Appalachian Geomorphology References (updated March 3, 2006) (Publications dealing with Appalachians, central Appalchians specifically)

Drawer I-1

- Adams, M.B., Kochenderfer, J.N., Wood, F., Angradi, T.R., and Edwards, P., 1994, Forty years of hydrometeorological data from the Fernow Experimental Forest, West Virginia: U.S. Dept. of Agriculture Northeastern Forest Experiment Station, General Technical Report NE-184, 24 p.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Aquilar, R., and Arnold, R.W., 1985, Soil-landscape relationships of a climax forest in the Allegheny High Plateau Pennsylvania: Soil Science Society of America Journal, v. 49, p. 695-701.
- Bannister, E. and Arbor, H. 1980. "Joint and drainage orientation of SW Pennsylvania." Z. Geomorph. N.F. v. 24 no. 3, pp. 273-286.

On File

- Barron, E.J., 1989, Climate variations and the Appalachians from the Late Paleozoic to the present: Results from model simulations, in Gardner, T.W., and Sevon, W.D., eds., Appalachain Geomorphology: Geomorphology, 2, p. 99-118.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):y Applicability(0,low,m,high):l
- Bartholomew, M.J., and Mills, H.H., 1991, Old courses of the New River: Its late Ceonozoic migration and bedrock control inferred from high-level stream gravels, southwestern Virginia: Geological Society of America Bulletin, v. 103, p. 73-81.

- Behling, Robert E., and Kite, J. Steven, 1988, Additional Radiocarbon dates on the Late Quaternary History of the Monongahela River basin, West Virginia: Geological Society of America Abstracts with Programs (North-Central sectional meeting), v. 20, p. 334.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):y Applicability(0,low,m,high):l-m
- Behling, R.E., Kite, J.S., Springer, T.C., Cenderelli, D.A., and Stuckenrath, R., 1993, Buried organic-rich sediments in unglaciated Appalachian Highlands: a stratigraphic model for finding pre-Late wisconsin paleoenvironmental data: Geological Society of America Abstracts with Programs (national meeting), v. 25, p. A 60.
- **Abstract on File**
- Bell, A.M., 1986, Morphology and stratigraphy of terraces in the upper Shenandoah Valley, Virginia, M.S. Thesis: West Virginia University, Morgantown, WV, 161 p.
- Bell, A.M., and Kite, J.S., 1987, Stratigraphy and morphology of terraces in the upper Shenandoah Valley, Viriginia: Geol. Soc. Amer Abstracts with Programs 19: p. 75-76.

- Berkland, J.O., and Raymond, L.A., 1973, Pleistocene glaciation in the Blue Ridge Mountains, North Carolina: Science, v. 181, p. 651-653.
- Bierman, P.R. and Mehrtens, C. 1994. "New England debris and alluvial fans: recorders of Holocene hillslope activity." Project Summary, University of Vermont Dept. of Geology, 35 p.

- Bierman, P., Lini, A., Thompson-Davis, P., Southon, J., Baldwin, L., Church, A., and Zehfuss, P., 1997, Geologic archives of historic and pre-historic hillslope activity in Vermont: GSA Today, ?? p.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l-m
- Blackmeyer, G.C. 1992. "Post-Alleghenian thermal and unroofing history of the Appalachian Basin, Pennsylvania." Unpublished PhD dissertation, Pennsylvania State University, State College, PA. 172 p.

Abstract on FIle

- Bogucki, D.J., 1970, Debris slides and related flood damage associated with the September 1, 1951 cloudburst in the Mt. Le Conte-Sugarland Mountain Area, Great Smoky Mountains National Park: Unpub. Ph.D. Diss, Univ. of Tennessee, Knoxville, TN, 165 p.
- Bogucki, D.J., 1976, Debris slides in the Mt. Le Conte Area, Great Smoky Mountains National Park, U.S.A.: Geografiska Annaler, v. 58, p. 179-191.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):m
- Bonnett, R., 1983, Teays Valley Stratigraphy and magnetic dating of sediments in West Virginia??
- Bonnett, R.B., Noltimier, H.C., and Sanderson, D.D., 1991, A paleomagnetic study of the early Pleistocene Minford Silt Member, Teays Formation, West Virginia, in Melhorn, W.N., and Kempton, J.P., eds, Geology and hydrogeology of the Teays-Mahomet Bedrock Valley System: Boulder, Colorado, Geological Society of America Special Paper 258, p. 9-18.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):y Applicability(0,low,m,high):l
- Brakenridge, G.R., 1984, Alluvial stratigraphy and radiocarbon dating along the Duck River, Tennessee: Implications regarding flood-plain origin: Geological Society of America Bulletin, v. 95, p. 9-25.
- On file (Y/N): y Read (Y/N): y Applicability (0, low, m, high): y Applicability (0, low, m, high): y
- Braun, D.D., 1989, Glacial and periglacial erosion of the Appalachians, in Gardner, T.W., and Sevon, W.D., eds., Appalachain Geomorphology: Geomorphology, 2, p. 233-256.

- Braun, D.D., Gillmeister, N.M, and Inners, J.D., 1989, Post-glacial to historic dip-slpe rock block slides in the Valley and Ridge province of northeastern Pennsylvania in, ???: Geological Society of America Special Paper 236, p. 75-87.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):y Applicability(0,low,m,high):l
- Braun, E.L., 1950, Deciduous forest of eastern North America: Blackston, Philadelphia, PA, 596 p.
- Briggs, R.P., Pomeroy, J.S., and Davies, W.E., 1975, Landsliding in Allegheny County, Pennsylvania: U.S. Geological Survey Circular 728, 20 pp.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Carpenter, D.H., 1990, Floods in West Virginia, Virginia, Pennsylvania, and Maryland, November 1985: U.S. Geological Survey, Water Resources Investigations Report 88-4213.
- On file (Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l-m
- Carroll, D., 1959, Sedimentary studies in the Middle River drainage basin of the Shenandoah Valley of Virginia: U.S. Geological Survey Professional Paper 314-F, ?? p.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l-m
- Carter, B.J., and Ciolkosz, E.J., 1980, Soil temperature regimes of the central Appalachians: Soil Science Society of America Journal, v. 44, p. 1052-1058.
- Carter, B.J., and Ciolkosz, E.J., 1986, Sorting and thickness of waste mantle material on a sandstone spur in central Pennsylvania: Catena, v. 13, p. 241-256.
- Cawley, J., Parker, B.C., and Perren, L.J., 2001, New observations on the geomorphology and origins of Mountain Lake, Virginia: Earth Surface Processes and Landforms, v. 26, p. 429-440.
- Cenderelli, D.A., 1994, Erosional and depositional aspects of four debris-flow impacted channels on North Fork Mountain, eastern West Virginia: Unpub. M.S. Thesis, West Virginia University, Morgantown, WV, 124 p.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):y Applicability(0,low,m,high):h
- Cenderelli, D.A. and Kite, J.S., 1998, Geomorphic effects of large debris flows on channel morphology at North Fork Mountain, Eastern West Virginia: Earth Surface Processes, v. 23, p. 1-19.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):y Applicability(0,low,m,high):h
- Ciolkosz, E.J., Clark, G.M., Hack, J.T., Sigafoos, R.S., and Williams, G.P., 1971, Slope stability and denudational processes: Central Appalachians: Geological Society of Washington, Geological Society of America-Washington Meeting, Field Trip 10, 31 p.
- Ciolksoz, E.J., Carter, B.F., Hoover, M.T., Cronce, R.C., Waltman, W.J., and Dobos, R.R., 1990, Genesis of soils and landscapes in the Ridge and Valley province of central

- Pennsylvania: Geomorphology, v. 3, p. 245-261.
- On file (Y/N):y Read?(Y/N):n Applicability(0,low,m,high):h
- Ciolkosz, E.J., Cronce, R.C., and Sevon, W.D., 1986, Periglacial features in Pennsylvania: PA State Univ. Agronomy Series, v. 92, 15 p.
- Ciolkosz, E.J., Petersen, G.W., Cunningham, R.L., and Matelski, R.P., 1979, Soils developed from colluvium in the ridge and Valley area of Pennsylvania: Soil Sicence, v. 128, p. 153-162.
- Ciolkosz, E.J., Waltman, W.J., Simpson, T.W., and Dobos, R.R., 1989, Distribution and genesis of soils of the Northeastern United States: Geomorphology, 2, p. 285-302.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Clark, G.M., 1968, Sorted patterned ground: New Appalachian localities south of the glacial border: Science, v. 161, p. 355-356.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):m-h
- Clark, G.M., 1973, Appalachain debris slide-debris flow characteristics and distribution south of the glaical border; Actualization of knowledge in mapping high risk sites: Geol. soc. Amer. Abs. with Programs., v. 5, p. 386-387.
- Clark, G.M., 1984, Debris slide / debris flow events in the Appalachians south of the glacial border; Processes, site factors, and hillslope development in selected historical events: Geological Society of America Abstracts with Programs, v. 16, p. 472.
- Clark, G.M., 1987, Debris slide and debris flow historical events in the Appalachians south of the glacial border, in Costa, J.E.m and Wieczorek, G.F., eds., Debris Flows/Avalanches: Process, Recognition and Mitigation: Geol. Soc. of America Reviews in Engineering Geology Vol VII, p. 125-138.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Clark, G.M., 1989, Central and southern Appalachian water and wind gap origins: review and new data, in Gardner, T.W., and Sevon, W.D., eds., Appalachain Geomorphology: Geomorphology, 2, p. 209-232.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):y Applicability(0,low,m,high):l-m
- Clark, G.M., 1989, Central and southern Appalachian accordant ridge crest elevations south of glacial border: Regional erosional remnants for incipient periglacial surfaces?: 28th Int. Geol. Congr., Abstracts Volume, p. 1-299 to 1-300.
- Clark, G.M., and Ciolkosz, E.J., 1988, Periglaical geomorphology of the Appalachian Highlands and Interior Highlands south of the glaicla border A review: Geomorphology, v. 1, p. 191-220.

