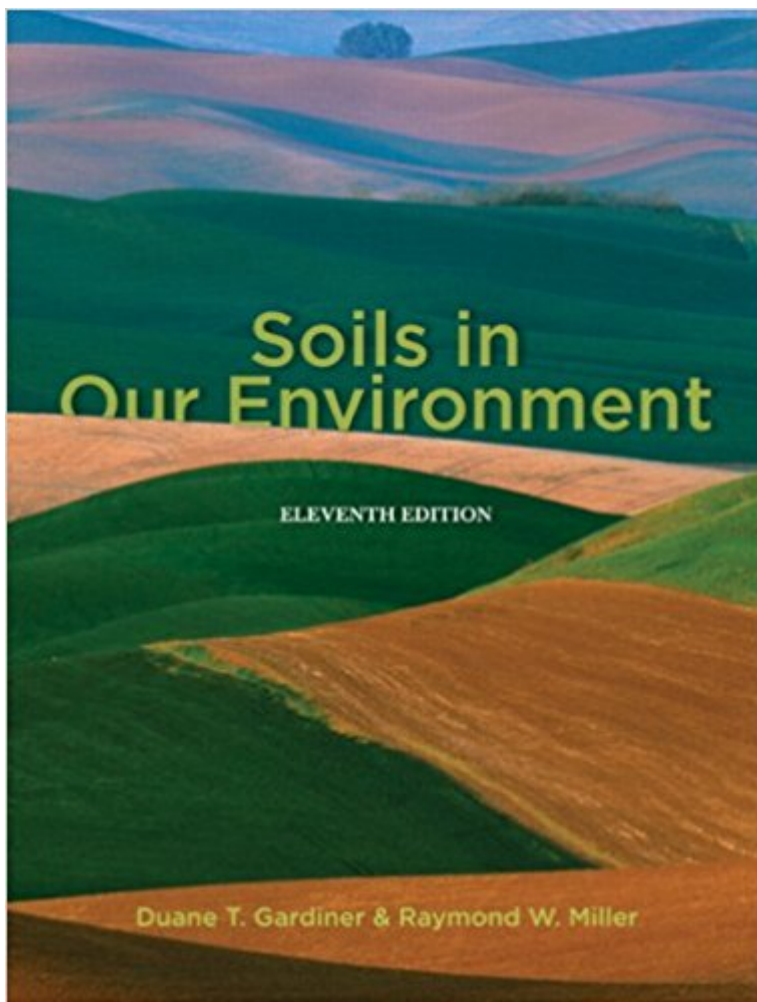


The book was found

# Soils In Our Environment (11th Edition)



## **Synopsis**

For courses in Introduction to Soil Science and Principles of Soil Science. Going beyond traditional books, *Soils in Our Environment* frames the study of soils and environmental science within the context of current scientific and human issues. Using agricultural and environmental quality as a guide, it covers a broad range of soils topics in a style that invokes student interest, thought and understanding. Human interest stories personify specific challenges and readers are encouraged to consider various viewpoints throughout. This edition describes remarkable progress in the area of soil and water protection, includes persistent challenges such as urban sprawl and the escalation of atmospheric carbon levels, and examines how soils and environmental science impact us all.

## **Book Information**

Hardcover: 624 pages

Publisher: Prentice Hall; 11 edition (June 9, 2007)

Language: English

ISBN-10: 0132191040

ISBN-13: 978-0132191043

Product Dimensions: 8.1 x 1.1 x 10.4 inches

Shipping Weight: 3 pounds

Average Customer Review: 3.3 out of 5 stars 3 customer reviews

Best Sellers Rank: #169,779 in Books (See Top 100 in Books) #36 in Books > Science & Math > Agricultural Sciences > Soil Science #42 in Books > Science & Math > Agricultural Sciences > Crop Science #167 in Books > Textbooks > Science & Mathematics > Agriculture

## **Customer Reviews**

This broad overview of soil sciences covers the complete spectrum of soil topics, and is based on the most current scientific developments in all areas -- taxonomy, soil formation, properties of soils, common soil problems and their solutions, evaluation of soils, and pollution from uses of soils. --This text refers to an out of print or unavailable edition of this title.

