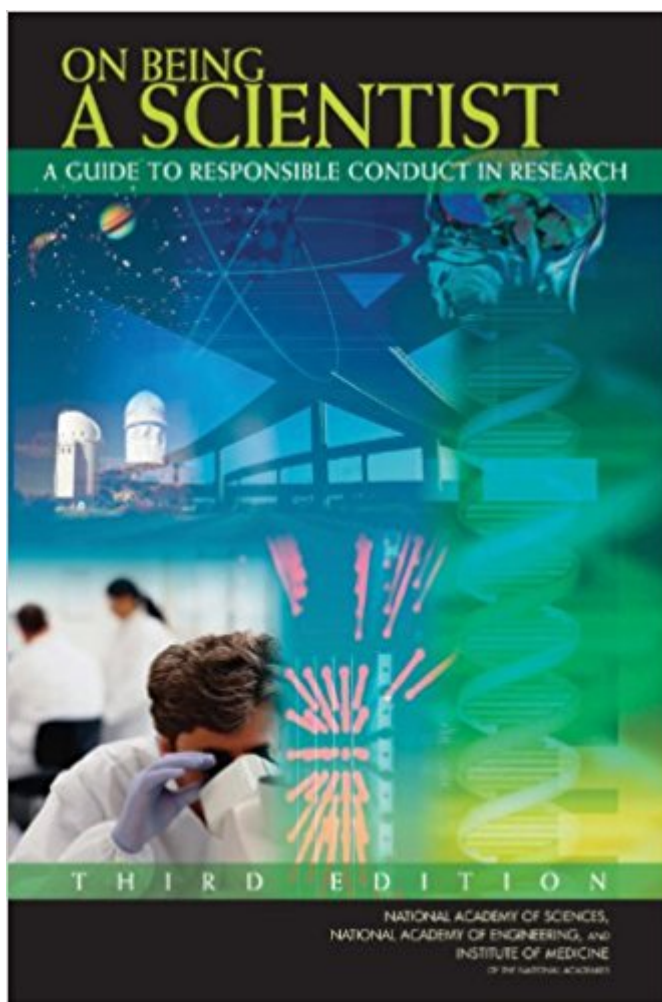


The book was found

# On Being A Scientist: A Guide To Responsible Conduct In Research: Third Edition



## **Synopsis**

The scientific research enterprise is built on a foundation of trust. Scientists trust that the results reported by others are valid. Society trusts that the results of research reflect an honest attempt by scientists to describe the world accurately and without bias. But this trust will endure only if the scientific community devotes itself to exemplifying and transmitting the values associated with ethical scientific conduct. *On Being a Scientist* was designed to supplement the informal lessons in ethics provided by research supervisors and mentors. The book describes the ethical foundations of scientific practices and some of the personal and professional issues that researchers encounter in their work. It applies to all forms of research--whether in academic, industrial, or governmental settings--and to all scientific disciplines. This third edition of *On Being a Scientist* reflects developments since the publication of the original edition in 1989 and a second edition in 1995. A continuing feature of this edition is the inclusion of a number of hypothetical scenarios offering guidance in thinking about and discussing these scenarios. *On Being a Scientist* is aimed primarily at graduate students and beginning researchers, but its lessons apply to all scientists at all stages of their scientific careers.

## **Book Information**

Paperback: 82 pages

Publisher: National Academies Press; 3 edition (April 24, 2009)

Language: English

ISBN-10: 0309119707

ISBN-13: 978-0309119702

Product Dimensions: 0.5 x 6.2 x 9.2 inches

Shipping Weight: 6.4 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 32 customer reviews

Best Sellers Rank: #62,566 in Books (See Top 100 in Books) #68 in Books > Science & Math > Experiments, Instruments & Measurement > Methodology & Statistics #137 in Books > Business & Money > Business Culture > Ethics #168 in Books > Textbooks > Humanities > Philosophy > Ethics

## **Customer Reviews**

Committee on Science, Engineering, and Public Policy, National Academy of Sciences, National Academy of Engineering, and Institute of Medicine

This short read covers a rather broad spectrum of ethical issues in both academia and research. The author introduces different areas of responsibility held by students, advisers, and researchers. He points out where conflicts might exist. At the end of each short essay, he introduces an ethical dilemma scenario. Most of these scenarios resulted in my understanding there is not always a clear answer, or even a clear resolution process when challenging situations arise. This book helped me to understand that there are important understandings to be discussed before and during a doctoral pursuit. I'm glad I read it before I interview for programs.

### Great Value

Great book. Sound advices. Good thought-provoking questions. Be aware that the boxes on the text doesn't render well on Kindle itself. Let's hope they fix this on another edition and allow us to download the corrected version. I had to read it on Kindle Reader for PC not to lose information about the examples it uses to clarify the many ways one can be irresponsible.

A straight forward guide to understanding ethics in science.

Well written and accessible. This is the print version of a book which is available free online, but I prefer reading on paper pages. The cost is literally the price to print, bind, and ship these things.

An not sure how to rate this book, I have a love and hate relationship with it. I found some useful information in it and I thought some other information could have been more simplified. In all, it's still a good book.

I am so grateful for how quickly I received my book. And, I will definitely and strongly consider buying again if what I need is available and at the right price! Thanks!

Required for school. Easy to read. Only issue, various sections do not translate well in e-version of book. Took a while to realize there was a scroll up and down to certain areas.

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

On Being a Scientist: A Guide to Responsible Conduct in Research: Third Edition Responsible Conduct of Research Scientific Integrity: Text and Cases in Responsible Conduct of Research Criminal Conduct and Substance Abuse Treatment - The Provider's Guide: Strategies for

Self-Improvement and Change; Pathways to Responsible Living Criminal Conduct and Substance Abuse Treatment: Strategies For Self-Improvement and Change, Pathways to Responsible Living: The Participant's Workbook Third Eye: Third Eye Activation Mastery, Easy And Simple Guide To Activating Your Third Eye Within 24 Hours (Third Eye Awakening, Pineal Gland Activation, Opening the Third Eye) Sound (Tabletop Scientist) (Tabletop Scientist) Business Etiquette, Third Edition: 101 Ways to Conduct Business with Charm and Savvy Research Methods for Social Work: Being Producers and Consumers of Research (Updated Edition) (2nd Edition) (Connecting Core Competencies) Fiduciary Law and Responsible Investing: In Nature's Trust (Routledge Research in Finance and Banking Law) Thinking Like a Political Scientist: A Practical Guide to Research Methods (Chicago Guides to Writing, Editing, and Publishing) Michigan Legal Research, Third Edition (Carolina Academic Press Legal Research) California Legal Research, Third Edition (Carolina Academic Press Research Series) Eat To Beat Cancer: A Research Scientist Explains How You and Your Family Can Avoid Up to 90% of All Cancers Ethics and the Conduct of Business (7th Edition) Ethics and the Conduct of Business, Books a la Carte (8th Edition) The Law Governing Lawyers: Model Rules, Standards, Statutes, and State Lawyer Rules of Professional Conduct, 2017-2018 Edition (Supplements) The Law Governing Lawyers: Model Rules, Standards, Statutes, and State Lawyer Rules of Professional Conduct 2016-2017 Edition (Supplements) 101 Tough Conversations to Have with Employees: A Manager's Guide to Addressing Performance, Conduct, and Discipline Challenges How to Conduct Surveys: A Step-by-Step Guide

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)