

1. Record Nr.	UNINA9910968577803321
Titolo	Gulf of Mexico origin, waters, and biota . Volume 2 Ocean and coastal economy // edited by James C. Cato
Pubbl/distr/stampa	College Station, : Texas A&M University Press, 2009
ISBN	1-60344-270-7
Edizione	[1st ed.]
Descrizione fisica	1 online resource (135 p.)
Collana	Harte Research Institute for Gulf of Mexico Studies series
Altri autori (Persone)	CatoJames C
Disciplina	578.77 578.77364
Soggetti	Marine biology - Mexico, Gulf of Geology - Mexico, Gulf of Oceanography - Mexico, Gulf of America, Gulf of
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes indexes.
Nota di contenuto	Contents v; Foreword: Fifty-Year Update of Bulletin 89 viiJohn W. Tunnell Jr., Darryl L. Felder, and Sylvia A. Earle; Preface xiii; Acknowledgments xv; Introduction xvii; Chapter 1 The Gulf of Mexico Region as a Transnational Community 1Terry L. McCoy; Chapter 2 The Productive Value of the Gulf of Mexico 21David W. Yoskowitz; Chapter 3 An Economic Overview of Selected Industries Dependent upon the Gulf of Mexico 28Charles M. Adams, Emilio Hernandez, and Jim Lee Chapter 4 The Changing Coastal and Ocean Economies of the United StatesGulf of Mexico 47Judith T. Kildow, Charles S. Colgan, and Linwood PendletonChapter 5 Environmental Sustainability of Economic Trends in the Gulf of Mexico: What Is the Limit for Mexican Coastal Development? 82Alejandro Yanez-Arancibia, Jose J. Ramirez-Gordillo, John W. Day, and David W. Yoskowitz; Contributors 105; Index 107
Sommario/riassunto	The many economic factors affecting sustainability of the Gulf of Mexico region are perhaps as important as the waves on its shores and its abundant marine life. This second volume in Gulf of Mexico Origin, Waters, and Biota (a multivolume work edited by John W. Tunnell Jr., Darryl L. Felder, and Sylvia A. Earle) assesses the Gulf of Mexico as a single economic region. The book provides information and baseline

data useful for assessing the goals of economic and environmental sustainability in the Gulf. In five chapters, economists, political scientists, and ecologists from Florida, California