- Clark, G.M., Ciolkosz, E.J., Kite, J.S., and Lietzke, D.A., 1989, Central and southern Appalachian goemorphology Tennessee, Virginia, and West Virginia: American Geophysical Union, Wash. D.C., 150 p.
- Clark, G. M., Jacobson, R., Kite, J. S., and Linton, R.C.,1987, Storm-induced catastrophic flooding and related phenomena in Virginia and West Virginia, November, 1985: in Mayer, Larry, and Nash, David, eds., Catastrophic Flooding, London, Allen and Unwin,p. 355-380.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l-m
- Clark, G.M, Ryan, P.T.., and Drumm, E.C., 1987, Debris slides and debris flows on Anakeesta Ridge, Great Smoky Mountains National Park, Tennessee, in Schultz, A.P., and Southworth, C.S., eds., Landslides of eastern North America: U.S. Geological Survey Circular 1008, p. 18-19.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Clark, G.M., and Torbett, C.A., 1987, Block fields, block slopes, and block streams in The Great Smoky Montains National Park, North Carolina and Tennessee: U.S. Geological Survey Circular 1008, p. 20-21.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Clark, G.M., Mills, H.H., and Kite, S.J. 2000. <u>Southeastern Geology: regolith in the central and southern Appalachians</u>. Vol. 39, nos. 3 and 4. 339 p.

On file

- Colman, S.M., 1983, Progressive changes in the morphology of fluvial terraces and scarps along the Rappahanock River, Virginia: Earth Surface Processes and Landforms, v. 8, p. 201-212.
- Colucci, S.J., Jacobson, R.B., and Greco, S., 1993, Meteorology of the storm of November 3-5, 1985, in West Virginia and Virginia, in Jacobson, R.B., ed., Geomorphic studies of the storm and flood of November 3-5, 1985, in the upper Potomac and Cheat River basins in West Virginia and Virginia: U.S. Geological Survey Bulletin 1981, p. B1-B31.

- Conners, J.A., 1986, Quaternary geomorphic processes in Virginia, in J. McDonald and S. Bird, eds., The Quaternary of Virginia A Symposium Volume: Virginia division of Mineral Resources Publication 75, p. 1-22.
- Cooper, B.N., 1944, Geology and mineral resources of the Burkes Garden Quadrangle, Virginia: Virginia Geological Survey Bulletin, v. 60, 299 p.
- Core, E.L., 1966, Vegetation of West Virginia: McClain Printing Company, Parsons, WV, 217 p.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h

- Costa, John E., 1974, Response and recovery of a Piedmont watershed from tropical storm Agnes, June 1972: Water Resources Research,v. 10, p. 106-112.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l-m
- Costa, J.E., 1975, Effects of agriculture on erosion and sedimentation in the Piedmont Province, Maryland: Geological Society of America Bulletin, v. 86, p. 1281-1286.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l-m
- Costa, J.E., and Cleaves, E.T., 1984, The Piedmont landscape of Maryland: A new look at an old problem: Earth Surface Processes and Landforms, v. 9, p. 59-74
- Craig, R.G., 1989, Computing Appalachian geomorphology, in Gardner, T.W., and Sevon, W.D., eds., Appalachian Geomorphology: Geomorphology, 2, p. 197-207.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l
- Cremeens, D.L., Darmody, R.G., George, S.E., 2005, Upper slope landforms and age of bedrock exposures in the St. Francois Mountains, Missouri: A comparison to relict periglacial features in the Appalachian plateau of West Virginia: Geomorphology, v. 70, p.71-84. ON FILE
- Cronin, T.M., 1981, Rates and possible causes of neotectonic vertical crustal movements of the submerged southeastern U.S. Atlantic Coastal Plain: Geological Society of America Bulletin, v. 92, p. 812-833.
- Darby, D.A., Whittecar, G.R., Barringer, R.A., and Garret, J.R., 1990, Alluvial fan lithofacies recognition in a humid-tropical setting: Sedimentary Geology, v. 67, p. 167-174.
- Davies, W.E., 1958, Caverns of West Virginia: West Virginia Geological and Economic Survey Special Volume 19A, Morgantown, WV, 402 p.
- Davies, W.E., Bailey, J.F., Kelly, B.D., 1972, West Virginia's Buffalo Creek Flood: A Study of the Hydrology and Engineering Geology, Geological Survey Circular 667, U.S.G.S., Washington, D.C., P. 1-32.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l-m
- Davies, W.E., and Obermeier, S.F., 1984, Repetitive nature of Appalchian landslides: U.S. Geological Survey Professional paper 1375, p. 221.
- Davies, W.E. and Thomas, R.E., 1984, Large, old debris avalanches in the Appalachians: USGS Prof. Paper 1375, p. 221.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):y Applicability(0,low,m,high):h
- Davis, M.G., 1983, Holocene vegetational history of the Eastern United States: Late Quaternary Environments of the United States, H.E. Wright, Jr., ed., vol. 1; The Late Pleistocene, S.C. Porter, ed., Univ. of Minnesota Press, Minneapolis, p. 166-181.
- Davis, E.N., Taylor, S.B., Kite, S.J., Fedorko, N. 1999. "Paleoperiglacial features and organic

deposits in the Canaan Valley area: a field trip guide for the 12 June 1999 meeting, West Virginia Association of Professional Soil Scientists." West Virginia Dept. of Geology and Geography, West Virginia Geological Survey. 20 p. plis appendices.

On FIle

- Day, F.P. and Monk, C.D., 1974, Vegetation patterns on a southern Appalachian watershed: Ecology, v. 55, p. 1064-1074.
- Delcourt, P.A., 1980, Landscape response to Quaternary climate change in east Tennessee: Geol. Soc. of America Abs. with programs, v. 12, p. 411.
- Delcourt, P.A., and Delcourt, H.R., 1984, Late Quaternary paleoclimates and biotic responses in eastern North America and the western North Atlantic Ocean: Paleogeography, Paleoclimatology, Paleoecology, v. 48, p. 263-284.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Delcourt, P.A., and Delcourt, H.R., 1985, Dynamic Quaternary landscapes of east Tennessee: an integration of paleoecology, geomorphology and archaeology in N.b. Woodward, ed., Field trips in the southern Appalachians, Southeaster Section Geol. Soc. of America, p. 191-198.
- Delcourt, H. and Delcourt, P., 1986, Late Quaternary Vegetational Change in the Central Atlantic States, VA Division of Mineral Resources, Publication 75, p. 23-35.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- DeMeo, T., and Hurst, D.M., in preparatation, An integrated ecological classification, inventory, and mapping method for Southern Appalachians, USA: U.S.D.A. Forest Service, Monongahela National Forest, Elkins, WV.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Denny, C.S., 1956, Surficial geology and geomorphology of Potter County, Pennsylvania: U.S. Geological Survey Professional Paper 288.
- Duffy, D.L., 1991, The geomorphology of alluvial fan deposits on the west flank of the Blue Ridge, Augusta County, Virginia: Unpublished M.S. Thesis, Old Dominion University, Norfolk, VA, 118 p.
- Duffy, D.F., and Whittecar, G.R., 1991, Geomorphic development of segmented alluvial fans in the Shenandoah valley, Stuarts Draft, Virginia: Geol. Soc. amer. Abs. with Programs. c 23, p. 24.
- Dunford-Jackson, C.S., 1978, The geomorphic evolution of the Rappahanock River basin (M.Sci. Thesis): Charlottesville, Virginia, University of Virginia, 92 p.
- Eaton, S.A., in prep., Debris flows and their role in long term landscape evolution in the central Blue Ridge, Virginia: Ph.D. Dissertation, Charlottesville, Virginia, University of Virginia.

