

BALSAM MTN. with Mark Erler

210-25

11/12/05 looking at bryophytes

site	p	Δp	Δe	e calc	e map	time	R
(A) Rider Hollow trailhead	29.74	0.00	—	—	1970	9-12 AM	$\frac{3570-1970}{1600} =$
(B) 1st fir to E	28.25	1.49	1332	3302	N slope	11:40	$\frac{29.74-28.25}{1.79} =$
(C) Lookout	27.95	$\frac{1.79}{1.72}$	—	—	3570'	NOON to 12:30	$\frac{1600}{1.79} = 0.894$
(D) last fir, S slope	28.20	1.47	1367	3337	S slope		$\frac{1600}{1.72} = 0.930$
(E) Haynes Col	28.54	1.13	1051	3021	3000'		
(A) Rider Hollow	29.67	0.00	—	—	1970'	ca. 3-30 PM	

Notes:

The 1st ford over Rider Hollow Stream has finally been replaced by a bridge!

Summit. 38°F, sunny, no wind at lookout. End roll of film, 2 exposures, looking toward Big Indian hamlet. Beam next roll several exposures of started summit forest.

Kate Hargrave met by coincidence fiancée of Justin Perry & then again with Justin next day on CMC Cathedral Glen hike.

The N end of the Crest seems to have more FIR than it did in 1970s & 1980s, or does it only seem that way because they're more visible with hdwd-lvs off? Same fir Eagle & Balsam Lake Mtns.

Campyloptera begins at mid-Annoctinum ledge on N slope & drops at below Seneca Springs on S slope below (D). Both *Campyl.* & *Intermedia* at (D).

At Haynes Col spring (E), both TLAR & HYDRO are evergreen, (as on MK tract, too?)

Just before returning to 20 in Rider Hollow, Mark asked in mature NEM grove, why they weren't reproducing. MK found out next day in Cathedral Glen on CMC hike.

The 3rd ford has NUT, but it's easy bushwhacking along NE side of Rider Hollow Stream to the Mine Hollow confluence below