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*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

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36

E. LUCY BRAUN  
SALEM PIKE

MT. WASHINGTON

36. CINCINNATI, O.

R. R. 13, Box 41 C

1945-46

June 5 - Roman Co Ky - White Pine  
Branch, elk Fork; N. Fork <sup>July 4</sup>

June 6 Carter Cass

June 7 Morehead - Cin

June 29 McCormick's Creek Ind

" 30 Brown & Bartholomew's, Ind

Oct. 3 Clack Mt, Roman Co Ky

" 4 " " " "

May 5, 1946. Harrison Ohio,  
to 3 woods; -



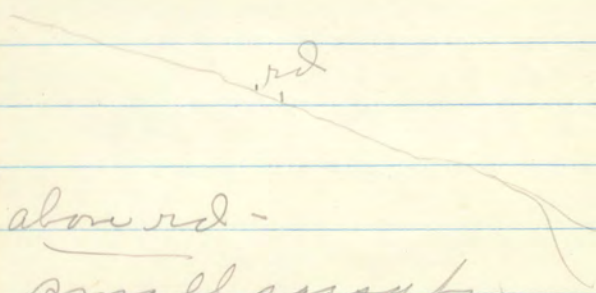
June 5, 1945

White Pine Branch of  
Elk Fork of Triplett  
Creek, Rowan Co

*Rudbeckia umbrosa*  
in ravine flat wood

White pine in secondary forest  
of all exposures & on flat  
Inp. slopes w. oak, hick,  
& P. virginiana, Mt Laurel  
& vice

June 6.  
Carter Caves - -



above rd -

small sassafras  
Smilax glauca & Rubus  
in an old field <sup>Summit</sup> and  
below rd - (above cliff)  
some of large trees  
remain in woods -  
red oak, sc. oak,

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tulip, birch, myrtle

In old field, some 1 ft  
high tulip &  
occ. 5-6 ft.

June 29.

Start at 31052.4  
Return at

Cin. - Greensburg, Ind. -  
Columbus, Ind. - McCormick's Cr.

McCormick's Creek - Bloomington -  
Bean Blossom - Nashville -  
Columbus - North Vernon -  
Cin.

[

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June 29

McCormick's Creek

Indiana

@ plateau area ~~area~~  
on far side of creek  
from hotel, is  
beech

Carya, small nut

Q. vel. tulip

S. maple

wh oak

Undergr. open, not much

S. maple

Hydrangea

hickory 5 leaf

Sp. acer

Sass

Ostrya

Cornus

bil. acer

Q. vel



a steep north  
slope on trail 7  
is approach to  
m m  
beech  
a maple  
Tilia  
red oak  
sh. hick  
wh. ash  
hick - small  
wh. oak

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ginger  
Idipsum  
Urtica  
Euphorbia  
Erigeron  
Psidium

Hickory -  
more wh. oak,  
sh. hick  
beech

Most of the upland  
forest has a very  
poor underlying  
leached soil?

blueberries, shooting stars  
another area of upland forest (small)  
is wh. oak - black oak - tulip  
(appears to be more underdrained)

June 30-

S. of Bean Blossom

n. slope of ridge: -

Big

Beech

S. maple

tulip

wh. oak

red oak

sour gum

2nd size

Red oak

wh oak

S. maple

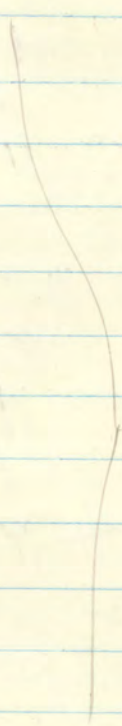
hick

sour gum

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beech

3rd





Indiana

June 30. Barthol. Co.  
Stoney Lonesome  
North Slope

Big 66.6%  
 Beech ### ### ### ### ###  
### ### || | 38  
 wh oak || 2

Carya ovata ||| 3

red oak || 2

bl oak | 1

walnut | 1

nyssa | 571

tulip ||| 3

Q. montana || 3

red maple || 2

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Beech ### ||| ||| 2nd layer

wh oak |

red oak |

S maple ### ||| 12 ### ### 19

sh, b hick |||

tulip ### |||

~~tulip~~

elm |

red maple ###

bl oak |

Q. mont ||

34 woody sp

Small:

