



Hunt Institute for Botanical Documentation
5th Floor, Hunt Library
Carnegie Mellon University
4909 Frew Street
Pittsburgh, PA 15213-3890
Contact: Archives
Telephone: 412-268-2434
Email: huntinst@andrew.cmu.edu
Web site: www.huntbotanical.org

The Hunt Institute is committed to making its collections accessible for research. We are pleased to offer this digitized version of an item from our Archives.

Usage guidelines

We have provided this low-resolution, digitized version for research purposes. To inquire about publishing any images from this item, please contact the Institute.

About the Institute

The Hunt Institute for Botanical Documentation, a research division of Carnegie Mellon University, specializes in the history of botany and all aspects of plant science and serves the international scientific community through research and documentation. To this end, the Institute acquires and maintains authoritative collections of books, plant images, manuscripts, portraits and data files, and provides publications and other modes of information service. The Institute meets the reference needs of botanists, biologists, historians, conservationists, librarians, bibliographers and the public at large, especially those concerned with any aspect of the North American flora.

Hunt Institute was dedicated in 1961 as the Rachel McMasters Miller Hunt Botanical Library, an international center for bibliographical research and service in the interests of botany and horticulture, as well as a center for the study of all aspects of the history of the plant sciences. By 1971 the Library's activities had so diversified that the name was changed to Hunt Institute for Botanical Documentation. Growth in collections and research projects led to the establishment of four programmatic departments: Archives, Art, Bibliography and the Library.

PERFECTION

NOTE
BOOK



No. M 524

JUNIOR SIZE

21

E. LUCY BRAUN
2702 MAY ST
CINCINNATI, OHIO

1935

- July 10 - Clover Fork
- July 11 - Lynns Fork, big trees
- July 12 - Lynns Fork + Oldhouse
- July 13 - Leatherwood + Whitesburg

(all contents transferred
to cards)

all records entered on cards
etc. as noted -
see yellow papers

Chestnut 1	1
hemlock (tent) IIII	40
red maple 1	1
Ash 1	1
White oak IIII	5

Digitized by Hunt Institute for Botanical Documentation

nyssa IIII	5
------------	---

Clover Fork ✓

July 10.

~~IIII IIII IIII IIII IIII IIII IIII IIII IIII~~ = 85

hemlock 8, IIII IIII IIII IIII IIII IIII IIII IIII IIII

⁼³⁵ hemlock IIII IIII IIII IIII IIII IIII IIII IIII IIII

tulip IIII IIII IIII IIII IIII IIII IIII IIII IIII = 29

maple IIII IIII IIII IIII IIII IIII IIII IIII IIII = 18

basin IIII IIII IIII IIII IIII IIII IIII IIII IIII = 21

birch IIII IIII IIII IIII IIII IIII IIII IIII IIII = 10

red oak IIII IIII IIII IIII IIII IIII IIII IIII IIII = 5

hickory 1

cucumber 11

226 1
~~11~~ 2

Thiodendron vs. *pear*

maple, ~~Hickory~~ (sash + rug)

Magn. fraseri

wild ash

birch

poplar

lots of little hemlock
in place
Dryden

Erigeron Anem. Halley
Milibogel
to ground Dryden
redbud
Benzoin
Pyrola

Asp. sp. in
Polypodium
Adiantum
Asp. n. l.
Phlegm
Botrychium

Digitized by Hunt Institute for Botanical Documentation

Turkella	Geranium
Hepatica	H. rotundifolia
V. blanda	V. hastata
Arenaria	A. rostrata
Cornifraga	C. rostrata
Pilea	Walteria
Adiantum	Walteria
Caulephyllum	Amphisp. p.
Iris crest	slip. Δ
Meehanii	slip. lam
Mitchella	Collinsonia
Psedera	Y. palmata
blondinii	Desm. acuta
medeola	Solid. latifolia
Begonia	Arest. serp

A stream flat
with lots of Rhod. but
trees all smallish

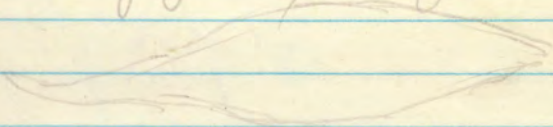
red maple
bitterm
wh. oak
tulip
birch

A stage in dense 3, 7d

Digitized by Hunt Institute for Botanical Documentation

~~Misc. plants~~
~~Logan Fork~~

Camp. amer
Polygala perna



Polymnia, yellow
Red cedar
Cassia, tall
Cyanus
Erechtites
Acalypha yellow
Buddleia lutea

