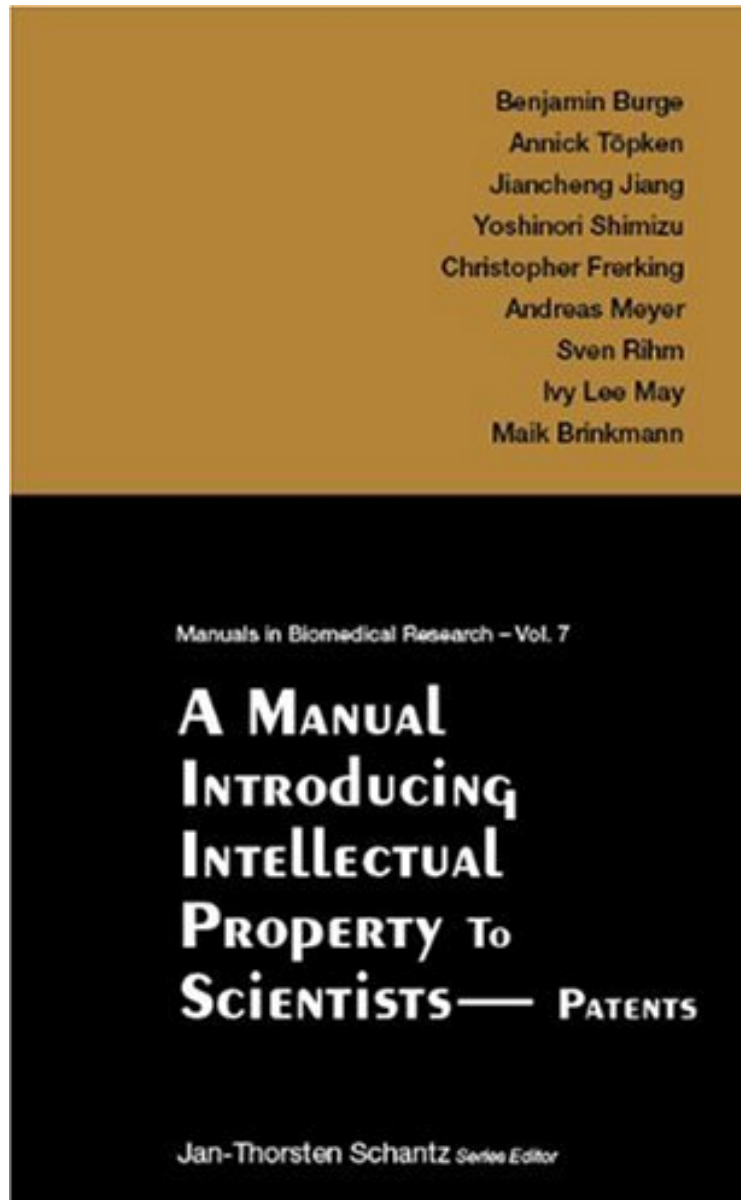


[Download pdf] A Manual Introducing Intellectual Property to Scientists Patents (Manuals in Biomedical Research - Volume 7)

A Manual Introducing Intellectual Property to Scientists Patents (Manuals in Biomedical Research - Volume 7)

*Benjamin Burge, Annick Töpken, Jiancheng Jiang, Yoshinori Shimizu, Christopher Frerking, Andreas Meyer,
Sven Rihm, Ivy Lee May, Maik Brinkmann*
*audiobook | *ebooks | Download PDF | ePub | DOC*



 [Download](#)

 [Read Online](#)

#6356098 in Books 2017-06-30 Original language: English PDF # 1 .0 x .0 x .0l, .0 #File Name:
9814261793350 pages | File size: 79.Mb

Benjamin Burge, Annick Töpken, Jiancheng Jiang, Yoshinori Shimizu, Christopher Frerking, Andreas Meyer, Sven Rihm, Ivy Lee May, Maik Brinkmann : A Manual Introducing Intellectual Property to Scientists Patents (Manuals in Biomedical Research - Volume 7)

before purchasing it in order to gauge whether or not it would be worth my time, and all praised *A Manual Introducing Intellectual Property to Scientists Patents (Manuals in Biomedical Research - Volume 7)*:

This book provides a concise introduction to the complex subject of patent law as a major branch of intellectual property rights. It describes the application of patent law in order to obtain a patent for a scientist's invention. Comparison is also made between the patent laws of the four major jurisdictions under which most of the applications for patents are presently filed worldwide: China, Europe, Japan, and the USA. The systematic description of the patent process from draft to grant is aimed at facilitating teamwork between the inventor and the patent lawyer or intellectual property manager so that the invention is not only a great scientific achievement, but also a product of economic value for the applicant and the inventor. Readership: Undergraduates and graduates who want to obtain basic knowledge about patent law; small- and medium-sized businesses and scientists in all fields of technology.