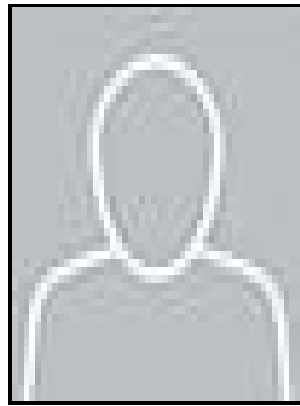


Pathways to prismatic blades - a study in Mesoamerican obsidian core-blade technology

Cotsen institute of archaeology at UCLA - Free Resource: Pathways to Prismatic Blades A Study in Mesoamerican Obsidian Core

Description: -

- Copyright -- Music -- Great Britain.
- Knights of Malta -- Germany -- Brandenburg.
- International education -- Activity programs
- International education -- Study and teaching (Secondary)
- South Africa -- Foreign economic relations
- International finance
- Globalization
- Apartheid
- International Monetary Fund
- World Bank
- Central America -- Antiquities
- Mexico -- Antiquities
- Obsidian -- Central America
- Obsidian -- Mexico
- Indians of Central America -- Implements
- Indians of Mexico -- Implements
- Pathways to prismatic blades - a study in Mesoamerican obsidian core-blade technology



- Monograph (University of California, Los Angeles. Institute of Archaeology) -- 45.
- Monograph -- 45. Pathways to prismatic blades - a study in Mesoamerican obsidian core-blade technology
- Notes: Includes bibliographical references (p. 131-144).
- This edition was published in 2002

Tags: #Toward #A #Behavioral #Ecology
#Of #Lithic #Technology #[PDF]
#Download #Full

Prehistoric Mesoamerica [PDF]
Download Full



Filesize: 49.64 MB

Details of point form and technology at El Inga are interpreted in the light of both replicative and other experimental studies of North American fluted points. Jennifer Meanwell, will hopefully tell us two things.

Vol. 28, No. 1, Spring 2003 of Lithic Technology on JSTOR

We examined several variables such as distance to water, soil type, soil drainage, and elevation. This analysis, which will be done by Dr.

Calixtlahuaca Archaeological Project: 2010

References Cited Cameron, Erica L. .

Pathways to Prismatic Blades: A Study in Mesoamerican Obsidian Core

This situation is at least somewhat similar to that for the Dorset blade industry, where multiple blade-core shapes have been documented. After realizing the potential impact of our survey, we decided to examine the prehistoric archaeological record of Williams County. The Fort Wayne and Wabash Moraines traverse the western half of the county from northeast to southwest.

Pathways To Prismatic Blades PDF Download Full

The collection is dominated by blades and blade-cores with 584 blades, 6,319 blade fragments, and 333 blade-cores. Author : Field Museum of

Natural History File Size : 87.

Download [PDF] Experiments In Lithic Technology Pa Lith Free

Source determinations by X-ray fluorescence and neutron activation analysis of 20 obsidian specimens from Cihuatan indicate that at least three highland Guatemalan sources supplied obsidian to the site. Details Category: Population Reduction and Relocation during the Middle Archaic 8450 — 5950 B.

Related Books

- [Britain and the United Nations](#)
- [Himpunan surat-surat keputusan pembinaan pendidikan tinggi.](#)
- [Artists of Union Square.](#)
- [Tradizione e innovazione nella poesia italiana del Novecento](#)
- [Little pretender](#)