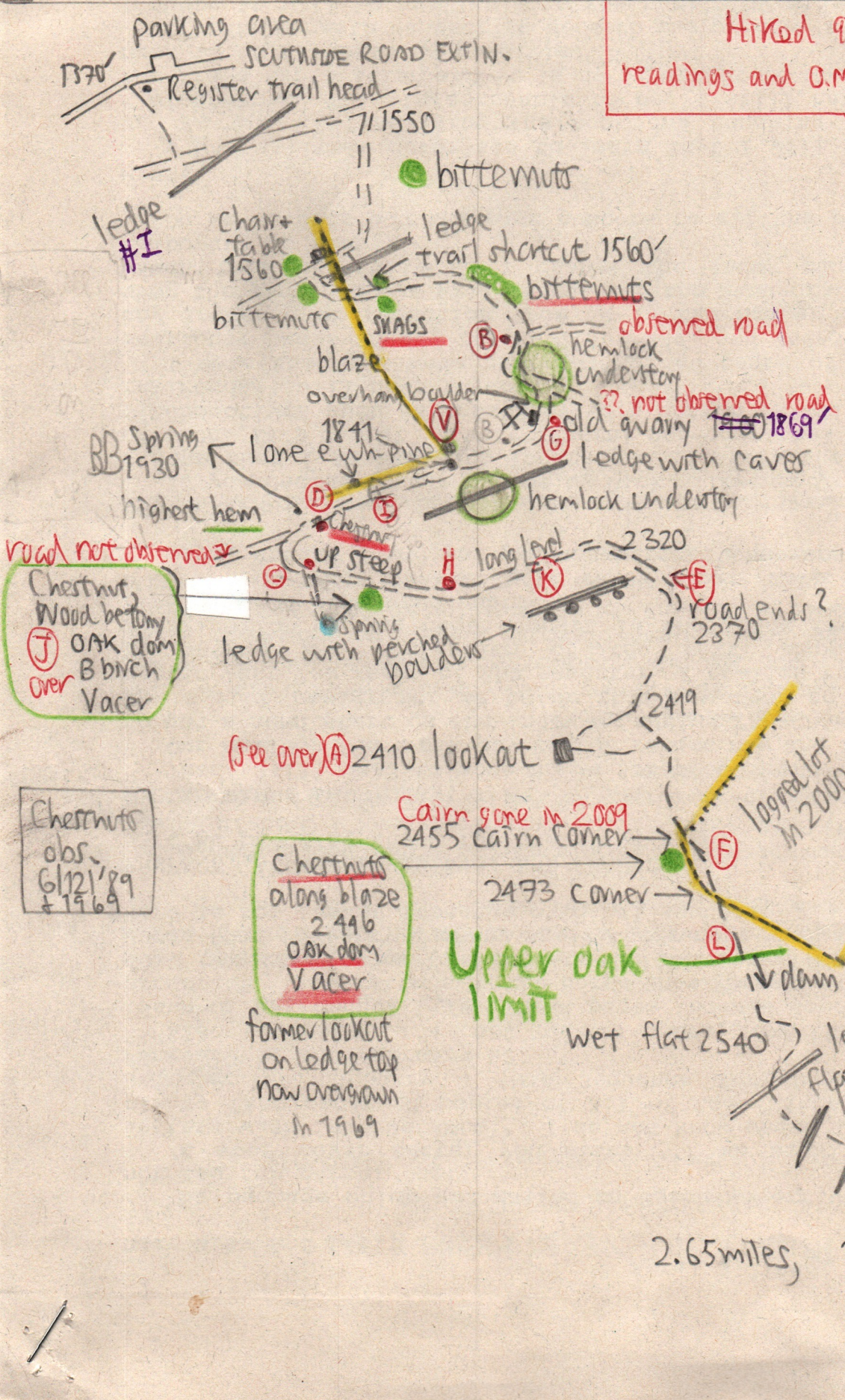


Pakatakan Mtn. Trail Plan compiled from

pp. 290-3, 290-26, 297-1, and 290-62

297-1B

Hiked 9/25/09 for light meter readings and O.M. depth. Additions in red.



- (D) Chestnut dead leaning over the trail + sprouting below
- (B) bittemut seedlings
- (V) Vib. near old corner
- (E) 1st VA
- (F) Stump ring count area. VA+CB along trail
- (C) Sign on OAK about 12' up "WATER". Vib. here
- (G) 2 bittemut seedlings on trail with mature 2-trunk parent hiding behind a 2 trunk ASN just below quarry. Across from parent tree is a large overhanging boulder on a ledge.

Chestnut, Wood betony
 (J) OAK dom
 Birch
 over
 Vacer

Chestnuts
 obs.
 6/12/89
 + 1969

Chestnuts
 along blaze
 2446
 OAK dom
 Vacer

former lookout
 on ledge top
 now overgrown
 in 1969

Upper oak
 limit

more oak

DBR Trail

2.65 miles,

2790'

German Hollow Trail Junc.

(A) Flora around Lookout.

- VACCANG
- AMEL
- GALTIHERIA PROC.
- PTERIDIUM
- LEUCOCRYUM
- BB

Oak dom
VACER

2 CH. SAPLINGS TO SE } on
Several just below on NW } ridge
Norway Spr. 3' tall N of Lookout

(I) 13' RM broken 35' up in 115y.
Prenanthes nearby. Tree #10

Repro. under oak:

Up to 1st (1900') long level:
OST, B, MO

Along 2nd long level (2300')
SUG - MO - OST. OAK dom.

About 2000 to 2100':
B with a few BB

(J) 2200' old road steeply up.

2 Chestnuts 24x20' on south,
2 more on north. 5cm near
top of steep pitch just below

2300' level. AMEL, OAK, MO, B repro heavy, BB.

Could burns be campfires
out of control? How many
times burned? One time
burned would not bring in
S. Hardwoods (eg. Hunter Mtn).
How many burns needed
to bring Oaks, etc. in?

Clean
for
nut
orchards?

(H) Pakatakan Mtn. would make a
great place to teach parasitic plants.

Conopholis (at (H) just below long level),
Epifagus, Monotropa uniflora,
Podocarpus (C to (H))

(K) 2300' long level.

Hieracium panic.
Bracken, Prenanthes

(L) At least 10 Chestnut, 1 PB, along ^{area} logged
in 2000. Then OAK ceases (until above 2000)
& replaced by sub dom + BC + ASM.
Turn back on 9/25/09.
BB - Vacen, Rhodo roseum, VACC

To try to date burns in W. Catskills
oak areas, find bogs which may
have ~~charcoal~~ ^{rots too fast} and/or oak fossils.
#1 3021315 above Stratton Falls are
nearby, but not in a burn.