

1. Record Nr.	UNINA9910779426603321
Titolo	The Gulf of California [[electronic resource]] : biodiversity and conservation // edited by Richard C. Brusca ; [foreword by Rodrigo C. Brusca]
Pubbl/distr/stampa	Tucson, Ariz., : University of Arizona Press, : Arizona-Sonora Desert Museum, c2010
ISBN	1-299-19148-7
Descrizione fisica	xi, 354 p., [8] p. of plates : ill. (some col.), maps (some col.)
Collana	Arizona-Sonora Desert Museum studies in natural history
Altri autori (Persone)	BruscaRichard C
Disciplina	508.3164/1
Soggetti	Biodiversity - Mexico - California, Gulf of Wildlife conservation - Mexico - California, Gulf of Water - Law and legislation - Mexico - California, Gulf of Natural history - Mexico - California, Gulf of
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (p. [251]-330) and index.
Nota di contenuto	Origin, age, and geological evolution of the Gulf of California / Jorge Ledesma-Vazquez and Ana Luisa Carreno -- Physical, chemical, and biological oceanography of the Gulf of California / Saul Alvarez-Borrego -- Reefs that rock and roll : biology and conservation of rhodolith beds in the Gulf of California / Rafael Riosmena-Rodriguez ... [et al.] -- Invertebrate biodiversity and conservation in the Gulf of California / Richard C. Brusca and Michel E. Hendrickx -- Fishes of the Gulf of California / Philip A. Hastings, Lloyd T. Findley, and Albert M. van der Heiden -- The importance of fisheries in the Gulf of California, and ecosystem-based sustainable co-management for conservation / Miguel A. Cisneros-Mata -- Sea turtles of the Gulf of California : biology, culture, and conservation / Jeffrey A. Seminoff -- Ospreys of the Gulf of California : ecology and conservation status / Jean-Luc E. Cartron ... [et al.] -- Marine mammals of the Gulf of California : an overview of diversity and conservation status / Jorge Urban R. -- A brief natural history of algae in the Gulf of California / Richard McCourt -- Ecological conservation in the Gulf of California / Maria de Los Angeles Carvajal, Alejandro Robles, and Exequiel Ezcurra.

