

Notes from July 1st <sup>1970</sup> - Mt Tremper 1970

13415

On the waxy dumps 1500'

PB, Ash, YB,  
Riber cypres, Rubrosins

WPine, Black Birch sig

View of P. from dump to NW

offly Poly Junip ←

Can be seen from Plank Road Middle

Infillum low yellow Poa comp.

Dicranum undulatum P. piceus near

Dawleya Antennaria

About 1500-1600 ft: Red Oak - ash

Canopy sug heml beneath

Current photo aerial of night app. fresh

Chestnut Oak

Lack of ~~provision~~ beech throughout,

Red Oak abund 100 yrs ago after burning  
if used clin for bark. Dominated after  
that but now yielding to Sug - Hem

Hem nearly up to crest 2400'

Red maple replace sug on crest,  
but not evenly

#14A 1900 75 acres on Blackheads -  
#15A 1950

1969 12 acres on Guardian Firex

#16A Overlaid burned several times

Harry Baldwin - son Jimmy  
obtained Tremper

Raymond Vanger New Paltz

Aaron Van Debusart

64 BC where trail begins  
to slope off to Carl Mth

Sug abund Beech under

Red Oak Moist

COL Double Sug each gl/m at 24'

and cleared blandaun

Oak 72" = 50 yrs with longest with 1/4 apart  
recorred

Plastic vase coll. in middle of trail just  
above where it gets into crest. Concordia

American

Timothy's or E. WPine up to this line.

Sugar Tremper burned year for bleed my.  
April 1917 tower

Why should the west slope at 950 ft.  
be Beech-Sugar-Hemlock while at 1700  
ft on the same slope it is Red Oak with  
even Chestnut Oak, hickory, butternut &  
Chestnut? Beech reproduction is densest  
at 950 ft, scarce at 1700 ft, and fairly  
abundant on the summit. This may be a  
matter of chance, not only in transect  
site selection, but on the distn of  
seed trees.

7/3/70

8/29/84: One possibility is that the  
oak stand burned harder.