1. Record Nr. UNINA9910460365203321 Archaeodiet in the Greek world: dietary reconstruction from stable Titolo isotope analysis / / edited by Anastasia Papathanasiou, Michael P. Richards, and Sherry C. Fox Princeton, New Jersey:,: The American School of Classical Studies at Pubbl/distr/stampa Athens, , 2015 ©2015 **ISBN** 1-62139-021-7 Descrizione fisica 1 online resource (225 p.) Collana Hesperia Supplement;; 49 Disciplina 394.120938 Soggetti Prehistoric peoples - Food - Greece Diet - Greece - History Food habits - Greece - History Human remains (Archaeology) - Greece Stable isotopes Electronic books. **Greece Antiquities** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references at the end of each chapters and index. Nota di contenuto List of Illustrations; List of Tables; Chapter 1 Introduction; Chapter 2 Stable Isotope Analysis of Bone and Teethas a Means for Reconstructing Past Human Diets in Greece; Chapter 3 Stable Isotope Analyses in Neolithic and Bronze Age Greece: An Overview; Chapter 4 Stable Isotope Analysis of Skeletal Assemblages from Prehistoric Northern Greece; Chapter 5 Variations in Diet in Prehistoric Thebes: The Case of the Bronze Age Mass Burial; Chapter 6 Existence and Subsistence in Mycenaean-Era East Lokris: The Isotopic Evidence Chapter 7 Dietary Reconstruction at the Geometric-Period Burial Site of Ayios Dimitrios Chapter 8 Diet and the Polis: An Isotopic Study of Dietin Athens and Laurion during the Classical, Hellenistic, and Imperial Roman Periods; Chapter 9 Stable Isotope Evidence for Infant Feeding

Practices in the Greek Colony of Apollonia Pontica; Chapter 10 Bread,

Oil, Wine, and Milk: Feeding Infantsand Adults in Byzantine Greece; Chapter 11 Summary: Patterns in the Carbon and NitrogenIsotope Data through Time; Index