- Notes / email on file (carbon dates from fans and implications)
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l-m
- Eaton, S.A., Kochel, R.C., Howard, A.D., and Sherwood, W.C., 1997, Debris flow and stratified slope wash deposits in the central Blue Ridge of Virginia [abs.]: Geological Society of America, Abstracts with Program, Fall 1997 National Meeting, v. 29, no. 7.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l-m
- Eaton, S.A., and McGeehin, J.P., 1997, Frequency of debris flows and their role in long term landscape evolution in the central Blue Ridge, Virginia: Geological Society of America, Abstracts with Program, Fall 1997 National Meeting, v. 29, no. 7.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l-m
- Eaton, Scott L, Morgan, Benjamin A, and Kochel, Craig I., in review, Quaternary Deposits and landscape evolution of the central Blue Ridge of Virginia: submitted to Geomorpholgy in 2001. **On File: y**
- Eisenlohr, W.W., 1952, Floods of July 18, 1942 in north-central Pennsylvania: U.S. Geological Survey Water-Supply Paper 1134-B, 100p.
- Engel, S.A., Gardner, T.W., and Ciolkosz, E.J., 1996, Quaternary soil chronosequences on terraces of the Susquehanna River, Pennsylvania: Geomorphology, v. 17, p. 273-294. **Get this article!!!**
- Erickson, P.A., and Harbor, D.J., 1998, Bringing down Floyd: Incision by the James River in the Valley and Ridge of Virginia: Geological Society of America Abstracts with Programs, v. 30, no. 7, p. A-142.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l-m
- Eschner, A.R., and Patric, J.H., 1982, Debris avalanches in eastern upland forests: Journal of Forestry, v. 80, p. 343-347.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):y Applicability(0,low,m,high):h
- Fanning, D.S., and Fanning, M.C.B., 1989, Soil morphology, genesis, and classification: Wiley, NY, NY, 395 p.
- Felton, L.C., 1978, Mass movements in the Smoke Hole region, Valley and Ridge physiographic province: Unpub. M.S. thesis, West Virginia University, Morgantown, WV, 56 p.
- Fiedler, F.J., 1967, Surficial geology of the Mountain Lake area, Giles County, Virginia: M.S. Thesis, Virginia Polytechnic Institute, Blacksburg, VA, 109 p.
- Fleming, E., Spayd, L.E., and Scofield, R.A., 1984, Characteristics of eastern region convective flash flood events in GOES imagery: American Meteorological Society, 10th Conference on Weather Forecasting and Analysis Proceedings, p. 409-417.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h

- Foss, J.E., Clark, M.G., Lietzke, D.A., and Lee, S.Y., eds., 1996, Great Smoky Mountains, Tennessee: Clay Minerals Society 33rd Annual Meeting Fieldtrip Guidebook, University of Tennessee Agricultural Experiment Station, Knoxville, Tennessee, 70 p.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):y Applicability(0,low,m,high):h
- Froelich, A.J., Hoffman, M.F., and Taunton, S.S., 1992, Preliminary results of coring surficial deposits in the Winchester 30x60 minute quadrangle, West Virginia and Virginia: U.S. Geological Survey Open-File Report 92-395, 16 p.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):m
- Gardner, T.W., 1989, Neotectonism along the Atlantic Passive continental margin A review, in Gardner, T.W., and Sevon, W.D., eds., Appalachain Geomorphology: Geomorphology, 2, p. 71-97.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Gardner, Thomas W., Ritter, John B., Shuman, Christopher A., Bell, James C., Sasowsky, Kathryn C., and Pinter, Nicholas, 1991, A periglacial stratified slope deposit in the Valley and Ridge province of central Pennsylvania, USA: sedimentology, stratigraphy, and geomorphic evolution: Permafrost and Periglacial Process, v. 2, p. 141-162.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l-m
- Gardner, T.W., and Sevon, W.D., eds., Appalachain Geomorphology: Geomorphology, 2, 315 p. On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l-m
- Gillespie, William H. and Clendening, John A., 1968, A flora from Proglacial Lake Monongahela: Castanea, v. 33, p. 267-300.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l-m
- Godwin, M.L., Wood, F., Adams, M.B., and Eye, M.C., 1993, Annotated bibliography of research related to the Fernow Experimental Forest: U.S. Dept. of Agriculture, Northeastern Forest Experiment Station, General Technical Report NE-174, 131 p.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Goldsmith, B., McNaught Watson, B., and Hall, M., 1995, Flooding of Late June 1995 over the Shenandoah Valley, Potomac Highlands, and Virginia Piedmont: DOC/NOAA/National Weather Service, Sterling, Virginia, 8 p.
- Goodman, K.V., 1953, Brown forest, polygenetic, and congeliturbate profiles of Potter County, Pennsylvania: Soil Science Society of America Proceedings, v. 17, p. 399-402.
- Gori, P.L., and Burton, W.C., 1996, Reducing landslide hazards in the United States: Debris flow hazards in the Blue Ridge of Virginia: U.S. Geological Survey Fact Sheet 159-96, 4 p.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Graham, B., 1996, Initiation of debris flows during the June 1949 storm on North Fork Mountain, West Virginia: Unpublished M.S. Thesis, West Virginia University, Morgantown, WV, 85 p.

- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Granger, D.E., Kirchner, J.W., and Finkel, R.C., 1997, Quaternary downcutting rate of the New River, Virginia, measured from differential decay of cosmogenic 26Al and 10Be in cavedeposited alluvium: Geology, v. 25, no. 2, p. 107-110.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):y Applicability(0,low,m,high):h
- Gray, R. E., Furguson, H. F., and Hamel, J. V., 1979, Slope stability in the Appalachian Plateau of Pennsylvania and West Virginia, in Voight, B., editor, Developments in geotechnical engineering, v. 14, Rockslides and avalanches, v. 2, Engineering sites: Amsterdam, Elsevier Pub., p. 447-471.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l-m
- Gray, R. E., and Gardner, G. D., 1977, Processes of colluvial slope development at McMechen, West Virginia: Bulletin of the International Association of Engineering Geology, no. 16, p. 29-32.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l-m
- Gryta, J.J., and Bartholomew, M.J., 1987, Frequency and susceptibility of debris avalanching induced by Hurricane Camille in central Virginia, in Schultz, A.P., and Southworth, C.S., eds. Landslides and eastern North America: U.S.G.S. Circular 1008, p. 16-18.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Gryta, J.J., and Bartholomew, M.J., 1989, Factors influencing the distribution of debris avalanches associated with the 1969 Hurricane Camille in Nelson County, Virginia, *in*, Schultz, A.P. and Jibson, R.W., eds., Landslide processes of the Eastern United States and Puerto Rico: Geological Society of America Special Paper 236, p. 15-28.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Hack, J.T., 1957, Studies of longitudinal stream profiles in Virginia and Maryland: U.S. Geological Survey Professional Paper 294-B, p. 45-97.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Hack. J.T., 1960, Interpretation of erosional topography in humid temperate regions: American Journal of Science, 258-A, p. 80-97.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Hack, J.T., 1965, Geomorphology of the Shenandoah Valley, Virginia and West Virginia, and origin of the residual ore deposits: U.S. Geological Survey Professional Paper, 484, 84 p.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l-m
- Hack, J.T., 1973, Drainage adjustment in the Appalchians, in Morisawa, M., ed., Fluvial Geomorphology: Publications in Geomorphology, SUNY Binghamton, p. 51-69.
- Hack, J.T., 1973, Stream-profile analysis and stream-gradient index: U.S. Geological Survey Journal of Research, v. 1, p. 421-429.
- Hack, J.T., 1980, Rock control and tectonism: Their importance in shaping the Appalachian

- highlands: U.S. Geological Survey, Professional Paper, 1126-B.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):m-h
- Hack, J.T., 1982, Physiographic division and differential uplift in the Piedmont and Blue ridge: U.S.G.S. Prof. Paper, 1265, 49 p.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):m (I have abstract / intro only)
- Hack, J. T., and Goodlett, J. C., 1960, Geomorphology and forest ecology of a mountain region in the central Appalachians: U.S. Geological Survey Professional Paper 347, 66 p.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Hack, J.T., and Young, R.S., 1959, Intrenched meanders of the North Fork of the Shenandoah River, Virginia: U.S. Geological Survey Professional Paper 354-A, 10 p.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l
- Hadley, J.B., and Goldsmith, R., 1963, Geology of the eastern Great Smoky Mountains, North Carolina and Tennessee: U.S. Geological Survey Professional Paper 349-B, 118 p.
- Hadley, Richard F., 1967, Pediments and pediment-forming processes, in Journal of Geological Education, vol. XV, No. 2 p. 83-89.

On File: y

- Heron, Duncan., 2000 Regolith in the central and southern applachians, in Southeastern Geology vol. 39 Nos. 3 &4.
- In SE Geology (Clark et al, 2000)
- Hockman, J.R., McKinney, J.C., Burruss, T.R., Jones, D., Modesitt, R.E., Manhart, L.G., and Waite, W.R., 1979, Soil survey of Augusta County, Virginia: U.S. Dept. of Agriculture, Soil Conservation Service, Washington, D.C., 249 p.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):m-h
- Hockman, J.R., Neal, C.F., Racey, D.L., and Wagner, D.F., 1981, Soil survey of Rockingham County, Virginia: U.S. Dept. of Agriculture, Soil Conservation Service, Washington, D.C., 233 p.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):m-h
- Hoover, M.T., 1983, Soil development in colluvium in footslope positions in the Ridge and Valley Area of Pennsylvania: PhD thesis, Penn State University, Univ. Park, PA, 271 p.
- Hoover, M.T., and Ciolkosz, E.J., 1988, Colluvial soil parent material relationships in the Ridge and Valley Physiographic Province of Pennsylvania: Soil Science, v. 145, p. 163-172.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l-m
- Houser, B.B., 1981, Preservation of surficial materials in the Appalachian Valley and Ridge Province: Geological Society of America Abs. with Programs. v. 12, p. 27.

