

1. Record Nr.	UNINA9910457654703321
Autore	Garcia Canclini Nestor
Titolo	Hybrid cultures [[electronic resource] ] : strategies for entering and leaving modernity // Nestor Garcia Canclini ; translated by Christopher L. Chiappari and Silvia L. Lopez ; foreword by Renato Rosaldo
Pubbl/distr/stampa	Minneapolis, Minn., : University of Minnesota Press, c1995
ISBN	0-8166-8537-1
Descrizione fisica	1 online resource (318 p.)
Disciplina	980.03/3
Soggetti	Civilization, Modern - 20th century Postmodernism Arts and society - Latin America Popular culture - Latin America Electronic books. Latin America Civilization 20th century Latin America Cultural policy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Translation of: Culturas hibridas : estrategias para entrar y salir de la modernidad.
Nota di bibliografia	Includes bibliographical references (p. 283-290) and index.
Nota di contenuto	Contents; Foreword Renato Rosaldo; Acknowledgments; Entrance; 1 From Utopias to the Market; 2 Latin American Contradictions: Modernism without Modernization?; 3 Artists, Middlemen, and the Public: To Innovate or to Democratize?; 4 The Future of the Past; 5 The Staging of the Popular; 6 The Popular and Popularity: From Political to Theatrical Representation; 7 Hybrid Cultures, Oblique Powers; Exit; Bibliography; Index
Sommario/riassunto	Traditions not quite past and modernity not yet wholly present make a curious hybrid of Latin American culture. In this thought-provoking book, a leading Mexican intellectual explores the theoretical and practical challenges presented by such a hybrid state. In particular, Nestor Garcia Canclini questions whether Latin America can move toward democracy and compete in a global marketplace without giving in to temptations of elitism or losing its cultural identity.

2. Record Nr.	UNINA9910145733103321
Titolo	3rd IEEE Symposium on New Frontiers in Dynamic Spectrum Access Networks : Chicago, Illinois, USA, 14-17 October 2008 // compiled by Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	Piscataway, New Jersey : , : Institute of Electrical and Electronics Engineers, , 2008
ISBN	1-5090-7777-4 1-4244-2017-2
Descrizione fisica	1 online resource (250 pages)
Disciplina	621.382
Soggetti	Spread spectrum communications Radio frequency allocation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph