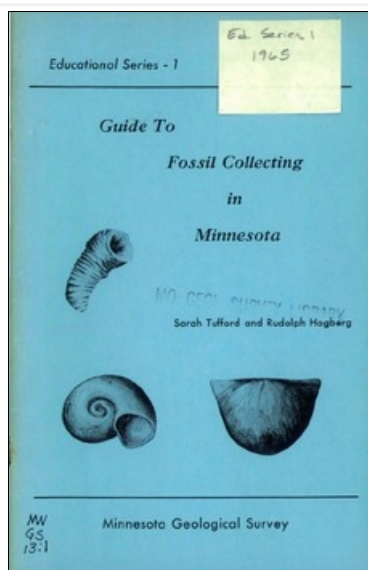



Educational Series 1. Guide to Fossil Collecting in Minnesota

Tufford, Sarah; Hogberg, Rudolph (Minnesota Geological Survey, 1965)



View/Download file

 [MGS_ES_1.pdf \(2.552Mb application/pdf\)](#)

Persistent link to this item

<http://hdl.handle.net/11299/57228>

Services

[Full metadata \(XML\)](#)

[View usage statistics](#)

Title

Educational Series 1. Guide to Fossil Collecting in Minnesota

Authors

[Tufford, Sarah](#)

[Hogberg, Rudolph](#)

Issue Date

1965

Publisher

Minnesota Geological Survey

Type

Map

Report

Abstract

FOSSILS tell us what life was like on earth in ancient geologic time. A fossil clam, for example, lived on a sea bottom much as its modern relatives do. By finding many fossil clams, we can determine the extent of a prehistoric sea. Fossils also indicate the climates of the geologic past. Fossils show us that life on earth has not always been the same. In fact primitive algae and bacteria have given rise to reptiles, mammals, and finally to man. Fossils aid geologists in finding oil and other mineral deposits.

Keywords

[geology](#)

[fossil](#)

[Minnesota Geological Survey](#)

[trilobite](#)

Appears in collections

[Educational Series](#) [13]

Series/Report Number

Educational Series

1

Description

Suggested Citation

Tufford, Sarah; Hogberg, Rudolph. (1965). Educational Series 1. Guide to Fossil Collecting in Minnesota. Minnesota Geological Survey. Retrieved from the University of Minnesota Digital Conservancy, <http://hdl.handle.net/11299/57228>.

Content distributed via the University of Minnesota's Digital Conservancy may be subject to additional license and use restrictions applied by the depositor.

CONTENTS. Geoscience Education Series 15 2002. Guide for. B. Eginning. Nevertheless, by carefully collecting the fossils and recording the layers of rocks they came from, we can reconstruct hundreds of generations that have lived on both land and sea at one time or another. Paleontologists devote their lives to seeking and studying fossil remains in order to interpret Earth history, but the search for fossils can be an. adventure for almost anyone. It can be an excursion to an ancient beach or a plunge to the bottom of a long-vanished sea. If you plan to collect in a quarry or any other private property, be sure to get permission to enter it. In that way, someone will know where you are in case of accident. In active quarries, there is danger from falling rock during blasting. by Minnesota Educational Computing Corporation. Language English. MECC A220 Fossil Hunter v1.0. Emulator apple2ee. Emulator_ext disk. Identifier MECC-A220_Fossil_Hunter_v1.0. Scanner Internet Archive Python library 1.0.5. plus-circle Add Review. Guide to Mineral Collecting in Minnesota (1979) E. R. Rapp Jr. & D. T. Wallace ES2 45p. Rocks & Minerals (1982) Vol(57) no 3 State Issue. Mississippi. Fossil and Mineral Collecting Localities of Mississippi (1972) Pitts & Bogard Mississippi Geological Survey Info. Sers. 72-2 OOP. Mississippi Minerals (1944) William Morse Miss Geol Survey Bull 59 13p. Minerals of Mississippi (1981) Mississippi Geology Vol(1) no 3 pp 4-11 B. Mather. Missouri. Common Rocks and Minerals of Missouri (1961) W. D. Keller Univ.