Preface The guiding purpose behind revisions for this 9th edition was to update and streamline the book without losing the thoroughness and readability it inherited from the senior author. Changes in content reflect the recent changes in soil taxonomy, the wealth of information in new on-line databases, and the strong interest in soil quality and sustainability. Dozens of new photos, figures, and tables have been added. An even larger number of older ones have been updated or

eliminated. The resulting text is leaner (with fewer pages overall) and greener (placing greater emphasis on environmental integrity). More of the popular soil-related human interest stories have been included—for example: how political pressures threaten the family farm, how soil conditions affect cemeteries in New Orleans, and why a fungus in a Michigan forest should be counted among the world's largest organisms. Various sites on the Internet are referenced for readers seeking additional information. The tremendous value of these sites seems to outweigh the danger that their ephemeral nature may leave them inaccessible within a short time. As with previous editions of the book, this edition was written for students of agricultural and environmental sciences, preferably in the middle years of their undergraduate college experience. I sincerely hope that students and instructors find the book to be both functionally useful and intellectually engaging. Please e-mail your comments to [duane.gardiner@tamuk](mailto:duane.gardiner@tamuk). A special "thank you" is extended to the following reviewers for their valuable feedback and suggestions: Kenneth Barbarick, Colorado State University Del Dingus, Cal Poly-San Luis Obispo Dennis McCallister, University of Nebraska, Lincoln Thomas McIntosh, University of Wisconsin, Green Bay Dan Ross, Kent State UniversityDuane T. Gardiner --This text refers to an out of print or unavailable edition of this title.

Good text book

Its a text book arrived quickly and in decent used condition worked great for my class and no issues with it

Taped up book would always fear it would tare apart. Beside that the pages were there and no writing on them.

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

Soils in Our Environment (11th Edition) Gardening Success with Difficult Soils: Limestone, Alkaline Clay, and Caliche Soils Blue Guide Rome (11th edition) (11th Edition) (Blue Guides) Inheritance: How Our Genes Change Our Lives--and Our Lives Change Our Genes The Mind-Gut Connection: How the Hidden Conversation Within Our Bodies Impacts Our Mood, Our Choices, and Our Overall Health Building Soils for Better Crops: Organic Matter Management (Our Sustainable Future) The Legal Environment of Business, 11th Edition The GMO Deception: What You Need to Know about the Food, Corporations, and Government Agencies Putting Our Families and Our Environment at Risk Renewable Energy Sources - Wind, Solar and Hydro Energy Edition : Environment Books for Kids | Children's Environment Books Wiley CPAexcel Exam Review April 2017 Study Guide:

Business Environment and Concepts (Wiley Cpa Exam Review Business Environment & Concepts)  
Wiley CPAexcel Exam Review 2015 Study Guide (January): Business Environment and Concepts  
(Wiley Cpa Exam Review Business Environment & Concepts) Wiley CPAexcel Exam Review 2016  
Study Guide January: Business Environment and Concepts (Wiley Cpa Exam Review Business  
Environment & Concepts) Wiley CPAexcel Exam Review 2015 Study Guide July: Business  
Environment and Concepts (Wiley Cpa Exam Review Business Environment & Concepts)  
Brooks/Cole Empowerment Series: Human Behavior in the Social Environment (SW 327 Human  
Behavior and the Social Environment) Highway Materials, Soils, and Concretes (4th Edition)  
Elements of the Nature and Properties of Soils (3rd Edition) Soils and Foundations (8th Edition)  
Wetland Soils: Genesis, Hydrology, Landscapes, and Classification, Second Edition The Nature and  
Properties of Soils (15th Edition) The Nature and Properties of Soils, 13th Edition

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)