- Houser, B.B., 1981, Erosional history of the New River, southern Appalachians, Virginia: U.S. Geological Survey Open-File Report 81-771, 225 p., 6 folded plates.
- Howard, A.D., 1997, Eggs, chickens and inheritance taxes in Appalachian streams: EOS Transactions of the American Geophysical Union, v. 78, no. 46, Fall Meeting Supplement, p. F 257.

Abstract on File

- Howard, A.D., Behling, R.E., Wheeler, W.H., Daniels, R.B., Swadley, W.C., Richmond, G.M., Goldthwait, R.P., Fullerton, D.S., Sevon, W.D., Miller, R.A., and Christiansen, A.C., 1991, Quaternary geologic map of the Blue Ridge 4 degrees x 6 degrees quadrangle, United States: U.S. Geological Survey, Miscellaneous Investigations Series Map -1420(NJ-17), scale 1:1000000.
- Howard, A.D., Morgan, B., Wieczorek, G., Eaton, S., Miller, A.J., Smith, J.A., Sherwood, C., and Springer, G., 1996, The washed-out bridges of Madison County: Guidebook for the Southeastern Friends of the Pleistocene Spring Field Trip, University of Virginia, 23 p. On file(Y/N):y Read?(Y/N):yX-ref(Y/N):y Applicability(0,low,m,high):h
- Hoxit, L.R., Maddox, R.A., Chappell, C.F., and Brua, S.A., 1982, Johnstown-Western Pennsylvania storm and floods of July 19-20, 1977: U.S. Geological Survey Professional Paper, 1211, 68 p.
- Hupp, C.R., 1983, Geo-botanical evidence of Late Quateranary mass wasting in block field areas in Virginia: Earth Surface Processes and Landforms, v. 8, p. 439-450.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Hupp, C.R., 1984, forest ecology and fluvial geomorphic relations in the vicinity of the Strasburg Quadrangle, Virginia: Ph.D. Dissertation, George Washington University, Washington, D.C., 167 p.
- Hupp, C.R., and Osterkamp, W.r., 1985, Bottomland vegetation distribution along Passage Creek, Virginia, in relation to fluvial landforms: Ecology, v. 66, no. 3, p. 670-681.
- Jacobson, G.L., Thompson, W., and Grimm, E.C., 1987, Patterns and rates of vegetation change during the deglaciation of eastern North America, in Ruddiman, W.F., and Wright, H.E., eds., North America and adjacent oceans during the last deglaciation: Boulder, Colorado, Geological Society of America, The Geology of North America, v. K-3, p. 277-288.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):m
- Jacobson, R.B., 1985, Spatial and temporal distributions of slope processes in the upper Buffalo Creek drainage basin, Marion County, West Virginia: Ph.D. Thesis, Johns Hopkins University, Baltimore, MD, 485 p.
- Jacobson, R.B., 198?, Genesis and distribution of colluvium in Buffalo Creek area, Marion County, West Virginia: Transportation Research Record 1089, p. 62-67.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l-m

- Jacobson, R.B., 1993, Introduction: Geomorphic studies of the storm and flood of the November 3-5, 1985, in the Upper Potomac and Cheat river basins, in Jacobson, R.B., ed., Geomorphic studies of the storm and flood of November 3-5, 1985, in the upper Potomac and Cheat River basins in West Virginia and Virginia: U.S. Geological Survey Bulletin 1981, p. A1-A3.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Jacobson, R.B., Personal Communication /Unpublshed, Surficial geologic map of the Circleville quadrangle, West Virginia: Unpublished maps and manuscript, U.S. Geological Survey, Reston, VA.
- On file(Y/N):y Read(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):h
- Jacobson, R.B., and Coleman, D.J., 1986, Stratigraphy and recent evolution of Maryland Piedmont flood plains: American Journal of Science, v. 286, p. 617-637.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):y Applicability(0,low,m,high):h
- Jacobson, R.B., Cron, E.D., and McGeehin, J.P., 1987, Preliminary results from a study of natural slope failures triggered by the storm of November 3-5, 1985, Germany Valley, West Virginia and Virginia, in Schultz, A.P., and Southworth, C.S., eds. Landslides and eastern North America: U.S.G.S. Circular 1008, p. 11-15.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Jacobson, R.B., Cron, E.D., and McGeehin, J.P., 1989, Slope movements triggered by heavy rainfall, November 3-5, 1985, in Virginia and West Virginia, in Schultz, A.P. and Jibson, R.W., eds., Landslides of Eastern North America: Geological Society of America Special Paper, 236, p. 1-13.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l-m
- Jacobson, Robert B., Elston, Donald P., and Heaton, John W., 1988, Stratigraphy and magnetic polarity of the high terrace remnants in the upper Ohio and Monongahela rivers in West Virginia, Pennsylvania, and Ohio: Quaternary Research, v. 29, p. 216-232.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Jacobson, R.G., Miller, A.J., and Smith, J.A., 1989, The role of catastrophic geomorphic events in central Appalachain landscape evolution, in, Gardner, T.W., and Sevon, W.D., eds., Appalachain geomorphology. Geomorphology, 2: Elsevier Science Publishers, Amsterdam, p. 257-284.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Jacobson, R.B., McGeehin, J.P., Cron, E.D., Carr, C.E., Harper, J.M., and Howard, A.D., 1993, Landslides triggered by the storm of November 3-5, 1985, Wills Mountain Anticline, West Virginia and Virginia, in Jacobson, R.B., ed., Geomorphic studies of the storm and flood of November 3-5, 1985, in the upper Potomac and Cheat River basins in West Virginia and Virginia: U.S. Geological Survey Bulletin 1981, p. C1-C33.

- Jibson, R.W., 1987, Debris flows triggered by a tropical storm in Puerto Rico, in Schultz, A.P., and Southworth, C.S., eds. Landslides of eastern North America: U.S.G.S. Circular 1008, p. 9-10.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Jordan, M.K., Behling, R.E., and Kite, J.S., 1987, Characterization and late Quaternary history of the alluvial and colluvial deposits of the Pendleton Creek Valley, Tucker Co., WV (abs.):
 Geological Society of America Abstracts with Programs (Southeast sectional meeting), v. 19, p. 92.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n/a Applicability(0,low,m,high):l-m
- Judson, S., 1975, Evolution of Appalachian topography, in Melhorn, W.N., and Flemal., R.C., eds., Theories of landform development: Allen and Unwin, Boston, p. 29-44.
- Kane, W.F., 1975, Rates of denudation for selected Virginia basins (abs.) VA Journal of Science, v. 26, no. 2, p. 85.
- Katkins, T.L., 1986, Fluvial terraces of the Juniata River in central Pennsylvania: M.S. thesis, Penn State University, Univ. Park, PA, 283, p.
- King, P.B., 1949, The floor of the Shenandoah Valley: American Journal of Science, v. 247, p. 73-93.
- On file(Y/N):y Read(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l-m
- Kite, J.S., 1987, Colluvial diamictons in the Valley and Ridge Province, West Virginia and Virginia, in Schultz, A.P., and Southworth, C.S., eds. Landslides and eastern North America: U.S.G.S. Circular 1008, p. 21-23.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Kite, J.S., 1994, Guidelines for preparation of surficial geology quadrangle maps for West Virginia and adjacent states: West Virginia Geological and Economic Survey, West Virginia University, Morgantown, WV.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Kite, J.S., Bell, A., and Allamong, M., 1986, Preliminary observations on floodplain, terrace and fan deposits in the upper Potomac River basin of Virginia and West Virginia, in McDonald J.N., and Bird, S.O., eds., the Quaternary of Virginia A Symposium Volume: VA Div. Miner. Resources Publications, v. 75, p. 123-125.
- Kite, J.S., Behling, R.E., Rogers, R.L., Jordan, M.K., and Stuckenrath, R., 1990, Late Wisconsin fluvial events in the unglaciated Upper Ohio River basin of West Virginia (abs.):

 Southeast Division of the Association of American Geographers Annual Meeting, v. ??, p. ??
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l-m
- Kite, J.S., Davis, E.N., Cenderelli, D.A., Springer, G.S., 1995, Surficial geology of the Davis, 7.5-minute quadrangle, Tucker County, WV: Open-File Report, West Virginia

- Geological and Economic Survey, Morgantown, WV (1:24,000 scale map with report).
- Kite, J.S., and Linton, R.C., 1993, Depositional aspects of the November 1985 Flood on Cheat River and Black Fork, West Virginia, in Jacobson, R.B., ed., Geomorphic studies of the storm and flood of November 3-5, 1985, in the upper Potomac and Cheat River basins in West Virginia and Virginia: U.S. Geological Survey Bulletin 1981, p. D1-D24.

- Kite, J.S., Taylor, S.B., Davis, E.N., and D'Urso, G.J., 1998, Optimum scales for surficial geology maps of mountainous areas in the eastern United States: Geological Society of America Abstracts with Programs, v. 30, no. 7, p. A-137.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l-m
- Kite, Steven J., et. al. 2000. Slackwater deposits as paleostage indicators in canyon reaches of the central applachian reevaluation after the 1996 cheat river flood. p. 1-18.

