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Titolo	Handbook on Marine Environment Protection : Science, Impacts and Sustainable Management / / edited by Markus Salomon, Till Markus
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-60156-3
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (1,024 pages) : color illustrations, maps, photographs
Disciplina	333.95616
Soggetti	Water
	Hydrology
	Environmental sciences - Social aspects
	Environmental law, International Environmental Social Sciences
	International Environmental Law
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Part I: Natural science basics Introduction into physical oceanography Ecological organization of the sea Marine ecosystem services Part II: Impacts of sectoral marine activities Impact of fishing activities on marine life Mariculture Shipping Coastal development (ports, marinas, waterfront cities, coastal defense) Offshore Oil and Gas Production and Transportation Exploitation of Offshore Wind Energy Dredging of Marine Environments for Sand, Gravel, and Sediments Environmental Risks of Deep-sea Mining Dumped munitions Marine Climate Engineering Part III: Impacts of land-based activities Agriculture Land based industries Land-based Wastewater Management Tourism Part IV: Pollution from diffuse sources Climate change: warming impacts on marine biodiversity Ocean acidification Pollution with hazardous substances Pollution with radioactive substances Eutrophication Marine litter Input of energy/underwater noise Introduction of non-indigenous species Part V: Social drivers, developments, and perspectives of increasing ocean uses A Short History of the Use of

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	Seas and Oceans Factors behind increasing ocean use Part VI General aspects of management and governance of human activities Challenges and foundations of sustainable ocean governance Institutional Framework for Marine Environmental Governance International Principles of Marine Environment Protection Overview of Management Strategies and Instruments Future prospects of marine environmental governance Part VII:Traditional marine management topics The International Legal Framework for Conservation and Management of Fisheries and Marine Mammals Aqua- and Mariculture Management Offshore Oil and Gas Exploitation Sustainable Shipping Management of Hazardous Substances in the Marine Environment Pollution with Radioactive Substances: Science, Impacts, and Sustainable Management Waste/litter and sewage management Coastal and Ocean Tourism Part VIII: Emerging management topics The Greening of Ports Offshore Wind Farms Wave and Tidal Energy Deep-seabed mining Marine Biodiversity: Opportunities for Global and Management Coherence Marine Protected Areas Marine Environmental Protection and Climate Change Management of Non-Indigenous Species and Invasive Alien Species Integrating sectoral ocean policies Marine Discharge of Mine Tailings Managing and Regulating Underwater Noise Pollution Marine Geo-Engineering Marine Spatial Planning.
Sommario/riassunto	This handbook is the first of its kind to provide a clear, accessible, and comprehensive introduction to the most important scientific and management topics in marine environmental protection. Leading experts discuss the latest perspectives and best practices in the field with a particular focus on the functioning of marine ecosystems, natural processes, and anthropogenic pressures. The book familiarizes readers with the intricacies and challenges of managing coasts and oceans more sustainably, and guides them through the maze of concepts and strategies, laws and policies, and the various actors that define our ability to manage marine activities. Providing valuable thematic insights into marine management to inspire thoughtful application and further study, it is essential reading for marine environmental scientists, policy-makers, lawyers, practitioners and anyone interested in the field.