1. Record Nr. UNINA9910709713203321 Autore Stockstill Richard L. **Titolo** Application of a two-dimensional model of hydrodynamics to San Timoteo Creek flood-control channel, California / / by Richard L. Stockstill; prepared for U.S. Army Engineer District, Los Angeles Vicksburg, MS:,: U.S. Army Corps of Engineers, Waterways Experiment Pubbl/distr/stampa Station, , October 1994 Descrizione fisica 1 online resource (51 unnumbered pages): illustrations, maps Collana Miscellaneous paper / US Army Corps of Engineers, Waterways Experiment Station; ; HL-94-7 Soggetti River engineering - California - San Timoteo Wash Stream channelization - California - San Timoteo Canyon Flood control - California - San Bernardino County Flood control - California - Riverside County Flood control River engineering Stream channelization San Timoteo Wash (Calif.) Channelization California Riverside County California San Bernardino County Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "October 1994." Note generali "The study was conducted in the Hydraulics Laboratory of the U.S. Army Engineer Waterways Experiment Station"--Preface. "Performing organization: U.S. Army Engineer Waterways Experiment Station"--Report documentation page. Nota di bibliografia Includes bibliographical references.