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

1939. Ky. 38

Sept. 22. Blue Lick. Ky. 156m.

Oct. 20. Cin. - Mt. Sterling

21 Red River Valley

Wolf Creek

21 Brekeda Creek

Nov. 18. Henry Co. (E. of Defoe)

and Franklin Co.

Dear 9. Up from C. to Barren

Callatoc Co.

Apr. 13, 1940. Cin. - Stearnes,

Woods. W. of Somerset,

Palisai Co. - Fitching Co.


McCreary Co.

Apr. 15. To Monticello by all

roads in Monticello area.
April 16. Beaver Creek, near Monticello, from highway bridge to falls, and s. side of Elk Spring, Or.

Fleming Co. Sept 22, 1939

Soph. Faervior
Cedar
Lepidaga unif.

Kulminia
Pituca am

Podargus

solidago

Helianthus

Action

Helianthus

Set.

Helianthus aur - mean
Nicholas Co
off Ohio Lick Lat. 38.0 N
Ravine slope:

Ori mich" ball
Celtis ogum - dead
carya cord. quercus
juniper
ulmus fulva. o. mule
acera incana
acer palm. frax.
bit. rug. alnus
cerris
zygophylla. anemone
rep. urce
pleiochilos
arcturus
Bacopa
fras. quod
Celtis cord.

Aster latery
Samuela ca

Kwon. caryp
Smilax rep.
Rhododendron
juncus
Calastax
sedum
nosa
Monotaxis: carnea
Hydrangea
frax. lat. lat. cord.

Ashw. blue. pae
Brunnera
cam. rose.
Cimicif. rac.
Gum. for m. Celtis cord.
Asarum
Gymnospermae
Camp Amer
Rescuers trip

The marine alpines are M. M. with beech, oaks, balsam, tulp, and ash mostly. The t. hill is higher in slope.

Rhododendron
Betulina (the pale yellow)
Polygal. ving

Palliseria infestum
Aconitum
Cryptum

Glycyrrhiza com
Clem vin
Aquilegia

Along the lackaw R

Elm - bye

Birch, moss and sp. elder
Aster panic

Eugonon field

Inside of Blue Ridge State Pk

Dru. "Helena"

Fritillaria

Drosera rot

Eup. alt

Salvia sp.

Hyper sp.

Ruellia

Rosaceae

Murr.
Other side of page

Cascaden, Cladonia tepum
Cynthia, Amor, Aquilegia
Labrador, seriph, Solanum, Viola, cornel, Desmodium
Mead

Pods, spiny
Camellia, caps.

Solenica, ant

Amy, am

Rudbeckia

Echinocereus, goll

Pephraria, digit song

Bastia mea

Sicca

McDougal & Co.

Pine Hill, (on 165)

Euph. Cordaiti, Euph. alt.

Foliation

Cheesefield, repurpura

Robins, prunus

Sol. pruniferi

Bastia mea

Gnetum

Sapin

Baccharis

Lycaena

Lima cofalina

Pomum, serotino

W. out

Carex

O. petraea

O. antarctica

Smalt, flava

New Eng. aster
Oct. 21, 39
Rest River George
Wolffsen Ort. Memfex

Chrysop. granm.

Marram

Oxypotes bluemef

Erysimum amar

Salvia lignif.

Bolus chen. pal.

Ag. pamf

Eupoieta

Ceranga

Stein Thru
messaline
beech. hemlock
h. pane. tressa
oregano. kitchen
fruit. butternut
plum. dava. walnut
mechanica
up. cock
Polyspermum papen (of)
broca blanda
Menasperm
Kifemiya
Aralia piana
Hystrix

wintergreen
Epigaea
Ernstelli
bit. acecy
Solid. oda

Tussularia
Clethra

asp. lon
larca
kaldrey fer
Brokeleg Falls
Oct 28, 1914

Heuchera parr. reg
Thal. claratna
Selen. roth
Arter dir
Aquileguia
Vbola bland

Phacaea
Aspl. moss
Hyg. liered
Aspl. penn

The forest of gorge is
Pessills
Birch
Bet. Rente
Magni. macro
bullatiss
Chamras
Oxyd
Laquit
Red oak
Beech
Ch. oak
Cucumber

Felix
Hyssou
Magn. trep
Aradaphen
Droneer in next place.

The pt. face mt range of the ch. red oak.

Going around angle of cliff to n. e. trail. 

Many buckeye truly sorted by many stumps many good chestnut.

