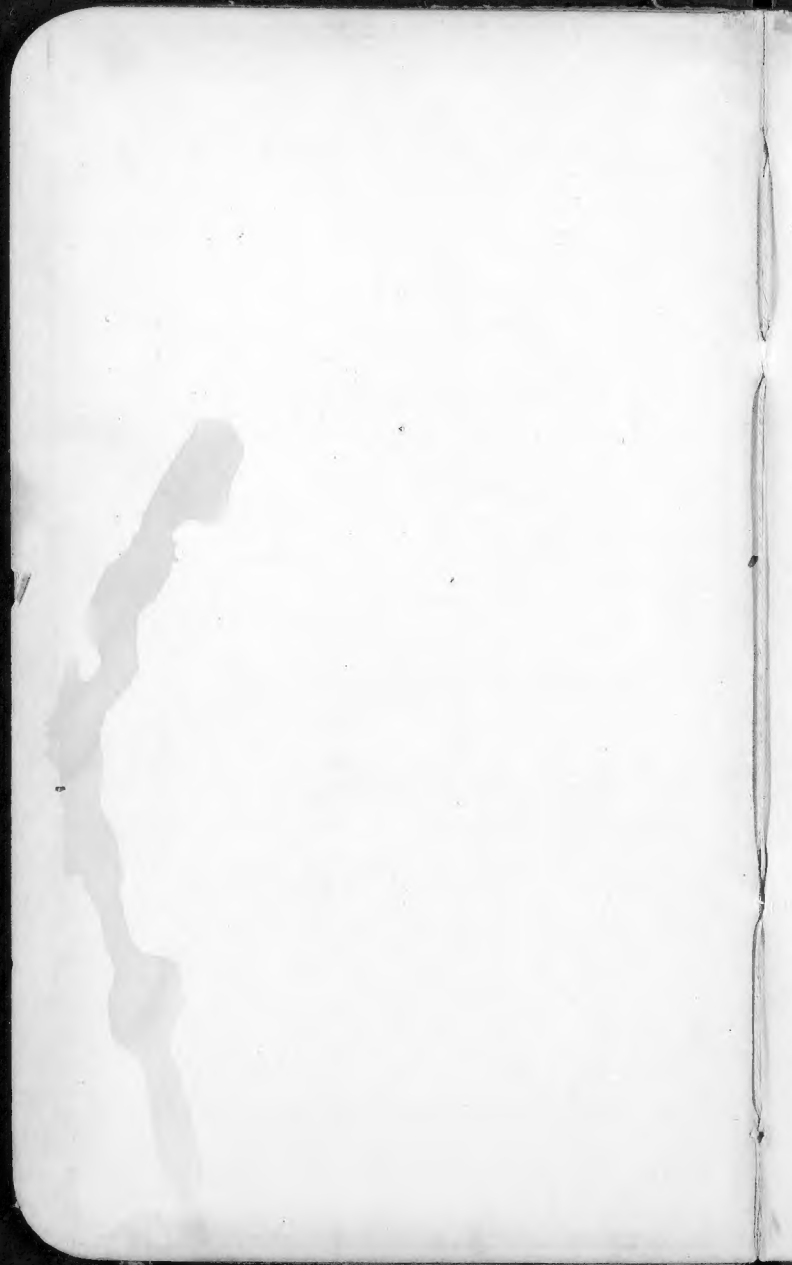


Eaton

(12)



in  
30

Eaton (12)

*[Faint, illegible handwriting throughout the page]*

# Index.

- Adiantum pedatum  
Asplenium angustifolium  
"                    kenoites  
"   filix-femina  
"   "   Michauxii  
"   "   gracile  
"   montanum  
"   platyneuron  
"   penta-nervium  
"   trichomanes  
"   "   incisum  
"   thelypteroides  
"   viride  
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"   ternatum  
"   "   obliquum  
"   "   dissectum  
"   virginicum  
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" achrostichoides

" " nicisa

" Cristata

" " Clintoniana

" " X marginalis

" fragrans

" Goldiana

" Marginalis

" Newburacensis

" Spinulosa

" " dilatata

" " intermedia

" Simulata

" Thelypteris.

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" " Serotinum

" hyemale

" limosum

" littorale

" palustre

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- " sylvaticum.
- " variegatum
- " limosum polys.
- Isoltes Echinospira Bramii
- " " Bootii
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" " *frondosa*

" *Claytoniana*

" *regalis*

*Pellea gracilis*

" *atropurpurea*

*Phegop. dryop.*

" *hex.*

" *Comer.*

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*Pteris aquilina*



*Selaginella apus.*

" *rupestris*

" *Selaginoides*

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" *floridensis*

" *obtusata*

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*Isoetes Eatonii* / 32.

*Adiantum pedatum*

Zit. Hill, Luther Noyses  
Lyn. Ox Pasture, Wenham  
Turkey Hill, Merrimac Bedford  
Essex. Kensington, Crooked Pond,  
Curtis Hook, Lodge,  
Linn & Horse Hill. Newell Eley's  
Brin Hill. Pine on hill off Horse  
Hill. at Páca locality.

*C. ...*

7

Asplenium platyneuron  
By field Curlew 11, Essex  
Beech

1971  
1972  
1973

Beach gate '95  
Mines road  
Library - 95

9

Ashmunia filif-Laminaria

11

*Cassipouira hillei* Mutchingsii.



Asplenium *gracile* 13

Cashmere - Trichomanes  
Chetumal - Chetumal Crossing.

*Asplenium Holopetoides*

Art's Creek, C. 100 ft. Road

Merriam, Warden

Zit, 7 North Hills, 7/11/11

Southern. Evans Hill. 6/11/11

*Batrachium lanceolatum*

- 1. Plum D. Ed. Mountain 1890
- 2. Cross hill road 1890
- 3. Post house " "

(2) P. 17

And of 1-95 was at a ...  
 ...  
 ...  
 ...  
 ...  
 ... quite ...

(This is ... the house ...  
 ...  
 these were ...  
 It rained July 11 ...  
 D ...

July 196 ... about ...  
 locality ... field. A little ...  
 ...  
 ...  
 ...  
 ...

Bot. Matricaria, Com.

1845 10/10 1895

1845 10/10 1895

1845 10/10 1895

1845 10/10 1895

1845 10/10 1895

1845 10/10 1895

1845 10/10 1895

Hot. Transactions

Look for character of specimens

in the collection

at the museum

at the university

at the college

at the school

at the academy

at the institute

at the association

at the conference

at the meeting

at the gathering

at the assembly

at the convention

at the symposium

at the colloquium

at the forum

at the congress

at the summit

at the peak

at the apex

19

*B. terminalis* obliquum.

Stage 4 requires a different situation!

On the back of the shell in E. K...  
... from 2 in direction  
N. ... of ... 800 ... S. ...  
1 ...

Each one back of the ...  
... with 3 ... The main ...  
and ... and the ... also  
sent up a ... all ... developed 95

Some of the ...



21

11  
5

*Bot. Lermatum chasolum*

Is this the dry shade fern?

Found in ...

one, ...

Long one 14 in long at E. King's - <sup>24</sup>

one, ... 195

23

*Batrachoseps*

"Carr Creek, Abundant"

Lowest Basin, Cave at Hill  
Hillside. "Lodgepole Pine"  
Road by Hill, Meadows Cross-  
ing, Crooked Point. D. 100

Abundant

Common

Developing

Abundant

Abundant

Abundant

Abundant

Abundant

Abundant

*Cystopteris fragilis* <sup>25</sup>

Byfield, Mass.  
Havill's Pond (Havill's Pond)  
Byfield, Byfield, Cant. Brook

Fructification of terminal part  
near middle of secondary vein, a pair  
of bracts, of this is more distinct  
marginal. Clusters on  
brown ridges, on slender  
4-sided peduncles when  
wire, at peak.

