TOPOGRAPHIC SHEET STATE OF NEW YORK NEW YORK U. S. GEOLOGICAL SURVEY CAMPBELL WADAMS, HAMLIN QUADRANGLE CHARLES D. WALCOTT, DIRECTOR STATE ENGINEER AND SURVEYOR CONVENTIONAL CONVENTIONAL SIGNS SIGNS RELIEF CULTURE (printed in black) (printed in brown) 5463 Figures
(showing heights above mean sea level instrumentally determined) Roads and buildings Private and secondary roads Contours
(showing height above
sea, horizontal form,
and steepness of slope,
of the surface) Trails Depression contours Railroads Levees Street railroads +>======+ Cliffs w U Tunnels The state of the s Mine dumps Bridges DRAINAGE Ferries Streams L Falls and rapids Dams R E Intermittent streams Locks N T U.S.township and section lines Canals and ditches R0 Located township and section corners Lakes and ponds Froutburg Township and section corners not found Intermittent lakes Glaciers Triangulation stations B.M. Springs Bench marks * Saltmarshes Mines and quarries Fresh marshes Morton Prospects Tidal flats DI. Shafts The above signs are in current use on the topographic maps. Variation this usage appear in some maps of earlied ates. Burtlett Corners WATERTOWN 77 YORLEANS CO BOUNDARY
MONROE CO BOUNDARY
SIIM SIINE Mine tunnels showing direction We OGDENSBURG East Hambin NIAGARAD Mine tunnels Hamlin R R S K Parma Center Irish Settlement RIDGE ROAD 78'00.

78'00'
H.M.Wilson, Geographer in charge.
Control and Shore Line by U.S.Lake Survey and J.H.Jennings.
Topography by E.B. Clark.
Surveyed in 1897. (Brockport) Historical File Scale 62500 Tepographic Division U. S. G. S. Contour interval 20 feet. FILE COPY Datum is mean sea level.