hack	Pseuder
tulip	Rhus tox
ash	Smilax sp
s. maple	Vitis cord
C. v. v.	bil. acer
Suss	Hydrangea
Benzoin	Rubus, Plab.
Harnam	Celastru
Benzoin	Rubus occ.
Ostrya	Sambucus
Amel	Corymbr
redbud	Suss
dogwood	Carpinus
walnut	cherry
Nyssa	red v. v.
red maple	Aralia sp

mass rubber

(only wood)

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Arisema	Aster later
Galen - 6	Botrych
" conc	Osmorhiza
Arenuncella	Stellaria sp
Actaea sp	Polygon
Aralia sp	Polystich
Urtic, gr	Bodiphyll
sm y violet	
Adiantum	
Danield	
Carex spp	
Amphicarp	
Smilacina	
Cyprip	
Circaea	
Impatiens	



Prof of beech greater  
a little way up

Red maple more up  
toward top

Black oaks at top &  
locally as low as  
uppermost beech

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F + P. heat -

~~12~~ <sup>mi.</sup> 12 <sup>7</sup> over all

beech 12

wh oak 1

Liriod 2

C. vata 1

Myrica 1

---

17.

10 feet



South slope type  
drier type -

mostly oaks -  
black, white

green, sour  
red maple

ch oak, d. mont

occ. beech, not large  
C. ovata exc. right  
of slope

[microfibre large]

Amula Amel

bpc. oak

Resp spp

Dasylt, big yellow  
Krugia at base

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Solidago ~~hispida~~  
~~erecta~~  
bicolor

much moss lichens

Alnus, Paltyl  
Oak

Cladonia sp

Smilax rot

Ant plant

Pren alt

Sphenoph. white

Lauchon sp

Low - plenty of  
small beech

Hammam

How much has the  
south slopes changed  
as a result of cutting?

F. & P. think very little,  
as in places much  
rept. is from stumps

Contrast bet. N & S is  
more pronounced than  
in Adams Co. &  
more pronounced than  
in Ky. Korob.

(on S. slope)  
Flora here is attenuated  
Alleghanian

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Oct. 3, 1945

Clark Mt. -

3.5 miles <sup>beyond</sup> ~~from~~ <sup>Coyne rd</sup> ~~Clearfield~~

high ss. cliffs to left of  
rd. - with north slope  
woods below

Osmunda clays

Asp. marg.

lots of Azalea

asp. n. b. Iris crist

Usporum

Mossy rocks in Eryngium

of cyperpede

Streptopus??

Hesperis, velvet leaf



b.s. - ss. contact just  
above rd - just north  
is a b.s. saddle.

dry oak woods - (on right,  
west)

*Q. muhlenbergii*

*Q. stellata*

*Carya*

*Q. monticola*

*I. boerhaavia*

*Prunella* flower

*Cercis*

*Cornus* flower

*Ceanothus*

*Rosa* var. *longa* + stem

*Aster*

*Ostrya*

*Ornithogalum* 2 spp

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*Sol. speciosa*

*S. ulmifolia*

*S. hispida*

*Helianthus* var.

*Silphium* var. *montanum* just

*Rudbeckia* purp. *laevis* major

*Lepidoptera* var. *laevis*

*Alnus* <sup>sp.</sup> *incana* *Polygonum*

*Androsace* *virginica*

*Aster* (Doell) *umbellatus*

*Coreopsis* *major*

*Thalictrum* *flavum*

*Lithospermum* *asterifolium*

*Euphorbia* *virginica*

*Antennaria* *virginica*

*Zizia* *aurea* *Silphium* *perfoliatum*

*Salvia* *hyssopifolia*



Eup sessil  
Ruellia densif

Cliff just below saddle  
with sedum

Rice grass  
Horchers?