Refined by locality 2nd 11/2 1/2

Byfield, Mass. 4-75

Another in forest of Ches. Brook

Sept. 1-95

Range Byfield, Mass.

Byfield, Mass.

Byfield, Mass.

Byfield, Mass.

Byfield, Mass.

Licksonia

*Lygus achrosticus*





Almond, *Arhusia muscosa*

5' tall in soil, 10' tall in water, 15'

"Orange" S. 10' tall in water

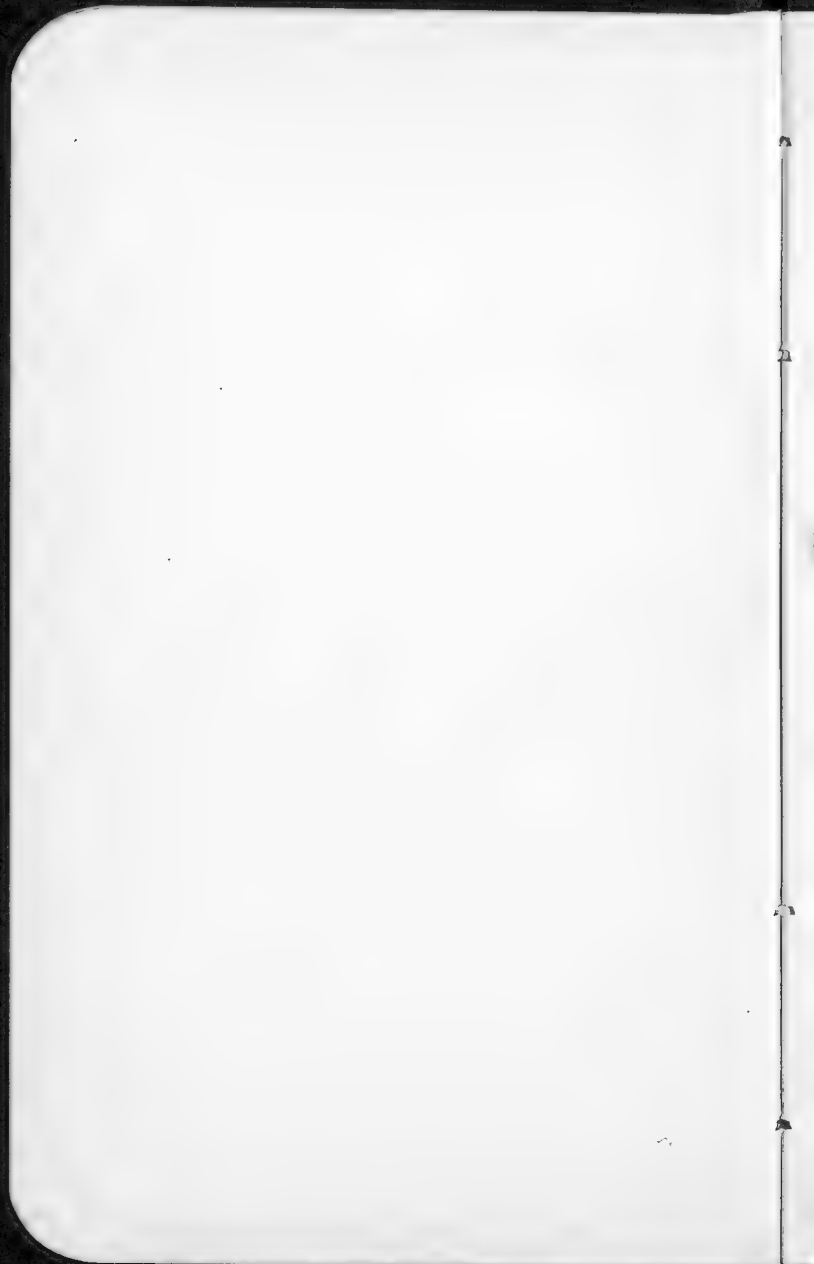
Excellent quality, very fresh

This needs to be eaten every day

in shade, up to 1000 ft. in water

or up to 1000 ft. in soil

retention of color and flavor



Group of ...

...

...

...

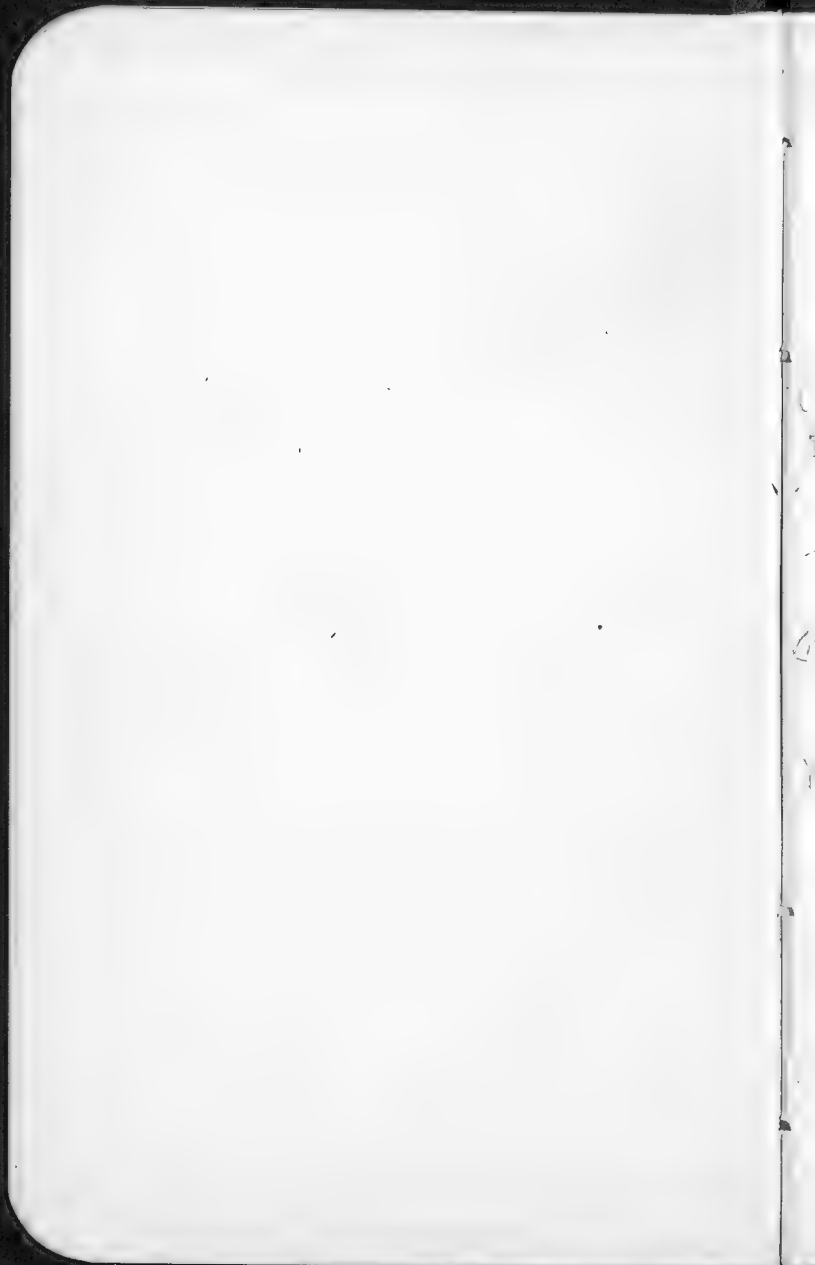
...