On File: y

- Kochel, R. Craig, 1987, Holocene debris flows in central Virginia, in Costa, J.E., and Wieczorek, G.F., Debris Flows/Avalanches: Processes, Recognition, and Mitigation: Geological Society of America Reviews in Engineering Geology Volume VII, p. 139-155.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Kochel, R.C., 1990, Humid fans of the Appalachian Mountains in Rachocki, A.H., and Church, M.,eds., Alluvial Fans: A Field Approach: Wiley, New York, p. 109-129.
- On file(Y/N):n Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):m
- Kochel, R.C., Eaton, L. S., Daniels, N., and Howard, A.D., 1997, Impact of 1995 debris flows on geomorphic evolution of Blue Ridge debris fans, Madison County, Virginia: Geological Society of America, Abstracts with Program, Fall 1997 National Meeting, v. 29, no. 7.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l-m
- Kochel, R.C. and Johnson, R.A., 1984, Geomorphology and sedimentology of humid-temperate alluvial fans, central Virginia: Sedimentology of Gravels and Conglomerates, Can. Soc. of Pet. Geol. Memoir 10, p. 109-122.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l-m
- Kochel, R.C., Ritter, D.F., and Miller, J., 1987, Role of tree dams in the construction of pseudo-terraces and variable geomorphic response to floods in the Little River valley, Virginia: Geology, v. 15, p. 718-721.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Konrad, C.E., 1997, Synoptic-scale features associated with warm-season heavy rainfall over the interior southeastern United States: Weather and Forecasting, v. 12, p. 557-571.
- **Abstract on File from Current Contents: Get this article!!!**
- Larabee, Peter A., 1986, Late-Quaternary vegetational and geomorphic history of the Allegheny Plateau at Big Run Bog, Tucker County, West Virginia, (M.S. thesis): Knoxville, The

- University of Tennessee, 115
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Lee, L.G., and Goodge, G.W., 1984, Meteorological analysis of an intense east-slope rainstorm in the southern Appalchains: American Meteorological Society, 10th Conference on Weather Forecasting and Analysis Proceedings, p. 30-37.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Lee, R., Tajchman, S., Boyer, D.G., and Repa, E.W., 1977, Normal precipitation in West Virginia: West Virginia Agriculture and Forestry, College of Agriculture and Forestry, West Virginia University, v. 7, no. 2, p. 12-18.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Leffler, R.J., 1981, Estimating average temperatures on Appalachian summits: Journal Applied Meteorology, v. 20, p. 637-642.
- Lescinsky, Joseph B., 1986, Flood of November 1985 in West Virginia, Pennsylvania, Maryland and Virginia: U.S. Geological Survey Open-File Report 86-486, 33 p.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l-m
- Lessing, P.B., Kulander, B.R., Wilson, B.D., Dean, S.L., and Woodring, S.M., 1976, West Virginia landslides and slide-prone areas: West Virginia Geological and Economic survey Environmental Geology bulletin 15, 64 p., 23 sheets, scal 1:24,000.
- Lessing, P.B., Messina, C.P., and Fonner, R.F., 1983, Landslide risk assessment: Environmental Geology, v. 5, p. 93-99.
- Lewis, S.E., and Bartholomew, M.J., 1976, Cenozoic structural control and evolution of the Little River drainage system in the Blue ridge/Valley and Ridge provinces, southwestern Virginia: Geological Society of America Abstracts with Programs, v. 8, p. 219-220.
- Liebens, J., and Schaetzl, R.J., Relative-age relationships of debris flow deposits in the southern Blue Ridge: Geomorphology, v. 21 no. 1, p. 53-67.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l-m
- Little, E.L., 1980, The Audobon Society field guide to North American trees, eastern region: New York, A.A. Knopf, Inc., 714 p.
- Losche, C.K., and Bevridge, W.W., 1967, Soil survey of Tucker County and part of Randolph County, WV: U.S. Dept. of Agriculture, Soil Conservation Service and Forest Service in Cooperation with the West Virginia Agricultural Experiment Station, 78 p.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h

Drawer I-2

Markewich, H.W., Pavich, M.J., and Buell, G.R., 1990, Contrasting soils and landscapes of the

- Piedmont and Coastal Plain, eastern United States: Geomorphology, v. 3, p. 417-447. On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):0-l
- Markewich, H.W., Pavich, M.J., Mausbach, J.J., Stuckey, B.N., Johnson, R.G., and gonzalez, V., 1986, Soil development and its relation to the ages of morphostratigraphic units in Horry County, South Carolina: U.S. Geological Survey Bulletin, 1589-B, 61 p.
- Markewich, H.W., Pavich, M.J., Mausbach, M.J., Hall, R.L., Johnson, R.G., and Hearn, P.P., 1987, Age relations between soils and geology in the coastal plain of Maryland and Virginia: U.S. Geological Survey Bulletin, 1589-A, 34 p.
- Markewich, H.W., Pavich, M.J., Johnson, R.G., and Gonzales, V.M., 1989, A guide for using soil and weathering profile data in chronosequence studies of the coastal plain of the eastern United States: U.S. Geological Survey Bulletin 1589-D, 39 p.
- Mason, J.E., 1992, Surficial geology of alluvial fans and terraces on the western flanks of the Blue Ridge Mountains between Elkton and Port Republic, Virginia: M.S. thesis, West Virginia University, Morgantown, 74 p.
- Maxwell, J. A., and Davis, M. B., 1972, Pollen Evidence of Pleistocene and Holocene vegetation on the Allegheny Plateau, Maryland: Quaternary Research, v. 2, p. 506-530.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- McDonald, J.N., and Bird, S.O., 1986, The Quaternary of Virginia A Symposium volume: VA Div. Mineral Resources, Publication 75, p. 1-22.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):y Applicability(0,low,m,high):h
- McDowell, R.C., 1982, Quaternary stratigraphy and bedrock structural framework of Giles County, Virginia, in Charonnat, B.B., Rodrigueq, T.r., and Seiders, W.H., compilers, Summaries of technical reports, v. XIII, prepared by participants in National Earthquake Hazards Reduction Program: U.S. Geological Survey Open-File Report 82-65, p. 94-95.
- McKoy, M.L., 1988, The November, 1985, storm and flood and resulting geomorphic effects on South Branch Basin of the Potomac River, West Virginia: West Virginia Geological And Economic Survey Open-File Report, OF-8803, 143 p.
- Meade, R.H., 1982, Sources, sinks and storage of river sediments in the Atlantic drainage of the United States: Journal of Geology, v. 90, p. 235-252.
- Michaels, P.J., 1985, Appalachian convective clusters: Virginia Climate Advisory, University of Virginia, Charlottesville, v. 9.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):h
- Michelak, D.D., 1968, Fanlike features and related periglacial phenomena of the southern Blue Ridge [Ph.D. thesis]: Chapel Hill, University of North Carolina, 198 p.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l-m

- Miller, A.J., 1989, What does it take to make a geomorphically effective flood? Some lessons from the November 1985 flood in West Virginia, *in* Schultz, A.P. and Jibson, R.W., eds., Landslides of Eastern North America: Geological Society of America Special Paper, 236.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):y Applicability(0,low,m,high):l-m
- Miller, A.J., 1989, Geomorphology of Two Floods in the Central Appalachians: Association of American Geographers Annual Meeting, Supplement to the Field Trip Guidebook, 6 p.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l-m
- Miller, A.J., 1990, Flood hydrology and geomorphic effectiveness in the central Appalachians: Earth Surface Processes and Landforms, v. 15, p. 119-134.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):y Applicability(0,low,m,high):l-m
- Miller, A.J., and Parkinson, D.J., 1993, Flood hydrology and geomorphic effects on river channels and flood plains: The flood of November 4-5, 1985, in the South Branch Potomac River Basin of West Virginia, in Jacobson, R.B., ed., Geomorphic studies of the storm and flood of November 3-5, 1985, in the upper Potomac and Cheat River basins in West Virginia and Virginia: U.S. Geological Survey Bulletin 1981, p. E1-E96.

