LITT ONY Y TOPOGRAPHIC SHEET STATE OF NEW YORK NEW YORK U.S. GEOLOGICAL SURVEY CAMPBELL W. ADAMS STATE ENGINEER AND SURVEYOR MORAVIA QUADRANGLE CHARLES D. WALCOTT, DIRECTOR (Skaneateles, CONVENTIONAL CONVENTIONAL SIGNS SIGNS CULTURE RELIEF (printed in black) (printed in brown) Sempronius 5463 Morse Mil Roads and buildings Figures
(showing heights above
mean sea level in stru
mentally determined) Private and secondary roads Contours
(showing height above sea, horizontal form, and steepness of slope of the surface) Moravia 75 7 Trails 6 Dresserville Depression contours Jewett Hill Railroads North Summer Hill East Venice Levees Street railroads Cliffs Tunnels LA Lickville Mine dumps Bridges DRAINAGE (printed in blue) Ferries E H M Streams Fords Falls and rapids Dams 田 Locks Intermittent Summer Hill Rogers Corners streams (1609) U.S.township and section lines Canals and ditches CAYUGA TOMEKINS Riggs Comer Located township and section corners BOUNDARY Lakes and ponds LINE North Lansing Township and section corners not found Intermittent lakes West Groton 1506 Triangulation stations Glaciers Jones Corners Springs Bench marks Groton Saltmarshes Mines and quarries Fresh marshes Prospects East Lansing Tidal flats Shafts The above signs are in current use on the topo-graphic maps. Variation from this usage appear in some maps of earlier dates. Pleasant Valle S Corners 7.7. Mine tunnels showing direction Grotto Midway Mine tunnels Ed. Div. Topographic Maps. Red Mill West Dryden Jany 12-99

Edition of Nov. 1898. USGS

Historical File
Topographic Division

Moravia, N.Y. H.M.Wilson, Geographer in charge.
Control by N.Y. State Survey and C.C. Bassett.
Topography by J.H.Jennings.
Surveyed in 1896. Scale 62500 U. S. C. S. = 5 Kilometers Contour interval 20 feet Datum is mean sea level.