Salvia below cliff west slope  
Senecio ob? Viburnum  
Umb. perf. Staphylea  
Gramin m. Corylus  
red oak, white oak, chest

Fuchsia densif  
more meso-

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Adiantum	Asarum
Arenaria	Collinsonia
Sol. calyc	
Ranunc. fr. large	
beech, Tilia, <sup>tulip</sup> <sub>white, cur.</sub>	
Asarum	Small
Arsenium atris	maple
Hepatica acut	cucumber
Trillium	Tulip
Rhizopogon	dogwood
Hesperis	
Arctostaphylos	
Bergenia	
Araliac	Umb. grand
Aster des	Brachycol
Polypodium	

Ascending west slope  
from same  
Polym used  
Ran hsp.  
Crepis an  
green violet  
Some of the things found here

Top of high S-facing  
cliff -  
open flat top  
Very rocky  
Asclep tub Sol. rigida  
Aster obl. Aster. pear  
Ilex in bushes  
Penst.?

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Andr. scap  
Sorgh. nutans  
Trees knarley & widely  
spaced -  
Carya glabra  
Q. muhl Q. borney  
red cedar at edge  
Q. stell.  
Pinus inq  
bit prof. like trees  
redbud

This place very natural  
open enough for pr. species  
& for rock pers. as  
Aster oblong.  
Also n. facing



surfaces with moss,  
Aspl. crypt., Comptosia  
Sedum ternatum - that  
looks different

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Oct 4 -

Start on ridge bet.  
7-mi. frame & Sugarcamp  
Creek.

old road way & path leads  
in to west

Higher (s.s.) slope toward  
right

bl. oak

chestnut

hickory - alba, glabra

nyssa

dogwood, wh. oak, ash, sassa,

elm under, persim

Phaseolus

On & to bench, wh. oak

under & redbud under



Far out on h.s. spur  
dividing Sugar camp  
from -

West-facing to cliff  
margin - ext. undisturbed  
prairie

Andr. fusc

" scop

Sorgh.

Phlox pilosa Kuhnia

Cuphaea Ant. fall

Allium cernuum Crep. thy

Sol. rigida

Ruellia ? spm

~~Achillea hirs~~

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Lith can.

Ascl. tub

Aster laevis

Marginal trees -

Q. muhl. P. virgin

Q. stell

Carya glabra, alba

Frax americana

Euph. cor

Woody invaders

Coryna Crab. like 7-m

Penstemon lib perf

redhead Ceanothus

~~Q. montana~~

West slope below

1st ledge

similar with +

Silphium ter

" trif

Zizia coud

Phaseolus

Lesp. violacea

Crataegus bush-shrub

obovate frs

Rosa Celtis gery

Thickets of bet. mixed

Shaded thickets

Big patch

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Aster inferus

Deson not

Hesperis

Dasyct. mucos

Thal. decur

Iris crest

Q. montana on these

s. s. cliffs

Wooded ridge tops

adjacent -

wh. oak

red oak

Carya glabra



Prairie patches, cont

*Lentris scia*

Soil black - sandy  
type

Lower meso forest  
of ridge -  
wh. oak  
nyssa  
lily -

Ridge is curving -  
upper north slopes

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wh. oak,  
red oak  
s. maple

Under - cont part  
of things of some  
open ridge - as  
br. oak  
ash

& some of meso things

as  
Sol. lily

Upper N facing h. &  
cliffs & talus

Dry crest

Dedum fern



Tilia  
 red elm  
 Carya tulip  
 red oak  
 walnut  
 Grove of poplar  
 Quercus  
 Cornus  
 Adiantum  
 Ginseng  
 Asplenium  
 Hepatica  
 Botrychium  
 Cuscuta

