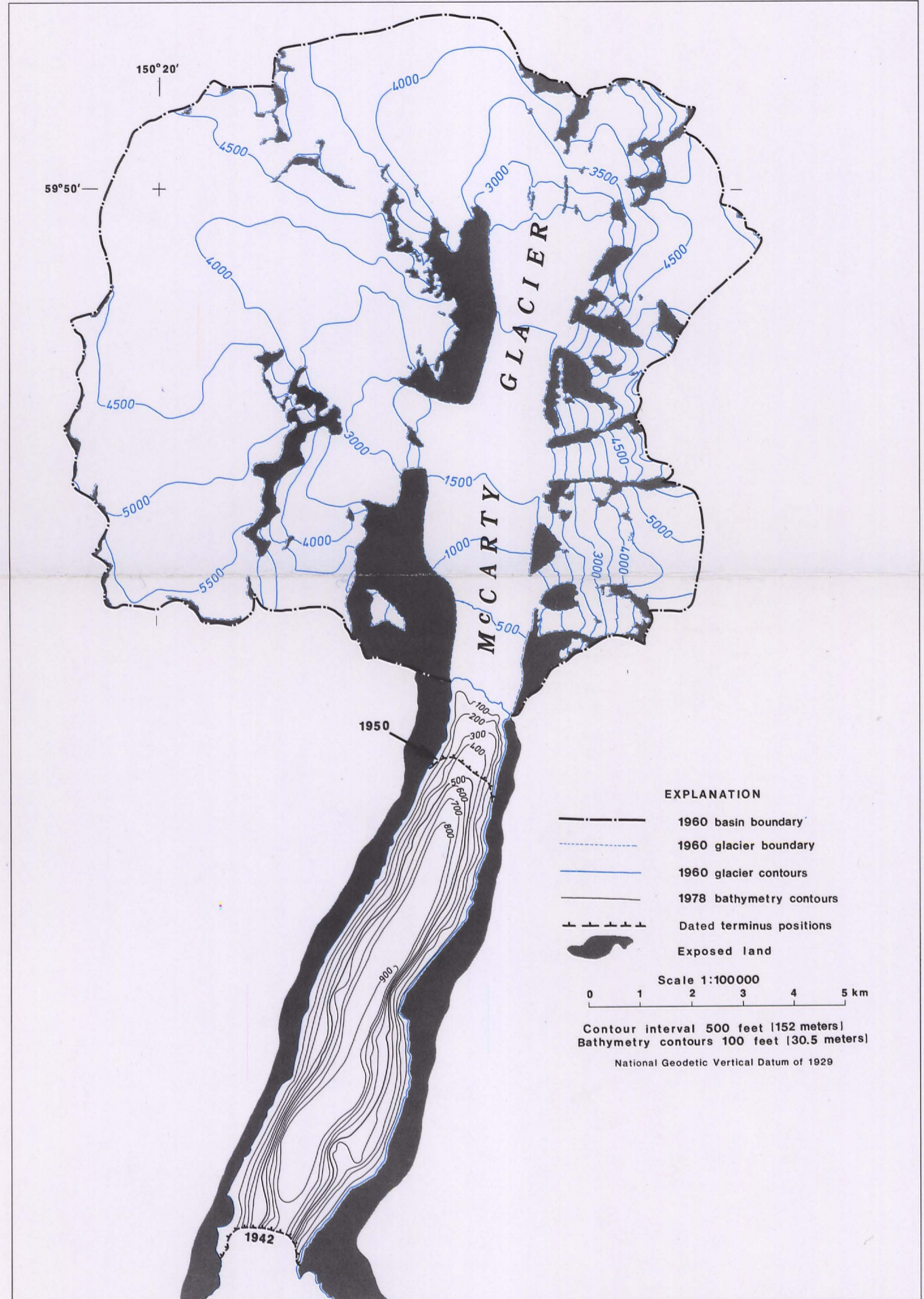