Senecio, narrow lvs
Rup. mac
Messederia renif

Lynn Fork

① July 11

beech	#####	34
s. maple	#####	19
tulip	###	4
hassard	###	6
wh oak	#####	10
nyssa	##	2
blackeye		1
chestnut	###	4
birch		1
hickory		1
cucumber		1
walnut	##	2
red oak		1

86

Path in on right hand slope

Digitized by Hunt Institute for Botanical Documentation

8:00 - 8:30 AM
 sun behind in a little
 to left

Phegopteris
Asplen. f.
Polypst.
Polypod. in rocks
Asplen. ang.
Adiantum
Botrych. virg.

Teucrium	Arenaria
blondin	Geranium
Poa	Phryma
Eup. vertic.	Campanula
Asarum can.	Syals grand.
Callisperm.	Composit.
hesm. basal	Circaea
Amphicarp.	Ranunc. pl.

Digitized by Hunt Institute for Botanical Documentation

Logan	Composit. alt.
Oxal.	Pyrola
Hesperis	Vitis cord.
Bigonia	Pine
Cucurbit.	red bed.
Carpinus	Hamanetes
Smilax rot.	Magn. frons.
	Erigeron

Solidago caesia	Senecio. An.
Leptochis	Aster cord.
Pilea	Passiflora lutea
Phlox div.	Heath
V. prostrata	Cynogl.
V. blanda	Melchell.
Aralia proc.	

down to left in valley
 beech IIIII
 s maple IIII
 hawkeye II
 basswood I
 red maple I
 chestnut I
 hemlock I

24

Digitized by Hunt Institute for Botanical Documentation

turning around so
 that slope becomes
 a little more southerly
 & not quite so steep (3) ✓

beech IIIII	8
wh oak IIIIIIIII	15
s maple II	2
red maple I	1
basswood I	1
tulip II	2
chestnut III	2
nut I	1
hackberry II	2
myrtle I	1
Ulmus parviflorus	35

Above a massive ss
 changes to more white

Past clearing:

~~Hamamelis~~
~~Asplenium~~

Aspl fl. Phegopt

Aspl sp. Hamamelis

Polytrich Azalea sp.

Vaccin car. Pines

Krugia P. hirsuta

Hebe sp.

Collinsonia

Worm root

Amphioxys

Erigeron

Lycod. quad.

Senecio obov.

Ant plant

Digitized by Hunt Institute for Botanical Documentation

Past clearing

(4) ✓

valley narrow again

beech	###-#####	24
hemlock	#####	17
birch	###	4
wh oak	#####	11
brass	1	1
Kyssa	##	5
red oak	##	2
chestnut	##	5
Tulip	1	1
smoyle	###	7
red maple	###	4
		<hr/> 81

Asp n t	Adiant
Polypodium	Phryp
Aspl ang	Aspl. ff
Collinaria	
Asteris dir	
Sol. caesia	Pyrola
Eupurta	Rubus algh
" pup	Lychnis
Iris cris	Smilax br
Wrigia	redbud
Smilax	Milkbayl
Thaspium	Mitchell
Antenn. plat	Alisma
Alisma. laer	Geran
" acum	Pedicularis
Erigeron pul	V. rostrata
Ran. hisp	Cornifig
Silene veg	Mimulus
Vicia carl	Hierac. pan

Digitized by Hunt Institute for Botanical Documentation

Sappia	Compositae
Collinaria	Circaea
Ploridant	Sol. latif
Asphucy	V. rostrata
Astella	Medeola
	Cypr. acule
Rhod. inters	
Magn. trap	

In narrow valley
near Rhod (5) ✓

hemlock	#####	29
beech	###	9
asp. pl.		2
birch	###	8
red oak		2
hassard		
tulip		
wh oak		
		55
Asp. spec		Tearell
Asp. forest		Mitchell
Hydrangea		
actin		
Polyst.		
Adiantum		
Asp. marg		

