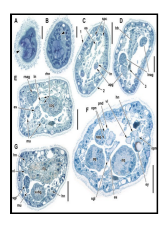
Freshwater Shell-Less Mollusc From the Caribbean - Structure, Biotics, and Contribution to A New Understanding of the Acochlidioidea.

s.n - Undersized and underestimated: 3D visualization of the Mediterranean interstitial acochlidian gastropod Pontohedyle milaschewitchii (Kowalevsky, 1901)



Description: -

-Freshwater Shell-Less Mollusc From the Caribbean - Structure, Biotics, and Contribution to A New Understanding of the Acochlidioidea.

Life sciences contributions -- 116Freshwater Shell-Less Mollusc From the Caribbean - Structure, Biotics, and Contribution to A New Understanding of the Acochlidioidea. Notes: 1

This edition was published in 1979



Filesize: 18.74 MB

Tags: #Phylum #Mollusca

Hermaphroditism in molluses

To our knowledge it is, moreover, the only sea slug with a coiled visceral sac; usually the loss of the shell is combined with various degrees of detorsion and, typically, with the formation of a compact slug shape e. Biol Bull 1999,196 2:216-226.

Undersized and underestimated: 3D visualization of the Mediterranean interstitial acochlidian gastropod Pontohedyle milaschewitchii (Kowalevsky, 1901)

The transition to limnic habitats within Acochlidiidae appears as a comparatively recent event dating to the Palaeogene.

Palliohedyle

Morphological comparison All specimens were documented alive under a dissecting microscope and whenever possible analyzed under a light-microscope for spicules and radula characteristics prior to fixation.

Asperspina

Received: 28 August 2012 Accepted: 4 December 2012 Published: 18 December 2012 References 1. The RAXML analyses were conducted following the 'hard and slow-way' described in the RAXML 7. Rhinophoral, labial tentacular and optic nerves and Hancock's organ not detected due to withdrawn head of examined specimen and resulting compressed state of nervous tissue.

Related Books

- Qaṭf al-ashwāk qiṣaṣ qaṣīrah
 Histoire de la philosophie moderne
 Antitrust and trade regulation selected issues and case studies
- On and off the record Colosi on negotiation
- Automation of specific protein estimation in clinical chemistry.