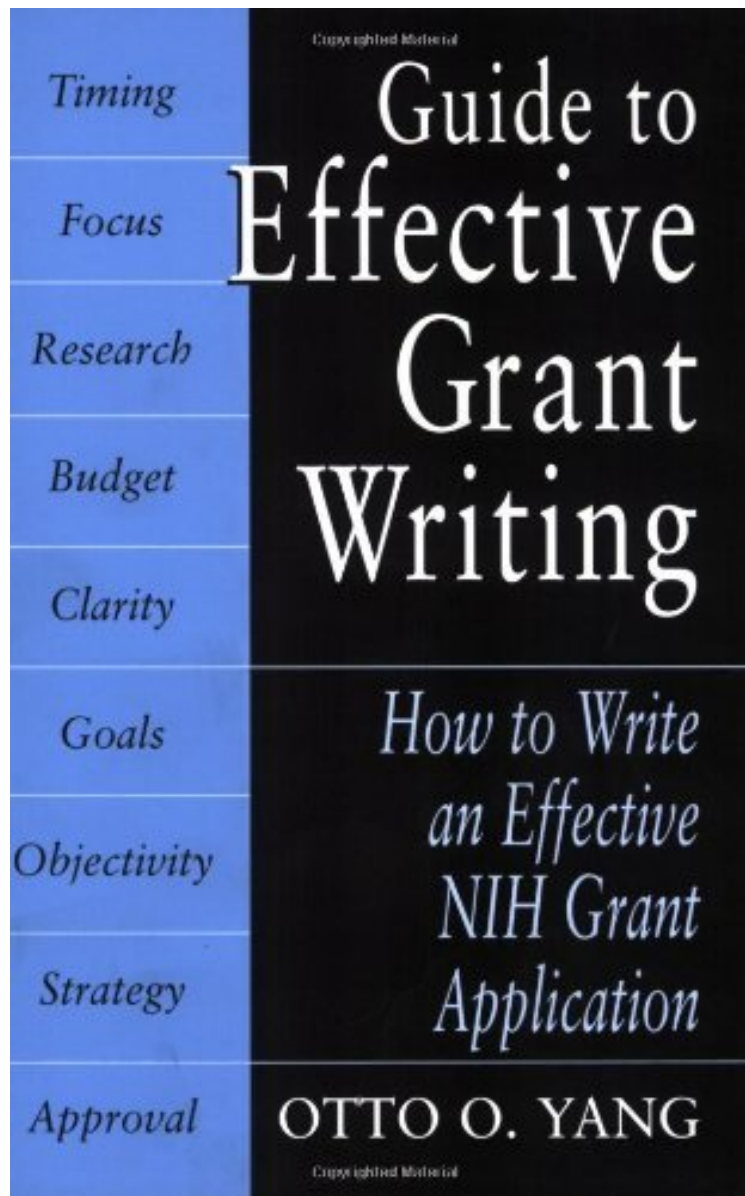


Guide to Effective Grant Writing: How to Write a Successful NIH Grant Application

Otto O. Yang

*ebooks / Download PDF / *ePub / DOC / audiobook*



#2282264 in eBooks 2007-02-16 2007-02-16 File Name: B000PC0WNI | File size: 63.Mb

Otto O. Yang : Guide to Effective Grant Writing: How to Write a Successful NIH Grant Application before purchasing it in order to gage whether or not it would be worth my time, and all praised Guide to Effective Grant Writing: How to Write a Successful NIH Grant Application:

14 of 15 people found the following review helpful. Rapidly becoming outdatedBy C. AckersonThis book in my initial

'skim-read' appears to focus on nuts and bolts of NIH proposals, which is welcome because there are lots of other books that deal with the general craft of proposal writing. The problem with this book is that it spends appreciable pages focusing on the "old-style" NIH proposal, i.e. the 25 page R01 with Specific Aims, Introduction, Background, Progress and Experimental design sections. This proposal format, though, will be replaced with a shorter form proposal in 2010.0 of 0 people found the following review helpful. I followed this book and got my first NIH grant w/o resubmission!By JuliaI found this book extremely helpful and well written. Another good book I'd like to recommend is "Writing Successful Science Proposals" by A. Friedland (http://www..com/gp/product/0300081413/ref=wms_ohs_product_T2).2 of 5 people found the following review helpful. Look elsewhereBy jking12This is one of the biggest rip-offs in history. All the author did was take information from the NIH website and put it in a book format. There is little to no original content and it will not help you get an NIH grant any more so than anything on the internet. It is also out of date as NIH has changed their application. Look elsewhere.

Guide to Effective Grant Writing: How to Write a Successful NIH Grant is written to help the 100,000+ post-graduate students and professionals who need to write effective proposals for grants. There is little or no formal teaching about the process of writing grants for NIH, and many grant applications are rejected due to poor writing and weak formulation of ideas. Procuring grant funding is the central key to survival for any academic researcher in the biological sciences; thus, being able to write a proposal that effectively illustrates one's ideas is essential. Covering all aspects of the proposal process, from the most basic questions about form and style to the task of seeking funding, this volume offers clear advice backed up with excellent examples. Included are a number of specimen proposals to help shed light on the important issues surrounding the writing of proposals. The Guide is a clear, straight-forward, and reader-friendly tool. Guide to Effective Grant Writing: How to Write a Successful NIH Grant Writing is based on Dr. Yang's extensive experience serving on NIH grant review panels; it covers the common mistakes and problems he routinely witnesses while reviewing grants.