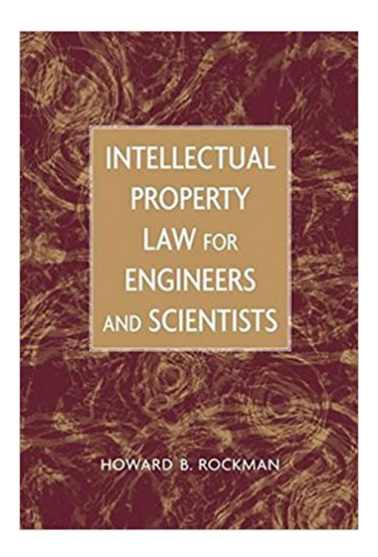


# The book was found

# Intellectual Property Law For Engineers And Scientists





## **Synopsis**

An excellent text for clients to read before meeting with attorneys so they'll understand the fundamentals of patent, copyright, trade secret, trademark, mask work, and unfair competition laws. This is not a "do-it-yourself" manual but rather a ready reference tool for inventors or creators that will generate maximum efficiencies in obtaining, preserving and enforcing their intellectual property rights. It explains why they need to secure the services of IPR attorneys. Coverage includes employment contracts, including the ability of engineers to take confidential and secret knowledge to a new job, shop rights and information to help an entrepreneur establish a non-conflicting enterprise when leaving their prior employment. Sample forms of contracts, contract clauses, and points to consider before signing employment agreements are included. Coverage of copyright, software protection, and the Digital Millennium Copyright Act (DMCA) as well as the procedural variances in international intellectual property laws and procedures.

## **Book Information**

Hardcover: 544 pages

Publisher: Wiley-IEEE Press; 1 edition (June 7, 2004)

Language: English

ISBN-10: 0471449989

ISBN-13: 978-0471449980

Product Dimensions: 7.3 x 1.4 x 9.9 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 7 customer reviews

Best Sellers Rank: #298,356 in Books (See Top 100 in Books) #76 in Books > Law > Business >

Property #151 in Books > Law > Intellectual Property #3240 in Books > Textbooks > Law

### Customer Reviews

"This book contains sample forms of pertinent documents and helpful points to consider regarding all aspects of intellectual property." (CHOICE, July 2005) "...informative, interesting, and fun...highly recommended for any library that counts inventors amongst its clienteleâ |" (E-STREAMS, November 2004) "â |this outstanding book is very readableâ |.this excellent book is worth its weight in gold, or more, by virtue of the fact that it will make sure you continue to profit from your hard work.â • (Barnes& Noble.com) "â |take[s] the reader to the point where the next step will be to consult with a component intellectual property law professional, to provide detailed information necessary to protect the results of intellectual endeavor." (Computing Reviews.com, October 5,

2004) "â |whatever your position in the intellectual property food chain, this a book you must read. I may have learned more valuable information from this book than from any other that I have read. It is definitely on my best books of the year list.â • (Journal of Object Technology, Sept-Oct 2004)

"Today, IP is the currency of our new economy." – Forbes Asap Protect your intellectual property rights Knowledge is power and nowhere is that more apparent than in today's information-driven, high technology economy. Fueled by the growing demand for new and improved technology, engineers, scientists, and the companies that employ them and manage technology have a vested interest in protecting the wealth generated by their innovative ideas and inventions. Addressing this growing need, Intellectual Property Law for Engineers and Scientists avoids difficult legal jargon to clearly explain the fundamentals of patent, copyright, trade secret, trademark, mask work, and unfair competition laws, as they apply to the scientific and engineering community. To motivate readers, each chapter begins with an inspirational essay on a famous inventor and invention. This is the book to read before consulting a lawyer. The author, an experienced patent attorney, educator, and former patent examiner, provides valuable and easy-to-access legal information on a variety of common professional concerns, such as: Maintaining confidentiality in new employment contracts Obtaining software protection Applying for patents, trademarks, or copyrights Protecting against unfair competition Entering into contracts and employment agreements Strategic use and management of intellectual property The entrepreneurial use of intellectual property Replete with sample forms of pertinent documents and helpful points to consider regarding all aspects of intellectual property, Intellectual Property Law for Engineers and Scientists provides valuable information every high-tech professional should read to protect themselves against potential loss or liability.

