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KENTUCKY GEOLOGICAL SURVEY,
1839 THROUGH 1978

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FOREWORD

It is the hope of the authors that all of the various publications and maps of the Kentucky Geological Survey are included in this bibliography. It is our intent to revise, supplement, and update the publication lists in "Geological Research in Kentucky" by Willard Rouse Jillson (1923).

During its history the Kentucky Geological Survey has suffered losses from two disastrous fires, one at Frankfort in 1929, and a second at Lexington in 1948. Many maps and some of the reports were reprinted after 1948 in Series VIII, but so many of the earlier publications were lost that they are now almost unknown; complete collections of these publications are not to be found in any library. In some cases the title or author of a map or written article could not be found, and only the number or approximate date are indicated. Also, some of the apparent errors in the bibliography are copied without correction from the original publications.

In Series II many of the volumes were printed in sections under separate titles and never combined into a single bound book. Occasionally, individual sections of these volumes were lost or omitted, and no record remains as to their identity. Several volumes contain reprints of earlier papers, and these have not been checked for any revision that may have been made. In Series II the immigration reports are listed separately by number rather than chronologically. Many of the pamphlets of Series VI are actually reprints, and the original publication is not listed. For Series VI through X the bulletins, pamphlets, circulars, reports, etc. are listed together in numerical order rather than chronologically.

Maps are listed in chronological order, as nearly as possible. The list was derived from "Geological Research in Kentucky" by W. R. Jillson (1923); "Geological Research in Kentucky--Addenda" by E. G. Sulzer (1932) published in the Kentucky State Historical Society Register; old Kentucky Geological Survey publications lists; and the University of Kentucky Geology Library map collections.

The generous assistance given by colleagues of the University of Kentucky and the Kentucky Geological Survey is hereby acknowledged with many thanks.
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Allen, J. A. App.1 Occurrence of the Buffalo, p. 223-231

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Peter, Robert Chemical Examination of the Ashes of the Hemp and Buckwheat Plants, with Remarks on its Bearing on Hemp Culture in Kentucky, p. 135-159.

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<td>Sketch Map of the Valley of the Upper Cumberland River. Scale: 1&quot;: 12 mi. Vol. 6, 1880</td>
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<td>Crandall, Albert R.</td>
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<td>Procter, John R.</td>
<td>Map of Kentucky Showing Geography, Coal Fields and Proposed Route of Paris, Georgetown and Frankfort Railroads. 1880 Scale: 1&quot;: 2.4 mi. Geol. Rpts., 1880</td>
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<td>Map of the Paris, Georgetown and Frankfort Railway and Connections. 1880 Geol. Rpts., 1880</td>
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<td>Hoeing, Joseph B., Fales, J. C., and Linney, William M.</td>
<td>Map of Boyle and Mercer Counties. (Geologic) Scale: 1&quot;: 2 mi. Geol. Rpts., 1882</td>
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Knott, William or. Map of the Geology of Marion County, Kentucky.  
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Procter, John R. Map of Kentucky from the Eclectic Geographies. (Geologic)  
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Linney, William M. 1885 Scale: 1": 2 mi. Geol. Rpts., 1885

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Crandall, Albert R. Map of Elliott County, Kentucky, (Geologic)  
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Hoeing, Joseph B.  Map of Kentucky, Showing Outcrop and Extent of the Corniferous Limestone.  1905  Scale: 1": 30 mi.  Bull. No. 1, 1905
Hoeing, Joseph B.  Map of Kentucky Showing Producing Oil and Gas Fields, Pipelines and Outlines of Eastern and Western Coal Fields.  1905  Scale: 1": 30 mi.  Bull. No. 1, 1905
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Sellier, Lucien M. Economic Industries Map of Boyd, Carter and Greenup Counties.
1913 Scale: 1": 3 mi. Map Packet, 1913

Sellier, Lucien M., and Miller, Arthur M. Map of Georgetown Quadrangle, Woodford, Fayette, and Scott Counties, Kentucky. (Geologic)
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Sellier, Lucien M. Coal Mine Map of Pond and Blackberry Creeks (Pike County). (Geographic)
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Sellier, Lucien M. Map Showing Geology of the Dawson Springs Quadrangle.
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Sellier, Lucien M. Map of Nolin River District. (Geologic)
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Sellier, Lucien M. Map of Leatherwood Creek, Perry County. (Coal Mines)
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Sellier, Lucien M. Map of Goose Creek and Tributaries. (Coal Mines)
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Sellier, Lucien M. Map of Drainage of North Fork of Kentucky River, Between Hazard and Krypton. (Coal Mines)
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Jones, Sadocia C., and Soil Map of Franklin County, Kentucky.


