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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.
E. LUCY BRAUN
2702 MAY ST
CINCINNATI, OHIO

1935 - I

June 13 - 22
Stearns Moundville
Stearns, Puddletown
Pine Bar State Park

June 13, Stearns, Miss. CHILDREN
14, Alum Creek A.M., Rain

June 17 - 18
Stearns, Pine Knoll
15, Alum Creek
16 - around Stearns
17, Yellow Cr. & South Fork
6-19. Stearns - Burnside -
Monticello

6-20. went from Monticello on 
90
 to Albany, Rugby, Stearns

6-21. Stearns - Williamsburg -
Jellisco - Techeet - Mt. - Middle
Pine Mt. State Park

Ky R. Grace 6-13-35

Cedar

Chalk

Sedum

Crotom mornan

Yeasthe

Hensh hirs

Celtis pensa

Crass vine

Euche carol

Otelas
Hesperia (High Be) on shade cliff

Walnut
Maple
Ash

Road west from 27 on Mess Peak (Lindens)

Swampy stream
Red maple
Sp. red

Alder
Balsam Fir
Birch
Spruce
Birch

Sp. regis
J. b. bifrons
Indur. alba
Juncus effusus

Scirpus litoralis

Persimmon

A secondary oak and white oak chestnut black oak mulberry dogwood box elder butternut hickory tulip poplar elm willow cherry maple black locust birch acacia

Acer

Alstree

Cyperus

Hastottacinphi

Dendrocalymma

Dipterocarpaceae

Salix nigra

Osage orange

Erythroxylum

Aralia spinosa

Erythroxylum

Bergen

Scl. calcein
6-14-35

Alum Creek road
On ridge
add
Salal
Algae

Right out a "road" beyond the forkyard

Pine gets narrow quickly
Pitch pine by pine
Algae and Toward
in water

Dunes mail
Coosbay

Percimna

Callitriche
D. diversifolia

Open grassy ground

Sphagnum spec. 11

Spartina ? re spm
Algae
Blues esp

brc, rac + star
Chirpine + grass

Red
Pepper
Cresson
map

Sensitive fern
Celandine (not b/w)
box huckleberry
Sericea latifolia
Ptelea versicolor
Amelanchier glomerata
Selaginella
Spilium oblongum
 Aster alpinus

RAIN

6-14-35  P.M.

South of Stearns - a railroad slope with pumice stone jumble flora:

Moronia
Borussia pedunculata
Gloia
Tephroa
Asclepias red
Phlox
Parthenium

A wooded slope beyond pine oak:

Phlox
Horstman
Polypodium
Peroxula
Moronia
South of Pine Knob

Near headwaters of a small stream, creek flowing on sandstone structure, swampy flat with alder, Cephalanthus, white maple, Ensignia, Polygala, grass, Panicum, open.

Alpues are pretty, too, white oak, white pine, scarlet oak, many Cloudmeet

Praecina, Paralax, acacul, Jepsonia, B. rubens, mist laurel, tree wax, Dentherm.

Where the red, cross-bedded sandstone is the surface rock, as small I Stearne, the most char, sandy subsurface with peculiar life. The novel agent. Pine Knob is the horizon. But is in shallow with instead of rich forming a ridge to knot.
Alum Creek Rd

Red agala abundant in oak--pine--chestnut
on ridge in swamp

Other trees bland--
these red agala
woods in the whole
with fairly mesquite

Along M. slope (at
little hill wind) Stanley
shi top
Ignatia macle
beech

Woods is 3 ft
white oak--red oak
beech

A red sandstone knot
Pine--oak--chest
--beech

Open woods, grassy
and ground dryer
Althea
looking off
Chirita

Gaultheria
shrub

buck red
Kalmia
Sedum
Andr.
Emp. 100

... about as yester... 

... yesterday for... 

... rain plenty and... 

... about as Gabri... 

... Asclepias... 

... Sit... 

Sorocco... 

... (This is red sand... 

... after 3 hours + just... 

... before sitting past... 

... Sanguinaria... 

Sphenos... 

A large tulip just... 

... under edge of bit... 

... in oak pine... 

... another knot sprout... 

... first edge of edge beyond... 

 fading much... 

big pines oak + pine... 

... Ch. 94... 

... green moss ground layer... 

... Schmalzer... 

... Austral... 

... Pycnites... 

... Sol. disc... 

... all the... 

... Escopas... 

... Med... 

... Sorocarpus... 

... Eup... 

... Andra...
These books are most
of the Penstemon
and it is on these that
the conical
plain species are concen-
trated. Here on this kind are:

Schnelleria
Pgrimer div.
Anthr. glauc

Havenm. big
Stylphne
Rudin. pencrus
Aster jater

Knot on judge
beyond main re.
met yesterday

An open pine stand
big y pine
pitch pine
br. tall, velx. mound

Grossa. Tephron

Going down grade in
a ridge

F. kelli
Then
shadpysod
so bad
Stauracanthia
Gaultheria
Gaylussacia
Eriozanthus
Leptodactylina
Euphorion
Chrysocephalum
Alnus mexicana
Salix odorosa
Alnus silicifolia

6-16-35

6-17-35

Seaweed near Stearns

Oak, Century, The

Rolling felter

Oak for 7 ft

D. petiolaris

Marylandicus

Velutina

Digitata

Maric x Vel

Alba

Largus cord

Onto

Pinus edulis

Rigida

Lophopyxis

Pygmaea
6-18-35
Yahzo & South Fork
Sensitive briar
in edge where path
meets edge
Sensi. briar
in woods below upper
cliff
Althea
Althea
pennula
in wood

Yahw. creek
that. clavation
massy root

Ferns
Phlox
Asp. ang
11
Asp. mont.
Apple
Pilgrim
Off bank of South Fork along by 1st channel.
M.M. from bottom to top where cliffs not
cliff.
Where there are cliffs M.M. to foot cliff
(adobe). As (white) tufa. 
Cucumber, turtle.

Limestone wood. 
Lucern, opaline grass.
6-19-35

Steams - Burnside - Monticello

Burnside to Monticello

And drainage of sink hole

Platethe all farms be big trees are:

Walnut
Tulip
White oak
Q. dilocata (palms)
Hickory
Q. stellata
Black oak

Limestone Hills

Cedar
Persimmon
Rhus can.
Walnut
Celtis pallida
Cornus

East red

Browne oak
Q. pruinae Q. coc.

Carya glabra

Acer rubrum

Pollenatum (red)

Scutellum 2 Sp. from 2
Silicatyate Label: Left:
Rad. Tul

Rernor. yng

Morack

Bledellacil

Euphor

Nexon.

Galina filo
Salviana tuncolia

Ophryogyn.  aster und.

Chamaecyparis

Picea

Cedrus

Cotoneaster

Aristolochia

Delphinium galacteum

Epilobium

Ageratum

Aster

Andropogon

Senecio smallii

Hypericum didymum

Solanum campanulatum

Uvularia perfoliata

Ceanothus

Rosaceae aculeata glandulosa

(" serrulata")

ELK VAL. RD

Cherry

Maple

Oak

Beach

Shingle oak

Redbud

Tulip

Hackberry

Limestone ledges

Cedar

Hydrangea

Cranberry

Verbena ang.

Trillium flex.

Andromeda

 Params. (Cuphea)

Issaquah
Stills on left - at 5 mi.
Tulip
S. maple
Q. dig., 1 rd.
Hick. (and)
Walnut

A limestone slope has
not the barren kind.

Cooper Rd.

E, S, E. slope

Just over Veery Gap

beech

on hillside

Cucumber

bitternut

walnut

tulip

red oak

sh. A. hack

ashe

Cayuga cord

s. maple

burhage

Weymouth

Phellinus

red bed

matchbox

Olive

Pine

Oak

mulberries

Copse out

Pallone

cut, milled
<table>
<thead>
<tr>
<th>Tree</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beech</td>
<td>111</td>
</tr>
<tr>
<td>Cucumber</td>
<td>111</td>
</tr>
<tr>
<td>Red Oak</td>
<td>111</td>
</tr>
<tr>
<td>Tulip</td>
<td>11</td>
</tr>
<tr>
<td>Spruce</td>
<td>11</td>
</tr>
<tr>
<td>Juniper</td>
<td>11</td>
</tr>
<tr>
<td>Horse Chested</td>
<td>1</td>
</tr>
<tr>
<td>Wild Cherry</td>
<td>1</td>
</tr>
</tbody>
</table>

Grand total: 30
On 6.90
along Bear creek.