Using for intellectual property management class. Great information, detailed drawings, and overall great content understanding patents. Some of the language is over my head as Inam not an engineer, but if you sit down and read slowly there is great information to be found.

Hopefully rating this five stars will convince my professor (the author of the book) to pass me in his class.

This book gives great examples of patents, trademarks, and copy writes that you can understand.H. Rockman is my actual teacher at UIC and this book is easy to follow.

This book is exactly what it says it is: a book for scientists and engineers. The author knows his audience is intellectually capable of handling complex information on legal topics even though they have little or no legal background. I never felt he was talking down to the reader. However, unlike other patent law books I have read that are aimed at future patent lawyers, he does not write on and on about legal theory and philosophical justifications of the patent system. The author sticks to explaining just what the law says, what it means, and how to comply. It is a very practical guide. I especially liked the sections on non-disclosure and patent ownership waivers. These are the contracts scientists and engineers have to sign all the time, even if they end up never patenting anything themselves.

The author has put together a text that should be required reading for every graduating engineer. From patents, to tradesecrets, and copyright, Mr. Rockman explains the process and procedures required to protect intellectual property. He provides concrete examples and is more concerned with making sure the reader has a firm grasp on the subject. Well done! It is a desk top reference that should be read.

I am involved in an infringement team at work and needed to learn more about patent law. I also am involved in product development and wanted to know about trademarks. I looked at several books and selected this one based on its broad coverage and structured approach. After receiving the book, I was plesantly surprised to learn it is a graduate level text book. It is well written, well organized, and easy to read and understand. I highly recommend it!

I work in the area of Tech Transfer and had the great pleasure of taking Prof Rockman's class. We used this book. The book covers a very wide range of materials - from copyrights to software issues to patenting of live cells to cyber quatting. It is excellent for a beginner or someone who has basic knowledge of IP law. What's most impressive about the book is that it has excellent examples which makes concepts lucid.

### Download to continue reading...

Intellectual Property Law for Engineers and Scientists Governance of Intellectual Property Rights in China and Europe (Elgar Intellectual Property and Global Development series) Physics for Scientists and Engineers: Vol. 2: Electricity and Magnetism, Light (Physics, for Scientists & Engineers, Chapters 22-35) Physics for Scientists and Engineers with Modern Physics: Volume II

(3rd Edition) (Physics for Scientists & Engineers) 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) The Law and Practice of Trademark Transactions: A Global and Local Outlook (Elgar Intellectual Property Law and Practice series) The Law and Regulation of Franchising in the EU (Elgar Intellectual Property Law and Practice series) Emanuel Law Outlines for Intellectual Property (Emanuel Law Outlines Series) Intellectual Property Law (Quickstudy: Law) Intellectual Property Law Answer Book (Practising Law Institute Library of Treatise Titles) Advice to Rocket Scientists: A Career Survival Guide for Scientists and Engineers (Library of Flight) Celebrity Bar Exams - Con law Criminal law Evidence Contracts Wills Real Property: Law school books / Law school exams Intellectual Property and Competition Law: The Innovation Nexus Essentials of Intellectual Property: Law, Economics, and Strategy Early-Stage Technologies: Valuation and Pricing (Intellectual Property-General, Law, Accounting & Finance, Management, Licensing, Special Topics) Intellectual Property Law: Text, Cases, and Materials Intellectual Property: The Law of Trademarks, Copyrights, Patents, and Trade Secrets Intellectual Property Law: Legal Aspects of Innovation and Competition (Coursebook) Intellectual Property Law in the Sports and Entertainment Industries Intellectual Property (Quick Study: Law)

Contact Us

DMCA

Privacy

FAQ & Help