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

Ky. 37

May 8, 1939 - Log Mt. Bell Co.
(Gattenbush - Corbin)
9 - Corbin - Morehead
Finding 5th branch
Big Hill; Otter Creek
10 - Rowan Co. Clock Mt. to Cincinnati

May 19. Morehead, Firestone
20. Morehead - Cascades Carco - Carter Co.
21. Morehead - 3rd north
  turned firestone to 1st Mt. 3feet - flat
Aug. 29. Carrolton Pond and Milton, Trint Co. 16.2 m.
Sept. 5 - 9. --- 47.3 miles
Sept. 5. Camp at Cumb. Falls
Sept. 6. Trail 1 along river to
Sept. 6. Trail 1 to Cumb. Falls
Sept. 7. Trail 5 up river (A.M.)
Trail 5. Road in Cumb. N. 71.
Local. Ad. south of Burnside
May 8.
Log mth. Bee Co.

nearly Ll. --- southerly,

Adams form. Cephaless
Adams. Pet. can
Cephaloma speck. Thesp. East
Sabin's Head. Cumn. grand
Sabin's. Strick. St. speck
Fellum gr. --- speck
Adams. --- speck
Tradesman plan
up where manipulation
is.
Begin can continue
that time
a street pump
face clear
center
cypress pine
hilltop
bend
Dem. joy

Laemond's step
of 2 maple trees

dead chevrons
Black is not there
so much since
so maple is grown

The most men if
there up to very top
as ditches speed
slope faces NW to W

Over into other plots
Cypress my
Abies gap
Angelfruit

large tree in lots
Main curve control my.
but some of the mens here too
As I saw
Will go

Some kind of a
Red, white, and yellow, that is
Fronts green, not
green

Tuped

Lots of summer corn
Eat gurman

May 9

A floor

Some small

Beech
Red maple
Tulip
Wh other
Horse

Cherry
Pink

Bitter almond
Dogwood

Rubbership

Eh, I think

Byron melam viburnum

Phus tak

Corylus, pinn

Pergin Samura ca
Lemnophora  
Sphacelotheca  
Smilax  
Staphylococcus  
Sordaria  
Sporaster  
Stropharia  
Sclerogaster  
Sclerophyllum  
Scleroderma  
Sclerotinia  
Sclerotium  
Sclerotiniopsis  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotinia  
Sclerotia
Off. Tourist ste. S. S. Lenox Co.

Even more scanty & many large solid gum tin衰老

Lot of drl box

Cordatum rose

Sue gum maps

Red maple

Prinimal

Permanet

Pink Hydrangea

Auric mac

Alisma

Agrimonia pav

Polyg. ssp

Euph. semu

Ranum alert

Solid spear

Uetroit - laurel Co.

Birds test

Nereus amber

Podrata Co

Cupra ace

Smilax secali

Acalypha divaricata

Triantha

Oro eris

Jupiter lypsense

Pentland

Franz apple

Carkson
May 9
Macon Co.
Rt. 21 east from Buena
Regina
Belle
Salvia lyrata
Gomas radi
Jump, indy

N. W. Big Hill

Clypeaster
Hephaestia
Camarassia
Salvia lyr
Eute S. lat
clad. 7.2

Menispermum
Kent, Co.

Carya lac
gilroy
Hulwi, Berkle
Aranhema
Camp., m
bunty, atta @ .2

Silebus pulbett
trey, quak
mulberry
Opales, graduated

Lepidoptera Camp.fer
unpar
Asterella
Columbines

Saliva

Alma 27 East 17

Peach Madison's
White Blue Cherokee

Aquilegia

Chrysanthemum

Green Reeds

Larkspur

Red Celm

This Reckage

Ace's Pacific Negress

Chins Fox

Graham's Rose

Engelman

Bulldog

Hamman's Lane

Bamboo

Clark Co.

Utahia

sedum bry

Phaehal frizzle

Emilia Maclester
Montgomery Co.

Middlesex
Essex Co.

Barn Co.

Middle

P. A. U. C.

Hockey

Herbaceous

Canadian Bullhead

Rouan Co.

Nymph Halic�a

May 10

Rouan Co.

top of Phlox div. just above J. S. telemetry

Below high rock on
Coppell Hill

Cyper...- open foot

I. Cyper p. fur

Chamaeliria

Smallest everhole

Helicia

Yaleum

Cup. sessil

Rhiz. pflkr

Oxiphoeus
To get to high cliffs, A.C., slope me. I want before I drive. Finally, G.S. slide. The dog will like that off the wall. I put them just back in fact around high cliff.


Miss.

May 19.

Mohegan Firestone, Rome, Orange Co.