South slope:
M.T., Camas, C. cuspidata
red beech, ash, maple, hardwoods.
encumea, ash, buckthorn
some vine & buckeye
highbush

Along Otter creek
West slope
limestone slopes
maple, red beech
cedar
tulip

bit of
Hypania striata
accumb.

Polygala vert
Reyn. stenoph.

Robertsonia
Procerv. / D. clement
Cliff. june, may

Diphylleia
shrubs, perp. Amphi.

Begonia

Helianthus
Common yarrow

Sol. coccin

Pentstemon
Smilacifolia

Porcelain Needles
Arctostaphylos

Dew. / May. / June.
Las. selaginoides
Ascot tie
Paeonia
Ulmus alata
Enter 2 s.
Sedum emulsum
Redbud
Other slopes had more s. maple beard

Bear's beard
N.W. slope
beech hard
red oak hickory
walnut q. diglett on
lilac pop

6-20-35
Monticello postmark 90

Just over May Gap
High l. at entrance
shelf (below 415 B.S.F.)
ash mahan
red oak Ulmus alata
redbud B. cedars
hickory O. mull

Forest (western edge)

Redbud, Allegheny sp.
Whitethorn 1. 2. 3. 4.
Tulip & chestnut cut

Aegle

Cypripedium

Pulchellum fissilis var. dek.

Saffron

B. pseudacorus

F. pap

Palmera

M. perf

B. juniper

P. led. bert.

ALTERE

Anagallis m. red

WILD RHEEVE

surgum

Hydrone

Lutea

C. alba

B. nigricant

Red鹃

Lilip

Holly

En. ame

Gray

Sah. red

V-br. Lentice

Rasp. 1

Red

Apric

Jack

Osborn

Essene
The trees of the h.s. platonic they form place to place, esp. in relation to undergrowth. Oaks esp. o. dig. in some places, musk oak-lake-chestnut in others. 5th grade swamp in very wet. 3rd grade swamp varying to black in not so much.

Crossing Caney Creek nine three limetree beautiful May. 17th type I know not. Br. (Bendell) with much bend in which is many cucumber. Buckeye 4 mapsels. -tulip filio apparently not present. Brown mulebury, walnut.

Trilis very prominent often much increase. Near is Cottamale station why here is badly cut but was a. this 10 ft.
Rice at Rugby has
Agatea (clusters green
leaves)
Xanthoria
pink Sphera

First is 2-0 yards
very much white pine
7 chest white oak
Rubes beside on
flat above pine

River cutting p. c.
Valley floor there
Kalmia and up slope

(Bog rushlet next end
of hedge)
Steins - Williamsburg

A feature of the
Chinkapin
belt in pine
and spruce stands
(Sophia?)

Williamsburg

Summit to
Ch. pin. (ch) - pine

Vac. terebinthus

Vac. stam (narrow)

Dry.

Andr., Vi. petulata

Cimic. Polyg. umb.

Lesenia, Lathb. sp.

Sorbus aucuparia - Pauw

On most pces, this

years down a large

On east slope

leaf litter no grass

just 10" to 12"

Sage x 2

Pepperidge

No pine
Most maple in trees, other with red azalea. Delphinium and grass below summits.

8. Q. Wellmansberg.


Red maple slightly taller.

> see note below.

Tenmt. 90, east of SW.

Rugged, not, country.

the Cumberland, with cliffs, intakes stream. Pine next, but none on edge or as many.

Forests M. P. except as modified on edge or locally in rock.

Oaks and pines locally important.

Red azaleas abundant.

