

1. Record Nr.	UNINA9910811450203321
Autore	Poling-Kempes Lesley
Titolo	Ladies of the canyons : a league of extraordinary women and their adventures in the American Southwest // Lesley Poling-Kempes
Pubbl/distr/stampa	Tucson, Arizona : , : University of Arizona Press, , 2015 ©2015
ISBN	0-8165-3231-1
Descrizione fisica	1 online resource (384 p.)
Disciplina	979/03109252
Soggetti	Women - Southwest, New - History Women - Southwest, New Southwest, New History 19th century Southwest, New Social conditions 19th century
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	Prologue : ladies of the canyons -- Imperfectly independent -- Land of ineffable light -- Capturing the wind -- The Indians' book -- Time and the world -- Secrets and dualities -- Creating a brave new world -- Desert euphoria -- Walpi rendezvous -- A fine woman to be out with -- The city different -- Remarkable time, remarkable place -- A rare thing : becoming oneself -- A country of things in light -- Death in Paris -- City of ladies -- New women of the Rio Grande -- Roughneck and low-brow -- Everything and nothing -- Afterword : something of the spirit.
Sommario/riassunto	"Ladies of the Canyons is the true story of a group of remarkable women whose lives were transformed by the people and landscape of the American Southwest in the first decades of the twentieth century"-- Provided by publisher.

2. Record Nr.	UNINA9910254357703321
Autore	Herakovich Carl T.
Titolo	A concise introduction to elastic solids : an overview of the mechanics of elastic materials and structures // by Carl T. Herakovich
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-45602-4
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XVI, 131 p. 63 illus., 57 illus. in color.)
Disciplina	620.1
Soggetti	Mechanics Mechanics, Applied Civil engineering Materials science Solid state physics Theoretical and Applied Mechanics Civil Engineering Characterization and Evaluation of Materials Solid State Physics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Mechanics of Solids -- Stress -- Strain -- Constitutive Equations -- Equilibrium -- Axial Loading -- Torsion of Cylindrical Bars -- Beam Bending -- Beam Subjected to Transverse Loading -- Beam Deflections -- Thermal Effects -- Stability -- Thin-walled Pressure Vessels -- Plates and Shells -- Computational Mechanics -- Fibrous Composite Materials -- Appendix.
Sommario/riassunto	This book provides an introduction to fundamental concepts of solid mechanics for the uninitiated. It also includes a concise review of fundamentals for those who have been away from the field for a time or are studying for a final exam or engineering license exam. The coverage ranges from fundamental definitions through constitutive equations, axial loading, torsion, bending, thermal effects, stability, pressure vessels, plates and shells, computational mechanics, and

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fibrous composite materials.