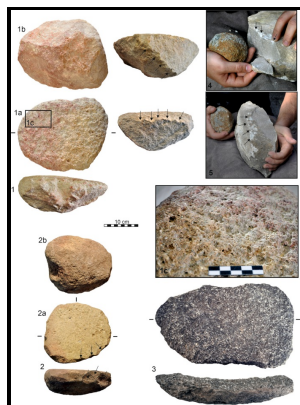


Chert resources in Georgia - archaeological and geological perspectives

University of Georgia - Resources and Geography



Description: -

-
Villages -- Japan -- Case studies
Rural families -- Japan -- Case studies
Georgia -- Antiquities.
Stone implements -- Georgia.
Chert implements -- Georgia.
Indians of North America -- Georgia -- Antiquities. Chert resources in Georgia - archaeological and geological perspectives

-
no. 3

Wallace Reservoir Project contribution ;

rept. no. 21

Laboratory of Archaeology series ; Chert resources in Georgia - archaeological and geological perspectives

Notes: Bibliography: p. 73-76.

This edition was published in 1979



Filesize: 5.45 MB

Tags: #Lab #Series #Publications

Chert petrography and its potential as an analytical tool in archaeology

The information in this record has been migrated into tDAR from the National Archaeological Database Reports Module NADB-R and updated.

9PM201

This resource is a citation record only, the Center for Digital Antiquity does not have a copy of this document.

Chert Resources in Georgia: Archaeological and Geological Perspectives (Sharon I. Goad)

The Tellus Museum houses two confirmed cases of a meteorite that hit a house in Bartow County and else where in Georgia. A two-year geo-archaeological survey of the Stélida chert source on Naxos Cycladic islands has documented Middle Palaeolithic activity across the site, both near the best quality chert outcrops and in front of two small rockshelters. Chert petrography and its potential as an analytical tool in archaeology Archaeological Geology of North America GeoScienceWorld Books GeoScienceWorld Chert petrography and its potential as an analytical tool in archaeology Archaeological Geology of North America GeoScienceWorld Books GeoScienceWorld Archaeologists use various properties of stone lithic artifacts to determine their sources, which can suggest trade or procurement patterns for the artifacts at a particular site.

Georgia Geology for Archaeological Purposes

Entitled the Laboratory of Archaeology Series Reports, this series was begun in 1960 by Arthur R. The next few sections will go into detail on the distinct versions of chert that are typically found in prehistoric contexts in Georgia. This resource is a citation record only, the Center for Digital Antiquity does not have a copy of this document.

Archaeological Geology of North America

The varied geology of the region produces diabase, amphibolite, rhyolite, metadacite, quartz, daltonite which will all be touched on later , and fall line chert. Most NADB-R records consist of a document citation and other metadata but do not have the documents themselves uploaded. These

were often used for hammer stones, axes, and other tools.

Related Books

- [Minna Kautsky - Beiträge zum literarischen Werk](#)
- [A pivotal moment - population, justice, and the environment](#)
- [Legends of the American Indians.](#)
- [Managing a quality environment for IT users](#)
- [RACER # 3249908](#)