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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.
Apr. 28. Tippecanoe Rd. off Turkey Pike, Campbell Co.

May 1. Cin.-Louisville-Oliver Co.-Brandenburg-Elig-M.C.

May 2. Big Wood-M.C.-Jeff. Pkt.

3. Green River-Huffton

4. M.C.-Campbellville (Taylor Co.)-Shelbyville
Tephenaha 3d
off Licking River
Campbell Co, Ky.
Apr 25, 4.1

29 com
Parkhill
Eugenia
Clay\n
Beech
Hick\n
Stool silts

T. sec a & deal
Calcimaker
Cal\n
Smilax
Phel\n
Sanguinaria
Ammella
Spli'd leaf

Callimothora
Urtaria grandiflora

Daezalmae - any flower

Cerebellum

Asiatic acacia

Pteleostachium

Hydrangea

Alumi<ium

Solidago canadensis

Daphne bish - pub

A. putrefaciens

Mil oak

Chaste

red oak - Osage

Cameo - red, gable

Cherry - 2. mule

Fay quadd

A. gallum 1/4

Thorstom ang'

Trachesc. nig

Irish beech - black

& maple - s. maple

just dom side

Back Ylume -

Camp. amur.

Sasonglária

Valeriana

a leg less faster

Pawpaw - com.

Goldblithus

Sycamore
Cuproophyllum
Ranunculus
Galanthine
Asparagur
Oncidiumgrandiflorum
Chlorophytum
Beg Telia

Passion-flower, and Vanda
Platycerium
Acalypha rev. Aiptepia
Ferns
Elae at edge
not elder
been canehari

The M. M. comes to the
foolplum, level with
beach, Telia, Turp
D. maple, cherry
in fact, less of some
beach + Telia with
all the rest around then

Lesotho

Simata berg
Podocarpus
Cryptostegia
Cassieapyllum
Smilax deca
Misc.

Veronica, little blue
Calendula, auction
Pot mar
Cardamine, aralia
Smilax, glauca

Areas in "park" are
Androscap + Spargis
and small Sudmem
scrubby tree
cassia
pachyurus
coral
down
sellus cap

A depression called a
hole

Cattley, Acraulis

Bromus (sgn)
Becera (sgn)
Saccharum (hst, egg)

"Pennis" cms.

Bacii (hnd)
Bacca
Crupner (sgn)
Acquarium, Blephar
Celos, 4 +
Conv. spath
Eucrypis

In the shade with
Sphagnum, Elymus
And others, Agrost
On Go west of 31st St. & along bluffs of Big Cray

Our second trip

fragments
red oak
mul

broad leaf maple

N.W. of Garrett

Holol pedata - both
some light, somewhat
but plain, some broken
some with bases of
petals only dark
mostly not broken here

Colia pyrena
Gillenia stip
Sign. all

Along Go bet. 31st & N.

Bredenberg

knolls with oak-hick
brook & undergrowth of
dogwood

Dec. beech & harsk
area, on knolls

Harlins Co
Corning & Buell (see) Beegum
Nort Co.

Elkins Co.
May 2.
Big Frocks

Rose pet (glebena)
1st part I word, 2 & 3rd, & the 4th.

Discarded - the open kind - all charred from almost in the furnace.

Aplectum, also a calla, Cow par
Arum, also Blebs melanoc-glabrous
Tellins purpurea var. sylvarum

Depressed, at first green, at spring

Dark moist, Ask phyll
Anemone

Creek cutting in cl., Say, very dry and steep

Creek opening in wide expanse

Corallipsa in the bed

Eurygamphile on p. shelf

in oak grove (but under

miutila

Arnone

Sanguinaria
Beech
Tulip
Sassafras
Oak
Ash

Then a much disturbed area of young trees.
Benzon
Harman
Parker

all the heeds tested
Silene stellaris paper
Mycena trichostoma

grew at 1700 slp.

Clethra alnifolia
Polanchoea glutinosa

Lent. Loc.

Pflieger: Alnus
Hydro: Nutt.

Cystopteris bulbifera

L. S. cliffs with many
Jacks (glauca & Elymus
Cystopteris. etc. etc.

Sanfordia
trill. etc.

South cliff: below cliffs
Dioscorea graphis
Helianthea
Bryanopappus

Thelymopsis

Glechoma

Hydrocotyle: Turr. deal
Waldsteinia

Hydr. can
Lillys perm. - yellow
Mesadenum perp
Othcappert
B. Division
Montana
Valleym

beak III, IV

maple III

Oregon spe.

furhreap III

red elms

Brga ratey, Chrisnut

Hepatica acut

Ceratwa, Brga
red bld

gray bead, rign

gl

Down to white flm. Ege, Ulmics ub. Melba

Melica

Gumterum
Bpeculaha

Styphsphon
Systernm macro
Ct. Eapanul ama

25
Above first s.s. gage

Edmondson Co.

Hydro can.

Meads

Hydro app.

