

Environmental Science Collection

This comprehensive research resource for environmental sciences brings together a specialized bibliographic index and an extensive collection of full-text publications, providing both authoritative subject indexing and direct access to a wide range of research outputs. By integrating these elements, the resource supports teaching, learning, and advanced scholarship across environmental sciences, sustainability, and related disciplines.

Key benefits:

- Premium scholarly journals: 1,800 in total featuring high-impact journals from publishers like Nature Publishing Group, Cambridge University Press, and Taylor & Francis
- Grey Literature: Needed by researchers to uncover the latest in academic research including reports, working papers, conference papers and proceedings, dissertations, trade publications, and other hard-tofind content.
- Rich, multiformat content: Including trade publications, magazines, newspapers, technical reports, and government documents.

Broad Coverage:

- · Climate Change
- Ecology
- Energy
- Environmental Engineering
- Forestry

- Natural Resource
 Management
- Pollution and Waste Management
- Sustainability Studies
- Water resources



Environmental Science Collection is part of ProQuest One Sustainability, the world's largest, most varied collection of sustainability content on an interface designed specifically for sustainability study and research.









about.proquest.com

To talk to the sales department, contact us at **1-800-779-0137** or **sales@proquest.com**.

