

1. Record Nr.	UNINA9910452545203321
Autore	Sampson Adamantios
Titolo	Cave of the Cyclops [[electronic resource]] : Mesolithic and Neolithic Networks in the Northern Aegean, Greece: Volume I: Intra-Site Analysis, Local Industries, and Regional Site Distribution
Pubbl/distr/stampa	Philadelphia, : INSTAP Academic Press, 2008
ISBN	1-62303-069-2
Descrizione fisica	1 online resource (421 p.)
Collana	Prehistory Monographs ; ; v.21
Disciplina	939 939.11 939/.11
Soggetti	Antiquities, Prehistoric -- Greece -- Cyclops, Cave of the Cyclops, Cave of the (Greece) Excavations (Archaeology) -- Greece -- Gioura Island Mesolithic period -- Greece -- Cyclops, Cave of the Neolithic period -- Greece -- Cyclops, Cave of the Excavations (Archaeology) - Gioâura Island - Greece Mesolithic period - Greece - Cyclops, Cave of the Neolithic period - Greece - Cyclops, Cave of the Antiquities, Prehistoric - Cyclops, Cave of the - Greece Anthropology Social Sciences Prehistoric Anthropology Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	""List of Tables""; ""List of Figures""; ""List of Abbreviations""; ""Introduction""; ""Part I Tool Industries""; ""1 The Mesolithic and Neolithic Bone Implements""; ""Part II Dietary Resources and the Paleoenvironment""; ""2 From Mesolithic Fishermen and Bird Hunters to Neolithic Goat Herders: The Transformation of an Island Economy in the Aegean""; ""3 Non-Vertebral Fish Bones""; ""4 Fish Vertebrae""; ""5 Malacological Material""; ""6 Palynological Evidence""; ""7 Charcoal

Analysis"; "8 Archaeobotanical Seed Remains"; "Part III
Archaeometrical Studies"
"9 Neolithic Pottery: A Characterization Study""10 Sequential
Radiocarbon Dating and Calculation of the Marine Reservoir Effect";
"11 Clastic Sediments"; "12 Stable Isotopic Analysis of the Mollusk
Shells"; "Index"

Sommario/riassunto

This is the first volume detailing the excavation of the "Cave of the Cyclops" on the island of Youra in the North Aegean. The cave was occupied at various times from the Mesolithic through Roman periods. The setting and stratigraphy of the cave and a survey of the area are discussed. The Mesolithic and Neolithic ceramic, lithic, and small finds are organised into catalogues. Additionally, this volume provides insight into the means of survival and the flowering of culture on Youra during the Mesolithic and Neolithic periods, and it presents the connections between this outlying area and mai