...

...

...

...

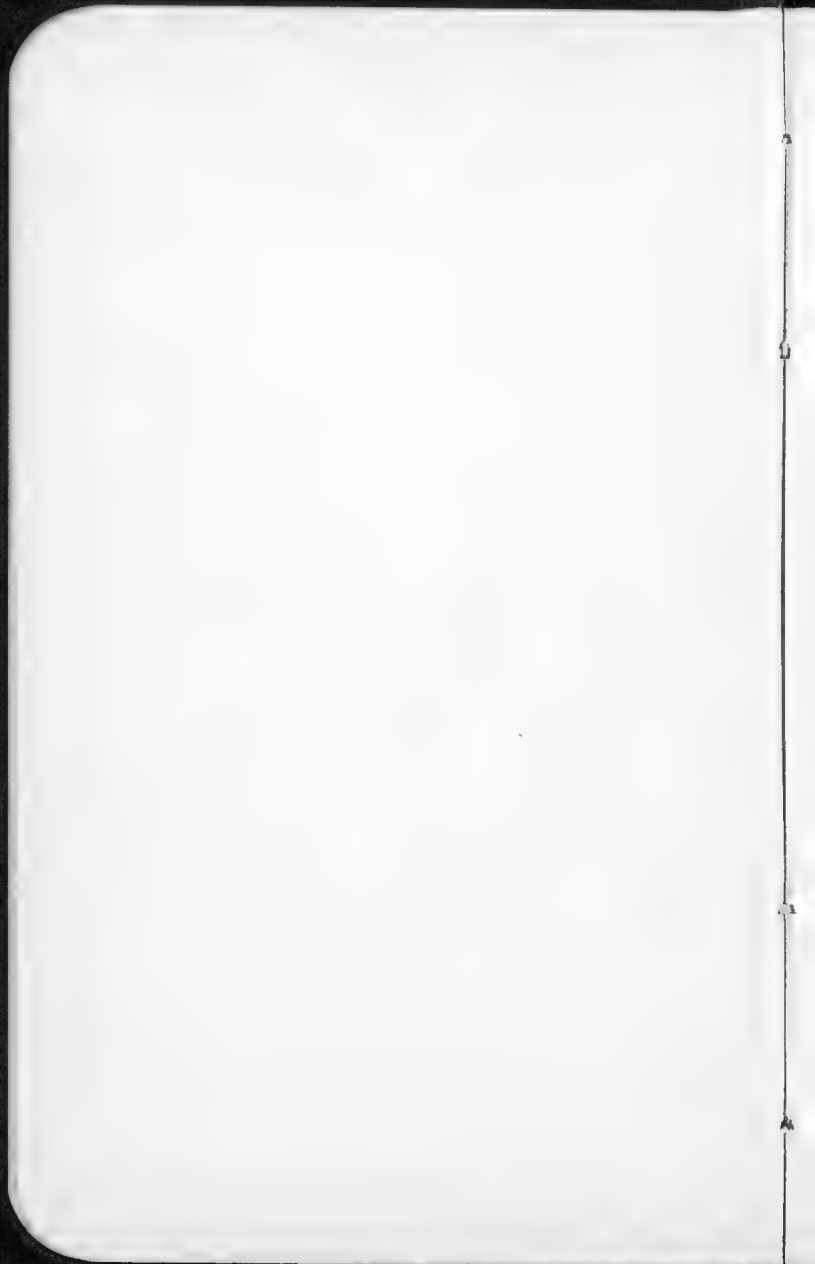


10. Cristata X ...  
Museum, ...  
field, ...  
Crossing, ...

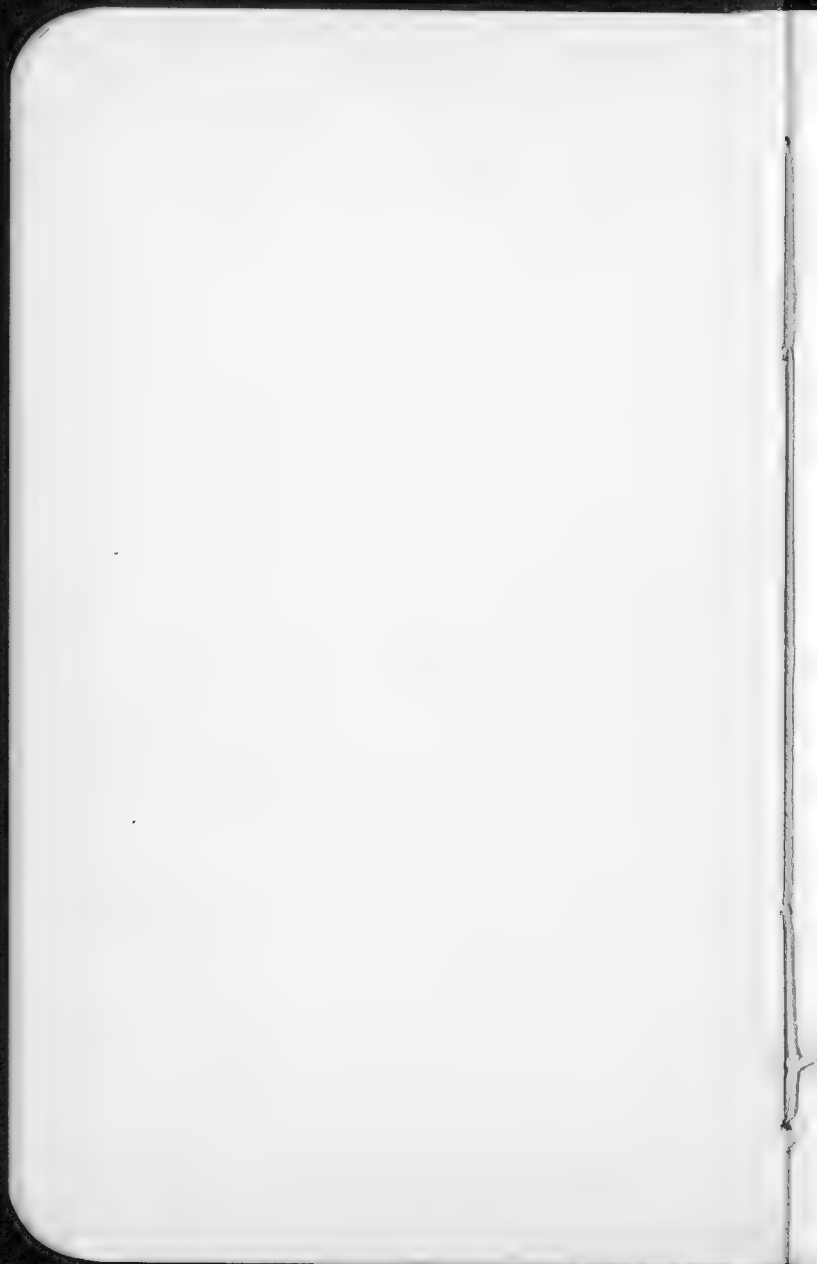
5 ... in North ...  
...  
...  
...  
...

East Kingston, ...  
May 11 ... Cristata, ...

