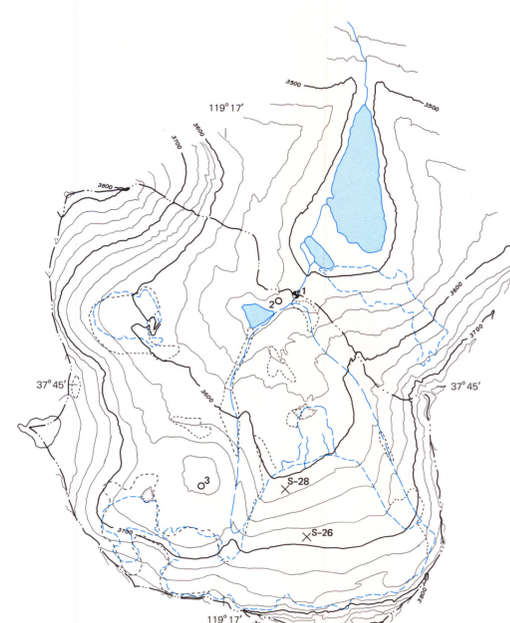
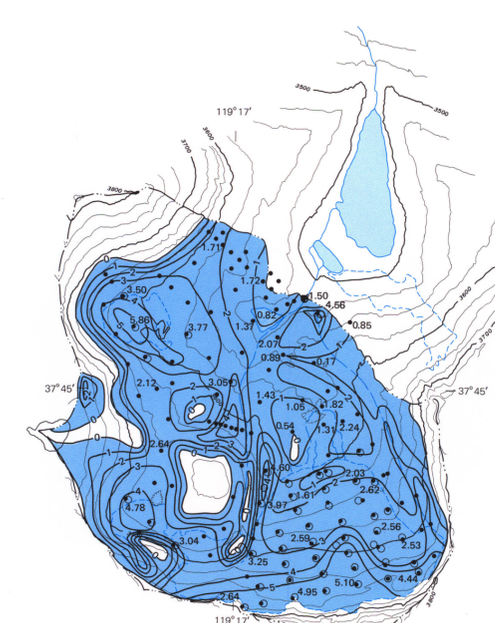


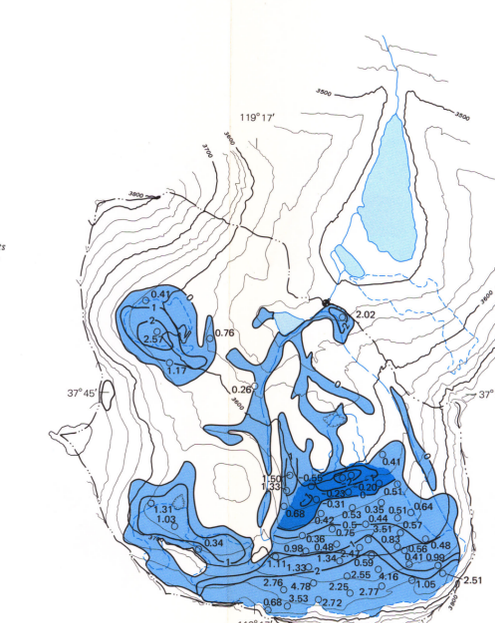
D. - PRECIPITATION, RUNOFF, AIR TEMPERATURE, AND BALANCES, MACLURE GLACIER, 1967 HYDROLOGIC YEAR



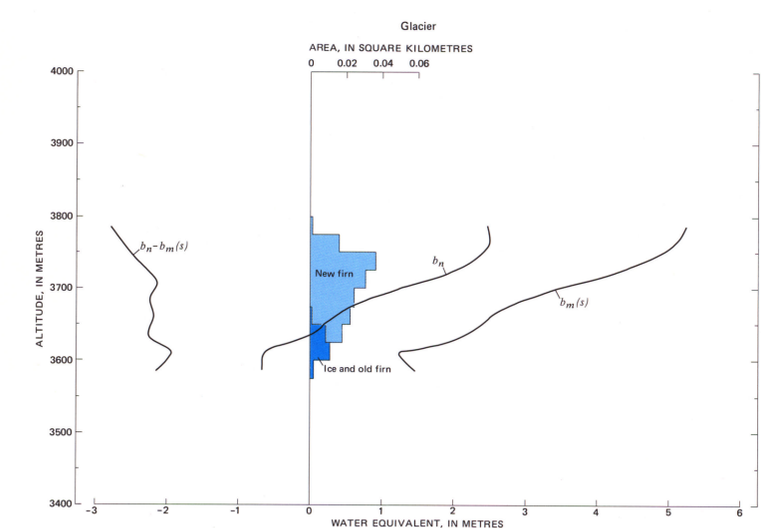
A. - INSTRUMENT LOCATIONS, GLACIER AND DRAINAGE BASIN BOUNDARIES, AND TRANSIENT SNOWLINE, OCTOBER 25, 1966



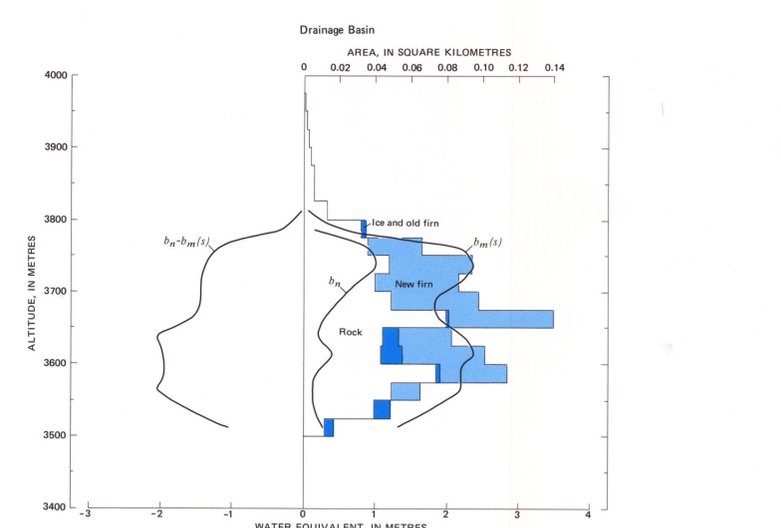
B. - MEASURED WINTER SNOW BALANCE, $b_m(s)$, MAY 14, 1967



C. - NET BALANCE, b_n , OCTOBER 15, 1967



E. - NET BALANCE, b_n , MEASURED LATE WINTER SNOW BALANCE, $b_m(s)$, AND THE SUMMER STORAGE CHANGE, $b_n - b_m(s)$, AS FUNCTIONS OF ALTITUDE AND GLACIER AND BASIN AREA-ALTITUDE DISTRIBUTION



MAPS AND GRAPHS SHOWING DATA FOR 1967 HYDROLOGIC YEAR, MACLURE GLACIER, SIERRA NEVADA, CALIFORNIA