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.
ELUCY BROWN
2702 MAIN ST.
CINCINNATI, OHIO

April 1934
Sept 1934

1: Wisteria
2: Hydrangeas
3: Climbers
4: Climbers

7: T. Park

6: Gladiolus
5: Gladiolus

Sept 5 Bacon Bramble
July 27

7: Steam to Bin

8: Steam and Shovels

9: Shovels
Sunday 13th

Stew

Everyone

Mrs. [illegible]
Poly[K[illegible]

[illegible]
Ken Prentice?

[illegible]

Higher lots more shaded in underlaid
More [illegible]
Black oak
S. Alle[illegible]
Red oak

Between Berne[illegible] and Monticello

Platery mostly formed gently rolling
Some remaining tree-white oak, p. maple
9 cm

Many lots & cutters
On edge of Monticello
(2 pp. dotted) part reps.

Hills which rise close
Platte of white 2. p.

No river or small water

[illegible]
Applies now are safest Cedar

Gorges Cut in Plateau

Check hemlock, prominens, with maple, tulip, beech, red oak.

Cumberland Falls
April 4, 1934

Up side valley most

Beech
hemlock
tulip

Holly
laurel
chink

Armstrong
Gallina
Gaertner
Gaertner
Kiely
Mitchell
Another valley

beech, hemlock, tuffed:
maple, oak
lots of viburnum

Another valley

shade rock

Mrs. Aspl. barbula (?)

Asp. marg

Sedum

Birch, edge of cliff

Sedum

Hunt Institute for Botanical Documentation
Up pine along falls -

rising from about

most.

Oppening N & Sanks.

South - pines prevalent,

with oak & nothing

encirving heaths (at least not enough

to form from other

bank); hemlock in patches


North -

Hemlock, beech, tulip


with ever, understory

of rhod. & salmoe.

Otter Hay.

many aspects

Millbrook

Shore - pink balsam

ox gun bro

cedal. Kastalony

Azalea; locally

Salmoe among shrub

grows - alant., Chromanthr.

Climbing fern, Hypos milt.

Beech &

Eucam.

Androsoy & Sore aps.

fl. poly &

fibranum - long.


Junin. & Catai. apples

Smith's in set places

Catalpa pramiles
April 5th
Alum Creek Rd.
Yahool Branch
Slopes just below summit cliff
beech - gable

Streams sandy pit -
Large pool seating
a little 2 to
black oak

Falls Yahool
Stream nearly 7 ft
White oak - beech - hemlock
(possibly red oak - beech then
more firs)
maple -
holly -
Ivy

White oak
spruce

Holly -

Spruce bush

Ivy -

Step -
Abies
Blechnum
Picea and
Ledum

Lycopodium
Digitized by Hunt Institute for Botanical Documentation

Erythranema
Polepis
Polepis incisa
Ribes acty
Triste.
Philet der
Anemone.
Adiantum
Dec. spin
Galea grand
Arboflache

Very much of the
Spring Creek types.

Pepper + salt
Pepper potter.

Pest flu.

Basil flowers of some
spike, pistillate.

Stamen, flowers very tiny
proplants, like Agria.
Lyc. lie on the bank.

William pecos

Bacopa

Camomile

South Fork Valley

forest - (Norfolk)

under -

beech

carpines

hickory

red oak

maple

Eryth. canad. 20 ft. high

dactylis sesu pubescent

bladder

grover nightshade

rambo mmm

burnt corn, melt up into green

little falls gorge

Aralia spinosa

Opp. atraper.

Beech oak, maple

no hemlocks

go a little over

tidest
John Valley

Hemlock

Red Oak

Basswood

Maple

Birch

Red Maple

---

White Oak - Beech - Sycamore

White Oak - Beech

Lota of red laurel to arborets

Acer saccharum

Chrysopis gran. locally
To Falls of Yaho-

Alum Creek road
2 mi to fork. Take right fork (last used)
Go to big clearing where red stone chimney is
& apple & peach trees.
Stop at fence & turn sharp
to left through fence -
find path - that
descends over cliff
Turn right under cliff
& follow path to path
& descend to valley
of large creek.

