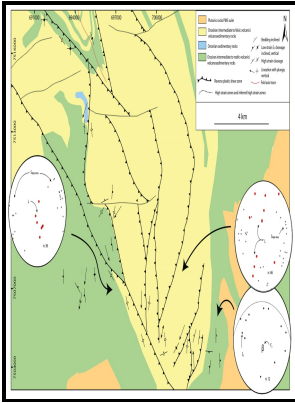


New petrological groups based on axes from the West Midlands.

- - British Neolithic Axehead Distributions and Their Implications



Description: -

-New petrological groups based on axes from the West Midlands.

-New petrological groups based on axes from the West Midlands.

Notes: Reprinted from the proceedings of the Prehistoric Society for 1959-Vol.25.

This edition was published in 1959



Filesize: 6.101 MB

Tags: #Axis #of#Influence #series

Detailed Search on Take the Time Trail with Warwickshire Museum

Childe 177 The earliest bronze swords in Britain and their origins on the continent of Europe J.

Event search

Watkin 493 Flag Fen, Fengate, Peterborough I: discovery, reconnaissance and initial excavation 1982-85 Francis Pryor, Charles French and Maisie Taylor 1 A reconsideration of the Tramore passage-tombs Sean Ó Nualláin and Paul Walsh 25 The excavation of a neolithic oval barrow at North Marden, West Sussex, 1982 Peter Drewett 31 Eight ring ditches at Four Crosses, Llandysilio, Powys, 1981-85 Walt Warrilow, Glyn Owen and William Britnell 53 Diaton analysis of clays and late neolithic pottery from the Milfield Basin, Northumberland A. Using sociological theory and ethnographic evidence an interpretation is presented, based on the empirically observed patterns.

The Prehistoric Society

Weniger 293 Houses and the changing residential unit: domestic architecture at PPNB 'Ain Ghazal, Jordan E.

British La Tène decorated pottery : an outline

Mount 139 A Neolithic downland monument in its environment: excavations at the Easton Down Long Barrow, Bishops Cannings, north Wiltshire A. Piggott 107 Some Grooved Ware pottery from the Woodhenge area J.

Related Books

- [Neurovascular immunology - vasoactive neurotransmitters and modulators in cellular immunity and memo](#)
- [Origine delle catacombe romane - atti della giornata tematica dei Seminari di archeologia cristiana](#)
- [Fossils](#)
- [Saga of Thorgils and Haffidi - \(Porgils saga ok Haffida\)](#)
- [House in the meadow](#)