Near head of trail -

eyellow booth

Medeola

The flat has a lot of black jack, "Big Stump", etc.
Spanishburg-Moorehead, via Berner Cr. Chalk Mnt.

via Beaver Cr. White Pine

West End of 4e. cliff

White Pine extends almost to the Reedy R. down Beaver.

On Chalk Mnt. at about 1,000 ft. from Moorehead, acres of Ericatherum and the prairie grasses, a field plant down slope thru the grasses on the west side of cr. from cleared valley.

In Beaver Creek, lots of beech on the lower slope of c. s. side shelf.
Nov. 18th.

Sorrel

Eucalyptus olivacea

Aleurites carinata

Gymnospermus

Juncus

Symph. ore.

Tremble, Henry Franklin

Gall, Carroll

Dewberry, Henry Franklin

Fog, great - Shelby, Henry

Route - Cin., to Carrollton

m 42, then to New Castle,

m 37 thence Berea to Frankfort, to Warren,

to Washington, to Cin.

East of Berea - Henry

Co. on 47.

Cedar

Carya ovata

" I Cordif

Dre. mule

Juglans nigra

Sulphur b. -

Sycamore

Tulip tree

Bea. plant

Andy var

Raspberry

Grape Hy--

Rustica Pale

Plums, peaches

Cariss. canadensis

Hyacinth (planted 1670)

Rose seligins.
returner, repf. & pruny
smiley toppers
Brunus sericeus
Celastria
Cap. digg. zopf
Phaeumus castell
Gledeliana
Bromus sp.
com. kind of Caleb's sp.
Salvia lepia
Gal. addles
gray bilt. & amers
Acer saccohl. & mym
Soland. oldig.
Aterl phrute
"caked"
Seneoia sp.
Bsp. mud. et pl.
Campanula sp.
jettis, like grots sp.
Umis. amers
Marcha flat
Chico Upi
Seep. froo
Jecoda
Nevinsus arm er

viola strata
Actin. altern
ex elder
black melon
Goosefisho. Leens
Amennie vino
viss. buckeye

Verbeena White
Dixya
s. gads
bleadderw

a little farther along, m. bally ny burgs endly 6 mi. etc.
Bluffs of 6 mile creek at Hwy loop Barre
Bluestone
Tilas
Acer saccharum large
Q. tor. maj. trees
Q. schreberi
Red elm
Sugar maple
Red oak
Sugar maple
Osage Orange
Field maple

Galium coccineum
Gayfeather
Phlox divaricata
Salis leaf
Sedum ternatum

Agastache rugosa

Ridge just after entering Franklin Co.

Pleasant 30" Hernandez Church
Oak Woods:

Wb. Oak 1 1/2

Walnut

9 Carya ovata

red oak

Wb. ala 1

beech in pasture

Several other similar patches of oak woods on other slopes nearby
Small -
  Trash, amber, elf
  red
Q. alta, muld
Carya bitis + glabra
Arb. sarcoch
Alnus fulva
Betis lircea
cedar
Prunus serrul
dogwood
lilum
Eusk. vertic 
Flerat der
Silene virg
Helianthus
Salsola, helmy

Cliffs of Benson Cr. nr. Frankfort, Franklin Co.

Cyperus calhoun
Hystrix
Bodium helmy
Eusk. alt.
Penat - 2

Cletis (yellow bellies on gray)
lot of Begonia case

Phacodenium - Franklin Co.

All the dissected country
transceed is denuded + mostly
baldly regrazed. This very
hilly country, from Defoe to
Hunting Co., to Frankfort
north to + beyond Owenton,
is mostly 2nd growth oak
+ cedar, though the
The occasional dead tree had been found on a hill and the one tulip tree. One large maple, near the top of the hill, suggested that the original core was much better than the poor oak and cedar peres.

Gallatin Co. Dec 7

Oiri sank up from Harlow to mouth of Big Bone. "Fragnosus" began Helman's.

Misses
Grenolius Leeris
Mendespermun
Celmus
Juccmar rigid
Eph. elix

Raphe
Glycyrrhiza rug.
Helichry. Stap
Paper
After more anything
Erige. peric.
Saffo. rug.
Sambraces
Agastache mfr.
Eulogium alt.

En Route, Apr. 13, 1940

on rt. 68 - Brooklyn Br.
Saw sphragis in both sides
Dutchman's Br. on S. side

Boyle Co. -
Tajumulco
Streett's Mt.
red bud
Chocorua

Gymnocalca - Fayette
Apr. 13, 1940.

Tuscaro Branch
O.S. Creek
W. of Somerset Pulaski Co
Apr. 13.

