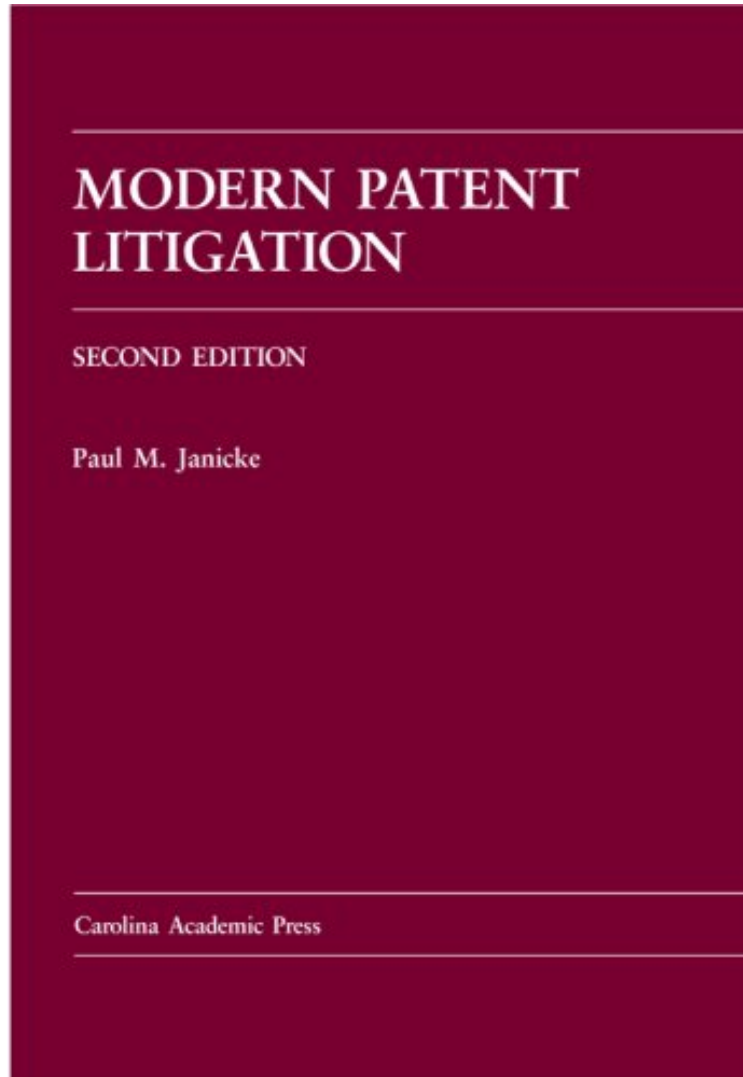


[Ebook free] Modern Patent Litigation Second Edition

Modern Patent Litigation Second Edition

Paul M. Janicke

*ePub | *DOC | audiobook | ebooks | Download PDF*



DOWNLOAD



READ ONLINE

#403844 in Books Carolina Academic Press 2006-12-30Original language:English 10.00 x 7.25 x 1.00l, 2.40
#File Name: 1594602077430 pages | File size: 56.Mb

Paul M. Janicke : Modern Patent Litigation Second Edition before purchasing it in order to gage whether or not it would be worth my time, and all praised Modern Patent Litigation Second Edition:

Modern Patent Litigation was the first casebook to deal exclusively with the substantive issues that arise in patent litigation. Now, the original edition has been extensively updated to account for the very important case law developments over the last six years in patent litigation. Included are new cases on patent claim interpretation, the patent-antitrust interface, summary judgment standards, attorney-client privilege, and measures of damages. New

notes have also been added to reflect newly emerging issues in the field, such as the revised thinking on conveyed sales as a damages element and the meaning of "acting in concert" with regard to injunctions. Designed for use in an advanced course on patent law, this book is written for students who have already completed a course in basic patent law. Janicke concentrates on patent claims as determinants of coverage and lays out the subject in terms of the power of patent litigation. A chapter on remedies of the accused infringer deals primarily with declaratory relief, attorneys fees, and indemnity. Other chapters include jurisdictional and venue issues in patent cases, the various kinds of estoppels that may be operative, details of affirmative defenses, and the impact of a particular judgment on later proceedings involving the same patent.

About the Author Paul M. Janicke is a professor of law and Director of the Intellectual Property and Information Law Program at the University of Houston Law Center.