> Pine not of particular

2 Tenmt. 90.

N. side shows the boom of the 3 M. B. 18.
Plants new to Indiana

Most plants

I have been

36-14
6-2-35
Pin Mt State Park

Cercis
Lucia, Henderson
Tulip
Lobely, Magnolia
Kalimo

Stenaria
Eranomei

Accumbens
Amor Greig
Mitakake
Mendelke

Galax
V. Blends
Roter die
Ephigas

Asp. m. E
Asp. til. Pflug
Oske. cen.
Asp. spec.

Legum Mihoko
Aberrum Bign
Melok Red Maple
Magn. man. Choyly

Up to here, in place
@ Steeles Rock
8 Mares Field
8 No. Cane Root
2 Holes (25-50) Chyan
Rocks cropping almost S
Smith strike from S
with bath.
Cvt.
maxim.
Stype aren.
Galad
(Eugenia
Haller.

Sindibut. N. Veters.
bar. va.
Stannum.
Sassafras.
Vetalac.
Sol.
odor.

Phoeback
Euphor.
Arctoxylon.

Asarum petros
Euph. cor.

Plant.
Chionandra
gyn.
Chryso.
Hype.

Pancien.
Styph.
Antex.
Euphor.

Androscap.
Sorg.
Pinc.
Planta.
Stem.

Sprague.


Cedrela.

mat. H. Miller.
higher more scales deep rich fen
almost no Q present
a picky log, not party sandy park
sc. red tangle chestnut
bell (red ozark)
on tip, some choke
Salvini cleris

an east shipping rock surface
patches of gyare case
Pyrenean melocarpe L., Pincin
an upper branch in cross in oxtongue
stim., red.
white mastic and melocarpe

Summiso points
Steve. sec. (picture 10)
last rise (no, not black)
Aster linn.
Polyphemus,\* in middle.
Lot of 2 prunes.

last rise; almost as if asleep, round people, like me.

lot of red, almost in middle of last day.

Hercules ANCON.

Summit of Pine Mt.

in Figuroa.

Rutus of the Gap.

Cliff face (West)

west, eastern, southern.

face, tree, Elatiu.

Pine, mast, Chestal.

Gyrf face.

On summit:

\* maryl, 0.5 core

S. 1,5

2 stills.

Dried.

P. Egde.

Selena very.

Drought! hot, dry, long

Armilite tips.
Scarp cliffs of last long
Asp marinifer
Camp. Marinifer
P. lycopodiwm
Red tawr
var. cornal

Tangy Cypr. Acacia
Clothea

Rocks of last false
summit.
Arañia fenestral
Asafran hyper.

These sp. seen in
return. 8 leat. caer
Clothear
Lyssim. head of
Hally big things.
Apio

Most flat
Lyssim.
Apio.
Obm. Cal. Osma. reg
Carex, Yrpp.
Jennis efferv.
Solidaga huev.
Carex
Holly
Clothear
Erriy Amer
Scarpe, tawr.
Myc. enp
Chesepia
Pedicellariae
P. inst. and
Smaller
Eug. Iberia
P. Polyornatia Bif.
Lect. I. Enea
Putrella freesia
Hesper, rot
Ant. Morgan?
Rubes aldea
1 denem
Actin undulatus
Exsult. glomere
Sedaria

Hesper, misc.
Erianthus?
Long phloem log base
Hesima cox
Becke
Vane, lohn
Grønke burg
Schuch, long?
Sider, coat
Amphora
dite, hassa
Aspl, platyn
Sph. eet
Dek×</p>

Salm. lyra
Rye
Pella
papar
papar
Magnacum
End. Joe paper word
Elizabeth paper
June 13. Cin. - Stearns

14. Alum C. rd (AC) Spithof Stearns Pinetop

15. Ridge let. fork.

16. Stream

17 -

18. Yabro-South fork

19. Stream-Monticello etc

20. Monticello-Jamey

21. Stearns - Willamette

22. Pine Mt. State Park
Picture 10

Pinchot State Park
upper Trinity 9.2
Polycactus cladodes with
high Danthonia
AlchildNodes
var vac + star

1st been up Straight
Creeks from Yuba Rock
over Pinacles 12 m 2 2

12 been west over the
Cumberlands from
Tuna Rock to Pinacles