Busch
Tally
Str. Chic
S. mappa
Ace Lock
Gum
Prunesper
Bus. br. mad
Umno helm
Tenn. frem

Aspl. acris
Aspl. angus

A. busch
Iris curc
Hep. fyes
Phil. dir
Amorolle
Cynogloss
Grenzinn
Garauce
Card. ast.
Chamina
Herbarium prep. by: Augen
Sedum terr
San. fies
Till. grant
Sanguinaria
Podophyll
Core. canad
Hortcria fer
Pachyandra
Hydrasphyry

A belt at a sleepy place is a little different: also at the new place near t. r. s. e. n.

Emmunume ana

A habit in the forest has

beech

chestnut

tulip

oak

oak

cherry

castor

walnut

cotton

in wood

slate
case

Aspen, quaking aspen

Arenaria

Viola profunda

Southby, duff far

Barb.

Red oak

Amelanchier

Pedicularis

Triloba

Hepatica

Aplectrum

Filipendula

Artemisia

Silene

Trichilia

Campanula

Thalictrum

Cimicifuga
Digitized by Hunt Institute for Botanical Documentation

Digynia infranuc
Stellaria puber
Dicaeum palustre
Juglandiensis
Berulaericum
Salix pruina
Mt. Aton
Stipe Palmas clif, S. W
Ganekorin - ind. 2
Fistulina
20 ca. small tan
40 big red
Wintersolium
Kergen
Phillipsian
Siphon truffle
Bet ri ped
Ranchois an
Antenn plank
Olym 2
red cedar
Conopholis
Opulea
Back in big canne
raspberry
Eggies, Amer
Philips
Sedum tern
Boudinot
Clayt. can
Heept. ephys
Asarum acon

Gembier, N. Ornard can
Tpph. ephys
Camphor
Asarum  ephys
Andr. fide

Wor
Looking Ca. cuts deep valleys into Miss. Bluff, 
Tanquin's Branch - pipes of previous drainage, 
flow in meadow stream. Smith sub-soil on place, 
seem to have eroded? after cutting? 
Most of area has native sod, gray-brownish - 
mud multhumus

Cuts along p.h. on Plateau 
shar about 5 ft. of yellow 
beach sand & below, 
red In place, red on top. 

April 14
Bear's Creek, D.C. Canyon

pine ridge hq
Senecca Scumac

ni steer
pigmentum
Mamm maes
Back to car - win ridge

Down, over Boy/tubberon, 
point to black, flummy N 
Stream flat 
Beck lots of sneg. 
red maple trol 
help red fool
Ann. 
May fool.
Bambusa | Kalymna
Asparagus | Rhododendron
Chamaedorea | Holly
Cyanophylla | Bench
Aster alpinus | Helleborus
Disaccharis | Hydrangea
Hyla | Cactus
Poa compressa | Arenaria
Rhus ovata | Asclepias
Rosa eglanteria | Asclepias

and grass - deep in tall grass
Calmaria (soft Cum pom racem
Stenotelia in valley
Cardamine rotundata
in springy place

Betula negra

A s. s. glab as f f
of N slope has

Picea abies

I. kurens

Aster alpinus

F. grandiflorus

Verbascum

Aquilegia

Tussilago

Epimedium

Violets

Lack of herb plants except
in places or some part date
to no date
Ms. Wayne's

Carya alba

N of Cooperville, mixture growing over a hill.

Dry 1/2 slope - smooth rounded bud.

Begonia caffen Potho

Montanae lute Sabina

Trabrico

Rusco

Gynandria

Dryland

Urophyllum

Hickory-Giant Pharnacea

red Carya glabra red maple

dash (sack) Carthamus

G. Galilastri

Ulmus fulva Thelk. No.

