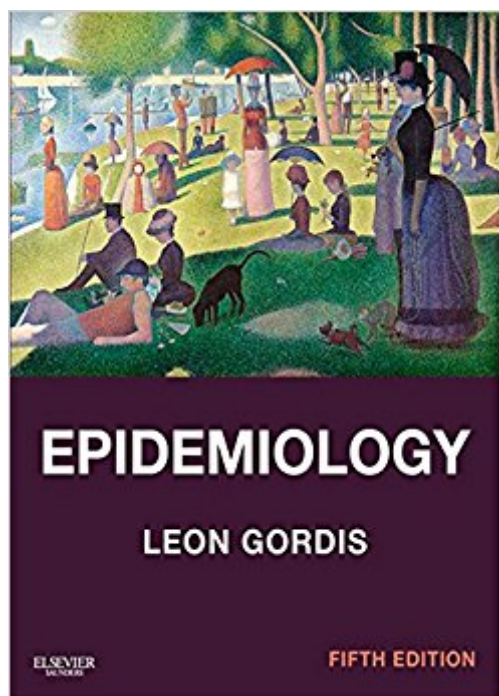


The book was found

Epidemiology E-Book (Gordis, Epidemiology)



Synopsis

Epidemiology, by award-winning educator and epidemiologist Leon Gordis, is a best-selling introduction to this complex science. Dr. Gordis leverages his vast experience teaching this subject in the classroom to introduce the basic principles and concepts of epidemiology in a clear, uniquely memorable way. He guides you from an explanation of the epidemiologic approach to disease and intervention, through the use of epidemiologic principles to identify the causes of disease, to a discussion of how epidemiology should be used to improve evaluation and public policy.

It's your best choice for an accessible yet rich understanding of epidemiology! Gain a solid foundation of basic epidemiologic principles as well as practical applications in public health and clinical practice. Visualize concepts vividly through abundant full-color figures, graphs, and charts. Check your understanding of essential information with 120 multiple-choice epidemiology self-assessment questions. Master the latest nuances in epidemiology thanks to a wealth of new and updated illustrations, examples, and epidemiologic data.

Book Information

File Size: 13427 KB

Print Length: 394 pages

Page Numbers Source ISBN: 145573733X

Simultaneous Device Usage: Up to 4 simultaneous devices, per publisher limits

Publisher: Saunders; 5 edition (November 14, 2013)

Publication Date: November 14, 2013

Sold by: Digital Services LLC

Language: English

ASIN: B00GDD71GY

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #8,766 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #1 in Kindle Store > Kindle eBooks > Medical eBooks > Administration & Policy > Public Health #1 in Kindle Store > Kindle eBooks > Medical eBooks > Education & Training #2 in Kindle Store > Kindle eBooks > Medical eBooks > Internal Medicine > Infectious Disease > Epidemiology

Customer Reviews

This is a really great textbook. This is a subject that could easily be very dry, but the author writes in a clear, engaging, non-patronizing manner that made it actually pleasurable to read. The author included humor and a great multitude of real-life examples to bring home the point- to help you, a non-epidemiologist, understand well. I'm a graduate nursing student with undergraduate degrees in both biology and nursing, and never felt the need to write a textbook review before. Teachers and professors, please consider this textbook for your classes!

I am currently reading the book for an epi grad class. It has MANY examples that help illustrate points, which I need. Also, the questions at the end of the text help solidify the points, which I also need. What's disappointing is that I bought the e-book version and the tables and charts are often too small (font and all) for me to read. If this had been an actual book, I am sure it would have been printed in a reading-sized font. The one via Kindle is toooooo small and, thus, I miss much needed insight since lots of questions and examples refer to these tables and figures :(Kindle needs to review it's e-printing of this text, including offer ways of enlarging it. (I cannot enlarge it even via my computer's functions).

If you are a public health or epidemiology student you should own this book. What sets it apart from similar textbooks is that it very thoroughly and clearly explain important concepts; nothing is just glossed over as in other textbooks. It does not go in to great depth some methods/tools used in clinical epidemiology such as inter-rater agreement, statistical models and other statistical methods etc., but I don't think it was part of the scope of the book. A truly excellent book you should buy.

Okay. Book is a little convoluted and not well organized. Also, the book doesn't give examples for all of the different formulas and is not clear about different terminology that all mean the same thing.

So upset about how I bought this and the text was cut off on some of the pages and so were the figures. In addition, the text is so scattered and unorganized. I know for a fact the regular textbook isn't like this and I want my money back. Can someone please tell me how I can get my money back? Thanks

The regular Windows version of Kindle can't do a page search....fortunately, the cloud version will do a page search...although it took the first tech who took my call forty minutes of trouble shooting

with no resolution before hanging up on me to determine that. The second tech new enough to have me use the cloud version. After an escalation that went to four people, I was at least able to get one book refunded that didn't have page numbers...which was Bates Medical Interviewing book. woooooo hoooooo!

As far as college textbooks go, this one isn't as dry and/or boring or difficult to read. Enjoyed learning about epidemiology.

Love this textbook. Read it through about 3 times while studying for an intro epi course and I thoroughly enjoyed it and learned a lot from it.

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

Epidemiology E-Book (Gordis, Epidemiology) Epidemiology: with STUDENT CONSULT Online Access, 5e (Gordis, Epidemiology) Epidemiology For Public Health Practice (Friis, Epidemiology for Public Health Practice) Jekel's Epidemiology, Biostatistics, Preventive Medicine, and Public Health: With STUDENT CONSULT Online Access, 4e (Jekel's Epidemiology, Biostatistics, Preventive Medicine, Public Health) Nutritional Epidemiology (Monographs in Epidemiology and Biostatistics) Research Methods in Occupational Epidemiology (Monographs in Epidemiology and Biostatistics) Epidemiology Kept Simple: An Introduction to Traditional and Modern Epidemiology Epidemiology and Prevention of Vaccine-Preventable Diseases (CDC, Epidemiology and Prevention of Vaccine-Preventable Diseases) Hospital Epidemiology and Infection Control (HOSPITAL EPIDEMIOLOGY & INFECTION CONTROL (MAYHALL)) Epidemiology 101 (Essential Public Health) Epidemiology: Beyond the Basics Modern Epidemiology Infectious Disease Epidemiology: Theory and Practice Forecasting Product Liability Claims: Epidemiology and Modeling in the Manville Asbestos Case (Statistics for Biology and Health) Managerial Epidemiology for Health Care Organizations Hying Health Risks: Environmental Hazards in Daily Life and the Science of Epidemiology Mathematical Epidemiology of Infectious Diseases: Model Building, Analysis and Interpretation Essentials Of Epidemiology In Public Health Introduction To Epidemiology Epidemiology: An Introduction

[Contact Us](#)

[DMCA](#)

[Privacy](#)

FAQ & Help