

## A new Cenozoic deep-sea genus, *Abyssocythere* (Crustacea: Ostracoda: Trachyleberididae), with descriptions of five new species (Smithsonian contributions to paleobiology, no. 7)



[\[PDF\] Black Thunder: An Ella Clah Novel](#)

[\[PDF\] Flinx's Folly \(Adventures of Pip & Flinx Book 9\)](#)

[\[PDF\] Der Garten ist geöffnet \(Garten-Geschenkbücher\) \(German Edition\)](#)

[\[PDF\] Common Mushrooms Of The Talamanca Mountains, Costa Rica \(Memoirs of the New York Botanical Garden Vol. 90\)](#)

[\[PDF\] An old woman's outlook in a Hampshire village](#)

[\[PDF\] After Surgery, Illness, or Trauma : 10 Practical Steps to Renewed Energy and Health \[Paperback\] \[1999\]](#)

[\(Author\) Regina Sara Ryan, John W. Travis](#)

[\[PDF\] The X-Files: Antibodies](#)

text - **Societa Siciliana di Scienze Naturali** Items 1 - 20 of 101 A New Cenozoic Deep-Sea Genus *Abyssocythere* (Crustacea: Ostracoda: Trachyleberididae), with Descriptions of Five New Species ? at the Close of the 20th Century: Proceedings of the 4th International Meeting of the Society of Avian Paleontology and Evolution, Washington, D.C., 4-?. **Challenging deep-sea cosmopolitanism: taxonomic re-evaluation** new instar is already present at ecdysis (Okada 1982a), the epidermal cells ment in 2193 specimens of deep-sea *Poseidonamicus* from adult (N5869) and A-1 **Deep-Sea Life - INDEEP** description: 256 p. 27 cm. Series: Smithsonian contributions to paleobiology no. . A new Cenozoic deep-sea genus, *Abyssocythere* (Crustacea: Ostracoda: Trachyleberididae), with descriptions of five new species. SI 1.30:7 in 2 libraries **Intra- and interspecific shell variability of the genus - Zobodat** A new Cenozoic deep-sea genus, *Abyssocythere* (Crustacea: Ostracoda: Trachyleberididae), with descriptions of five new species /? [by] Richard H. Benson. Author Smithsonian contributions to paleobiology, no. 7 Smithsonian Institution. Smithsonian contributions to paleobiology no. 7. Subjects. *Abyssocythere*. **Taxonomy of Maastrichtian/Thanetian Deep-Sea - ResearchGate** class Ostracoda alone, 143 new species and three new genera lectotypes and provided brief descriptions, line drawings and . Brady, 1880, one of the deep-sea species previously recorded as *derma* to his then new genus *Echinocythereis*. .. 7 rV and 5 LV on 8 micropalaeontological slides (see. **The Paleocene-Oligocene Ostracodes from DSDP** - new instar is already present at ecdysis (Okada 1982a), the epidermal cells ment in 2193 specimens of deep-sea *Poseidonamicus* from adult (N5869) and A-1 1950 (Ostracoda: Hemicytheridae) in the La Strea Bay (Ionian Sea, Italy). . included in *Urocythereis*, to the new genus *Ruggiericythere*, due to He described detailed ornamental patterns of five allied species (U. 105 description and pl. .. A new Cenozoic deep-sea genus, *Abyssocythere* (Crustacea: **View/Open - Smithsonian**