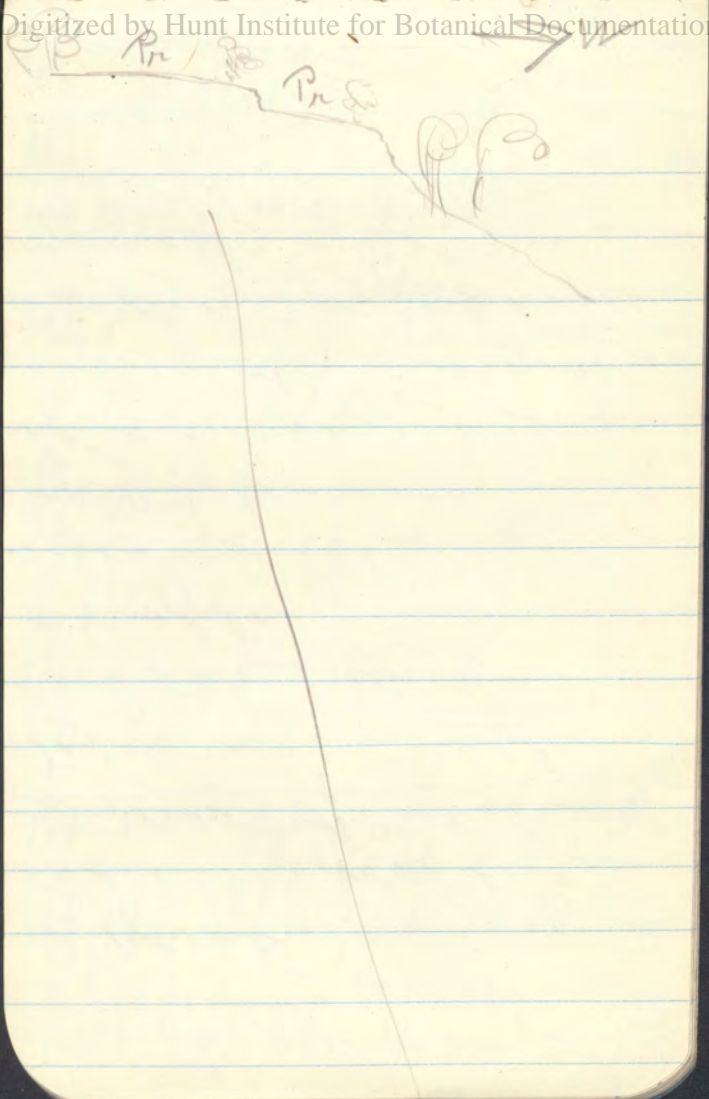
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Farther down in  
 a ravine  
 beech  
 anemone  
 Nymphaea  
 Trillium  
 Trillium grand  
 Hesperis matronalis  
 bloodroot  
 Botrychium  
 Phlox  
 Lonicera - a miss  
 horseradish  
 Azalea  
 Climbing out  
 Hepatica - 1 stem

Went down from l. e.  
ridge into branch of  
Sugar cane Br. of Sugar  
Camp creek, to "

" " , then up out  
by way of branch to  
ridge we followed you  
in. Came out at  
strongly leaning large  
white oak tree, which  
is north of the prairie  
patches

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May 5  
 Ulrich's woods <sup>Carleton Co</sup>  
 S.W. out of Harrison

tulip } maple  
 red oak } (+)  
 s maple }  
 Tulip  
 cherry

Trellium rose Hydr  
 " " dead Staph  
 Phacelia bsp Hepatica  
 Synandra Ranunc  
 Pystoph Isopyr  
 Smil  
 Cyst frag

