Record Nr. UNINA9910959847303321 Autore Teisch Jessica B Titolo Engineering nature: water, development, & the global spread of American environmental expertise / / Jessica B. Teisch Chapel Hill [N.C.],: University of North Carolina Press, c2011 Pubbl/distr/stampa 979-88-9313-464-3 **ISBN** 979-88-908862-9-3 1-4696-0351-9 0-8078-7801-4 Edizione [1st ed.] Descrizione fisica 1 online resource (273 p.) Disciplina 333.70973 Soggetti Water resources development - United States - History Mining engineering - United States - History Water resources development - History Mining engineering - History Lingua di pubblicazione Inglese Materiale a stampa **Formato** Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Lessons of valuable experience: what California learned from India --A great mission for the race: lessons and experiences from California -- The California model and the Australian awakening -- Home is not so very far away: civilizing the South African frontier -- Nothing but commercial feudalism : California's Hawaiian empire -- Palestine's peculiar social experiments. Focusing on globalization in the late nineteenth and early twentieth Sommario/riassunto centuries, Jessica Teisch examines the processes by which American water and mining engineers who rose to prominence during and after the California Gold Rush of 1849 exported the United States' growing technical and environmental knowledge and associated social and political institutions. In the frontiers of Australia, South Africa, Hawaii, and Palestine--semiarid regions that shared a need for water to support growing populations and economies--California water

engineers applied their expertise in irrigation and mining proj