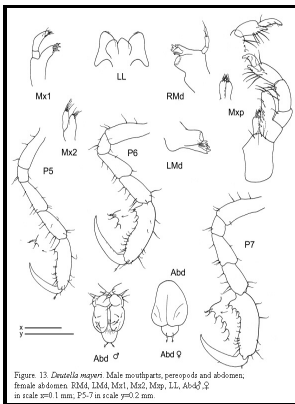


Studies on Alcyonarians and Hydrodroids - (Third series)

-- Details



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Nutrient Distribution and Absorption in the Colonial Hydroid *Podocoryna carneae* Is Sequentially Diffusive and Directional

Cape Wrath to the Mull of Galloway. Site-specific Delivery The directional delivery of nutrients to some stolons and not to others calls for an explanation.

Phylum Cnidaria

In the fifth and sixth day post-feeding some stolon tips retracted, although the extent of the retraction was small relative to the elongation observed in growing tips.

Benthic hydroids from the south of Livingston Island (South Shetland Islands, Antarctica) collected by the Spanish Antarctic expedition Bentart 94

The polyp has three methods of asexual reproduction: by budding off new individuals, which may remain attached to the parent colony formation ; by constricting off nonciliated planula-like larvae frustules , which can move around and give rise to new polyps; and by producing medusa buds, which develop into sexual jellyfish.

Nutrient Distribution and Absorption in the Colonial Hydroid *Podocoryna carneae* Is Sequentially Diffusive and Directional

Planktonic medusae may be of some importance as food for fish that are of commercial value; the reverse is also true—young fish fall prey to cnidarians.

Evolution and taxonomy in capitate hydroids and medusae (Cnidaria: Hydrozoa)

The royal fishery com- panies of the seventeenth century. Approximately half of these were on Cnidaria, with 41 of them on Hydrozoa.

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Of further interest is whether the radial organization of digestive cells in feeding polyps extends into and throughout the hydrorhiza. Mid-Ontogeny

The preceding characterization of nutrient distribution and absorption encompassed time scales ranging from seconds up to 2 days post-feeding.
Perthshire Society of Natural Science.

Nutrient Distribution and Absorption in the Colonial Hydroid *Podocoryna carneae* Is Sequentially Diffusive and Directional

Mit einer Karte der gaelisch-englischen Sprachgrenze. An apologetical narration of the state and government of the Kirk of Scotland since the Reformation, by W. After partial extracellular digestion in a hydranth, the digestive broth passes along the common gastrovascular cavity where it is taken up by gastrodermal cells, and intracellular digestion occurs.

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