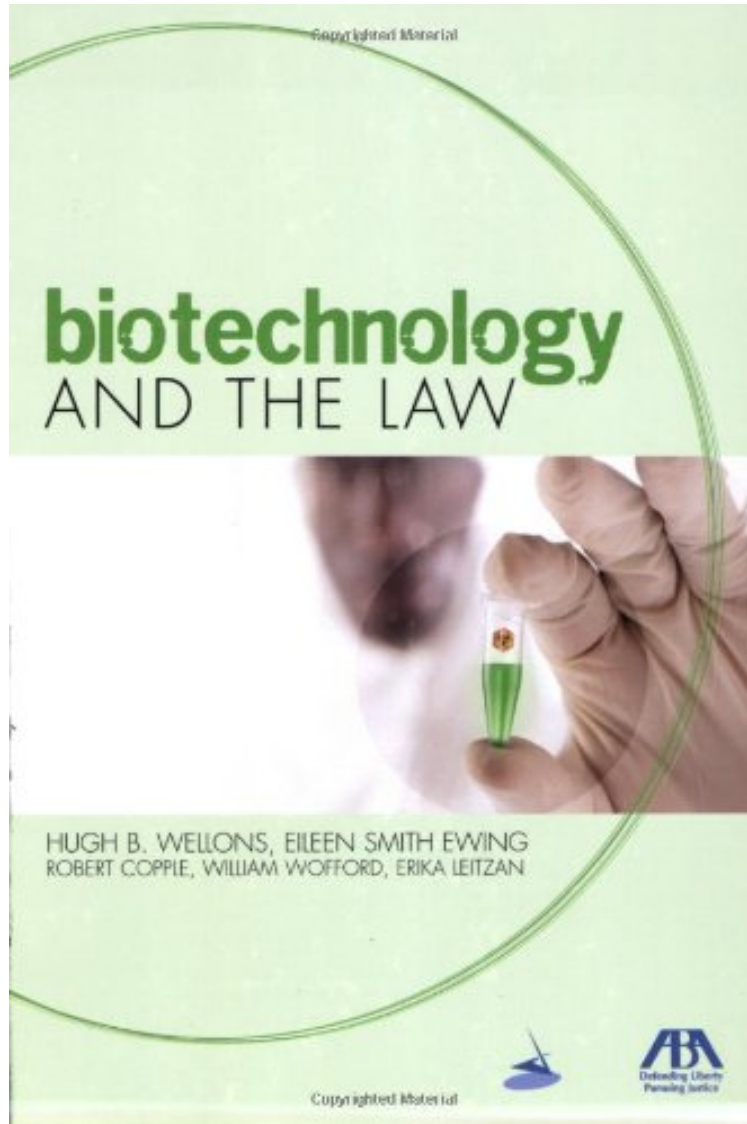


Biotechnology and the Law

Hugh B. Wellons, Eileen Smith Ewing
audiobook / *ebooks / Download PDF / ePub / DOC



[Download](#)

[Read Online](#)

#1594702 in Books American Bar Association 2007-02-14Original language:EnglishPDF # 1 10.09 x 1.99 x 7.13l, 3.71 #File Name: 1590317610921 pages | File size: 32.Mb

Hugh B. Wellons, Eileen Smith Ewing : Biotechnology and the Law before purchasing it in order to gage whether or not it would be worth my time, and all praised Biotechnology and the Law:

0 of 0 people found the following review helpful. Darn good for a bookBy Greg EmmerichWellons covers a vast amount of information about the commercial side of biotechnology. It is rather overwhelming, so I only read the sections assigned to me for class. Wellons dives deep enough into issues like IP and regulatory to provide a solid grounding, but the difficulty with books is that they get outdated exceedingly quickly. The book is a good supplement to conducting research online. The index proved quite useful, too.0 of 0 people found the following review helpful.

Comprehensive and well writtenBy Classical HoundVery good resource; well done and covers a wide range of topics from company start up to collaboration agreements, clinical trials, regulatory approval processes and IP. Well worth the cost.

The book is written to help lawyers faced with the challenge of identifying the legal issues and processes that must be faced by their clients in building, marketing, and protecting a biotech business. The contributors are experts in this specialized area and provide thorough, yet accessible, overviews of biotech subspecialties with an eye to practical application. A biotech legal practice involves specialized subject matter and regulatory schemes that, generally, are not part of the business lawyer's repertoire and which can present many hazards for the uninitiated. Because of the expansion in biotech practice beyond the traditional organizations and their representatives, this guide was written to help lawyers find their way through the biotech maze.