Epidemiology (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: 12489 KB
Print Length: 416 pages
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: #26,143 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #1 in Kindle Store > Kindle eBooks > Medical eBooks > Administration & Policy > Public Health #2 in Kindle Store > Kindle eBooks > Medical eBooks > Internal Medicine > Infectious Disease > Epidemiology #2 in Kindle Store > Kindle eBooks > Medical eBooks > Education & Training

Customer Reviews
I used this textbook for an undergraduate epidemiology course. Even though the instructor didn’t require us to frequently read this text I chose to do so to be better grounded in the concepts, ideas, and methods required in epidemiology. The instructor was not the best, and used images in his slides from this text, however I thought it best to read it on my own to help clarify his teachings. Sometimes the descriptions of the different concepts, theories, ideas and examples were dense and complex requiring constant re readings. The book describes the major study designs used in public health which include: clinical random trial, cohort, cross-sectional, and case control. I appreciate that book had examples of the topics currently discussed, however I felt that this book would have been stronger if there had been practice questions after the conclusion of each trial. I think that this would have been especially important for getting the hang of the two by two table; which I did, but as a result of practicing such questions during class and related to class lectures. This book is beneficial in providing the background information for certain topic in public health, however sometimes I believe that once certain topics are explored further the writing detracts from the clarification of each topic. Anyways I guess this textbook would be good for any undergraduate or graduate epidemiology course. I gave this textbook three stars because of the writing which at times makes simple concepts, ideas, and theories harder to grasp. I also felt that there should have been review questions regarding the topics described in the previous chapter, similarly, there should be a final review for all the topics in the book.

I used this textbook for an undergraduate epidemiology course. Even though the instructor didn’t require us to frequently read this text I chose to do so to be better grounded in the concepts, ideas, and methods required in epidemiology. The instructor was not the best, and used images in his slides from this text, however I thought it best to read it on my own to help clarify his teachings. Sometimes the descriptions of the different concepts, theories, ideas and examples were dense and complex requiring constant re readings. The book describes the major study designs used in public health which include: clinical random trial, cohort, cross-sectional, and case control. I appreciate that book had examples of the topics currently discussed, however I felt that this book would have been stronger if there had been practice questions after the conclusion of each trial. I think that this would have been especially important for getting the hang of the two by two table; which I did, but as a result of practicing such questions during class and related to class lectures. This book is beneficial in providing the background information for certain topic in public health, however sometimes I believe that once certain topics are explored further the writing detracts from the clarification of each topic. Anyways I guess this textbook would be good for any undergraduate or graduate
epidemiology course. I gave this textbook three stars because of the writing which at times makes simple concepts, ideas, and theories harder to grasp. I also felt that there should have been review questions regarding the topics described in the previous chapter, similarly, there should be a final review for all the topics in the book.

Download to continue reading...


Dmca