

1. Record Nr.	UNINA9910462455703321
Autore	Ellison Graham
Titolo	Policing in an age of austerity [[electronic resource]]
Pubbl/distr/stampa	Hoboken, : Taylor and Francis, 2012
ISBN	1-283-60561-9 9786613918062 1-136-25437-4 0-203-10560-5
Descrizione fisica	1 online resource (209 p.)
Altri autori (Persone)	BrogdenMike
Disciplina	363.20941
Soggetti	Crime prevention - Great Britain Criminal justice, Administration of - Great Britain - Costs Downsizing of organizations - Great Britain Police - Great Britain Police - Great Britain - Costs Public safety - Great Britain Police - Costs - Great Britain Criminal justice, Administration of - Great Britain Social Welfare & Social Work Social Sciences Criminology, Penology & Juvenile Delinquency Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Policing in an Age of Austerity A postcolonial perspective; Copyright; Contents; List of illustrations; Acknowledgements; 1 Introduction: turning over the pebble; 2 The state of the police of the state; 3 Smoke and mirrors: the cuts in policing and the technological fix; 4 Commodifying state policing: the export of the 'UK Police plc' brand; 5 Policing the Other through law; 6 Policing the Other: continuity of practice from St Giles to Dale Farm; Epilogue: treading the thin blue line; Endnote; Notes; Bibliography; Index

Sommario/riassunto

Policing in an Age of Austerity uniquely examines the effects on one key public service: the state police of England and Wales. Focusing on the major cut-backs in its resources, both in material and in labour, it details the extent and effects of that drastic reduction in provision together with related matters in Scotland and Northern Ireland. This book also investigates the knock-on effect on other public agencies of diminished police contribution to public well-being. The book argues that such a dramatic reduction in police services has occurred in an almost total

2. Record Nr.

Titolo

UNINA9910437997703321

Pubbl/distr/stampa

Atlas of Nuclear Cardiology // edited by Vasken Dilsizian, Jagat Narula

ISBN

New York, NY : , : Springer New York : , : Imprint : Springer, , 2013

1-283-94547-9

1-4614-5551-0

Edizione

[4th ed. 2013.]

Descrizione fisica

1 online resource (459 p.)

Altri autori (Persone)

DilsizianVasken

NarulaJagat

Disciplina

616.1/07575

616.107575

Soggetti

Nuclear medicine

Cardiology

Radiology

Nuclear Medicine

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Description based upon print version of record.

Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

Principles of nuclear cardiology imaging -- SPECT and PET myocardial perfusion imaging: tracers and techniques -- Hybrid SPECT/CT and PET/CT imaging -- Physiologic and pharmacologic stressors -- Quantitation of myocardial perfusion: absolute blood flow versus relative uptake -- Assessment of cardiac function: first-pass, equilibrium blood pool, and gated myocardial SPECT -- Risk stratification and patient management -- Imaging cardiac metabolism

-- Nuclear investigation in heart failure and myocardial viability --
Diagnosis and risk stratification in acute coronary syndromes --
Myocardial innervation -- Integrated structural-molecular imaging of atherosclerosis.

Sommario/riassunto

The newly updated and expanded *Atlas of Nuclear Cardiology, Fourth Edition* provides physicians and trainees with the most up-to-date information in a rapidly changing field. In addition to beautifully rendered color illustrations, the atlas emphasizes key points with a multitude of diagnostic algorithms and schematic diagrams integrated with nuclear cardiology procedures. Relevant for the clinical practice of nuclear cardiology, each chapter focuses on material of practical merit. The book gives full coverage to areas of cardiac physiology, pathology, and metabolism. The utility of noninvasive cardiovascular nuclear imaging techniques for diagnosis, screening and evaluation is discussed in the context of various clinical scenarios, including heart failure, acute coronary syndrome, and atherosclerosis. Written by an expert group of researchers and clinicians, the atlas emphasizes today's most current information, providing a invaluable resource and meeting the requirements for those who will be using the book as a reference source for certifying or re-certifying in cardiology, nuclear cardiology, nuclear medicine or radiology.
