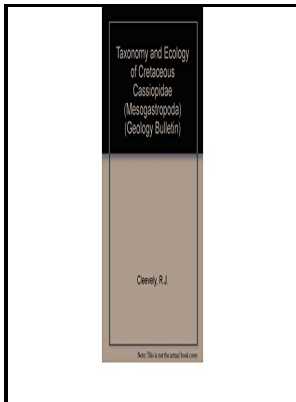


# Taxonomy and Ecology of Cretaceous Cassiopidae (Mesogastropoda) (Geology Bulletin)

**Intercept Ltd - Innovation and evolution at the edge: origins and fates of gastropods with a labral tooth**



Description: -

- Earth Sciences Taxonomy and Ecology of Cretaceous Cassiopidae (Mesogastropoda) (Geology Bulletin)

- Taxonomy and Ecology of Cretaceous Cassiopidae (Mesogastropoda) (Geology Bulletin)

Notes: -

This edition was published in December 1988



Filesize: 6.310 MB

Tags: #Team #FFM #Malacology

**Stratigraphy, palaeontology and correlation of the Vectis Formation (Wealden Group, Lower Cretaceous) at Compton Bay, Isle of Wight, southern England**

The generic or subgeneric status of Serranochromis Regan, 1920, and Sargochromis Regan, 1920, reconsidered.

**CEPHALOPODS FROM THE CRETACEOUS/TERTIARY BOUNDARY INTERVAL ON THE ATLANTIC COASTAL PLAIN, WITH A DESCRIPTION OF THE HIGHEST AMMONITE ZONES IN NORTH AMERICA. PART III. MANASQUAN RIVER BASIN, MONMOUTH COUNTY, NEW JERSEY**

The prezygapophyses of the first vertebra Fig. Some nerve patterns and their systematic significance in paracanthopterygian, salmoniform, gobioid and apogonid fishes. It was agreed that it was important to continue inter-Code contacts and discussions, and that IUBS and IUMS should maintain the joint International Committee on Bionomenclature.

**Distribution of gastropods within the Cretaceous Tethyan realm**

This unit is very thin and is characterized by large burrows piping down material from above. Geology of the Country around Haslemere Explan.

**Taxonomy and paleoecology of a new gastropod fauna from dysoxic outer ramp facies of the Lower Cretaceous Agrio Formation, Neuquén Basin, west**

Bulletin of Zoological Nomenclature 58 1 March 2001 17 Berthold, T.

**Yasuhis a Nakajima**

Middle Cretaceous Gastropoda from Punta China, Baja California, Mexico. The literature using the name Sauromalus obesus is substantially more

abundant and significant than that using the name S. The golden apple snail, *Pomacea canaliculata* Lamarck Mollusca: Ampullariidae , a potential invader of fresh water habitats in Australia.

---

## Related Books

- [Jarā'īm al-ihmāl](#)
- [Ukraїntsi v Avstrії, 1914–1918 - avstrijskaia polityka v ukraїns'komu pytanni periodu velykoї vi](#)
- [Problems Faced by Workers in the Prairie Region and Territories Whose Access to Future Education and](#)
- [Cuộc tình thế kỷ - tập truyện ngắn](#)
- [Pierre Michon - the afterlife of names](#)