Record Nr. UNINA9910452539003321 Metallurgy [[electronic resource]]: understanding how, learning why: **Titolo** studies in honor of James D. Muhly / / edited by Philip P. Betancourt and Susan C. Ferrence Philadelphia, : INSTAP Academic Press, 2011 Pubbl/distr/stampa **ISBN** 1-62303-024-2 1 online resource (345 p.) Descrizione fisica Collana Prehistory monographs;;29 BetancourtPhilip P. <1936-> Altri autori (Persone) FerrenceSusan C. <1974-> Disciplina 939/.37 Soggetti Metal-work, Prehistoric Bronze age - Cyprus Bronze age - Aegean Sea Bronze implements - Cyprus Bronze implements - Aegean Sea Electronic books. Cyprus Antiquities Aegean Sea Antiquities Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references. Nota di bibliografia Nota di contenuto Metallurgy of Cyprus -- Metallurgy of Crete -- Metallurgical technology -- Trade and interactions in the history of metallurgy. Prof. James D. Muhly has enjoyed a distinguished career in the study of Sommario/riassunto ancient history, archaeology, and metallurgy that includes an emeritus professorship at the University of Pennsylvania and a term as director of the American School of Classical Studies at Athens as well as receiving the Archaeological Institute of America's Gold Medal for a lifetime of outstanding achievement. In Muhly's honor, a total of 38 eminent scholars have contributed 30 articles that include topics on Bronze and Iron Age metallurgy around the Eastern Mediterranean in

such places as Crete, the Cyclades, Cyprus, and