...  
96. Found ...  
... July 22, ...  
... July 28



*L. marumalis*





*D. nobilissimus*

Inst. ... ..

*S. ...*  
at ... of ...

Some ...  
... ..

39

*Q. spin. dilatata*

1000 ft. in the hills

and also in some of the hills about the station 45  
P. 1000 ft. 5

Report of C. Page says that  
the wood is of the same quality

as that of the hills about the station  
P. 1000 ft. 5

Excellent at No. 1 in the hills  
about the station 45

41

L. S. pinn. intermedia

Del. by [unclear] [unclear]

D. [unclear]

187

187

187

43

Dr. Thoby / 1911

1911



*L. simulata*

Right coast N.S.

Seems to be found near coast, as at Seabrook, N. Hampton, etc. W. are -  
later always ill grows in it. One small  
batch at New Haven, Conn. in 1914.

A little at E. Kenton, Va. in 1915.

*Equisetum arvense*

in 1891

Sept 1891  
Should read  
1891

July 26, 1891

July 25. All in full  
fast. Those near anthesis were killed but  
those not yet developed apparently not  
injured.  
recapitulated about 20 to 30 years

*Erigeron strigosus*

108. 10. 18. 10. 18. 10. 18. 10. 18. 10. 18.

108. 10. 18. 10. 18. 10. 18. 10. 18. 10. 18.

108. 10. 18. 10. 18. 10. 18. 10. 18. 10. 18.

108. 10. 18. 10. 18. 10. 18. 10. 18. 10. 18.

108. 10. 18. 10. 18. 10. 18. 10. 18. 10. 18.

108. 10. 18. 10. 18. 10. 18. 10. 18. 10. 18.

108. 10. 18. 10. 18. 10. 18. 10. 18. 10. 18.

108. 10. 18. 10. 18. 10. 18. 10. 18. 10. 18.

108. 10. 18. 10. 18. 10. 18. 10. 18. 10. 18.

108. 10. 18. 10. 18. 10. 18. 10. 18. 10. 18.

108. 10. 18. 10. 18. 10. 18. 10. 18. 10. 18.

108. 10. 18. 10. 18. 10. 18. 10. 18. 10. 18.

*C. hystrix* L. Jan. 20

1st Locality at home.  
This is especially when  
it is injured.

2nd by creek back of Sam  
Walters, the same form.

3rd, bank of brook below  
Carr's mill, about late  
adventitious *Spidreus* etc.  
of the same kind.

Hooper's brook, with *L. punctum*  
Ordinary form.

4th, ... ..  
... ..

5th, ... ..  
... ..

6th, ... ..  
... ..

7th, ... ..  
... ..

8th, ... ..  
... ..

9th, ... ..  
... ..

It is a...  
 very...  
 locality...  
 it is very...  
 second...  
 lateral...  
 not about...  
 why...  
 Jan 20...  
 caused...

*E. ...*

... a few ... about ...

Plenty ... by some.

Jan. 8 - '95

... ..

... ..

Indian River, May 28 - '95

... ..

... ..

... ..

... ..

... ..



*E. limosum polystachium*  
Dent. P. ...







*E. palustris*

Essie's/oides

Cool Springs /

June 1, 1900

Went to the ...

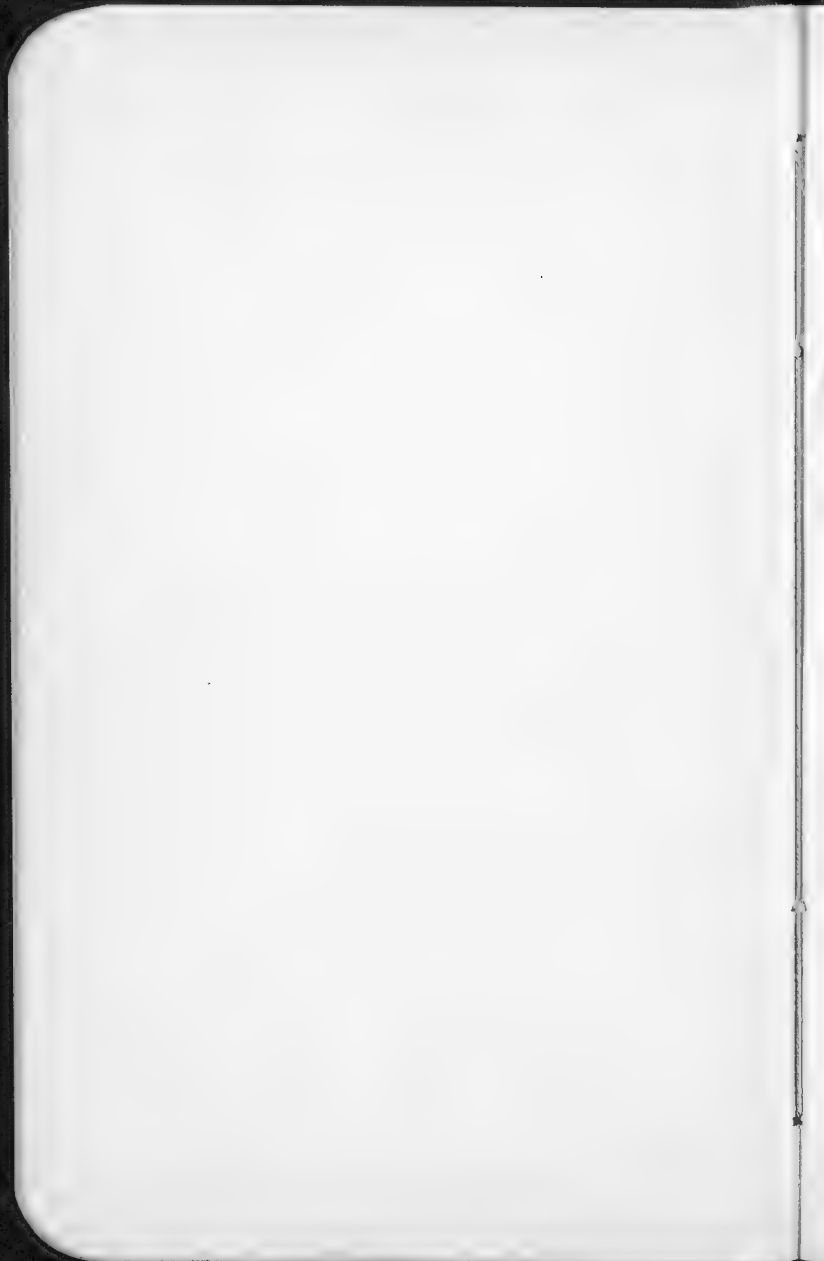
... ..

... ..

... ..  
... ..  
... ..  
... ..  
... ..

*E. silvaticum*

Found in some of the same  
 thickets of *Salix* & *Populus*  
 crown *Urtica* & *Urtica*  
*Urtica* & *Urtica*  
 this is the most common  
 may 20 - out of the  
 may 29 - 9:00 am - out of the  
 well. Saw with multiple bands with  
 several light brown bands. The  
 brown, but apparently in the same  
 of the same color and pattern. The  
 this is a very common species in  
 the thicket, and is the most common  
 by some.



*E. caroliniana*

Red ... ..

... ..

on

... ..

... ..

... .. 45 ...

... ..

*Isotria medeolae*, Brauner  
No. 10 Pond. Lake Umbagog.  
July 29. 1896. - 1896

It grows in the mud at the  
edge of the pond. It is a  
small plant with a few  
leaves. It is called  
"water penny" in some  
places. It is a very  
common plant in  
the mud at the edge  
of the pond.