Polytrichum veed
Gnaph vlg

Salmon yellow Azalea
along firestone path -
2nd frame above last
frame! Botanical is just
abandoned. House has fence
it is posted, but inside,
there's a dog, no sound and
creased hill up to
2nd frame (this is first
one below frame with
nor cliff at roadside)
a short distance up

name (15w) is a
straight, symmetrical
dogwood shrub with some
wild rose. Azalea is
about 3 ft above cliff
from dogwood
Cascades area

Hemlock

Ashe, cry

very probably another

Acer Spectra

(maple)

Acer Oct.


Ashe, red

Acer rubrum

Maple

Irish, red

Ephemeris

Indian

Rhus

Asarum repel

Oreganum

Delphinium

Paeon


Up path on hill
of parking at Carl
Ches

Forest is Wh. osh. tulip
type

Wh. osh II
Tulip II
Red II
Chestnut II
Mulberry II

Much much under the
Wh. osh

Phen. Ast/Pol
Pleth. Pleth.

Gardner
Smale's
Begon destful
Cotanma
Reding
Curtis
Sprink.
Bloodroot
Emerig
Full gra
Coleon. San
Orrus alt
Und. per
Desmod...
Garbage 

Amenities

Could you describe the amenities available in the area around the hotel?

Reservations

Samantha found

Snacks are included

Room service, too.

Restaurant

She asked about the restaurant, and

Leaves of tangerines. He
gave me a packet of tea.
May 21

Lime, pine, sumac

Jackett Mr., Rowan Co.

Add

Chaste

Trees any

Bellad, pink, etc-

Phacelia

Passiflora levis

Chemerion

Oak - Blueberry, ridge

On off side of road

Porcelain

p'd

Iroquios

Flats of creek

Near

60 m

Near first meadow

Beech

Sumac

Wild black

Red maple

Bitternut hickory

Sassafras

Polynia

Carpinus ceratophylla

Amelanchier

Poplar-dash

Red elder

Sorrel

Cypress

Foliage

Honeysuckle

Trumpet

Honeysuckle

Hemp Field

Varnish

Caddisfly

Stephyl
Oxyalis grandis
Samphile (May 1-7)

Rhegan
Drepanocladus hyperici
Eryngium pulchrum

Stell pedata - Send mid
early must of all flow
ing plants, now has a
fish vegano pulchrum
beg. short

Asch. physte
Paradisylle
Ceratocyrus
Euphorbia longiflora

Asph. acrost
Cirsium arvense
Glebionis

Cubelminae
Remunie interrupta

Phyteuma gramineum

Drosera
Arcturus n. b.

Euphorbia agrestis
Silene stellata
Smilacium

Osteosperma Aman, very albat
in flint & shale

Aporophyllum, late 1938 then con
Swamp in Fleming

Aquatic
Rosapalustris
Irula Cub
Aphelandra
Herniaria & rugosa

Aquatic

Humus eff
Elodea, helictotrichon
Lindern, seed box
Sagittaria
Potamogeton sag.
Rheum, fluviatilis & nodosus
Houtia macro

Pan, clump
Asclepias, incarnata
Chloris

Halimeda

Equisetum
ser. minor
Telphiodontes
Rutaceae
Sal. rugosa
Aug 29

Carrolton Field

Sagittaria
Blume

Penticton

Menilus

Potamogeton

Lemna

Utricularia

Polygogonum

Rhipidanth

Ake incarn

Salsolae

Sida spinosa

Milton, Aug 29

Truman Co

Seymeria maris

Asteriski

Sol. caesp

Machilus bergia

Renn. fund

Steel

Polygogonum

R.ellioti

not sus.

s maple mostly

sp parish

red

Polyg. virg

Ascii. abeaui

Valeria dol.

Joel

A. alta

Hy. Coffe. Inc

T. P. s. cent. nov.
Sept 5

Ground, in Rocky Laurel.

Gianchera - Rocky Laurel Whitty

Sept 5, 1937

Cincinnati to Cumberland Falls

Words at Undertone

Asp. x l
Lilium #2
Impatiens #2

Oxalis #1

Ferns

Brownian #3
Salvia lyrata

Phleum #2

Echinochloa

Helminthostachys #4

Ergot serp. #4

Bolfigg. #4
Rhizia afm
Ludinna seedly
Sapit color
Shrubs grow
Fist glad
Pbrych long
Lacktutter
Sapit color
Anna
Whitney Co.
Wint N. T.
Sob. odor
Sor. muta
Cycl. form
Chyp. maric
Eleph. lomar-

F. pot
F. oph
Aralia rac

N. E. P. W. J. labert a yokgaque

Ruell hemlock


May tref y macc
Elephant

Arist. perp
Aster inf
Sept 6
Cumberland Trail
along near Whitley Co.
Ammianthes
Landcruzin
Frunzia
Dodca Vase
Camellias, Thistle
Spermona little white
Saxifrage
Rock Cliff
Camp. hickory

On beach
Cephalis like S.F.
Compressed trips

Apolo

Sept. 5 (am)

Bass. adorme
Galax
Odhalia. Chas
Chimonanthus

Creeping Panama
(like Eden)