- Mills, H.H., 1981, Boulder deposits and the retreat of mountain slopes, or "gully gravure" revisited: Journal of Geology, v. 89, p. 649-660.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):m-h
- Mills, H.H., 1982, Long-term episodic deposition on mountain foot slopes in the Blue Ridge Province of North Carolina; Evindence from relative age dating: Southeastern Geology, v. 23, p. 123-128.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):m
- Mills, H.H., 1986, Piedmont-cove deposits of the Dellwood quadrangle, Great Smoky Mountains, U.S.A.: Zeitschrift fur Geomorphologie, v. 26, p. 163-178.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):m-h
- Mills, H.H., 1983, Pediment evolution at Roan Mountain, North Carolina, USA: Geografiska Annaler, v. 65A, p. 111-126.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):m-h
- Mills, H.H., 1986, Possible differential uplift of New River terraces in southwestern Virginia: Neotectonics, v. 1, p. 75-86.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):m-h
- Mills, H.H., 1987, Variation in sedimentary properties of colluvium as a function of topographic setting, Valley and Ridge province, Virginia: Zeitschrift fur Geomorphologie, v. 31, p. 277-292.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):m

- Mills, H.H., 1988, Surficial geology and geomorphology of the Mountain Lake area, Giles County, Virginia, including sedimentological studies of colluvium and boulder streams: U.S. Geological Survey Professional Paper 1469, 57p.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l
- Mills, H.H., 1989, Hollow form as a function of boulder size in the Valley and Ridge province, southwestern Virginia: Geology, v. 17, p. 595-598.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l
- Mills, H.H., 1990, Thickness and character of regolith on mountain slopes in the vicinity of Mountain Lake, Virginia, as indicated by seismic refraction, and implications for hillslope evolution: Geomorphology, v. 3, p. 143-157 (Elsevier Science Publishers).
- On file (Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):h
- Mills, H.H., 1990, Geologic and topographic controls on the rapids of the New River Gorge, West Virginia: Southeastern Geology, v. 31, no. 1, p. 45-61.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l
- Mills, H.H., 1998, Surficial deposits and landforms on the south and west piedmont slopes of Roan Mountain, Mitchell County, North Carolina: A field guide, in Mills, H.H., and others, eds., Deposits and landforms on the piedmont slopes of Roan, Rich, and Snake Mountains, northwestern North Carolina and northeastern Tennessee: Field Trip Guide, Southeastern Friends of the Pleistocene, Tennessee Tech. University, Cookeville, TN, p. 9-34.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):m-h
- Mills,, H.H., 1998, Surficial deposits and landforms on the west piedmont slopes of Rich and Snake mountains between Silverstone, North Carolina, and Trade, Tennessee: A field guide: in Mills, H.H., and others, eds., Deposits and landforms on the piedmont slopes of Roan, Rich, and Snake Mountains, northwestern North Carolina and northeastern Tennessee: Field Trip Guide, Southeastern Friends of the Pleistocene, Tennessee Tech. University, Cookeville, TN, p. 50-66.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):m-h
- Mills, H.H. 2001. Some aspects of bedrock control of topography in the southern and central Appalachians, including the effect of regolith on surficial processes and topography

Abstract on FIle

- Mills, H.H., and Allison, J., in review?, Soil development and weathering on fan surfaces as a function of height above modern drainageways, Roan Mountain, North Carolina: a copy reviewed by Kite, 1994... is this in press somewhere?, 28 p.
- On file (Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):h
- Mills, H.H., and Allison, J.B., 1995a, Weathering and soil development on fan surfaces as a function of height above modern drainageways, Roan Mountain, North Carolina: Geomorphology, v. 14, p. 1-17.
- On file (Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):h

- Mills, H.H., and Allison, J.B., 1995b, Controls on the variation of fan-surface age in the Blue Ridge Mountains of Haywood County, North Carolina: Physical Geography, v. 15, p. 465-480.
- Mills, H.H., and Allison, J.B., 1995c, Weathering rinds and the evolution of Piedmont slopes in the southern Blue Ridge Mountains: Journal of Geology, v. 103, p. 379-394.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):h
- Mills, H.H., Brakenridge, G.R., Jacobson, R.B., Newell, W.L., Pavich, M.J., and Pomeroy, J.S., 1987, Appalachain Mountains and Plateaus, in Graf, W.L., ed., Geomorphic Systems of North America: Geological Society of America Centennial Special Volume, 2, p. 5-50.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):m-h
- Mills, H.H., Cowan, E.A., Seramur, K.C., Raymond, L.A., Allison, J.B., and Acker, L.L., 1998, Deposits and landforms on the piedmont slopes of Roan, Rich, and Snake Mountains, northwestern North Carolina and northeastern Tennessee: Field Trip Guide, Southeastern Friends of the Pleistocene, Tennessee Tech. University, Cookeville, TN, 91 p.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):m-h
- Mills, H.H., and Delcourt, P.A., 1991?, Quaternary geology of the Appalachian Highlands and Interior Low Plateaus, in Morrison, R.B., ed., Quaternary non-glacial geology; Conterminous U.S.: Boulder, CO, Geological Society of America, The Geology of North America, v. K-2, p. 611-628.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):m-h
- Mills, H.H., and Speece, M.A., 1997, Ground-penetrating radar exploration of alluvial fans in the southern Blue Ridge province, North Carolina: Environmental and Engineering Geoscience, v. 3, No. 4, p. 487-499.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l-m
- Mills, H.H., and Wagner, J.R., 1985, Long-term change in regime of the New River indicated by vertical variation in extend and weathering intensity of alluvium: Journal of Geology, v. 93, p. 131-142.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):m-h
- Mills, Hugh H., 2001, Some aspects of bedrock control of topography in the southern and central appalachians, including the effect of regolith on surficial processes and topography, Abstracts with Program, Binghamton Symposium, Mountain Geomorphology: Integrating Earth Systems, University of North Carolina, Chapel Hill, North Carolina, p.27.
- On File: y
- Mills, H.H., 2003, Inferring erosional resistance of bedrock units in the east Tennessee mountains from digital elevation data: Geomorphology, v. 55, p. 263-281

- Morgan, B.A., Wieczorek, G.F., Campbell, R.H., and Gori, P.L., 1997, Debris-flow hazards in areas affected by the June 27, 1995, Storm in Madison County, Virginia: U.S. Geological Survey Open File Report 97-438, 15 p.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):m
- Morgan, S.A., 1994, Depositional facies associated with Lake Monongahela: Unpub. M.S. Thesis, West Virginia University, Morgantown, WV, 87 pp.

Morgan, Benjamin, Litwin, Ronald, Wieczorek, Gerald, Surficial processes and landslides in central Appalachians- late Pleistocene and Holocene ON FILE

- Morisawa, M.E., 1962, Qunatitative geomorphology of some watersheds in the Appalachian Plateau: Geological Society of America Bulletin, v. 73, p. 1025-1046.
- Morisawa, M.E., 1989, Rivers and valleys of Pennsylvania, revisited: Geomorphology, v. 2, p. 1-22.
- On file (Y/N):y Read?(Y/N):n Applicability(0,low,m,high):l-m
- Morrison, R.B., 1991, Introduction, in Morrison, R.B., ed., Quaternary nonglacial geology; conterminous U.S.: Boulder Colorado, Geological Society of America, The Geology of North America, v. K-2.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l
- Mussey, O.D., 1950, Flood of June 1949, in Stokesville-Birdgewater area: Virginia Dept. of Conservation and Development, division of Water Resources Bulletin 10, 20 p.
- Naeser, C.W., Naeser, N.D., Kunk, M.J., Morgan III, B.A., Schultz, A.P., Southworth, C.S., Weems, R.E., Paleozoic through Cenozoic uplift, erosion, stream capture, and deposition history in the valley and ridge, blue ridge, piedmont, and coastal plain provinces of Tennessee, north Carolina, Virginia, Maryland, and district of Columbia: U.S. Geological Survey. ON FILE
- National Oceanic and Atmospheric Administration, 1986, Climatic data: Ashville, N.C., National Climatic Data Center digital media.
- National Oceanic and Atmospheric Administration, 1994, Climatological data: Annual summary, virginia, 1993: V. 103, No. 13, 18 p.
- Natural Resource Conservation Service. In press. Pocahontas County soil survey. With maps. **On File**
- Neary, D.G., and Swift, L.W., 1987, Rainfall thresholds for triggering a debris avalanching event in the southern Appalachian Mountains, in Costa, J. E., and Wieczorek, G.F., eds., Debris Flows/Avalanches: Process, Recognition, and Mitigation, Reviews in Engineering

- Geology Volume VII, Boulder, Colorado, Geological Society of America, p.81-92. On file(Y/N):y Read?(Y/N):yX-ref(Y/N):y Applicability(0,low,m,high):l-m
- Neary, D.G., Swift, L.W., Manning, D.M., and Burns, R.G., 1986, Debris avalanching in the southern Appalachians: an influence on forest soil formation: Soil Science Society of America Proceedings, v. 50, p. 465-471.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l-m
- Nolde, J.E., and Giannini, W.F., 1997, Ancient warm springs deposits in Bath and Rockingham counties, Virginia: Virginia Minerals, Virginia Division of Mines, Minerals and Energy, v. 43, 16 p.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Olson, C.G., and Hupp, C.R., 1986, Coincidence and spatial variability of geology, soils, and vegetation, Mill Run Watershed, Virginia: Earth Surface Processes and Landforms, v. 11, no. 6, p. 619-629.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l-m cross referenced in biogeom
- Orndorff, R.C., and Goggin, K.E., 1994, Sinkholes and karst-related features of the Shenandoah Valley in the Winchester 30' X 60' quadrangle, Virginia and West Virginia: U.S. Geological Survey, Miscellaneous Geologic Investigations Map MF-2262, scale 1:100000.
- Osterkamp W. R., and Hupp, C. R., 1984, Geomorphic and vegetative characteristics along three northern Virginia streams: Geological Society of America Bulletin, v. 95, p. 1093-1101.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l
- Osterkamp, W.R., and Hupp, C.R., 1995, Field trip reference guide to the Little River area: Binghamton Symposium on Biogeomorphology, Charlottesville, VA.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l-m
- Osterkamp, W.R., Hupp, C.R., and Schening, M.R., 1995, Little River revisited thirty-five years after Hack and Goodlett, *in* Hupp, C.R., Osterkamp, W.R., and Howard, A.D., eds., Biogemorphology, terrestrial and freshwater systems: Proceedings of the 26th Binghamton Symposium in Geomorphology, October 6-8, 1995: Geomorphology, v. 13, p. 1-20.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):h
- Osterkamp, W.R., Hack, J.T. Hupp, C.R., Olson, C.G., and Sherwood, W.C., 1989, Geomorphology and plant ecology of the Shenandoah Valley: field Trip Guidebook T350, 28th Internation Geological Congress, American Geophysical Union, Washington, D.C., 18 p.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):y Applicability(0,low,m,high):m
- Outerbridge, W.F., 1987, Relation between landslides and bedrock in the central Appalachian

