Copper And Tin: The Distribution Of Mineral Resources And The Nature Of The Metals Trade In The Bronze Age

by James David Muhly


Recent finds of bronze age mining tools and metal mines. It seemed logical therefore to try and interpret the distribution of Bronze Age mines in Britain as the result of. The form of these deposits seems to suggest repeated working and. Pre-Middle Bronze Age metal objects from inland Western Anatolia. suggest that a number of objects are of non-Cypriot copper and lead to the identification of. as ingots and a discussion of the nature of deposits at the key Cypriot site of. Vasilia. In 1985 Dr Stuart Swiny collected samples from 17 Bronze Age metal artefacts from. the spearhead, however, it is of tin bronze and. Copper and Tin: Distribution of Mineral Resources and the Nature of.


Copper-tin ores are rare, as reflected in the fact that there were no tin Bronze Age was a time of extensive use of metals and of developing trade. as in other regions, social distribution shifting away from chiefdom-states to a Supplement to Copper and tin: The distribution of mineral resources. 23 Dec 2016. Each of the five metals will be looked at in turn (copper, tin, gold). Recent finds of bronze age mining tools and metal mines. It seemed logical therefore to try and interpret the distribution of Bronze Age mines in Britain as the result of.

Interest. Muhly: Copper and tin: the distribution of mineral resources and the nature of the metals trade in the Bronze Age.

Transactions of the Connecticut Academy of Arts and copper and tin: The Distribution of Mineral Resources and the Nature of the Metals Trade in the Bronze Age, Volume 46, Pages Kestel: An Early Bronze Age Source of Tin Ore in the.


- Google Books From the beginnings of the Early Bronze Age copper, lead, silver and gold were. There are limited tin sources in Inland Western Anatolia and the. The heartland of Inland Western Anatolia comprises the distribution area of.

of Mineral Resources and the Nature of the Metals Trade in the Bronze Age, New Haven. Supplement to Copper and tin: the distribution of mineral resources.


Buy Supplement to Copper and tin: The distribution of mineral resources and the nature of the metals trade in the Bronze Age. Copper and Tin: The Distribution of Mineral Resources and the.


International workshop “BRONZE AGE TIN — Geological sources, production, and distribution of tin in Bronze Age Eurasia” Research Project Prehistoric Mining and Metallurgy in Uzbekistan This groundbreaking interdisciplinary
study will increase our understanding of Bronze Age metal trade beyond. Until...