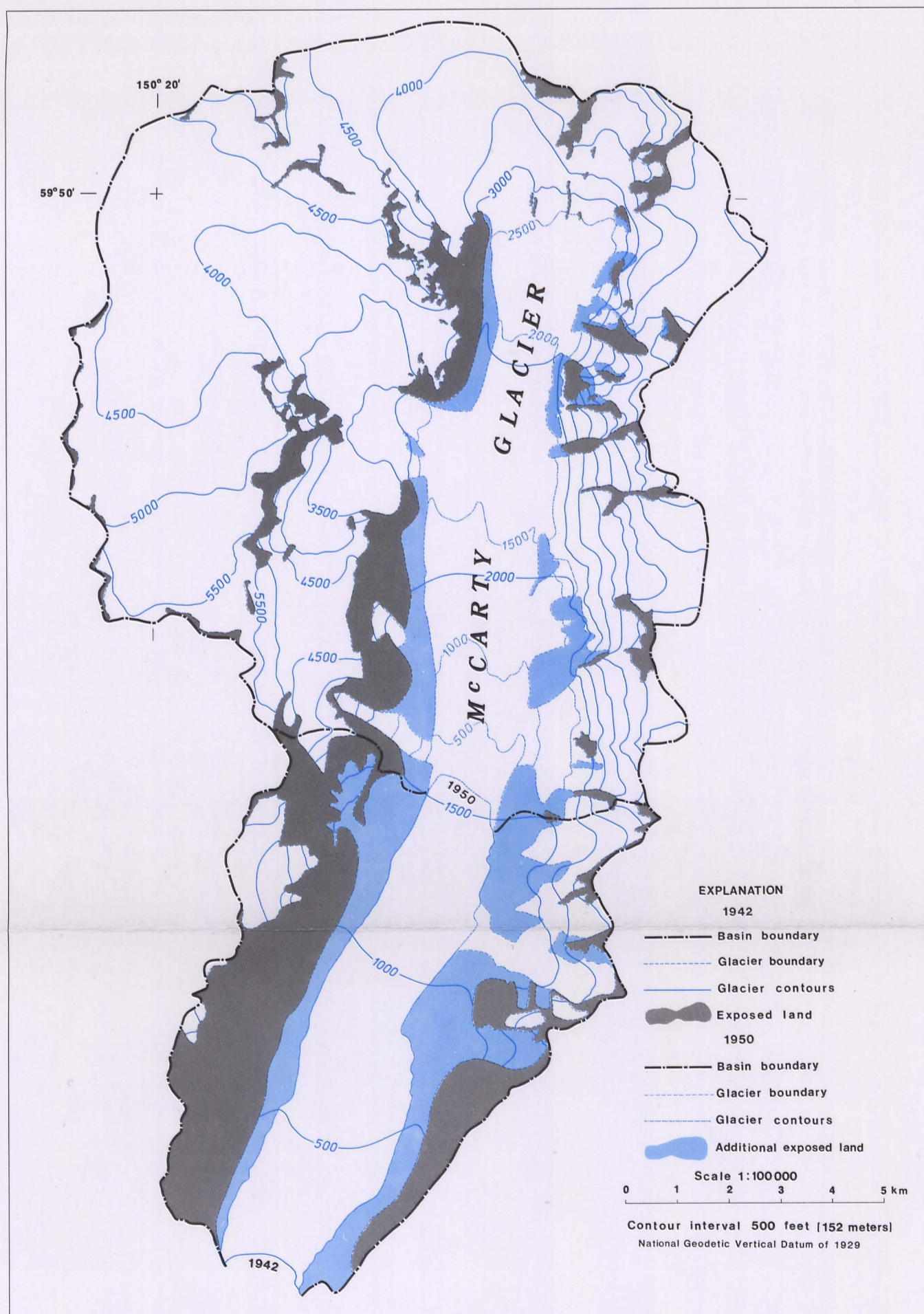


