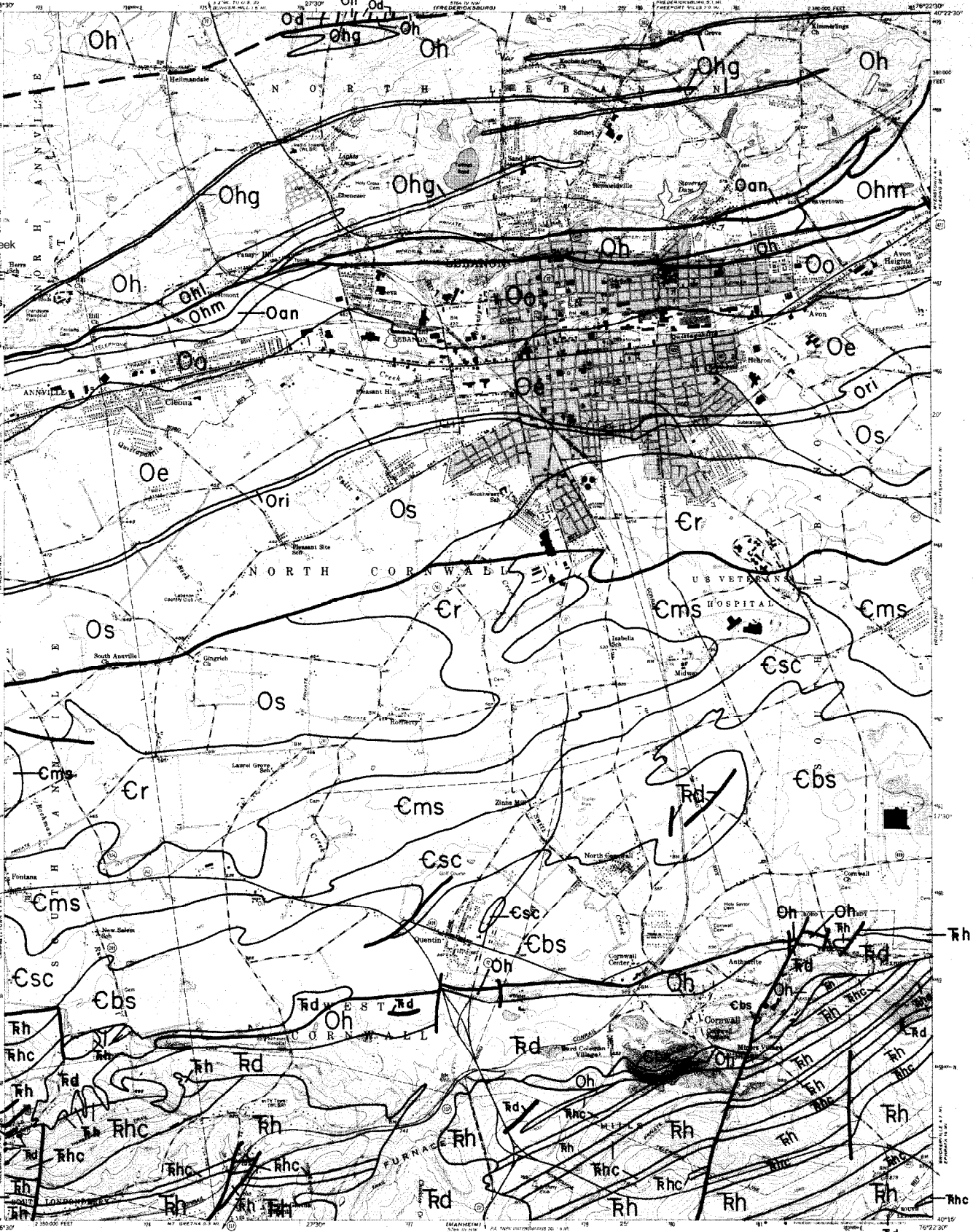


333

- SOURCE
(1) A 167c.
(2) Compilation sheet for 1980 state map (Lebanon 15' quadrangle) by MacLachlan.
(3) M 56.

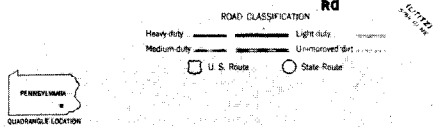
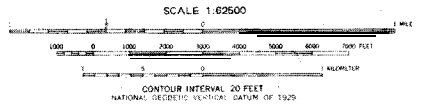
EXPLANATION

- Rd Road
- Diabase
- Rh Hammer Creek Fm
- Rhc Hammer Creek conglomerate
- HAMBURG SEQUENCE
- Oh Hamburg sequence rocks, phyllitic shale
- Ohg Hamburg sequence rocks, graywacke
- Ohi Hamburg sequence rocks, limestone
- Od Metadiabase
- LEBANON VALLEY SEQUENCE
- Ohm Hershey and Myerstown Fms., undiv.
- Oan Annville Fm.
- Oo Ontelaunee Fm.
- Oe Epler Fm.
- Ori Rickenbach Fm
- Os Stonehenge Fm
- Er Richmond Fm
- Cms Millbach and Schaefferstown Fms., undiv.
- Csc Snitz Creek Fm.
- Cbs Buffalo Springs Fm.



REFERENCES

- Geyer, A. R., Gray, Carlyle, McLaughlin, D. B., and Moseley, J. R. (1958). Geology of the Lebanon quadrangle, Pennsylvania Geological Survey, 4th ser., Atlas 167c.
Lapham, D. M., and Gray, Carlyle (1973). Geology and origin of the Triassic sandstone deposit and diabase at Cornwall, Pennsylvania, Pennsylvania Geological Survey, 4th ser., Mineral Resource Report 56, 343 p.



Compiled by A. R. GEYER, T. M. BERG, and D. B. MacLACHLAN, 1976

LEBANON