



Understanding Biotechnology Law: Protection, Licensing, and Intellectual Property Policies (Hardback)

By -

Taylor Francis Inc, United States, 1993. Hardback. Condition: New. Language: English . Brand New Book. Detailing the intellectual-property aspects of biotechnology law - from initial identification and reporting through licensing - this comprehensive reference explains the rules, regulations and procedures typically encountered by researchers in the development of their innovations.;Focusing on the fundamental legal concepts that should be understood by scientists, academicians and technicians working in the field, Understanding Biotechnology Law: considers the role of the inventor in the preparation of a patent application; describes the patent application process from discovery of an invention to issuance of a patent; discusses the law governing ownership of laboratory discoveries and products; examines intellectual-property policies, research agreements, consulting agreements, and conflicts of interest; presents the rules for determining inventorship; reviews patent infringement laws, including claim interpretation, literal infringement, and infringement under the doctrine of equivalents; and outlines modern license agreements, providing the principal terms encountered in biotechnology licenses.; Written by authorities in the field, Understanding Biotechnology Law is a reference for molecular and cell biologists, microbiologists, virologists, bioprocess technologists, biochemists, food scientists and technologists, pharmacologists, and pharmacists.



READ ONLINE
[7.6 MB]

Reviews

Absolutely one of the best book I have ever study. It is actually writter in simple terms rather than confusing. I realized this pdf from my dad and i suggested this pdf to understand.

-- **Garry Quigley**

This book is fantastic. It normally fails to price excessive. Your daily life span will likely be enhance once you total reading this publication.

-- **Heath Prosacco**