

1. Record Nr.	UNINA9910457647703321
Autore	D'Amico Linda
Titolo	Otavalan women, ethnicity, and globalization [[electronic resource] /] / Linda D'Amico
Pubbl/distr/stampa	Albuquerque, : University of New Mexico Press, 2011
ISBN	1-283-63684-0 0-8263-4993-5
Descrizione fisica	1 online resource (252 p.)
Disciplina	986.6/13
Soggetti	Otavalo Indians - History Otavalo Indians - Ethnic relations Otavalo Indians - Social conditions Indian women - Ecuador - Otavalo Region - Social conditions Culture and globalization - Ecuador - Otavalo Region Electronic books.
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	Front Cover; Title Page; Copyright; Contents; Acknowledgments; Introduction; Part One; 1: Rosa Lema, Elsie Clews Parsons, and Me in Peguche: Gendered Ethnicity, Interculturalism, and Feminist Methodologies; 2: Gendered Globalization in Peguche, 1940 and 1941: Rosa Lema and Elsie Clews Parsons; 3: Rosa Lema in New York City, November 1949: Indigenismo Reimagined; Part Two; 4: The Cultural Construction of Place: Otavalenas Integrating Mountains, History, Folktales, Cosmology, and Well-Being Through Practice 5: Otavaleno Foodways: Cultivating Social and Spiritual Networks Through Cuisine, Agriculture, and Ritual6: Designing Transcultural Identities in Local and Global Marketplaces: Peguche, Otavalo, and Beyond; Epilogue: August 12, 2002; Postscript, March 2010; Notes; References Cited; Index; Back Cover
Sommario/riassunto	Gender is at the center of D'Amico's analysis as she looks beyond the overlapping lives of Elsie Clews Parsons and Rosa Lema, both innovators and adept at crossing cultural boundaries, to explore the interrelationship between gender, ethnicity, an

2. Record Nr.	UNINA9910954227803321
Titolo	Rebuilding a real economy : unleashing engineering innovation : summary of a forum / / prepared by Steve Olson for the National Academy of Engineering of the National Academies
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, 2010
ISBN	9786613376152 9780309152624 0309152623 9781283376150 1283376156 9780309150088 0309150086
Edizione	[1st ed.]
Descrizione fisica	1 online resource (45 p.)
Altri autori (Persone)	OlsenSteven
Disciplina	658.403
Soggetti	Technological innovations - United States - Management Engineering - Technological innovations - United States - Management Research, Industrial - United States - Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"At the 2009 Annual Meeting of the National Academy of Engineering in Irvine, California, a public forum entitled "Rebuilding a Real Economy: Unleashing Engineering Innovation" brought together seven prominent leaders of the innovation system to discuss the challenges facing America"--Preface.
Nota di contenuto	""Front Matter""; ""Preface""; ""Contents""; ""The Ongoing Crisis""; ""Key Innovation Sectors""; ""Policy Initiatives""; ""Prospects""; ""Appendix A: Forum Agenda""; ""Appendix B: Panelists Biographies""
Sommario/riassunto	The financial crisis that began in 2008 is a stark demonstration that we as a nation take great risks when we build too much of our economy on a base that does not create real value. Relying on vaporous transactions to generate wealth is no substitute for making real products and providing real services. In the 21st century, the United States and the rest of the world will face some of the greatest challenges of the modern age: feeding a growing population, generating adequate

energy without destroying the environment, countering chronic and emerging infectious diseases. The first decade of the new century has shown that technological innovation is essential for the United States and other countries to meet these challenges. At the 2009 Annual Meeting of the National Academy of Engineering in Irvine, California, a public forum entitled ' Rebuilding a Real Economy: Unleashing Engineering Innovation ' brought together seven prominent leaders of the innovation system to discuss the challenges facing America. The insights of the panel members cut to the heart of what this nation needs to do to remain a global leader in the turbulent world of the 21st century. This summary captures the main points made by the forum participants with the aim of encouraging further reflection and discussion. As the panelists pointed out, no single action can reenergize our innovation system. A portfolio of interconnected and interdependent initiatives must be undertaken to generate new knowledge and technology and move that new knowledge successfully into a competitive world marketplace. But the panelists clarified the goal toward which we must strive and some of the most important steps we need to take to achieve that goal.
