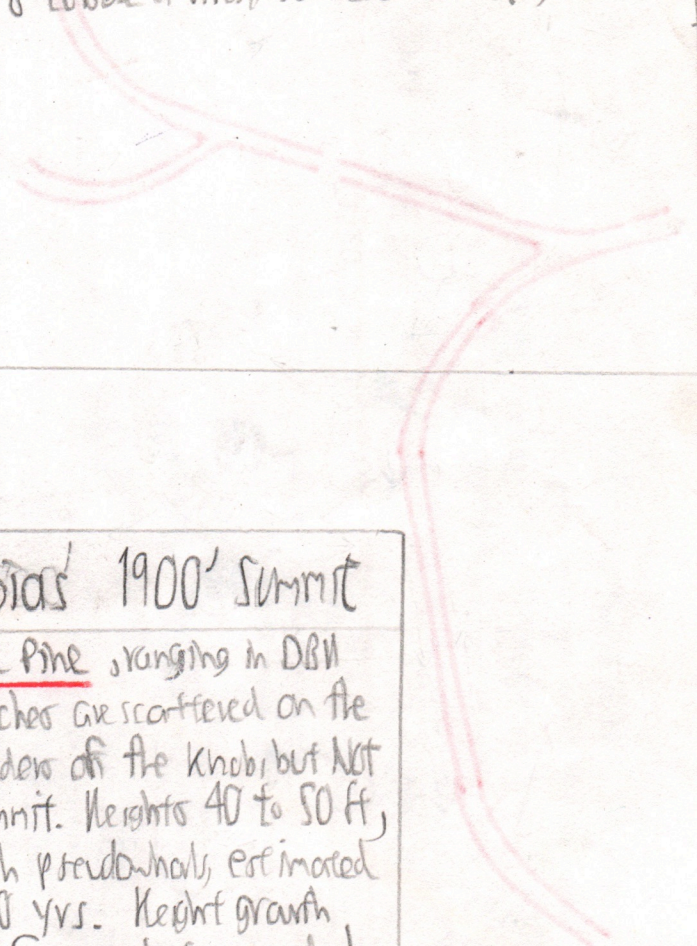


Location	Elev.	Pressure	Time
Beaverkill Base	1000'	31.16"	11:21 AM
Amphitheatre (E)		30.90 30.73	
Barked but never logged?		30.67	
Cross N-S blaze		30.63	
Summit 1900' W. Tobias	1900'	30.18	1:08 PM
COL		30.34"	
Begin descent		30.30"	2:33 PM
Dammed BASS & ASH		30.84"	
OUT	1000'	31.04"	3:23 PM

Erratic Cobble 132-4

- (A) Potsdam, ^{banded} quartzite? Looks like Shawanunk Cong
- (B) White quartz veins in gray quartzite
- (C) Fossil-bearing sandstone, now held by Bill Kriewitz
HCl test negative - no lime.
- (D) Limestone Conglomerate small boulder. fragments coll + HCl test positive.
- (E) 8" cobble of finely-banded ADK (?) gneiss



COL '1720'

Recent log roads (1978? 1979? 1977?). The east branch log road was pushed through an imperfectly-drained area dom by hemlock & RM. The fallen hemlocks pulled up a big "pancake". The log road is in cuts 2 to 3 ft deep in fill, and is deeply rutted and withstanding water during a dry springtime.

The moraine Mt to the N is dom by red oak, BASS, ADK, B, RM, SUBIRB Chestnut logs, with scatt. Hemlock.

To the east, as the log road approaches the blaze, NEMS 24" DBH and >200 yrs old were cut. Kalmia scatt.

Moraines are built of angular till rock fragments plus finer fraction, look like eskers in places.

West Tobias' 1900' Summit

About 15 Red Pine, ranging in DBH from 6 to 15 inches are scattered on the NW & NE shoulders of the knob, but NOT on the exact summit. Heights 40 to 50 ft, and by branch pseudohelix, estimated to be about 50 yrs. Height growth ca. 10"/year. Coming data needed. Several white pines mixed in. NO repro. from either pine spp. due to dense Kalmia. Vase abun, also some RM, Amel, a few small plants of Gaultheria, Lonicera, Poly Ohio. No ledger anywhere - none seen on entire trip!! "Pancakes" showing several feet of till. Chestnut oak dom

2 Red oaks between Summit & Col in non-burn ~ 110 yrs old on the stump.

with Gypse Moth heavy!