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Titolo	Administering Interpretation : Derrida, Agamben, and the Political Theology of Law / / Peter Goodrich, Michel Rosenfeld
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Collana	Just Ideas
Altri autori (Persone)	BorradoriGiovanna DiamantidesMarinos FeldmanAllen FishStanley Eugene GoodrichPeter LegrandPierre <1959-> MeylerBernadette RosenfeldMichel SchlinkBernhard SchroederJeanne TruustedtKatrin WanMarco De SutterLaurent
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front matter -- Contents -- Introduction -- 1. Interpretations as Hypotheses -- 2. Antonin Scalia, Bernhard Schlink, and Lancelot Andrewes: Reading Heller -- 3. The Interpreter, the Analyst, and the Scientist -- 4. Law against Justice and Solidarity: Rereading Derrida and Agamben at the Margins of the One and the Many -- 5. Jacques Derrida

Never Wrote about Law -- 6. Derrida's Legal Times: Decision, Declaration, Deferral, and Event -- 7. Derrida's Shylock: The Letter and the Life of Law -- 8. A Postmodern Hetoimasia—Feigning Sovereignty during the State of Exception -- 9. Contra Iurem: Giorgio Agamben's Two Ontologies -- 10. Cities of Refuge, Rebel Cities, and the City to Come -- 11. A Ghost Story: Electoral Reform and Hong Kong Popular Theater -- 12. Appearing under Erasure: Of War, Disappearance, and the Contretemps -- Contributors -- Index

Sommario/riassunto

Populism in politics and policy orientations in law have thrown the jurisdiction of the academy and the disciplines of interpretation into disarray. Critique flounders in abstraction and negativity, law loses itself in particularity. Administering Interpretation brings together philosophers, humanists, and jurists from both continental and Anglophone jurisdictions to reassess the status and trajectory of interpretative theory as applied in the art of law. Tracking the thread of philosophical influences upon the community of legal interpretation, the essays move from the translation and wake of Derrida to the work of Agamben, from deconstruction to oikonomia. Sharing roots in the philological excavation of the political theology of modern law, contributors assess the failure of secularism and the continuing theological borrowings of juridical interpretation. The book brings contemporary critique to bear upon the interpretative apparatuses of exclusion, the law of spectacular sovereignty, and the bodies that lie in its wake. Contributors: Giovanna Borradori, Marinos Diamantides, Allen Feldman, Stanley Fish, Pierre Legrand, Bernadette Meyler, Michel Rosenfeld, Bernhard Schlink, Jeanne Schroeder, Laurent de Sutter, Katrin Trüstedt, Marco Wan

2. Record Nr.	UNINA9911138081503321
Titolo	Thinking in patterns : fractals and related phenomena in nature // editor, Miroslav M. Novak
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ISBN	1-281-89877-5 9786611898779 981-270-274-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (336 p.)
Altri autori (Persone)	MandelbrotBenoit B NovakM. M <1949-> (Miroslav Michal)
Disciplina	514/.742 570.1514742
Soggetti	Fractals Mathematical physics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"This book ... celebrates Benoit B. Mandelbrot's 80th birthday"--P. xi. "The papers in this book are based on presentations at the 8th international conference, Fractal 2004"--P. xi.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; Preface M. M. Novak; Selected Topics in Mathematics, Physics, and Finance Originating in Fractal Geometry B. B. Mandelbrot; A Renewal Process of Mittag-Leffler Type F. Mainardi, R. Gorenflo and E. Scalas; On the Activity of Absorbing Irregular Interfaces J. S. Andrade Jr., H. F. Da Silva, E. A. Henrique and B. Sapoval; Fractal Deformation Using Displacement Vectors and Their Increasing Rates Based on Extended Unit Iterated Shuffle Transformation T. Fujimoto and N. Chiba; Multifractal and Stochastic Analysis of Electropolished Surfaces M. Haase, A. Mora and B. Lehle A Method for Numerical Estimation of Generalized Renyi Dimensions of Affine Recurrent IFS Invariant Measures T. MartynNonlinear Dynamics and Prediction of the Caspian Sea Level N. G. Makarenko, L. M. Karimova, Y. B. Kuandykov and M. M. Novak; Self-similarity in Plants: Integrating Mathematical and Biological Perspectives P. Prusinkiewicz; Cognitive Scale-free Networks as a Model for Intermittency in Human Natural Language P. Allegrini, P. Grigolini and L. Palatella; The

Complexity of Biological Ageing D. Stauffer

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Fractality and Fractal Dimension in Mesoamerican Pyramid Analysis G. Burkle-Elizondo, A. G. Fuentes-Larios and R. D. Valdez-Cepeda

Sommario/riassunto

Fractal geometry, together with the broader fields of nonlinear dynamics and complexity, represented a large segment of modern science at the end of the 20th century. Penetration of the resulting new paradigms into practically all academic disciplines has confirmed the fundamental assertion of universal formalism common to a wide range of human endeavors. This book contains an extended article by B B Mandelbrot, reviewing his contribution to fractal geometry and outlining some unsolved problems, with illustrations especially of finance and physics. It covers a range of multidisciplinary topics
