1. Record Nr. UNINA9910706858103321 Dunrud C. Richard Autore Titolo Some engineering geologic factors controlling coal mine subsidence in Utah and Colorado / / by C. Richard Dunrud Pubbl/distr/stampa Washington:,: United States Department of the Interior, Geological Survey, , 1976 Descrizione fisica 1 online resource (v, 39 pages): illustrations (some color) Geological Survey professional paper; ; 969 Collana Soggetti Coal mines and mining - Utah Coal mines and mining - Colorado Mine subsidences - Utah Mine subsidences - Colorado Engineering geology - Utah Engineering geology - Colorado Coal mines and mining Engineering geology Mine subsidences Colorado Utah Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from title screen (viewed October 2, 2014). "A discussion of the processes of subsidence and their effects on mine safety, coal resource management, and the environment in two geologic settings."

Includes bibliographical references (pages 38-39).

Nota di bibliografia