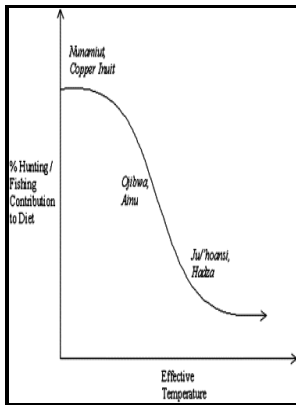


Mousterian lithic technology - an ecological perspective

Princeton University Press - Testing a hypothesis about the importance of the quality of raw material on technological changes at Abric Romaní (Capellades, Spain): Some considerations using a high



Description: -

-
Auditing -- Standards -- United States.
Government liability -- United States.
Liability for environmental damages -- United States.
Administrative law -- United States -- Cases
Administrative law -- United States
Non-Classifiable
Lazio (Italy) -- Antiquities
Stone implements -- Italy -- Lazio
Mousterian culture -- Italy -- Lazio
Mousterian culture
Mousterian lithic technology - an ecological perspective
-Mousterian lithic technology - an ecological perspective
Notes: Includes bibliographical references (p. [185]-203) and index.
This edition was published in 1995



Filesize: 66.83 MB

Tags: #Middle #Palaeolithic #technical #behaviour: #Material #import

The Lithic Assemblage of Level J

Museo de Altamira, Monografías, 20. Szmidt reveals the Neanderthals as using highly adaptable and flexible strategies. Time and Space in Level J of Abric Romaní Capellades, Spain Carbonell I Roura, E.

Late and final mousterian setting in the Fossellone Cave (Latium, Italy): Patterns of settlement, micro

The results of her analysis are used to make inferences on industrial variability, regional adaptations, technological developments and, ultimately, the human behaviour associated with these. The goal of the Princeton Legacy Library is to vastly increase access to the rich scholarly heritage found in the thousands of books published by Princeton University Press since its founding in 1905. Its wide-ranging content considers who the Pleistocene settlers were and where they came from, their likely routes of migration, and the ecological role of these pioneers and the consequences of colonization.

Mousterian Lithic Technology: An Ecological Perspective on JSTOR

In: The Middle Paleolithic: Adaptation, Behaviour and Variability Dibble, H. Kuhn demonstrates great skill at moving back and forth between data and theory and also between the literature of both New World hunter-gatherer studies and Old World Paleolithic research.

The Neanderthal Legacy: An Archaeological Perspective from Western Europe

Paléoenvironnements, chronologie et activités humaines pp. Bearing in mind the temporal issues involved in the interpretation of archeological assemblages, we have organized this chapter according to two different analytical levels. Steven Kuhn turns to the Middle Paleolithic Mousterian and to artifacts associated with Neanderthals, the most recent human predecessors.

BOOKS ABOUT STONE IMPLEMENTS

His study examines the ecological, economic, and strategic factors that shaped the behavior of Mousterian tool makers, revealing how these hominids brought technological knowledge to bear on the basic problems of survival. Archeological Papers of the American Anthropological Association No. Deviations from the predicted pattern point to situations where the human factors were of greater or lesser importance.

Mousterian Lithic Technology: An Ecological Perspective, by Steven L. Kuhn, Princeton University Press, 1995

Quadern de Prehistòria Catalana, 17: 11-56. Análisis de los recursos líticos en la Cueva del Esquilleu: Gestión y comportamiento durante el Musteriense Comarca de la Liébana, Occidente de Cantabria.

The Lithic Assemblage of Level J

His comprehensive overview ranges from the evidence of tool manufacture and related patterns of lithic technology, through the issues of subsistence and settlement patterns, to the more controversial evidence for social organization, cognition, and intelligence. Going microlithic: A Levantine perspective on the adoption of microlithic technologies.

Mousterian Lithic Technology: An Ecological Perspective, by Steven L. Kuhn, Princeton University Press, 1995

Kuhn demonstrates great skill at moving back and forth between data and theory and also between the literature of both New World hunter-gatherer studies and Old World Paleolithic research. Kuhn's main database consists of assemblages of stone artifacts from four caves and a series of open-air localities situated on the western coast of the Italian peninsula. This question is so basic that it would seem archaeologists should have solved it by now, and in most instances this is the case.

Related Books

- [Red spy in my house](#)
- [Podgoritsa](#)
- [Estudios sobre la Constitución española - homenaje al profesor Eduardo García de Enterría](#)
- [Compezières, 1270-1970.](#)
- [Kanchō zenkeiretsu chizu - shin, kan no kōzu to nettowāku](#)