38. USGS Coal Investigation Series (C series)
   Geophysical Investigations (GP series)
   Mineral Investigations (MR series)
   Digital Raster Graphic Data (software)
   Landsat
   State of Ohio Oil & Well Log
39. Software – Library of Congress and Gov Docs call #s
40. Software – Gov Docs continued
41. — 42 Empty – Magellan— TIGER/Line— now online
43. USGS Geologic Quadrangles (GQ series):  GQ1 – GQ700
44. USGS Geologic Quadrangles (GQ series):  GQ701 – GQ1650
47. USGS Miscellaneous Geological Investigations (I series) – I531 – I1100
48. USGS Miscellaneous Geological Investigations (I series) – I1101 – I1850
49. USGS Miscellaneous Geological Investigations (I series) – I1851 – I2485
52. –54 Removed
55. Misc. Field Investigations MF 1-2137
56. Misc. Field Investigations MF 2138-
57. Selected foreign maps. Africa—Northern, Central, Eastern (also see case 20)
58-59. Selected foreign maps. Asia—South Central, South Eastern, Eastern, Australia, New Zealand, South Pacific, Japan
60-61. Selected foreign maps. Europe—Western, Southern, Northern (also see case 20)
62. Selected foreign maps - Asia , Middle East

QUICK GUIDE TO OUR MOST COMMONLY ASKED FOR MAPS:
- 7.5' Topographic Maps of the United States—see cases 1-10 and case 15 (Indiana), case 16 (Kentucky), and case 17 (Ohio)
- Bedrock geology maps—see case 15 (Indiana), case 16 (Kentucky), and case 17 (Ohio)
- Cincinnati Maps—see case 28
- Geologic Quads—see cases 29 and 30 for state issued quads, See cases 43-45 for USGS issued quads (including Kentucky)
  Can’t find what you are looking for, just ask. We’re here to help!

Guide to the Willis G. Meyer Map Collection at the
Geology-Mathematics-Physics Library
University of Cincinnati Libraries
www.libraries.uc.edu

08/2016 GMP-Edited by AEK-and JCP
1. Willis G. Meyer map collection is generously endowed by a gift from Willis George Meyer (1906-1995) and his family.

Willis G. Meyer’s long relationship with the University of Cincinnati began in the 1930s, receiving his MS degree in 1933 and returning to complete his Ph.D. in geology in 1941. He had a long and successful career in the petroleum industry, first with a large oil company and later as a consultant working in the United States, Mexico, Brazil, and New Zealand. During this time he also obtained a professional engineer’s license.

The Willis G. Meyer map collection is over 250,000 maps strong. It is used by UC students, faculty, and the general public researching fields as diverse as geology, geography, oceanography, planning, environmental science, and anthropology. In addition to funding the purchase of maps, the endowment supports map equipment, software, and student assistants employed to assist with the collection’s organization and maintenance. Selected monographs about maps and map making are also purchased with the fund.

The University, the Geology Department, the UC Libraries and the many users of the map collection deeply appreciate this thoughtful and most useful gift, which strongly supports the teaching, learning, and research mission of the University of Cincinnati.

The map cases are numbered in the upper left corner. Their contents are as follows:

<table>
<thead>
<tr>
<th>CASE#</th>
<th>CONTENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>USGS 7.5 Series Topographic maps: Alabama – Arkansas (Patmos)</td>
</tr>
<tr>
<td>2.</td>
<td>USGS 7.5 Series Topographic maps: Arkansas (Pea Ridge) – Delaware</td>
</tr>
<tr>
<td>3.</td>
<td>USGS 7.5 Series Topographic maps: Florida – Idaho (Shoup)</td>
</tr>
<tr>
<td>4.</td>
<td>USGS 7.5 Series Topographic maps: Idaho (Silver City) – Michigan (F)</td>
</tr>
<tr>
<td>5.</td>
<td>USGS 7.5 Series Topographic maps: Michigan (G) – Montana (Lauren Canyon)</td>
</tr>
<tr>
<td>6.</td>
<td>USGS 7.5 Series Topographic maps: Montana (Lebo Lake) – New Mexico</td>
</tr>
<tr>
<td>7.</td>
<td>USGS 7.5 Series Topographic maps: New York – Pennsylvania (F)</td>
</tr>
<tr>
<td>8.</td>
<td>USGS 7.5 Series Topographic maps: Pennsylvania (G) – Texas (Cypress Creek)</td>
</tr>
<tr>
<td>9.</td>
<td>USGS 7.5 Series Topographic maps: Texas (D) – Virginia (K)</td>
</tr>
<tr>
<td>10.</td>
<td>USGS 7.5 Series Topographic maps: Virginia (L) – Wyoming / US Territories &amp; Commonwealths</td>
</tr>
</tbody>
</table>