A. MC CARTY GLACIER IN 1964. THE TERMINUS WIDTH IS APPROXIMATELY 900 M (AERIAL PHOTOGRAPH BY AUSTIN POST)

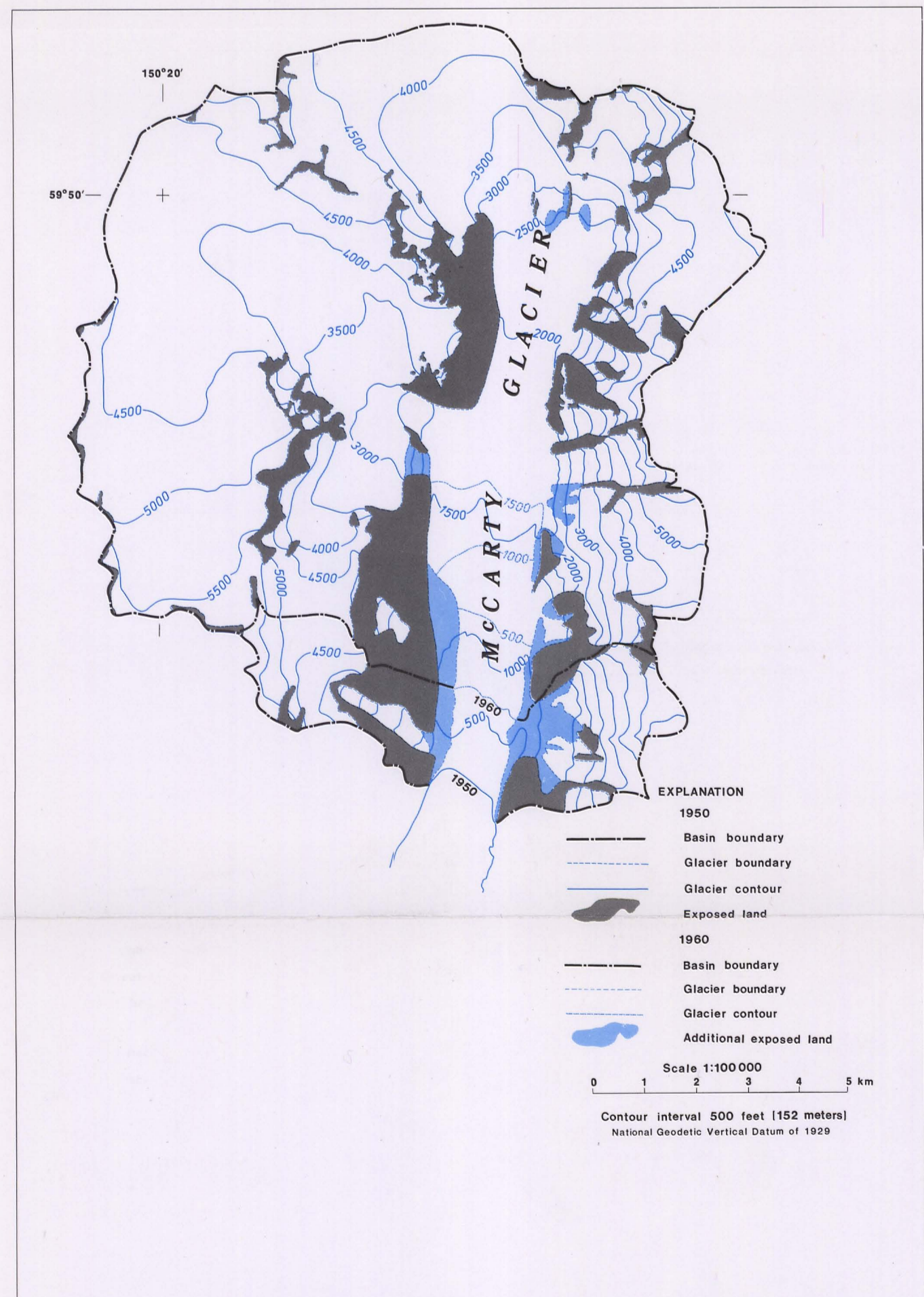
TERMINUS POSITIONS, BATHYMETRY, 1942 CONTOURS TO 2500 FT., AND 1960 CONTOURS TO 1500 FT. FROM POST (1980D); ALL OTHER CONTOURS FROM 1953 U.S. GEOLOGICAL SURVEY SELDOVIA C-1 AND C-2 TOPOGRAPHIC MAPS, SCALE 1:63,360



B. MC CARTY GLACIER IN 1960, WITH 1942 AND 1950. TERMINUS POSITIONS AND THE BATHYMETRY OF MC CARTY FIORD



C. MC CARTY GLACIER SHOWING CONDITIONS IN 1942 AND 1950. GRAY IS LAND EXPOSED IN 1942; LIGHT BLUE IS ADDITIONAL LAND EXPOSED IN 1950. SURFACE ELEVATION IN 1942 SHOWN BY DARK BLUE CONTOURS; ELEVATIONS IN 1950 DIFFERENT FROM THOSE IN 1940 SHOWN BY LIGHT BLUE CONTOURS



D. MC CARTY GLACIER SHOWING CONDITIONS IN 1950 AND 1960. GRAY IS LAND EXPOSED IN 1950; LIGHT BLUE IS ADDITIONAL LAND EXPOSED IN 1960. SURFACE ELEVATION IN 1950 SHOWN BY DARK BLUE CONTOURS; ELEVATIONS IN 1960 DIFFERENT FROM THOSE IN 1950 SHOWN BY LIGHT BLUE CONTOURS

BATHYMETRY OF MC CARTY FIORD AND 1942, 1950, AND 1960 MAPS
OF MC CARTY GLACIER, ALASKA