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The Market Valuation of Biotechnology Firms and Biotechnology R&D. - John R. M. Hand - 2014
This paper sheds light on how and why the stock market values high technology by examining the pricing of 606 biotechnology firms that were publicly traded at some time during the period 1989:q1-2000:q3. Contrary to the common view that the primary value drivers of biotechnology are "soft" variables such as intellectual human capital, patents, strategic alliances and joint ventures, I show that simple balance sheet, income statement and statement of cash flows data explains some 70% of the variance in biotech firms' equity market values within a log-linear regression framework. Given the size and economic importance of R&D to biotech firms, I also explore in detail the mapping between the biotech firms' R&D expenditures and equity market values. I hypothesize that the elasticity of equity market value with respect to R&D is a function of five factors: where the R&D lies in the biotech value chain of discovery, development and commercialization; the growth rate in R&D spending; the scale of R&D expenditures; the human capital of the firm's employees; and the age of the firm. Using financial statement proxies for these factors, I find that the elasticity of biotech firms' equity market values expenditure in the value chain, and the greater is the growth rate in R&D spending. The value elasticity of R&D is also reliably decreasing in the scale of R&D expenditures, and the more mature is the firm. However, it appears unrelated to proxies for both the quantity and quality of employee human capital.

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methodologies the author recommends to assess company and product performance, or ascribe value." —Dr L.M. Allan, Director, Bioscience Enterprise Programme, University of Cambridge "A fabulous approach to a difficult topic." —Deirdre Y. Gillespie, MD, President & CEO, La Jolla Pharmaceutical Company

**Biotechnology Valuation** - Karl Keegan - 2009-01-15
The first book to provide a simple and practical means of valuing biotech companies. The book begins with a short history of the biotechnology industry; this is important as although it is about 30 years old, the first company went public only in 1996, so it is possible to plot the course of investment waves and dips. It examines the European industry and its evolvement, and draws parallels between the similarities and differences between that and the US. Looks at the various companies which make up the biotech industry (therapeutic; life sciences; and the medical technology company) and gives tools for the investor to properly evaluate them. Praise for Biotechnology Valuation "Keegan states that the valuation of Biotech companies is as much an art as a science. This brief but comprehensive review of the skills and knowledge required, not of just the financial market and sentiment, but also of the technical attributes of a company and the drug development and regulatory hurdles that must be overcome, highlights the importance of the breadth of understanding required. Biotech investing is not for the timid, but it can bring substantial returns. Keegan's book, punctuated with his personal experience and opinions, is a good place to start." —Chris Blackwell, Chief Executive, Vectura Group plc "A user-friendly, yet thorough discussion of a notoriously difficult topic. Dr Keegan's book is a fine resource for both business types and academicians." —Steve Winokur, Managing Director, CanaccordAdams "A highly readable and comprehensive explanation of the technical and commercial parameters that influence biotechnology companies at all stages of development, providing clear context for selection from the toolkit of valuation methodologies the author recommends to assess company and product performance, or ascribe value." —Dr L.M. Allan, Director, Bioscience Enterprise Programme, University of Cambridge "A fabulous approach to a difficult topic." —Deirdre Y. Gillespie, MD, President & CEO, La Jolla Pharmaceutical Company
Biotechnology Valuation & Investing - Dimitrios Iliopoulos - 2016-11-01

Janet Yellen, the Fed Chair, recently said that the valuations of small-cap biotechnology companies are substantially stretched. Biotechnology is a relatively new science and during the last few years there is an increasing number of new biotech start-up companies and also M&A activity between biotech start-ups and large biotechnology and pharmaceutical companies.

Few years ago, we observed one of the largest acquisitions in the biotech sector, by having Amgen buying Onyx Pharmaceuticals for more than $9 billion dollars. More recently, Moderna Therapeutics, a biotech company developing mRNA therapeutics, broke the record of VC funding, raising $450 million dollars in a single round of funding, without having a product in the market. All these recent events raise an important question: what are the valuation financial models used in the biotechnology industry? How could we value a company having negative cash flows for several years, without any product in the market? How do we value a company developing a CRISPR therapeutics currently in the preclinical level? Is there any difference on valuating a phase II drug against arthritis vs a phase II anti-cancer drug? This book is aiming to answer these essential questions by describing the key aspects of the drug discovery process, including novel financial models used for valuation of biotech companies. Furthermore, we have created new biotech valuation cases providing to the reader a practical guide for valuation of any biotech product or company.

Stakes and Stars - Michael R. Darby - 1999

High-tech firms are built much more on the intellectual capital of key personnel than on physical assets, and firms built around the best scientists are most likely to be successful in commercializing breakthrough technologies. As a result, such firms are expected to have higher market values than similar firms less well endowed. In this paper we develop and implement an option-pricing based technique for valuing these and similar intangible assets by examining the effect of ties to star scientists on the market value of new biotech firms. Since firms with more star ties are likely to have a greater probability per unit time of making a commercially valuable R & D breakthrough, we argue and confirm empirically that both the value of the firm and the likelihood of jumps in the value are increasing in the number of star ties. These effects can be financially as well as statistically significant: for two firms with mean values for other variables, the predicted increase in market value of a firm with one article written by a star as or with a firm employee is 7.3% or 16 million 1984 dollars compared to a firm with no articles.

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conceptual framework, and offers practical guidance for making the system market value of new biotech firms. Since firms with more star ties are likely to have a greater probability per unit time of making a commercially valuable R & D breakthrough, we argue and confirm empirically that both the value of the firm and the likelihood of jumps in the value are increasing in the number of star ties. These effects can be financially as well as statistically significant: for two firms with mean values for other variables, the predicted increase in market value of a firm with one article written by a star as or with a firm employee is 7.3% or 16 million 1984 dollars compared to a firm with no articles.

**Preserving the Promise** - Scott Dessain - 2016-10-05
Preserving the Promise: Improving the Culture of Biotech Investment critically examines why most biotech startups fail, as they emerge from universities into an ecosystem that inhibits rather than encourages innovation. This "Valley of Death" squanders our public investments in medical research and with them, the promise of longer and healthier lives. The authors explicate the Translation Gap faced by early stage biotech companies, the result of problematic technology transfer and investment practices, and provide specific prescriptions for improving translation of important discoveries into safe and effective therapies. In Preserving the Promise, Dessain and Fishman build on their collective experience as company founders, healthcare investor (Fishman) and physician/scientist (Dessain). The book offers a forward-looking, critical analysis of "conventional wisdom" that encumbers commercialization practices. It exposes the self-defeating habits of drug development in the Valley of Death, that waste money and extinguish innovative technologies through distorted financial incentives. Explains why translation of biotech discovery into medicine succeeds so infrequently that it’s been dubbed the Valley of Death Uncovers specific decision-making strategies that more effectively align incentives, improving clinical and financial outcomes for investors, inventor/entrepreneurs, and patients Examines the critical, early stages of commercialization, where technology transfer offices and Angels act as gatekeepers to development, and where tension between short-term financial and long-term clinical aspirations sinks important technologies Deconstructs the forces driving biotech, recasts them in a proven conceptual framework, and offers practical guidance for making the system better

