

1. Record Nr.	UNINA9910783617203321
Titolo	Crisis and hope : the educational hopscotch of Latin America // edited by Stephen J. Ball, Gustavo E. Fischman, and Silvina Gvirtz
Pubbl/distr/stampa	New York : , : RoutledgeFalmer, , 2003
ISBN	1-135-95124-1 1-135-95125-X 1-138-96696-7 1-280-33553-X 0-203-46382-X
Descrizione fisica	1 online resource (277 p.)
Collana	Reference books in international education
Altri autori (Persone)	BallStephen J FischmanGustavo GvirtzSilvina
Disciplina	370/.98
Soggetti	Education - Latin America Educational change - Latin America
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	Book Cover; Title; Contents; Series Preface; Toward a Neoliberal Education? Tension and Change in Latin America; Toward a Unified Agenda for Change in Latin American Higher Education The Role of Multilateral Agencies; Two Decades of Neoliberalism in Latin America Implications for Adult Education; Prioritizing the Education of Marginalized Youth in Brazil A Collaborative Approach; A Local Reform Goes Global The Politics of Escuela Nueva; Neoliberalism and Educational Decentralization Policies The Experience of the 1990s Searching for ~Neoliberal~ Education Policies A Comparative Analysis of Argentina and ChileBeyond Neoliberalism in Education The Citizen School and the Struggle for Democracy in Porto Alegre, Brazil; Teachers' Work Revisited Mexican Teachers' Struggle for Democracy and the Anti-Neoliberal Alternative; While Gender Sleeps Neoliberalism's Impact on Educational Policies in Latin America; The Northern Influence and Colombian Education Reform of the 1990s; Index
Sommario/riassunto	This book seeks to offer the most up-to-date and relevant sample of

contemporary research on Latin American education, by inviting the reader to understand the complexities, heterogenetics, nightmares, dreams, crisis and promises of education in the region.

---