Tour leaf
May 3
Regime down past entrance to M. C.

beech 777 5
willow 7777 10
red oak 77777 11
Cedar 777 9
red elm 2
tulip 777777 18
maple 777 6
ash 2
chestnut
Gymnocalcus
Figur 1

70

A little farther on

beech 777777777 18
tulip 777777 20
red oak 77777 11
Carpenter 2
A pimple 7777 9
wh. oak 77777 10
chestnut 2
Figur 1
Chirpa 2
sail 7777 8
Ch. oak 7777 5
Rosa glabra 1
red elm 1

90
green River: trail

Montane:
Dens. mult.
Hydro. can

Lotic. sect.

Phaeolepis:
Hydro. can

Stenandra

Aspl. ang

Arisaema (glau)

Dentus

Eugenia

Arborem dr

cliff vine

Pleomeium replant

doriana

dorum can

Cardophyllum

Trail higher:

Trillium sessile

Asc. quad

Dried

Vicia carol

Cedar: l.p.

Siber. albidum

Tahk. mtg

Getting around to W. Bluffs

Brook morn
May 4.
Barren Co.
Norfolk
Crucifer beetle (Sp.)

Lincoln Co.

Green Co.

Sulphurea

Traps

Hambr

Carya nut

Carya fruit

Cercis

Aster phloeb

Chamae cast

Corylus

Ulmus

Cedera

Pedinia

Pteris cress

Umbra latent gersa

Podophyllum
At Allendale - typical overstory with digermel understory - First to Fig. 8.

Ulmus alata

Benjamin caprifolium,

north of greensburg

Senecio aureus - Taylor

Ron. W. F. Campbellonne in Ky., 53.

Taylor Co.

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All of the above is about that part of the woods next to the road. The plot of the rolling part and places to the plane there are.

The chestnut trees are by far the largest trees. Where a or more chestnut generally come moderately large tulip. In places four seems to begin when.

The breech with the standing dead chestnuts are only middle one trees. After more will be 26 larger. Birth were large tulip.
Where slightly more
prominent the beech
potentially more
length.

Enters a ravine -
\( \text{aspen oak aspen oak aspen oak aspen oak} \) west.

\( \text{aspen oak aspen oak aspen oak aspen oak} \) east -
beech bare. also 1
sw-hedge.

Steep slopes below.
least of it road.

Beech appears domed.

\( \text{aspen oak aspen oak aspen oak aspen oak} \) 26

\( \text{aspen oak aspen oak aspen oak aspen oak} \) 1

red oak 11

\( \text{aspen oak aspen oak aspen oak aspen oak} \) 9

\( \text{aspen oak aspen oak aspen oak aspen oak} \) 3

\( \text{aspen oak aspen oak aspen oak aspen oak} \) 2

\( \text{aspen oak aspen oak aspen oak aspen oak} \) 7

\( \text{aspen oak aspen oak aspen oak aspen oak} \) 4

\( \text{aspen oak aspen oak aspen oak aspen oak} \) 1

\( \text{aspen oak aspen oak aspen oak aspen oak} \) 5

\( \text{aspen oak aspen oak aspen oak aspen oak} \) 6

\( \text{aspen oak aspen oak aspen oak aspen oak} \) 1

\( \text{aspen oak aspen oak aspen oak aspen oak} \) 1
Sanguinaria
Papaver
Alliaria
Sedum ternatum
Pheum
Epilobium
Hydrophyllum
Adiantum
Epilobium
Senecio
Solanum latifolium
Cornus canadensis
Thelephora terrestris
Vaccinium macrocarpon
Hydrophyllum
Viburnum
Stellaria puberula
Claytonia virginica
4) Up to top of red slope

beech III III III III III 17

red maple II 6

red maple II 2

red maple II 3

carya roota III 5

frost much stem - foot near hypoplas Tupelost

ash I 1

tulip III 3

hypo III 4

chestnut III I 6

christ. oak I 1

carya sp III 3

5 1

dogwood present - but no dogwood underbrush in any part of this road

5) Sort of head of m.e.

ramble or east of me.

slope

beech III III III III 15

tulip III III III III 15

chestnut III I 4

sh oak III 3

carya roota II 1

cherry II 2

carya roota II 3

ash III I 4

nettles III I 3

bark sand & muq
Brist. perf. /Dhegna /Clemensia /glenia en /Birch /for

Ground to northern /slopes /still more /beech

beech III IIIII IIII 14
chestnut III III 4
Carya ovata 1

19

Pachysandra, 66 of 20
Olea × Hamami's maple

beech III IIIII IIII 17
chestnut IIIIII IIII 13
Nyssa III III 6
Lilip II III 9
A. negundo III 3
Carya (Oka) 1
red oak 1
white oak 1

51

Chestnut about 5 ft. in diameter
One plant measured 6 ft. in height
but hard

large chestnut
Smiley b:n

Celandine poppies. Just began all. (off hill)

Marion Co

Drosera
Thal choric
Arennella
Geranium

(2-digitate on flat of Rolling RN)

Corynum involucrum

Washington Co. "Sarah"

Firmi with us for ever:

Aspen
Viola aridula
May apple
Andromeda

Cinemon (pine)
Ohio buckeye
Clethophyllum (Spic)

Philodendron davenporti
Shooting star
Camas
Firnkeak
Polchomum
Red bud
Sugar maple

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NH 1-18-79

Muri's wish.