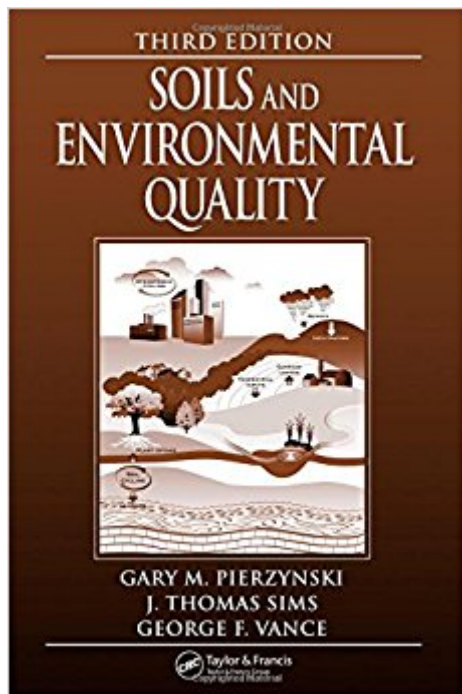


The book was found

Soils And Environmental Quality



Synopsis

A perpetual bestseller, this third edition remains the obvious choice for those instructors who strive to make their teaching applicable to contemporary issues. The three authors, all teaching professors distinguished in soil science, have updated this student favorite to include a greater number of even more relevant topics. Responding to requests, they have also placed an increased emphasis on management issues. As with previous editions, the third edition offers students in soil or environmental science an overview of soil science, hydrology, atmospheric chemistry, and pollutant classification. The text moves from the theoretical to the practical with an abundance of contemporary examples, such as an exploration of allowable pesticide concentrations in drinking water and an inquiry into soil contamination from the trace elements in organic by-products. Also considered are the use of soil carbon sequestration as a remedy for global climate change, and the effects of acid precipitation on forestation. **NEW TO THE THIRD EDITION:** New chapters on nutrient management planning, and the environmental testing of soil, plants, water, and air. Additional and revised case studies that continue to relate academic content to real-life situations, while inspiring students with real "life challenges to solve." Eight-page color inset. Direct encouragement and links to fully access the Internet as a resource for the most up-to-date findings. Always Relevant, Always Interesting. The text also covers environmentally-related current events, fostering discussion of the political, economic, and regulatory aspects of environmental issues, the human side of environmental problems, the use and misuse of the scientific method, and potential bias in the presentation of facts. Students in soil science, environmental science, chemistry, biology, geology, and other disciplines will gain valuable insight from this multifaceted text.

Book Information

Hardcover: 592 pages

Publisher: CRC Press; 3 edition (July 26, 2004)

Language: English

ISBN-10: 0849316162

ISBN-13: 978-0849316166

Product Dimensions: 7.4 x 1.5 x 10.3 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #422,578 in Books (See Top 100 in Books) #78 in Books > Science & Math >

Customer Reviews

> professional copy at end of doc

The book is actually like new at a reasonable price. It was shipped within the allotted time. I'm totally happy with my purchase.

Excellent resource for the soil scientist, environmentalist, and agriculturalist.

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

Soils and Environmental Quality Gardening Success with Difficult Soils: Limestone, Alkaline Clay, and Caliche Soils Quality Caring in Nursing and Health Systems: Implications for Clinicians, Educators, and Leaders, 2nd Edition (Duffy, Quality Caring in Nursing) Quality Management for Organizational Excellence: Introduction to Total Quality (8th Edition) ISO 10005:2005, Quality management systems - Guidelines for quality plans Quality Through Collaboration: The Future of Rural Health (Quality Chasm) Taking Sustainable Cities Seriously: Economic Development, the Environment, and Quality of Life in American Cities (American and Comparative Environmental Policy) Water Quality & Treatment: A Handbook on Drinking Water (Water Resources and Environmental Engineering Series) Garbage and Recycling: Environmental Facts and Experiments (Young Discoverers: Environmental Facts and Experiments) Environmental Engineering and Sanitation (Environmental Science and Technology: A Wiley-Interscience Series of Texts and Monographs) Toward Sustainable Communities: Transition and Transformations in Environmental Policy (American and Comparative Environmental Policy) Environmental Justice: Legal Theory and Practice, 3d: Legal Theory and Practice (Environmental Law Institute) Ecological and Environmental Physiology of Mammals (Ecological and Environmental Physiology Series) Introduction to Environmental Engineering (McGraw-Hill Series in Civil and Environmental Engineering) Environmental Justice: Legal Theory and Practice, 3d (Environmental Law Institute) Hydrology and Global Environmental Change (Understanding Global Environmental Change) Small-Scale Wind Power: Design, Analysis, and Environmental Impacts (Environmental Engineering Collection) Impounded Rivers: Perspectives for Ecological Management (Environmental Monographs and Symposia: A Series in Environmental Sciences) From the Ground Up: Environmental Racism and the Rise of the Environmental Justice Movement (Critical America) Environmental Soil Physics:

Fundamentals, Applications, and Environmental Considerations

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)