July 29. 96 This is probably the first  
at Cambridge. In Bates Pond, where the water  
is somewhat muddy it is 10-15 in high  
in places where it is not hard smelly  
water it is quite small.  
The water in the pond is very



63



... apparently ...

... 1878 ...

... Adams ... with 6 ...  
... the leaves ...  
... twisted or spiral ...

The ... to be ...  
... the ...

...  
...  
...  
...

*S. muricata*  
Habitat: ... Pond ...

Much ... locality ...

67

*J. leucum. rosula*

... ..  
... ..  
... ..

... ..  
... ..

... .. 8-14cm long

... ..

... ..

... ..

Miss [Name]

Dear Miss [Name]  
I received your letter of the 10th  
and was glad to hear from you  
and to hear that you were  
well. I am well at present  
and hope these few lines  
will find you the same.

Yours truly,  
[Name]

107

Pharmaceuticals





*J. Eng. gracilis*

Perthshire, Scotland. 1840

Brook near Wick, in Falls  
 2-14 in long; 10-25 leaves (S. Eng.)  
 In sandy clay.

Find 1. 1840

J. lacustris

Lake Attitash Aug 17

P. glaberrima is the most Ancestry's  
found. It is a small sandy  
peltate leaf, probably from  
Lake Umbagog Aug. 17

Aug. 31 probably this is the *kleiniana*

Red typical from single  
leaf, but it is a small leaf  
like *glaberrima*.

Small *glaberrima* from P. from St. John's  
island, has occurred, about 100, & very  
smaller than *glaberrima*.

73

Miss G's ...  
P... .. 1915

75







7-

*Lycopodium americanum*

By Railroad in New York  
+ Chesapeake Lake.

Also in the mountains, &  
also a few in swamp at Maryland.

*S. Complanatum*

Dr. Com. 1. *Chamaecyparissus*  
[unclear] [unclear]

*Chamaecyparissus*

Small [unclear]

Very fine locality on N. side of hill  
following road to Anderson Hill,

May 9 '76

81

L. Comp. Surcaturum.  
L. with the other ones

L. C. C. C. C.

*L. obscurum*



1. Obs. dendroica





*L. mundatum*

The locality at N. ... Apr 25-90



L. immaculatus Higginsoni  
State of ...  
Museum ...



*L. lucidulum*

at the base of the ...  
 ...  
 ...

Best at Hampton, near Grable's bridge



# *Onoclea sensibilis*

3. 18. 1884. 10. 1884. 1884.  
 in part. 1884. 1884. 1884.  
 1884. 1884. 1884. 1884.  
 1884. 1884. 1884. 1884.

1884. 1884. 1884. 1884.  
 1884. 1884. 1884. 1884.  
 1884. 1884. 1884. 1884.  
 1884. 1884. 1884. 1884.  
 1884. 1884. 1884. 1884.  
 1884. 1884. 1884. 1884.  
 1884. 1884. 1884. 1884.  
 1884. 1884. 1884. 1884.

1884. 1884. 1884. 1884.  
 1884. 1884. 1884. 1884.  
 1884. 1884. 1884. 1884.





Q. Sen. obtusilobus



O. S. Eastwick's Land

Ind. ... .. Small P. ...

Rabbit ... .. 200 New Road

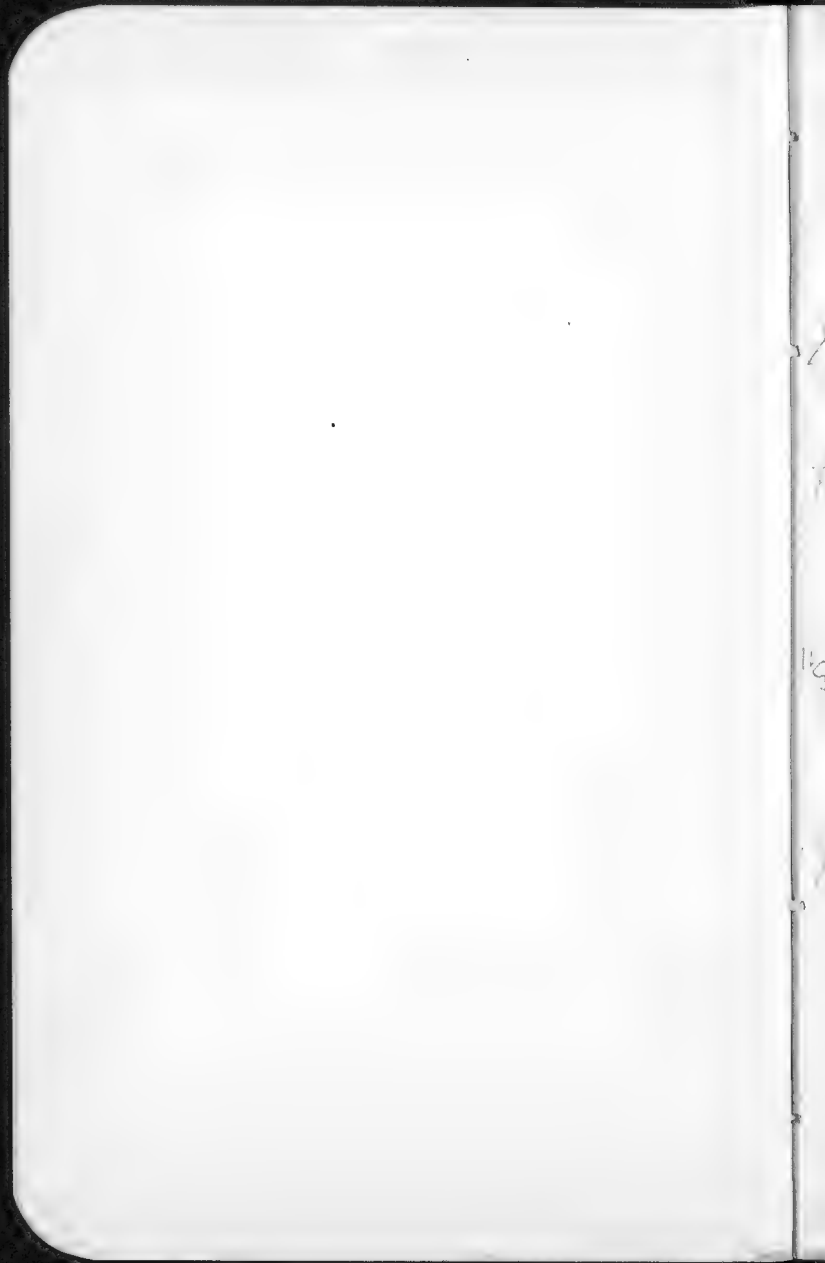
About 700 of ... .. 94

... .. 25 ...

Carrier's mill ... ..

10

But ... .. on ... ..  
at ... ..  
I ... ..



Office of the Superintendent  
Crooked Pond, Bradford } Lodge  
Saratoga Mine

see the first Mount Airy  
Hill, N.Y. July 1885. just  
in front

In many cases the  
fossils are not  
Several thousand at 1000

1/2 mile of ... 3  
I think it is ... where  
last of ...

Above follows ...  
...  
... 1885

...  
...  
Stratton, N.Y. 6-76  
on ...



*Osmunda cinnamomea*

May 25. To Adamsville, Va.

at the base of the mountain

near the mill race

at Adamsville, Va.

at Adamsville, Va.

at Adamsville, Va.





Os. *Per... ..*

Found some ... ..