**Forecasting for the Pharmaceutical Industry** - Arthur G. Cook - 2016-03-03
Forecasting for the Pharmaceutical Industry is a definitive guide for forecasters as well as the multitude of decision makers and executives who rely on forecasts in their decision making. In virtually every decision, a
Forecasting for the Pharmaceutical Industry - Arthur G. Cook - 2016-03-03
Forecasting for the Pharmaceutical Industry is a definitive guide for forecasters as well as the multitude of decision makers and executives who rely on forecasts in their decision making. In virtually every decision, a pharmaceutical executive considers some type of forecast. This process of predicting the future is crucial to many aspects of the company - from next month's production schedule, to market estimates for drugs in the next decade. The pharmaceutical forecaster needs to strike a delicate balance between over-engineering the forecast - including rafts of data and complex 'black box' equations that few stakeholders understand and even fewer buy into - and an overly simplistic approach that relies too heavily on anecdotal information and opinion. Arthur G. Cook's highly pragmatic guide explains the basis of a successful balanced forecast for products in development as well as currently marketed products. The author explores the pharmaceutical forecasting process; the varied tools and methods for new product and in-market forecasting; how they can be used to communicate market dynamics to the various stakeholders; and the strengths and weaknesses of different forecast approaches. The text is liberally illustrated with tables, diagrams and examples. The final extended case study provides the reader with an opportunity to test out their knowledge. The second edition has been updated throughout and includes a brand new chapter focusing on specialized topics such as forecasting for orphan drugs and biosimilars.

Biotechnology Entrepreneurship - Craig Shimasaki - 2014-04-08
As an authoritative guide to biotechnology enterprise and entrepreneurship, Biotechnology Entrepreneurship and Management supports the international community in training the biotechnology leaders of tomorrow. Outlining fundamental concepts vital to graduate students and practitioners entering the biotech industry in management or in any entrepreneurial capacity, Biotechnology Entrepreneurship and Management provides tested strategies and hard-won lessons from a leading board of educators and practitioners. It provides a 'how-to' for individuals training at any level for the biotech industry, from macro to micro. Coverage ranges from the initial challenge of translating a technology idea into a working business case, through securing angel investment, and in managing all aspects of the result: business valuation, business development, partnering, biological manufacturing, FDA approvals and regulatory requirements. An engaging and user-friendly style is complemented by diverse diagrams, graphics and business flow charts with decision trees to support effective management and decision making. Provides tested strategies and lessons in an engaging and user-friendly style supplemented by tailored pedagogy, training tips and overview sidebars Case studies are interspersed throughout each chapter to support key concepts and best practices. Enhanced by use of numerous detailed graphics, tables and flow charts

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Biotech-pharmaceutical Alliances as a Signal of Asset and Firm Quality - Sean Nicholson - 2002
Examines the determinants of biotech-pharmaceutical deal prices.

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The Essential Biotech Investment Guide - Chilung Mark Tang - 2002
This invaluable book tells the reader how to invest in the healthcare biotechnology and life sciences sector, one of the fast-growing sectors of the US economy. Aimed at biotech investors as well as bioentrepreneurs and venture capitalists, it has been written from the perspectives of risk management and asset management/allocation. It strives to teach readers how to fish, rather than giving them fish. The author has over ten years of Wall Street experience in biotech research, investment banking and asset management. He holds an MBA in Finance and a PhD in Biochemistry.

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Essential Biotech Investment Guide, The: How To Invest In The Healthcare Biotechnology And Life Sciences Sector - Tang Mark Chilung - 2002-12-02
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**Valuation in Life Sciences** - Boris Bogdan - 2010-04-19

Valuation is a hot topic among life sciences professionals. There is no clear understanding on how to use the different valuation approaches and how to determine input parameters. Some do not value at all, arguing that it is not possible to get realistic and objective numbers out of it. Some claim it to be an art. In the following chapters we will provide the user with a concise valuation manual, providing transparency and practical insight for all dealing with valuation in life sciences: project and portfolio managers, licensing executives, business developers, technology transfer managers, entrepreneurs, investors, and analysts. The purpose of the book is to explain how to apply discounted cash flow and real options valuation to life sciences projects, i.e. to license contracts, patents, and firms. We explain the fundamentals and the pitfalls with case studies so that the reader is capable of performing the valuations on his own and repeat the theory in the exercises and case studies. The book is structured in five parts: In the first part, the introduction, we discuss the role of the players in the life sciences industry and their particular interests. We describe why valuation is important to them, where they need it, and the current problems to it. The second part deals with the input parameters required for valuation in life sciences, i.e. success rates, costs, peak sales, and timelines.


