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.
E. Lucy Braun
2702 May St
Cincinnati, Ohio
1935

July 9 - Clover Fork
July 10 - Perry Fork, Kenton
July 11 - Big Fork. Oldham
July 12 - Long Fork. Oldham
July 13 - Kentucky Whitley

(all counts transferred to cards)
All records entered in cards
Cheeseweed

Humble Pie

Red Maple

Ash

White Oak

Nycha

Clover Fork

Willow 10

He = 35

Red Oak

Chickory

Cucumber

Goose Foot

Spruce

maple

oak

pine

spruce
Lot of little hemlock

Eccyn Aner Holley

A. J. C. M. M.

Asp. Apl. Plop. M.

A. C. M. P. B. T. B. T. B.

T. P. P. T. M. N.

A. P. M. N.

P. B. M. M. P. B. P. B. P.
A stream flat
with lots of rock but
with all smallish
red rocks
button
N.

Tiny
bird

A stay in dense 3 Feb

Polygala seluga

Polygala, yellow
cat, cedar
Cassie's tall
cypress
Erect
Erectly

Metaphora
Butter drop

deciduous tree,y

M. mar

Menademia venef.
<table>
<thead>
<tr>
<th>Tree</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red Alder</td>
<td>4</td>
</tr>
<tr>
<td>Sugar Maple</td>
<td>19</td>
</tr>
<tr>
<td>Beech</td>
<td>34</td>
</tr>
<tr>
<td>Basswood</td>
<td>6</td>
</tr>
<tr>
<td>White Oak</td>
<td>10</td>
</tr>
<tr>
<td>Pignut</td>
<td>2</td>
</tr>
<tr>
<td>Hickory</td>
<td>1</td>
</tr>
<tr>
<td>Cucumber</td>
<td>1</td>
</tr>
<tr>
<td>Walnut</td>
<td>2</td>
</tr>
</tbody>
</table>

Total: 86

8:07 - 8:30 AM
Som behind a little in edge
Phegopteris
Asént
Piptopteris
Polypodium
Piptathera
Adiantum
Aspidogloss

Tarrhelle
Pseudotarrhelle
Ceratopteris
Eupisteria
Calamopteris
Callisteris
 Hieracium toal Cirsie
Amphicarpa
Passerina

Acanthae
Pyracanthae
Vita cord
Pisy
Viticis
Medulid
Hamelio
Dag precip
Enmya men

Sphagnum úscu
Biptéchia
Flóra
Phlox der
Váudebride
Váudurate
Válante
Audie paú
Down to Left is Valley
Bruce [11/11]
maple [11]
Sycamore [11]
Chesnut [11]
Hemlock [1] 2

3rd

Sycamore almost 30 that side became a little more filtered, not quite too shady

Beech 111

15

Oak 11

1

Red maple 1

Chesnut 1

2

Cherry 1

1

Maple 1

35

Algae a massive se changes to more lake
Pasture

Norway grass

Ecoeh 177 111
Hemlock 4
fir III
wh red 111
balsam

Hemp 71
clover 71
cheetwood 71
Red spruce 10

 suma 11111
Near fork—Yampa

Red rhododendron

Leech

Rembrandt

22

30

3

4

1

1

1

1

2

1

1

74

Lots of ferns—

Fern

Asp.

Asp. spin

Cyperaceae

Chenopodiaceae

Poaceae

Asteraceae

Piperaceae

V. rot

Rutaceae

Bloodroot

Rocking Chair

This part of the slope faces about south
Where our 
approach 
alpha 
from galax 
y to arthin 
gale Gal 
Red 
Mehdi 
Breyer 
Jesus 

meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 
meh 

valley grew much 
much faster because 
of a s edge now 
under it kept 
out as listmp upce 


for a short distance

After rising in change to 
next page

From here not so large, just not so deep in 
nor more distant 
tdal slope is pitch 
valley rather open
Trees home census

Beech 1
Sugar maple 1

Spruce 1

Birch 1

39

The rhino central

A little area of ornamental

Eucalyptus

Sycamore
t黑客

red oak
A small area of meadow

sa. l. III
chestnut 11
hemlock III

(1)
white 1
bark 11
tuft 1
maple II

20

Phlox, v.d.c. platform

Tulip
Vaccaria, Keverd

stem, daisy

Ceresus, major
Sericophyllum


Beech, quinupif.