Previous ... .. Some fine ... ..  
foliaceous tips in ... ..  
Horse Hill, Nov 8 '95

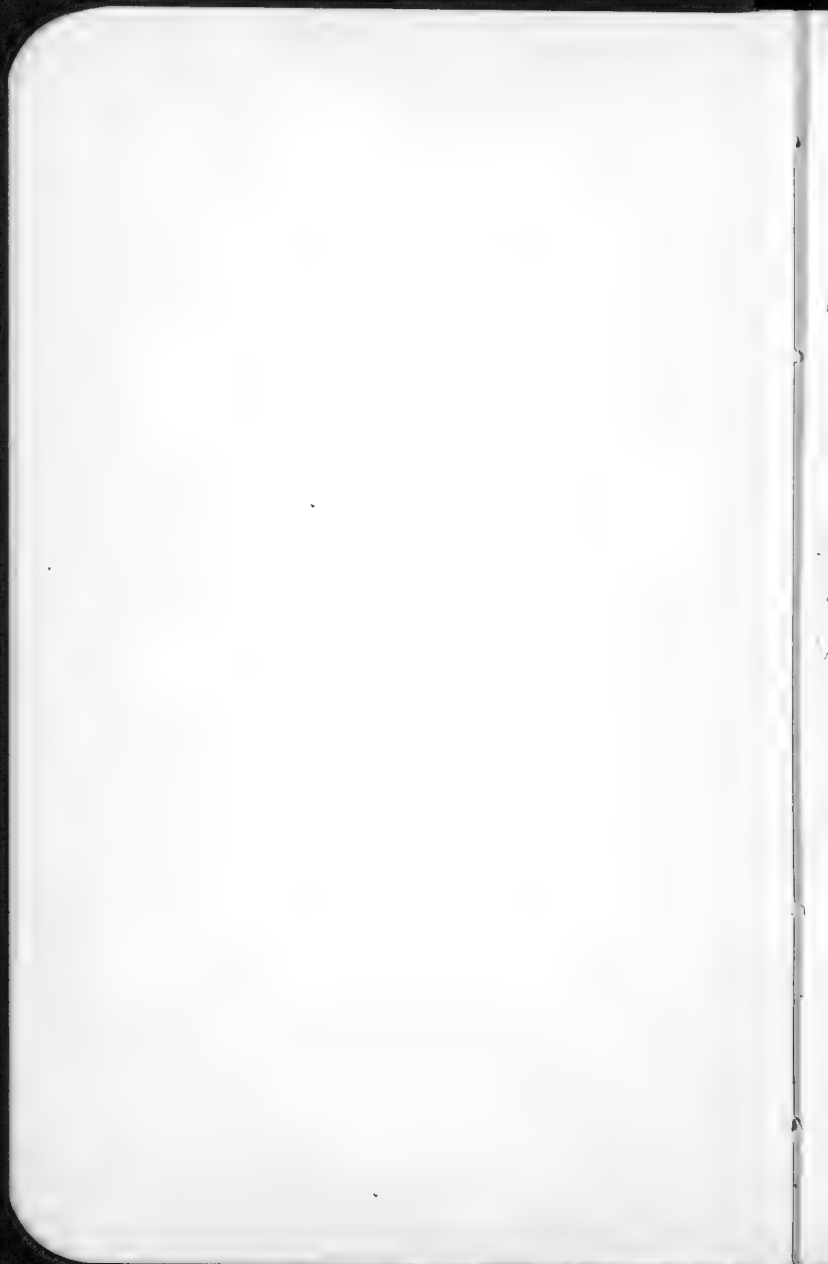
May 26 '95 ... ..

... ..  
... ..

... ..

Signed ... ..

... ..  
... ..  
... ..  
... ..  
... ..



O. Gray ...

"... woods elsewhere" as on ... river ...

This shows all ...  
... nerve, nerve raised, ...  
... edges with ...  
... many ...  
May 13, 96.



O. rosalia

Just arrived 16 95

and it is all still in the same  
 lighted in the same manner  
 in the same manner of con-  
 acted edges of the same  
 same all the same  
 7 or 8 years ago  
 all the same  
 the same









Phoebe ...  
Boston ...  
Chilmark ...

was ...

visited ...

extra ...

It is very ...

at about 30 ...

till, some ...

After ...

at ...

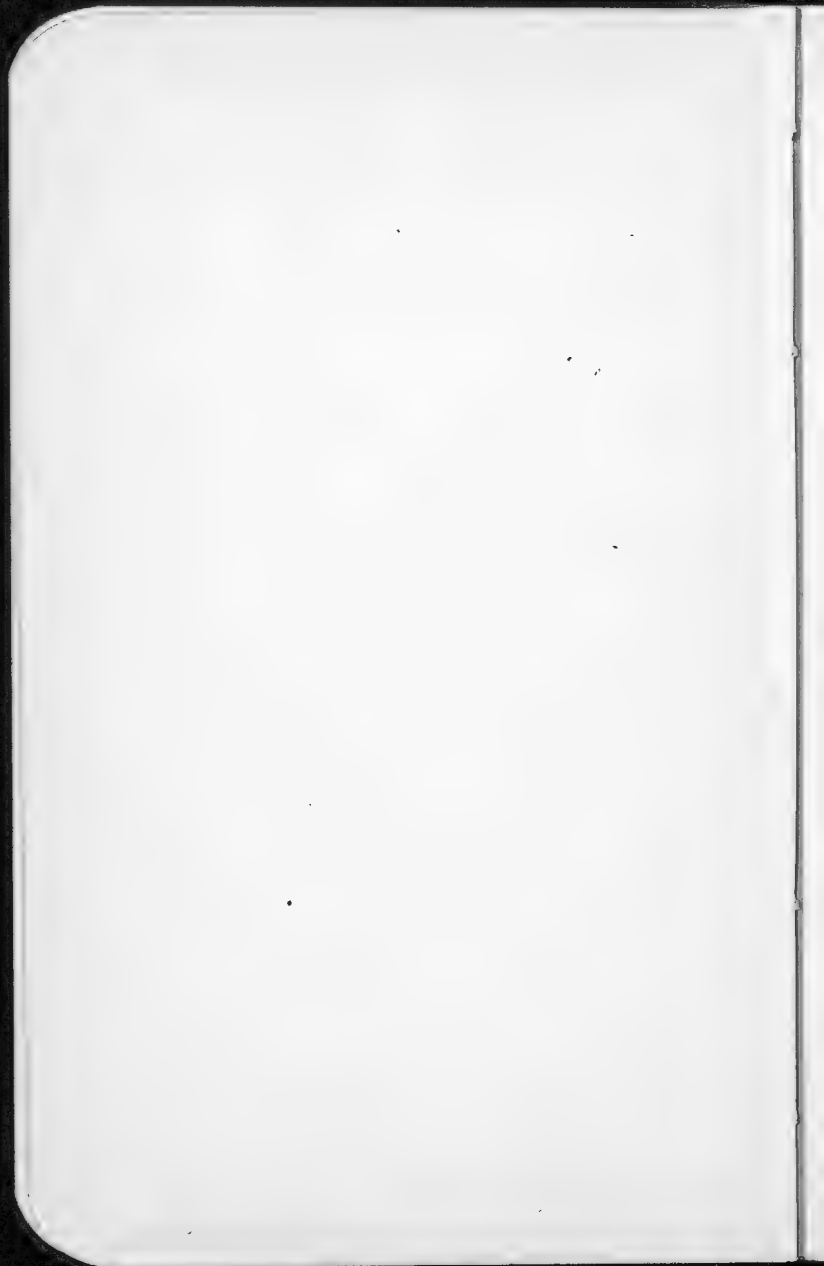
through ...

of ...

the ...

about ...

some ...