The Business of Healthcare Innovation is the first wide-ranging analysis of business trends in the manufacturing segment of the health care industry. In this leading edge volume, Professor Burns focuses on the key role of the ‘producers’ as the main source of innovation in health systems. Written by professors of the Wharton School and industry executives, this book provides a detailed overview of the pharmaceutical, biotechnology, genomics/proteomics, medical device and information technology sectors. It analyses the market structures of these sectors as well as the business models and corporate strategies of firms operating within them. Most importantly, the book describes the growing convergence between these sectors and the need for executives in one sector to increasingly draw upon trends in the others. It will be essential reading for students and
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Business Development for the Biotechnology and Pharmaceutical Industry - Martin Austin - 2016-04-08
Business Development in the biotechnology and pharmaceutical industries accounts for over $5 billion in licensing deal value per year and much more than that in the value of mergers and acquisitions. Transactions range from licences to patented academic research, to product developments as licences, joint ventures and acquisition of intellectual property rights, and on to collaborations in development and marketing, locally or across the globe. Asset sales, mergers and corporate takeovers are also a part of the business development remit. The scope of the job can be immense, spanning the life-cycle of products from the earliest levels of research to the disposal of residual marketing rights, involving legal regulatory manufacturing, clinical development, sales and marketing and financial aspects. The knowledge and skills required of practitioners must be similarly broad, yet the availability of information for developing a career in business development is sparse. Martin Austin’s highly practical guide spans the complete process and is based on his 30 years of experience in the industry and the well-established training programme that he has developed and delivers to pharmaceutical executives from across the world.

Best Practices in Biotechnology Business Development describes a wide variety of programs from high school through Ph.D. programs. Some are in their first years, whereas others are quite mature and have diversified to offer myriad degree and certificate options. There is also strong international representation, with programs from Australia, Canada, New Zealand, South Africa, and the United States. Best Practices in Biotechnology Business Development is directed at faculty seeking to start or expand biotechnology education programs; policy-makers and economic developers seeking to help meet workforce needs; and, students, scientists, and business professionals looking to enter the industry or upgrade their existing skills.

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Healthcare Investing: Profiting from the New World of Pharma, Biotech, and Health Care Services - Les Funtleyder - 2008-12-31

Is your portfolio in peak health? Ranking among the world's largest markets, the $2.5 trillion health care industry is growing at an unprecedented rate. According to Miller Tabak + Co.'s health care strategist Les Funtleyder, major structural renovations to the system are imminent. "Health care is entering an era of reform," Funtleyder writes, "and with reform comes change and the opportunity for investment gain." Health-Care Investing provides a thorough explanation of how the industry's mammoth size and complexity can be worked to your advantage and why health care is more resistant to changes in economic cycles than other markets. Funtleyder gives you a comprehensive overview of the industry, from both macro and micro points of view, so you can make informed decisions regarding your investments. You'll find critical information concerning The natural inelasticity of health care and how to profit from it How to take advantage of the market's complexities and inefficiencies Issues and policy changes you need to know The social responsibility aspect of investing in health care Why this market is essential for diversified portfolios In Health-Care Investing, Funtleyder provides the tools you need to dig up the richest opportunities possible and build them into your investment strategy. You'll get a detailed look at traditional market patterns and the events that have shaped--and will continue to shape--the industry.

whether you invest in pharma, biotech, managed services, or a combination of them. This informative and practical guide also includes a list of questions you can use as an investment “template,” which will help guide your decision-making process. With Health Care Investing, you'll be armed with the know-how to make the right decisions today in order to fully capitalize on events of the future.
The Oxford Handbook of the Economics of the Biopharmaceutical Industry - Patricia M. Danzon - 2012-04-12