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Sumleaf  
 bloodroot  
 Hydrophoran in pines  
 Sq. corns <sup>maple</sup> D. b  
 Gd. & white jacks  
 Sumleaf  
 Actaea alba  
 Arum  
 Mesadema renif  
 valerian  
 Fire pink - wood  
 Milla

left  
 Turn off 52 at e. edge  
 of Harrison, at Skating  
 + keep going & cross  
 Whiterater, then 1/2 mile





Dearborn Co  
Kramer's Woods  
(opp where we ate  
lunch on 46)

Slope toward creek -  
Tulip, <sup>by</sup> <sup>east</sup> <sup>side</sup>, beech  
Walnut, Sour gum  
a beech at edge on top  
Geranium Cornus alt  
Selenicaria Hura  
Sen. obov Thalictrum  
Synanthes Thasp. ac  
Sol. latif Tr. sessil  
beetroot woods Cornus alt  
Cypripedium Cauloph  
Tr. <sup>dupl</sup> <sup>in</sup> <sup>hyacin</sup>  
aspl and

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A terrace slope -  
flat at top  
Lots of Spiderwort on top  
Krigia  
Hypoxis  
Armed on north slope  
Rudbeckia  
Larkspur or poppy  
Collinsia  
Phlox  
Ginger  
Tulip & beech

Soil deep & dark  
Both areas are on granite  
cutting terrace  
Rich herb

③ go to Cedar Grove  
 W 52, & turn left (right)  
 on steep rd. Left on a  
 drive at bend.

Beasley's Woods, Franklin Co  
 beech under  
 s maple beech  
 Tulip carp.  
 red elm Benzoin  
 Nyssa redbud  
 red oak hup.  
 ch oak Staphyll  
 Walnut Cornus alt  
 tulip " fln +  
 Asters Adiantum  
 Podoph. Jr. deed  
 Hepatica Hydrangea  
 Phlox Eriny ober  
 geranium

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Intella Hydraste  
 Galium conc. Vitis  
 Spekenard  
 Asarum acun  
 Valerian  
 Botrych vry  
 Cauloph  
 Zol. latif  
 Fick. latif  
 Urticariif  
 Senecio vbr  
 going up a west slope  
 Selph leaf Trimeris  
 Solidago spec  
 Erig pulch Cyprip  
 Thasp nurr Vrb. (sp)  
 Cymozl vry



Aspl. quadr  
Veratrum woodii  
Big trees cor  
sh. b. tree

not much peck down  
in pines

Hammock  
Leatherwood

Vib. has bark like  
Phys. + all comes  
up + its stem smooth  
& brown

at brow of hill

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lots of soil spec  
Euph cor  
Hypoxis bush  
Comandra

A prairie Ridge

Andr. root

Selph ter

" tree

Coreopsis leaf

Euph cor

Lith can

Comandra

Physost

Soled sp

Sulph humil

Canthos

Phlox pilosa

Leitropae

Sisyr all

Thorp an

Gent. villosa

Phlox cor

Phlox



1.7 mi. beyond the  
7 mi. post

31.9 at Cogswell Rd

28.4 when we left

3.5 parking on the rd.

miles beyond Cogswell Rd

a l.s. saddle with high

l.s. cliffs on right below

rd - not visible from

rd; also deep ravine on beach

High s. cliff just beyond

on left with good view

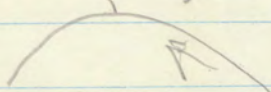
west

27.8 (L5)

A small felling station

is just beyond cliffs

Beyond the prairie  
at .7 mi (.3 mi)  
on the way up  
slope, at the bend  
of rd, a faint ridge



rd starts along ridge.  
This soon changes to  
a path.

Fine prairie on  
west face of ridge  
is of Sugar Camp

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High S.S. cliffs on west  
side before quarry -  
could perhaps go up  
from quarry side, or  
from north side.

Second high S.S. just  
beyond quarry, on left,  
(east) does not show in  
approaching from north.  
Looks very good - fine summit