

# Seaside studies in natural history - marine animals of Massachusetts bay; radiates.

## Houghton - Six Indian Trails That Turned Into Scenic Highways and Byways

Description: -

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Marine animals. Seaside studies in natural history - marine animals of Massachusetts bay; radiates.

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Notes: Includes index.

This edition was published in 1865



Filesize: 20.21 MB

Tags: #Seaside #Studies #in #Natural  
#History: #Marine #Animals #of  
#Massachusetts #Bay

**Seaside studies in natural history.**

Following brachials almost triangular; longer lateral margin straight or slightly convex; articular margins slightly expanded; WL 1. THERE MIGHT BE DELAY THAN THE ESTIMATED DELIVERY DATE DUE TO COVID-19. The ambulacral furrow, like the ambulacral zone in the Sea-urchin, is pierced with numerous holes, alternating with each other in a kind of zigzag arrangement, one hole a little in advance, the next a little farther back, and so on, and through these holes pass the tenta- Fig.

### Seaside Studies in Natural History: Marine animals of Massachusetts Bay: Radiates

. Seaside Studies in Natural History: Marine Animals of Massachusetts Bay 1865 by Elizabeth C.

9780548973660

Besides the budding at the base of the tentacle, as in Lybocodon, we find another mode of development among. Bunch of Hydrea; a base of attachment, b b single Hydrea, c c tentacles.

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Natural attitude of Pieurobrachia when motion. . The various kinds present very different aspects; wherever the larger Aurelime and Zygodactylae float to the surface, they bring with them a dim spreading halo of light, the smaller Ctenophorae become little shining spheres, while a thousand lesser creatures add their tiny lamps to the illumination of the ocean; for this so-called phosphorescence of the sea is by no means due to the Jelly-fishes alone, but is also produced by many other animals, differing in the color as well as the intensity of their light, and it is a curious fact that they seem to take possession of the field by turns.

### Seaside Studies in Natural History: Marine Animals of Massachusetts Bay

Part of cluster of Medusua of Fig. Distal pinnules similar but more slender, to 13 mm long, of up to 25 pinnulars; second pinnular longer than wide  
Fig. Free Medusa of Coryne Agassiz.

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