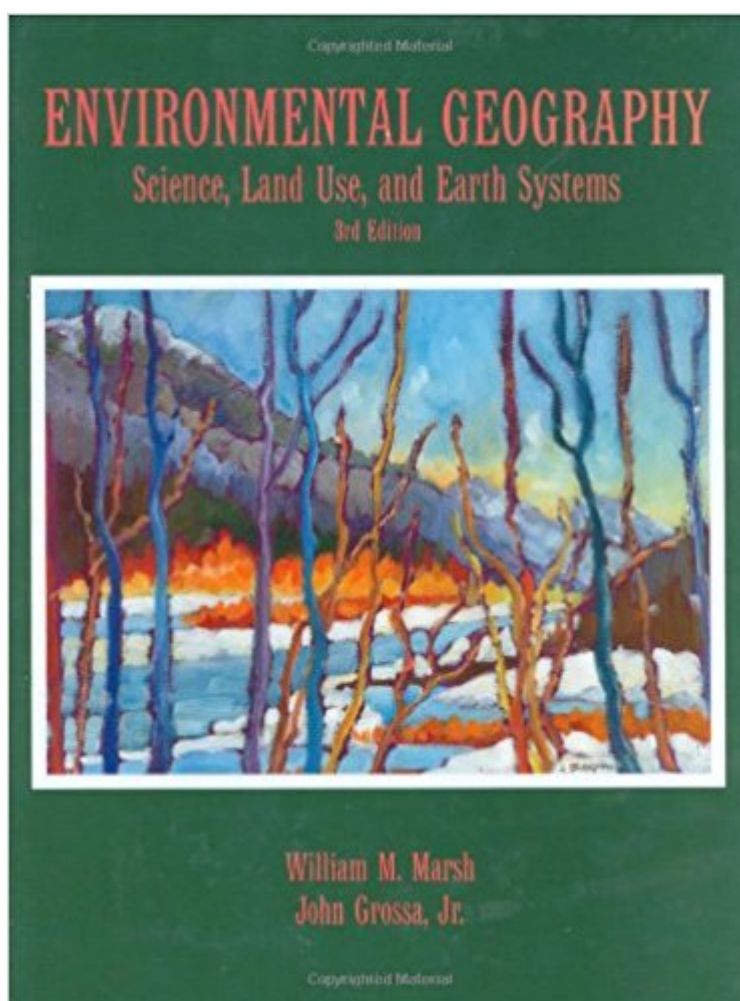


The book was found

Environmental Geography: Science, Land Use, And Earth Systems, 3rd Edition



Synopsis

Focusing on the use and misuse of the environment, this forward-looking book provides insights into where we seem to be headed as a species on the planet. Emphasizes the geographic aspects of problems, such as air pollution, locational factors, scales considerations, distributions and spatial associations. Provides an overview of the modern environmental dilemma and the factors that need to be examined in order to gain an understanding of the problem. Features a review of our planet's open lands and the effort to preserve and manage them.

Book Information

Hardcover: 512 pages

Publisher: Wiley; 3 edition (November 15, 2004)

Language: English

ISBN-10: 0471482803

ISBN-13: 978-0471482802

Product Dimensions: 8.7 x 0.8 x 11.2 inches

Shipping Weight: 3 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 8 customer reviews

Best Sellers Rank: #66,709 in Books (See Top 100 in Books) #60 in [Books > Textbooks > Business & Finance > Business Development](#) #121 in [Books > Textbooks > Science & Mathematics > Environmental Studies](#) #126 in [Books > Business & Money > Economics > Environmental Economics](#)

