

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

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Description: -



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Ion beam lithography -- Congresses.  
X-ray lithography -- Congresses.  
Lithography, Electron beam -- Congresses.  
Paleontology -- Wyoming -- Cretaceous.  
Paleontology -- Montana -- Cretaceous.  
Gastropoda, Fossil -- Wyoming -- Lincoln County.  
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Mollusks, Fossil -- Wyoming -- Lincoln County.  
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Shorter contributions to general geology  
Geological Survey professional paper -- 233-AFresh-water mollusks of Cretaceous age from Montana and Wyoming  
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#Life

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

Wind River Canyon cutting through Owl Creek Mountains --Amphibolite and felsic gneiss of volcanic origin. In an area which encompasses over 10 6 km<sup>2</sup> of the west-central United States, a major unconformity is inferred to separate the Morrison Formation of Late Jurassic age from overlying Early Cretaceous conglomeratic sandstones. Thin gypsum partings near base in north and northeast Wyoming.

## Paleontology in Montana

During the Jurassic, the sea returned to cover the state.

## Fossil fish, Ammonites, Orthoceras and other Fossils

Quadrant Sandstone - Light-gray sandstone. This may be derived from observations of the isolated remains of the two-fingered forelimbs left by such as , which could be mistaken for the limb of a large unknown kind of. Contains phenocrysts of sanidine, orthoclase, anorthoclase, aegirine-augite and biotite in a finely crystalline orthoclase-quartz biotite groundmass.

## DTIC ADA296486: Fresh

MacGowan Concretionary Bed middle part of formation : grayish brown concretionary dolostone and limestone with phosphatic pellets and gray to black chert pebbles. Chugwater Formation - Red siltstone and shale.

## Fossil fish, Ammonites, Orthoceras and other Fossils

It is a member of the Fossils: Unknow.

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

By the late Maastrichtian stage large rivers flowed across the eastern part of the state, depositing the sediments that would one day become the. North Wyoming - Brown sandstone and dolomite, cherty phosphatic and glauconitic dolomite, phosphatic sandstone and dolomite, and greenish-gray to black shale. Age of tuff at top 49 Ma.

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

Examples of contemporary local include.

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