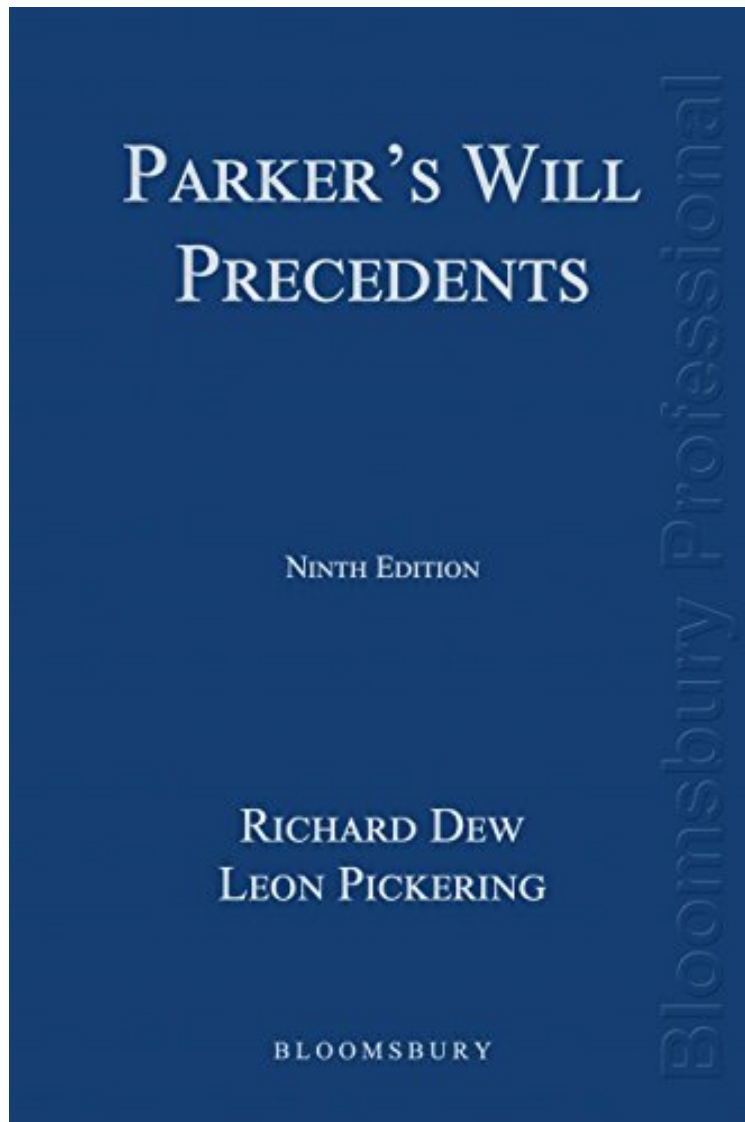


(Download free pdf) Parker's Will Precedents: Ninth Edition

Parker's Will Precedents: Ninth Edition

Richard Dew, Leon Pickering

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



DOWNLOAD



+

READ ONLINE

2017-08-10Original language:EnglishPDF # 1 10.00 x 1.20 x 6.40l, #File Name: 1784518824464 pages |
File size: 30.Mb

Richard Dew, Leon Pickering : Parker's Will Precedents: Ninth Edition before purchasing it in order to gage whether or not it would be worth my time, and all praised Parker's Will Precedents: Ninth Edition:

Parker's Will Precedents provides private client solicitors and professional will draftsmen with a thorough understanding and working knowledge of the will drafting process and, as a result, the ability to draft better wills. It

provides: - A comprehensive collection of precedents aimed at anyone who needs to draft wills - A variety of precedents for individual clauses as well as a set of complete wills catering for different scenarios - An emphasis on clarity, practicality and simplicity, so you can quickly draft legally sound wills for a variety of circumstances - Notes and guidance on drafting and additional materials, including letters, support materials and extracts from relevant legislation The ninth edition includes coverage of the Residential Nil Rate Band (changing from April 2017) as well as new chapter on flexible life interest trusts and EC Succession Regulation. This book comes with an electronic download of the precedents, for you to adapt and use in your contracts. On purchase, you will be provided with a code and a web link from which the precedents can be downloaded in a generic format such as *.doc which will be compatible with all operating systems.

...I rate this book highly. It is a refreshingly simple book, which one can just dip into with ease -- The STEP Journal * of earlier edition *About the Author Richard Dew and Leon Pickering are both barristers at Ten Old Square. Both authors are experienced wills barristers and are well known in this area.