

1. Record Nr.	UNINA9910456989003321
Autore	Velasco Ortiz M. Laura
Titolo	Mexican voices of the border region [[electronic resource] /] / Laura Velasco Ortiz and Oscar F. Contreras ; with translations by Sandra del Castillo
Pubbl/distr/stampa	Philadelphia, : Temple University Press, 2011
ISBN	1-283-13393-8 9786613133939 1-59213-910-8
Descrizione fisica	1 online resource (238 p.)
Collana	Voices of Latin American life
Altri autori (Persone)	Contreras MontellanoOscar F
Disciplina	972/.1
Soggetti	Mexicans - Mexican-American Border Region - Social conditions Mexican Americans - Mexican-American Border Region - Social conditions Mexicans - Mexican-American Border Region - Ethnic identity Mexican Americans - Mexican-American Border Region - Ethnic identity Social ecology - Mexican-American Border Region Electronic books. Mexican-American Border Region Social conditions Mexican-American Border Region 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	Living on the agricultural frontier -- Home, sweet industrial home -- Sex without kisses, love with abuse -- A straight-dealing drug trafficker -- An indigenous woman street vendor -- A caregiver commuter -- A border acrobat -- The Mexicali panther -- A young Mexican American -- Guarding the American dream.
Sommario/riassunto	Every day, 40,000 commuters cross the U.S. Mexico border at Tijuana San Diego to go to work. Untold numbers cross illegally. Since NAFTA was signed into law, the border has become a greater obstacle for people moving between countries. Transnational powers have exerted greater control over the flow of goods, services, information, and

people. Mexican Voices of the Border Region examines the flow of people, commercial traffic, and the development of relationships across this border. Through first-person narratives, Laura Velasco Ortiz and Oscar F. Contreras show that since
