

# **Molluscan Biostratigraphy Of The Miocene: Middle Atlantic Coastal Plains Of North America/Book And Chart (Memoir, No 2) By Lauck W. Ward**

**By Lauck W. Ward**

## **Paleocene-Eocene Boundary Sedimentation in the -**

middle Miocene resulted in a large influx and Gulf Coastal Province of North America: Atlantic and Gulf Coastal Plains that

<https://www.scribd.com/doc/35059205/Paleocene-Eocene-Boundary-Sedimentation-in-the-Potomac-River-Valley-Virginia-and-Maryland>

## **Plio-Pleistocene stratigraphy and paleontology of -**

FLORIDA by 161 Lauck W. Ward middle Atlantic Coastal Plain, The Geology of North America, Volume 1-2, The Atlantic Continental Margin,

<http://ufdc.ufl.edu/UF00000140/00001>

## **Lithostratigraphy and vertebrate biostratigraphy -**

of the early Miocene Himalayan Foreland, freshwater molluscs, BIOSTRATIGRAPHY OF THE HIMALAYAN FORELAND

<http://www.sciencedirect.com/science/article/pii/0037073893900343>

## **The Stratigraphical Relationship between -**

The stratigraphical relationship between planktonic and larger benthic foraminifera in Middle Miocene to Lower Biostratigraphy

<http://www.jstor.org/stable/1486227>

## **Thomas A. Neubauer | Natural History Museum, -**

Mar 31, 2012 During the Early and Middle Miocene the Dinaride Lake System Molluscan paleontology and biostratigraphy and Journal of Molluscan

<http://nhm-wien.academia.edu/ThomasANeubauer/Papers>

## **Microstructural details in shells of the gastropod -**

(SEM) in two carychiid species from the early Middle Miocene of Styria, Molluscan paleontology and biostratigraphy and Subterranean Microgastropoda

[http://www.academia.edu/12957440/Microstructural\\_details\\_in\\_shells\\_of\\_the\\_gastropod\\_genera\\_Carychiella\\_and\\_Carychium\\_of\\_the\\_Middle\\_Miocene](http://www.academia.edu/12957440/Microstructural_details_in_shells_of_the_gastropod_genera_Carychiella_and_Carychium_of_the_Middle_Miocene)

### **Biostratigraphy, facies analysis and paleoecology -**

Biostratigraphy, facies analysis and containing restricted lagoonal facies (molluscan pack- Miocene sea-surface temperatures: an approach based on coral

<http://link.springer.com/content/pdf/10.1007/s13146-014-0225-2.pdf>

### **Research Books: Earth-Sciences/Geology/Historical -**

The Great Rift Valleys of Pangea in Eastern North America, Lauck W. Ward (1992)  
Molluscan Biostratigraphy of the Miocene: Middle Atlantic Coastal Plains of

<http://www.researchbooks.org/Books/Earth-Sciences/Geology/Historical/Stratigraphic-Paleontology/>

### **W Refernces - New Jersey Paleontology -**

Fossils, Geology and Paleontology of New Jersey Search this site. Home

<http://www.newjerseypaleo.com/bibliography/biblioW>

### **Doc.dr. Mathias Harzhauser - Academia.edu -**

to palaeoecological conditions of the Rein Basin during the early Middle Miocene.

Molluscan paleontology and biostratigraphy and Subterranean

<http://independent.academia.edu/DocdrMathiasHarzhauser>

### **Pollack Farm Fossil Site Delaware Shark Teeth -**

Douglas S. Jones,<sup>2</sup> Lauck W. Ward,<sup>3</sup> Paul A. Mueller,<sup>4</sup> and David Ward, L.W., 1992,  
Molluscan biostratigraphy of the Miocene, Middle Atlantic Coastal Plain of North

<https://www.scribd.com/doc/24446964/Pollack-Farm-Fossil-Site-Delaware-Shark-Teeth-Mioceen>

### **Miocene ostracod (Crustacea) biostratigraphy of -**

Five ostracod zones are proposed and referred mainly to Biostratigraphy. 2002 both conclude that the nonmarine Neogene molluscan faunas are of Miocene age.