Less s.s. looking


tulip III
hector 1
chestnut III
ph erh 1
red oak 1
red maple 1
beech 1

cucumber 1
<table>
<thead>
<tr>
<th>Species</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red maple</td>
<td>3</td>
</tr>
<tr>
<td>Red oak</td>
<td>2</td>
</tr>
<tr>
<td>Red ash</td>
<td>2</td>
</tr>
<tr>
<td>Magnolia</td>
<td>1</td>
</tr>
<tr>
<td>White oak</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Species</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>White spruce</td>
<td>6</td>
</tr>
<tr>
<td>Pecan</td>
<td>1</td>
</tr>
<tr>
<td>Red maple</td>
<td>3</td>
</tr>
<tr>
<td>Red oak</td>
<td>2</td>
</tr>
<tr>
<td>Red ash</td>
<td>2</td>
</tr>
<tr>
<td>Magnolia</td>
<td>1</td>
</tr>
<tr>
<td>White oak</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Species</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>White spruce</td>
<td>6</td>
</tr>
<tr>
<td>Pecan</td>
<td>1</td>
</tr>
<tr>
<td>Red maple</td>
<td>3</td>
</tr>
<tr>
<td>Red oak</td>
<td>2</td>
</tr>
<tr>
<td>Red ash</td>
<td>2</td>
</tr>
<tr>
<td>Magnolia</td>
<td>1</td>
</tr>
<tr>
<td>White oak</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Species</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>White spruce</td>
<td>6</td>
</tr>
<tr>
<td>Pecan</td>
<td>1</td>
</tr>
<tr>
<td>Red maple</td>
<td>3</td>
</tr>
<tr>
<td>Red oak</td>
<td>2</td>
</tr>
<tr>
<td>Red ash</td>
<td>2</td>
</tr>
<tr>
<td>Magnolia</td>
<td>1</td>
</tr>
<tr>
<td>White oak</td>
<td>3</td>
</tr>
</tbody>
</table>

**Soil**
- N/A
- N/A
- Sandy loam
- N/A
Anaphysis  

Beech  

Basswood  

Cedar  

Chesnut  

o. maple  

1/8
Add Leaks to Pages

Pheasant
Hyacinth
Holly

Racoon can
Tirelle

Menig
Cora

Filla grand Mumf Jones
Balsam Bob

Bird
Apple long

D_blog

Adelina
Flarely by

Umbrella tree
"Sleep rises above the rigidity"

Redbud #1
Oak #1
Maple #4
Hickory
Hawthorn
Ash
Walnut
Cucumber

Prymmer Yellow

Ephemeris

Moa mar lufi
Asplacca
Golden
Big Tang
Smoked curiously
Nestling
Underground
Nisp
<table>
<thead>
<tr>
<th>Plant</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tulip</td>
<td>12</td>
</tr>
<tr>
<td>Chestnut</td>
<td>12</td>
</tr>
<tr>
<td>Cypress</td>
<td>12</td>
</tr>
<tr>
<td>Maple</td>
<td>12</td>
</tr>
<tr>
<td>Cucumber</td>
<td>12</td>
</tr>
<tr>
<td>Hickory</td>
<td>12</td>
</tr>
<tr>
<td>Total</td>
<td>72</td>
</tr>
</tbody>
</table>
11.2

Net in.