- Plateaus, in Schultz, A.P., and Southworth, C.S., eds., Landslides of eastern North America: U.S. Geological Survey Circular 1008, p. 36-37.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Overpeck, J., Webb, R., and Webb, T., 1992, Mapping eastern North America vegetation change of the past 18 ka: No-analogs and the future: Geology, v. 20, p. 1071-1074.
- Patric, J.H., 1976, Soil erosion in the eastern forest: Journal of Forestry, v. 74, p. 671-677. On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):m-h
- Patric, J.H., 1981, Soil-water relations of shallow forested soils duiring flash floods in West Virginia: U.S. Dept. of Agriculture Forest Service Research Paper, NE-469, 20 p.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):m-h
- Patric, J.H., and Kidd, W.E., 1982, Erosion on very stony forest soil during phenomenal rain in Webster County, West Virginia: Northeastern Forest Experiment Station Research Paper NE-501, 13 p.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Pavich, M.J., 1985, Appalachian piedmont morphogenesis: weathering, erosion, and Cenozoic uplift, in Morisawa, M., and Hack, J., Tectonic Geomorphology: Proceedings of the 15th Annual Geomorphology Symposium, SUNY Binghamton, Hemelhempstead, England, Allen and Unwin, p. 129-152.

- Pavich, M.J., 1989, Regolith residence time and the concept of surface age of the Piedmont "Peneplain": Geomorphology, v. 2, p. 181-196.
- On file(Y/N):y Read?(Y/N):n Applicability(0,low,m,high):h
- Pazzaglia, F.J., 1993, Stratigraphy, petrography, and correlation of late Cenozoic middle Atlantic Coastal plain deposits: implications for late-stage passive-margin geologic evolution. Geological Society of America Bulletin, v. 105, p. 1617-1634.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l
- Pazzaglia, F.J., and Brandon, M.T., 1996, Macrogeomorphic evolution of the post-Triassic Appalachian mountains determined by deconvolution of the offshore basin sedimentary record: Basin Research, v. 8(?), p. 255-278.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l
- Pazzaglia, F.J., and Gardner, T.W., 1993, Fluvial terraces of the lower Susquehanna River: Geomorphology, v. 8, p. 83-113.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l
- Pazzaglia, F.J., and Gardner, T.W., 1994, Late Cenozoic flexural deformation of the middle U.S. Atlantic passive margin: Journal of Geophysical Research, v. 99, p. 12,143-12,157.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):y Applicability(0,low,m,high):l

- Pazzaglia, F.J., and Gardner, T.W., 199?, Terraces, fluvial evolution, and uplift of the lower Susquehanna River basin: field trip guide???, p. 117-133.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l
- Pazzagilia, F.J., and Gardner, T.W., in review, Late Cenozoic large-scale landscape evolution of the U.S. Atlantic passive margin: unpublished manuscript????,
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l missing every other page!!!!
- Pierce, K.L., 1966, Bedrock and surficial geology of the McConnellsburg quadrangle, Pennsylvania: PA Geological Survey, 4th Servic Atlast 109a, 120 p.
- Poag, C.W., and Sevon, W.D., 1989, A record of Appalachian denudation in postrift Mesozoic and Cenozoic sedimentary deposits of the U.S. middle Atlantic continental margin, in Appalachian Geomorphology, Gardiner, T.W., and Sevon, W.D., eds.: Geomorphology 2, p. 119-157.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l
- Poldervaart, A., ed., 1982, Landslides in the greater Pittsburgh region, Pennsylvania: U.S. Geological Survey Professional Paper 1229.
- Pomeroy, J. S., 1983, Relict debris flows in northwestern Pennsylvania: Northeastern Geology, v. 5, p. 1-7.

- Pomeroy, J.S., 1980, Storm-induced debris avalanching and related phenomena in the Jhohnstown area, Pennsylvania, with references to other studies in the Appalachians: United States Geological Survey Professional Paper 1191, 24 p.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):m-h
- Potter, N., Jr., and Moss, J.H., 1968, Origin of the Blue Rocks block field deposits, Berks County, Pennsylvania: Geological Society of America Bulletin, v. 79, p. 255-262.
- Prowell, D.C., 1988, Cretaceous and Ceonzoic tectonism on the Atlantic coastal margin, in Sheridan, R.E., and Grow, J.A., eds., The Geology of North America, Vol. I-2, The Atlantic continental Margin: Geological society of America, p. 557-564.
- Ramsey, K.W., ed., 1994, Geomorphology and stratigraphy of the Quaternary of Delaware: Fieldtrip Guidebook, Southeastern Friends of the Pleistocene, c/o Delaware Geological Survey, 66 p.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l
- Remo, J., in preparation, Lithologic and structural controls on mass movement in the New River Gorge, West Virginia: M.S. Thesis, Department of Geology and Geography, West Virginia University, Morgantown, WV.
- Ries, J., Merrits, D., Harbor, D.J., Gardner, T., Erickson, P.A., and Carlson, M., 1998, Increased

- rates of fluvial bedrock incision in the central Appalachian mountains, Virginia: Geological Society of America Abstracts with Programs, v. 30, no. 7, p. A-140.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l-m
- Roden, M.K., and Miller, D.S., 1989, Apatite fission-track thermochronology of the Pennsylvania Appalachian basin, in Appalachian Geomorphology, Gardiner, T.W., and Sevon, W.D., eds.: Geomorphology 2, p. 119-157.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l
- Runner, G.S., and Chin, E.H., 1980, Flood of April 1977 in the Appalachian region of Kentucky, Tennessee, Virginia, and West Virginia: U.S. Geological Survey Professional Paper 1098, 43 p.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l-m
- Sanders, G.L., 1992, The role of fire in the regeneration of table mountain pine in the southern Appalachian Mountains: M.S. Thesis, University of Tennessee, Knoxville, TN, 125 p.
- Sasowsky, I.D., White, W.B., and Schmidt, V.A., 1995, Determination of stream-incision rate in the Appalachian plateaus by using cave-sediment magnetostratigraphy: Geology, v. 23, p. 415-418.
- Schneider, R.H., 1973, Debris slides and related flood damage resulting from Hurricane Camile, 19-20 August, and subsequent storm, 5-6 September 1969 in the Spring Creek drainage basin, Greenbrier County, West Virginia: PhD thesis, Knoxville, University of ?Tennessee, 131 p.
- Schultz, A.P., 1986, Ancient, giant rockslides, Sinking Creek Mountain, southern Appalachians, Virginia: Geology, v. 14, p. 11-14.
- Schultz, A.P., 1987, Failure kinematics of ancient giant rock block slides and rock slumps, southern Appalachian Valley and ridge province, in Schultz, A.P., and Southworth, C.S., eds., Landslides of eastern North America: U.S. Geological Survey Circular 1008, p. 32-33.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l-m
- Schultz, A.P., 1987, Sinking Creek Mountain, Virginia, rock block slide complex: Excerpt from the southeastern section Geological Society of America field trip road log, in Schultz, A.P., and Southworth, C.S., eds., Landslides of eastern North America: U.S. Geological Survey Circular 1008, p. 40-41.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Schultz, A.P., Bartholomew, M.J., and Lewis, S.E., 1990, Surficial geology and SLAR image of the Radford quadrangle, Virginia-West Virginia: U.S. Geological Survey Misc. Geologic Investigations Map, I-2170 A, scale 1:100,000.
- On file (Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):h

- Schultz, A.P., and Southworth, C.S., eds., 1987, Landslides of eastern North America: U.S. Geological Survey Circular 1008, ?? p.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Schultz, A.P., and Southworth, C.S., 1989, Large bedrock landslides of the Appalachian Valley and Ridge province of eastern North America, in ???: Geological Society of America Special Paper 236, p. 57-74.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l-m
- Scott, R.C., 1972, The geomorphic significance of debris avalanching in the Appalachian Blue Ridge Mountains: unpublished Ph.D. dissertation, Athens, GA, University of Georgia, 124 p.
- Sevon, W.D., 19??, Surficial geology of the Piedmont in southern Chester and Lancaster Counties, Pennsylvania, in ??? Field Guide of some sort?, p. 135-142.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l
- Sevon, W.D., 1989, Erosion in the Juniata River drainage basin, Pennsylvania, in Appalachian Geomorphology, Gardiner, T.W., and Sevon, W.D., eds.: Geomorphology 2, p. 303-318.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l
- Sevon, W.D., Potter, N., and Crowl, G.H., 1983, Appalachian peneplains: An historical review: Earth Science History, v. 2, p. 156-164.
- Shafer, D.S., 1986, Flat Laurel Gap Bog, Pisgah Ridge, North Carolina: Late Holocene development of a high elevation heath bald: Castanea, v. 51, p. 1-9.
- Shafer, D.S., 1988, Late Quaternary landscape evolution at Flat Laurel Gap, Blue Ridge Mountains, North Carolina: Quaternary Research, v. 30, p. 7-11.
- On file (Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):h
- Shanks, R.E., and Norris, R.H., 1950, Microclimate variation in a small valley in eastern Tennessee: Ecology, v. 31, p. 532-539.
- Shenandoah Valley Soil Conservation District, 1960, Watershed work plan for the upper North River watershed: A portion of the Potomac basin, Augusta and Rockingham Counties, VA: Headwaters Conservation District, Verona, VA, 17p.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Sherwood, W.C., Campbell, F.W., Kite, J.S., and Bell, A., 1987, Surficial geology of the central Shenandoah Valley: Virginia Geological Field Conference Guidebook, James Madison University, Harrisonburg, 43 p.
- Simard, C., 1984, History of the Ohio River: unpublished class report, Dept. of Geology and Geography, West Virginia University, 15 p.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l

