

1. Record Nr.	UNISA996217173603316
Autore	Woodward Nicholas B.
Titolo	Geometry and Deformation Fabrics in the Central and Southern Appalachian Valley and Ridge and Blue Ridge
Pubbl/distr/stampa	[Place of publication not identified], : American Geophysical Union, 1989
ISBN	1-118-66973-8
Descrizione fisica	1 online resource (105 pages) : illustrations
Collana	Field trip guidebook (International Geological Congress (28th : 1989 : Washington, D.C.)) ; ; T357
Disciplina	557.5
Soggetti	Geology - Appalachian Region Geology, Structural Rock deformation Rock deformation - Appalachian Region
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	IGC field trip 357: Geometries and deformation fabrics in the central and southern Appalachian Valley and Ridge and Blue Ridge -- Day one. Blue Ridge anticlinorium and massanutten synclinorium in Western Maryland / Steven Wojtal -- Day two. Valley and Ridge Province in eastern West Virginia / William M Dunne -- Day three. Great Valley in Northern Virginia / Mark A Evans -- Day four. The Catoctin Mountain-Blue Ridge anticlinorium in Northern Virginia / Gautam Mitra -- Day five. Shenandoah Valley / Mark A Evans, Steven Wojtal -- Day six. Deformation of late Precambrian plutonic rocks in the Blue Ridge Province, SW Virginia / Carol Simpson, Theresa Kalaghan -- Day seven. Valley and Ridge Province in Southwest Virginia and Northeast Tennessee / Steven Wojtal -- Day eight. Valley and Ridge Province in the Tennessee Salient / Nicholas B Woodward -- Day nine. Gatlinburg, TN- Great Smoky Mountains National Park / Nicholas B Woodward -- Day ten. Western Blue Ridge in southeastern Tennessee / Nicholas B Woodward, John Costello -- Day eleven. Georgia Valley and Ridge -- Blue Ridge transition zone / John Costello -- References.