Digitized by Hunt Institute for Botanical Documentation

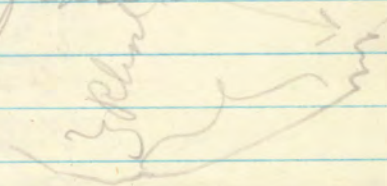
Indian pipe
Viola hards
Chimaphila

This place very
rocky with lots of
sandstone blocks
stream around;
a slump? making
something of a bank

A sandstone ledge
to right & slightly
up slope.

near forks - + survey
 mt R. 7. trail ✓ (6)

beech		22
hemlock		30
s maple		1
wh oak		4
linch		7
stump		4
chestnut		1
birch		
red maple		2
laser		1
red oak		1
Magn fraser		1
		<hr/> 74



Digitized by Hunt Institute for Botanical Documentation

Lots of ferns -
Polyst
Asp n f.
Asp spin

Cypripacaul	Chenopila
Whittella	Galax
Poedera	Otr art
Potentilla pumila	
V. blanda	
V. rot.	
Pedicularis	
Pland. in valley + on rocks	
& scattered bet.	

This part of the slope
 faces about south

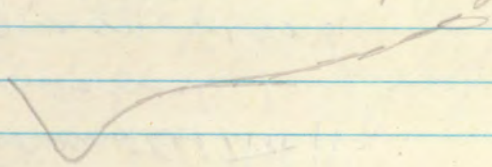
Where butters
approach steep slope
much Galax +
to arbutus
some Kalnia + Rhod.
Oxyd Gaultheria
Medeola Mitchella
Erigeron, wild Ant. plant
Potentilla pum.

Higher, on slope
above sandstone,
& facing south
much pine

Clintonia n.s.s. ledge

Digitized by Hunt Institute for Botanical Documentation

valley grows much
wider, because
of s. s. ledge, now
under forest
cont. as listed on p. before



For a short distance
then begins to change to
(next page)

Trees here not so
large; prob. soil
not so deep for
now we are above ss
& also slope is steeper
& valley rather open

(9) ✓

beech					20
wh oak					15
tulip					4
chestnut					10
nyssa					3
y pine (up dpe)					1
chickory					3
hemlock					7
red maple					7
baswood					1
magn fras					1
birch					1
					<hr/>
					73

Azalea { red + a larger
 (fl. + capsule, put
 sp) Pyrus
 Kalmia sp. Quid
 Jac. Galax
 Rhod (not much) Amel

Digitized by Hunt Institute for Botanical Documentation

Amphisp. Polyst
 Mitchellia Asp nt

Vicia car

Ilex n. nudifl. Clintonia
 Antenn. Dasyl. lae
 Potentilla pum
 Parnassia sp. Hypoxis
 Geranium
 Koenig

(Osmunda in a little
drum)

The immediate ground
a dense Rhod. Kalmia
checkers

Trees become larger

(18) ✓

beech	###	###	11
tulip	###		8
nyssa			2
chestnut			2
hickory			2
wh oak	###	###	11
red maple			2
birch			1
			<hr/>
			39

The heaths cont. also
 Sm. cin
 red veined violet

Digitized by Hunt Institute for Botanical Documentation

A little area of woodfall
 & lots of wh oak repr.
 Slope here is about 3
~~and~~ also

Carya glabra, chestnut
 " alba Dry Dryd
 red oak

(9) ✓

a small area of more
of a s.s. veg. + smaller
trees

sc. oak		4	Pond. a s.s. platform
chestnut		6	
hickory		3	
Oxyd		1	
h. oak		1	
wh oak		2	
tulip		1	
red maple		2	
		<u>20</u>	

Stalmin

Vacc vac + V. corymb!

