


(Mobile ebook) The Chemist's Companion Guide to Patent Law [Hardcover]

The Chemist's Companion Guide to Patent Law [Hardcover]

MARK J. EVANS CHRIS P. MILLER

ePub | *DOC | audiobook | ebooks | Download PDF

 Download

 Read Online

2010 #File Name: B005TIR088 | File size: 51.Mb

MARK J. EVANS CHRIS P. MILLER : The Chemist's Companion Guide to Patent Law [Hardcover] before purchasing it in order to gauge whether or not it would be worth my time, and all praised The Chemist's Companion Guide to Patent Law [Hardcover]:

2 of 2 people found the following review helpful. Extremely useful guide to patent law for the chemistBy JW I have been a medicinal chemist in the pharmaceutical industry for over 20 years and I wish I had this book way back then. It explains the patent process in concise and easy to understand language using a lot of pertinent examples to stress the authors points. This book is a must for all research and process chemists.0 of 0 people found the following review helpful. pages falling out of binding on a brand new bookBy Customercontent is good, an informative read. I am not impressed with the binding quality, worst I have seen. open it up and pages fall out. Get a library copy, not worth owning since pages will be missing soon.1 of 1 people found the following review helpful. Great Presentation of a Complex Subject - Hgihly RecommendedBy C. Hill"The Chemist's Companion Guide to Patent Law" is a surprisingly well written and easy to follow look in to patent law for those in the chemical and biotechnology fields. My background is in electronics engineering and mechanical design, and do have some experience in patent law, but wanted this book to help understand how patent law applied in chemistry since my daughter is currently studying to be a bioengineering researcher.The layout and organization works well to bring the reader along the path from the basics, what is patentable (and what isn't), and the overall process. The writing covers the law very well and is written in language that layman (like me) can follow without much difficulty. The book also does not get too deep into the science of chemistry but there are numerous examples of compounds for references and it was an interesting experience to go back into the fog of my chemistry 101 classes.Like most books of this kind, this is a good starting

point for those wanting a working knowledge of the chemical patent process but if bringing an actual product or process to the market, professional assistance will almost assuredly be a good investment to save both time and unnecessary expense. Highly Recommended!CFH