13. Hydroelectric project plans
   - US Groundwater Atlas
   - Ohio river basin
   - Misc. river maps
   - Human / Cultural maps – Latin America and Canada
   - Astronomy maps and lunar charts

14. National Geographic Maps
   - National Parks flat maps (see cabinets 51 for Forest Service maps)
   - International road maps (see hanging display next to case 1 for US road maps)
   - US transportation maps
   - Human / Cultural maps – US

15. USGS 7.5 Series Topographic maps: Indiana
   - Physical maps – Indiana
   - Cultural maps – Indiana
   - Metro area maps

16. USGS 7.5 Series Topographic maps: Kentucky
   - Physical maps – Kentucky
   - Cultural maps – Kentucky
   - Metro area maps

17. USGS 7.5 Series Topographic maps: Ohio
   - Physical maps – Ohio
   - Cultural maps – Ohio
   - Census maps

18. USGS and Misc. State Maps: Alabama – Tennessee

19. USGS and Misc. State Maps: Texas – Wyoming
   - Misc. United States
   - Misc. North America
   - Misc. US Mountains and Valleys
   - Misc Antarctic, Arctic, Greenland
   - Canada – National Topographic Series
   - Misc. Central America, Caribbean, Mexico

   - Mexico cont.
   - Brazil
   - Bolivia, Columbia, Ecuador, Guiana, Venezuela
   - South America, Peru, Argentina, Chile, Uruguay
   - Europe
   - France, Belgium
   - Germany
   - Great Britain, Ireland, Scandinavia
   - Russia, Czech Republic, Slovenia, Spain, Poland, Romania, Portugal
   - Switzerland, Italy, Turkey, Greece

21. Central, Eastern, Southern, South East Asia, Southern, Western Africa

22. Bureau of Land Management (only 13 states in jurisdiction)
   - Arizona, California
   - Colorado, Idaho
   - Montana, Nevada
   - New Mexico, North Dakota
   - Oregon, South Dakota, Utah
   - Washington, Wyoming
   - Misc. maps of the world

23. USGS 1:100,000 series (30x60) Alabama to Wisconsin
   - USGS 1:2 degree series
   - USGS 7.5 x 15 minute series
   - Satellite Images: California, Louisiana, Texas, Belize, Honduras, Peru

24. USGS 15’ Series Topographic maps: Alabama – California (H)

25. USGS 15’ Series Topographic maps: California (I) – Nevada (K)

26. USGS 15’ Series Topographic maps: Nevada (W) – Wyoming

27. USGS 1:250,000 scale United States – by quadrangle name
   - USGS 1,250,000 scale Alaska
   - USGS various scales CA
   - Europe 1:250,000
   - USGS Reconnaissance 1:250,000

28. CINCINNATI MAPS
   - Aerial
   - Topographic
   - Cultural
   - Bedrock
   - Physical
   - City of Cincinnati Topographic Survey of 1912
   - Cincinnati & Hamilton Co Topographic Survey (sheets 1-610)

29. Geologic Quads (state issued, see cabinets 43-45 for USGS issued)
   - Alabama – South Dakota

30. Geologic Quads (state issued)
   - Tennessee – Wyoming

31. Geologic Survey of Canada
   - A series
   - Numbered Series

32. Ontario Department of Mines

33. Geologic Society of America – Reconnaissance Geologic Maps
   - International Geologic Maps
   - USGS Oil and Gas Investigations (OC series)

34—37. Removed