1.	Record Nr.	UNINA9910825815603321
	Titolo	Archaeology of Mediterranean prehistory / / edited by Emma Blake and A. Bernard Knapp
	Pubbl/distr/stampa	Malden, Massachusetts;; Oxford, [England];; Carlton, Victoria:,: Blackwell Publishing,, 2005 ©2005
	ISBN	1-4051-4447-5
	Descrizione fisica	1 online resource (352 p.)
	Collana	Blackwell Studies in Global Archaeology
	Disciplina	909/.09822
	Soggetti	Prehistoric peoples - Mediterranean Region Archaeology - Mediterranean Region Mediterranean Region Antiquities
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Includes index.
	Nota di contenuto	1. Prehistory in the Mediterranean: The Connecting and Corrupting Sea 2. Substances in Motion: Neolithic Mediterranean "Trade" 3. Agriculture, Pastoralism, and Mediterranean Landscapes in Prehistory 4. Changing Social Relations in the Mediterranean Copper and Bronze Ages 5. The Material Expression of Cult, Ritual, and Feasting 6. The Gendered Sea: Iconography, Gender, and Mediterranean Prehistory 7. The Genesis of Monuments among the Mediterranean Islands 8. Lithic Technologies and Use 9. Archaeometallurgy in the Mediterranean: The Social Context of Mining, Technology, and Trade 10. Settlement in the Prehistoric Mediterranean 11. Maritime Commerce and Geographies of Mobility in the Late Bronze Age of the Eastern Mediterranean: Problematizations 12. Museum Archaeology and the Mediterranean Cultural Heritage.
	Sommario/riassunto	This book offers a comprehensive introduction to the archaeology of Mediterranean prehistory and an essential reference to the most recent research and fieldwork. Only book available to offer general coverage of Mediterranean prehistory Written by 14 of the leading archaeologists in the field Spans the Neolithic through the Iron Age, and draws from all the major regions of the Mediterranean's coast and islands Presents the central debates in Mediterranean prehistorytrade and

interaction, rural economies, ritual, social structure, gender, monumentality, insularity, archaeometallurgy and the