

1. Record Nr.	UNISA996391498003316
Autore	Phillips John <fl. 1570-1591.>
Titolo	An epitaphe on the death of the right noble and most vertuous lady Margarit Duglasis good grace, Countisse of Liuinox (& daughter to the renowmed & most excellent lady Margarit Queene, sister to the magnificent & most mighty Prince Henry the eight of England, Fraunce and Ireland, Kinge, and by Gods permission Queene of Scotland,) who disceased this life in the ninth day of March. anno. 1577. at hir mannoure in Hackny in the countye of Midelsex and lieth entered the. 3. day of April at Westminster in the chaple of King Henry the seuenth, her worthie grandfather of Englande, Fraunce and Ireland King. [et]c [[electronic resource]] : The yeare of our Lorde God. 1578, and in the. 20. yeare of our soueraigne lady Queene, Elizabeth by the grace of God of Englande, Fraunce and Irelande, Queene, defendour of the faith. [et]c
Pubbl/distr/stampa	Imprinted at London, : For Edvvard VWhite and are to be solde at the little north dore of Paules at the signe of the Gunne, [1578]
Descrizione fisica	1 sheet ([1] p.)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Signed: I. Phillips. Verse - "Reporte run on, ringe forth thy doleful bel,". Reproduction of the original in the Henry E. Huntington Library and Art Gallery.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNINA9910830939303321
Autore	Fisher George W
Titolo	Petrology and Structure of Gneiss Anticlines near Baltimore, Maryland
Pubbl/distr/stampa	[Place of publication not identified], : American Geophysical Union, 1989
ISBN	1-118-66873-1
Descrizione fisica	1 online resource (12 pages) : illustrations
Collana	Field trip guidebook (International Geological Congress (28th : 1989 : Washington, D.C.)), T204 ; ; T208
Disciplina	552.4
Soggetti	Gneiss
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	Published by the American Geophysical Union as part of the Field Trip Guidebooks Series, Volume 204. This field trip will focus on the petrology and structure of basement-cored anticlines in the central Appalachian Piedmont, near Baltimore, Maryland (Figure 1). These structures have long been interpreted as mantled gneiss domes in the sense of Eskola (1949). However, recent work suggests that they are recumbent nappes, arched by later folding about steeply dipping axial planes.