

1. Record Nr.	UNINA9910841996703321
Titolo	Developments in food microbiology
Pubbl/distr/stampa	London ; Englewood, N. J., : Applied science
Descrizione fisica	v. ; 23 cm.
Collana	Developments series
Disciplina	664
Locazione	FAGBC
Collocazione	A MIC 267-1 A MIC 267-3 A MIC 267-4 A MIC 267-2
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910972500803321
Autore	Brown Michelle <1971->
Titolo	The Culture of Punishment : Prison, Society, and Spectacle // Michelle Brown
Pubbl/distr/stampa	New York, NY : , : New York University Press, , [2009] ©2009
ISBN	0-8147-3904-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (261 p.)
Collana	Alternative Criminology ; ; 23
Disciplina	303.3/6
Soggetti	Prisons - Social aspects Imprisonment - Social aspects Punishment - Social aspects
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 (p. 231-243) and index.
Nota di contenuto	Front matter -- Contents -- Acknowledgments -- 1. Introduction: Notes on Becoming a Penal Spectator -- 2. Prison Theory: Engaging the Work of Punishment -- 3. Prison Iconography: Regarding the Pain of Others -- 4. Prison Tourism: The Cultural Work and Play of Punishment -- 5. Prison Portents: Guantánamo, Abu Ghraib, and the War on Terror -- 6. Prison Science: Of Faith and Futility -- 7. Prison Otherwise: Cultural Meanings beyond Punishment -- Notes -- References -- Index -- About the Author
Sommario/riassunto	America is the most punitive nation in the world, incarcerating more than 2.3 million people—or one in 136 of its residents. Against the backdrop of this unprecedented mass imprisonment, punishment permeates everyday life, carrying with it complex cultural meanings. In <i>The Culture of Punishment</i> , Michelle Brown goes beyond prison gates and into the routine and popular engagements of everyday life, showing that those of us most distanced from the practice of punishment tend to be particularly harsh in our judgments. <i>The Culture of Punishment</i> takes readers on a tour of the sites where culture and punishment meet—television shows, movies, prison tourism, and post 9/11 new war prisons—demonstrating that because incarceration affects people along distinct race and class lines, it is only a privileged

group of citizens who are removed from the experience of incarceration. These penal spectators, who often sanction the infliction of pain from a distance, risk overlooking the reasons for democratic oversight of the project of punishment and, more broadly, justifications for the prohibition of pain.

3. Record Nr.	UNINA9911020202703321
Autore	Balan Vladimir <1958->
Titolo	Jet single-time Lagrange geometry and its applications // Vladimir Balan, Mircea Neagu
Pubbl/distr/stampa	Hoboken, N.J., : John Wiley & Sons, c2011
ISBN	9786613282866 9781283282864 1283282860 9781118143780 1118143787 9781118143759 1118143752 9781118143766 1118143760
Descrizione fisica	1 online resource (212 p.)
Classificazione	MAT012000
Altri autori (Persone)	NeaguMircea <1973->
Disciplina	530.14/3
Soggetti	Geometry, Differential Lagrange equations Field theory (Physics)
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	Jet Single-Time Lagrange Geometry and Its Applications; CONTENTS; Preface; PART I THE JET SINGLE-TIME LAGRANGE GEOMETRY; 1 Jet geometrical objects depending on a relativistic time; 1.1 d-tensors on the 1-jet space $J_1(R, M)$; 1.2 Relativistic time-dependent semisprays. Harmonic curves; 1.3 Jet nonlinear connections. Adapted bases; 1.4

Relativistic time-dependent semisprays and jet nonlinear connections; 2 Deflection d-tensor identities in the relativistic time-dependent Lagrange geometry; 2.1 The adapted components of jet -linear connections; 2.2 Local torsion and curvature d-tensors 2.3 Local Ricci identities and nonmetrical deflection d-tensors 3 Local Bianchi identities in the relativistic time-dependent Lagrange geometry; 3.1 The adapted components of h-normal -linear connections; 3.2 Deflection d-tensor identities and local Bianchi identities for d-connections of Cartan type; 4 The jet Riemann-Lagrange geometry of the relativistic time-dependent Lagrange spaces; 4.1 Relativistic time-dependent Lagrange spaces; 4.2 The canonical nonlinear connection; 4.3 The Cartan canonical metrical linear connection; 4.4 Relativistic time-dependent Lagrangian electromagnetism 4.4.1 The jet single-time electromagnetic field 4.4.2 Geometrical Maxwell equations; 4.5 Jet relativistic time-dependent Lagrangian gravitational theory; 4.5.1 The jet single-time gravitational field; 4.5.2 Geometrical Einstein equations and conservation laws; 5 The jet single-time electrodynamics; 5.1 Riemann-Lagrange geometry on the jet single-time Lagrange space of electrodynamics DL_1^n ; 5.2 Geometrical Maxwell equations on DL_1^n ; 5.3 Geometrical Einstein equations on DL_1^n ; 6 Jet local single-time Finsler-Lagrange geometry for the rheonomic Berwald-Moor metric of order three 6.1 Preliminary notations and formulas 6.2 The rheonomic Berwald-Moor metric of order three; 6.3 Cartan canonical linear connection, d-torsions and d-curvatures; 6.4 Geometrical field theories produced by the rheonomic Berwald-Moor metric of order three; 6.4.1 Geometrical gravitational theory; 6.4.2 Geometrical electromagnetic theory; 7 Jet local single-time Finsler-Lagrange approach for the rheonomic Berwald-Moor metric of order four; 7.1 Preliminary notations and formulas; 7.2 The rheonomic Berwald-Moor metric of order four; 7.3 Cartan canonical linear connection, d-torsions and d-curvatures 7.4 Geometrical gravitational theory produced by the rheonomic Berwald-Moor metric of order four 7.5 Some physical remarks and comments; 7.5.1 On gravitational theory; 7.5.2 On electromagnetic theory; 7.6 Geometric dynamics of plasma in jet spaces with rheonomic Berwald-Moor metric of order four; 7.6.1 Introduction; 7.6.2 Generalized Lagrange geometrical approach of the non-isotropic plasma on 1-jet spaces; 7.6.3 The non-isotropic plasma as a medium geometrized by the jet rheonomic Berwald-Moor metric of order four 8 The jet local single-time Finsler-Lagrange geometry induced by the rheonomic Chernov metric of order four

Sommario/riassunto

Develops the theory of jet single-time Lagrange geometry and presents modern-day applications Jet Single-Time Lagrange Geometry and Its Applications guides readers through the advantages of jet single-time Lagrange geometry for geometrical modeling. With comprehensive chapters that outline topics ranging in complexity from basic to advanced, the book explores current and emerging applications across a broad range of fields, including mathematics, theoretical and atmospheric physics, economics, and theoretical biology. The authors begin by presenting basic theoretical