


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BOOK | 2011

Success with Science: The Winners' Guide to High School Research

by Shiv Gaglani, Maria Elena De Obaldia, **Scott Duke Kominers**, Dayan Li and Carol Y. Suh

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About the Author



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Abstract

Do you want to develop useful skills, gain admission to top colleges, win scholarship money, excel at science competitions, and explore career options all while having fun? By reading this book and using the advice within it, you will learn how to formulate a research project idea, find people who can help you complete it, effectively present it to diverse audiences, and participate successfully in research competitions. Whether you are a freshman rookie with a vague interest in science or a senior veteran striving for first place at the Science Talent Search, this guide will help you make the most of your research experience. With its testimonials from high school students whose lives were positively changed by their research experiences, this guide also aims to motivate and empower students who otherwise would not pursue science and research opportunities. In doing so, this book also seeks to encourage more students to pursue science and technology.

Keywords: [Science](#); [Research](#)

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See more of Success with Science on Facebook. Log In. or. Create New Account. See more of Success with Science on Facebook. Log In. Forgotten account? Filled with testimonials and advice from more than 50 high school research winners whose lives were positively changed by their research experiences, The Winners' Guide also aims to motivate and empower students to succeed in science and technology. "...this book is a well-crafted and practical guide for any high school student who wants to participate in (and win!) the Intel Science Talent Search, Intel International Science and Engineering Fair, or any similar research endeavor." Wendy Hawkins, Executive Director of the Intel Foundation. Try to locate a research laboratory in your city/state. Google is your best friend. Most of them are within an institution of higher learning like an uni... With that said, I'd ask you to concentrate on your high school curriculum. Research could be quite time consuming though quite satisfying. Yet it is advisable to learn the theoretical foundation during your high school years and then pursue research as part of your higher education. But if you think you could manage both quite well, go for it. Related Questions. More Answers Below. What are current problems in science, healthcare, or education that a high school student can approach for his/her research projects? How can a high school student start a research project on astronomy?