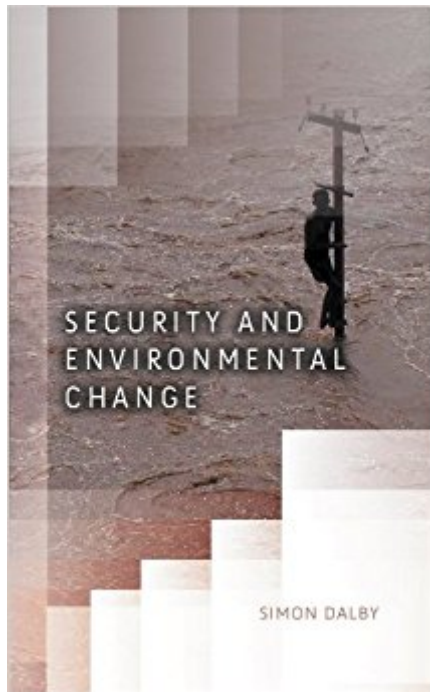


The book was found

Security And Environmental Change



Synopsis

In the early years of the new millennium, hurricanes lashed the Caribbean and flooded New Orleans as heat waves and floods seemed to alternate in Europe. Snows were disappearing on Mount Kilimanjaro while the ice caps on both poles retreated. The resulting disruption caused to many societies and the potential for destabilizing international migration has meant that the environment has become a political priority. The scale of environmental change caused by globalization is now so large that security has to be understood as an ecological process. A new geopolitics is long overdue. In this book Simon Dalby provides an accessible and engaging account of the challenges we face in responding to security and environmental change. He traces the historical roots of current thinking about security and climate change to show the roots of the contemporary concern and goes on to outline modern thinking about securitization which uses the politics of invoking threats as a central part of the analysis. He argues that to understand climate change and the dislocations of global ecology, it is necessary to look back at how ecological change is tied to the expansion of the world economic system over the last few centuries. As the global urban system changes on a local and global scale, the world's population becomes vulnerable in new ways. In a clear and careful analysis, Dalby shows that theories of human security now require a much more nuanced geopolitical imagination if they are to grapple with these new vulnerabilities and influence how we build more resilient societies to cope with the coming disruptions. This book will appeal to level students and scholars of geography, environmental studies, security studies and international politics, as well as to anyone concerned with contemporary globalization and its transformation of the biosphere.

Book Information

Paperback: 200 pages

Publisher: Polity; 1 edition (July 27, 2009)

Language: English

ISBN-10: 0745642926

ISBN-13: 978-0745642925

Product Dimensions: 5.5 x 0.7 x 8.5 inches

Shipping Weight: 9.9 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #356,887 in Books (See Top 100 in Books) #97 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental > Pollution #576

Customer Reviews

"Through his profound knowledge of the environment and critical understanding of traditional approaches to security, Dalby provides an impressive account of the 'defining challenge of our time'." *Political Studies Review* "A must-read for anyone interested in the security and environmental change relationship." *International Affairs* "(An) outstanding and original book. Dalby's message about sustainable security needs to be read widely in universities, and by activists and practitioners." *Times Higher Education* "Our competitive, hyperconsuming, and carbon-fuelled world is unfair and unsustainable. Bringing together geopolitics, ethics and earth sciences, Simon Dalby offers one of the best essays for rethinking security in the Anthropocene, this new human-made geological age. If the deadliness of past revolutions seeking to bring about a 'new man' calls for caution, security in the Anthropocene needs, literally, new ways of being human in our fast changing biosphere." Philippe Le Billon, University of British Columbia and author of 'Fuelling War: Natural Resources and Armed Conflicts' "Simon Dalby has written a comprehensive and politically sensitive analysis of environmental security today. It takes the reader well beyond simply mapping how the environment is related to security questions, and whether securitizing the environment is politically desirable. The book makes a strong case for rethinking both the meaning of security in light of the human impact on ecology and the sustainability of modern distinctions between culture and nature, urban and rural, and science and politics. It is a most original and provocative read. Jef Huysmans, The Open University "Simon Dalby combines rigour and originality with impressive knowledge of ecological systems and a critical understanding of traditional approaches to security. The end result is an integrated analysis of the human predicament in an age of rapid environmental change. Security and Environmental Change is a seminal contribution to the development of the concept of sustainable security." Paul Rogers, University of Bradford