Prairie dog
40 little Spermona
and slight blue corn

Cypress granite

Lobelia card
Carolph
Araucina Dec
Appl. any, act of
They buy

Asplenium
Bryozoa any
Heathcera pond all
the lake flower
Wrens alive

Gillespin trif
Chrypogonham
Stemata

Aralia pensa

Pyrola

Boggy rims level
Potter lemon with man
Alder

Andr. pure
Euph co
Red flag fern
Hypericum
Salix bag nan
Phlox

Aster boen
Cornicuo trif
Aralia arte bar
Knepper alva
Cornicuo tuf

2 morn. growth in ed
Mollygo; Dost 40

Asteriation, others

Wet slope moils
Wetland
Digitized by Hunt Institute for Botanical Documentation

[Handwritten text]

[Page 1]

[Handwritten text]

[Page 2]

[Handwritten text]
Diary entry:

- Meal eaten: Roast beef, potatoes
- Activities: Read book, drew pictures, went for a walk
- Sleep: Fell asleep at 9:30 PM, woke up at 5:00 AM

Note: Handwritten text.
Sol. caes.

Gr. pine

Emp. sessil

Asar parvulens
Sebae roe

Urola lataf. - miss, taf

Leaves - al-fem

September 7
River bank

Rotala nemorosa
Urola lataf
Sebae - rept.
Sida - alba
Polyc. con
Hibiscus tedi
Geranium

Gentiana white, mal. al-
parly

verb. puderal
back to prairie near above parking
Rhep. very " sister - 237
Euph. alta. 
Loch l. d. var. 
Woolly rug
Bougle mat
Trail 5, up River
South face, life below cliff
Big Cecil -

Rembrandt
Coyote alba

Dre. montana. alta
blech
tulip
Nyssa
bb. ort

Under -
Magn. montana. Brits.
Daph
dolpins
Sub. pyr.
Siberian
red maple
bb. var. O. mont. alta
red maple
Nyssa
Killed mire
bog ort
Musc.

Chrysanthemum - Paski
Veronica - Paski
Rutbecka - Paski
Pyrus - Paski
Eupatorium - Scott

Eranthis - Paski

Sept 8

Coy Bend, Paski Co.

Arbutus old. Album - Bannan

Milib. Disper. - Spurr

Eg. p. 9. - Paskell

Cotan momma. - Paskell

Agri. Caen. - Paskell

Physoptera - Paskell

Lilius. - Paskell

Heuchera. - Paskell

Poly. pot. - Paskell

Edge of W. Bluff.

Umb. old. edge

Spl. cherry

Rash. short.

Elephant. tament
Noddy
red tiberia
orange madder
q. lutea
Casey Co.

red plum
red chicken
etc.

edge of Casey Co. on
K.J. C.

red maple

D. phloeg

P. Young

L. Young

App. Phillips
Actennial
Commendary
Evie Cale

Boswell

E. Young

E. Wilson

N. Wilson

P. Wilson

E. Wilson

Boswell
Re-enter Casey Co.
Grove Co. Lots Tilled
Wheat & Beans
(Pl. Dunaville)

Below, pond, N. & N.
Dunaville, pond
Lakes & a Deafening
Valley of Green River.

Pt. followed from
Somerset -
West on Rky. 80 to Russell
Springs; north on Rky. 35
to Dunaville then Rky. 34 to
Nicholasville.

General Notes -
Road ascends slope
of Turpin Branch

of Fishing Creek
through woods near
all clt.

Appears to be M. M. and
much Beech. Also Maple,
Tulip and Oak -
[should see in spring]

Enter S.E. corner of Casey
Co. Works on both sides
of road not fenced. For
the north seems better.

Flat & slightly rolling
but not as good. Near
Hursttoppy. Depressen
are swamp, fork most
much pine gum &
see plant foods.

Open Past north of Highway
with Andropogon - grass
dominant, 5 foot high.
appearance.
Slightly higher places
have pink + ericae
though these not confined
to pilch places, but
occasionally plant drops out
Only a few ft. deep in

elevation.

Ky. 35 axes through
much dissected area
with much forest.

Dekalb prominent.
Dov M. M. & transition
from M. M. to moor
transition phase.

In places, bead & maple
prominent, mouth pines
low.

Mullbery.

Broad valley of Green Run
has stream of strips,
50-75m.
15 eff. K 135

Kodachrome

House and Retina, Contax and Leica

64
80
277

Eugene W. Seiler
30. 4.0 1.6 1.4 1.3 1.2 0.9 0.8 0.6 0.0 0.0

Footnote: 5/10

8. 1.6 1.0 0.8 0.6 0.4 0.2 0.2 0.2 0.2

Feared. 0.2, 0.3, 0.15, 0.15, 0.15, 0.15, 0.15, 0.15, 0.15

Fondu. 2.0, 2.0, 2.0, 2.0, 2.0, 2.0, 2.0, 2.0, 2.0, 2.0

Digitized by Hunt Institute for Botanical Documentation