

- | | |
|-------------------------|--|
| 1. Record Nr. | UNISA990002395130203316 |
| Autore | WOLF, Thomas A. |
| Titolo | U.S. east-west trade policy : economic welfare versus economic welfare / Thomas A. Wolf |
| Pubbl/distr/stampa | Lexington : Heath and Company, 1973 |
| Descrizione fisica | XX, 210 p. ; 24 cm |
| Disciplina | 330.9 |
| Collocazione | 330.9 WOL 1 (IEP III 301) |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNINA9910459887903321 |
| Titolo | Sharks and their relatives II : biodiversity, adaptive physiology, and conservation // edited by Jeffrey C. Carrier, John A. Musick, Michael R. Heithaus |
| Pubbl/distr/stampa | Boca Raton, Fla. : , : CRC Press/Taylor & Francis, , 2010 |
| ISBN | 0-429-14177-7
1-282-50393-6
9786612503931
1-4200-8048-2 |
| Edizione | [2nd ed.] |
| Descrizione fisica | 1 online resource (748 p.) |
| Collana | CRC marine biology series |
| Altri autori (Persone) | CarrierJeffrey C
MusickJohn A
HeithausMichael R |
| Disciplina | 597.3 |
| Soggetti | Chondrichthyes - Physiology
Chondrichthyes - Conservation
Sharks - Physiology
Sharks - Conservation
Animal diversity
Electronic books. |
| Lingua di pubblicazione | Inglese |

Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>Epipelagic oceanic elasmobranchs / John D. Stevens -- Deepwater chondrichthyans / Peter M. Kyne and Colin A. Simpfendorfer -- Chondrichthyans of high latitude seas / David A. Ebert and Megan V. Winton -- Elasmobranchs of tropical marine ecosystems / William T. White and Emma Sommerville -- Biology of the South American potamotrygonid stingrays / Ricardo S. Rosa, Patricia Charvet-Almeida, and Carla Christie Diban Quijada -- Life history strategies of batoids / Michael G. Frisk -- Ontogenetic shifts in movements and habitat use / R. Dean Grubbs -- Tracking and analysis techniques for understanding free-ranging shark movements and behavior / David W. Sims -- Sensory adaptations to the environment : electroreceptors as a case study / Stephen M. Kajiura, Anthony D. Cornett, and Kara E. Yopak -- Molecular insights into elasmobranch reproductive behavior for conservation and management / David S. Portnoy -- Physiological responses to stress in sharks / Gregory Skomal and Diego Bernal -- Pollutant exposure and effects in sharks and their relatives / James Gelsleichter and Christina J. Walker -- Factors contributing to shark attacks on humans : a Volusia County, Florida, case study / George H. Burgess ... [et al.] -- Shark control : methods, efficacy, and ecological impact / Sheldon F.J. Dudley and Jeremy Cliff -- DNA forensic applications in shark management and conservation / Mahmood S. Shivji -- Unraveling the ecological importance of elasmobranchs / Michael R. Heithaus ... [et al.] -- Life histories, population dynamics, and extinction risks in chondrichthyans / Nicholas K. Dulvy and Robyn E. Forrest.</p>
Sommario/riassunto	<p>Examines how elasmobranch fishes - the sharks, skates, rays, and chimaeras - successfully survive in a wide range of habitats. This title explores the physiological adaptations that make these animals particularly well suited for the range of habitats where they are found, in both oceanic and freshwater realms.</p>