

# Fresh-water mollusks of Cretaceous age from Montana and Wyoming

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Description: -

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Ion beam lithography -- Congresses.

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Paleontology -- Wyoming -- Cretaceous.

Paleontology -- Montana -- Cretaceous.

Gastropoda, Fossil -- Wyoming -- Lincoln County.

Gastropoda, Fossil -- Montana.

Mollusks, Fossil -- Wyoming -- Lincoln County.

Mollusks, Fossil -- Montana. Fresh-water mollusks of Cretaceous age from Montana and Wyoming

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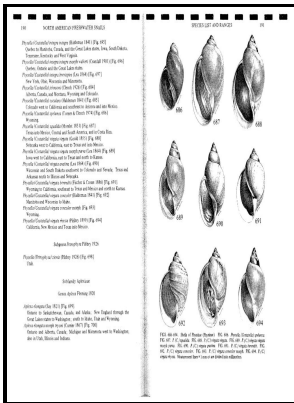
Proceedings of SPIE--the International Society for Optical Engineering ;

Shorter contributions to general geology

Geological Survey professional paper -- 233-A Fresh-water mollusks of Cretaceous age from Montana and Wyoming

Notes: Includes bibliographical references and index.

This edition was published in 1951



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Tags: #Habrosaurus, #a #Late

#Cretaceous #siren #amphibian #from #the #Hell #Creek #Formation #< #Dinosaurs #and #Barbarians

## Early Cretaceous non

Through its network of international members, the Society is dedicated to the dissemination of scientific information on sedimentology, stratigraphy, paleontology, environmental sciences, marine geology, hydrogeology, and many additional related specialties. Nugget Sandstone JTRn - Gray to dull-red, crossbedded quartz sandstone.

## MID

With the aid of a grant from the National Geographic Society, a cooperative agreement with the State University of New York at Stony Brook, and contract with the U. This is a great gift item for kids or to put with your own fossil collection.

## Evidence of reworked Cretaceous fossils and their bearing on the existence of Tertiary dinosaurs (Journal Article)

Bowes Member: dark gray to medium gray, calcareous mudstone, limestone, and quartzose sandstone. Thickness 85-130 ft 26-40 m. Jefferson Formation - Fetid brown dolomite and limestone.

## Fossil fish, Ammonites, Orthoceras and other Fossils

Where float is found in debris, tracing the watercourse up the rock-face may lead you to the origin of the fossil material. Late Archean at surface, covers 2 % of this area Teton Range--Mount Owen Quartz Monzonite. Upper Mississippian-Permian at surface, covers 1 % of this area Tensleep Sandstone North Wyoming - White to gray sandstone containing thin limestone and dolomite beds.

## Habrosaurus, a Late Cretaceous siren amphibian from the Hell Creek Formation « Dinosaurs and Barbarians

Wind River Range--Pillowed amphibolite, metagabbro, and ultramafic sills. Fossil Corals thrived in warm, shallow, tropical seas and fed on plankton as they do today. Thickness as much as 150 m 492 ft.

## **Geologic units in Wyoming (state in United States)**

Fall River Formation Kfr : Gray and brown, fine- to medium-grained, quartzose sandstone with thin interbeds of dark gray shale. Hunting for Fossils: A Guide to Finding and Collecting Fossils in All 50 States.

## Related Books

- [Divine contingency - theologies of divine embodiment in Maximos the Confessor and Tsong kha pa](#)
- [Jin tou](#)
- [Gardening with alpins](#)
- [Cooperative sports & games book - challenge without competition](#)
- [Quantifizierung von Stammfäule in hohlen Baumen des Dipterocarpaceen-Mischwaldes von Sarawak \(Borneo](#)