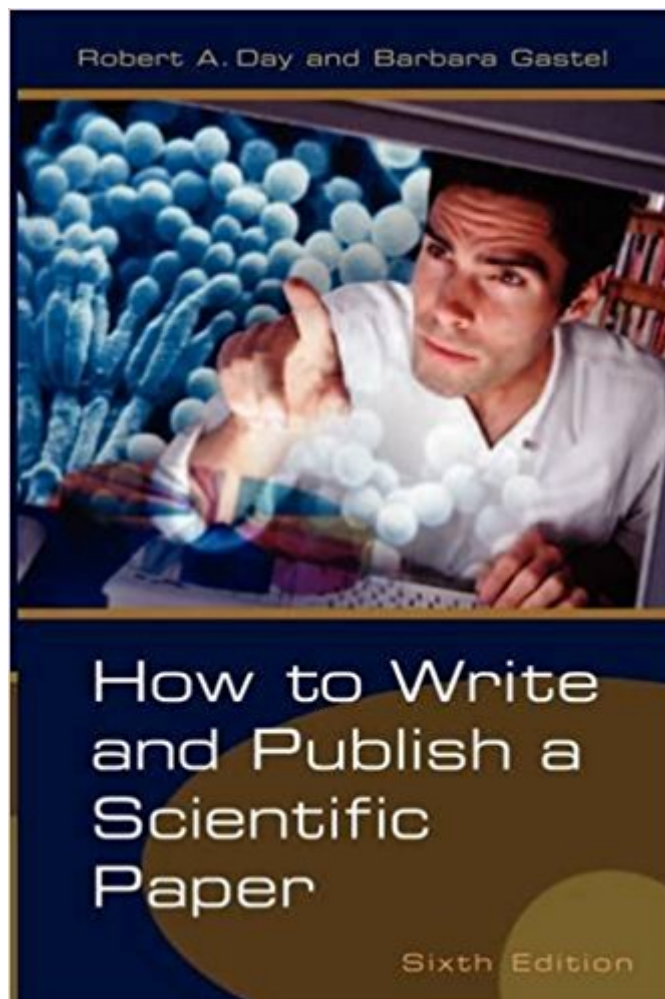


The book was found

How To Write And Publish A Scientific Paper



Synopsis

To be useful, scientific research needs to be explained clearly to others—â to colleagues, to administrators, to foundations and governmental bodies, and to the public. This thoroughly revised edition of the classic How to Write and Publish a Scientific Paper gives beginning scientists and experienced researchers alike practical advice on writing about their work and publishing what they write. The core of the book consists of a how-to guide to writing and publishing research articles for scientific journals, explaining every step of the process, from choosing a suitable journal for your work to presenting the results and citing references. How to Write and Publish a Scientific Paper is the essential guide every scientist needs to achieve success in today's competitive environment. This revised edition of How to Write and Publish a Scientific Paper provides such practical advice for anyone working in any scientific discipline who needs to communicate his or her work effectively to others.

Book Information

Paperback: 320 pages

Publisher: Greenwood Press; 6th edition (March 30, 2006)

Language: English

ISBN-10: 0313330409

ISBN-13: 978-0313330407

Product Dimensions: 6 x 0.7 x 9 inches

Shipping Weight: 1.1 pounds

Average Customer Review: 4.0 out of 5 stars 52 customer reviews

Best Sellers Rank: #175,712 in Books (See Top 100 in Books) #25 in Books > Reference > Writing, Research & Publishing Guides > Writing > Academic & Commercial #148 in Books > Reference > Writing, Research & Publishing Guides > Writing > Technical #172 in Books > Medical Books > Research

Customer Reviews

"[I]f you know someone who is a scientist and who has to write and publish papers, recommend this book to them. It provides the kind of advice that scientists/authors need when preparing a paper." - Technical Communication"Dr. Gastel addresses questions on a range of issues impacting today's scientific publishing world, including writing clearly across cultures and media; writing science in English as a foreign language; providing peer review; and how to work with the media." Academics and researchers, as well as authors, editors, and publishers of scientific

papers, should gain a wealth of insights from one of the industry's leading thinkers." - Beyondthebook.com "The book is an excellent self-help reference for researchers who write, and could be used as a course book or as a supplementary text for doctoral programmes that aim to train researchers in basic publication skills. It is also worth consulting by scientific-technical-medical translators and editors-in-training, because it provides and efficient, solid introduction to science 'genres', and contains useful guidance on scientific writing and style." - The Journal of the European Medical Writers Association "If you're looking to welcome postdocs into a company or lab, a copy of the sixth edition of How to Write and Publish a Scientific Paper is a good place to start. It acknowledges two ongoing and mutually supporting trends in science--broadening internationalism and digitizing of publishing--while delivering the basics to give a leg up for getting a paper published. It may even help new recruits become better scientists." - The Scientist "[D]ay and Gastel concisely provide valuable, accurate, and up-to-date information. They focus on providing practical advice to readers, while still recognizing the difficulty and ambiguity of some aspects of the scientific writing and publishing process. No other available publication provides both the quality and quantity of information as this work which builds on the previous five editions." - Issues in Science and Technology Librarianship "Day and Gastel describe the basic practical principles of scientific writing that are accepted in most disciplines in a straightforward how-to or cookbook format. After dealing with preliminaries, they present sections on preparing the text, preparing tables and figures, publishing the paper, doing other writings for publication (such as book reviews or editorials), conference communication, scientific style, and other topics in scientific communication." - SciTech Book News "This updated book provides advice for anyone working in a scientific discipline who needs to communicate his or her work effectively to others. The book's core consists of a how-to guide to writing and publishing research articles for scientific journals. It explains the steps of the process, from choosing a suitable journal for an author's work to presenting the results and citing references." - "A scientific experiment, Day and Gastel explain, is not complete until its results are published. To that end, they provide this guide to writing scientific papers that are clear and effective, publishing those papers, and communicating as a science professional." - Nuclear News "This edition includes new chapters on writing a grant proposal, communicating science to the public, and providing peer review of another scientist's paper." - Nuclear News

