

1. Record Nr.	UNINA9910466242303321
Autore	Rogers Brent M.
Titolo	Unpopular sovereignty : Mormons and the federal management of early Utah Territory / / Brent M. Rogers
Pubbl/distr/stampa	Lincoln ; ; London : : University of Nebraska Press, , [2017] ©2017
ISBN	0-8032-9585-5 0-8032-9644-4
Descrizione fisica	1 online resource (401 pages)
Disciplina	979.2/02
Soggetti	Representative government and representation - Utah - History - 19th century Religion and politics - Utah - History - 19th century Mormon Church - History - 19th century Electronic books. Utah History 19th century United States Territories and possessions Politics and government
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Imperium in imperio : sovereignty and the American territorial system -- Intimate contact : gender, plural marriage, and the U.S. Army in Utah Territory, 1854-1856 -- Missionaries to the Indians : Mormon and federal Indian policies -- Confronting the "twin relics of barbarism" : the Mormon question, the Buchanan administration, and the limits of popular sovereignty -- The Utah War and the westward march of federal sovereignty, 1857-1858 -- The U.S. Army and the symbolic conquering of Mormon sovereignty -- To 1862 : the codification of federal authority and the end of popular sovereignty in the western territories.

2. Record Nr.	UNINA9910317803503321
Autore	Khan Maaz
Titolo	Silver nanoparticles : fabrication, characterization and applications / / Maaz Khan, editor
Pubbl/distr/stampa	IntechOpen, 2018 [Place of publication not identified] : , : IntechOpen, , [2018] ©2018
ISBN	1-83881-546-5 1-78923-479-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (288 pages) : illustrations
Disciplina	620.18923
Soggetti	Silver Nanoparticles
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	Silver nanoparticles are the subject of immense interest because of their distinct chemical and physical properties that are different from their bulk counterpart. This makes these nanoparticles very important in many fields including antimicrobial applications, biosensor materials, composite fibers, cryogenic superconducting materials, cosmetic products, and electronic components. This book aims to provide in-depth study and analysis of various fabrication, characterization, and application techniques of silver nanoparticles that lead these nanoparticles very important in the recent technology. This book presents deep understanding of the new techniques from basic to the advanced level. This book addresses scientists, engineers, doctoral and postdoctoral fellows, and technical professionals working in specialized fields.