" stam Oxyd

Coreopsis major

Sarcocopus aster

Digitized by Hunt Institute for Botanical Documentation

mint

Rye, quadrifol

Asp. nl

Bliss rot

Less s.s. looking ✓

(10)

tulip		4	8
hickory		1	
chestnut		4	
wh oak		3	
red oak		2	
red maple		1	
beech		1	
cucumber		1	
		<u>17</u>	

Into valley but
 valley without Rhodod
 & above water (11)-a
 9

Beech IIII	7
Tulip IIII	6
wh oak I	1
red maple II	2
magn frs I	1
hickory I	1
red oak II	2
	<hr/>
	20

up a bit (no)
 Soil no longer pale & acid
 sandy but dark ^{to yellow}

Digitized by Hunt Institute for Botanical Documentation

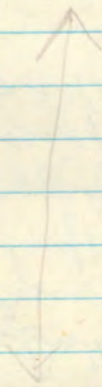
Tulip III IIII	9	13
Chestnut IIII	6	6
Beech IIII	6	13
red maple II	2	4
hickory I	1	2
wh oak II	2	3
	<hr/>	
	36	

red oak	2
magn frs	1
	<hr/>
	46

Becoming more meso
 Cyper pul - *Horvaceum*
 Adiantum *Amph*
Arctostaphylos
 Asp rh
Dioscorea
Pteris
Asplen

(12) ✓
10

wh oak		2
tulip	###-######	17
red oak		2
beech	######	12
hysso		3
cucumber		1
basswood	###	5
chestnut		3
s maple		1
		<hr/>
		46



Digitized by Hunt Institute for Botanical Documentation

- | | |
|-------------|-----------|
| Arabis rac. | Adiantum |
| nettle | Polest. |
| Eup. pens | Both. rug |
| blondrod | Popl ff |
| Cimicifuga | |
| Pse. lora | Caulophyl |
| blew. cum. | Ammif |
| Gerani | |
| Trisetum | |
| Trifolium | |
| Sol. latif | |
| V. rotund | |
| Teucrium | |
| Collinsonia | |

Soil very rich & black

Tulip							
beech							7
o maple							29
basswood							7
birch							1
chestnut							1
ch oak							1
bitternut							1
walnut							2
							<hr/> 81

Add herbs of page before

Digitized by Hunt Institute for Botanical Documentation

Phegopteris	papyrus
Hydrangea	redbud
Achillea	Yucca fulva
Asarum can.	dogwood
Zearella	mulberry
Menisf	Walnut
Benzoin	Trillium erect
Trillium grand	Cauloph
Amphispiza	Camphor
Polyp. virgin	Arabis pa
Cauloph	Cuscuta
Aspl. ang	Benzoin
Caloglyph	Cryptotaen
Aspl. Goldie	Pilea
Orchis spect	Menisf
Disporum lan	Ran. recurv
Aspl. ang	Impatiens
" "	green violet
" "	goldie
Adiantum	Hepatica
Utricularia	Phacelia lyp
	arund

Steep rise above
"big tree" (14) ✓

tulip ###	###		13
o maple ###	###		11
birch			1
hassard //			2
ash			1
walnut //			2
cucumber			1
			<hr/>
			31

Digitized by Hunt Institute for Botanical Documentation

Polymnia yellona

Aspl across

Juncus

more + more fern

ferns - Botrychium

Aspl across

goldie ✓

" ang ✓

smooth rock crevices

Hydrocotyle

~~Woolly grass~~

Risp <

Getting less leaf
as to ferns &
more rocky (15)

tulip	11	2
chestnut	1	1
nyssa	1	1
red oak	1	1
s. maple	11	2
baswood	11	2
cucumber	1	1
walnut	1	1
hickory	1	1
		<hr/>
		12

Shen becoming
more tulip-chestnut (16)

Digitized by Hunt Institute for Botanical Documentation

tulip	### III	8
chestnut	### IIII	9
cucumber	III	3
baswood	1	1
ch oak	11	2
hickory	1	1
		<hr/>
		24

(15) + (16) ✓

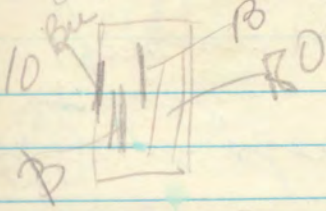
tulip	10	
chestnut	10	
nyssa	1	
red oak	1	
s. maple	2	
baswood	3	
cucumber	4	
walnut	1	
hickory	2	
ch. oak	2	
	<hr/>	36

VII = K47

- 1) Hubbard's house
- 2) " " " " PM
- 3) " " " " AM
- 4) " rd " in front of " "
- 5) Panorama from
- 6) east edge of
- 7) Pine mts

