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
SALEM PIKE
MT. WASHINGTON
R.R. 13, BOX 41C
CINCINNATI 30, OHIO

31
April 18 - around Lake Pincherline
On US 90 + 11

Water oak forest
With red maple
Celtis laev
Ulmus
Sin Quin
+ Palmette Sedge
+ Huge Segna
+ a cut leaf between
+ Va creepers
 masses of Selkinder
Bald cypress type

"dominates where wetter

Oak forest type is locally more mixed

Bald cypress reddish brown needles

adj to oak + mesquite

In it are small trees of sweet gum, white oak,

Persimmon X + lot of

Palmetto but no brakes

+ baldcreepe pine 2

some of haw

In go. after crossing.

Chief Brenton lived in great areas of Ind. He wrote "island" (see previous)

Attack fumes marsh grass.
Shrubs and small trees:
- Red maple
- White oak
- Bayberry, wax myrtle
- Water oak
- Cephalanthus

Trees:
- Pin oak
- Mitchellia
- Polyp. amphi

B. Brayman

Plants:
- Smilax floridana
- Euph. floridana
- Pygman eph.
- Lonicera junciflora

Each slightly lower than the others. Take 190 to lift.

Bayou cane:
15+ long than study June plain.

Here are pines (incl. pines)

Grand.

From meals.

Ears type - 7½ ft
The abridged entry:

Ferntulloch ship

In July 1945

In the Firth of Clyde

May 1946

Aberdeenshire

J. B. B.
Many pine - about 20 yrs. + loose - 9 in. or 8 in.
also yams here because too wet
off lake piece in
front of creek above
W. Cline's lake
waverley style
of creek above

Dyon en t
Rugosa

Junace
Agave
Ranunc

Cestrum in hybrid
Bromelia

Malus - crab

Long 81, coming back 11/4 mile of cypress swamp
April 19 44

Pecan - pterocelastrus
black willow
hickory - pecan
agalac - pycnanne
On the landward slope which grade into the line oak - cypress

1) - oak - water oak - sage - ash (green) - pinyon - yucca - juniper

Getting bitter - cypress - willows

Berberis lonicerii
Ampelopsis arborea

Old pecan -
water oak -
black oak
little oak
pr. gum
Celtis lae -
holm oak
formid call this a corym -
form. but Randolf A.
says this is not corym -

This has
Dryophyes nemoralis
baby vireo
April 21

Dear Joe B.-

Cypress swamp
Cypress, tupelo
Dale (mostly water)
10 acres, $100 per ac.

Prairie terrace
Hardwood forest
D. purpureus, Q. tinus
Q. nigra, Q. velutina
grand, black

Cypress, tupelo, or tupels
Swamp at P.S.U. campus

[Handwritten notes:

"Going eastward on Prairie terrace away from miss, soil becomes less fertile, 4 pine trees"

"Can only see pine near to B."]

A depression
Dry, water
Dorm - yew before
Flowering

Lemon

Shearers

A pine on m. slightly

Mitchell on m.

S. juniper

Bench
Gelsemum
Bassania

Where much mea... not much, unlike because I leaf better but good gray brown

Passifl. Citrus
Elephantopus
Adans

Back to pond
On rain in back
Acer, oak, var

heech III... III
megh II
... meah III
... Plaeas, II
... meah II
En. Pect...
Paper
Maugland
Andr. Adam

Across Thompson's
Pine, or mordent olives
Otherwise this is hardwood land
Quasha—first in name
Shinobia—second
Blanket—third
Friend—fourth
Red—fifth
Yellow—sixth
Blue—seventh
White—eighth
Fish—ninth
Kagama
Banyam
Bujiga
Scott
Hills
Brown
White
Green
Yellow
Red
Blue
Black
Evonymus americana

Hydrangea arborescens

Helianthus annuus

Cystopteris fragilis

Gladiolus Alba

Achillea millefolium

Asparagus officinalis

Rosa rubrifolia

Berberis canadensis

Clematis montana

Epipactis gigantea

Sisyrinchium striatum

Ophiopogon japonicus

Geranium biennis

Helianthus sp.

Polygala cymosa

Salvia lyrata

Callicarpa japonica
April 22.
N.E. out of B.R.m.
36 to dinner.

Hardwood types:

Beech (17 m. high)

A pine forest downstream.

Some areas of young spruce.

Across a stream:
W. Alder

One of the worst for whole

A good place for cattle

Willow and fescue often

A pleasantly cool area.

Little pine and

Judith and
def
In tree, arborescent
Mellenia
pin, pilum
Crataegus
and many
Panicum pp
Velleia men.
Inf cace
leucopha
Rhus cop
Ver
Gleditsia
ascyrum
Beech

Frischelospermum

There - Bemis (9-1-20)
surely cut red - day
the
Rolling (white) cork
a spruce kin (Picea) and
short needle pine
comes resemb ling
close to aื่

Another pine - D. foliata
Clinton, Jul 35
East on 35.
3200 m @
classed as mixed
pine-hardwood
Pine trees & low
abm. on hillside
in valley
very rocky, fir, asp.
a pine knoll

Colobley farm 40 ac.
large 8 acre
hep. & balsam, carry
layer m. edge, few
rehattie rush.

Grasses & Polichus
pr. aspect of dean
red) near edge

Sapot (balsam)
3/4 of brush, out
shape

Other plants in forest
Polichus
Gelsea
Leucodermis
Bill. pine
Little sur.
C. & 6.
D. & 2.
Mitchella repens


along Creek
Jussa ryh. form
Acheta
Artemisia
Calendula
Ceratophyllum
Cerisia
Cleome
Cystis
Delphinium
Dimorphotheca
Echinacea
Elephant
Eustena
Foss
Gn. appar - a
Gn. aux -
Obolens
Mellic nulce
Melica
Monarda
Phlox
Phlox dist
Physalis
Poa
Prunus
Pygmy rose
Rheum
Rheum
Sedum
Sedum
Tamarix
Tamarix
Tamarix
Trichogonum
Vaccinium
Vaccinium
Vaccinium
Vaccinium
Vaccinium
Vaccinium
Select your plane. J.A. Pass a white sheet of paper and place it on the Bewitch, fly by and "well-drawn pen."

Purchased a new plane. A line of well-drawn pine projects in space.
Spring 1927

2 myrta

Hyde, decid

Hygro. ramosa

The heather was slightly yellow.

"Second twinn" also sparsen

Hygro. ramosa

Cys.

Azalea pink

Cunaceum (Mr. Nick, if you are)

May 1-3 May

Sternbergia

Thicker then sparr

Rolling upland -

October 22, 1927

Greensbury, out on 37, then 333

pine land alt. W. -

down hillward. -

nearly lost stream
tank, of
has its B + mg
Longleaf pine land
(similar to pine)
but type
Forest growth

Pine Grove
SW
Let J. L. June +
D. Minor

Gross layer - Pine
Pecky - Cedar Ankle

Drop down J. F. Simons

east

B + mg. wherever suitable
On are nearly all big
there are small pines

Henham Sperry

Irvin Millen

lots 7, 8 B + mg
x 2 per cent

S. Shannon

Negro

Carlyle
beech maple - Corylus rob.<nagapus griseus
H. alba
D. virginiana
F. virginiana
quaking asp.
Larix laricina
Liquid. chiondiol

Small trees -
acer sp.
Aesc. pinn.
acerin
aralia spin.
carp. car.
carp. spicif.
carya flor

Prep. sp.
Halesia eliptica
f. decid.
v. vomiting
M. rubra
Osage orange
diegendo
bass sp.
ulmus eliptica
v. alnif. versh