

Archaeological chronometry - radiocarbon and tree--ring models and applications from Black Mesa, Arizona

Southern Illinois University at Carbondale, Center for Archaeological Investigations - Archaeological chronometry : radiocarbon and tree

Description: -

- Leadership.
- Classroom management.
- Teaching.
- Black Mesa (Navajo County and Apache County, Ariz) -- Antiquities.
- Geochronometry -- Arizona -- Black Mesa (Navajo County and Apache County)
- Dendrochronology -- Arizona -- Black Mesa (Navajo County and Apache County)
- Radiocarbon dating -- Arizona -- Black Mesa (Navajo County and Apache County)
- Indians of North America -- Arizona -- Black Mesa (Navajo County and Apache County) -- Antiquities.
- Archaeological chronometry - radiocarbon and tree--ring models and applications from Black Mesa, Arizona

- no. 16.

Occasional paper (Southern Illinois University at Carbondale. Center for Archaeological Investigations) ;

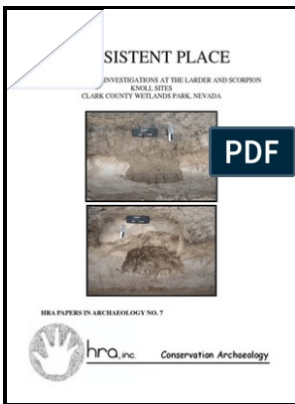
no. 16

Occasional paper ;Archaeological chronometry - radiocarbon and tree--ring models and applications from Black Mesa, Arizona

Notes: Includes bibliographical references (p. 293-309).

This edition was published in 1998

Tags: #Occasional #Papers



Filesize: 36.35 MB

Chronometry: Radiocarbon and Tree--ring Models and Applications from Black Mesa, Arizona Authors , Edition illustrated Publisher Southern Illinois University at Carbondale, Center for Archaeological Investigations, 1998 Original from the University of California Digitized 24 Jul 2009 ISBN 0881040800, 9780881040807 Length 309 pages Subjects. This paper reports on three aspects of projectile point rejuvenation examined from a technological perspective.

Archaeological Chronometry: Radiocarbon and Tree

The projects presented in this volume are aimed at understanding the population histories of the Americas, Africa, Europe, and the Pacific at local, regional, and continental scales. Different authors combine studies of iconography, symbolism, landscape, architecture, history, ethnohistory, and mortuary archaeology to construct theoretically sophisticated and methodologically robust understandings of ancient religion and ritual.

Ronald Towner

Authors use data from Africa, Europe, and North America to address a variety of topics, including hunting strategies, butchering and cooking utility indexes, site function, food sharing, carnivore damage, and density-mediated attrition. Ceramic evidence suggests that the major florescence of the Anasazi population was supported by an intensification of the subsistence system, presumably agricultural. This misreading and his testing proposal both belie a lack of understanding in dating application.

Ronald Towner

Although disturbed by major storm events, these deposits provide information for over 2,000 years of Marianas prehistory. Southwest, the Great

Plains, the Ohio River valley, and the Moquegua Valley of southern Peru. These essays show that the study of prehistoric hunters and gatherers is making great strides to integrate the social, economic, and political dimensions of forager behavior.

Archaeological Chronometry: Radiocarbon and Tree

Specific topics include the origins of indigenous seed-bearing cultigens, the evolution of horticultural production, and the adoption and intensification of tropical cultigens leading to the maize-dominated agricultural system of the Mississippian period. Your list has reached the maximum number of items. Patterns of subsistence, exchange, and warfare are examined in this little-explored ecological and cultural transitional region.

Archaeological Tree

Gregg editor , 1991 xix + 450 pages, 59 figures, 20 tables. This volume addresses such problems in terms of radiocarbon and tree rings, providing both data sets and models for the interpretation of information. The volume presents the results of almost 20 years of field research on Black Mesa, Arizona, that involved a significant focus on both chronometry and chronology.

Formats and Editions of Archaeological chronometry : radiocarbon and tree

The chapters in this volume are diverse. Journal Journal of Archaeological Research — Springer Journals Published: Sep 29, 2004. Dean editor , 2010 xiv + 408 pages, 92 figures, 25 tables.

Archaeological Tree

. Auerbach editor 2010 xiv + 376 pages, 43 figures, 42 tables. Butler editor , 1988 xxxii + 504 pages, 33 plates, 69 figures, 116 tables.

Related Books

- [Madre materia - sociologia e biologia della donna greca](#)
- [Mustaqbal al-Sūdān - azmat al-huwīyah, azmat al-hukm, azmat al-janūb](#)
- [Appalachian Valley](#)
- [Droits de l'homme et les libert'es publiques par les textes](#)
- [Sex, drugs and AIDS](#)