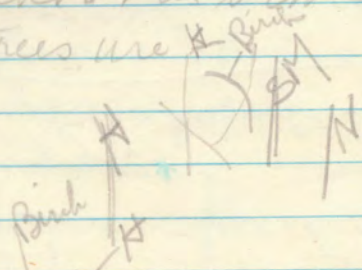
Digitized by Hunt Institute for Botanical Documentation

In close to K45



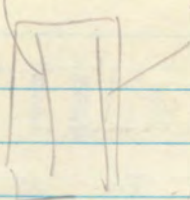
rest in dist. best

- 11) Looking toward stream where there are masses of Rhod. in bloom trees are



- 12) Rhod. under

II Wh Oak K46

1.  Tulip

beech logs 2

2. The "prime to train"

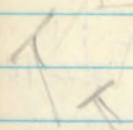
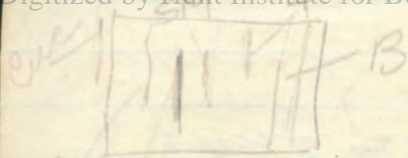
3. Corn patch on slope in Lynn Fork

4. Rhododendron, Lynn Fork

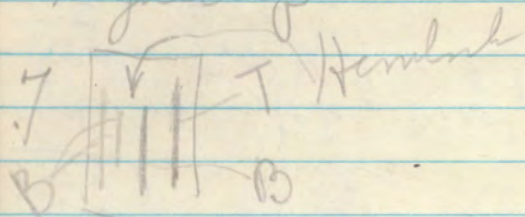
5. Just above the fork & looking across Youngs fork.

1 on 16

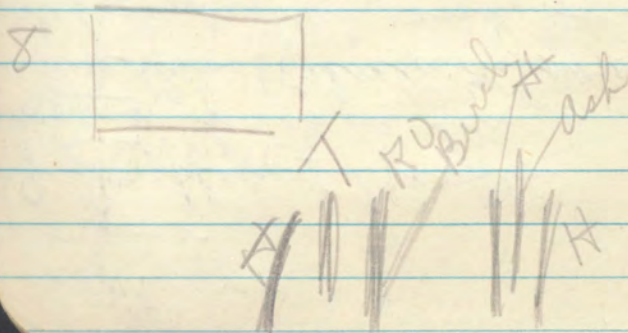
Digitized by Hunt Institute for Botanical Documentation



6. Similar, but from higher up



Lower slope of Lynn above fork



9. In flat of branch
 [] ferns in fore
 then Kalmia & Papaver
 left to r., beech, maple, hemlock
 —, beech, beech.

10. In "bottoms"
 [] l. to right.
 red maple, tulip, Magnolia
 Chestnut & of beech

||||| | |||||

11. [] Ch. oak - chestnut &
 Kalmia of SW slope

12. Across Leach road
 from Old house

Digitized by Hunt Institute for Botanical Documentation

Rymer Fork
 7-12-35

Above fork in trail
 I ✓

beech		19	Curtis 5-8
tulip		12	
maple		3	
basil		2	
hemlock		10	
cucumber		2	
birch		4	
myrtle		1	
red oak		1	
ash		1	
white oak		3	38

This is the forest below
 the sandstone bluffs

Batrachium	
Phegopt.	
Asp. spec.	nettle
Asp. rub.	V. palustr.
Pteris	Tr. arvensis
Rap. ang.	Cruciferae
" acrost.	Psed. ar.
Adiantum	V. blanda
Carex	bloodroot
Aster	Sarrac.
Disporum can.	P. inq.
Triloph.	Stellaria ped.
Cornifera	Polyg. virg.
Amphisp.	Euph. purp.
Asarum can.	
Urtic. grand.	Berber.
Collin. com.	Hydrangea
Desmt. acum.	Ma. in. Grass
Cynogl.	dogwood
	Pigweed

Digitized by Hunt Institute for Botanical Documentation

Cyprip. pub.
Geranium
Sol. latif.