The biopharmaceutical industry has been a major driver of technological change in health care, producing unprecedented benefits for patients, cost challenges for payers, and profits for shareholders. As consumers and companies benefit from access to new drugs, policymakers around the globe seek mechanisms to control prices and expenditures commensurate with value. More recently the 1990s productivity boom of new products has turned into a productivity bust, with fewer and more modest innovations, and flat or declining revenues for innovative firms as generics replace their former blockbuster products. This timely volume examines the economics of the biopharmaceutical industry, with eighteen chapters by leading academic health economists. Part one examines the economics of biopharmaceutical innovation including determinants of the costs and returns to new drug development; how capital markets finance R&D and how costs of financing the biopharmaceutical industry compare to financing costs for other industries; the effects of safety and efficacy regulation by the Food and Drug Administration (FDA) and of price and reimbursement regulation on incentives for innovation; and the role of patents and regulatory exclusivities. Part two examines the market for biopharmaceuticals with chapters on prices and reimbursement in the US, the EU, and other industrialized countries, and in developing countries. It looks at the optimal design of insurance for drugs and the effects of cost sharing on spending and on health outcomes; how to measure the value of pharmaceuticals using pharmacoeconomics, including theory, practical challenges, and policy issues; how to measure pharmaceutical price growth over time and recent evidence; empirical evidence on the value of pharmaceuticals in terms of health outcomes; promotion of pharmaceuticals to physicians and consumers; the economics of vaccines; and a review of the evidence on effects of mergers, acquisitions and alliances. Each chapter summarizes the latest insights from theory and recent empirical evidence, and outlines important unanswered questions and areas for future research. Based on solid economics, it is nevertheless written in terms accessible to the general reader. The book is thus recommended reading for academic economists and non-economists, and for those in industry and policy who wish to understand the economics of this fascinating industry.
capitalism. An asset can be an object or an experience, a sum of money or a life form, a patent or a bodily function. A process of assetization prevails, imposing investment and return as the key rationale, and overtaking commodification and its speculative logic. Although assets can be bought and sold, the point is to get a durable economic rent from them rather than make a killing on the market. Assetization examines how assets are constructed and how a variety of things can be turned into assets, analyzing the interests, activities, skills, organizations, and relations entangled in this process. The contributors consider the assetization of knowledge, including patents, personal data, and biomedical innovation; of infrastructure, including railways and energy; of nature, including mineral deposits, agricultural seeds, and “natural capital”; and of publics, including such public goods as higher education and “monetizable social ills.” Taken together, the chapters show the usefulness of assetization as an analytical tool and as an element in the critique of capitalism. Contributors Thomas Beauvisage, Kean Birch, Veit Braun, Natalia Buier, Béatrice Cointe, Paul Robert Gilbert, Hyo Yoon Kang, Les Levidow, Kevin Mellet, Sveta Milyaeva, Fabian Muniesa, Alain Nadai, Daniel Neyland, Victor Roy, James W. Williams

A Valuation Formula for Firms in the Early Stage of Their Lifecycle - Christophe Faugère - 2013

We develop a valuation formula for analyzing high growth firms using the stages of an industry lifecycle. Our model is best suited for start-up firms with low (or negative) earnings and low sales. Our formula uses start-up firm data and captures the firm’s growth potential by incorporating data about two key stages along the lifecycle. One stage corresponds to the largest firm in the industry and the other to the firm situated at the inflection point of the S-shaped curve describing the lifecycle. We test the formula by examining the biotechnology industry in the late 1990s. An empirical analysis of the biotechnology industry reveals an important correlation between market values growth rates and assets growth rates, which is predicted by our formula. We find that on average, our formula underestimates the actual market value of biotechnology start-up firms by about 15%.
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**Science Business** - Gary P. Pisano - 2006
Why has the biotechnology industry failed to perform up to expectations? This book attempts to answer this question by providing a critique of the industry. It reveals the causes of biotech’s problems and offers an analysis on how the industry works. It also provides prescriptions for companies, seeking ways to improve the industry’s performance.

