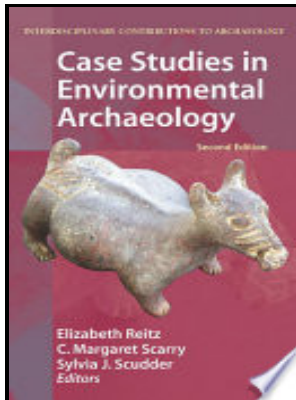


Ground stone analysis - a technological approach

University of Utah Press - *Ground Stone Analysis: A Technological Approach*
(9781607812739): Jenny L Adams



Description: -

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New England -- History, Local.

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Stone implements -- Analysis. Ground stone analysis - a technological approach

-Ground stone analysis - a technological approach

Notes: Includes bibliographical references (p. 275-295) and index.

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An experimental approach to ground stone tool manufacture

Notable differences emerge between the dimensions of residue patches originating from grinding wild grass grains mean area 0. The surface of the grains is abraded and, in some cases, characterized by microfractures, while the edges are characterized by a low degree of rounding Fig.

Sandstone Ground Stone Technology: a Multi

In this regard, several works have discussed the application of quantitative methods focused on surface measurements to knapped and ground stone tools henceforth GSTs , at both macro and micro-scale ,,,,,,,. In the case of animal tissue processing, the different birefringence patterns produced, under cross-polarized light, by PSR biochemical staining, and the evaluation of the morphologies of the different collagen tissues can be particularly useful for distinguishing highly damaged bone, skin and tendon residues.

Ground Stone Analysis: a Technological Approach (Jenny L. Adams)

Discriminating wild vs domestic cereal harvesting micropolish through laser confocal microscopy.

Ground Stone Analysis: A Technological Approach (9781607812739): Jenny L Adams

However, as in the case of 3D 360° surface morphometric, also the values of Sq and Sv lack in providing a reliable interpretation of the performed gesture. This results in a rough, irregular microrelief, blocking the spread of residues outside the limits of the utilized area.

Project MUSE

Journal of Archaeological Science, 40 1 , 313—332. Also, active tools seem to be less likely to entrap use-related residues than passive elements, and the latter ones should be preferred when possible for residue sampling.

Ground Stone Analysis: A Technological Approach by Jenny L. Adams

Acorn grinding produced a white powdery residue filling the surface voids with a spot-like distribution and brownish vegetal structures visible in the matrix.

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