Higher up slope -
becoming more SE (II) ✓

Chestnut III	3	to be collected
red maple I/II	4	
birch I	1	
s maple I	1	
Tulip III/III/III	15	
wh oak III/II	7	
beech III/II	7	
hessia III	3	
hassard I	1	
cucumber I	1	
hickory I	1	
red oak I	1	

/45

Cimicif	Adiantum
Cauloph	Phegops
Hesperom	Polygon
Urn. leaf	
Collinsonia	
Cynog	Prun
Black root	Pyrola
Gerani	Alyssum
Amphicarp	Carya glabra
Arabis rac	Hamanella
Desm. nudif	redbud

more mass. again ✓

beech		21
tulip		5
red maple		8
red oak		5

Digitized by Hunt Institute for Botanical Documentation

hemlock		7
birch		4
wh oak		5
walnut		1
s maple		2
nyssa		3
boxwood		1
chestnut		2
		<u>91</u>

Opening up more to S
again & slight convex
IV ✓

wh oak		5
red maple		2
birch		1
beech		5
hickory		1
chestnut		3
		<u>17</u>

Lots of wk. outcrop
in openings caused
by dead Chestnut

Trail coming nearer
to ravine (has been
relatively high) but
descends a little now
& slope not steep

beech IIII	5
wh oak I	1
tulip I	1
hickory I	1
hemlock II	2
	<u>10</u>

(add this to V)

Digitized by Hunt Institute for Botanical Documentation

Cross down into branch
with wide open valley
"bottoms" + mostly
Kalmia, not much
Rhod

Beech IIII IIII IIII	19	14
hemlock III	7	5
red maple IIII	4	4
wh oak III	4	3
nyssa II	2	2
birch I	1	1
tulip IIII	5	4
Magnifia IIII	4	4
Chestnut II	2	2
hickory I	2	1
	<u>50</u>	<u>40</u>

Mitchella
V. hastata
V. blanda
Chamaenerion
Asp. V. l.
M. de la

<i>V. rotundifolia</i>	<i>Erorythraea</i>
<i>Epipactis</i>	<i>hally</i>
<i>Monarda</i>	<i>Ostrya</i>

Slope above - VI ✓

beech #H III	8
tulip III	4
birch I	1
nyssa I	1
wh oak III	3
hick I	1
r. maple II	3
chestnut I	1
	<hr/>
	22

Digitized by Hunt Institute for Botanical Documentation

Cross Lynn Fork VII ✓
 + start up!
 (sort of wheat)

beech #H	14
tulip I	1
wh oak III	3
	<hr/>
	18

<i>Halmia</i>	<i>Asp. n.t.</i>
red azalea	<i>Podocarpus</i>
<i>Populus</i>	<i>Hypoxis</i>
<i>Asplenium</i>	<i>Mitchell.</i>
<i>Erorythraea</i>	<i>Honest. Penne</i>
azalea cal	<i>Aralis pae</i>
red azalea still in	
full bloom, July 12	

higher;

SW

(VIII) ✓

wh oak #1	6
Chestnut #1 #1	11
beech #1	5
red maple #1	3
ch oak #1	3
nyssa #1	2
	<hr/> 30

Kalmia / 100m prof
 bot. azalea / 100m prof
 Yucca / Yucca car
 Ar. arb
 Arnel

Digitized by Hunt Institute for Botanical Documentation

Cyd

D. maril

(IX) ✓

A ridge top end -

chestnut #1	5
ch. oak /	1
Gubny /	1
wh. oak /	1
red maple /	1
	<hr/> 9

Yucca + corymb
 Pyr / Kalmia

X ✓

The ridge - 95W #3

ch oak										
Chestnut										14
red maple										5
tulip										1
p pine										2

65

(Picture 11)

red azalea ^{col} Lys. quadr
 vac. vac. *Artemisia*
 Oryz *Taenidia*
 dogwood
 tulip
 cucumber

Digitized by Hunt Institute for Botanical Documentation

more chestnut each time it flattens

Much *Kalmia* on steep
sides

Soil sandy & ledges
under crop in "road"

Pine increase
 dense *Kalmia*
Vaccinium, *V. vac.*, stem
Pteris
Saxifraga
 to arbutus

ch oak	###	5
ppine	### ##	14
sc oak	### 1	6
chestnut	### ###	10
yellow pine	###	5
		<hr/> 40

Kalmia - Vacc. etc
 Oryz

Lycopodium Coreopsis may
 Smilax glauca Juncus
 Gayl. Slem, rough
 Ardr. sep 4 veins
 Camp. dir Aster
 Panicum sp. patens