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**Valuing Pharmaceutical Companies** - Karen Beynon - 2000-07-03
The pharmaceutical sector offers some of the most exciting financial and business opportunities today. This essential and practical guide gives you all the tools you need to assess such opportunities. The second edition of the respected Pharmaceutical Equities, it has been thoroughly revised and updated to reflect the changes, especially in life sciences, since the first edition. The book is international in outlook, and explains the rules of the game not just for wise investing, but also for understanding how this uniquely complex and highly regulated business works. The authors explain: HOW to evaluate the technology and research and development, as well as the sales potential of ensuing products WHAT key issues will affect and influence companies in the next few years HOW to balance potential high returns on breakthrough products against accompanying risks The book begins with a look at the global pharmaceutical industry, from its history to the structure of present day companies. The second part explores how to analyse and value pharmaceutical and biotechnology companies. The final part deals with trading itself and looks at share price movement and the main equity markets throughout the world. Both practical and comprehensive, this handbook will be essential reading for investors, analysers and corporate planners - and is the ONLY book which will show you how to actually value pharmaceutical companies.
Safeguarding the Bioeconomy - National Academies of Sciences, Engineering, and Medicine - 2020-05-01
Research and innovation in the life sciences is driving rapid growth in agriculture, biomedical science, information science and computing, energy, and other sectors of the U.S. economy. This economic activity, conceptually referred to as the bioeconomy, presents many opportunities to create jobs, improve the quality of life, and continue to drive economic growth. While the United States has been a leader in advancements in the biological sciences, other countries are also actively investing in and expanding their capabilities in this area. Maintaining competitiveness in the bioeconomy is key to maintaining the economic health and security of the United States and other nations. Safeguarding the Bioeconomy evaluates preexisting and potential approaches for assessing the value of the bioeconomy and identifies intangible assets not sufficiently captured or that are missing from U.S. assessments. This study considers strategies for safeguarding and sustaining the economic activity driven by research and innovation in the life sciences. It also presents ideas for horizon scanning mechanisms to identify new technologies, markets, and data sources that have the potential to drive future development of the bioeconomy.


The Biotech Investor's Bible - George Wolff - 2001-06-13
A one-stop source for investing in biotech—with detailed coverage of the science, the business, the players, and the strategies for one of today's most promising (and volatile) industries To invest in biotech is to invest in the future, and as such, investors need to learn the nuances of the science they're putting their money on. The core asset of biotech companies is knowledge, and sound investment decisions are impossible without an understanding of this complex science. That's where The Biotech Investor's Bible fits in. This much-needed, one-of-a-kind resource simplifies the complex science surrounding the business of biotech and clarifies subtle...
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Building a Workforce for the Information Economy - National Research Council - 2001-03-19
A look at any newspaper's employment section suggests that competition for qualified workers in information technology (IT) is intense. Yet even experts disagree on not only the actual supply versus demand for IT workers but also on whether the nation should take any action on this economically important issue. Building a Workforce for the Information Age offers an in-depth look at IT workers-where they work and what they do-and the policy issues they inspire. It also illuminates numerous areas that have been questioned in political debates: Where do people in IT jobs come from, and what kind of education and training matter most for them? Are employers' and workers' experiences similar or different in various parts of the country? How do citizens of other countries factor into the U.S. IT workforce? What do we know about IT career paths, and what does that imply for IT workers as they age? And can we measure what matters? The committee identifies characteristics that differentiate IT work from other categories of high-tech work, including an informative contrast with biotechnology. The book also looks at the capacity of the U.S. educational system and of employer training programs to produce qualified workers.