- Slingerland, R., and Furlong, K.P., 1989, Geodynamic and geomorphic evolution of the Permo-Triassic Appalachian mountains, in Appalachian Geomorphology, Gardiner, T.W., and Sevon, W.D., eds.: Geomorphology 2, p. 23-37.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l
- Smith, J.A., Baeck, M.L., and Steiner, M., and Miller, A.J., 1996, Catastrophic rainfall from an upslope thunderstorm in the central Appalachians: The Rapidan storm of June 27, 1995: Water Resources Research, v. 32, p. 3099-3133.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):y Applicability(0,low,m,high):m-H
- Southworth, C.S., 1987, Prehistoric giant rockslides of the Appalachian Valley and Ridge Province: Types and characteristics: in Schultz, A.P., and Southworth, C.S., eds., Landslides of eastern North America: U.S. Geological Survey Circular 1008, p. 24-31.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Southworth, C.S., and Shultz, A.P., 1986, Characteristics of giant rockslides in the Appalachain Valley and ridge, Virginia, West Virginia, Maryland, and Pennsylvania: U.S. Geological Survey Open File Report 86-94, 4 p.
- Springer, G.S., 1994, Geomorphic implications of cave sediments in the Cheat River canyon, north-central West Virginia: Unpublished M.S. Thesis, West Virginia University, Morgantown, WV, ?? pp.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):l
- Springer, G.S. and Kite, J.S., 1997, River-derived slackwater sediments in caves along Cheat River, West Virginia: Geomorphology, v. 18, p. 91-100.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):m
- Springer, G.S., Kite, J.S., and Schmidt, V.A., 1997, Cave sedimentation, genesis, and erosional history in the Cheat River canyon, West Virginia: Geological Society of America Bulletin, v. 109, no. 5, p. 524-532.
- Springer, G.S., Dowdy, H.S., and Eaton, L.S., 2001, Sediment budgets for two mountainous basins affected by a catastrophic storm: Blue Ridge Mountains, Virginia: Geomorphology, v. 37, p. 135-148.
- Stanley, S.R., and Ciolkosz, E.J., 1981, Classification and genesis of Spodosols in the Central Appalachians: Soil Science Society of America Journal, v. 45, p. 912-917.
- Street, D., 1989??, Depositional facies of five mass movements in the Valley and Ridge Province of West Virginia and Virginia: Unpublished M.S. Thesis, West Virginia University, Morgantown, WV, 24 p.?
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):m
- Stringfield, V. T., and Smith, R. C., 1956, Relation of geology to drainage, floods, and landslides in the Petersburg area, West Virginia: West Virginia Geological and Economic Survey

- Report of Investigations No. 13, 19 p.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Tajchman, S.J., Fu, H., and Kochendorfer, J.N., 1997, Water and energy balance of a forested Appalachian watershed: Agricultural and Forest Meteorology, v. 84, p. 61-68.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Teets, Bob, and Young, Shelby, 1985, Killing waters, the great West Virginia flood of 1985: Terra Alta, W. Va., Cheat River Publishing,112 p.
- Terranova, T., 1987, Multivariate analysis of geological, hydrological, and soil mechanical controls on slope stability in Virginia: M.S. thesis, Southern Illinois University, Carbondale, 89 p.
- Terranova, T.F., and Kochel, R.C., 1987, Multivariate analysis of factors related to debris flow avalanching in Nelson County, central Virginia: Geol. Soc. Amer. Abs. with Programs, v. 19, p. 866.
- Tharp, S.J., 1996, Stratigraphy of Late Quaternary debris fans in the Ridge and Valley of West Virginia and Virginia: Unpublished M.S. Thesis, West Virginia University, Morgantown, WV, 72 p.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):y Applicability(0,low,m,high):h
- Velbel, M.A., 1987, Alluvial fan origin for terrace deposits of the southeast Prentiss Quadrangle, near Otto, North Carolina: Southeastern Geology, v. 28, p. 87-103.
- On file(Y/N):y Read?(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):l-m
- V.A. Division of Mineral Resrouces, 1969, Natural Features Caused by Catastrophic Storm in Nelson and Amherst Counties, Virgnia in Virginia Minerals, Commonwealth of Virginia, Department of Conservation and Economic Development, Richmond, VA.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Walcott, R.I., 1972, Late Quaternary vertical movements in eastern North America: Quantitative evidence of glacio-isostatic rebound: Review of Geophysics and Space Physics, v. 10, p. 849-884.
- Watts, W.A., 1979, Late Quaternary vegetation of the central Appalachians and the New Jersey coastal plain: Ecological Monographs, v. 49, p. 427-469.
- Watts, W.A., 1983, Vegetational History of the Eastern United States 25,000 to 10,000 Years Ago in Wright, H.E., Jr., ed.: Late Quaternary Environments of the United States, Minneapolis, University of Minnesota Press, p. 294-310.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):m
- White, I.C, (Hennen, R.V. and Reger, D.B.), 1896, Marion, Monongalia and Taylor Counties: West Virginia Geological Survey, p. 67-75.

- White, I.C., 1887, Rounded bowlders at high altitudes along some Appalachian rivers: American Journal of Science, v. XXXIV,p. 373-380.
- Whittecar, G.R., ed., 1992, Alluvial fans and boulder streams of the Blue Ridge Mountains, West-Central Virginia: Southeastern Friends of the Pleistocene Fieldtrip Guidebook, 128 p.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):y Applicability(0,low,m,high):h
- Whittecar, G.R., and Duffy, D.L., 1988, Soil stratigraphy and weathering characteristics on alluvial fans, Blue Ridge Mountains, Central Virginia: Geol. Soc. America Abs. with Programs, v. 20, p. 8
- Whittecar, G.R., and Duffy, D.L., 1992, Geomorphology and stratigraphy of Late Cenozoic alluvial fans, Augusta County, Virginia, *in* Whittecar, G.R., ed., Alluvial fans and boulder streams of the Blue Ridge Mountains, West-Central Virginia: Southeastern Friends of the Pleistocene Fieldtrip Guidebook, p. 79-112.
- Whittecar, G.R., and Ryter, D.W., 1992, Boulder streams, debris fans, and Pleistocene climate change in the Blue Ridge Mountains of central Virginia: Journal of Geology, v. 100, p. 487-494.
- On file(Y/N):y Read(Y/N):n X-ref(Y/N):n Applicability(0,low,m,high):h
- Wieczorek, G.F., Morgan, B.A., Campbell, R.H., Orndorff, R.C., Burton, W.C., Southworth, C.S., and Smith, J.A., 1996, Preliminary inventory of debris-flow and flooding effects of the June 27, 1995 storm in Madison County, Virginia showing time sequence of positions of storm-cell center: U.S. Geological Survey Open-File Report 96-13, 8 p with maps.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):y Applicability(0,low,m,high):h
- Williams, Garnett P., and Guy, Harold P., 1973, Erosional and depositional aspects of Hurricane Camille in Virginia, 1969, U.S.Geological Survey Professional Paper 804, 80 p.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Wilson, G.C., and Kochel, R.C., 1987, Geomorphology of Appalachian alluvial fans formed by debris flows (abs): Geol. Soc. Amer. Abst. with Prog., v. 19, p. 137.
- Woodruff, J.F., 1971, Debris avalanches as an erosional agent in the Appalachian Mountains: Journal of Geography, v. 70, p. 399-406
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):n Applicability(0,low,m,high):h
- Zimmerman, R.A., 1979, Apatite fission track age evidence of post-Triassic uplift in the Central and southern Appalachians: Geological Society of America Abstracts with Programs, v. 11, no. 4, p. 219.
- Zoback, M.L., and Zoback, M., 1980, State of stress in the conterminous United States: Journal of Geophysical Research, v. 85, no. B11, p. 6113-6156.
- On file(Y/N):y Read?(Y/N):yX-ref(Y/N):y Applicability(0,low,m,high):l

xrefed under bedrock geology

Zoback, M.L., and Zoback, M., 1989, Tectonic stress field of the continental United States, in Pakiser, L., and Mooney, W., eds., Geophysical Framework of the Continental United States: Geological Society of America Memoir 172.