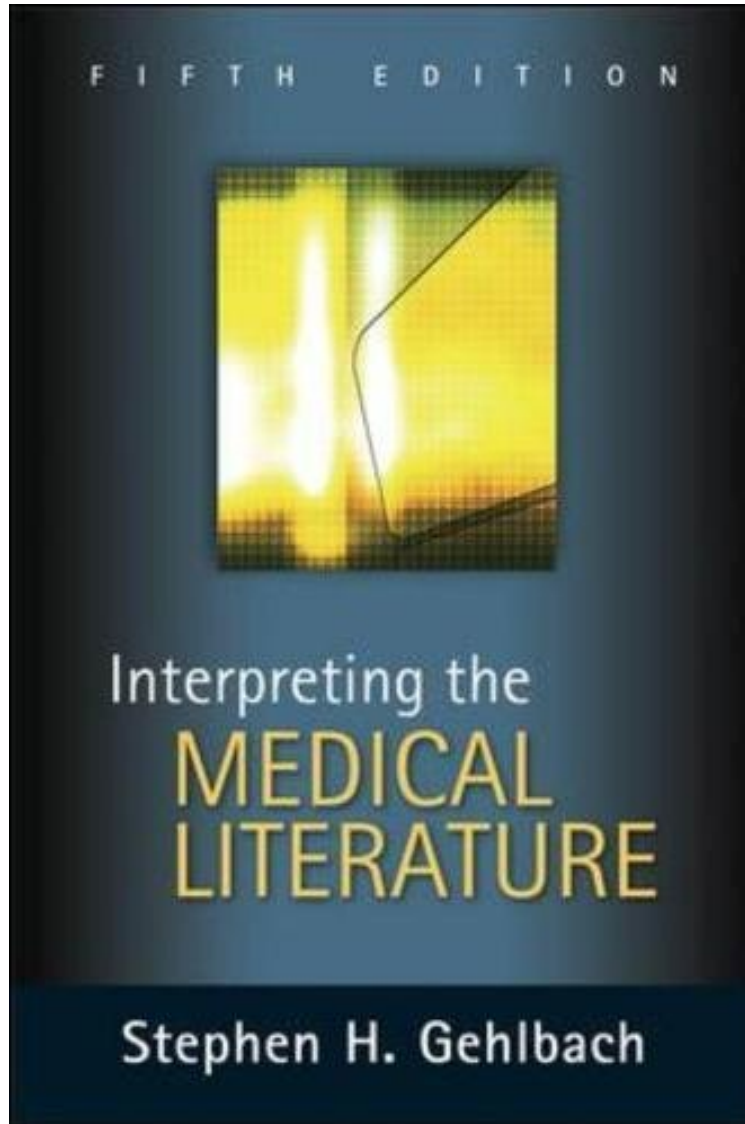


(Ebook free) Interpreting the Medical Literature: Fifth Edition

## Interpreting the Medical Literature: Fifth Edition

*Stephen H. Gehlbach Dean School of Public Health and Health Sciences  
audiobook | \*ebooks | Download PDF | ePub | DOC*



DOWNLOAD



+

READ ONLINE

#411556 in Books Stephen H Gehlbach 2006-03-10 2006-02-17Original language:EnglishPDF # 1 9.00 x .60 x 6.00l, .91 #File Name: 0071437894308 pagesInterpreting the Medical Literature Practical Epidemiology for Clinicians Fifth Edition | File size: 56.Mb

**Stephen H. Gehlbach Dean School of Public Health and Health Sciences : Interpreting the Medical Literature: Fifth Edition** before purchasing it in order to gage whether or not it would be worth my time, and all praised Interpreting the Medical Literature: Fifth Edition:

2 of 2 people found the following review helpful. Well writtenBy magic readerThis book is written in a friendly, accessible almost "folksy" style in an attempt to demystify evaluating published research. If you are like me and the word "statistics" makes your eyes cross then this book is for you. There are very few formulas, he doesn't cover every

possible test and variation. Instead he outlines a systematic approach to reading critically and discusses the positives and negatives for the various types of literature reports. By the end of the book you will not be an expert on statistics but you will be more confident about analyzing journal articles. 0 of 0 people found the following review helpful. This is a useful companion for all physicians who are interested in evidence-based ...By JOJY CHERIYAN This is a useful companion for all physicians who are interested in evidence-based medicine. I know all are! Though, I have learned biostatistics in my medical school and public health school, this book helps in applying that knowledge, in my every day readings. This is more of practical applications which is what we all need in evidence-based analysis. I am happy that I found this book. It gives a lot of logical insights, and helps to do critique in a meaningful way. 5 of 5 people found the following review helpful. This book is very helpful in my profession. By Adrian Page I've used this book numerous times while I was pursuing my Doctorate degree. It is very concise and helpful for evaluating medical literature and clinical studies. There are many great examples of poor studies of which you should be critical.

Cut Through the Complexities of Medical Studies! A Doody's Core Title ESSENTIAL PURCHASE! Enhance your understanding and utilization of the information in medical journals with Stephen Gehlbach's *Interpreting the Medical Literature*. Written in a clear and entertaining style, this popular guide cuts through the complex language of research studies and makes reading medical publications a rewarding and pleasurable experience. **IMPROVE YOUR UNDERSTANDING OF VITAL RESEARCH** Comprehend medical literature and evaluate the significance of any study Read research reports more quickly and easily Make sense of dense, scientific prose Learn about study design, measurement, statistical analysis, and interpretation Sharpen your analytical skills on current and classic medical studies Reinforce your knowledge of concepts with examples from actual medical literature New to the Fifth Edition: a chapter on how to interpret conflicting studies; expanded discussions of meta-analysis and developing consensus; updated figures and charts

"Gehlbach's forte is his ability to dissect effectively major published articles dealing with common topics. He distills the original data, analyzes strengths and faults, and reduces the authors' message to universally understandable denominators..." *Interpreting the Medical Literature* is about understanding the methodology and logic of scientific inquiry. It teaches interpretational skills needed for understanding medical articles. It has a long and deserving tradition of clarity in discussing research designs. Its inimitable merit is the inclusion and analysis of illustrative examples from major published articles. It is light on jargon, sparing in statistical complexity, and solid in emphasis of the fundamentals. Anyone with trepidations about the complexities of epidemiology and EBM must reach for this gentle book for an auspicious start." -- "Journal of the American Medical Association," About the Author Stephen H. Gehlbach, M.D., M.P.H., is currently Dean of the School of Public Health and Health Sciences at the University of Massachusetts, Amherst.