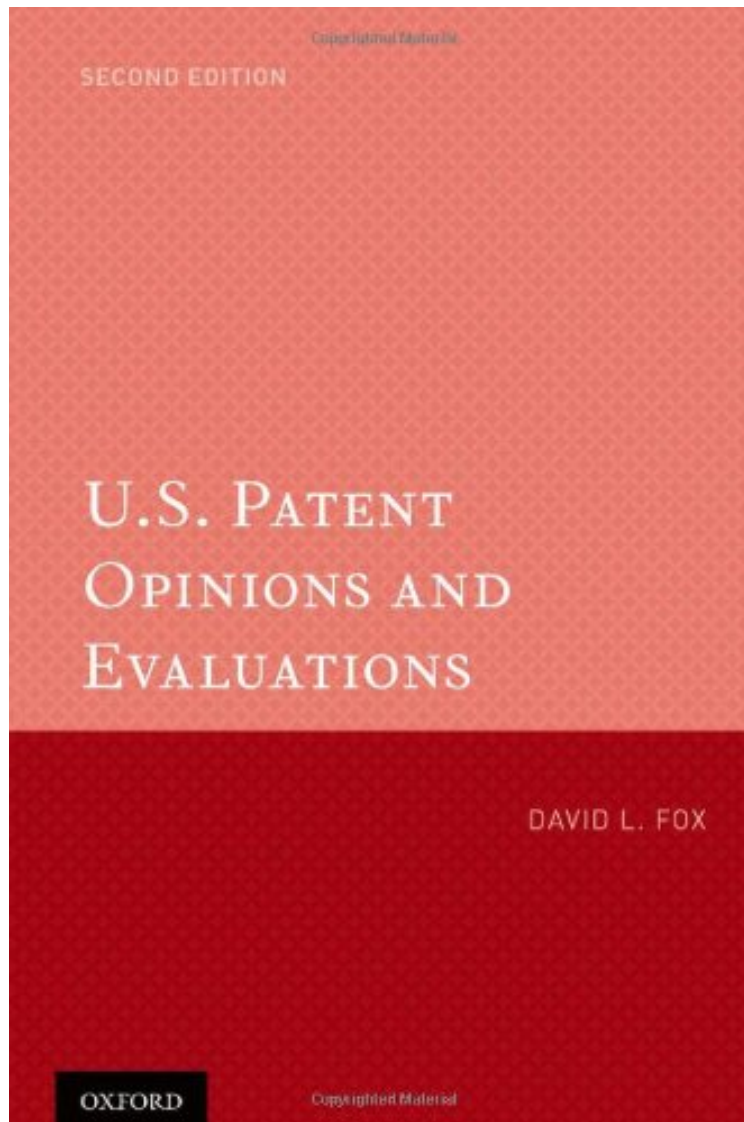


(Download) U.S. Patent Opinions and Evaluations

## U.S. Patent Opinions and Evaluations

*David L. Fox*

*ebooks / Download PDF / \*ePub / DOC / audiobook*



 Download

 Read Online

#9325774 in Books 2012-12-21 Original language: English PDF # 1 6.20 x 2.10 x 9.20l, 3.15 #File Name: 01997511021056 pages | File size: 33.Mb

**David L. Fox : U.S. Patent Opinions and Evaluations** before purchasing it in order to gage whether or not it would be worth my time, and all praised U.S. Patent Opinions and Evaluations:

Patent opinions and evaluations are used in virtually all endeavors involving United States patents, including litigation, prosecution, licensing, product design, product launch, evaluation for acquisition or disposition of intellectual

property, bankruptcy, and U.S. securities issues. In U.S. Patent Opinions and Evaluations, David Fox provides expert, up-to-date, practical advice and guidance on the four principle issues of patent opinions and evaluations: claim construction and claim scope, infringement, validity, and enforceability. This second edition features a first-of-its-kind discussion of opinions of non-willful infringement based on the Seagate two-prong test for objective willfulness and an evaluation of the test, including analyses of Federal Circuit decisions applying the test. The case law, including *Bilski* and developments in indirect and joint infringement, has been completely updated, along with effects on willfulness, including updates related to the America Invents Act of 2011. Finally, the book has been restructured for easier use by attorneys preparing opinions and for those relying on these opinions. David L. Fox masterfully addresses the needs of the practicing attorney preparing a patent opinion, combining discussions and the framework of the current law with specific practice tips. He also provides clear, straight-forward guidance for non-patent professionals on the principles of U.S. patent law and the fundamentals of U.S. patent opinions and evaluations, allowing them to better understand and rely on them. U.S. Patent Opinions and Evaluations covers everything from general issues-- including overviews of opinions, rules for preparing competent opinions, and waiver to nuts-and-bolts issues such as claim construction and claim scope, infringement, validity, and enforceability. The "Practice Tips" and the appendices provide further practical guidance by setting forth exemplary outlines of opinions and evaluations. A subject index enables quick and easy use of the book as a reference for specific topics.

"This book is a valuable resource for experienced patent lawyers and beginners alike interested in all aspects of patent opinions." --Paul E. Krieger Partner, Morgan, Lewis Bockius LLP Adjunct Professor, University of Houston College of Law "David Fox has authored a most useful and thorough resource for those seeking to know more about US patent opinions and evaluations. Non-attorney business persons and seasoned patent practitioners alike will find this book worthwhile. With stand-alone chapters having helpful practice points and sample opinions, it both edifies and clarifies the law and practice of patent evaluations." --Patrick Turley, J.D., Ph.D. Associate General Counsel Baylor College of Medicine "David Fox's valuable and comprehensive book will enable non-U.S. patent professionals -- such as European Patent Attorneys -- to better understand the critical subject of U.S. patent opinions and evaluations." --John Hedenstrom Senior Patent Counsel European Patent Attorney McNeil AB "David Fox's book is an extremely valuable resource for any investment professional who deals with intellectual property, and will help to avoid hours or days of wasted effort in the investment screening process. It should be part of any investment professional's reference library." --Shannon W. McAdams, CFA Director, Galway Group

About the Author David L. Fox is Of Counsel at The JL Salazar Law Firm, PLLC in Houston. His legal experience extends from practicing intellectual property law to scientific publishing and research. He maintains an active international practice of client counseling and strategic advice on opinions and evaluations of patents, prosecution, IP due diligence, strategic patenting, licensing, and litigation in a broad range of technologies including biotechnology. His scientific experience extends to biotechnology, molecular biology, cancer biology, immunology, microbiology, and agriculture. In addition to a J.D. from Loyola University, he holds a Ph.D. in microbiology from Columbia University.