Robert A. Day is Professor Emeritus of English at the University of Delaware, where he taught

graduate and undergraduate courses in scientific writing from 1986 through 1999. He was previously Director of ISI Press, and served as Managing Editor of the Journal of Bacteriology and other journals published by the American Society for Microbiology. He is the author of *Scientific English: A Guide for Scientists and Other Professionals*, second edition (Greenwood, 1995). Barbara Gastel is Associate Professor of Veterinary Integrative Biosciences, Humanities in Medicine, and Biotechnology at Texas A&M University. She is the author of *Presenting Science to the Public*, *Teaching Science: A Guide for College and Professional School Instructors*, and *Health Writer's Handbook*. She is editor of *Science Editor*, the periodical of the Council of Science Editors.

This is the all-in-one reference every newcomer (and experienced) researcher should read to learn how to effectively write scientific papers. The writing style is extremely clear and concise, presenting the most important concepts and advices in a very straightforward way. Contents are organized in very short chapters, so you can immediately get the picture and start improving your skills. It also has many funny stories and comics that help you enjoy the reading. In brief: if you want to master in good scientific papers, budget proposals, writing your doctoral thesis, good presentations... This should be your first choice. Final note for non-native English speakers/writers like me: you will find invaluable references at the end of the book about how to use adequate connectors and expressions, as well as a whole chapter specifically devoted to how to write science in English as a second language.

I bought this book a few years ago when I was preparing to write my first scientific article for journal submission. This book is a step-by-step guide for practically every section present in a scientific paper. There is so much helpful information! I honestly know that without this book I would not have been able to finish my article and have it accepted for publication.

This is a second copy I purchased for a gift to a fellow colleague in Scientific Research. A much earlier edition had served me well in my graduate school. This much longer and more recent edition remains to be a good resource for those mentoring graduate students.

The cover looks pretty new. But there are a lot of marks inside, over 60 pages have marks!

needed this book for school

fantastic book! a classic!!!

Good book

A couple of good ideas.

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

How to Write and Publish a Scientific Paper, 8th Edition How to Write and Publish a Scientific Paper
How to Write & Publish a Scientific Paper Paper Mache: The Ultimate Guide to Learning How to Make Paper Mache Sculptures, Animals, Wildlife and More! (How to Paper Mache - Paper Mache - Paper Crafts ... Mache for Beginners - Arts and Crafts) How to Write a Book: Write, Publish and Market a Best Selling Nonfiction Book in 7 Days with this Step by Step Guide Graph Paper Notebook Journal : 1/4" Squared Graphing Paper Blank Quad Ruled: Graph , Coordinate , Grid , Squared Spiral Paper for write drawing note ... 120 pages (Math Diary Worksheet) (Volume 4) Graph Paper Notebook Journal : 1/4" Squared Graphing Paper Blank Quad Ruled: Graph , Coordinate , Grid , Squared Spiral Paper for write drawing note ... x 11 Inch) 120 pages (Math Diary) (Volume 3) Graph Paper Notebook Journal : 1/4" Squared Graphing Paper Blank Quad Ruled: Graph , Coordinate , Grid , Squared Spiral Paper for write drawing note ... 120 pages (Math Diary Worksheet) (Volume 8) Graph Paper Notebook Journal : 1/4" Squared Graphing Paper Blank Quad Ruled: Graph , Coordinate , Grid , Squared Spiral Paper for write drawing note ... 120 pages (Math Diary Worksheet) (Volume 9) Guitar Journal and Homework Book (Blue): TAB paper, Staff Paper, Manuscript Paper, Theory Tools, Practice Planner, Notebook Paper, Chord Charts, Goal ... Guitar Journal and Homework Book) (Volume 5) Writer on a Budget: Insider tips and resources to help you write, polish, publish, and market your book at minimal cost Writing for Children and Teens: A Crash Course (How to Write, Revise, and Publish a Kid's or Teen Book with Children's Book Publishers) Sex For Money: How to Write, Publish, and Sell Gay Erotica and M/M Erotic Romance How to Write, Publish, and Present in the Health Sciences: A Guide for Physicians and Laboratory Researchers Write, Publish, and Sell Erotica: The Complete Guide to Creating a Profitable Erotica Business on ROMANCE SELF-PUBLISHING BOOK BUNDLE (Books One to Three): All the Information you need to Write, Publish and Promote your Romance Kindle Book How to Write, Format, Publish and Promote your Book (Without Spending Any Money) Sell Your First Book!: How To Write, Edit, Publish & Sell Your Very First Book On Within 48 Hours From Right Now! Naughty Ink: Write Erotica. Self Publish. Make Money. Be Successful, TODAY. How to Write the Perfect Personal Statement: Write powerful essays for law, business, medical, or graduate

school application (Peterson's How to Write the Perfect Personal Statement)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)