

2004 Elsevier Reference Works on ScienceDirect

Encyclopedia of Soils in the Environment

Encyclopedia of Soils in the Environment on ScienceDirect: Authoritative, Extensive, Integrated

With Reference Works on ScienceDirect you can bring prestigious content like the *Encyclopedia of Soils in the Environment* to your researchers' desktops. Online access gives researchers the opportunity to link quickly and easily within the work or outward to primary full-text journal articles – with just a click of a mouse.

The *Encyclopedia of Soils in the Environment* encompasses the present knowledge of the world's variegated soils, their origins, properties, classification, and roles in the biosphere. Concise articles surveying specific aspects of soils (soil genesis, soil chemistry and mineralogy, soil physics and hydrology, and soil biology) are complemented by articles covering cross-disciplinary aspects, such as the role of soils in ecology, the history of soil utilization for agricultural and engineering purposes, and soils in relation to the remediation of pollution and the mitigation of global climate change.

This important work also presents a comprehensive and integrated consideration of soils in the environment: a topic of vital importance to human societies in the past, present, and future.

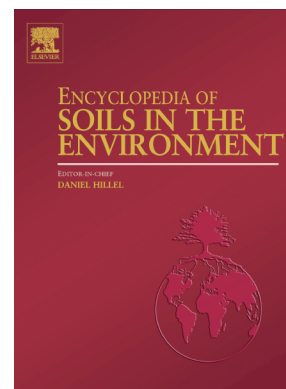
Features

- **Breadth of coverage** – comprehensively covers both the key theoretical and practical aspects of soils in the environment
- **Expert authors and editors** – written by experts from academic and industrial settings worldwide and edited by eminent scientists in the area of soils
- **Wide and diverse readership** – researchers, students and professionals from both the academic and corporate environment will find this a valuable and scholarly reference
- **Well organized content** – provides concise, readable entries on a platform that's easy to use and navigate
- **Regular updates** – presents complete up-to-date information in the area of soils in the environment, please refer to www.info.sciencedirect.com for information regarding content updates

Multi-volume reference work with authoritative, multi-disciplinary, and comprehensive coverage of the soil sciences.

Researchers in a variety of fields will benefit from online access to the *Encyclopedia of Soils in the Environment*, including:

- Soil Sciences
- Earth Sciences
- Agronomy
- Ecology



Benefits of Online Access

Benefits to the Librarian

- Allows multiple researchers' simultaneous access via institution-wide IP based access, saving the cost of purchasing multiple copies.
- Outward linking to full-text journal articles, book series and abstract databases increases usage of other investments.
- Familiar and intuitive ScienceDirect Interface – requires minimal training.
- Transparent and predictable pricing.
- Industry-leading usage statistics including COUNTER compliant reports.

Benefits to the Researcher

- Online access makes inward and outward linking within a work and searching between content types quick and easy.
- Basic and advanced search functionality – within volumes or across the whole of the work – increases efficiency.
- A stable, reliable platform means users can access the information they need, when they need it.
- Convenient desktop access on a familiar, intuitive platform.
- Remote usage means researchers have 24/7 access.

www.sciencedirect.com
Reference Works on ScienceDirect:
Authoritative, Extensive, Integrated.

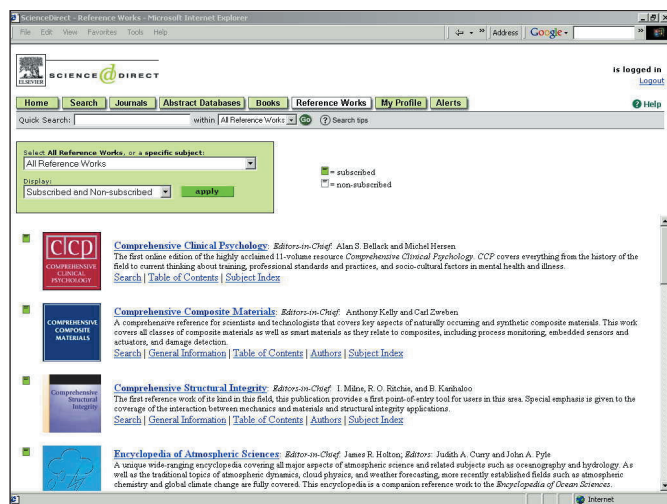
SCIENCE @ DIRECT®

Content + Usability + Reliability = Value

Presentation

Presentation of Reference Works on ScienceDirect is very similar to journals. Users will have access to:

- Articles and chapters displayed in SummaryPlus, HTML and pdf formats
- Table of contents, subject and authors indexes
- References linked within a work as well as with other content on ScienceDirect and other publishers' platforms, via CrossRef
- ScienceDirect functionality including basic and advanced searching, e-mail alerting, cited-by, export citation, etc.



Purchasing Information

- Complimentary 30-day trials of Reference Works on ScienceDirect are available.
- Discounts for multiple purchases of Reference Works on ScienceDirect licensed at the same time may apply. Contact your account manager for more information.
- You don't need to have an institutional license to purchase Reference Works on ScienceDirect. Existing ScienceDirect customers will receive a simple amendment to existing contract agreements. New customers can choose from one or multiple year terms.
- Online-only access to Reference Works on ScienceDirect can be purchased separately from the print subscriptions. The fee will be charged on an annual subscription basis according to the number of full time equivalents (FTEs) within your institution.
- Colleges that do not offer graduate programs may apply for special pricing arrangements.
- If you're interested in purchasing Reference Works on ScienceDirect, or have further queries regarding pricing, please contact your Elsevier account manager or the nearest sales office.
- For the latest pricing, please refer to www.info.sciencedirect.com

For more information contact: Elsevier Regional Sales Offices

North America

+1 888 615 4500
usinfo@sciencedirect.com

Europe, the Middle East and Africa

+31 20 485 3767
nlinfo@sciencedirect.com

Central and South America

+55 21 3970 9300
brinfo@sciencedirect.com

Japan

+81 3 5561 5034
jpinfo@sciencedirect.com

Asia including Australia

+65 6 349 0222
sginfo@sciencedirect.com

www.sciencedirect.com
Reference Works on ScienceDirect:
Authoritative, Extensive, Integrated.

