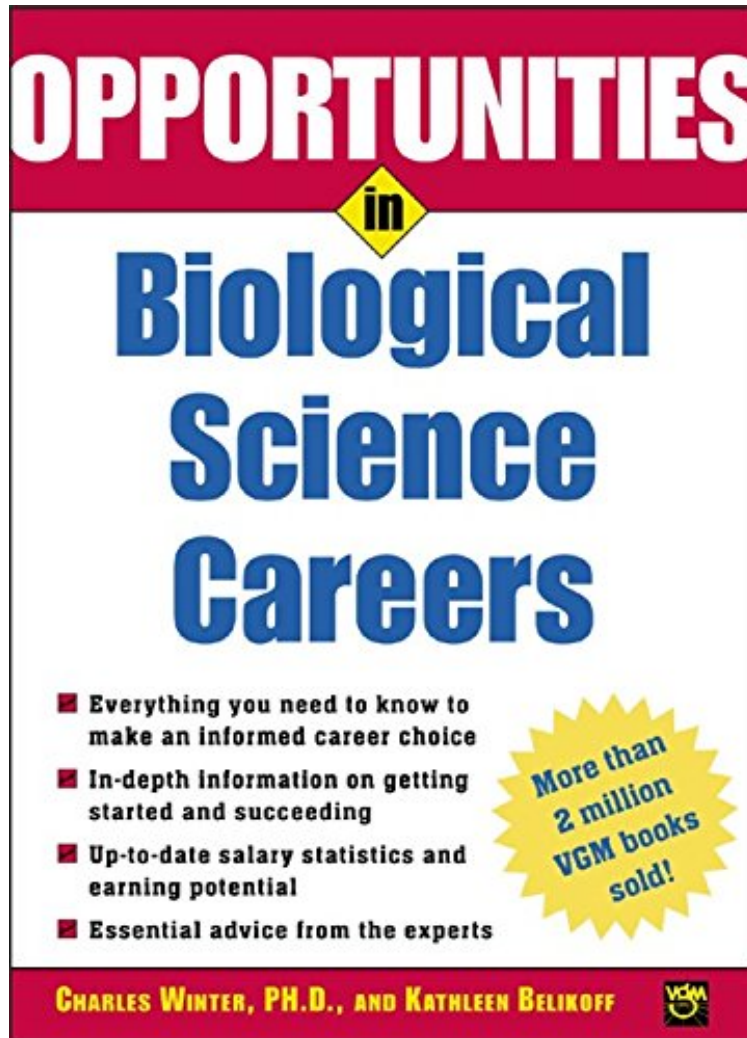


## Opportunities in Biological Science Careers (Opportunities inhellip;Series)

Charles Winter

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



DOWNLOAD



READ ONLINE

#931210 in eBooks 2004-04-22 2004-04-22File Name: B000OT8HBQ | File size: 75.Mb

**Charles Winter : Opportunities in Biological Science Careers (Opportunities inhellip;Series)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Opportunities in Biological Science Careers (Opportunities inhellip;Series):

0 of 0 people found the following review helpful. Five StarsBy CJArsenaultBuy recycled books - the best form of recycling.5 of 5 people found the following review helpful. Good for those who want to consider alternative careersBy Norman Strojny"Opportunities in Biological Science Careers" is a good reference for students who want to consider alternative careers that include Biological Sciences. Such students should start consulting guides such as this one, when they are in Middle School.I strongly recommend that you buy the latest version/edition of this book that is available. Due to rapid changes in Biochemistry laboratory testing careers such as DNA testing, the opportunities are,

also, changing rapidly. Please be aware that there are alternative careers that may not be mentioned in this book. I found a lack of information on sales careers, business careers, analytical chemistry careers, careers in the pharmaceutical industry, and careers that have some involvement in agriculture. All of these careers would involve a minor in Biological Sciences as a minimum. Most careers that involve Biological Science also involve general chemistry, basic organic chemistry, biochemistry, and/or analytical chemistry. I recommend this book but I also recommend a second similar book to be sure to get somewhat more coverage of the possibilities. 1 of 39 people found the following review helpful. informative  
By A Customer  
this is a great book to read if you r looking for answers to biological careers.

The most comprehensive career book series available, Opportunities In...explores a vast range of professions to help job seekers find the job that's best for them. Each book offers: The latest information on a field of interest Training and education requirements for each career Up-to-date professional and internet resources Salary statistics for different positions within each field And much more

From the Back Cover  
Your passport to a successful and rewarding career Are you looking to open the door to the career of your dreams? The nation's largest career books series, VGM's Opportunities in . . . gives you the inside scoop on more than 100 professions, as well as on all the essential aspects of your potential career. From the latest training requirements to current salary statistics, each book is packed with comprehensive, up-to-date information to help you pursue the profession that's right for you! In this revised edition of Opportunities in Biological Science Careers, you'll find: Tips on determining if a career in biology is right for you Descriptions of the many branches of the life sciences, including botany, ecology, forestry, genetics, immunology, marine biology, pharmacology, and zoology Practical advice on selecting an appropriate school and financing your education An informative overview of the myriad opportunities available in the field, including nontraditional careers in forensic biology, regulatory affairs, sales and marketing, and law Take the stress out of the career selection process with this indispensable guide that functions as your own personal vocational counselor. You'll find enough expert advice to make an informed, intelligent choice about your career--and your future.  
About the Author  
Kathleen Belikoff personifies the idea that career opportunities abound for people who are willing to work their way up. A former hospital administrator at Presbyterian Medical Center in Philadelphia, she began her career as a file clerk. Today, she is a successful health care consultant.