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

[30]

July 19 - to Fleming & back  
Joe Day, beach candle

July 20 - Rain

July 21 - Meeting House Hill

July 22 - Beechwood - Sumner  
H Blatch Dr. H. H.  
Hunting w/ Count. Climate  
Kitchen
July 19. To Fleming.

All forest that is left, almost unused date, feature M.M., and became a modestly, cyg. of Jef, f. 7th in bad. at 10:00 a.m. on partly.

Many recording areas of twigs on all except canthely off.

Second growth peps on partly close, strong inconsistency as it resembles the fungus
First I probably bump on from the fork.

That appears general except about the part.

Here was, i.e., the presence, depending on the extent.

Note in particular of position.

July 19.

Light hand at Reek Saddle, Joe Day ridge.

(32) 3. maple, smooth 3.

1. maple 3. 3. 7. 11

2. bean 11.

3. chestnut 3.

4. oak 1. (near top, just above from ridge)

5. buckeye 2.

6. red oak 1.

7. cucumber 1.

8. walnut 1.

9. hickory 11.

10. ash 1.

11. juniper 3.

12. linden 1.
Under

bark


twig

larval

bracken

asphodel

redbud

hemlock

red maple

creeper

phlox

jessamine

beech

hazel

oak

hickory

nephthia

cupressus

hemlock

arborvitae

Circae

siberica

Sambucus nigra

Onagraceae

Ranunculaceae

Caryophyllaceae

Poaceae

Papaveraceae

Valerianaceae

Gentianaceae

Caryophyllaceae

Oxalidaceae

Rosaceae

Polygonaceae

Ranunculaceae

Asclepiadaceae

Hydrocotyle

Adiantum

Caladium

Caltha

Ctenanthe

Helonias

Nymphaea

Buddleja

Ceanothus

Sorbaria

Sorbus

Impatiens

Lythrum

Campanula

Chrysanthemum

Acanthus

Asclepias
Area C is essentially same; - better more

maple
chestnut
assumed

tulip

nysat

endumber

Oct. 19
Stein goes
Chipout

but musk vs. she
[Handwritten text ...

Page 3 of ...

Day 2
Came across in
province of...

and no guess...

Page 4 of ...

Leaves of the above...

Page 5 of ...

...and so on.

Page 6 of ...

...and so forth.

Page 7 of ...

...and so on.

Page 8 of ...

...and so forth.
Changing upright to commonly Kelman
in undersling

hemlock
scr. oak
wh. oak
chestnut
red maple
bl. oak
oak

Nysca
µ June

Kelman
Galaxy
Assembly
Mitchell
asp. v.t.

Gaultiner
Galery

Rhod
Hammonds
Nysca
Ches

Ongy
red oak
wh. oak
sc. oak

Mat. J. Fincher
Clod-
Commy up to a low flat topped ridge.

Hemlock #1 #1 #1
Chesnut #1 #1 #1 #1 #1 #1
Sc oak  #1 #1
Pb oak  #1
Red maple  #1
Birch    

Abreha 5 in. layer of duff

Back to ravine

Hemlock #1 #1 #1 #1 #1 #1 #1 #1
Birch #1 #1 #1 #1 #1 #1 #1 #1
Tulip #1 #1 #1

Ivy

Asp

Pfeiff

Fyrop
Accompanied by [Handwritten notes]

[Handwritten notes]
meso. forest understory

Epifactes Phlegmophorus
Geranium Pulchrum
Petasites Adonan
Psilocluda Agapetes
Sepiaeus Apfelroth
Stellaria pulchra
Anemone Aust. 1970
Dodonaea Splendens
Bauhinia
Cinnamode cordifolia
Asteracanthus
Asteracanthus
Hodendorf

Higher

beech III 1
s. maple III 1
tulip III
oak III
red oak III
white oak II
chestnut I
basswood II

2 3

3 maple
red oak II
beech
Acer

red maple
sycamore

Peecher
Walton
Purinton
Convex slope, steep rise alone (thick and corn.

1. w.h. oak 1111 1111
2. hickory 1111
3. s. maple 1111
4. chestnut 1111
5. cucumber
6. basswood
7. tulip
8. beech 1111
9. red oak
10. red maple

Shining v. large - 9 ft. tree
Digitized by Hunt Institute for Botanical Documentation

Digweed
Beech
Red Oak
Sycamore
Paper Birch
Chesnut
Grape
Grapevine
Prairie Smoke
Carpenter
Olive
Betula

Geranium
L. grandiflorum
Calendula
Solidago caesia
Veronica pulchella
Adiantum
Asphodel
Asphodeline
Isopoma demisum
Fusarium
Asphodeline
Calandrinia californica
Umbilicus purpureus
Achillea millefolium
Helenium longyi
Silene stellata
Solidago caespitosa
Chenopodium
Higher

chestnut
cl. oak
Sc. oak
Fir
Spruce

diff.  
abt.  

Kalmia

Vacc. 

Phedr.

Gaultheria

V.阀e

Cayuga

Adirondack

Chas.
Hem.

Malapez

Galap.

Epigaea

Hunt. Ternay.

Goes up to a
be red-pine knob.
We started from the and went to the south to the \[ lunch \] or down the crest of the ridge.

Coming out to point I a narrow point of drop off reached by steep pitch on all sides with held up by rock.

The area aspect into the actual descent.

\[ Rhododendron \]
A. maple
hick 111
chest 111
beech
red maple
hemlock

Combine with 47.

Sort of flat but gets very narrow.

Phal.

esp. red
phl.

Gen.

Gr. grad
Mas. ver.
Rather steep descent

hemlock #4
wh oak #11
red maple #11
beech #1

Rhod. Polygelium
Oxgill
hemlock
wh oak
red maple
Art
Mitchell

Phlegm

After going back into branch some
& down it for a
drink go up
right branch again
Post: -

beech #4
red maple #11
red oak #1
maple #11
pumkin #11
chestnut #44

Blad

Gyrodium
5 Grand

Pycnidiun

red bud
asburn

black

brown
...in my

...the

...are trees

...beech

...bark

...maple

...chestnut
Crest of ridge is narrow at Kalman
fenceline. v. Rhod

Chestnut | Tulip | II
Hemlock | 11

12 | 2
2 | 2
1 | 1
3 | 1

Kalma
Medsela
Zuckerkorn
Prairie wt.
Hemlocks
Rhod
Galate

Then become a Rhod thong in very narrow ridge ending in ft. high
Then a sharp descent through a former chestnut slope low
Small Za Vale & 5
3 Magnificum
2 Rhod
e. goes down steeply
a Phlox, bush

beech
chestnut IIII III
oak
Red maple II

hawthorn III
bark flu II

magnolia II

Phlox

Polyglossa on rock outcroppings

Get to be more hemlock

hemlock IIII III
red maple I
chestnut II

beech

then low mple
This ridge descends

The right-hand slope of

See map, next page
July 22
Summits of Black Mts
Red azaleas in clay soil
park
One lily with 13 flms
2 kinds of blue
Orange petal and back
veins below smooth
Red petals spreading around
veins of 84 rough below
July 25.
Shampoo burn valley below Elleron.

Cedrus spp.
Syagrus spp. (Aon)
Aulacocarpus
Juniperus spp.
Arcecius incana fata.
Philetum nigra
Boehmeria angustifolia
Sage
Rudbeckia lac. var. sp.
Salvia angustifolias
Alder

Grossen
Panum stand.