

# Who Wants to be a Scientist?: Choosing Science as a Career

*Nancy Rothwell*

*\*Download PDF | ePub | DOC | audiobook | ebooks*

Copyrighted Material

## Who Wants to be a Scientist?

Choosing Science as a Career

NANCY ROTHWELL  
University of Manchester

Illustrations by Strudge



Copyrighted Material

 Download

 Read Online

#3748036 in eBooks 2002-09-19 2002-09-19 File Name: B001FB65ZW | File size: 29.Mb

**Nancy Rothwell : Who Wants to be a Scientist?: Choosing Science as a Career** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Who Wants to be a Scientist?: Choosing Science as a Career:

0 of 0 people found the following review helpful. Useful BookBy CooperThe book is good for students who want to be scientists. It mentions many details to be take care of during the process of study.0 of 0 people found the following review helpful. The Scientist's BlueprintBy Review PoliceDame Nancy Rothwell has written a fantastic book which is \*probably\* the "only organized" blueprint for scientists at all levels.Whether you're an undergraduate/postgraduate student, teacher or researcher, this is the one book out there that prescribes an agreebale path to follow in order to

achieve success in the field of science. She covers everything up until and beyond patenting your research work. Brilliant! If you are a scientist, get this book before your next new shirt. 1 of 1 people found the following review helpful. An entry handbook for all new graduate students By BH Ong This book is the top 5% of its category. Dr Rothwell's many years observation and experience in scientific research environment definitely will light up all the younger mind. Read this book before you enter your graduate school!

Scientific research is about discovering new things and applying them to improvements in life style for people and animals. But careers in science are now very demanding, requiring much more than a keen scientific mind and practical ability. If you are considering a career in research, have already embarked on your career and want to succeed, are uncertain which route to take, or advise, train or supervise scientists, this book should offer some helpful advice. It covers topics ranging from choosing a PhD or postdoctoral position, successful interviews and preparing your cv to managing your supervisor; how to give successful talks, publish high quality papers and get yourself known; and broad aspects of science which are so important today, including ethics and fraud, intellectual property and exploitation and disseminating science to the public.

"A succinct reminder of the skills and habits of mind that encourage success and the good will of those around us, *Who Wants to be a Scientist?* reminds us of all the things we should have learned--and immediately forgot--as undergraduates. Rothwell's work is useful...by carefully mapping out the terrain of the scientist's life, Rothwell allows readers to answer the book's title questions--Who wants to be a scientist?--for themselves." *Next Wave* "[C]learly written for the potential scientist, but ... helpful for anyone who wants to understand the stresses, environment, and training of scientists. Rothwell illustrates the complexity of science culture with practical advice, straightforward discussions, and solid examples that paint the reality of being a scientist in the 21st century.... A must for all science libraries as well as high school and college libraries. Recommended." *Choice* About the Author Nancy Rothwell is MRC Research Professor of Physiology, School of Biological Sciences, University of Manchester