[Handwritten text]

12.1

[Handwritten text]
Bathing
Phoeng
Rupshum
Bagh
Pugla
Bading
Herba
Adventure
R.
Hans
Brandt
Bassan
Forsyth
Diopsoncan
Pig
eing
Curendhal
Petah
Wex
English
Pulp

-wind
Bang
Collins
Hedger
-Dean
Beau
Mann

gad
Archer

Higher Uplift
Wrening more
Chestnut
3
Red Maple
4
Smagle
1
O Maple
1
Spruce
15
Birch
3
Ivy
1
Cucumber
1
Hickory
1
Red Oak
1

145
Lots of seeds on ground by dead chestnut tree. Trail coming near to serviceberry (serviceberry relatively high) turns around a little up the slope, not steep.

Beech III 5
Pine 1
Tulip 1
Hickory 1
Mullein 2

(add this to)

Beech III 19
Hemlock 7
Red maple III 4
White II 4
Maple 1
Chestnut 1
Pine 1

Mitchell
Clematis
V. hederacea
Chicory
Sedges
Bleeding wort

15
14
6
5
2
2
2
2
30
50
Slope alone -
- bell 2
- lucip 3
- lark 1
- redbud 1
- phlox 1
- phlox 1
- redbud 1
- narciss 1
- Christmas 1

22

Cross Lynn 1 ch 1, 18
(20) 18
heath 14
trumpet 1

14
3
15

Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helenium
Helem
The ridge — 55W

Ch out 700, 900, 1200, 1500, 1800

Tree map 400

Cable

Pine 1

Maucheastnut each time 10 ft tall

Much Koben cut

Soil candy + ledge

Serie add to arbic

Pine increase

Rense Koben

Vic Crowns Viva, etc.

Serie add to arbic
Honech-Honech  5
Pinee  14
Beech  6
Cherry  10
Yellow-  15

540

Salvia sn. et  Dreyf

Burgundy Camps. disc. Act. 13. 24

Rocks drift slight SW & prod. pink

Respect to H. S. Edg. of Pine 8.65

(Cont)
Agast. Fair
Vib. minor
Anglica vill
Prim. perf

Salmon casts most of the night
A very narrow ridge.

The top essentially a rock ridge.

Descent into Odionto Branch on SE slope.

Uppermost edge.

Kalmia – very short.

Change plants.
Chestnut 11
Cr Glue 11
Kite 22
Cart 11

Kalmia
Citechile
Carmothea
Langlef
Sapphir
Dil agate
Topaz

Kalmia dropped

20

Turkey 11
Basket 11
Chestnut 11
Be Red
Balms 1

15

Continent
Red	Candy
Tan	Red
d Blue
t Brown
Blue

Jack Palin
A cross clearing
not all top

A turn in slip or a ridge running
to the slope
big left

9
7
2
1

Very rocky (stream)
rocks
ditch

Pleasant
Below upmost knoll
Mead in a SE slope
and look across sea
lines - a lot of study
might make ends -
Keep an eye on

""
Wood is thick. Leaf fragrant. Alum, Alger manth, beef cutters, then balsam.

Walking along lead, alone. Cleaning last in shady place. Cups for fire heat - local, truly red oak, ch oak, mock red apples.

Looking across -

Come down into beech - tulip - white - red maple

(Slope similar to Hickory)
(Sedum) Linn. (not alt. +)

breck, III, III, III 16

wal

maple, III, 4

spruce 1

mount 4

tulip 1

osk 1

28

Over on the east side of the valley, a NW slope.

Beech, III, III, 12, 10, 20 52

larch 3

Eucalypt 3

tamper 1

maple, II 1

fritillary 1

tulip, 1

columb 1

16

Carpinus

Magnolia

Adiantum

Ampotick

Hemlock

Beech

Ceranum
Miss plants:
raspberry
Alniaceae
Helianthaceae
Nasturtium
Heuchera
Bleeding heart
Althea
Baccharis
Pyrola
Diphylleia

Knott, C.
Broom
colony
shrub
Camps. America
"it does pretty well up here"—

plans there is a

ground—any path or all nice.