

1. Record Nr.	UNINA9910866361803321
Autore	Frerks Georg
Titolo	Climate Security and the Military : Concepts, Strategies and Partnerships
Pubbl/distr/stampa	Amsterdam : , : Amsterdam University Press, , 2024 ©2024
ISBN	94-006-0478-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (365 pages)
Collana	NI Arms Series ; ; v.2
Altri autori (Persone)	Geertsma Rinze Klomp Jeroen Middendorp Tom
Disciplina	355.033
Soggetti	NATURE / Environmental Conservation & Protection
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Table of Contents -- List of Figures -- List of Tables -- List of Boxes -- Preface by the Dean of the Faculty, Prof. dr. Patrick Oonincx -- Introduction to Climate Security and the Military -- Part 1. Understanding the climate-security nexus -- Chapter 1. Climate, Security and the Military - A Call to Action. Interview with General (ret.) Tom Middendorp -- Chapter 2. Climate Security between Acts of God and the Anthropocene : Lessons from Paradigmatic Shifts in Disaster Studies -- Chapter 3. Defence Evolution: Climate Intelligence & Modern Militaries -- Chapter 4. Does a Warming Climate Heat up the Small Arms Market? -- Part 2. Designing climate security strategies and partnerships -- Chapter 5. Cooling the Cauldron: A Climate Security Intervention Framework -- Chapter 6. Low Lands, High Stakes: How the Dutch Navigate Climate Security -- Chapter 7. Scientific Climate Consensus, Human Causation, and the Divergent Public : The Continued Influence Effect of Misinformation -- Chapter 8. Towards a Sustainable Military Supply Chain : An Empirical Exploration of Defence Industry Codes of Conduct -- Chapter 9. Uphill Battle : Military Organisations' Reporting on Environmental Sustainability Performance -- Part 3. Adaptation -- Chapter 10. Climate Change and the Role of the Military in Crisis Management and Disaster Response -- Chapter 11. Novel Emergency Response Interventions for Flood Resilience --

Chapter 12. Prevention and Detection of Adversarial Threats to Vital Infrastructure at Sea : An Operational Analysis Approach -- Part 4. Mitigation -- Chapter 13. Cleaner Conflicts? Energy Transition and Green Innovation in the Dutch Army -- Chapter 14. Alternative Fuels, Propulsion and Power Systems for the Future Navy - A Route Towards Reduced Emissions and Signatures, and Fossil Fuel Independence -- Chapter 15. Helicopter Formation Flight for Improved Mission Effectiveness -- Chapter 16. Solar Geoengineering as a Threat to Climate Security, Cooperation and State Sovereignty -- About the authors -- Index

Sommario/riassunto

This book reviews the Climate Security Nexus from the military angle and proposes the design of climate security strategies and how they can contribute to adaptation to and mitigation of the related challenges.
