Mousterian lithic technology - an ecological perspective

Princeton University Press - INDEX



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 cultureMousterian 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: 39.63 MB

Tags: #Mousterian #Lithic #Technology: #An #Ecological #Perspective #on #JSTOR

Regional Variability in Lithic Miniaturization and the Organization of Technology in Late Glacial Southern Africa (~18

Chapter 10 supplies a belated discussion of data collection methodologies for dietary intakes and advocates the importance of a national data bank of ethnic foods.

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

Two of the cave sites, Grotta Guattari Taschini 1979 and Grotta Breuil Bietti et al. Going microlithic: A Levantine perspective on the adoption of microlithic technologies.

Understanding Prehistoric Lithic Raw Material Selection: Application of a Gravity Model, Journal of Archaeological Method and Theory

Thesis at the University of Leiden, Leiden, 198 p. 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. In: The definition and interpretation of Levallois technology Dibble, H.

Mousterian Lithic Technology: An Ecological Perspective on JSTOR

Associazione Italiana di Archeozoologia, De Grossi Mazzorin, J. The general organization of this book is difficult to follow. Anthropologie, 50 3: 345-360.

Mousterian Lithic Technology: Steven L. Kuhn: 9780691634180

Journal of Archaeological Science, 40: 2254-2273. Some of the most provocative findings of this study stem from observations about the behavioral flexibility of Mousterian populations and the role of planning in foraging and technology. Etude fonctionnelle des industries lithiques de Grotta Breuil Latium, Italie et de La Combette Bonnieux, Vaucluse, France.

Regional Variability in Lithic Miniaturization and the Organization of Technology in Late Glacial Southern Africa (~18

Steven Kuhn develops a model and methodology that undoubtedly constitute an important breakthrough and that may well yield interesting results in other geographical or chronological domains. Patterned variability of this nature demonstrates that humans deployed miniaturized technologies strategically in relation to local conditions.

Related Books

- Miracles of courage how families meet the challenge of a childs critical illness
 National businessman readership survey
- Presbyopia a surgical textbook
- Five on a Hike Together
- Law and the Chinese in Southeast Asia