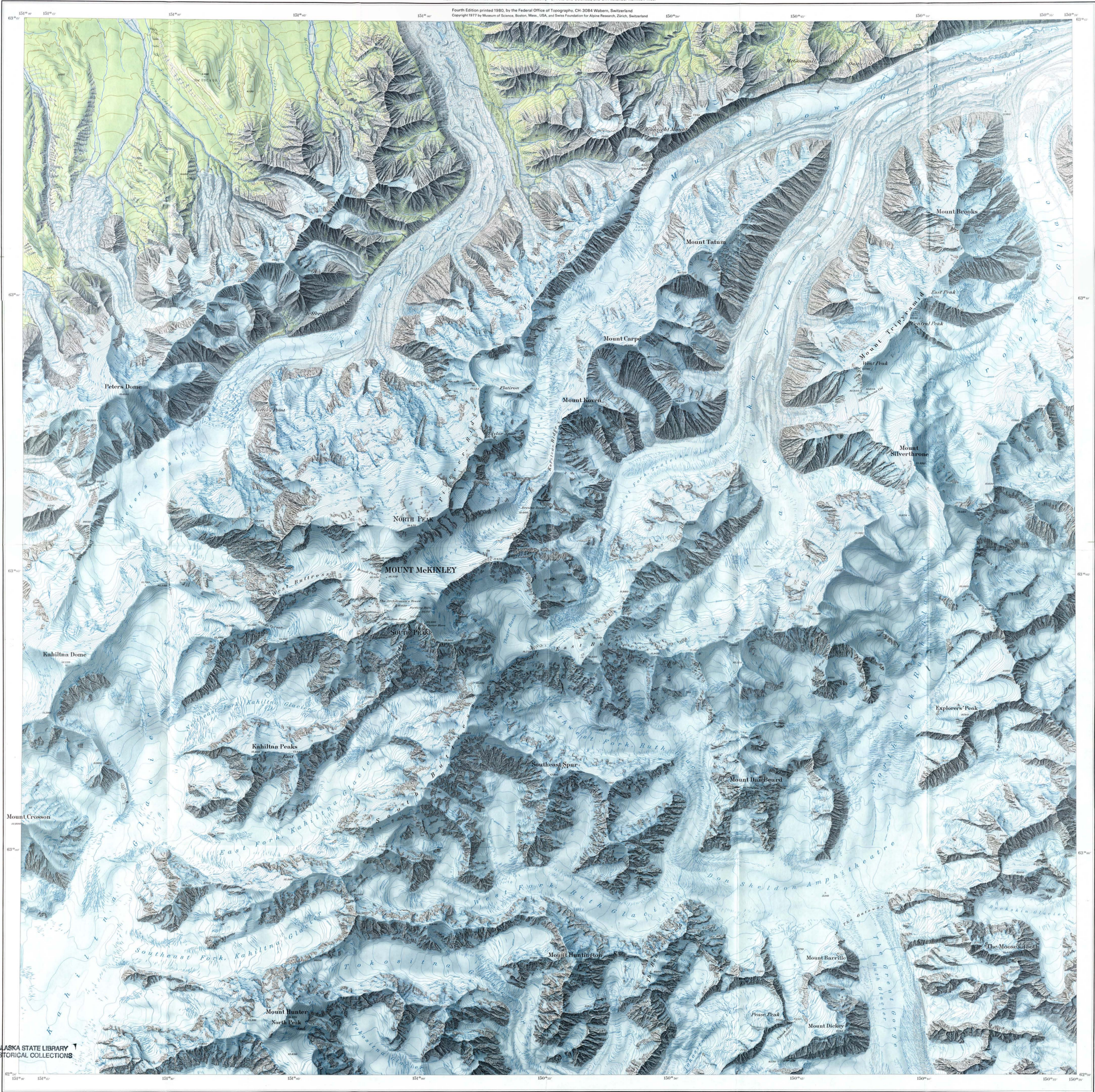


Mount McKinley, ALASKA

Surveyed and Edited by **BRADFORD WASHBURN**

Under the auspices of The Museum of Science, Boston, Massachusetts, U.S.A.; The Swiss Foundation for Alpine Research, Zurich, Switzerland; The American Academy of Arts and Sciences, and Dr. Alexander Hamilton Rice.

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Approximate Mean Declination, 1955, was 26° NE
Elevations in feet
Datum is mean sea level

Polyconic Projection
Scale 1:50,000
Contour Interval 100 feet

Glaciers and perennial snow shown in blue
Grass or moss shown in green
This map depicts 1951 conditions of glaciation
Major changes have taken place since 1957 in the lower Muldrow, Traleka and Brooks Glaciers

Cliff-drawing and glacial representation executed by and under the direction of Paul Ulmer. Shadows and relief by Paul Welter.
Vertical aerial photography by the United States Air Force (1951 and 1955).
Oblique aerial photography by Bradford Washburn (1936-1959).

Photogrammetry by Wild Heerbrugg, Ltd., Heerbrugg, Switzerland, through special arrangement with Dr. h. c. Albert J. Schmidlin, and carried out under the supervision of Othmar Wey and Siegfried Malchow.