Fitch dam across, severely not wash, contains falls.

Follow back on downstream
to South Fork.
To left in first little valley, another falls.

1.5 mi. from highway to fork in rd.
1.5 mi up rd.

Back 1 mi +
April 6 -
Alum Creek Rd.

Resin on right. Belm. on summit cliff.

Beech, tillet. hackberry, hickory, red maple, ash.

Under- sumac, dogwood, red and holly. Magnolia.

Bota. Castanea, ocar. populus. grand.


The upper slope meadows.

Trifolium or mema.
Decent to South Fork

Laramie, very steep slope

Laramie, pretty

Under same
deciduous

Holly

Artemisia

Folium

Bistort

Caltha

Claytonia

Claytonia

Obtusiloba
Vilm Blood distant

near

Betula nigra

Elm

Dowman Trip

And

Caliocarpus floridus

Chirihyura

William Alle

Hemiphysa

Mt. laurel

Philodendron

Napier

Alder

Lycia ligustrina

Canse small plant

Trenamum

Cornus stret

Plants - personal

locally, t. s. plumes

ever other grade

as much

in these places. the trip

from there. glimpses

of back woods,

+ instead. won't be same

slowing form, etc.
April 7.

Somerset to London.
First part is new Mississipi plateau - all cutigereous natural forest.

Indicators are that such, 6 a.m. + red vale may have been imp.

One of the best formations (white, wind weathered) in round boulders -
cedar + red bed present. Very xerophytes, turberum
next. High up incl.

4 p.m. forest?
Come 6 p.m.

M. direction.
Rockcastle River - shaley + oak forest.

Apparel Rockcastle River - p. a. cliff -
"cliff section", wide, weathered up east side of river. To point.

Excellent pine pumice.

Become flat topolling toward US. 25.

One stand of old pine
with pine understory -
very dense + apple pear.
North of London
April 7, 1904

U.S. 25 crossed "cliff section" but not here as promised or denuded

First is the maple type - with beech

near Mt Vernon

through the knoll

lot tree again (as east of Syphax & m
Bunlidi)

Cedar = redwood prominent. While
not primary, these two trees are as much + characteristic.

they characterize the present woodland vegetation

Some forest land

with white firs + a little s maple
Sept 5, near Beren
1937

Gerardia
Erissanich
Ampelopsis
Hortensia
Truff
Cuphead
Sh. Grower
Froebel's

Saracpey
Jopek
Sul. gr. Alden
Aste muta
Serena tor
Koellen
Poezola
Potola 2
Ruhdes Cranial

Chelima
Desmet
Located card 1937
Agrimonie familie
Sept. 5, 16:00 e. London

Tea
Roses
Pyraclostachys
Azalea
Alder

Polyca
drangon
Umila labor
Tetrapetes
Libellula mar
Phaeton
Scutellaria

Assimiulaceae
Con
Culciferella
Lower

Hyacinth
Gosper
Polygala
Habit (in sphagnum)

Erythracum

In the Woods—
Barbara in spagnum
Pulmonaria

Quercus dry

Beck
Woods
"Prunus dig."
peduncles
alba

beech
syrinx
red maple
maple

Understory
sumac
brye
spirea

Azalea
Pepper
Evergreen
Asp. N. L.
Osmandites

Shore less wet
moke
papas
michelos

Slight slope—not as steep
uphill.
mostly beech—Red Oak
w. some red maples
maple & box, gulf
red oak
Clematite
Asp. m. b.
Climbing fern
Maple bry
Azalea
Cherry
Holly
Mistletoe
Peach
Epipactis
Bolivian
Acuaria pearcei

Where big chief, stump is -
Ch. Sepang.
Big white oak - beach
Little some red maple
Mr. Genn.
Under - Magnolia pren
hasten
drooping along lawn
set ago
Selaginella moss
Asplenium
Polystichum
Rhezia
leaves
Podocarpus
broad primrose

down to a lower swampy part of forest:

Acer
red maple

small: beard, white

lot of spleagum, not
Bistorta
violacea

with fence

red maple car, ginkgo
The lower part more or
open, patches of
moss, much more grassy
in, Hamamelis, brown

Chamaedaphne

tea

Polex

Thunbergia

Tea tree

tree love

Rhopalostachys

Adoxa, Jps.