Customer Reviews

An environmental studies text written for geographers by geographers Offering a true geographic approach to environmental issues, this Third Edition of William Marsh and John GrossaTMs ENVIRONMENTAL GEOGRAPHY: SCIENCE, LAND USE, AND EARTH SYSTEMS examines human-related environmental issues in the context of the processes and systems of physical geography. Throughout, the authors emphasize traditional themes of geography, such as the concept of an integrated planet; the principles of space, scale, and distributions; the idea of landscape as a human-environmental interplay; and the perspective of earth as a dynamic planet with many environmental opportunities, constraints, and risks. Now updated and revised, this Third Edition features: A continuing theme of sustainability, with more emphasis on efforts by governments, corporations, private organizations, and individuals that are showing promise in bringing us into balance with the planet. 16 new case studies, 12 of which deal with sustainability

issues. A revised organization. The first five chapters have been rearranged to provide a better flow of topics from issues and perspectives, to environmental foundation material, to factual matter on the condition of earth and its people. New material in several chapters, including the increasing role of NGO's in working out solutions to environmental problems from the global to the local level. Thoroughly updated statistics on population, energy, and food production. Revised graphics, including dozens of new photos.

Wonderful thank you!

Long winded but informative, I feel like this text must tell you everything you could possibly want to know about environmental geography up to it's publishing... so obviously it's not totally up to date. It tells about as much as a documentary could... so maybe teachers should show movies since, like i said, this book is dull dull dull.

it noted the markings but the book was in good condition.

Wonderful book in great condition! Inside is good as new quality!

text was somewhat helpful

Book was in excellent condition.

The book wasn't in perfect condition, but saved me a good bit of money for a same condition used book in my school bookstore. It was a good deal for me.

Maybe it is fitting that the book starts off by confronting a possible global environmental crisis of the 21st century. The limits to growth of the human population are studied. This leads immediately to the idea of a maximum carrying capacity of the globe. The authors use this to segue into the rest of the book. Discussing in part the notion of sustainable land use, and by trying to properly account, in a bookkeeping sense, for the pollution costs of industry and of individual lifestyles. We see that more efficient use of raw materials is necessary, along with expanded recycling. Later on, the book goes into important topics like human population trends and temporal and spatial variations in how people are scattered throughout the world. Energy generation is another key idea. Fossil fuels are

the most important, but alternatives like nuclear and solar are mooted. If you compare this text to others on geography written in the 90s, what you'll find is that there is now a sharper focus on global environmental problems. Traditional texts in geography tend to take a more didactic approach. The appeal of the new book is that it can better grab the student's attention by its relevance.

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

Environmental Geography: Science, Land Use, and Earth Systems, 3rd Edition Living with the Earth, Third Edition: Concepts in Environmental Health Science (Living with the Earth: Concepts in Environmental Health Science) Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes) Enger, Environmental Science © 2016, 14e (Reinforced Binding) Student Edition (A/P ENVIRONMENTAL SCIENCE) Cunningham, Environmental Science: A Global Concern © 2015 13e, AP Student Edition (Reinforced Binding) (A/P ENVIRONMENTAL SCIENCE) Enger, Environmental Science: A Study of Interrelationships © 2013 13e, AP Student Edition (Reinforced Binding) (A/P ENVIRONMENTAL SCIENCE) Environmental Science: A Global Concern, AP Edition (A/P ENVIRONMENTAL SCIENCE) Holt Environmental Science Georgia: Student Edition Holt Environmental Science 2008 2008 Land Use and Society, Revised Edition: Geography, Law, and Public Policy Land Use and Society, Third Edition: Geography, Law, and Public Policy 5 Steps to a 5: AP Environmental Science 2018 (5 Steps to a 5 Ap Environmental Science) Environmental Land Use Planning and Management: Second Edition The Complete Guide to Zoning: How to Navigate the Complex and Expensive Maze of Zoning, Planning, Environmental, and Land-Use Law ISO 14001:2015, Third Edition: Environmental management systems - Requirements with guidance for use Environmental Land Use Planning and Management Essential Injustice: When Legal Institutions Cannot Resolve Environmental and Land Use Disputes What Is The Earth Made Of? Geography 2nd Grade for Kids | Children's Earth Sciences Books Edition Well Grounded: Using Local Land Use Authority to Achieve Smart Growth (Environmental Law Institute) Protecting the Local Environment Through Land Use Law: Standing Ground (Environmental Law Institute) Economics of Agricultural Development: World Food Systems and Resource Use (Routledge Textbooks in Environmental and Agricultural Economics)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