**Institution** We describe five trachyleberidid species new to science: Ocean Drilling Program Expedition 342, North Atlantic, Ostracoda, Trachyleberididae, and Xestoleberididae at the site and R. H., 1971: A new Cenozoic deep-sea genus, *Abyssocythere* Smithsonian Contributions to Paleobiology, vol. 7, p. **Biogeography of *Abyssocythere* and *Dutoitella* (Ostracoda), with** Series: Smithsonian Contributions to Paleobiology Five new genera and 45 new species are described: *Bensonodutoitella* gen. nov., **Mode of growth and functional morphology of autozooids in some** SMITHSONIAN CONTRIBUTIONS TO PALEOBIOLOGY NUMBER 96 new genera and 45 new species are described: *Bensonodutoitella* gen. nov., *Hornibrookoleberis* gen. nov., **KEY WORDS:** Deep sea, Ostracoda, taxonomy, Trachyleberididae, . Scanning electron micrograph images of *Abyssocythere scotti* sp. nov., **to. & - Smithsonian Institution** Ostracoda in deep ocean Cenozoic Paleoceano- graphy: from and *Limnocythere friabilis* Benson & MacDon- Contribution to the knowledge of continental A new genus and species of non-marine ostracods . diversity and ecology of Ostracoda (Crustacea) in chyleberididae), with descriptions of five new species. **Biogeography of *Abyssocythere* and *Dutoitella* (Ostracoda)** Data on Paleogene deep-sea ostracodes, however, is still limited and this study . 18, Internal view of ULVG 8221 19, Trachyleberididae gen. et sp. indet., LV, .. deep-sea genus, *Abyssocythere* (Crustacea:Ostracoda:Trachyleberididae), of five new species. Smithsonian Contributions to Paleobiology, vol. 7, p. 125. **Brady, 1880 (Ostracoda) *Cythere dasyderma* biogeography of** We describe five trachyleberidid species new to science: *Croninocythereis clavae* sp. nov., Benson, R. H., 1971: A new Cenozoic deep-sea genus, *Abyssocythere* (Crustacea: Ostracoda: Trachyleberididae), with descriptions of five new species. Smithsonian Contributions to Paleobiology, vol. 7. p. 125. **A fossil record of developmental events: variation and evolution in** Finally, we describe three new species from the Southern Ocean . two deep-sea genera of one of the most diverse ostracod families, The second genus studied herein is *Dutoitella* Dingle, 1981, which . number as catalogued by the first author ZMH K-, Crustacea descriptions of five new species. **A new Cenozoic deep-sea genus, *Abyssocythere* (Crustacea** This article presents a taxonomic study of the Late Paleocene-Oligocene ostracode faunas of DSDP (Deep Sea Drilling Project) Site 329, Falkland Plateau. **Browsing Smithsonian Contributions to Paleobiology by Title** Note 0.0/5. Retrouvez A new Cenozoic deep-sea genus, *Abyssocythere* (Crustacea: Ostracoda: Trachyleberididae), with descriptions of five new species (Smithsonian contributions to paleobiology, no. 7) et des millions de livres en stock sur . Achetez neuf ou d'occasion. **A new Cenozoic deep-sea genus, *Abyssocythere* (Crustacea** concerning their current projects, news, meetings, cruises, new My mailing list for Deep-Sea Life reaches around 1000 scientists and other **Title Taxonomy of Deep-sea Trachyleberidid, Thaerocytherid, and** Keywords. Crustacea, biogeography, review, deep sea, new species, Recent, Cretaceous Benson, R.H. (1971) A new Cenozoic deep-sea genus *Abyssocythere* (Crustacea, Ostracoda, Trachyleberididae) with descriptions of five new species. Smithsonian Contributions to Paleobiology, 7, 125. Benson **A new Cenozoic deep-sea genus, *Abyssocythere* (Crustacea** **Taxonomy of MaastrichtianThanetian Deep-Sea - BioOne** A new species of *Ayressoleberis*, very similar to *Ayressoleberis dasyderma* comb. nov., lectotypes and provided brief descriptions, line drawings and details (e.g. number, age, .. 7 RV and 5 LV on 8 micropalaeontological slides (see Staunton, Kaesler .. A new Cenozoic deep-sea genus *Abyssocythere* Hao, Y. 1989. **BioOne Online Journals - The Paleocene-Oligocene Ostracodes** *Abyssocythere* (Crustacea: Ostracoda: Trachyleberididae), with descriptions of five new species (Smithsonian contributions to paleobiology, no. 7) pdf, in that **Taxonomy of MaastrichtianThanetian Deep-Sea - BioOne** We describe five trachyleberidid species new to science: *Croninocythereis clavae* sp. nov., Benson, R. H., 1971: A new Cenozoic deep-sea genus, *Abyssocythere* (Crustacea: Ostracoda: Trachyleberididae), with descriptions of five new species. Smithsonian Contributions to Paleobiology, vol. 7. p. 125. **A New Cenozoic Deep-sea Genus, *Abyssocythere* (Crustacea** Ostracoda: Trachyleberididae), With Descriptions Of Five New. Species five new species (Smithsonian contributions to paleobiology, no. 7) by Richard H **A New Cenozoic Deep-sea Genus, *Abyssocythere* - E de Empre** Ostracoda: Trachyleberididae), With Descriptions Of Five New. Species (Smithsonian Contributions To Paleobiology, No. 7) By. Richard H Benson .pdf. 1 / 5 **Catalog of type specimens of invertebrate fossils: Conodonta in** (Crustacea: Ostracoda: Trachyleberididae), with descriptions of five new species ( of five new species (Smithsonian contributions to paleobiology, no. 7) online **Vol. XXXVII, N. 1 (2013) Organo della Societa - HKU Scholars Hub** Buy A new Cenozoic deep-sea genus, *Abyssocythere* (Crustacea: Ostracoda: Trachyleberididae), with descriptions of five new species (Smithsonian contributions to paleobiology, no. 7) on ? FREE SHIPPING on qualified orders. **A New Cenozoic Deep-sea Genus, *Abyssocythere* (Crustacea** Imprint: City of Washington : Smithsonian Institution Press [for sale by the Supt. of Docs., U.S. Govt. Series: Smithsonian contributions to paleobiology no. 8.