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Autore	Lancaster Roger N
Titolo	Sex Panic and the Punitive State [[electronic resource]]
Pubbl/distr/stampa	Berkeley, Calif. ; ; London, : University of California Press, 2011
ISBN	1-283-27748-4 9786613277480 0-520-94821-1
Descrizione fisica	1 online resource (322 p.)
Disciplina	306.70973/09045 364.1530973
Soggetti	Fear - Political aspects - United States Fear --Political aspects --United States Sex - United States Sex -- United States Sex crimes - Press coverage - Political aspects - United States Sex crimes --Press coverage --Political aspects --United States Sex customs - United States Sex customs -- United States Sexual ethics - United States Sexual ethics -- United States United States - Social conditions - 20th century United States -- Social conditions -- 20th century Sex - Political aspects - United States Sexual ethics - Political aspects - Press coverage - United States Fear - United States Sex crimes - United States Gender & Ethnic Studies Social Sciences Gender Studies & Sexuality Electronic books. United States Social conditions 20th century
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Contents; Acknowledgments; Introduction: Fear Eats the Soul; PART ONE. SEX PANIC; 1. Panic: A Guide to the Uses of Fear; 2. Innocents at Home: How Sex Panics Reshaped American Culture; 3. To Catch a Predator: New Monsters, Imagined Risks, and the Erosion of Legal Norms; 4. The Magical Power of the Accusation: How I Became a Sex Criminal and Other True Stories; PART TWO. THE PUNITIVE STATE; 5. Zero Tolerance: Crime and Punishment in the Punitive State; 6. Innocents Abroad: Taboo and Terror in the Global War; 7. Constructing Victimization: How Americans Learned to Love Trauma 8. The Victimology Trap: Capitalism, Liberalism, and Grievance Conclusion: Whither the Punitive State?; Appendix 1: Race, Incarceration, and Notification; Appendix 2: Notes on Method; Notes; Index; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; Q; R; S; T; U; V; W; Y; Z
Sommaro/riassunto	One evening, while watching the news, Roger N. Lancaster was startled by a report that a friend, a gay male school teacher, had been arrested for a sexually based crime. The resulting hysteria threatened to ruin the life of an innocent man. In this passionate and provocative book, Lancaster blends astute analysis, robust polemic, ethnography, and personal narrative to delve into the complicated relationship between sexuality and punishment in our society. Drawing on classical social science, critical legal studies, and queer theory, he tracks the rise of a modern suburban culture of fear and d

2. Record Nr.	UNINA9910815320103321
Titolo	Local structural characterisation // edited by Duncan W. Bruce, Dermot O'Hare, Richard I. Walton
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ISBN	9781118681923 1118681924 9781118681909 1118681908 9781118681886 1118681886
Edizione	[1st ed.]
Descrizione fisica	1 online resource (474 p.)
Collana	Inorganic materials series
Altri autori (Persone)	BruceDuncan W O'HareDermot WaltonRichard I
Disciplina	543/.5
Soggetti	Chemical structure Materials
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Nota di contenuto	Cover; Series Page; Title Page; Copyright; Inorganic Materials Series Preface; Preface; List of Contributors; Chapter 1: Solid-State Nuclear Magnetic Resonance Spectroscopy; 1.1 Overview; 1.2 Theoretical Background; 1.3 Basic Experimental Methods; 1.4 Calculation of NMR Parameters; 1.5 Applications of Solid-State NMR Spectroscopy; 1.6 Commonly Studied Nuclei; 1.7 NMR of Materials; 1.8 Conclusion; References; Chapter 2: X-ray Absorption and Emission Spectroscopy; 2.1 Introduction: What is Photon Spectroscopy?; 2.2 Electronic Structure and Spectroscopy; 2.3 Calculation of Inner-shell Spectra 2.4 Experimental Techniques2.5 Experimental Considerations; 2.6 Conclusion; Acknowledgements; REFERENCES; Chapter 3: Neutrons and Neutron Spectroscopy; 3.1 The Neutron and How it is Scattered; 3.2 Why Neutrons?; 3.3 Molecular Hydrogen (Dihydrogen) in Porous Materials; 3.4 Ins and Catalysis; 3.5 CO2 and SO2 Capture; 3.6 What Could be Next?; 3.7 Conclusion; References; Chapter 4: Electron

Paramagnetic Resonance Spectroscopy of Inorganic Materials; 4.1 Introduction; 4.2 Electron Spin in a Magnetic Field; 4.3 Spin Hamiltonian and symmetry  
4.4 Principal Types of EPR Spectrum and Their Characteristic Features  
4.5 Advanced EMR Techniques; REFERENCES; Chapter 5: Analysis of Functional Materials by X-ray Photoelectron Spectroscopy; 5.1 Introduction; 5.2 Imaging XPS; 5.3 Time-resolved High-resolution XPS; 5.4 High- or Ambient-pressure XPS; 5.5 Applications to Inorganic Materials; 5.6 Conclusion; References; Index

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Sommario/riassunto

Inorganic materials are at the heart of many contemporary real-world applications, in electronic devices, drug delivery, bio-inspired materials and energy storage and transport. In order to underpin novel synthesis strategies both to facilitate these applications and to encourage new ones, a thorough review of current and emerging techniques for materials characterisation is needed. Examining important techniques that allow investigation of the structures of inorganic materials on the local atomic scale, Local Structural Characterisation discusses: Solid-State NMR S

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