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Titolo	Sharks of the open ocean [[electronic resource]] : biology, fisheries and conservation // edited by Merry D. Camhi, Ellen K. Pikitch, Elizabeth A. Babcock
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Altri autori (Persone)	CamhiMerry PikitchEllen K BabcockElizabeth A
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Soggetti	Sharks Shark fisheries Sharks - Conservation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; List of Contributors; Series Foreword; Foreword; Acknowledgments; Part I: Introduction and Overview; 1 Introduction to Sharks of the Open Ocean; Introduction; The need for oceanic shark research and management; Evaluating the conservation status of open ocean sharks; The future of oceanic sharks; References; 2 Pelagic Elasmobranch Diversity; Introduction; Pelagic shark diversity; Pelagic sharks in perspective; Acknowledgments; References; 3 The Reproductive Biology of Pelagic Elasmobranchs; Introduction; Methods and definitions; Modes of reproduction Reproductive trends in pelagic elasmobranchs Reproduction in lamniform sharks; Reproduction in requiem sharks; Reproduction in the pelagic stingray; Discussion; References; Part II: Life History and Status of Pelagic Elasmobranchs; Introduction; Biology and ecology; Fisheries and status; Conclusion; 4 The Biology and Ecology of Thresher Sharks (Alopiidae); Introduction; Distribution and movements; Biology and

ecology; Threats and status; Acknowledgments; References; 5 The Biology and Ecology of the White Shark, *Carcharodon carcharias*; Introduction; Distribution, movements, and stock structure
Biology and ecology; Threats and status; Acknowledgments; References; 6 Case Study: White Shark Movements in the North Pacific Pelagic Ecosystem; Introduction; Methods and Results; References; 7 The Biology and Ecology of the Shortfin Mako Shark, *Isurus oxyrinchus*; Introduction; Biology and ecology; Distribution and movements; Threats and status; References; 8 The Biology and Ecology of the Salmon Shark, *Lamna ditropis*; Introduction; Biology and ecology; Distribution and movements; Threats and status; Acknowledgments; References; 9 The Biology and Ecology of the Porbeagle Shark, *Lamna nasus*
Introduction; Distribution, movements, and stock structure; Biology and ecology; Threats and status; Acknowledgments; References; 10 The Biology and Ecology of the Silky Shark, *Carcharhinus falciformis*; Introduction; Distribution, movements, and stock structure; Biology and ecology; Threats and status; References; 11 The Biology and Ecology of the Oceanic Whitetip Shark, *Carcharhinus longimanus*; Introduction; Distribution and movements; Biology and ecology; Fisheries; Management and conservation; Acknowledgments; References; 12 The Biology and Ecology of the Blue Shark, *Prionace glauca*
Introduction; Biology and ecology; Distribution and movements; Threats and status; Acknowledgments; References; 13 The Biology and Ecology of the Pelagic Stingray, *Pteroplatytrygon violacea* (Bonaparte, 1832); Introduction; Biology and ecology; Distribution and movements; Threats and status; Conclusions; Acknowledgments; References; Part III: Trends in Catches and Abundance of Pelagic Sharks; Introduction; Description of fisheries and catch data; Abundance trends from catch-rate data; Recommendations; References; 14 A Global Overview of Commercial Fisheries for Open Ocean Sharks; Introduction
Data limitations and collection efforts

Sommario/riassunto

This important and exciting title represents the first authoritative volume focussed on pelagic (open ocean) sharks as a group. Virtually every pelagic shark expert in the world has contributed to this landmark publication which includes the latest data and knowledge on pelagic shark biology, fisheries, management, and conservation. Pelagic sharks face unprecedented levels of exploitation in all the world's oceans through both direct fisheries and by-catch, and effective management for these species is contingent upon solid science and data, which this book brings together for the first time

2. Record Nr.	UNIORUON00231428
Titolo	Exploring the philosophy of religion / edited by David Stewart
Pubbl/distr/stampa	Englewood Cliffs, : Prentice Hall, c1980
Descrizione fisica	404 p. ; 23 cm
Disciplina	200.1
Soggetti	RELIGIONE E FILOSOFIA
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia