



Essentials of Writing Biomedical Research Papers

By Mimi Zeiger

Mcgraw-Hill Education Ltd Okt 1999, 1999. Taschenbuch. Book Condition: Neu. 282x217x27 mm. Neuware - Provides immediate help for anyone preparing a biomedical paper by givin specific advice on organizing the components of the paper, effective writing techniques, writing an effective results sections, documentation issues, sentence structure and much more. The new edition includes new examples from the current literature including many involving molecular biology, expanded exercises at the end of the book, revised explanations on linking key terms, transition clauses, uses of subheads, and emphases. If you plan to do any medical writing, read this book first and get an immediate advantage. An engaging and effective nuts-and-bolts approach to scientific writing. '.outstanding for its approach to the logic of presenting scientific work.' - British Medical Journal review of first edition. Now revised and updated, this straightforward guide to biomedical writing helps authors understand both what a well-written scientific research paper is and how to create such a work. Essentials of Writing Biomedical Research Papers, Second Edition, provides writers with specific, clear guidelines on word choice, sentence structure, and paragraph structure. In addition, it explains how to construct each section of a research paper, so that, ultimately, the paper as a...



Reviews

An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.

-- Prof. Dan Windler MD

It is really an amazing publication i actually have at any time read. It is really simplistic but unexpected situations inside the 50 percent of your pdf. Its been written in an exceptionally simple way in fact it is just right after i finished reading this ebook where actually transformed me, alter the way i really believe.

-- Dr. Celestino Spinka III