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Anonymous Geologic Map of Central Kentucky, Showing the Distribution of Mohawkian (Middle Ordovician) Rocks.
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Butts, Charles Map of Jefferson County, Kentucky. (Geologic)
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Sellier, Lucien M. Map Showing Geology of the Little Muddy Quadrangle.

Sellier, Lucien M. Map of North Fork Kentucky River and Its Tributaries.
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Crider, Albert F.  Geologic Map of Letcher County Showing Geologic Structure.
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Crider, Albert F.  Map of Letcher County.  (Geologic)
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Sellier, Lucien M.  A Map of the Cumberland River and Adjacent Territory. (Geographic)
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Sellier, Lucien M.  Map of Goose Creek and Tributaries. (Geographic)
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Miller, Arthur M.  Map of Western Clay County, Kentucky, Showing Locations of Leases of the Kentucky Petroleum Producing Company and Approximate Structure of Irvine Oil Sand.
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Sellier, Lucien M.  Map of Allen County. (Oil and Gas Wells)
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Sellier, Lucien M.  Geographic Map of Magoffin County.
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Sellier, Lucien M.  Oil and Gas Structural Map of Magoffin County
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Sellier, Lucien M.  Map of Magoffin County.
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Butts, Charles  Chart of Sections of Mississippian Rocks Between the Cincinnati Anticline in Central Kentucky and Hardin County in Southern Illinois.
1918 Scale: 4 1/2": 400 ft.

Norwood, Joseph W.  Map of Kentucky Streams and Counties.
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Gardner, James H. Structure Map Showing Oil and Gas at Lewisburg and Epley, Todd and Logan Counties, Kentucky. 1919 Scale: 3/4": 1 mi. Bull. No. 1, 1919

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Butts, Charles Reconnaissance Geologic Map of Barren County. 1919 Scale: 1": 2 mi. Vol. 1, No. 3, 1919

Herring, L. B., Structural Map of Magoffin County, Kentucky. 1919 Scale: 1": 1 mi.

Hudnall, James S., and Campbell, W. R. Sketch Map Showing Oil and Gas Development in Warren County, Kentucky. (Geographic) 1919 Scale: 1": 2 mi. Vol. 1, No. 3, 1919

Merry, H. R Oil and Gas Map of Barren County, Kentucky. 1919 Scale: 1": 2 mi. Vol. 1, No. 3, 1919


Miller, Arthur M., and Map of Allen County, Kentucky. (Geographic) 1919 Scale: 1": 1 mi. Vol. 1, No. 3, 1919

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Oil and Gas Pool and Pipelines Map of Kentucky.  
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Structure Map of the Paint Creek Uplift in Johnson County, Kentucky.  
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Structural Geology of Allen County, Kentucky  
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Browning, Iley B.  
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Map of Geology and Coals of Webster County.  
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Hudnall, James S.  
Map of the Structural Geology of Floyd County, Kentucky.  
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Geographic Map of Kentucky Showing Distribution of Clay Industries.  
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Mineral Resource Map of Northeast Breathitt County and Parts of Magoffin and Knott Counties. (Geologic)  
Scale: 1": 1 mi.

Bissell J. L.  
Geographic Map of Grant County, Kentucky.  
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Reconnaissance Map of Harrison County, Kentucky. (Geographic)  
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Bertsch, F. W.  
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Geographic Map of Anderson County.  
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Reconnaissance Geographic Map of Boone County.  
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Bissell, J. L.  Reconnaissance Map of Kenton and Campbell Counties, Kentucky.  (Geographic)  
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Bissell, J. L.  Reconnaissance Geographic Map of Pendleton County.  
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Bissell, J. L.  Reconnaissance Map of Scott County, Kentucky.  (Geographic)  
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Bucher, Walter H.  Kentucky (Shelby County), Jeptha Knob Area.  (Geologic)  
1923-25  Scale: 1" : 4,000 feet.

Burroughs, Wilbur G., and Miller, Arthur M.  Sketch Map Showing the Extent of Pottsville (coal measure) Sediments in Hart, Green, Taylor, Marion and Larue Counties Kentucky.  
1923  Scale: 1" : 2 mi.

