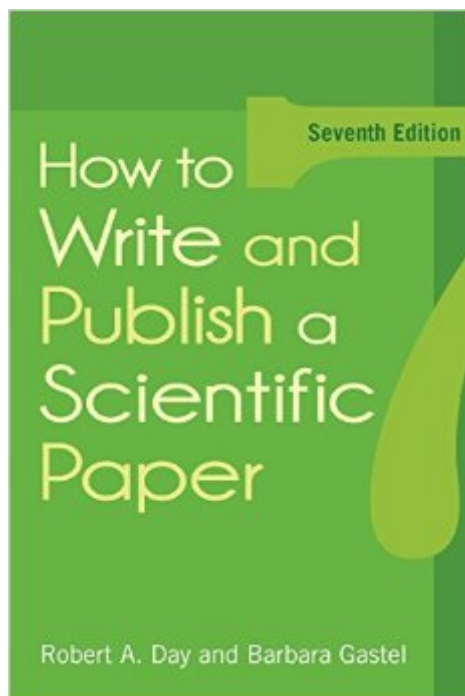


The book was found

How To Write And Publish A Scientific Paper, 7th Edition



Synopsis

This newly updated version of the classic guide to writing and publishing scientific papers provides the tools needed to succeed in the communication aspects of a scientific career. Includes scientific graphs and photographs as well as cartoons by Sidney Harris, Charles Schulz, Jorge Cham, and others. Provides a glossary of nearly 100 key terms in writing, publishing, and related realms. Includes a thorough topic index.

Book Information

Paperback: 300 pages

Publisher: Greenwood; 7 edition (June 16, 2011)

Language: English

ISBN-10: 0313391971

ISBN-13: 978-0313391972

Product Dimensions: 6.1 x 0.7 x 9.2 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars (See all reviews) (28 customer reviews)

Best Sellers Rank: #81,913 in Books (See Top 100 in Books) #31 in Books > Reference > Writing, Research & Publishing Guides > Writing > Technical #60 in Books > Medical Books > Research #100 in Books > Textbooks > Reference > Encyclopedias

Customer Reviews

I had Dr. Gastel in a scientific writing course. It was the single most helpful course of my graduate career. Every person entering the sciences should be required to take a scientific writing course. Her book, like her course, changed my career for the better. I now teach freshman and sophomore science courses. In lab, I assign this book for my students to get used to reading/writing scientifically. This book has concise, specific chapters. Gastel doesn't waste words. She (and Day) also tell you exactly what you need to know and why you need to know it. I think this book should be mandatory for anyone entering the field of science.

Have referred to this book in both earlier and the latest editions many times over the years as a science professor. Great instructional source for teaching basic writing skills to graduate students, postdocs and even experienced scientific writers.

I love this book! I just finished writing my first manuscript and I used this to help me. Day and Gastel

are slightly sarcastic, which makes reading this more enjoyable. Not only are there chapters on how to write different sections of a paper, but chapters on how to write to the public and the use/misuse of English.

This book is a real classic! The writing is clear and simple, and the humor makes for very light reading. This book explains clearly and easily all the sections of a scientific paper and offers tips that will aid in writing and publication. The new edition also deals with other types of scientific writing such as blogs, theses, book reviews, etc.

This is overall a great book for anyone who is looking to hone their science writing or someone who is just beginning. Easy read and provides good examples. I bought it for my senior thesis course in college and it has helped me better understand my own writing process. Would recommend.

It is a good book for beginners, but may be too superficial for the dedicated writer

Covers all aspects of preparing, writing and formatting a paper. Coverage sometimes even deeper than necessary. Ideal for first-time paper authors.

The book is really good. Your professor will provide you directly with what they expect in your scientific writing, but this book will help you answer some of the questions that may lie "in between the lines." if you want to perform better overall on your lab reports, this book would be a good investment. I recommend this seller to anyone.

[Download to continue reading...](#)

How to Write and Publish a Scientific Paper, 7th Edition How to Write and Publish a Scientific Paper, 8th Edition How to Blog a Book Revised and Expanded Edition: Write, Publish, and Promote Your Work One Post at a Time Complete Guide to Self Publishing: Everything You Need to Know to Write, Publish, Promote, and Sell Your Own Book (Self-Publishing 4th Edition) Sex For Money: How to Write, Publish, and Sell Gay Erotica and M/M Erotic Romance How to Blog a Book: Write, Publish, and Promote Your Work One Post at a Time ROMANCE SELF-PUBLISHING BOOK BUNDLE (Books One to Three): All the Information you need to Write, Publish and Promote your Romance Kindle Book Naughty Ink: Write Erotica. Self Publish. Make Money. Be Successful, TODAY. Forensic Science: An Introduction to Scientific and Investigative Techniques, Third Edition (Forensic Science: An Introduction to Scientific & Investigative Techniques) Scientific Literacy and

the Myth of the Scientific Method (Illini Books) The Scientific Apparatus of Nicholas Callan and Other Historic Instruments (Catalogues of historic scientific instruments in Irish collections) The Scientific Endeavor: A Primer on Scientific Principles and Practice Scientific American, September 1969, Acoustical Holography, 1969, Scientific American, Volume 221, Number 4. The Scientist's Guide to Writing: How to Write More Easily and Effectively throughout Your Scientific Career FrameMaker - Creating and Publishing Content: LEARN TO USE, MANAGE, AND PUBLISH CONTENT WITH ADOBE FRAMEMAKER How to Get Your Web Content DONE!: How to write, what to write, and why you're writing it How To Write A Book That's Complete: How to write a nonfiction book outline that makes your book full and complete - Build complete nonfiction book outlines using a simple step-by-step system How To Write Erotica: A Beginner's Guide To Writing, Self-Publishing And Making Money As An Erotica Author! (How To Write Erotica, Self-Publishing Erotica, Writing Erotica For Beginners) The Science Writers' Handbook: Everything You Need to Know to Pitch, Publish, and Prosper in the Digital Age Dictation: Dictate Your Writing - Write Over 1,000,000 Words A Year Without Breaking A Sweat! (Writing Habits, Write Faster, Productivity, Speech Recognition Software, Dragon Naturally Speaking)

[Dmca](#)