

1. Record Nr.	UNINA9910707691803321
Autore	Howard Jeffrey L.
Titolo	Conglomerates of the Upper Middle Eocene to Lower Miocene Sespe Formation along the Santa Ynez Fault : implications for the geologic history of the eastern Santa Maria Basin area, California // by Jeffrey L. Howard. Reconnaissance bulk-rock and clay mineralogies of argillaceous Great Valley and Franciscan strata, Santa Maria Basin Province, California / by Richard M. Pollastro, Hugh McLean, and Laura L. Zink
Pubbl/distr/stampa	[Reston, Va.] : , : U.S. Department of the Interior, U.S. Geological Survey, , 1995 Washington : , : United States Government Printing Office
Descrizione fisica	1 online resource (v, 50 pages) : illustrations, maps
Collana	U.S. Geological Survey bulletin ; ; 1995-H,I Evolution of sedimentary basins/onshore oil and gas investigations--Santa Maria Province ; ; ch. H,I
Soggetti	Argillite - California - Santa Maria Basin Conglomerate - California - Santa Maria Basin Geology, Stratigraphic - Cenozoic Geology, Stratigraphic - Eocene Mineralogy - California - Santa Maria Basin Sedimentation and deposition - California - Santa Maria Basin Argillite Cenozoic Geologic Period Conglomerate Eocene Geologic Epoch Geology, Stratigraphic Mineralogy Sedimentation and deposition Santa Maria Basin (Calif.) Sespe Formation (Calif.) California Santa Maria Basin California Sespe Formation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa

Livello bibliografico

Monografia

Note generali

Title from title screen (viewed Aug. 28, 2014).

Nota di bibliografia

Includes bibliographical references.