

1. Record Nr.	UNINA9911019611803321
Titolo	Titanium-Mineral Deposits of the Roseland Anorthosite-Ferrodiorite Terrane, Blue Ridge Province of Central Virginia: Nelson and Amherst Counties, Virginia, July 15-16 1989
Pubbl/distr/stampa	[Place of publication not identified], : American Geophysical Union, 2013
ISBN	1-118-66720-4
Descrizione fisica	1 online resource (346 pages)
Disciplina	669.7322
Soggetti	Titanium
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	Grenvillian terranes of eastern Canada are characterized by large titanium deposits and the association anorthosite-ferrodiorite-charnockite-granulite. The Roseland district of Nelson and Amherst Counties in central Virginia (figure 1) is the only terrane of the southern Appalachians known to have this association; titanium deposits include rutile in the anorthosite border zone and ilmenite in nelsonite and ferrodiorite. The anorthosite is unusually alkalic with a combined Na ₂ O + K ₂ O content of 8.4% (Table 2), about 1½ times the world average for massif anorthosites (Nockolds, 1954).

2. Record Nr.	UNINA9910144719403321
Titolo	Journal of speech, language, and hearing research
Pubbl/distr/stampa	[Rockville, MD], : American Speech-Language-Hearing Association
ISSN	1558-9102
Descrizione fisica	1 online resource (volumes)
Disciplina	616.85
Soggetti	Speech disorders Speech Hearing Audiology Hearing disorders Language disorders Otolaryngology Speech Disorders Hearing Disorders Language Disorders Troubles de la parole Troubles du langage Troubles de l'audition Parole Audiologie Oto-rhino-laryngologie Sprecherziehung Zeitschrift Sprechkunde Hörerziehung Spraak Gehoor Taalpsychologie Horerziehung Periodical periodicals. Periodicals. Periodiques.

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed Online only beginning Dec. 2009.