

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910782369403321 |
| Titolo | Crucible For Survival : Environmental Security and Justice in the Indian Ocean Region // Melissa Risely, Timothy Doyle |
| Pubbl/distr/stampa | New Brunswick, NJ : , : Rutgers University Press, , [2008] ©2008 |
| ISBN | 1-281-77644-0 9786611776442 0-8135-4513-7 |
| Descrizione fisica | 1 online resource (344 p.) |
| Altri autori (Persone) | AliSaleem BiswasAparajita BouchardChristian ChaturvediSanjay D'SouzaRadha DoyleTimothy Grundy-WarrCarl HawardMarcus HindmarshMelissa RiggJonathan RiselyMelissa RumleyDennis Sarocheva SchofieldClive SimpsonAdam Tan-MullinsMay WalkerCampbell |
| Disciplina | 363.7009182/4 363.70091824 |
| Soggetti | Environmental policy - Indian Ocean Region Environmental protection - Indian Ocean Region Environmental justice - Indian Ocean Region |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |

Front matter -- Contents -- Preface -- Acknowledgments -- Part I. Introduction -- 1. Crucible for Survival: Earth, Rain, Fire, and Wind / Doyle, Timothy -- 2. Securitized the Indian Ocean Region: Concrete Entity and Geopolitical Imaginations / Rumley, Dennis -- 3. The Post-Tsunami Indian Ocean Region: Emerging Perspectives on Environmental Security / Chaturvedi, Sanjay -- 4. Coasts Under Pressure: Marine and Coastal Environmental Security in the Indian Ocean Context / Haward, Marcus -- Part II. Earth -- 5. Earth Security in the Indian Ocean Region: Food, Fisheries, and Biodiversity / Risely, Melissa / Doyle, Timothy -- 6. Food and Environmental Security in the Indian Ocean Region: Interrogating the GM Doubly Green Revolution / Hindmarsh, Richard -- 7. Plundered Waters: Somalia's Maritime Resource Insecurity / Schofield, Clive -- 8. Responses and Resilience of Fisherfolks on the Tsunami Event in Southern Thailand / Tan-Mullins, May / Rigg, Jonathan / Grundy-Warr, Carl -- Part III. Rain -- 9. The Essence of Life: Water Security in the Indian Ocean Region / Doyle, Timothy / Risely, Melissa -- 10. Mapping the Mekong Basin: Geopolitical Imaginations and Contestations / Saroch, Eva -- 11. Water Resources Development and Water Conflicts in Two Indian Ocean States / D'souza, Radha -- 12. Struggles for River Security: Movements Against Dams / Doyle, Timothy -- Part IV. Fire -- 13. Fire and Firepower: Energy Security in the Indian Ocean Region / Doyle, Timothy -- 14. Issues of Energy Security and the Indian Ocean Region / Biswas, Aparajita -- 15. Gas Pipelines and Security in South and Southeast Asia: A Critical Perspective / Simpson, Adam -- 16. The Uranium Trade in the Indian Ocean Region / Rumley, Dennis / Doyle, Timothy -- Part V. Wind -- 17. Wind: Air Security in the Indian Ocean Region / Doyle, Timothy -- 18. Climate Change, Sea Level Rise, and Development in Small Island States and Territories of the Indian Ocean / Bouchard, Christian -- 19. Climate Security: An Australian Perspective / Walker, Campbell -- 20. Environmental Cooperation in the Indian Ocean Basin: A Comparative Analysis of the Indus Basin Treaty and the Malé Declaration / Ali, Saleem H. -- Part VI. Conclusion -- 21. The Politics of Hope: Understanding Environmental Justice and Security in the Indian Ocean Region within a Post-Colonialist Frame / Doyle, Timothy -- Notes on the Contributors -- Index

Sommario/riassunto

In this collection, Timothy Doyle and Melissa Risely bring together an international group of environmentalists, political scientists, and international relations scholars to address key issues vital to determining the human and environmental security of the Indian Ocean Region. Addressing topics that include agrifood production systems, the geopolitics of water resources along the Mekong River basin, oil production, transportation, waste disposal, and climate change, the contributors highlight the importance of regional collaboration and offer policy and management strategies for cooperative, multinational problem solving.