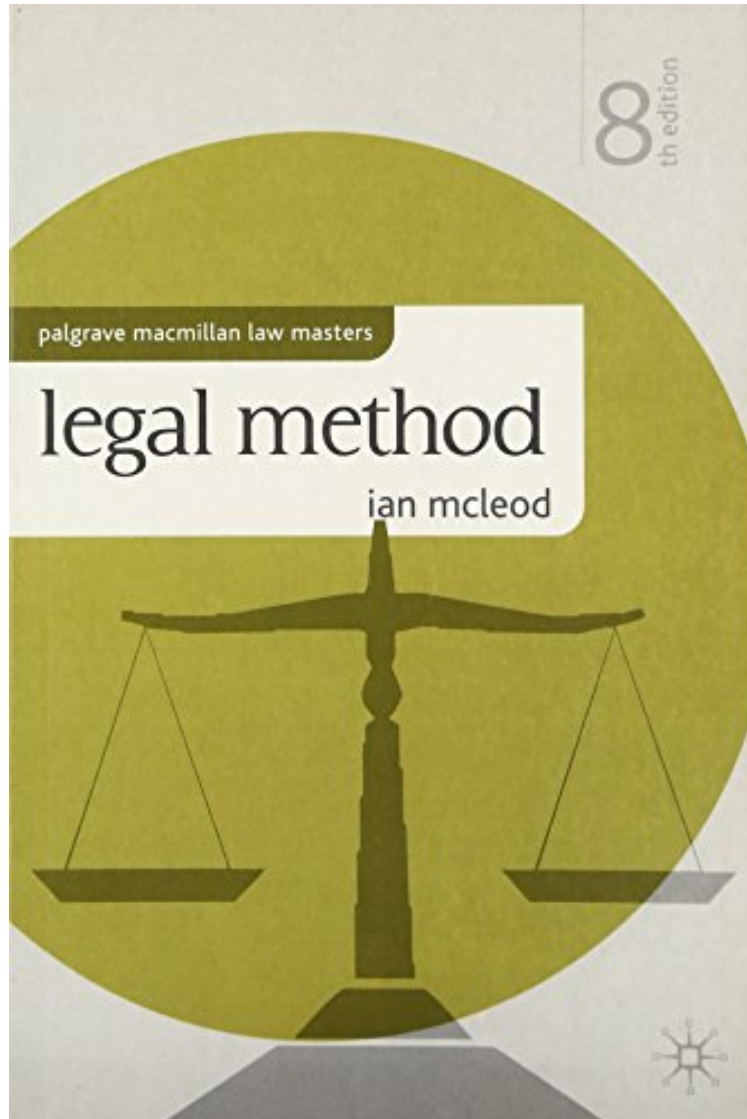


(Download) Legal Method (Palgrave Macmillan Law Masters)

Legal Method (Palgrave Macmillan Law Masters)

T. I. McLeod

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



DOWNLOAD



READ ONLINE

#4631130 in Books Palgrave MacMillan 2011-03-01 Original language: English PDF # 1 .80 x 6.10 x 9.10l, 1.15 #File Name: 0230285686352 pages | File size: 17.Mb

T. I. McLeod : Legal Method (Palgrave Macmillan Law Masters) before purchasing it in order to gage whether or not it would be worth my time, and all praised Legal Method (Palgrave Macmillan Law Masters):

The Palgrave Macmillan Law Masters series is a long-running and successful list of titles offering clear, concise and authoritative guides to the main subject areas, written by experienced and respected authors. This eighth edition of Legal Method provides a lively introduction to the nature of the English legal system and its sources, and to the

techniques which lawyers use when handling those sources. The text assumes no prior knowledge and makes its content accessible by clarity of expression rather than by dilution of content. In addition to more conventional sources, writers as varied as Jonathan Swift, Alexander Pope and T. S. Eliot are cited. This is an ideal course companion for both law undergraduate and GDL/CPE students. The new enhanced layout includes end of chapter summaries and self-test exercises.

'This book continues to be the most erudite and yet readable book of its kind' -Leonard Jason-Lloyd, Visiting Fellow at the Midlands Centre for Criminology and Criminal Justice, Loughborough University, UK '...accessible and extremely well written.' - Nicola Rees and Emily Marshall, The Law Teacher
About the Author
Ian McLeod LLB BA BPhil Solicitor is Visiting Professor of Law at Teesside University and a Senior Associate Research Fellow at the Institute of Advanced Legal Studies, University of London. He is the author of Legal Theory, Key Concepts in Law and (with Simon Askey) Studying Law, all published by Palgrave Macmillan.