

1. Record Nr.	UNINA9910268954603321
Autore	Walsh Casey
Titolo	Virtuous Waters : Mineral Springs, Bathing, and Infrastructure in Mexico // Casey Walsh
Pubbl/distr/stampa	Oakland, : University of California Press, 2018 Berkeley, CA : , : University of California Press, , [2018] ©2018
ISBN	9780520965393 0520965396
Edizione	[1st ed.]
Descrizione fisica	1 online resource (xiii, 210 pages) : PDF, digital file(s)
Disciplina	615.8/53
Soggetti	Water-supply - Mexico - Mexico City - 21st century Water resources development - Mexico - Mexico City - 21st century Water - Mexico - Mexico City - History Groundwater - Mexico - Mexico City Baths - Mexico - Mexico City - History Mineral waters - Mexico - Mexico City Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Waters / Cultures -- Bathing and domination in the early modern Atlantic world -- Policing waters and baths in eighteenth century Mexico City -- Enlightenment science of mineral springs -- Groundwater and hydraulic opulence in the late nineteenth century -- Chemistry, biology and the heterogeneity of modern waters -- Dispossession and bottling after the revolution -- Spa tourism in twentieth century Mexico -- Virtuous waters in the twenty first century.
Sommario/riassunto	"Virtuous Waters is the first study of mineral waters and bathing in Mexico. It traces the evolving ideas about these waters, from European contact to the present, in order to shed new light on human-environment relations in the modern world. Our relation to water is among the most urgent of global issues, as increasing scarcity and pollution threaten food shortages, deteriorating public health, and the

collapse of aquatic ecosystems. Drawing on ideas from political ecology, the author brings together an analysis of the shifts in the concept of water and a material history of environments, infrastructures, and bathing. The book analyzes a range of issues concerning complex "water cultures" that have formed around Mexican groundwaters over time and suggests that this understanding might also help us comprehend and confront the water crisis that is coming to a head in the twenty-first century"--Provided by publisher.
