

1. Record Nr.	UNISA996396376003316
Autore	Stillingfleet Edward <1635-1699.>
Titolo	Traite ou est examinee a fond la question agitee en ce temps [[electronic resource]] : scavoir si un Protestant, laissant la religion Protestante, pour embrasser celle de Rome, peut se sauver dans la communion Romaine // compose en Anglois par Monsieur Stillingfleet
Pubbl/distr/stampa	.
	A Londra, : Ches Robert le Blanc, pour Henry Mortlock ..., 1673
Descrizione fisica	[22], 533, [2] p
Soggetti	Idols and images
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Errata: p. [2] at end. Translation of: A discourse concerning the idolatry practised in the Church of Rome and the danger of salvation in the communion of it. Numerous errors in paging. Reproduction of original in: Bodleian Library.
Nota di bibliografia	Includes bibliographical references in marginal notes.
Sommario/riassunto	eebo-0014

2. Record Nr.	UNISA996385272403316
Autore	Fox George <1624-1691.>
Titolo	The pearle found in England [[electronic resource]] : This is for the poor distressed, scattered ones in forraigne nations. From the royall seed of God, and heirs of salvation, called Quakers, who are the Church of the living God, built up together of living stones in England : a visitation and uniting to the pearl of God which is hid in all the world, that every one may turn into himself, and there feel it, and find it. / / G. F
Pubbl/distr/stampa	London, : Printed for Thomas Simmons, at the Bull and Mouth neer Aldersgate, 1658
Descrizione fisica	[4], 20 p
Soggetti	Society of Friends - England Inner Light
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in: Friends Library (London, England).
Sommario/riassunto	eebo-0080

3. Record Nr.	UNINA9910783394403321
Titolo	Supporting South Asian families with a child with severe disabilities [[electronic resource] /] / Chris Hatton ... [et al.]
Pubbl/distr/stampa	London ; ; New York, : Jessica Kingsley, 2004
ISBN	1-280-53788-4 9786610537884 1-84642-222-1
Descrizione fisica	205 p
Altri autori (Persone)	HattonChris
Disciplina	362.4089914041
Soggetti	Children of minorities - Services for - Great Britain Children with disabilities - Services for - Great Britain Family services - Great Britain South Asians - Services for - Great Britain
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. 191-194) and index.

4. Record Nr.	UNINA9910257402603321
Titolo	Complex Behaviour of Glassy Systems [[electronic resource]] : Proceedings of the XIV Sitges Conference Sitges, Barcelona, Spain, 10–14 June 1996 / / edited by Miguel Rubi, Conrado Perez-Vicente
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1997
ISBN	3-540-69123-5
Edizione	[1st ed. 1997.]
Descrizione fisica	1 online resource (IX, 470 p. 30 illus., 3 illus. in color.)
Collana	Lecture Notes in Physics, , 0075-8450 ; ; 492
Disciplina	530.4/13
Soggetti	Condensed matter Physics Quantum computers Spintronics Quantum theory Statistical physics Dynamics Condensed Matter Physics Mathematical Methods in Physics Numerical and Computational Physics, Simulation Quantum Information Technology, Spintronics Quantum Physics Complex Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Entropy, fragility, “landscapes”, and the glass transition -- Computer simulation of models for the structural glass transition -- Microscopic dynamics in glasses in relation to that shown by other complex systems -- Microscopic dynamics of A1C60 compounds -- Dynamics of a supercooled Lennard-Jones system: Qualitative and quantitative tests of mode-coupling theory -- An ideal glass transition in supercooled water? -- Glass transition in the hard sphere system -- Slow dynamics of glassy systems -- Classical and quantum behavior in mean-field

glassy systems -- Complexity as the driving force for glassy transitions -- A solvable model of a glass -- On the long times, large length scale behaviour of disordered systems -- Hexatic glass -- Slow dynamics and aging in spin glasses -- Ultrametric structure of finite dimensional spin glasses -- Entropy crisis in a short range spin glass -- Chiral and spin order in XY spin glass -- A metal-insulator transition as a quantum glass problem -- Quantum spin glasses -- Fermionic quantum spin glass transitions -- Polymer winding numbers and quantum mechanics -- Localized flux lines and the bose glass -- Structural studies of magnetic flux line lattices near critical transitions -- Phase diagram, vortex dynamics and dissipation in thin films and superlattices of 1:2:3 superconducting cuprates -- Monte carlo study of a three-dimensional vortex glass model with screening -- Equilibrium phase transitions in Josephson junction arrays -- An experimentally realizable weiss model for disorder-free glassiness -- Randomly charged polymers -- Copolymer melts in disordered media -- Cross-linked polymer chains: Scaling and exact results -- Magnetic properties of geometrically frustrated systems -- Fractal growth with quenched disorder -- Data clustering and the glassy structures of randomness -- A kinetic description of disorder.

Sommario/riassunto

For the first time this subject, including many systems of interest in Condensed Matter Physics, is treated in an unified way. Complexity emerges as one of the main ingredients dictating the collective behaviour of many systems. Glassy systems constitute one of the most interesting fields of Condensed Matter Physics for which also a considerable amount of experimental data and industrial applications have been collected during the last twenty years. Systems exhibiting glassy behaviour are for example: real glasses, spin glasses, vortex flasses in superconductors, protein folding, etc. In this book the reader can see how the present theoretical understanding of these subjects is based on similar techniques and approaches hopefully allowing to develop a unifying structure that underlies the physical mechanism.