The Business of Bioscience - Craig D. Shimasaki - 2009-09-18
My journey into this fascinating field of biotechnology started about 26 years ago at a small biotechnology company in South San Francisco called Genentech. I was very fortunate to work for the company that begat the biotech industry during its formative years. This experience established a solid foundation from which I could grow in both the science and business of biotechnology. After my fourth year of working on Oyster Point Boulevard, a close friend and colleague left Genentech to join a start-up...
Between 1973 and 2016, the ways to manipulate DNA to endow new characteristics in an organism (that is, biotechnology) have advanced, enabling the development of products that were not previously possible. What will the likely future products of biotechnology be over the next 5-10 years? What scientific capabilities, tools, and/or expertise may be needed by the regulatory agencies to ensure they make efficient and sound evaluations of the likely future products of biotechnology? Preparing for Future Products of Biotechnology analyzes the future landscape of biotechnology products and seeks to inform forthcoming policy making. This report identifies potential new risks and frameworks for risk assessment and areas in which the risks or lack of risks relating to the products of biotechnology are well understood.

The Biotech Investor - Tom Abate - 2013-08-13
A sophisticated investor's practical tool kit for analyzing the science, business, opportunities, and risks in the century's most promising industry
The world is entering a biotechnology boom-but only informed investors will prosper in the incredibly complex biotech business. Separating the bioengineered wheat from the chaff, San Francisco Chronicle science and

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most promising industries. biotech, gives investors the analytical foundation to understand the science, finances, time horizon, and technological and commercial potential of this burgeoning industry. In The Biotech Investor, Abate provides sophisticated business analysis, guidelines for assessing company leadership, easy-to-digest reports from the labs, and indispensable investor tools and metrics. He explains how breaking news, medical conferences, U.S. Food and Drug Administration approvals, and the patent process affect investing strategies. Finally, he looks beyond medicine to review the financial opportunities presented by biotechnology advances in everything from agriculture to jean manufacturing, and shows investors how to identify "coattail" industries such as instrumentation and software development that will benefit from biotech successes. The Biotech Investor is the comprehensive, expert source for successful and intelligent investing in one of the twenty-first century's most promising industries.

The Biotech Investor - Tom Abate - 2013-08-13
A sophisticated investor's practical tool kit for analyzing the science, business, opportunities, and risks in the century's most promising industry
The world is entering a biotechnology boom-but only informed investors will prosper in the incredibly complex biotech business. Separating the bioengineered wheat from the chaff, San Francisco Chronicle science and technology columnist Tom Abate, one of the top objective authorities on biotech, gives investors the analytical foundation to understand the science, finances, time horizon, and technological and commercial potential of this burgeoning industry. In The Biotech Investor, Abate provides sophisticated business analysis, guidelines for assessing company leadership, easy-to-digest reports from the labs, and indispensable investor tools and metrics. He explains how breaking news, medical conferences, U.S. Food and Drug Administration approvals, and the patent process affect investing strategies. Finally, he looks beyond medicine to review the financial opportunities presented by biotechnology advances in everything from agriculture to jean manufacturing, and shows investors how to identify "coattail" industries such as instrumentation and software development that will benefit from biotech successes. The Biotech Investor is the comprehensive, expert source for successful and intelligent investing in one of the twenty-first century's most promising industries.

Damodaran on Valuation - Aswath Damodaran - 2016-02-08
"Aswath Damodaran is simply the best valuation teacher around. If you are interested in the theory or practice of valuation, you should have Damodaran on Valuation on your bookshelf. You can bet that I do." -- Michael J. Mauboussin, Chief Investment Strategist, Legg Mason Capital Management and author of More Than You Know: Finding Financial Wisdom in Unconventional Places In order to be a successful CEO, corporate strategist, or analyst, understanding the valuation process is a necessity. The second edition of Damodaran on Valuation stands out as the most reliable book for answering many of today's critical valuation questions. Completely revised and updated, this edition is the ideal book on valuation for CEOs and corporate strategists. You'll gain an understanding of the vitality of today's valuation models and develop the acumen needed for the most complex and subtle valuation scenarios you will face.

