

1. Record Nr.	UNINA9910456725303321
Autore	Merritt J. G (Jonathan G.)
Titolo	Law for student police officers [[electronic resource] /] / Jonathan Merritt
Pubbl/distr/stampa	Exeter, : Learning Matters, 2009
ISBN	1-84445-563-7 1-282-48461-3 9786612484612 1-84445-827-X
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (369 p.)
Collana	Practical Policing Skills Series
Disciplina	345.42052
Soggetti	Police - Great Britain Police power - Great Britain Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Prelims; Table of statutes; Table of cases; Foreword; Introduction; 1 Basic legal concepts; 2 Human rights; 3 Police powers under PACE 1984 and SOCPA 2005; 4 Other police powers; 5 Police organisation; 6 Police community support officers and the 'wider police family'; 7 Violence and intimidation; 8 Sexual offences; 9 Drugs and solvents; 10 Property offences; 11 Public order; 12 Crime prevention; 13 Animals; 14 Sentencing issues; 15 Introduction to evidence; 16 Children, young persons and the mentally ill; 17 Conspiring, aiding, abetting and attempting to commit crime; 18 Weapons 19 Alcohol, drunkenness and licensing 20 Roads policing; 21 An understanding of civil law; Appendix; Index
Sommario/riassunto	An essential and concise textbook on criminal law targeted specifically at student police officers on force based training or foundation degree / degree courses.

2. Record Nr.	UNINA9910383659203321
Autore	Shuaib Ibrahim Lutfi
Titolo	FRCR Physics MCQs in Clinical Radiology // by Ibrahim Lutfi Shuaib, Hafiz M. Zin, Mohd Zahri Abdul Aziz, Noor Diyana Osman, Rafidah Zainon
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2019
ISBN	9789811309113 9811309116
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (X, 203 p.)
Disciplina	616.0757076
Soggetti	Radiology Imaging / Radiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction -- Set 1 -- Set 2 -- Set 3 -- Set 4 -- Set 5 -- Set 6 -- Set 7 -- Set 8 -- Set 9 -- References.
Sommario/riassunto	This book offers a collection of specimen multiple choice questions (MCQs) for the first FRCR examination in clinical radiology that is for the physics module. It includes questions arranged in nine sets of 40 MCQs following the examination format. Additionally, chapters cover explanation to some of the answers for better understanding of the topics. The book covers updated syllabus of Royal College of Radiology (RCR), UK on scientific basis of medical imaging, including topics in molecular imaging. Each chapter with a practice set comprises of questions arranged in the order of the syllabus of the examination, starting from the basis of medical imaging and radiation physics to the principles of specific modalities and safety issues. This book offers assistance to candidates preparing for the first FRCR examination, clinical radiology trainees, and radiology and nuclear medicine postgraduate students.