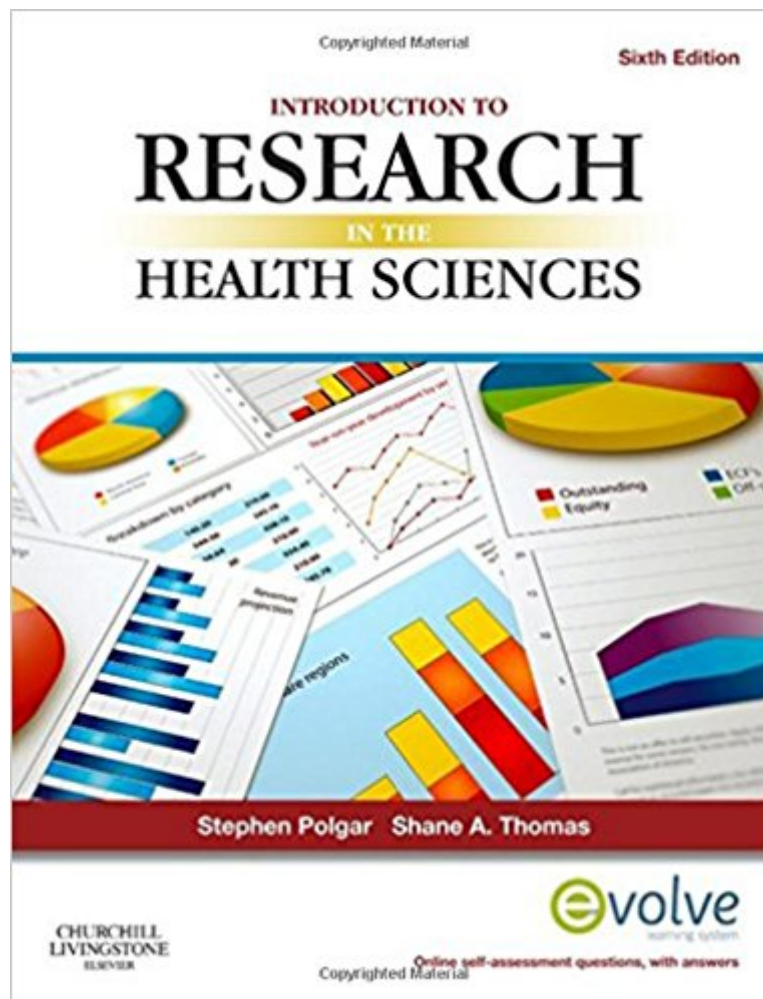


The book was found

Introduction To Research In The Health Sciences, 6e



Synopsis

This popular textbook provides a concise, but comprehensive, overview of health research as an integrated, problem-solving process. It bridges the gap between health research methods and evidence-based clinical practice, making it an essential tool for students embarking on research. Practitioners also benefit from guidance on interpreting the ever-expanding published research in clinical and scientific journals, to ensure their practice is up to date and evidence-based and to help patients understand information obtained online. "This textbook would be of interest and value both to undergraduate and post-graduate students also." Reviewed by Dr. Richard Ellis on behalf of the New Zealand Journal of Physiotherapy, January 2015 "Excellent at giving an introduction and overview into research methods." Reviewed by Tobias Bremer on behalf of InTouch, July 2015

Uses simple language and demystifies research jargon
Covers both quantitative and qualitative research methodology, taking a very practical approach
Gives examples directly related to the health sciences
Each chapter contains a self-assessment test so that the reader can be sure they know all the important points
Provides an extensive glossary for better understanding of the language of research
Online interactive self-assessment tests: Multiple choice questions
True or false questions
Short answer questions
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Customer Reviews

"[As for the clinician], under-graduate students are required to understand health research in order to inform their growing practice and learning. For post-graduate students, this textbook would be a

nice â œstarter” to provide good, basic detail about health research which would be useful for the planning phases of post-graduate research." Reviewed by D r. Richard Ellis on behalf of the New Zealand Journal of Physiotherapy, January 2015 "..a useful addition for someone brushing up on their research method skills, terminology and definitions in order to understand the published journals better!" Reviewed by Tobias Bremer on behalf of InTouch, July 2015

requirement for a graduate course

Covers essential topics which health professionals embarking on evidence based research may use to guide the process. Essential biostatistics is covered to the extent that is required to accomplish the projects on which health professionals are likely to embark.

Great condition

Great book for my course and arrived quickly

I would recommend this book to my students and colleagues doing research in health area, and also to librarians supporting research in such areas.

Waste of money

The material, though not overly complicated, is written in a format I find to be somewhat less than user-friendly. Often the paragraphs in the book are written in a way so as to obscure the material one seeks to find. I fully appreciate the complexity of scientific research and even when taking this into account, this book could be better at relaying said information. That said, everything you'll need to know for an undergraduate research course is in the book, though as I said I wish it were laid out a bit more clearly.

This book is a easy read and very inormative. I would have liked to buy the hard copy but did not have the time.

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