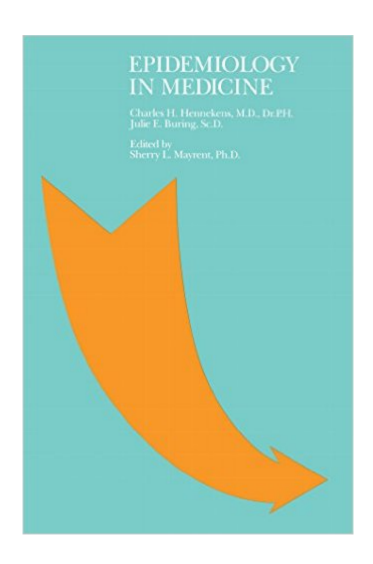
The book was found

Epidemiology In Medicine





Synopsis

Lecturers - Click here to order a FREE Review Copy of this title

Book Information

Paperback: 383 pages

Publisher: Little, Brown and Co.; 1st edition (January 15, 1987)

Language: English

ISBN-10: 0316356360

ISBN-13: 978-0316356367

Product Dimensions: 1 x 6.2 x 9.2 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars Â See all reviews (16 customer reviews)

Best Sellers Rank: #102,375 in Books (See Top 100 in Books) #38 in Books > Medical Books >

Basic Sciences > Biostatistics #71 in Books > Textbooks > Medicine & Health Sciences >

Research > Epidemiology #76 in Books > Medical Books > Research

Customer Reviews

One should not be afraid regarding the edition (1987). It is still a powerfull tool for any student on epidemiology or biostatistics. Despite being not a huge book, it is comprehensive enough for students of any level and perhaps as a companion to established professionals. You can read it page by page as a novel or search it for details in the planing and execution of an epidemiological research. The author is well known for his work on important trials in medicine and that makes him an expert on both theorethical and on a practical basis.

Although having graduated some time ago I just keep returning to this well written and crystal-clear undergraduate book on basic epidemiology. This explains clearly also the most basic and important statistical approaches in analyzing data, although leaving multivariate analyses mostly out. However, that might be considered as a virtue as well beacuse the book stays at a very simple level and thus not scare you off it.

This book is a clear, concise introduction to the use of epidemiology in medicine. It incorporates modern ideas in epidemiological thinking, providing an overview that is up-to-date and thorough. It delivers a lot of information without being dry, and is engrossing enough to read straight through instead of being another textbook to thumb through.

I use it for my epidemiology class. I prefer this book to the other textbook by Rothman because it is clear and more systematic. Also, it is easy to read.

product arrived as described. fair price considering condition of book. overall satisified with item received. I happy with my product would recommended this seller again to other students looking for a great value on a book.

thank you very muchi will need more services from youi am from peruthanks a lot againbye

Even old, it's an Amazing book: the informations in it are still very useful. Shipping service was good!! recommend it to every Health Care Professionals and Epidemiology students.

Great price and good condition. A good guide of epidemiology that explains the basic concepts very clearly.

Download to continue reading...

Epidemiology in Medicine Forecasting Product Liability Claims: Epidemiology and Modeling in the Manville Asbestos Case (Statistics for Biology and Health) Clinical Epidemiology: The Essentials Modern Epidemiology Infectious Disease Epidemiology: Theory and Practice Biostatistics for Epidemiology and Public Health Using R The Drug Etiology of Agranulocytosis and Aplastic Anemia (Monographs in Epidemiology and Biostatistics, Vol. 18) Tropical Infectious Diseases: Epidemiology, Investigation, Diagnosis and Management Epidemiology: An Introduction Managerial Epidemiology: Cases and Concepts Essentials Of Epidemiology In Public Health Introduction To Epidemiology Social Epidemiology Primer of epidemiology Renaissance Medicine (History of Medicine) Extreme Medicine: How Exploration Transformed Medicine in the Twentieth Century The Power of Digital Medicine (Guided Digital Medicine Series) Wilderness Medicine (Wilderness Medicine: Management of Wilderness and Environmental Emergencies) The Social Medicine Reader, Second Edition: Vol. 3: Health Policy, Markets, and Medicine Immunology & Serology in Laboratory Medicine, 5e (IMMUNOLOGY & SEROLOGY IN LABORATORY MEDICINE (TURGEON))

Dmca