Phaeocephalus leucurus  
 ... ..  
 ... .. Brian ...  
 ... .. Rye ...



115

*Polypodium Vulgare*

117



*Plumis aquilina*

119

*Sclerophthalma cyanea*

Johns Bay, N. Y.

June 18, 1891

Admiral's House, 10th St. N. Y.

Grows in about same humidity as  
*S. inundatum*, but that grows in some  
of this in town. I have never seen them  
together tho' separated at 200 yds. and  
by only short space.

Notes on the life history of *Sclerophthalma cyanea*

121

*Silaginella rupestris*  
L. f. *rupes*, Alch. 1817  
1818, *Rupes*. *Bambarnis*: 5  
*rupes*

123

Woods on Plumes

Plenty of them at Littleton, N.J.

Some at Littleton, N.J. -  
New York - New York - New  
York - New York - New York -

Several in since Pasture in crannies of  
ledge near path, Nov 95.

125



Wooden obelisk  
Marden's Crossing / Bedford  
Crooked Canal  
Nottingham Hills  
R. R. ...  
Alton ...  
...

127

*Megachile rotula* *areolata*

Forest locality, 9 specimens in  
low woods, Salem, Mass., Hunt  
about 1895-

June locality in Seal Bay B  
brook.

Wood, Mass. locality, 1 specimen. A  
fine locality, 1 specimen, 1895.

Wood, Mass. locality, 1 specimen. A  
fine locality, 1 specimen, 1895.

129

*Monarda virginica*

1) First locality in Salisbury,  
an acre of Allen's Patent. Very  
abundant, but no fruit, 94.

2) Found at Chesapeake Lake,  
very little fruit, 94.

3) Near Harborside on Railroad  
not very common, not very thrifty

4) First Swamp locality at Luett

5) Horse Hill (Abell), July 1-9-  
not at all

6) Swampy, 5 or 6 miles S of  
Washington, D.C. 94

7) Country Pond, Aug. 2 fine,  
but not abundant with fruit at spot.  
Probably there is more

8) Near ...  
9) ...

Back of ...

131

Solms, Hedge.

Boles Madras N. of  
found that the plants were  
20 ft high. Small

found on a combination of microspores  
are in the ranges irregularly scattered  
around the 3 or 4 of spores.

Occasionally 4 or 5 bundles.  
May 29 find some in 18 in of water,  
with old spores adhering, but leaves all  
sterile. The growth is wholly new, very  
near.

July 4 1898 - 12 ft tall, cylindrical, green  
grass, some several in. and one in  
diameter, leaf 2 ft long, 1/2 in wide,  
2 feet over, dead, with some long  
leaves. The stem short, had 1/4 in diameter  
at base.

The stem is 1/2 in diameter, standing  
6 in along stem. Another 1/2 in  
leaves, some - 1/2 in long, 1/4 in  
- 1/2 in, 10/16 2 1/4 in

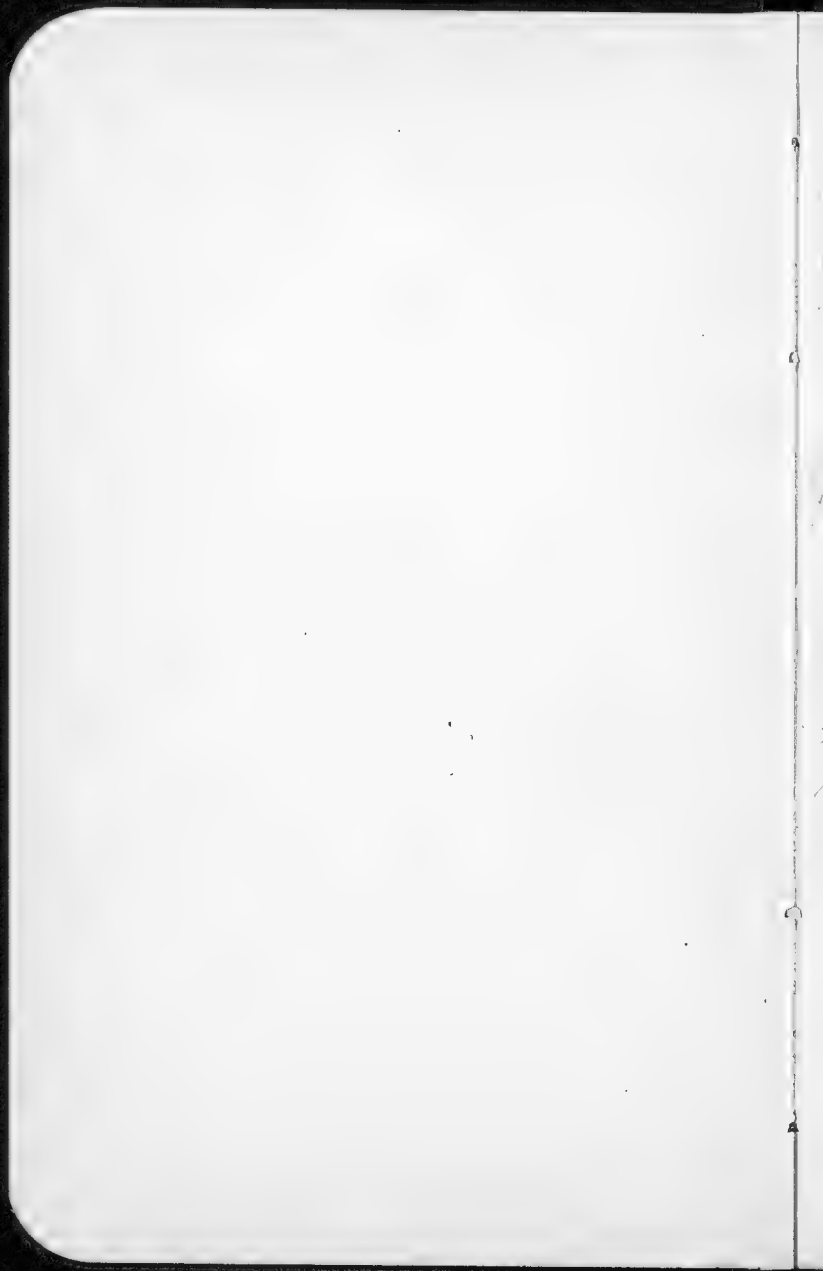
Pambly

Somebody's name

Don't know

Interference





End of course in temple

water, as seen in a few places and  
between, may be 1.5 miles in length  
but no limits of the water table  
lasted a few minutes at all it will be  
without water.

lots of water in the  
in some little places from 6-9  
same 6-96.

Very good at E. K. when water is  
first seen. It is 1/4 in high  
and roots are very small.

Another  
above the ground. This is a  
side of the water table.



