

1. Record Nr.	UNINA9910462563203321
Titolo	The Routledge international handbook of religious education / / edited by Derek H. Davis and Elena Miroshnikova
Pubbl/distr/stampa	Milton Park, Abingdon, Oxon ; ; New York : , : Routledge, , 2013
ISBN	0-203-10607-5 1-299-06820-0 1-136-25642-3
Descrizione fisica	1 online resource (447 p.)
Collana	The Routledge international handbook series
Altri autori (Persone)	DavisDerek <1949-> MiroshnikovaE. M (Elena Mikhailovna)
Disciplina	207/.5
Soggetti	Religious education Electronic books.
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	Cover; Title; Copyright; Dedication; Contents; List of illustrations; List of contributors; Preface; Acknowledgments; Introduction; 1 Religious education in Argentina; 2 Religious education in Asia; 3 Religious education in Australia; 4 Religious education in Austria; 5 Religious education in Azerbaijan; 6 Religious education in Bangladesh; 7 Religious education in Belgium; 8 Religious education in Brazil; 9 Religious education in Canada; 10 Religious education in China; 11 Religious education in Colombia; 12 Religious education in Estonia; 13 Religious education in the European Union 14 Religious education in Finland15 Religious education in France; 16 Religious education in Germany; 17 Religious education in Greece; 18 Religious education in Hungary; 19 Religious education in India; 20 Religious education in Indonesia: the case of Islamic education; 21 Religious education in Ireland; 22 Religious education in Israel; 23 Religious education in Italy; 24 Religious education in Japan; 25 Religious education in Kazakhstan; 26 Religious education in Latin America; 27 Religious education in Latvia; 28 Religious education in Lithuania; 29 Religious education in Malaysia 30 Religious education in Mexico31 Religious education in Nepal; 32

Religious education in Norway; 33 Religious education in Pakistan; 34 Religious education in Peru; 35 Religious education in Poland; 36 Religious education in Portugal; 37 Religious education in Romania; 38 Religious education in modern Russia; 39 Religious education in Scotland; 40 Religious education in Senegal; 41 Religious education in the Slovak Republic; 42 Religious education in the Republic of Slovenia; 43 Religious education in South Africa; 44 Religious education in Spain; 45 Religious education in Sudan 46 Religious education in Sweden 47 Religious education in Switzerland; 48 Religious education in Syria; 49 Religious education in Ukraine; 50 Religious education in the United Kingdom; 51 Religious education in the United States of America; 52 Religious education in Uruguay; 53 Religious education in Vietnam; Index

---

#### Sommario/riassunto

How and what to teach about religion is controversial in every country. The Routledge International Handbook of Religious Education is the first book to comprehensively address the range of ways that major countries around the world teach religion in public and private educational institutions. It discusses how three models in particular seem to dominate the landscape. Countries with strong cultural traditions focused on a majority religion tend to adopt an ""identification model,"" where instruction is provided only in the tenets of the majority religion, often to the detri

---

2. Record Nr.	UNINA9910257399503321
Titolo	25 Years of Non-Equilibrium Statistical Mechanics [[electronic resource]] : Proceedings of the XIII Sitges Conference, Held in Sitges, Barcelona, Spain, 13–17 June 1994 // edited by J.J. Brey, J. Marro, J.M. Rubí, M. SanMiguel
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1995
ISBN	3-540-49203-8
Edizione	[1st ed. 1995.]
Descrizione fisica	1 online resource (XVIII, 389 p.)
Collana	Lecture Notes in Physics, , 0075-8450 ; ; 445
Disciplina	530.1/3
Soggetti	Physics Thermodynamics Statistical physics Dynamical systems Condensed matter Atoms Mathematical Methods in Physics Numerical and Computational Physics, Simulation Complex Systems Condensed Matter Physics Atomic, Molecular, Optical and Plasma Physics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Microscopic reversibility and macroscopic behavior: Physical explanations and mathematical derivations -- Twenty-five years of non-equilibrium statistical mechanics: Towards a better understanding of dense fluids -- Models for dissipation in quantum mechanics -- Brownian motion theory: Properties of nonlinear Langevin equations -- Non-equilibrium, phase transition, and related problem -- Simulation of the consistent Boltzmann equation for hard spheres and its extension to higher densities -- Over two decades of pattern formation, a personal perspective -- Fluctuations in the steady state -- Slow non-equilibrium dynamics -- Theory of glass transition in spin

glasses, orientational glasses and structural glasses -- Evolution of order parameters in disordered spin systems — a closure procedure -- Elastic instabilities in crystal growth -- Vapor phase nucleation: Molecular mechanisms for embryo development -- Chaos in Lorentz lattice gases -- Dynamics of reptation -- Non-equilibrium fluctuations in simple fluids -- Long time tails in stress correlation functions -- New advances in Laplacian growth models -- Slow dynamics and linear relaxation -- Driven tunneling: New possibilities for coherent and incoherent quantum transport -- From the Random Sequential Adsorption to the ballistic model -- High frequency viscosity of a dilute polydisperse emulsion -- Mesoscopic theory of liquid crystals -- On the microscopic theory of phase coexistence -- A nonequilibrium phase transition induced by multiplicative noise -- Electric field domains in superlattices: Dynamics -- Molecular dynamics simulation of phase separation and domain growth -- Finite-size effects in the Kardar-Parisi-Zhang equation -- Competing scaling behaviours in the late stage of growth kinetics -- Stretched-exponential relaxation of transient electric birefringence in polymer-like reverse micelles.

---

#### Sommario/riassunto

The book aims to give an overview of the previous Sitges Conferences, which have been held during the last 25 years, with special emphasis on topics related to non-equilibrium phenomena. It includes review articles and articles dealing with new trends in the subject, written by scientists who have played an important role in the development of this area. The book is intended as a commemorative edition of the Sitges Conferences. Graduate students of physics and researchers will find this a stimulating account of the development of non-equilibrium statistical mechanics in the last years, covering a wide scope of topics: kinetic theory, hydrodynamics, fluctuation phenomena and stochastic processes, relaxation phenomena, kinetics of phase transitions, growth kinetics, and so on.

---