Carya ovata Sennecipralle

ash: Castor

bobby: Hys. aleb
<table>
<thead>
<tr>
<th>Common Name</th>
<th>Scientific Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Curly beech</td>
<td>Betula nigra</td>
</tr>
<tr>
<td>Beech</td>
<td>Fagus grandifolia</td>
</tr>
<tr>
<td>Red oak</td>
<td>Quercus rubra</td>
</tr>
<tr>
<td>White oak</td>
<td>Quercus alba</td>
</tr>
<tr>
<td>Japanese maple</td>
<td>Acer mono</td>
</tr>
<tr>
<td>Yellow maple</td>
<td>Acer platanoides</td>
</tr>
<tr>
<td>Pear</td>
<td>Pyrus communis</td>
</tr>
<tr>
<td>Walnut</td>
<td>Juglans regia</td>
</tr>
<tr>
<td>Magnolia</td>
<td>Magnolia grandiflora</td>
</tr>
<tr>
<td>Poison oak</td>
<td>Quercus × acerina</td>
</tr>
<tr>
<td>Cottonwood</td>
<td>Quercus phellos</td>
</tr>
<tr>
<td>Paper birch</td>
<td>Betula papyrifera</td>
</tr>
<tr>
<td>Spanish elm</td>
<td>Ulmus hispanica</td>
</tr>
<tr>
<td>Water elm</td>
<td>Ulmus rubra</td>
</tr>
<tr>
<td>Alder</td>
<td>Alnus glutinosa</td>
</tr>
<tr>
<td>Cherry</td>
<td>Prunus serotina</td>
</tr>
<tr>
<td>Honeysuckle</td>
<td>Lonicera xylostea</td>
</tr>
<tr>
<td>Dogwood</td>
<td>Cornus serotina</td>
</tr>
<tr>
<td>Wild plum</td>
<td>Prunus americana</td>
</tr>
<tr>
<td>Dogwood</td>
<td>Cornus serotina</td>
</tr>
<tr>
<td>White willow</td>
<td>Salix alba</td>
</tr>
<tr>
<td>Barberry</td>
<td>Berberis thunbergii</td>
</tr>
<tr>
<td>Apple</td>
<td>Malus domestica</td>
</tr>
<tr>
<td>Crataegus</td>
<td>Crataegus sp.</td>
</tr>
<tr>
<td>serviceberry</td>
<td>Aronia americana</td>
</tr>
<tr>
<td>American hazel</td>
<td>Corylus americana</td>
</tr>
<tr>
<td>Staghorn sumac</td>
<td>Rhus typhina</td>
</tr>
<tr>
<td>Leatherwood</td>
<td>Tilia cordata</td>
</tr>
<tr>
<td>White mulberry</td>
<td>Morus alba</td>
</tr>
<tr>
<td>Black mulberry</td>
<td>Morus nigra</td>
</tr>
<tr>
<td>Mountain ash</td>
<td>Fraxinus amurica</td>
</tr>
<tr>
<td>Green ash</td>
<td>Fraxinus pennsylvanica</td>
</tr>
<tr>
<td>American elm</td>
<td>Ulmus americana</td>
</tr>
<tr>
<td>Poplar</td>
<td>Populus tremuloides</td>
</tr>
<tr>
<td>Alder</td>
<td>Alnus rubra</td>
</tr>
<tr>
<td>Maple</td>
<td>Acer rubra</td>
</tr>
<tr>
<td>Oak</td>
<td>Quercus rubra</td>
</tr>
<tr>
<td>Birch</td>
<td>Betula nigra</td>
</tr>
<tr>
<td>Spruce</td>
<td>Picea rubra</td>
</tr>
<tr>
<td>Aspen</td>
<td>Populus tremuloides</td>
</tr>
<tr>
<td>Cottonwood</td>
<td>Populus alba</td>
</tr>
<tr>
<td>Beech</td>
<td>Fagus grandifolia</td>
</tr>
<tr>
<td>Red oak</td>
<td>Quercus rubra</td>
</tr>
<tr>
<td>White oak</td>
<td>Quercus alba</td>
</tr>
<tr>
<td>Japanese maple</td>
<td>Acer mono</td>
</tr>
<tr>
<td>Yellow maple</td>
<td>Acer platanoides</td>
</tr>
<tr>
<td>Pear</td>
<td>Pyrus communis</td>
</tr>
</tbody>
</table>
| Walnut          | Juga...
The Gregoryville rd. which is Cooperville fork valley rd. and goes east upper a ridge stepped with Pottonville & dome. Shenandoah Hollow South alpine woods much beech, with fir and Palmar on Pottonville ledge

K alpine woods where we come down into Shenandoah Hollow. (map)

Beech

all large trees fir/hem. poplar

seen or heard: Tulip

valmert

Carpinus

dogwood

hollies

Phleum

Chamaeleon

Polypot

Asphlaty

Other woods in Gregoryville, Salta, and Mount heath, a

W. Never alpine woods in Cooper rd. just S.

Long from some near Phlox, lily

Proto. acut, Claf, Berg

Cimicifuga strachyota

Phlegmone

Y. Tillie. live well for

rest perman.
All the woods seen have
put few hard plants, 
though in each case 
considerable variety. 
Why? - Pigs have 
rooted everywhere.
(Same nature of like 
Johns Creek Co). What
plants remains are generally 
big and strong, in a lock 
close to a tree, a broad 
pike. From the species 
seen, it is safe to 
assume that all of
these woods were had 
a good deal longer 
long ago destroyed.
Or which too strong, as in 
Warren Co. 

