

670499

BC 5734

24

Handwritten field notes on a map, including:
- "bl. gl." (blue glacier)
- "red gl." (red glacier)
- "H. gl." (Horn glacier)
- "H. pass" (Horn pass)
- "H. st." (Horn station)
- "H. pt." (Horn point)
- "H. cr." (Horn creek)
- "H. ch." (Horn chert)
- "H. sh." (Horn shale)
- "H. ls." (Horn limestone)
- "H. sl." (Horn slate)
- "H. qtz." (Horn quartz)
- "H. f." (Horn feldspar)
- "H. m." (Horn mica)
- "H. c." (Horn calcite)
- "H. g." (Horn garnet)
- "H. k." (Horn kyanite)
- "H. s." (Horn staurolite)
- "H. z." (Horn zircon)
- "H. r." (Horn rutile)
- "H. t." (Horn titanite)
- "H. ap." (Horn apatite)
- "H. ph." (Horn phosphates)
- "H. op." (Horn opals)
- "H. sp." (Horn spar)
- "H. cr." (Horn crystals)
- "H. cl." (Horn clasts)
- "H. fr." (Horn fragments)
- "H. sh." (Horn shells)
- "H. st." (Horn stones)
- "H. br." (Horn bones)
- "H. sh." (Horn shells)
- "H. st." (Horn stones)
- "H. br." (Horn bones)
- "H. sh." (Horn shells)
- "H. st." (Horn stones)
- "H. br." (Horn bones)

SHELL MTN
BC 5734 242
H. ANMACIC
AUG 27/83