

1. Record Nr.	UNINA9911020195203321
Autore	Edmunds William E.
Titolo	Characteristics of the Mid-Carboniferous Boundary and Associated Coal-Bearing Rocks in the Appalachian Basin
Pubbl/distr/stampa	[Place of publication not identified], : American Geophysical Union, 1989
ISBN	1-118-66737-9
Descrizione fisica	1 online resource (118 pages) : illustrations
Collana	Field trip guidebook (International Geological Congress (28th : 1989 : Washington, D.C.)) ; ; T352
Disciplina	016.557
Soggetti	Geology - Appalachian Basin Geology, Stratigraphic - Carboniferous
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 T352, part 1: characteristics of the Mid-Carboniferous boundary and associated coal-bearing rocks in the Northern Appalachian Basin / William E Edmunds, Jane R Eggleston -- IGC field trip T352, part 1: the Mississippian-Pennsylvanian boundary and associated strata in the Northern Appalachian Basin / William E Edmunds, Jane R Eggleston -- IGC field trip T352B: characteristics of the Mid-Carboniferous boundary and associated coal-bearing rocks in the Central and Southern Appalachian Basin / William E Edmunds, Jane R Eggleston -- The Mississippian-Pennsylvanian boundary and associated coal-bearing rocks in the Central Appalachian Basin / Kenneth J Englund, Roger E Thomas -- Upper Mississippian and Lower Pennsylvanian series in the Southern Appalachian Basin / Thomas J Crawford -- Biostratigraphic significance of compression-impression plant fossils near the Mississippian-Pennsylvanian boundary in the Southern Appalachians / William H Gillespie, Thomas J Crawford, Lawrence J Rheams -- Palynology of selected Pennsylvanian coal beds from the Central and Southern Appalachian Basin: correlation and stratigraphic implications / Cortland F Eble, William H Gillespie -- Origin of coal deposits and associated rocks in the Carboniferous of the Appalachian Basin / C Blaine Cecil, Kenneth J Englund -- Field guide to Mississippian and Lower Pennsylvanian Coal-bearing rocks in the

