Record Nr. UNINA9910818252903321

Autore Nordquist Myron H.

Titolo The marine environment and United Nations sustainable development

goal 14 / / Myron H. Nordquist, John Norton Moore, Ronan Long

Pubbl/distr/stampa Leiden:,: Brill,, [2018]

©2018

ISBN 90-04-36661-X

Descrizione fisica 1 online resource (xii, 421 pages)

Collana Center for oceans law and policy, , 1872-7158 ; ; volume 22

Disciplina 346.04695616

Soggetti Marine resources conservation - Law and legislation

Sustainable development - Law and legislation

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Includes index.

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Front Matter -- Copyright -- Contents -- Preface -- Acknowledgments

-- Featured Remarks -- The Marine Environment and UN Sustainable Development Goal 14 / Arif Havas Oegroseno -- Biodiversity Studies / Hasjim Djalal -- UNCLOS 35 Years Later: We Are Still at Sea / N. Hassan Wirajuda -- Revisiting the Law of the Sea Negotiations / Satya N.

Nandan -- Revisiting the Law of the Sea Negotiations / Satya N.

Nandan -- Conservation and Sustainable Use of Oceans and Their Resources -- Promoting the Conservation and Sustainable Use of the Oceans through Cooperative Decision Making / Rena Lee -- The Conservation and Sustainable Use of Marine Biodiversity: Siamese Twins? / Liesbeth Lijnzaad -- Toward Seafood Resilience: How to Achieve Sustainable Fisheries Development / Melda Kamil Ariadno -- Future Opportunities and Challenges in Developing Sustainable

Offshore Indonesian Fisheries / Alistair McIlgorm and Brooke Campbell

-- Biodiversity beyond National Jurisdiction -- Bridging the Ocean, Water and Climate Action Goals under the 2030 Agenda on Sustainable

Development / Ronán Long and Mariamalia Rodriguez Chaves --Realising Biodiversity Conservation and Sustainable Use in Southern Hemisphere Oceans beyond National Jurisdiction: Challenges and Prospects / Robin Warner -- The BBNJ PrepCom and Institutional

Arrangements: The Hype about the Hybrid Approach / Kristine Dalaker Kraabel -- The Legal Framework and Relevant Issues on the Marine Protected Areas in the Areas beyond National Jurisdiction / Su Jin Park

and Ki Hyeon Kim -- Marine Genetic Resources beyond National Jurisdiction and Sustainable Development Goals: The Perspective of Developing Countries / A. Gusman Siswandi -- Status of Deep Seabed Minerals -- Status of Deep Seabed Minerals: Introductory Remarks / Alfonso Ascencio-Herrera -- Efforts to Enhance Deep Seabed Activities and Korean Law on Exploration for and Exploitation of Resources in the Deep Seabed Area / Seokwoo Lee and Hee Cheol Yang -- The Role of Science for Environmental Impact Evaluation Resulting from Ocean Mining / Tomohiko Fukushima -- The International Seabed Authority's Publication of Revised Draft Exploitation Regulations: On the Right Track but Significant Work Remains to Be Done / Steven Potter --Marine Pollution and Coastal Ecosystems -- Marine Debris in Indonesia: State of Understanding and Ongoing Efforts in Reducing Its Impacts on Marine Habitat / Brahmantya Satyamurti Poerwadi and Abdul Muhari --A Perspective on Marine Pollution / Stephen A. Macko -- A Human Rights Perspective on the Protection of Coastal Ecosystems from Land-Based Marine Pollution under the United Nations Convention on the Law of the Sea / Chie Kojima -- Climate Change and the Oceans -- Ocean Acidification and Sustainable Development Goal 14: A Goal but No Target? / Karen N. Scott -- Sea Level Rise and the Law of the Sea: Maritime Zones and Maritime Boundaries / J. Ashley Roach -- Climate Change and the Arctic: Legal Regulations in Changing Times / Elise Johansen -- An Overview of Ocean Acidification: Relationships / Stephen A. Macko and Christina M. Fantasia.

Sommario/riassunto

In The Marine Environment and United Nations Sustainable Development Goal 14, leading marine experts assess the scope, achievements, and limitations of UNSDG 14 for the conservation and sustainable use of marine resources. Chapters discuss the challenges and gaps of ocean governance through five key sections: Conservation and Sustainable Use of Oceans and Their Resources; Biodiversity beyond National Jurisdiction; Status of Deep Seabed Minerals; Marine Pollution and Coastal Ecosystems; and Climate Change and the Oceans. This important book illustrates current challenges facing sustainable marine development and management, and provides necessary insights for a coherent path forward.