

1. Record Nr.	UNINA9910464696603321
Autore	Newman Elizabeth Terese <1976->
Titolo	Biography of a hacienda : work and revolution in rural Mexico / / Elizabeth Terese Newman
Pubbl/distr/stampa	Tucson : , : University of Arizona Press, , [2014] ©2014
ISBN	0-8165-9895-9
Descrizione fisica	1 online resource (269 p.)
Disciplina	972.08/16
Soggetti	Haciendas - Mexico - Puebla (State) - History Archaeology and history - Mexico - Hacienda San Miguel Acocotla Land tenure - Mexico - Puebla (State) - History Land reform - Mexico - Puebla (State) - History Electronic books. Mexico History Revolution, 1910-1920 Causes Mexico History Revolution, 1910-1920 Influence
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	""Contents""; ""List of Illustrations""; ""Acknowledgments""; ""Introduction""; ""1. One Hundred Years: From Independence to Revolution in Mexico""; ""2. A Place for Lizards and Archaeologists: Historical Archaeology and the Hacienda San Miguel Acocotla""; ""3. Something We Already Know""; ""4. The Legacy of Revolution""; ""5. San Miguel Acocotla: The Archaeology of a Central Mexican Hacienda""; ""6. Crossmending: The Archaeology of Architecture and Home Life""; ""7. What You Eat: Life and Labor in the Calpanera""; ""8. Small Finds""; ""Conclusion: Un Platito de Frijoles"" ""Appendix: Cast of Characters""""Notes""; ""Glossary""; ""Selected Bibliography""; ""Index""
Sommario/riassunto	"Biography of a Hacienda is a many-voiced reconstruction of events leading up to the Mexican Revolution and the legacy that remains to the present day. Drawing on ethnohistorical, archaeological, and ethnographic data, Elizabeth Terese Newman creates a fascinating model of the interplay between the great events of the Revolution and

the lives of everyday people. In 1910 the Mexican Revolution erupted out of a century of tension surrounding land ownership and control over labor. During the previous century, the elite ruling classes acquired ever-increasingly large tracts of land while peasants saw their subsistence and community independence vanish. Rural working conditions became so oppressive that many resorted to armed rebellion. After the war, new efforts were made to promote agrarian reform, and many of Mexico's rural poor were awarded the land they had farmed for generations. Weaving together fiction, memoir, and data from her fieldwork, Newman reconstructs life at the Hacienda San Miguel Acocotla, a site located near a remote village in the Valley of Atlixco, Puebla, Mexico. Exploring people's daily lives and how they affected the buildup to the Revolution and subsequent agrarian reforms, the author draws on nearly a decade of interdisciplinary study of the Hacienda Acocotla and its descendant community. Newman's archaeological research recovered information about the lives of indigenous people living and working there in the one hundred years leading up to the Mexican Revolution. Newman shows how women were central to starting the revolt, and she adds their voices to the master narrative. Biography of a Hacienda concludes with a thoughtful discussion of the contribution of the agrarian revolution to Mexico's history and whether it has succeeded or simply transformed rural Mexico into a new "global hacienda system."--

---

2. Record Nr.	UNINA9910346948703321
Autore	Findeisen Claudio
Titolo	Charakterisierung und Modellierung von instabilen Metamaterialien
Pubbl/distr/stampa	KIT Scientific Publishing, 2019
ISBN	1000087932
Descrizione fisica	1 online resource (X, 119 p. p.)
Collana	Schriftenreihe des Instituts für Angewandte Materialien, Karlsruher Institut für Technologie
Soggetti	Technology: general issues
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Metamaterials, composed of structural building blocks, derive their effective properties from the structure, rather than from their constituent materials they are built from. By designing and analysing a mechanical unstable metamaterial, the potentials given by structural instabilities are investigated. Furthermore the possibilities in modelling the stability behaviour and the effective properties of such materials on the different length-scales are intensively discussed throughout this work.