Crider, H. D.  Map of Metcalfe County.  (Oil and Gas Wells)  
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Glenn, Leonidas C.  Areal and Structural Geologic Map of Webster County.  
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Miller, Arthur M.  Geological Map of Woodford County.  1923  Scale: 1": 1 mi.

Pirtle, George W.  Map of Monroe County Showing Oil and Gas Development.  (Geographic)  1923  Scale: 1": 1 mi.

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Wesley, George R., and Roberts, Joseph K., and Meacham, Reid P.  1929  Scale: 1": 1 mi.
Wesley, George, and Bach, W. E.  1929  Scale: 1": 1 mi.
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Briggs, Guy H., Jr., and others  1930  Scale: 1": 1 mi.
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Butts, Charles  1930  Scale: 1: 62,500
Crabb, Dean  1930  Scale: 1": 1 mi.
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<td>Dunn, Paul H.</td>
<td>Map of the Areal and Structural Geology of Harrison County, Kentucky.</td>
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<td>Dunn, Paul H., and Wolford, John J.</td>
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<td>Geologic Map of Washington County, Kentucky.</td>
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<td>Hudnall, James S., and Perry, Eugene S.</td>
<td>Structural Map of Carter County, Kentucky.</td>
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<td>Jillson, Willard R.</td>
<td>Natural Gas Sands of Eastern Kentucky.</td>
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<td>Jillson, Willard R.</td>
<td>Oil and Gas Map of Breckinridge County, Kentucky.</td>
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<td>Oil and Gas Map of Hart County, Kentucky.</td>
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<td>McFarlan, Arthur C., and Wesley, George R.</td>
<td>Areal and Structural Geological Map of Anderson County, Kentucky.</td>
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<td>McFarlan, Arthur C., and Goodwin, Sidney S.</td>
<td>Reconnaissance Map of the Areal Geology of Madison County, Kentucky.</td>
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<td>McFarlan, Arthur C., and Goodwin, Sidney</td>
<td>Geologic Map of Mercer County, Kentucky.</td>
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<td>Miller, Arthur M., and Wolford, John J.</td>
<td>Areal Geologic Map of Franklin County, Kentucky.</td>
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<td>Wesley, George R.</td>
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<td>Weller, Stuart, Sutton, Arle H., and Crider, Albert F.</td>
<td>1950</td>
<td>1&quot; 1 mi</td>
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<td>Geologic Map of Nelson County, Kentucky. (Reprinted from Series VI, 1928, Revised)</td>
<td>Withers, F. Spencer, Miller, Arthur M., and Briggs, Guy H., Jr.</td>
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<td>Thickness and Facies of Richmond Series.</td>
<td>Freeman, Louise B.</td>
<td>1951</td>
<td>1&quot; 25 mi</td>
<td>Bull. 6, 1951</td>
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<td>Isopachous Map of Silurian.</td>
<td>Freeman, Louise B.</td>
<td>1951</td>
<td>1&quot; 24 mi</td>
<td>Bull. 6, 1951</td>
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<td>Isopachous Map of Pre-Dutch Creek Devonian.</td>
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<td>1951</td>
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<td>1&quot; 24 mi</td>
<td>Bull. 6, 1951</td>
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<td>Isopachous Map of Hamilton Limestone.</td>
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<td>Thickness of Corniferous, Eastern Kentucky.</td>
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<td>1951</td>
<td>1&quot; 11 mi</td>
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<td>Structure Map of Eastern Kentucky.</td>
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<td>&quot;Corniferous&quot; Isopachous Map of the Big Sinking Field Showing Relation of Production to Thickness.</td>
<td>Freeman, Louise B.</td>
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<td>Isopachous and Structure Map of &quot;Corniferous&quot; Southern Jackson County.</td>
<td>Freeman, Louise B.</td>
<td>1951</td>
<td>1&quot; 4,250 ft</td>
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<td>Himyar Gas Field, Knox County, Kentucky, Thickness of &quot;Corniferous&quot;.</td>
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<td>1&quot; 1,850 ft</td>
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<td>Preliminary Geologic and Structure Map of Elkton Quadrangle, Kentucky.</td>
<td>1952</td>
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<td>Preliminary Geologic and Structure Map of Hopkinsville Quadrangle, Kentucky.</td>
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<td>Oil and Gas Map of Slaughters Quadrangle. (Part of Hopkins and Webster Counties With Structure on Base of Vienna Limestone).</td>
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