

[Download ebook] Basic Environmental Technology: Water Supply, Waste Management and Pollution Control: 5th (Fifth) Edition

# Basic Environmental Technology: Water Supply, Waste Management and Pollution Control: 5th (Fifth) Edition

*Jerry A. Nathanson*

*DOC | \*audiobook | ebooks | Download PDF | ePub*

 Download

 Read Online

#5254844 in Books 2007-04-11PDF # 2 #File Name: B0086PPJPM | File size: 57.Mb

**Jerry A. Nathanson : Basic Environmental Technology: Water Supply, Waste Management and Pollution Control: 5th (Fifth) Edition** before purchasing it in order to gage whether or not it would be worth my time, and all praised Basic Environmental Technology: Water Supply, Waste Management and Pollution Control: 5th (Fifth) Edition:

1 of 1 people found the following review helpful. Just a great buy!!By PennyLaneThis book was required for a college class and we saved so-o-o much money by buying it from . It was one of our best deals ever.

This text offers a practical introduction to a wide range of environmental topics, focusing primarily on water and wastewater, solid and hazardous waste, and air and noise pollution control. It emphasizes fundamental concepts and basic applications so that students with little or no experience in biology, chemistry, geology, or hydraulics can comprehend this book.  
Key Features  
A clear easy-to-read style  
Presentation of mathematical topics at a relatively basic level  
Hundreds of example problems, diagrams, and photographs  
Numerous chapter review questions and practice problems  
Use of both SI and U.S. customary units  
An appendix containing a basic math review.  
New to this edition  
A revised and expanded section about on-site wastewater disposal  
A new section about alternative wastewater collection systems  
A new section on wastewater treatment plant operation and maintenance  
Additional case studies and examples of Geographic Information Systems (GIS) applications  
Highlighted key terms and an expanded glossary

End-of-chapter summaries "The text is well designed, current, and has excellent figures, illustrations, and examples."  
Table Of Contents1. Basic Concepts2. Hydraulics3. Hydrology4. Water Quality5. Water Pollution6. Drinking Water  
Purification7. Water Distribution Systems8. Sanitary Sewer Systems9. Stormwater Management10. Wastewater  
Treatment and Disposal11. Municipal Solid Waste12. Hazardous Waste Management13. Air Pollution and Control14.  
Noise Pollution and ControlAppendixesA Environmental Impact Studies and AuditsB Role of the Technician and the  
TechnologistC Review of Basic Mathematics, Units, and Unit ConversionsD Glossary and AbbreviationsE Selected  
References, Software, and Video ResourcesF Answers to Practice ProblemsG Color PhotographsIndex