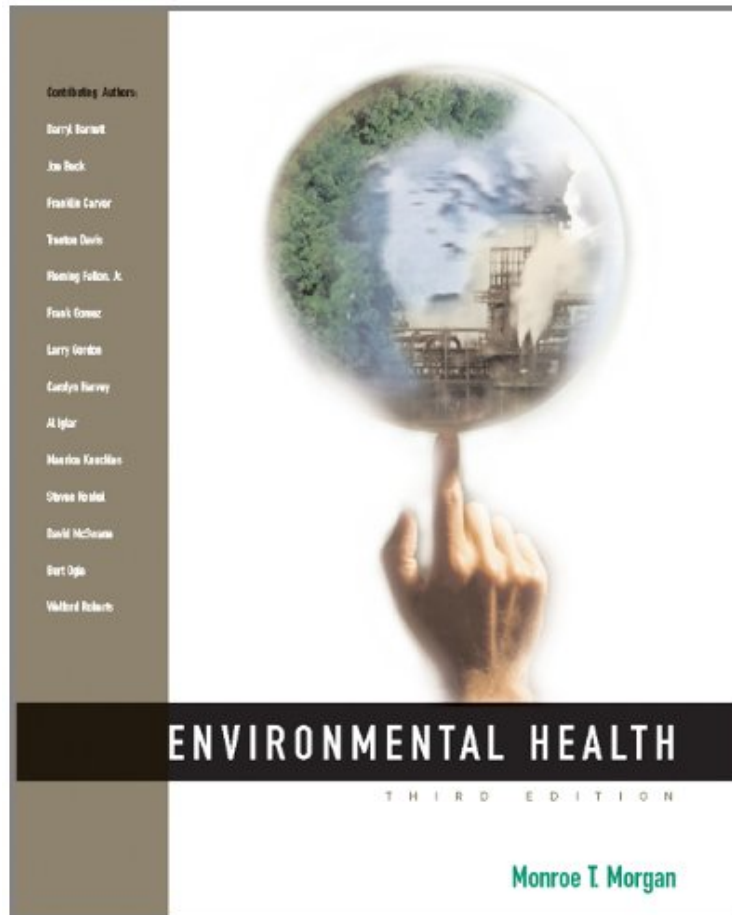


Environmental Health

Monroe T. Morgan

DOC | *audiobook | ebooks | Download PDF | ePub



#789413 in Books Brooks Cole 2002-11-15 Ingredients: Example Ingredients Original language: English PDF # 1 9.50 x 7.50 x .501, 1.20 #File Name: 053451717X360 pages | File size: 35.Mb

Monroe T. Morgan : Environmental Health before purchasing it in order to gage whether or not it would be worth my time, and all praised Environmental Health:

0 of 0 people found the following review helpful. Thank God for RentalsBy mschrisyokThis book was so expensive at my campus book store. It was about \$30 cheaper on . But the rental was the best deal; it really saved me money (university students...the struggle is real!) It's a pretty good book, all black and white, no color pictures, but the diagrams are well illustrated and easy to follow. (see: aquifers) The material was an easy reading level, like 8th or 9th grade level (at least, to me). Chock full of great information about water quality, waste disposal, and radiation that has come up in other subjects and classes.All I had to do is print the label and send it back. I got an A- (92%) in my class. Thanks !0 of 0 people found the following review helpful. You get what you pay forBy MichaelI purchased this book USED for my Environmental Health course at American Public University (APU). The book is very easy to read for a graduate level book. However, the content is very detailed and you will gain much knowledge from reading this text. I am very pleased with this purchase and I will not hesitate to purchase another USED text.0 of 0 people found the

following review helpful. the book is good. Not hard to readBy Adriele FugalSo far, the book is good. Not hard to read, good information.

ENVIRONMENTAL HEALTH not only covers the environmental sciences but also the human population. This text emphasizes the environmental practices that support human life as well as the need to control factors that are harmful to human life. Chapters focus on the requisites of life, water, air, food, space, and shelter. Chapters also address proper management of wastewater treatment, solid waste management, insect and rodent control and agents that cause diseases. The top Environmentalist from around the world contribute a chapter in their area of expertise to form the most comprehensive text available.

1. World Population. 2. Fundamentals of Environmental Health. 3. Chronic and Communicable Diseases. 4. Water Supplies. 5. Environmental Health in Recreational Areas. 6. Wastewater Treatment. 7. Solid and Hazardous Waste Management. 8. Vectors and Their Control. 9. Principles of Toxicology. 10. Radiological Health. 11. Food Quality Control. 12. Shelter Environments. 13. Environmental Safety. 14. Air Quality. 15. Occupational Health. 16. Environmental Planning. 17. Principles of Environmental Health Administration. Appendix A: Summary of Environmental Laws. Appendix B: Environmental Organizations. Glossary. About the Authors. Index.