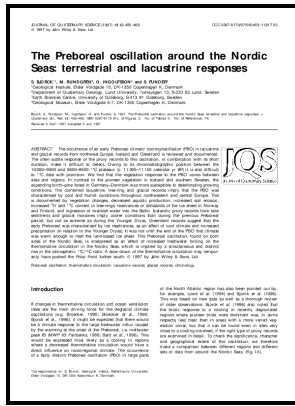


Marine life and deglaciation chronology of the Vänern Basin, southwestern Sweden

Sveriges geologiska undersökning - GUPEA: Marine life and deglaciation chronology of the Vänern basin, southwestern Sweden



Description: -

Paleontology -- Quaternary.

Paleontology -- Pleistocene.

Glacial epoch -- Sweden -- Vänern Basin. Marine life and deglaciation chronology of the Vänern Basin, southwestern Sweden

nr. 71

Ser. Ca--Avhandlingar och uppsatser I A4, Marine life and deglaciation chronology of the Vänern Basin, southwestern Sweden

Notes: Bibliography: p. 71-73.

This edition was published in 1988



Filesize: 65.37 MB

Tags: #The #Weichselian #in #southern #Sweden #and #southwestern #Baltic #Sea #: #glacial #stratigraphy, #palaeoenvironments #and #deglaciation #chronology

Marine life and deglaciation chronology of the Vänern Basin, southwestern Sweden (1988 edition)

Yellow lines indicate active rift faults, and black arrows show GPS velocities relative to a fixed Africa plate.

(PDF) Marine life and deglaciation chronology of the Vänern Basin, southwestern Sweden by Curt Frede Mün Download Book

It involves geophysical, geochemical, sedimentological and paleontological investigations of the ocean floor and coastal geology has strong ties to geophysics and to physical oceanography. The definition of the Quaternary as beginning Ma is.

Marine life and deglaciation chronology of the Vänern Basin, southwestern Sweden (1988 edition)

Subjects: Geology -- Southwestern States.

(PDF) Marine life and deglaciation chronology of the Vänern Basin, southwestern Sweden by Curt Frede Mün Download Book

Marine life and deglaciation chronology of the Vänern Basin, southwestern Sweden.

The Weichselian in southern Sweden and southwestern Baltic Sea : glacial stratigraphy, palaeoenvironments and deglaciation chronology

Marine Sedimentary Basins, Figure 2. It was followed, after a deglaciation, by deposition of the Dalby Till, representing the Last Glacial Maximum advances including an early advance from southeast, the main advance from northeast and the first Young Baltic advances from southeast. This most recent glacial period is part of a larger pattern of glacial and interglacial periods known as the Quaternary glaciation extending from c.

Related Books

- [Wang An-shih, practical reformer?](#)
- [Geology of Elmhirst and Rickaby townships, district of Thunder Bay, by W.O. Mackasey and H. Wallace.](#)
- [Television For Higher Technical Education of Workers - Final Report on A Pilot Project in Poland.](#)
- [Trenie i iznos friktionnykh materialov - \[Sbornik statej\]](#)
- [Koshi to Izumo no yoake - Nihonkai engan chiiki no sōseishi](#)