

# Some Medusae and Siphonophorae from the western Atlantic

Printed for the Museum - Bigelow, Henry Bryant, 1879

Description: -

-

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

French language -- Québec (Province) -- Foreign elements -- English

-- Dictionaries.

India -- Politics and government -- 1977-

Central-local government relations -- India

Representative government and representation -- India

Public administration -- India

Siphonophora -- Atlantic Ocean.

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

-

Collection Le bon mot

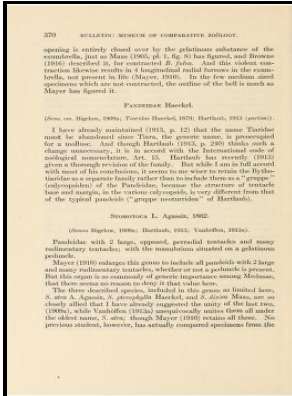
Bulletin of the Museum of Comparative Zoology -- v. 62, no. 8

Bulletin of the Museum of Comparative Zoology at Harvard College -

- v. 62, no. 8 Some Medusae and Siphonophorae from the western Atlantic

Notes: Includes bibliographical references.

This edition was published in 1918



Filesize: 15.108 MB

Tags: #No. #III.—Siphonophoræ #from #the #Indian #Ocean. #Collected #by #Professor #Stanley #Gardiner #in #H.M.S. #“Sealark”

## Western Atlantic midwater hydrozoan and scyphozoan medusae: in situ studies using manned submersibles

The hydroids of the subclass Laingiomedusae are unknown. Budding produces more scyphistomae and also ephyrae. Below a depth of 60 m, corals do not form reefs because the shortage of light limits photosynthesis by the algal symbionts.

### Aurelia aurita

Hydrotheca cylindrical, elongated, with an operculum of about seven cusps separated from the hydrothecal wall by a thin line, not always evident. Intensification of open-ocean oxygen depletion by vertically migrating animals.

### Pelagic Siphonophore

Unfortunately, it was not possible to cultivate the medusae for more than two days. The fused is then put into a cell, to generate either a cell line or via techniques an entire animal bearing the gene. The propensity of feeding on almost all types of larvae both for polyps and for medusae includes the Hydrozoa within the predators of almost all Metazoa with an indirect lifecycle.

### Pelagic Siphonophore

The has a symbiotic relationship with ten different species of fish, and with the , which lives inside the bell, sharing the jellyfish's food and nibbling its tissues.

## Marine Species Identification Portal : Cyclocanna welshi

Vertical migration and diel activity patterns of hydromedusae: studies in a large tank. Medusae are often reduced to sporosacs fixed gonophores , so that hydroids, by pedomorphosis, secondarily become the sexual stages.

**Portuguese man o' war**

Those polyps and medusae, also specializing in collecting food, digestion, and reproduction are all within this section. Large groups of Portuguese man o' war, sometimes over 1,000 individuals, may deplete fisheries.

**Gelatinous zooplankton net**

Earleria : 125, replacement name. The Hydrozoa occur in all aquatic habitats, from anchialine caves to deep-sea trenches, from lakes and ponds to rocky coasts and the interstices among sand grains.

## Related Books

- [Compositional variation in Sudbury ores and proximity of footwall copper-age ore bodies](#)
- [Elephant haunts - a sportsmans narrative of the search for Livingstone.](#)
- [Briefwechsel Friedrichs des Grossen mit Voltaire](#)
- [Über die Magnetisierungskurven der ferromagnetischen Stoffe und die spezifische Wärme. - Mir 47 Ab](#)
- [Measuring and managing patient satisfaction](#)