In the early years of the new millennium, hurricanes lashed the Caribbean and flooded New Orleans as heat waves and floods seemed to alternate in Europe. Snows were disappearing on Mount Kilimanjaro while the ice caps on both poles retreated. The resulting disruption caused to many societies and the potential for destabilizing international migration has meant that the environment has become a political priority. The scale of environmental change caused by globalization is now so

large that security has to be understood as an ecological process. A new geopolitics is long overdue. In this book Simon Dalby provides an accessible and engaging account of the challenges we face in responding to security and environmental change. He traces the historical roots of current thinking about security and climate change to show the roots of the contemporary concern and goes on to outline modern thinking about securitization which uses the politics of invoking threats as a central part of the analysis. He argues that to understand climate change and the dislocations of global ecology, it is necessary to look back at how ecological change is tied to the expansion of the world economic system over the last few centuries. As the global urban system changes on a local and global scale, the world's population becomes vulnerable in new ways. In a clear and careful analysis, Dalby shows that theories of human security now require a much more nuanced geopolitical imagination if they are to grapple with these new vulnerabilities and influence how we build more resilient societies to cope with the coming disruptions. This book will appeal to level students and scholars of geography, environmental studies, security studies and international politics, as well as to anyone concerned with contemporary globalization and its transformation of the biosphere.

perfect

[Download to continue reading...](#)

Social Security & Medicare Facts 2016: Social Security Coverage, Maximization Strategies for Social Security Benefits, Medicare/Medicaid, Social Security Taxes, Retirement & Disability, Ser Hydrology and Global Environmental Change (Understanding Global Environmental Change) Hydrology and Global Environmental Change (Understanding Global Environmental Change) 1st (first) Edition by Arnett, Prof Nigel published by Prentice Hall (2002) Human Systems Integration to Enhance Maritime Domain Awareness for Port/Harbour Security: Volume 28 NATO Science for Peace and Security Series - D: ... D: Information and Communication Security) Nuclear Safeguards, Security and Nonproliferation: Achieving Security with Technology and Policy (Butterworth-Heinemann Homeland Security) Security Camera For Home: Learn Everything About Wireless Security Camera System, Security Camera Installation and More Fundamentals Of Information Systems Security (Information Systems Security & Assurance) - Standalone book (Jones & Bartlett Learning Information Systems Security & Assurance) Security and Environmental Change Mountaintop Mining in Appalachia: Understanding Stakeholders and Change in Environmental Conflict (Stud in Conflict, Justice, & Soc Change) Social Security, Medicare and Government Pensions: Get the Most Out of Your Retirement and Medical Benefits (Social Security,

Medicare & Government Pensions) Access Control, Security, and Trust: A Logical Approach (Chapman & Hall/CRC Cryptography and Network Security Series) Handbook of Financial Cryptography and Security (Chapman & Hall/CRC Cryptography and Network Security Series) Writing Classified and Unclassified Papers for National Security: A Scarecrow Professional Intelligence Education Series Manual (Security and Professional Intelligence Education Series) Becoming an Independent Security Consultant: A Practical Guide to Starting and Running a Successful Security Consulting Practice Home Security For Apartment And Condo Dwellers (Security Tips Book 1) Hacking: Computer Hacking, Security Testing, Penetration Testing, and Basic Security Social Security Made Simple: Social Security Retirement Benefits and Related Planning Topics Explained in 100 Pages or Less Physical Security Strategy and Process Playbook (Security Executive Council Risk Management Portfolio) Hacking: Basic Security, Penetration Testing and How to Hack (hacking, how to hack, penetration testing, basic security, arduino, python, engineering Book 1) Hacking: How to Hack Computers, Basic Security and Penetration Testing (Hacking, How to Hack, Hacking for Dummies, Computer Hacking, penetration testing, basic security, arduino, python)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)