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Provides guidelines and examples for handling research, outlining, spelling, punctuation, formatting, and documentation.

This book is designed to enable non-native English speakers to write science research for publication in English. It can also be used by English speakers and is a practical, user-friendly book intended as a fast, do-it-yourself guide for those whose English language proficiency is above intermediate. The approach is based on material developed from teaching graduate students at Imperial College London and has been extensively piloted. The book guides the reader through the process of writing science research and will also help with writing a Master's or Doctoral thesis in English. Science writing is much easier than it looks because the structure and language are conventional. The aim of this book is to help the reader discover a template or model for science research writing and then to provide the grammar and vocabulary tools needed to operate that model. There are five units: Introduction, Methodology, Results, Discussion/ Conclusion and Abstract. The reader develops a model for each section of the research article through sample texts and exercises; this is followed by a Grammar and Writing Skills section designed to respond to frequently-asked questions as well as a Vocabulary list including examples of how the words and phrases are to be used. Contents:Introduction: How to Use This BookHow to Write an IntroductionWriting about MethodologyWriting about ResultsWriting the Discussion/ConclusionWriting the AbstractAppendices Readership: Non-native and overseas science, engineering, technology and medical professionals including graduate students, academics, researchers or industrial scientists interested in publishing in English science journals; English language professionals at universities and colleges worldwide (including English-speaking countries) who provide writing support to students and staff whose first language is not English. Keywords:Science Research Writing;Academic Writing;Research Paper;Non-native;Scientific English;English;EAPKey Features:Enables a non-native writer to produce a research article in science, technology or medicineIs written in simple, clear English, yet deals with high-level skillsDevelops straightforward, reliable models for science research writing taken from analysis of over 600 published research articlesIs both a textbook and a reference manual, providing the grammar and vocabulary needed to communicate science research clearly and accuratelyCan be used by EAP professionals worldwide as well as science researchersReviews: " I managed to dramatically improve my writing skills. The best thing is that it is not generic but filled with concrete examples. " Marko Tkalic University of Ljubljana " ... there is no doubt that for student science writers the manual can be a very useful tool toward becoming efficient science writers. " Ib é rica

In Writing a Research Paper in Political Science, author Lisa Baglione breaks down the research paper into its constituent parts and shows students precisely how to complete each component. The author provides encouragement at each stage and faces pitfalls head on, giving advice and examples so that students move through each task successfully. Students are shown how to craft the right research question, find good sources and properly summarize them, operationalize concepts, design good tests for their hypotheses, and present and analyze quantitative and qualitative data. Even writing an introduction, coming up with effective headings and titles, presenting a conclusion, and the important steps of editing and revising are covered. Practical summaries, recipes for success, worksheets, exercises, and a series of handy checklists make this a must-have supplement for any writing-intensive political science course. In this Third Edition, updated sample research topics come from American government, gender studies, comparative politics, and international relations. And now, more extensive materials are available on the web, including checklists and worksheets that help students tackle each step, calendar ideas to help them complete their paper on time, and a glossary.

This primer for undergraduates explains how to write a clear, compelling, well-organized research paper, with tips and illustrated examples for each step of the process.

The new edition of this best-selling guide has been thoroughly updated for today's digital world, covering all aspects of the writing process and now including extensive coverage of ethical issues, including plagiarism. It offers a rich blend of practical advice, abundant examples from actual manuscripts, and hands-on exercises.

Uh-oh, now you ' ve gone and done it, you volunteered to do a science fair project. Don ' t sweat it, presenting at a science fair can be a lot of fun. Just remember, the science fair is for your benefit. It ' s your chance to show that you understand the scientific method and how to apply it. Also, it ' s an opportunity for you to delve more deeply into a topic you ' re interested in. Quite a few scientists, including a few Nobel laureates, claim that they had their first major breakthrough while researching a science fair project. And besides, a good science fair project can open a lot of doors academically and professionally—but you already knew that. Stuck on what to do for your science project? This easy-to-follow guide is chock-full of more than 50 fun ideas and experiments in everything from astronomy to zoology. Your ultimate guide to creating crowd-pleasing displays, it shows you everything you need to know to: Choose the best project idea for you Make sure your project idea is safe, affordable, and doable Research, take notes, and organize your facts Write a clear informative research paper Design and execute your projects Ace the presentation and wow the judges Science fair guru Maxine Levaren gives walks you step-by-step through every phase of choosing, designing, assembling and presenting a blue ribbon science fair project. She gives you the inside scoop on what the judges are really looking for and coaches you on all the dos and don ' ts of science fairs. And she arms you with in-depth coverage of more than 50 winning projects, including: Projects involving experiments in virtually every scientific discipline Computer projects that develop programs to solve a particular problem or analyze system performance Engineering projects that design and build new devices or test existing devices to compare and analyze performance Research projects involving data collection and mathematical analysis of results Your complete guide to doing memorable science projects and having fun in the process. Science Fair Projects For Dummies is a science fair survival guide for budding scientists at every grade level.

Writing high-quality papers suitable for publication within international scientific journals is now an essential skill for all early-career researchers; their career progression and the reputation of the department in which they work depends upon it. However, many manuscripts are rejected or sent back for major re-working not because the science they contain is in any way 'bad', but because the same problems keep occurring in the way that the material is presented. It is one thing to write a good scientific paper, however it is quite another thing to get it published. This requires some additional nous. In writing this book Don Harris draws upon nearly a quarter of a century of experience as an author and reviewer of research papers, and ultimately as a journal editor. By his own admission, it contains all the things he wished that his mentors had told him 25 years ago, but didn't. The material in the book is drawn from many years of finding all these things out for himself, usually by trial and error (but mostly error!). The text adopts a much lighter touch than is normally found in books of this type - after all, who really wants to read a book about writing research papers? The author describes his own unique approach to writing journal papers (which, in his own words, has proved to be extremely successful). All major points are illustrated with examples from his own, published works. The book is written in the form of a manual for constructing a journal manuscript: read a chapter, write a section. However, the material it contains goes beyond just this and also describes how to select a target journal, the manuscript submission process, what referees are looking for in a good journal paper, and how to deal with the referees' comments. Each chapter concludes with a checklist to ensure all the key elements have been addressed.

Psychology Research Methods: A Writing Intensive Approach integrates the teaching of knowledge in research methods with skills in formulating and writing research proposals. Using an experiential approach and organized around the task of writing a complete APA-style research proposal, the book guides readers in understanding and applying critical concepts and processes in behavioral science research methods. It helps them justify and propose a randomized controlled trial of the efficacy of a treatment for a common mental health problem, including establishing a scientific premise for their argument, reading basic research on the epidemiology of the disorder and applied research on existing interventions, and more. This book provides cleverly crafted small group activities that mimic peer review and teach how to provide explicit positive and corrective feedback. It builds both social and intellectual capital as readers learn about the culture of science and its emphasis on collaboration and rigor. Teaches knowledge and skills through brief didactic presentations Includes individual and group activities to support close reading of scientific papers Guides the reader in the construction of arguments for a research proposal Engages readers in subject selection, measurement, research design, and hypothesis testing Encourages researchers to be conscientious and engaged peer reviewers

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