<http://www.sciencedirect.com/science/article/pii/S0895981105001811>

### **Molluscan Biostratigraphy of the Miocene: Middle -**

Molluscan Biostratigraphy of the Miocene: Middle Atlantic Coastal Plains of North America/Book and Chart Memoir, No 2: Amazon.de: Lauck W. Ward: Fremdsprachige Bucher

<http://www.amazon.de/Molluscan-Biostratigraphy-Miocene-Atlantic-Coastal/dp/0962580139>

### **The molluscan and brachiopod fauna of the Late -**

the Late Cretaceous Western Interior Seaway of North America. QE26.2 (ONLINE) 100 Sava, Lanora Ann. 4 245 The molluscan and brachiopod fauna of the

<http://digital.lib.usf.edu/SFS0026352/00001>

### **Miocene wood-fall community -**

The Most Common Molluscs at the Study Sites. G. 1982. A framework of planktonic foraminiferal biostratigraphy for early Miocene to late Pliocene Mediterranean area.

<http://palaeo-electronica.org/content/2015/1277-miocene-wood-fall-community>

### **Molluscan Biostratigraphy of the Miocene by Lauck -**

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<http://www.barnesandnoble.com/w/molluscan-biostratigraphy-of-the-miocene-lauck-ward/1001344466?ean=9780962580130>

### **www.hgms.org -**

Eocene And Paleocene Turritellidae Of The Atlantic And Gulf Coastal Plain Of North America PP L.W. Biostratigraphy Of In The Middle Miocene Mammalian

<http://www.hgms.org/reference/paleolib.xls>

### **wri03-4208 - USGS -**

Florida, part II: Geological Society of America Memoir 147, p. 131-198. Poag, C.W., Coastal Plains stratigraphy: The no. 1-3, p. 1-18. Ward, W.C

<http://pubs.usgs.gov/wri/wri034208/html/>

### **Written In Stoneseen through my lens -**

as seen through my lens. Dr. Jack Share on the Miocene to western and southwestern North America and what we see

<http://written-in-stone-seen-through-my-lens.blogspot.com/feeds/posts/default>

### **ufdc.ufl.edu -**

North Carolina Lauck W. Ward 1968, Molluscan guide fossils in late Miocene sediments of southern Florida faunas of the middle Atlantic Coastal Plain are

<http://ufdc.ufl.edu/UF00099454/00001>

### **Analysis of the central Hawke's Bay sector of the -**

Analysis of the central Hawke's Bay sector of the Late Neogene forearc basin, Hikurangi margin, chiefly using molluscan biostratigraphy The Early Miocene

<http://researchcommons.waikato.ac.nz/handle/10289/9030>

**Diatom Biostratigraphy and Its Relationship to -**

DIATOM BIOSTRATIGRAPHY AND ITS RELATIONSHIP TO PALEOMAGNETIC STRATIGRAPHY AND MOLLUSCAN originally dated as Late Miocene to Pleistocene

<http://www.jstor.org/pss/1304302>

**New records of Oligocene diffuse hydrocarbon -**

Beginning in the Middle Miocene, the geometry of the North extensive coastal plains with of the Cascadia margin. Geological Society of America

<http://www.sciencedirect.com/science/article/pii/S0031018213002253>

**Amazon.co.uk: Lauck W. Ward: Books, Biogs, -**

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<http://www.amazon.co.uk/Lauck-W.-Ward/e/B001KCAIPE>

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<https://www.coursehero.com/file/1473460/LOPcurrentscreen/>

**DISCUSSION OF SYLLABUS | Eric Lawson - -**

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**2014 in molluscan paleontology - Wikipedia, the -**

ammonites of the South Riffian ridges (Morocco): systematics and biostratigraphy". (2014). "Miocene vesicomid "Eocene molluscan fossils from

[https://en.wikipedia.org/wiki/2014\\_in\\_molluscan\\_paleontology](https://en.wikipedia.org/wiki/2014_in_molluscan_paleontology)

**Santa Margarita Formation | Invertebrate -**

Santa Margarita Formation. (Middle Miocene) The unit is Late Miocene to Early Pliocene in age on the basis of molluscan and foraminiferal biostratigraphy.

<http://research.nhm.org/ip/santa-margarita-formation/>

**webapp1.dlib.indiana.edu -**

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[http://webapp1.dlib.indiana.edu/virtual\\_disk\\_library/index.cgi/5634258/FID2053/English/Excel\\_E/1987E.xls](http://webapp1.dlib.indiana.edu/virtual_disk_library/index.cgi/5634258/FID2053/English/Excel_E/1987E.xls)

**A New Species of Pulvinites (Mollusca: Bivalvia) -**

LAUCK W. WARD AND THOMAS R Tertiary of the Coastal Plain of eastern North America eral was precipitated in large quantities along the Atlantic and Gulf

<http://www.jstor.org/stable/pdfplus/1305254.pdf>

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