How To Write And Publish A Scientific Paper, 8th Edition
Synopsis
Now thoroughly updated and expanded, this new edition of a classic guide offers practical advice on preparing and publishing journal articles as well as succeeding in other communication-related aspects of a scientific career. Provides practical, easy-to-read, and immediately applicable guidance on preparing each part of a scientific paper: from the title and abstract, through each section of the main text, to the acknowledgments and references. Explains step by step how to decide to which journal to submit a paper, what happens to a paper after submission, and how to work effectively with a journal throughout the publication process. Includes key advice on other communication important to success in scientific careers, such as giving presentations and writing proposals. Presents an insightful insider's view of how journals actually work and describes how best to work with them.

Book Information
Paperback: 326 pages
Publisher: Greenwood; 8 edition (March 28, 2016)
Language: English
ISBN-10: 1440842809
Product Dimensions: 1 x 6.2 x 9.2 inches
Shipping Weight: 1.3 pounds (View shipping rates and policies)
Average Customer Review: 3.0 out of 5 stars See all reviews (2 customer reviews)

Customer Reviews
With this newly updated best-selling guide, any capable researcher can become a published scientist. View larger Key Features: Provides practical, easy-to-read, and immediately applicable guidance on preparing each part of a scientific paper, from the title and abstract to the acknowledgments and references. Offers insights on how to decide to which journal to submit a paper, what happens to a paper after submission, and how to work effectively with a journal throughout the publication process. Includes key advice on other communication important to success in scientific careers, such as giving presentations and writing proposals. How to Write
and Publish a Scientific Paper, 8th Edition by Barbara Gastel and Robert A. Day Now thoroughly updated and expanded, this new edition of a classic guide offers practical advice on preparing and publishing journal articles as well as succeeding in other communication-related aspects of a scientific career. Writing and publishing journal articles are essential aspects of a successful scientific career. Unfortunately, many scientists find the process of communicating about their work intimidating and confusing. Now in its eighth edition, How to Write and Publish a Scientific Paper teaches how to apply clear focus, good organization, and simple, straightforward language to write papers as well as communicate effectively in many other scientifically related applications. By providing practical, readable, and sometimes humorous guidance, this book enables researchers to gain the knowledge, skills, and confidence to succeed in communicating about their work. The authors not only guide readers in the craft of scientific writing—broken down into the separate tasks of writing the respective sections of a scientific paper and then publishing the paper—but also address important related psychological, ethical, logistical, and cultural considerations in communicating about science. Chapter topics include composing (and requesting) recommendation letters, writing grant proposals, providing peer review, editing one’s own work, preparing oral presentations and poster presentations, and working with the popular media. This is an essential resource for researchers—both native and non-native users of English—with limited experience writing scientific papers, such as graduate students, postdoctoral fellows, and early-career faculty members. Barbara Gastel, MD, is professor of integrative biosciences and of medical humanities at Texas A&M University, College Station, where she coordinates the graduate program in science communication. She also plays a lead role in AuthorAID, an international project to help researchers write about and publish their work. Her published works include two editions of Health Writer’s Handbook and many articles on writing, editing, and other topics. Gastel has held workshops on scientific writing in numerous countries. She has received awards and recognitions from the American Medical Writers Association; the Board of Editors in the Life Sciences; the Council of Science Editors; and Sigma Xi, the Scientific Research Society. Robert A. Day is professor emeritus of English at the University of Delaware, Newark. For 19 years, he directed the publishing program of the American Society for Microbiology (ASM) and served as managing editor of Journal of Bacteriology as well as eight other ASM journals. Day is a past president of the Society for Scholarly Publishing and a past chairman of the Council of Biology Editors. He has given many seminars and workshops on scientific writing and has written extensively on scientific writing, editing, and publishing. He is coauthor of the Greenwood book Scientific English: A Guide for Scientists and Other Professionals.
Praise for Previous Edition  "Day and Gastel offer much wisdom in cutting through the red tape to avoid missteps. . . . How to Write and Publish a Scientific Paper is a strongly recommended addition to any novice and aspiring person of science's personal library collection."  —Midwest Book Review  "The sections are self-sustaining and can be read as a topic of interest may arise. I recommend this book for the library of medical writers."  —American Medical Writers Association (AMWA) Journal  "The comprehensive yet brief guide covers many facets of authorship and scientific stewardship. It is an excellent place to start after your research idea is formed and you are ready to start writing. It will become your go-to book for general questions about scientific publication and presentation."  —Journal of the American Academy of Child & Adolescent Psychiatry  "Day and Gastel provide a clearly written and playfully humorous overview of scientific writing that is a valuable read for beginning scientists and a useful resource for technical communicators new to the field."  —Technical Communication

Download to continue reading...

How to Write and Publish a Scientific Paper, 8th Edition
How to Write and Publish a Scientific Paper, 7th Edition
How to Blog a Book Revised and Expanded Edition: Write, Publish, and Promote Your Work One Post at a Time
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
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
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)