

Multimedia Library Collection: Books & Profiles

Science and International Policy: Regimes and Nonregimes in Global Governance

Dimitrov, Radoslav S.



All rights reserved. © 2006 Rowman & Littlefield Publishers

The copyright holder reserves, or holds for their own use, all the rights provided by copyright law, such as distribution, performance, and creation of derivative works.

Dimitrov, Radoslav S. Science and International Policy: Regimes and Nonregimes in Global Governance. Lanham: Rowman & Littlefield Publishers, 2006.

The proliferation of environmental agreements is a defining feature of modern international relations that has attracted considerable academic attention. The cooperation literature focuses on stories of policy creation, and ignores issue areas where policy agreements are absent. *Science and International Environmental Policy* introduces nonregimes into the study of global governance, and compares successes with failures in the formation of environmental treaties. By exploring collective decisions not to cooperate, it explains why international institutions form but also why, when, and how they do not emerge. — Rowman & Littlefield website.

Related links:

Books & Profiles Collection, Multimedia Library, Environment & Society Portal *Science and International Policy: Regimes and Nonregimes in Global Governance* **Source URL:** http://www.environmentandsociety.org/node/5353

Print date: 17 December 2025 21:21:34

- H-Environment, H-Net Reviews, reviewed by Kristi Ross http://www.h-net.org/reviews/showrev.php
- Rowman & Littlefield Publishers site featuring this book https://rowman.com/ISBN/9780742539044

Websites linked in this text:

• https://rowman.com/ISBN/9780742539044

Print date: 17 December 2025 21:21:34