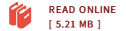


Landmark Cases in Forensic Psychiatry

By Elizabeth Ford, Merrill Rotter

Oxford University Press Inc. Paperback. Book Condition: new. BRAND NEW, Landmark Cases in Forensic Psychiatry, Elizabeth Ford, Merrill Rotter, Forensic psychiatry (the interface of psychiatry and the law), forensic psychology, and mental health law are growing and evolving subspecialties in their respective larger disciplines. Topics included in these fields include a range as diverse as capital sentencing guidelines, informed consent, and standards of care for mental health treatment. All of these topics need to be understood and mastered by clinicians, educators, administrators and attorneys working with psychiatric patients. This book brings together concise, comprehensive summaries of the most important "landmark" legal decisions relating to mental health practice in the United States. These decisions, along with their underlying reasonings, make up a critical portion of the national certification examination for forensic psychiatry offered by the American Board of Psychiatry and Neurology (ABPN). Many of the themes are also tested in the ABPN certification examination for general psychiatry. This book is the first to provide a combination of summaries of the relevant legal content paired with board-style test questions designed to help consolidate knowledge and prepare for certification. Cases with similar themes are grouped together with an eye toward helping the reader...



Reviews

A very amazing ebook with lucid and perfect answers. it was actually writtern quite flawlessly and useful. Its been written in an exceedingly basic way and it is simply right after i finished reading this publication in which basically changed me, change the way i really believe. -- Garett Stanton

This publication is definitely worth purchasing. Yes, it is actually engage in, nevertheless an amazing and interesting literature. You can expect to like just how the author write this publication.
-- Odie Dicki

DMCA Notice | Terms