1. Record Nr. UNINA9910706906103321 Autore Gough L. P. Titolo Biogeochemical variability of plants at native and altered sites, San Juan Basin, New Mexico / / by Larry P. Gough and R.C. Severson Pubbl/distr/stampa Washington:,: United States Department of the Interior, Geological Survey, , 1981 1 online resource (iv, 26 pages): illustrations, maps Descrizione fisica Collana Geological Survey professional paper; ; 1134-D Geochemical survey of the western energy regions Botany - San Juan River Watershed (Colo.-Utah) Soggetti Coal mines and mining - Environmental aspects - New Mexico Plants - Composition Plants - Variation - New Mexico Plant-soil relationships - New Mexico Plant-soil relationships - San Juan River Watershed (Colo.-Utah) Reclamation of land - Environmental aspects - New Mexico **Botany** Coal mines and mining - Environmental aspects Plant-soil relationships Plants - Variation Reclamation of land - Environmental aspects Soils **New Mexico** United States San Juan River Watershed Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from title screen (viewed October 9, 2014). "Regional background concentrations of elements in native plants and a discussion of soil-plant relationships are given for an area of increasing energy development."

Includes bibliographical references (pages 25-26).

Nota di bibliografia