Valuation - Rajesh Kumar - 2015-11-05
Valuation: Theories and Concepts provides an understanding on how to value companies that employ non-standard accounting procedures, particularly companies in emerging markets and those that require a wider
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Competition, Innovation, and Growth in Japan - Yuji Honjo - 2015-11-05
This book addresses three important concepts in the economy—competition, innovation, and growth—using various cases and available data in Japan and other countries. First, the authors discuss competition, including global competition, to provide a better understanding of competition policy in Japan. Then, the authors examine the effects of human capital and alliance on innovation while providing new innovation indicators. Moreover, the authors examine growth from the perspective of corporate strategy such as acquisition, including international comparison. The interplay of competition, innovation, and growth has been prevalent in Japan, and it still acts as a catalyst for stimulating the stagnant economy. A better understanding of competition, innovation, and growth provides the tools to reinvigorate the stagnant economy in Japan and to reinforce the economy in other countries where the period of rapid growth has ended.

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Personalized and precision medicine (PPM)--the targeting of therapies according to an individual's genetic, environmental, or lifestyle characteristics--is becoming an increasingly important approach in health care treatment and prevention. The advancement of PPM is a challenge in traditional clinical, reimbursement, and regulatory landscapes because it is costly to develop and introduces a wide range of scientific, clinical, ethical, and socioeconomic issues. PPM raises a multitude of economic issues, including how information on accurate diagnosis and treatment success will be disseminated and who will bear the cost; changes to physician training to incorporate genetics, probability and statistics, and economic considerations; questions about whether the benefits of PPM will be confined to developed countries or will diffuse to emerging economies with less developed health care systems; the effects of patient heterogeneity on cost-effectiveness analysis; and opportunities for PPM's growth beyond treatment of acute illness, such as prevention and reversal of chronic conditions. This volume explores the intersection of the scientific, clinical, and economic factors affecting the development of PPM, including its effects on the drug pipeline, on reimbursement of PPM diagnostics and treatments, and on funding of the requisite underlying research; and it examines recent empirical applications of PPM.
Managing Global Genetic Resources - National Research Council - 1993-02-01
This anchor volume to the series Managing Global Genetic Resources examines the structure that underlies efforts to preserve genetic material, including the worldwide network of genetic collections; the role of biotechnology; and a host of issues that surround management and use. Among the topics explored are in situ versus ex situ conservation, management of very large collections of genetic material, problems of quarantine, the controversy over ownership or copyright of genetic material, and more.


Innovation and Entrepreneurship in Biotechnology, an International Perspective - Damian Hine - 2006-01-01
This book is aimed at providing a large audience, including practitioners, politicians and decision-makers, with useful insights in relation to innovation and entrepreneurship in the biotechnology industry. It offers an international perspective and a set of theoretical lenses to underline the roles and the effects of entrepreneurship and scientific innovation as key factors to support new firm emergence and to achieve and maintain competitiveness in this so important industry. Alain Fayolle, EM Lyon, CERAG Laboratory, France and Solvay Business School, Belgium The biotechnology industry across the globe is growing dramatically in line with rapidly emerging scientific and technological developments. This book explores both the theoretical and practical aspects of entrepreneurship in the biotechnology industry, focusing on the innovation processes underpinning success for new biotechnology firms (NBFs). It argues that biotechnology is at a crossroads: to date the science has been solid, yet commercial success remains elusive, and that it will be the commercial success of NBFs which will dictate the long term viability of this crucial industry. The authors go on to examine the roles played by both entrepreneurship and innovation in the competitiveness of biotechnology companies through a focus on: intellectual property strategies, product development, valuing biotechnology ventures, funding innovation and R&D, alliances and networking, changing industry structures evidenced through the shifting value chain and the impact of globalization on the changing industry and organizational life cycles. International case studies with a focus on human biosciences support the important theoretical developments at the heart of this book. Innovation and Entrepreneurship in Biotechnology offers original and valuable insights to researchers, academics and students as well as to practitioners involved with innovation and entrepreneurship in the field of biotechnology.
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Valuation - McKinsey & Company Inc. - 2010-07-16
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