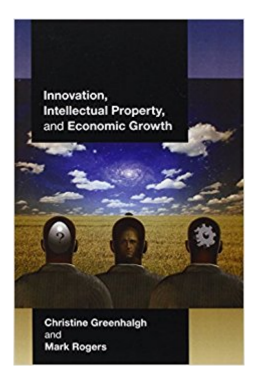


The book was found

Innovation, Intellectual Property, And Economic Growth





Synopsis

What drives innovation? How does it contribute to the growth of firms, industries, and economies? And do intellectual property rights help or hurt innovation and growth? Uniquely combining microeconomics, macroeconomics, and theory with empirical analysis drawn from the United States and Europe, this book introduces graduate students and advanced undergraduates to the complex process of innovation. By addressing all the major dimensions of innovation in a single text, Christine Greenhalgh and Mark Rogers are able to show how outcomes at the microlevel feed through to the macro-outcomes that in turn determine personal incomes and job opportunities. In four sections, this textbook comprehensively addresses the nature of innovation and intellectual property, the microeconomics and macroeconomics of innovation, and economic policy at the firm and macroeconomic levels. Among the topics fully explored are the role of intellectual property in creating incentives to innovate; the social returns of innovation; the creation and destruction of jobs by innovation; whether more or fewer intellectual property rights would give firms better incentives to innovate; and the contentious issues surrounding international treaties on intellectual property. Clearly organized and highly readable, the book is designed to be accessible to readers without advanced economics backgrounds. Most technical materials appear in boxed inserts and appendixes, and numerous graphs and tables elucidate abstract concepts. Provides a comprehensive overview of the economic causes and effects of innovation Covers microeconomics, macroeconomics, theoretical and empirical analysis, and policy Includes up-to-date coverage of trends and policy in intellectual property and research and development Features mathematics appendix and keywords and questions to assist learning and teaching Outline lecture slides are available online

Book Information

Paperback: 384 pages Publisher: Princeton University Press (January 24, 2010) Language: English ISBN-10: 0691137994 ISBN-13: 978-0691137995 Product Dimensions: 6 x 0.9 x 9.1 inches Shipping Weight: 1.2 pounds (View shipping rates and policies) Average Customer Review: 5.0 out of 5 stars 2 customer reviews Best Sellers Rank: #402,053 in Books (See Top 100 in Books) #202 in Books > Law > Intellectual Property #268 in Books > Business & Money > Economics > Free Enterprise #513 in Books > Business & Money > Economics > Development & Growth

Customer Reviews

"[T]his textbook clearly will fill a gap in the market and is well designed to raise important questions in a student's mind. The bringing together of both micro- and macro-economic considerations, the strong treatment of statistical difficulties in analyzing these topics, and the consideration of the impact of innovation on wages and jobs are all major advances. The authors are to be congratulated."--Hazel V. J. Moir, Prometheus

"This excellent book fills a need for an undergraduate- and master's-level text on the economics of innovation, one that covers both the micro- and macroeconomic aspects. It will also be useful reading for anyone who wants an introduction to the way economists analyze topics such as research and development incentives and innovation, and how these factors contribute to growth."--Bronwyn H. Hall, University of California, Berkeley, and University of Maastricht"This important book breaks new ground in identifying and analyzing the key ingredients driving economic growth. By weaving together the links between intellectual property and innovative activity and their ultimate impact on growth, Greenhalgh and Rogers provide a new and original framework for guiding both public policy and future scholarship, one that is compelling and accessible."--David Audretsch, Max Planck Institute of Economics and Indiana University"The authors have achieved the remarkable feat of comprehensively summarizing the extensive and diverse literature on the sources, types, and effects of modern innovation. The book will appeal to advanced undergraduates and master's-level students and is likely to become a standard reference and text for courses in innovation, management strategy, and global business."--Keith E. Maskus, University of Colorado at Boulder"Greenhalgh and Rogers have gifted us with a comprehensive perspective on the microand macroeconomics of innovation. This is a precious companion for all those who want to achieve a deeper understanding of the complex dynamics of innovation."--Roberto Verganti, author of **Design-Driven Innovation**

This is a awesome boom about the economic of innovation. It has all the topics really good explained, since Micro and macroeconomics. The mandatory book for everyone interested how innovation take place in the society, economic and in the industry.

really useful

Download to continue reading...

Innovation, Intellectual Property, and Economic Growth Governance of Intellectual Property Rights in China and Europe (Elgar Intellectual Property and Global Development series) Real Estate: Passive Income: Real Estate Investing, Property Development, Flipping Houses (Commercial Real Estate, Property Management, Property Investment, ... Rental Property, How To Flip A House) Intellectual Property and Competition Law: The Innovation Nexus Intellectual Property Law: Legal Aspects of Innovation and Competition (Coursebook) Driving Innovation: Intellectual Property Strategies for a Dynamic World How Innovation Really Works: Using the Trillion-Dollar R&D Fix to Drive Growth: Using the Trillion-Dollar R&D Fix to Drive Growth (Business Books) Why Growth Matters: How Economic Growth in India Reduced Poverty and the Lessons for Other Developing Countries Church History, Volume One: From Christ to the Pre-Reformation: The Rise and Growth of the Church in Its Cultural, Intellectual, and Political Context The Law and Practice of Trademark Transactions: A Global and Local Outlook (Elgar Intellectual Property Law and Practice series) Valuation and Dealmaking of Technology-Based Intellectual Property: Principles, Methods and Tools The Law and Regulation of Franchising in the EU (Elgar Intellectual Property Law and Practice series) Selected Intellectual Property and Unfair Competition, Statutes, Regulations and Treaties, 2013 (Selected Statutes) Intellectual Property in Government Contracts: Protecting and Enforcing IP at the State and Federal Level Selected Intellectual Property and Unfair Competition Statutes, Regulations, and Treaties (Selected Statutes) Copyrights and Copywrongs: The Rise of Intellectual Property and How it Threatens Creativity Internet Domain Names, Trademarks and Free Speech (Elgar Intellectual Property and Global Development) Foresight for Science, Technology and Innovation (Science, Technology and Innovation Studies) Choreographing Copyright: Race, Gender, and Intellectual Property Rights in American Dance Essentials of Intellectual Property: Law, Economics, and Strategy

Contact Us

DMCA

Privacy

FAQ & Help