TOPOGRAPHY DEPARTMENT OF THE INTERIOR ALBERT B. FALL, SECRETARY STATE OF NEW YORK U.S. GEOLOGICAL SURVEY GEORGE OTIS SMITH, DIRECTOR NEW YORK FRANK M.WILLIAMS CRANBERRY LAKE QUADRANGLE
74'45' STATE ENGINEER AND SURVEYOR Cook Pond 1471 SpruceMfn RIVER sm Cranberry Cake Hedgehog Mtm CRANBERRY LAKE East Inlet River Cot Mfn High Book Silver Land Rand Rever Flow

HAMILTON CO Guill Pond West Penid USGS Historical File Topographic Division T. Deer Mth COPY and Editing. FILE Inspection a Rider Ponds Partlow Eller Lake Lila '5° 00'
C.H.Birdseye, Chief Topographic Engineer.
Frank Sutton, Geographer in charge.
Topography by J.M.Whitman, A.B.Searle, A.P. Meade,
C.H.Davey, and G.H.Guerdrum.
Control by C.B.Kendall, W.T.Griswold, S.S.Gannett,
F.L.Shalibo, and K.E.Schlachter.
Surveyed in 1916 and 1919. Polyconic projection, North American datum. Scale 2500 JUL 23 1921 4000 Contour interval 20 feet. APPROXIMATE MEAN DECLINATION, 1919 CRANBERRY LAKE ,N.Y.
Edition of 1921. Datum is mean sea level. SURVEYED IN COOPERATION WITH THE STATE OF NEW YORK.