Digitized by Hunt Institute for Botanical Documentation

Rock dipping slightly
 SW + soil shallow

Aspect is N SE slope
 of Pine out

(cont)
 dactylis
 Vit acuf
 Angelica
 Pren. per
 Amel (pub)

Sandstone outcrops
 most of the way

A very narrow ridge top. (not 20 ft)

Ch. oak	###	7
Chestnut	1	1
p. pine	1	1
		<hr/> 9

The top essentially a rock ridge

Descent into Oldhouse Branch on SE slope

Uppermost slopes ~~1, a~~ (1, a) ✓

Digitized by Hunt Institute for Botanical Documentation

Ch oak	##	2
oak	##	2
small		1
Chestnut	#####	11
p. pine	###	4
		<hr/> 20

Kalmia - var. heath but arbutus like asyrum

Change about 50 ft down to leafy heath type of your forest -

(16) ✓ ~~22~~

Chestnut	###	11
ch oak		4
tulip		2
bl oak		1
sc oak		3
		<hr/>
		21

Kalmia
 Vitis bicolor
 Ceanothus
 + tangle of saplings
 red azalea
 dogwood

Kalmia drops out

Digitized by Hunt Institute for Botanical Documentation

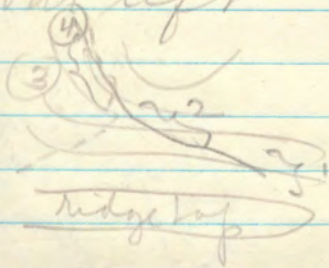
Aspect becomes still
 more that of a meso forest
 (2) ✓ ~~(3)~~

tulip	###	5
red oak		2
hickory		3
chestnut		3
sc oak		1
walnut		1
		<hr/>
		15

Cool + moist + soil
 dark + sandy + matted
 of pale redness
 Cinniferis dogwood
 Pinus
 blackberry
 Euphorbia
 Jack Pines

A former clearing
now all tulip

③ A turn in slope or
a ridge running out
w. a s. slope on
my left



④

ch oak		9
chestnut		7
tulip		2
cucumber		1

Digitized by Hunt Institute for Botanical Documentation

red oak ||

21

A very rock (stream) with
rocks) slope

dogwood
red oak
scott. Kalmia + vac

A clearing.

Below up most fork
we are in a SE slope
& look across see -
lower - a lot of tulip
mixed with oak &
chestnut.

upward changing
 to oak in val. ch.
 Look horizontally
 along slope toward
 north, beech enters
 & then basswood

Walking about level
 above clearing but
 in 2ndary slope
 except for few scattered
 trees - beech, tulip
 red oak, ch oak, white
 red oak

Looking across -

beech, tulip, basswood
 walnut, white oak

Come down into
 beech - tulip - white oak
 & red maple

(Slope similar to this morn-
 ing; (I) ✓)

beech	###	15
tulip	##	12
white oak	###	13
chestnut	###	4
red maple	##	3
red oak		1
basswood	##	2
nyssa		1
s maple	##	3
butternut		1

55

(Comopholus)
Sedum tern

Lower (V) (not adj.)
+ redj to stream ✓

beech	######	16
wh oak		1
smoyle		4
buckeye		1
baswood		4
tulip		1
ash		1
		<hr/>
		28

Over on the east (III)
side of the valley
a NW slope ~))

Digitized by Hunt Institute for Botanical Documentation

beech	######	12, 10, 20	52
baswood			3
buckeye			2
smoyle			3
maple			1
butternut			1
ash & hick			1
tulip			2
cucumber			1
			<hr/>
			66

- | | |
|-----------|-------------|
| Carpinus | royal |
| poplar | magnificent |
| Adiantum | Phryma |
| Polytech | Nettle |
| Hamamelis | Amphicarp |
| | Psepha |
| | Carex |

Misc. plants;
raspberry
Anemone virgin
Lobelia inflata
Verbena vertic
Heuchera hairy
on rocks
Brachychoeta sphaerulata
Pycnanthemum
Lobelia card

Digitized by Hunt Institute for Botanical Documentation

Knott Co
Brachychoeta
Columbine
Heuchera
Camp. amer

Digitized by Hunt Institute for Botanical Documentation

"It does pretty well
up here" -

means there is a
pine forest (close by)

a road = any path
at all levels