

The book was found

Building Biotechnology: Biotechnology Business, Regulations, Patents, Law, Policy And Science



Synopsis

Building Biotechnology helps readers understand the business of biotechnology, how to start and manage biotechnology companies, and how to better service the needs of biotechnology companies. This acclaimed book describes the convergence of scientific, political, regulatory, and commercial factors that drive the biotechnology industry and define its scope. In addition to its popularity among business professionals and scientists seeking to apply their skills to biotechnology, Building Biotechnology has also been adopted as a course text in dozens of advanced biotechnology programs including MBA programs at UC Irvine, Tepper, and Boston University; the Johns Hopkins biotechnology MS/MBA program; NIH Office of Technology Transfer; extension programs at Berkeley and UCSF; and international programs at the Karolinska Institute, Macquarie University, and Schulich School of Business. This fourth edition significantly expands upon the foundation laid by the first three, updating case law and business models in this dynamic industry and adding significantly more case studies, informative figures and tables. Most importantly, Building Biotechnology enables seasoned business professionals and entrepreneurial scientists alike to understand the drivers of biotechnology businesses and apply their established skills for commercial success.

Book Information

Paperback: 388 pages

Publisher: Logos Press; 4 edition (January 1, 2014)

Language: English

ISBN-10: 1934899291

ISBN-13: 978-1934899298

Product Dimensions: 7 x 0.8 x 10 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

Average Customer Review: 3.8 out of 5 stars 3 customer reviews

Best Sellers Rank: #234,877 in Books (See Top 100 in Books) #30 in [Books > Business & Money > Industries > Pharmaceutical & Biotechnology](#) #148 in [Books > Engineering & Transportation > Engineering > Bioengineering > Biotechnology](#) #3038 in [Books > Medical Books > Basic Sciences](#)

Customer Reviews

"An impressive compendium of information for people getting started in the biotechnology industry." - BioExecutive International "A very valuable, readable, clear, comprehensive and up

to date guide of the biotechnology industry. Building Biotechnology is a must read for investors, reporters, directors and other laymen that wish to understand the fundamentals of the biotechnology business."- William A. Haseltine, Ph.D. Founder and former Chairman & CEO, Human Genome Sciences, Inc."The need for a comprehensive guide to understanding the inner workings of corporate biotechnology is very acute ... This book does much to fulfill that role."- Nature Biotechnology... a sound foundation for better understanding this exciting and rapidly changing line of commerce.-Â Â RiskWorldA terrific, plain-language introduction to a growing entrepreneurial sector.-Â Â National Business Incubation Association

This fourth edition of Building Biotechnology is the product of over ten years spent operating in, and writing about, the biotechnology industry. Since the first edition, which was released in 2004, the book has seen adoption in dozens of schools and has given me the opportunity to contribute to international forums on biotechnology development. I hope you enjoy the book, and I look forward to your feedback.- Yali Friedman, Ph.D.

While this book contains valuable information regarding the biotechnology industry, the writing format is awful. I find it hard to believe this author is the Chief Editor of a journal, simply due to the excessive amount of errors found frequently throughout the text. We are talking blatant spelling errors, punctuation faux pas, missing words, extra unnecessary phrases in sentences, and misused words (like bases instead of basis). I can certainly understand if the author is a non-native English speaker (which may or may not be the case), but someone, SOMEONE, should have noticed these errors prior to publication. If there was an "editor", which I can't find any info about, this person was sleeping on the job. Again, great information but the errors are distracting and take away from the subject matter. Further, the quality of the book binding is defective. This brand new book has a gap in the glue of the binding. If you open the book the the middle pages, you can see this gap.

Really useful book to understand the non-scientific aspects of biotechnology. Easy to read/understand

Very useful book. Cover broad topic. Suitable for self-learning as well as teaching. Must have for beginners.

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

Building Biotechnology: Biotechnology Business, Regulations, Patents, Law, Policy and Science

2017 Little League Softball™ Official Regulations Playing Rules, and Operating Policies: Official Regulations, Playing Rules, and Policies For All Divisions Of Play 2016 Little League™ Softball Official Regulations Playing Rules, and Operating Policies: Official Regulations, Playing Rules, and Policies For All Divisions Of Play FCC Rules and Regulations (Fcc Rules and Regulations for the Amateur Radio Service) Federal Firearms Regulations Reference Guide: Firearm laws and ATF Rules and Regulations (updated through 2017) Yearbook on International Investment Law & Policy 2010-2011 (Yearbook of International Investment Law and Policy) The Ethics of Biotechnology (Biotechnology in the 21st Century)**OUT OF PRINT** Intellectual Property: The Law of Trademarks, Copyrights, Patents, and Trade Secrets Business For Kids: for beginners - How to teach Entrepreneurship to your Children - Small Business Ideas for Kids (How to Start a Business for Kids - Business for children - Kids business 101) ESL Business English: The essential guide to Business English Communication (Business English, Business communication, Business English guide) Pharmaceutical Patents (Intellectual Property Law Series) The Law of Patents, Third Edition (Aspen Casebook) The Law of Patents (Aspen Casebook) The Law of Patents (Aspen Casebook Series) The Anti-Gravity Files: A Compilation of Patents and Reports (Lost Science) The Free-Energy Device Handbook: A Compilation of Patents & Reports (Lost Science (Adventures Unlimited Press)) Biotechnology: Law, Business, and Regulation Macroeconomic Policy: Demystifying Monetary and Fiscal Policy (Springer Texts in Business and Economics) Project MK-Ultra and Mind Control Technology: A Compilation of Patents and Reports Global Biopiracy: Patents, Plants, and Indigenous Knowledge

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)