1. Record Nr. UNINA9910774695303321 Autore Harding Anthony Titolo Bronze Age lives / / Anthony Harding Pubbl/distr/stampa Berlin; ; Boston:,: De Gruyter,, [2021] ©2021 **ISBN** 9783110705867 9783110705805 9783110705706 Descrizione fisica 1 online resource (X, 158 pages) Collana Münchner Vorlesungen zu Antiken Welten; ; 6 936 Disciplina Soggetti Bronze Age - Europe Military art and science - History - To 500 Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Frontmatter -- Preface and acknowledgements -- Contents -- List of Nota di contenuto figures -- 1 The life of the Bronze Age -- 2 The life of people -- 3 The life of objects -- 4 The Life of Places -- 5 The life of societies -- 6 The afterlife of the Bronze Age -- Bibliography -- Index Contents [delete if appropriate]. The Bronze Age of Europe is a crucial formative period that underlay Sommario/riassunto the civilisations of Greece and Rome, fundamental to our own modern civilisation. A systematic description of it appeared in 2013, but this work offers a series of personal studies of aspects of the period by one of its best known practitioners. The book is based on the idea that different aspects of the Bronze Age can be studied as a series of "lives": the life of people and peoples, of objects, of places, and of societies. Each of these is taken in turn and a range of aspects presented that offer interesting insights into the period. These are based on recent research (for instance on the genetic history of the Old World) as well as on fundamental earlier studies. In addition, there is a consideration of the history of Bronze Age studies, the "life of the Bronze Age". The

book provides a novel approach to the Bronze Age based on the personal interests of a well-known Bronze Age scholar. It offers insights into a period that students of other aspects of the ancient

world, as well as Bronze Age specialists and general readers, will find interesting and stimulating.