Apr 16

Beam Creek, Wayne Co

Right hand side also to

boskie

buckeye

corn +

red oak

sh " brick

basswood

beech

white

granifrom

butternut

hickory

tangaloo

ironwood

nouvelle

green ash

Red Oak

Blond for

Trillium grandiflorum

Polypitha

Bassveldt
Equisetum, Symposum, Rubus, fern, Genera aureum, stat fis. zyg. P. chele
Rosa setigera, Capelae, Comma, ret. et al.
Schizop., etc. - Papaver
 Clem. canina, Smilax, 
Actinocyclus, Persicaria
Phasianus, Anchoring, Ment def.
Thuja, deum
Cyperus Amphicarpus, Selphim trifl.

North slope - wet. deep
at jct. Beenu with.
Verres over fern, Tadele
Transmitter
Indiun Grand

High clean fels.
Beech, spruce, Cyp.
Claus, virg
Don. Bred
Clem. virg
Kent Must
Eucryph, ame, Equus, arv
Hyra
Celtis gong
Opalis nod

Sarah Bluff - where
Dich, leuc
Dich
Larue
Semeis clara
Praecip. Alnorea
Larix, fagc
Arb. gress
Greene

Aメニュー, The 3/4.1, In. 2/4.1, 2/2.
The famous white path along river goes but as high rockers, stones where flats begin on other side.

Across the creek - a broad stream flat with beach, a wall, sedge. Dune, dogmud, hellesp

Getting around bottom, flat begins on our side. Slope above - beech, beech, from leaf
smoke, curved, black
virgin silver
red elm
ash
Carritzalt
beech, reeling
butternut

Flat with cedars 6 - 7 ft.
high
drowned in water

Slope becomes less steep just beyond cliffs of undercut
Cost. woods on east slope:
beech
falsey,

Table, willow, ash
maple green
ash
ash
val e
more flowers

Eugenia, Amel, Solid, bald
Ambrosilla

Dead, mult

Corynthes

Penisthene, Polerio, glades.
Cyperus strictus
Sedum ssp
Ranunculus pinnatus
Trifolium
Dent. heder
M. violet
Large grape
Abel. slp
Epilobium
very nice mass aster

Stream flats
Leica
eye
Ripley
Carp
Caulis
Phleum
vulgaris

The meadow
S. major

P. max.

Brook

Corylphyllum
Adiantum
Smilacina
Sphene, Grand moh. Bay
Bloodroot
Dioscorea
Cliff. taking, 2
inch. ; fall ground

Helianthemum

Polygala caft

digitalis, High Valley glas

Ruppinia
Ambol

Selaginella

Silene rat.

cliffs fall as steep Shen. nat.
Henderson, N. Dec. 27

Vitis aco
magn. aco

higher slopes along cliff
cliffs beyond
bleak

inca, k. c. in.
looking out

Dry

Myosot

Rica Racun

Cormine, Borem

off a

not so much alike

top of hill alone.

Dace arborean

To get in from highway
Go past white bleb n right
At \

Park at edge of road
about 300 ft before curvey sign
North edge of
Elk Spring Creek
Above falls - Big-tree
Beach
2. maple
3. asp.
4. laburnum
5. acacia
6. linden
7. white oak
8. chestnut
9. magnolia

Tulip tree
Traveller
Trinity arbor

Red oak
Beech
Birch

Mitchella

Irredeemably flat
Scarcely not in dry cliff
Above falls

North slope cm.

lots of Frick, grand

Johns

Dr. Davis

Asp. marry
beech III III III I III I
s. maple III III
buckeye III
ash III
Tilia III
hemlock III III III
wh. oak II
ph. chest II
maple II
walnut I
tulip III III I
red oak II
butternut II
red elm I

77

Trilobed yellow Corn. Ochispect Corn. att.
Cent. lac. wh. lob.
Campanula Butternut
dsp. alb. Butternut
esp. more yellow
Legend
let airstream & ste the
post agn & direc tur &
held over 1 min. on
turn post tur. 1 1/2 min.
then go to tent & mnt
turn down to cleft of
work down to
remant & red breez
cherry elder breez
to
then follow cleft down
to
the
binn
Tree can go at me