



The Science and Politics of Extractive Industries in the Ocean and Beyond

Minerals Under Water Edited by Pradeep A. Singh

Pub Date: 31 December 2024
Binding: Hardback
Price: £80.00 / \$110.00
ISBN: 9781839984419

BISAC CATEGORY: BUSINESS & ECONOMICS / Industries / Natural Resource Extraction NATURE / Rocks & Minerals, POLITICAL SCIENCE / Public Policy / Environmental Policy
BISAC CODE: BUS070150
BIC CODE: KNAT

Extent: 250 pages
Size: 153 x 229 mm / 6 x 9 inches

RIGHTS
Exclusive: WORLD

Collates ongoing debates surrounding mining activities in aquatic environments, with contributions varying across the fields of law, politics, governance, and human geography.

This edited volume provides extensive coverage of the extraction of underwater minerals, ranging from lakes, rivers, continental shelves of coastal states, and the deep ocean. The volume features interdisciplinary contributions on topics relating to the science, environment, technology, politics, and law and governance of underwater mining.

Contents

Introduction, Pradeep A. Singh; Part I: Science, Technology, Environment and Society; 1. Mining the World's Rivers: Environmental and Social Impacts, and the Need for Sustainability, Mette Bendixen, Chris Hackney, Lars Lønsmann Iversen and Jim Best; 2. Emerging Technologies for Exploration and Independent Monitoring of Seafloor Extraction in Areas beyond National Jurisdiction, Andrew Thaler; 3/ Developments and Future Technological Trends for Deep Seabed Mining, Nitin Agarwala; 4. Beyond Polarization of Science in Deep Sea Mining: Charting Constructive Engagement, Saleem Ali; 5. Science and Sensibility: The Relationship between Seabed Mineral Contractors and the Academic Community, Samantha Smith; Part II: Politics, Law and Governance; 6. The Geopolitics of Mineral Extraction in Areas beyond National Jurisdiction, Pradeep A. Singh; 7. The Deep Seabed Mining Code and Agenda 2030, Ana Elizabeth Batista and Maria Sol Iniart; 8. The Continental Shelf Regime: Internationally Infused National Jurisdiction, Klaas Willaert; 9. Framework for Governance of Deep Seabed Mining Industry, Nitin Agarwala; Part III: Case Studies; 10. Toxic Elements in Hydrothermal Deposits on the Sea Floor: A Case Study at Okinawa Trough for Green Mining in the Future, Satoshi Murao, Chiho Sato and Kazuo Nakashima; 11. The Dead Sea's Minerals: The Blind Spot of the Israeli-Palestinian Conflict, Apoli Bertrand Kameni; 12. Governing the Extractive Industry in the Extended Continental Shelf: Mauritius and Seychelles in the Mascarene Plateau, Siqhamo Yamkela Ntola.

About the Author(s) / Editor(s)

Pradeep A. Singh has a background in international law and specializes in the law of the sea, international environmental law, natural resource law, climate policy, and ocean governance.

Ordering in North America, Latin America and Caribbean

Ingram Publishers Services (US)
1 Ingram Blvd. Mail stop
#512 Laverne, TN 37086, United States
Tel: +1 866 400 5351
ips@ingramcontent.com

Ordering in the UK/Rest of the World

Ingram Publishers Services (UK)
1 Deltic Avenue, Rooksley
Milton Keynes, MK13 8LD
United Kingdom
Tel: +44 (0) 1752 202300 | Fax: 01752
202330
IPSUK.Orders@ingramcontent.com

Ordering in Australia

NewSouth Books
C/O Alliance Distribution Services (ADS)
9 Pioneer Avenue
Tuggerah 2259 NSW, Australia
Tel: +61 (02) 4390 1300 | Fax: +1800-66-44-
77
adscs@alliancedist.com.au