

1. Record Nr.	UNINA9910451309703321
Autore	Stearns Peter N.
Titolo	Western civilization in world history // Peter N. Stearns
Pubbl/distr/stampa	New York : , : Routledge, , 2003
ISBN	1-134-37475-5 1-281-10083-8 9786611100834 0-203-93009-6
Descrizione fisica	1 online resource (145 p.)
Collana	Themes in world history
Classificazione	15.50
Disciplina	909/.09821
Soggetti	Civilization, Western - History World history 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	Book Cover; Title; Copyright; Contents; Acknowledgments; Chapter 1 Introduction: Why Western civ?; Part I: The Western civ tradition; Chapter 2 Why Western civ courses: The constraints of success; Chapter 3 The fall of Western civ, and why it still stands; Part II: Getting Western civilization started; Chapter 4 Defining civilizations; Chapter 5 When in the world is Western civilization?; Chapter 6 The West in the world; Part III: The rise of the West, 1450-1850; Chapter 7 Causes of a new global role; Chapter 8 Transformations of the West Chapter 9 Where in the world was Western civilization?Part IV: The West in the contemporary world; Chapter 10 Western civilization and the industrial revolution; Chapter 11 Disruptions of the twentieth century; Chapter 12 The West in a globalized world; Epilogue: Western civilization and Western civ; Index
Sommario/riassunto	Western civilization and world history are often seen as different, or even mutually exclusive, routes into historical studies. This volume shows that they can be successfully linked, providing a tool to see each subject in the context of the other, identifying influences and connections. Western Civilization in World History takes up the recent debates about the merits of the well-established 'Western civ' approach

versus the newer field of world history. Peter N. Stearns outlines key aspects of Western civilization - often assumed rather than analyzed - and reviews them in

2. Record Nr.	UNINA9910703293003321
Titolo	Density profiles in sputtered molybdenum thin films and their effects on sodium diffusion in Cu(In _x Ga _{1-x})Se ₂ photovoltaics [[electronic resource]] : preprint // Jian Li ... [and others]
Pubbl/distr/stampa	[Golden, CO] : , : National Renewable Energy Laboratory, , [2011]
Descrizione fisica	1 online resource (4 pages) : illustrations (chiefly color)
Collana	NREL/CP ; ; 5200-50701
Altri autori (Persone)	LiJian
Soggetti	Photovoltaic cells - Research Solar cells - Design and construction Thin films
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed August 1, 2011). "July 2011." "Presented at the 37th IEEE Photovoltaic Specialists Conference (PVSC 37), Seattle, Washington, June 19-24, 2011."
Nota di bibliografia	Includes bibliographical references (page 4).