Alder

broad leaf, 10 broad
primrose

Hypoxis

Iphive, life

Phegopteris


Ateless

Oct. 10

viv. viv.
Sept 5

D: very fine, large

Toage, red oak, red tulip, hickory, plum, sugar maple, sassafras

Aep. 2. 1. Chard

Yahw, Sept 6

Ridge - Where park is

Chrysopera graminea, 5

Eup., pot. 4

Actea patens

' marshallii

' mult., 2

Culcpra major, 2

Penn. treble, 2

Usnea, 1

Carya bittern. Carph. coroll.: Podalia pudenta
11. Smith Fork
- timbered along Yake
- relief 570 - 600 ft
- cliffs in Yakevalley

Shirt Fork Valley

- beach
- truckeye
- trees
- meadow
- red oak
- maples

Carpenter

Red Fox

Speckled

Gopher

Beaded

Fluted

Hemlock

nipple

Epinephelus
Little Falls Area
Multi Activity

Age - #34 1/34

1. Little Falls
   "Skyscraper jump - 7 ft
   "I'm 22"

Age - #37

2. Hike in bush
   "Cliff"
   "Rock"
   "See note"

3. Smith Rock - West
   Bank - from #13
   "Mead"
   "Bush grove - the pan knowledgeable Miss"

   Slope faces SE

4. Up South Fork from 1st rapids below ford

5. Looking across
   river to South slope
   "Bedrock - 7 ft - 8 x 8" stone
   "Cedar in brush along bank 15 x 27"
1. Lower Main
   2. 15m

   Hemlock, left, low
   Pine, right
   Spruce, higher
   Cedar among them

7. At new fall
   Hemlock beside cliff
   Holly, larch, birch, maple

8. 11 trees S. Fork
    from mouth of Yaho

10. Slopeforest

15. Brook, spring

16. Low, blue, beyond

35. Keen

(See list above)
2. Looking down SF River bank in four points above yaks center disturb.
3. Pachysandra

(Fr addit. pictures from Sept. see book of this note book.)

Seph 6

Narrows

TUCESTEM 1

Sand, shade on pub. at Narrows

Boy blueberry on narrows

Cross vine

Kalimia

Ravine very


Climax

Wet aspect. I believe

Inter-tidal

Ridge on past narrows

Cliffr

Parapale

Adeatica (Big)
Paronychia

Asl. amplex

Cyperus = vis pant.

Mr. Chrysogam

commun pant. Kent

Tepper

Phoebus

D. Phoebus, sandy kn. have wheat to Chrysogam

Pine pah-kah, Kent

similar. Hope

more oppos. and

both

Glendel tree

Kent. Smerdy. Shrink

t of passport. of same

Not Blend

In 3d. Grdn

Clinton

Cluster spathes

Turn out to John

P. ring. rick

wedge of cliff

Rush. Hole. Husk

base. of edge

open grass undershrubs

first spruce

Damar

Liver

Loc. Cooper. Chippa

Rass. of

Daphnus

but open grass

Shing Gayk
Where pin denser
most vac. viz
shady gayl ch Bryce
marginal & scalen
in plot.

drop below upper cliff.

