadrant. Hydroidomedusae are frequently seasonal; the hydroid stage may develop several types of resting stages frustules, propagules, cysts, stolon system to overcome unfavorable ecological conditions.

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Hatchetfishes (Stomiiformes: Sternoptychidae) biodiversity, trophic ecology, vertical niche partitioning and functional roles in the western Tropical Atlantic

Generally, hypoxia causes species to move from the oxygen depleted zone, but this is not the case for the moon jellyfish. Agassiz, 1862 Genus *Drymonema* Haeckel, 1880 Family Ulmaridae Haeckel, 1879 Subfamily Aureliinae L.

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Indeed, it is these radial canals which gave the animals their unusual appearance. Colonial movement is determined by individual nectophores of all developmental stages.

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Whereas cnidarians are radially symmetrical, ctenophores are biradially symmetrical. Planula larvae metamorphose into polyps.

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