

1. Record Nr.	UNINA9910707658003321
Autore	Swanson Vernon E (Vernon Emmanuel), <1922-1992, >
Titolo	Geochemistry and diagenesis of tidal-marsh sediment, northeastern Gulf of Mexico // by Vernon E. Swanson, Alonza H. Love, and Irving C. Frost
Pubbl/distr/stampa	[Washington, D.C.] : , : United States Department of the Interior, Geological Survey, , 1972 Washington : , : United States Government Printing Office
Descrizione fisica	1 online resource (iv, 83 pages) : illustrations, maps
Collana	Geological Survey bulletin ; ; 1360
Soggetti	Marine sediments - Florida - Taylor County Marine sediments - Florida - Dixie County Diagenesis - Florida - Dixie County Salt marshes - Florida - Taylor County Salt marshes - Florida - Dixie County Diagenesis Marine sediments Salt marshes Florida Dixie County Florida Taylor County
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed August 4, 2014). "Componential analysis and depositional patterns of the dominantly humic types of the 10-40 percent organic matter in the sandy sediment of an extensive Juncus tidal marsh."
Nota di bibliografia	Includes bibliographical references (pages 76-80).