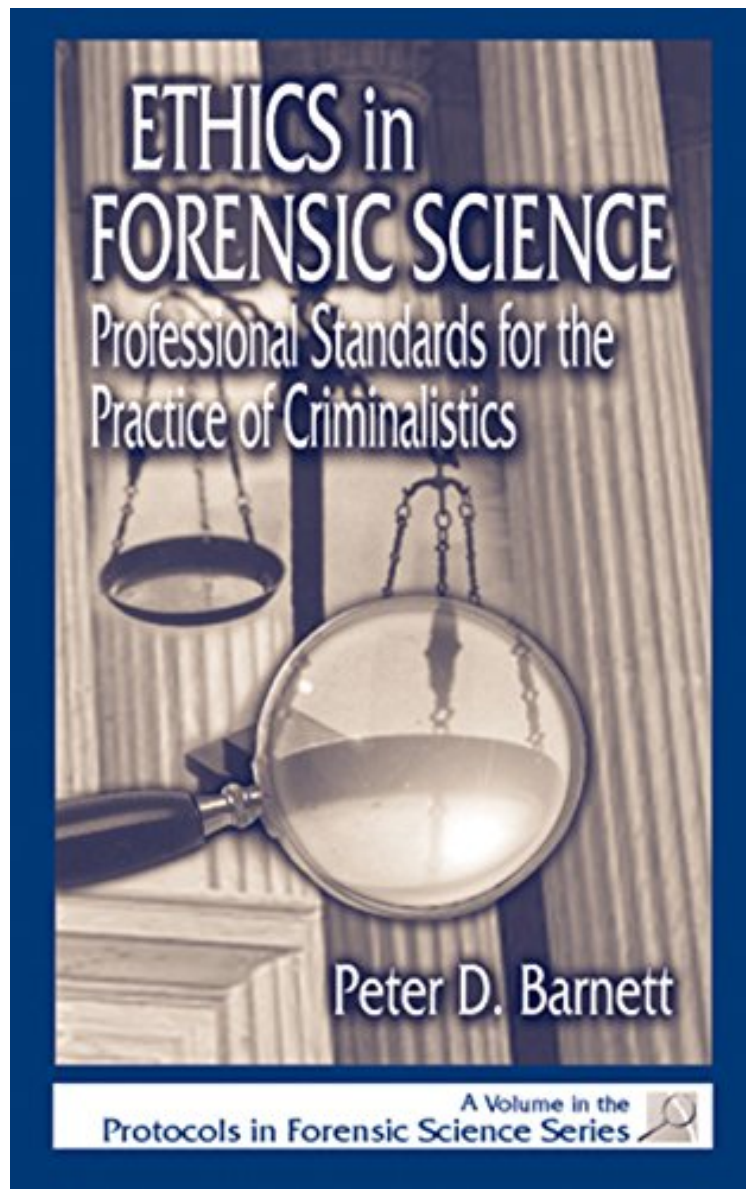


(Download) Ethics in Forensic Science: Professional Standards for the Practice of Criminalistics (Protocols in Forensic Science)

Ethics in Forensic Science: Professional Standards for the Practice of Criminalistics (Protocols in Forensic Science)

Peter D. Barnett

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



[Download](#)

[Read Online](#)

#2730122 in eBooks 2001-06-27 2001-06-27 File Name: B00UVADALU | File size: 36.Mb

Peter D. Barnett : Ethics in Forensic Science: Professional Standards for the Practice of Criminalistics (Protocols in Forensic Science) before purchasing it in order to gage whether or not it would be worth my time, and all praised Ethics in Forensic Science: Professional Standards for the Practice of Criminalistics (Protocols in Forensic Science):

0 of 0 people found the following review helpful. Rambling authorBy Brittany RI'm not sure if it's the author or his editor that did not do their job well, but this book rambles. The issues addressed have merit, but the book could be 50% shorter and still make its point.0 of 0 people found the following review helpful. a good for any professionalBy Justyna C.This book contains many don't for forensic scientist. But these horror stories not only apply to forensic but any job seeking professional. Don't lie on resumes, don't lie in court, or fudge results. Although it can seem like a boring read after the first few pages and repetitive, it is worth the read and will stay in the reader's head not to do something stupid. That is after all the purpose of this book.

With the complexity of the interactions between the methodology of science, the principles of justice, and the realities of the practice of law and criminalistics, ethical issues frequently arise. One of the hallmarks of a profession is a code of ethics to govern the actions of members of the profession with one another, with users of the professional service, and with those who are affected by actions of the practitioner. *Ethics in Forensic Science: Professional Standards for the Practice of Criminalistics* examines the necessity for a code of ethics for forensic scientists, describes the fundamental features of such an ethical code, illustrates some ethical conflicts that arise in the course of professional practice, and gives examples of resolution of some of these conflicts. This volume also describes the development of alternative ethical codes that have been adopted by forensic science organizations. It explores the strengths and weaknesses of varied codes and provides concrete examples that illustrate alternative courses of action that might be taken and how different codes of ethics may require, permit, or proscribe alternatives under consideration.

.com Most trial lawyers at one time or another wonder how experts, apparently unrestrained by ethics, reach their conclusions. Author Peter Barnett explores ethical issues and ethical codes for forensic experts that arise through the interactions between the methodology of science, the principles of justice, and the realities of the practice of law and criminalistics. He analyzes the strengths and weaknesses of various ethical codes and provides concrete examples that illustrate alternative courses of action that might be taken. --David Marshall Nissman, J.D. "The fact that this book adopts a fairly general approach to forensic disciplines is one of its strengths...It is therefore essential that we all have an awareness and an understanding of these ramifications of our work, and Barnett's book is a decent place to start. This book will be of particular interest and use to those who adopt a more practical rather than academic approach to their particular discipline, and is vital to those creating their own codes of conduct however for some of the functional approach of this book may leave you feeling slightly unfulfilled." -Tim Thompson "Peter Barnett has built an interesting framework and discussion of ethics as it relates specifically to forensic science. very good contribution to the series *Protocols in Forensic Science* and will be very useful to forensic scientists." - Harold W. Peel, Ph.D., in *Journal of the Canadian Society of Forensic Science*