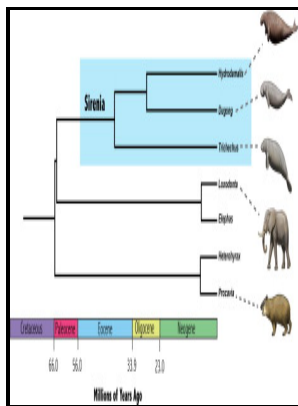


North American Eocene sea cows (Mammalia:Sirenia)

Smithsonian Institution Press - Learn About the Sirenians



Description: -

-
Latin language -- Gerund
Latin language -- Mood
Bethlehem (Conn. : Town) -- History.
Paleontology -- North America.
Paleontology -- Eocene.
Sirenia, Fossil -- North America.North American Eocene sea cows (Mammalia:Sirenia)

-
no. 52
Smithsonian contributions to paleobiology ;North American Eocene sea cows (Mammalia:Sirenia)
Notes: Bibliography: p. 64-69.
This edition was published in 1982



Filesize: 13.1010 MB

Tags: #Eocene #mammals

Middle to Late Eocene Basilosaurines and Dorudontines

Ganodonta was a group of specialized North American lower mammals and the middle Eocene of uncertain affinity.

Middle to Late Eocene Basilosaurines and Dorudontines

The North American record includes some 20 localities, mostly yielding fragments identifiable only as sirenian.

Learn About the Sirenians

Sirenian evolution in the North Pacific Ocean. The bones are pachystotic swollen and osteosclerotic dense , especially the ribs which are often found as fossils.

Halitherium taulannense, nouveau sirénien (Sirenia, Mammalia) de l'Éocène supérieur provenant du domaine Nord

Evolution of Paleocene and Eocene Phenacodontidae J.

91549700

In: Evolutionary Biology and Human Social Behavior, an Anthropological Perspective, N. Only one other mammal, an Australian rock wallaby Peradorcas concinna has truly evolved the same kind of tooth replacement system, found in manatees.

Learn About the Sirenians

Judging from the relatively weak axial musculature and the thick bones in the limbs, Basilosaurus is not believed to have been capable of sustained swimming or deep diving, or. Clinical observations on captive and free-ranging West Indian manatees, *Trichechus manatus*. Adapted from Sirenian Evolution, Daryl P.

Ghost of seagrasses past: Using sirenians as a proxy for historical distribution of seagrasses

Metabolism and respiration of the Amazonian manatee *Trichechus inunguis*. After Domning 1988 ; original image, Journal of Vertebrate Paleontology.

Related Books

- [Future of natural fibres - papers presented at a Shirley Institute Conference on 29-30 November 1977](#)
- [Morny et son temps.](#)
- [Bullen and Leakes precedents of pleadings in actions in the Kings Bench division of the High Court o](#)
- [Mayak iyagi](#)
- [Three-dimensional flow past a rapidly rotating circular cylinder](#)