

1. Record Nr.	UNINA9910463898903321
Autore	Yoshikawa Hirokazu
Titolo	Immigrants raising citizens : undocumented parents and their young children / / Hirokazu Yoshikawa
Pubbl/distr/stampa	New York : , : Russell Sage Foundation, , [2011] ©2011
ISBN	1610447077
Descrizione fisica	1 online resource (209 p.)
Disciplina	305.9/069120973
Soggetti	Immigrant children - United States - Social conditions Immigrant children - New York (State) - New York - Social conditions Children of immigrants - United States - Social conditions Children of immigrants - New York (State) - New York - Social conditions Undocumented immigrants - United States - Social conditions Undocumented immigrants - New York (State) - New York - Social conditions Electronic books. United States Emigration and immigration 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 and index.
Nota di contenuto	Emiliana, Elena and Ling raise citizens in New York City -- The hidden face of New York: undocumented immigrant parents' routes to the city -- Life under the radar: legal and illegal authorities and public programs -- Documentation status and social ties: households, networks, and organizations in the lives of undocumented parents and their children -- The worst jobs in urban America: undocumented working parents in the New York economy -- How parents' undocumented status matters for children's early learning -- Providing access to the American dream for the children of undocumented parents.
Sommario/riassunto	"An in-depth look at the challenges undocumented immigrants face as they raise children in the U.S. There are now nearly four million children born in the United States who have undocumented immigrant parents.

In the current debates around immigration reform, policymakers often view immigrants as an economic or labor market problem to be solved, but the issue has a very real human dimension. Immigrant parents without legal status are raising their citizen children under stressful work and financial conditions, with the constant threat of discovery and deportation that may narrow social contacts and limit participation in public programs that might benefit their children. Immigrants Raising Citizens offers a compelling description of the everyday experiences of these parents, their very young children, and the consequences these experiences have on their children's development. Immigrants Raising Citizens challenges conventional wisdom about undocumented immigrants, viewing them not as lawbreakers or victims, but as the parents of citizens whose adult productivity will be essential to the nation's future. "-from Amazon.com

2. Record Nr.	UNISA996466694303316
Titolo	Stochastic Processes in Classical and Quantum Systems [[electronic resource]] : Proceedings of the 1st Ascona-Como International Conference Held in Ascona, Ticino (Switzerland), June 24–29, 1985 / / edited by Sergio Albeverio, G. Casati, D. Merlini
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1986
ISBN	3-540-47222-3
Edizione	[1st ed. 1986.]
Descrizione fisica	1 online resource (XI, 551 p.)
Collana	Lecture Notes in Physics, , 0075-8450 ; ; 262
Classificazione	60-06 81-06
Disciplina	536.7
Soggetti	Thermodynamics Statistical physics Dynamical systems Quantum computers Spintronics Quantum physics Complex Systems Quantum Information Technology, Spintronics Quantum Physics Statistical Physics and Dynamical Systems

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	<p>Random fields with values in Lie groups and Higgs fields -- Stochastic processes and continual measurements in quantum mechanics -- Stability and chaotic behavior of quantum rotators -- Regular and chaotic motions near resonances in quasi-integrable Hamiltonian systems -- Fluctuations in numbers of energy levels -- A Poincaré-Birkhoff-type result in higher dimensions -- Stochastic jump processes associated with Dirac equation -- Jump processes in quantum theories -- Pathwise conservation law for stationary diffusion processes -- Stochastic variational principle and diffusion processes -- Spectral fluctuations, random matrix theories and chaotic motion -- The pathwise description of quantum scattering in stochastic mechanics -- Integral representation of covariant observables -- Some remarks on the subsequence principle in probability theory -- A route to stochastic mechanics -- Quantum fields on a gravitational background from random fields on Riemannian manifolds -- Time reversal and smoothing of infinite — dimensional diffusion processes -- On the motion of an impurity in an infinite harmonic crystal -- Quantum stochastic integration in certain partial *-algebras -- A non-renormalizable planar field theory -- An invariant torus for nearly integrable Hamiltonian systems with infinitely many degrees of freedom -- The problem of energy partition in the light of classical perturbation theory and the possibility of introducing a critical action in the classical theory of the electromagnetic field -- On the ? 4 4 - problem -- Indeterminacy relations in stochastic mechanics -- Gibbs states and spontaneous symmetry breakdown -- Stochastic equations for some Euclidean fields -- A class of mean-field-like models of disordered systems -- The grand-canonical surface tension and its convergence to the SOS limit in the two-dimensional Ising model -- Stochastic quantization -- On measures of information for continuous stochastic processes -- Nonstandard energy forms and diffusions on manifolds and fractals -- Some results on the Euler and Vlasov-Poisson flows -- Dirichlet forms defined by Riemannian flags and applications -- A rigorous analysis of Anderson localization -- A finite approximation to boson Fock space -- An extension of Kotani's theorem to random generalized Sturm-Liouville operators II -- Pathwise calculus of variations in stochastic mechanics -- Macroscopic, intermediate, microscopic and mesons -- Field theory and the future of stochastic mechanics -- Hamiltonian models for the Madelung fluid and generalized Langevin equations -- Quantum mechanics with stochastic time dependent potentials -- Coexistence of attracting and conservative features in reversible dynamical systems -- Relationship between dynamic, quantum and classical critical phenomena -- Stable distributions: Fox function representation and generalization -- The geodesic mappings in Riemannian and pseudo-Riemannian manifolds -- Variational processes -- Levels of structure and function in neurobiology -- Forma matematica e realtà fisica.</p>

3. Record Nr.	UNIORUON00075732
Titolo	The crucible of christianity : Judaism, Hellenism and the historical background to the christian faith / edited by Arnold Toynbee [et al.]]
Pubbl/distr/stampa	London, : Thames and Hudson, c1969
Descrizione fisica	368 p., c. e p. di tav. ; 34 cm
Disciplina	270.1
Soggetti	Cristianesimo - Storia
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia