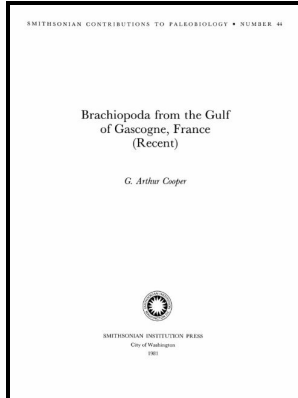


# Some tertiary brachiopods of the East Coast of the United States

Smithsonian Institution Press - Echinoids as hard substrates: varied examples from the Oligocene of Antigua, Lesser Antilles

Description: -



-  
Ossetes.  
Hungary -- History.  
Paleontology -- United States.  
Paleontology -- Tertiary.  
Brachiopoda, Fossil -- United States. Some tertiary brachiopods of the East Coast of the United States

-  
12  
Pubblicazioni della Facoltà giuridica dell'Università di Napoli,  
The nations histories  
no. 64  
Smithsonian contributions to paleobiology ; Some tertiary brachiopods  
of the East Coast of the United States  
Notes: Bibliography: p. 25-26.  
This edition was published in 1988



Filesize: 41.95 MB

Tags: #NEW #PALEOCENE #RHYNCHONELLIDE #BRACHIOPODS #FROM #THE #POTRERILLOS #FORMATION, #NORTHEAST #MEXICO

## G. A. Cooper

A test of Eupatagus sp. Explorations and Field-Work of the Smithsonian Institution, 1931:19-22. American Journal of Science New Haven , Ser.

## G. A. Cooper

Canadian Society of Petroleum Geologists, Memoir Calgary , 2:363-377. Lower Cambrian Brachiopods from the Rift Valley Israel and Jordan. Journal of Paleontology Lawrence , 10 5 :331-347, 1 Pl.

## Traces of predation/parasitism recorded in Eocene brachiopods from the Castle Hayne Limestone, North Carolina, USA, Lethaia

Large Scale Extraction of Fossils from Limestone Rock by Etching.

## G. A. Cooper

Lower Middle Ordovician Stratigraphy of the Shenandoah Valley, Virginia. Explorations and Field-Work of the Smithsonian Institution, 1939:9-16. Bulletins of American Paleontology Ithaca , 82-83 315 :1-215, 45 Pls.

## Related Books

- [Prehistoric peoples of South Florida](#)
- [Mitmacher - ein Komplex : Text der Komödie \(Neufassung 1980\) : Dramaturgie, Erfahrungen, Berichte, E](#)
- [Oblastnye biuro--polnomochnye organy Tsentral'nogo Komiteta partii, 1904-1934 gg](#)
- [Churchills black dog, Kafkas mice, and other phenomena of the human mind](#)
- [Bibliotheken während des Nationalsozialismus](#)