Tulip
Dorothy
White oak
Crab
Ivy
Rose
Yew
Arboretum
Skeir axe
Holly

Spine bent
Elephant's foot
Saxifrage
Saxifrage
Saxifrage
Inner benches & valley

Nippen
thick
shrub
beech
hemlock

Edge, benches & up

3 Prolens 

3 Ralston 

Base of 2 nd cliff
hemlock

White oak

Red maple

Beech

Tulipt

nyssa

Hickory

Under:

Deciduous

Maple

Dogwood

Hickory

Chestnut
Valley of Yubto (Shinag)
Slemani dogan
Vibrant Green
Hemali
Hartang

Arap, jil
Elephant, moss
Agama, long
Dog
Poleg
Rapeseed
Apple, beard
Smilax, currencu
Amarjiga
Collinosea
Aristophia, serp

Aspera, leucy
Pachca
Rap, anga
Red, madel
River, dape
Elephant, card
Fakhet
Grape
Olive, pan
Orrola
Prosofma, lucia
Silent, shell
Dimension, ahead
Tram, dita

Magazine
Obole phone
Eye
Mel's hut
Bemuda regae
Ten
Limestone cliff: -
Speris
Cystis, Hub.
Nuckeys
Geranium
N.P. Sleep Hill
Alumnum Dragans
Pachysas, Creep 'up lane
Ald.

Brock
Cedar
Sor..g

Koellia viea
Cord, greata
Opaleth

Fothergery amongst
first Jillin
Lot of Colecanthus
Trumpet
Out on a pt. at rapids + bend of creek.


Chrysopsis granifolia, U.S.
Solanum orbiculare
Crescentia teca. Lance. Lat. 40°. Long. 3°. Hypericum
Vulp. concava
Calyx. pulatum
Cynosurus
Vul. like dent.
Figure. Cassiopea
Aleuria. 48. 3.3.2.
Salvia durifera
Salvia hajensis
Salvia leucantha
Potentilla
Morongia
Sesquiclysteria
Leptosiphon
Cathedral
Chlora
Alden
Cattus punctatus (grijina)
Off, down slope, here isn’t facing, a deep dark forest up it, higher. Ash, red rich, beech, hemlock, maple, oaks, and beech, a maple very steep, almost under shadow of cliff.

Sun gone before 3 PM.

West slope here — beech, hemlock, balsam fir, maple, hickory, and chestnut.

Vege, beneath is moss, v. dearmland, pitch fir, fir, mag, marr, alicia, Chamaecyparis.
Sept. 7

Natural Bridge in Sepulveda Ave.
add: sand
Aster sp.
Sagebrush
the Sepulveda
Engel corn.
Boca sfd.
Euc. rot. + longer vs.
Salt. cheri.
Tree

Sequoia pitch pine
scrub, ch oak
Sisiria spicata (spec)

Same thing as July.

Add m. bod. huckle
slope

Chryp. gran.

11. 1910

Bedfordia, Sep 7 Sept 6
Camp. 1st

Cliffs at Visots spring
impider
Selke rot.

Fitch, rugel

Chitcum
A narrow path led after evening cliff

Morning Spermatia eye

Rassie off from old poplar

Steinbaka
down below bridge

M. beach tree - Spermatia is most imp. shrubs

Swampy/olian 1st below bridge

Sphagnan

Lygodia

Plumella corn

Polar primus

Sedilia card

Sagittaria

Polyn zap

Lysichthys

Emys

Eleutherus
April 3, 1934
Ain.-Burnside  
Monticello  
H. Cumberland Falls  
via Sand Hill road  
5. Alum Creek Road  
right fork, Falls of Yaho  
6. Alum Creek-South  
Park, Cumberland  
7. Stearns-Somerset, 
London-Berea, Cin.
Picture, Sept 6

1. Yahoo turns not blue (arg) edge mil sliny finish

2. Dom S fork from same big Yahoo spring picture

3. Across S fork to meet dle pipe
   - Shone - N. bird
   - Excited same mod
   - Bould - Open - dipping

Looking up S fork from D. slope as much of Yahoo

Spoke upstream from bridge

Dominate from scan

vol