1.	Record Nr.	UNINA9910208828403321
	Titolo	World fisheries [[electronic resource]]: a social-ecological analysis // edited by Rosemary E. Ommer [et al.]
	Pubbl/distr/stampa	Ames, IA;; Chichester, West Sussex, UK,: Wiley-Blackwell, 2011
	ISBN	1-4443-9222-0 1-4443-9224-7 1-283-40792-2 9786613407924 1-4443-9223-9
	Edizione	[1st ed.]
	Descrizione fisica	1 online resource (508 p.)
	Collana	Fish and aquatic resources series ; ; 14
	Altri autori (Persone)	OmmerRosemary
	Disciplina	338.3/727
	Soggetti	Fishery management Marine fishes - Ecology Fisheries - Environmental aspects Fisheries - Social aspects Sustainable fisheries Electronic books.
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Based on a symposium held in Rome in July 2008, sponsored by the Global Ocean Ecosystems Dynamics Program and other bodies.
	Nota di bibliografia	Includes bibliographical references and index.
	Nota di contenuto	""Content""; ""Halftitle Page""; ""Series Page""; ""Title Page""; ""Copyright""; ""List of Contributors""; ""Series Foreword""; ""Acknowledgements""; ""Part I Social-Ecological Systems in Fisheries""; ""Chapter 1: Introduction""; ""Reference""; ""Chapter 2: Restoring Unity: The Concept of Marine Social-ecological Systems""; ""Introduction""; ""Social-ecological systems concept and background""; ""Complexity, globalization, and social-ecological systems""; ""Participatory management and governance""; ""Conclusions""; ""Acknowledgements""; ""References""; ""Part II Modeling"" ""Chapter 3: Predicting the Impacts and Socio-Economic Consequences of Climate Change on Global Marine Ecosystems and Fisheries: The Quest_fish Framework""""Introduction""; ""Framing the problem""; ""Developing physical-biological models for the shelf seas"";

""Estimating potential fish production""; ""Estimating socio-economic consequences""; ""Opportunities and boundaries of the QUEST_Fish approach""; ""Endnotes""; ""References""; ""Chapter 4: Fleets, Sites, and Conservation Goals: Game Theoretic Insights on Management Options for Multinational Tuna Fisheries""; ""Introduction"" ""Background - Tuna exploitation and management in the Western and Central Pacific"""The model""; ""The single-season subgame: The splitstream extensive model""; ""The two-fleet interior game""; ""The RFMOguided seasonal game between distant-water fleets and coastal countries""; ""Simulations and implications""; ""Game structure of RFMO-sites-fleets interaction""; ""Policy choices for sustaining stocks""; ""Effects of coalition-formation""; ""Climate-related shifts in distribution of stocks""; ""Summary, policy implications and future directions""; ""Acknowledgement""; ""Endnotes"" ""References"""Chapter 5: Fishing the Food Web: Integrated Analysis of Changes and Drivers of Change in Fisheries of the Bay of Biscay""; ""Introduction""; ""Patterns of change in fisheries landings by French fleets""; ""Drivers of change""; ""Institutional context: a case of "regulated open access"", ""Increased competition in markets for fish""; ""Effects of sea warming on the fish community structure""; ""Perspectives"": ""Acknowledgements"": ""Endnotes"": ""References"": ""Chapter 6: Interdisciplinary Modeling for an Ecosystem Approach to Management in Marine Social-Ecological Systems" ""Introduction""""Focusing attention and setting objectives""; ""A model of a model""; ""Rapid prototyping""; ""The question of balance""; ""Frame-based modeling""; ""People and resources""; ""Concluding remarks""; ""Acknowledgements""; ""References""; ""Chapter 7: People's Seas: "Ethno-oceanography" as an Interdisciplinary Means to Approach Marine Ecosystem Change""; ""Introduction""; ""Defining "ethnooceanography"""; ""The significance of key communication: ethnooceanography and changes in marine social-ecological systems of Brazil""; ""Concluding remarks""; ""Acknowledgements"" ""Endnotes""