Record Nr. UNINA9910706910403321 Autore Delaney Paul T. **Titolo** Deformation of host rocks and flow of magma during growth of minette dikes and breccia-bearing intrusions near Ship Rock, New Mexico / / by Paul T. Delaney and David D. Pollard Washington:,: United States Department of the Interior, Geological Pubbl/distr/stampa Survey, , 1981 Descrizione fisica 1 online resource (iv, 61 pages): illustrations, maps + + 1 plate Collana Geological Survey professional paper; ; 1202 Soggetti Dikes (Geology) - New Mexico - Ship Rock Peak Intrusions (Geology) - New Mexico - Ship Rock Peak Dikes (Geology) Intrusions (Geology) New Mexico Shiprock Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Title from title screen (viewed October 9, 2014). Note generali "A description of the northeastern dike based on mechanical analyses of fracturing of host rock, flow of magma, and transport of heat." Includes bibliographical references (pages 59-61). Nota di bibliografia