*Lycium yuccifolium*

This name is also used for

the species of the same genus

found in the same locality

as the one mentioned above

from the mountains of Mexico

the fruit is red like the

one of the same name 432

Growing in the same

locality as the one mentioned

above, but the fruit is

blackish like the one of the

same name mentioned above

the fruit is black like the

one of the same name

mentioned above

the fruit is black like the





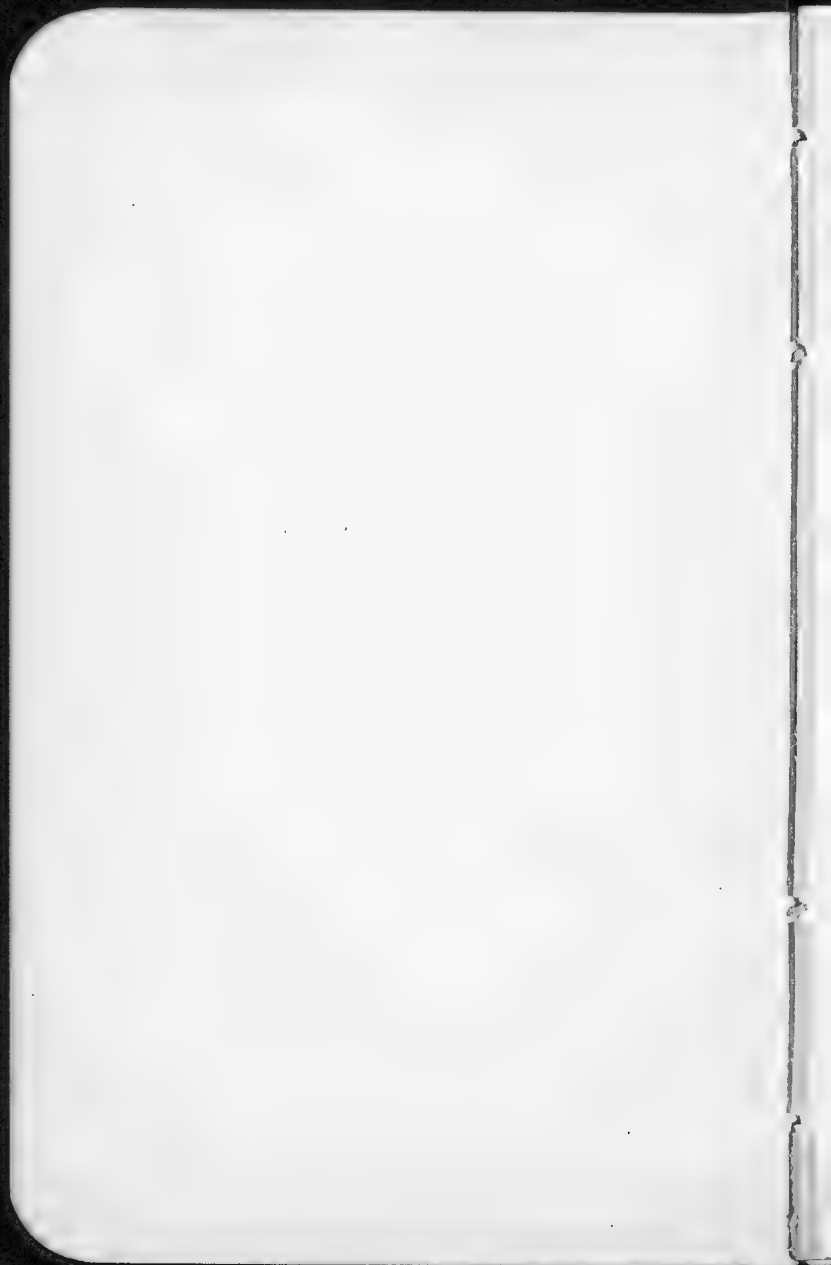
11/1/1909. ... ..  
and those ... ..  
and ... ..  
the earliest ones, however, after some  
a ... ..  
at least it was ... ..  
the way where ... ..

The tendency is for the ... ..  
... ..  
... ..

May 29. ... ..  
now just ... ..  
... ..  
that ... ..  
... ..  
the ... ..  
... ..  
... ..  
... ..  
... ..  
... ..  
... ..  
... ..

spikes. one with about 25 -  
 Got 30 ... at ...  
 June 18. Got about 100 ...  
 as good as ... with ...  
 usually ...  
 spike





will be the

the  
of the  
the



By sampling of soil - records

July 11 - 1949

Some of the soil samples were taken from the same place as the ones taken on July 11. The soil was found to be very dry and hard. The soil was found to be very dry and hard.

July 13. Found some more soil -

since in some places.

25. Got some soil from a bin at the

high, in a bin at the high, in a bin at the

and 203. The soil was found to be very dry and hard.

d' store of soil. The soil was found to be very dry and hard.

Bud at the high, in a bin at the high, in a bin at the

26. Got some soil from a bin at the high, in a bin at the

This is a record of the soil in the bin at the high, in a bin at the

C. J. Sanders. Sp. com.

Chattanooga 1917

Mrs. [unclear]

1200 [unclear]

1917

, Study, etc

please return

George

1880

1880

nomenclature

? ~~know~~ ~~time~~

197

ask ~~question~~



Amk. Cul. Tivalei

cult

Scingaceae, <sup>Amakulalinal 70%</sup> cult.

Polyphacaeae, Sjara

Cult

andisa

Cult

Did. small, H. 1. 1.

uses a 2nd

Deckeria, <sup>1. on cul.</sup> cult.

Cult. <sup>7. Amakulalinal, N. J. 5. 1. 1.</sup>

Cult

1. 1. 1.

1910  
howbarne

163

... .. Se. ... ..

... .. how to ... ..

... ..

... ..

... .. all ... ..

Some assumed cult

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

(Plains cult in Denmark, etc.)

Cult

~~Group~~

Carboniferous and Permian

Cult

and fossils

Cult.

Somehow stones

as testimony

Prunk, some stones

155

1891-1892, 189.

1891-1892,

1891-1892  
1891-1892

1891-1892, 1891-1892, 1891-1892,  
1891-1892, 1891-1892, 1891-1892,  
1891-1892, 1891-1892, 1891-1892,

1891-1892, 1891-1892, 1891-1892,  
1891-1892, 1891-1892, 1891-1892,  
1891-1892, 1891-1892, 1891-1892,

Always had determined not  
to do this. Subtly "Sally's  
Picture" falls. "Coral"  
R. P. ...

Case not ...  
June, Midway ...  
was ever wilder.

Not trained to talk, but ...  
Some better idea in ...  
Last effort by analysis ...  
Interim study, ...  
"not to know, unless ...  
not trained to talk

Why ...  
I don't know ...

.6

- Miss's name of ...

what I found to be ...



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Dates for Steridobrya

- May 5. *E. Arvense* <sup>small</sup> sterile & small fertile  
 " 12 " *Serotinum* ~~sterile~~  
 " 15 " *Silvaticum* fertile  
 Rhexagon }  
 " *Comber* } Small fronds.  
 " *dryop.* }  
 " 29 *O. Claytoniana* fertile June -15

June 1 *E. Syc.* sterile

- " " *"Arvense"*  
 " *O. Pura* fertile June -21  
 " " *E. litorale* - 26  
 " 4 *P. dryop.* green fruit.  
 " " *O. Struth.* small sterile June 23  
 " " *E. limosum* young sterile & fert June 15  
 " 8 *B. simplex*  
 " 10. *O. Cin.* frond.  
 " 12 *E. limosum* polyt.  
 " ~~15 *B. simplex* small~~ <sup>15</sup> *E. over next*  
 " *O. Clayton* - sterile  
 22 *O. Regalis* In 10 - Fl. 15 (Aug - Sep)  
 24 *E. limosum* sterile

Jun 25 13. ~~in arvicola~~ 137  
 Jun 25 O. cin. sterile  
 " 29 W. Alvensis. Green fruit  
 " 9.0 I. echinostoma on river banks.

July 13. argyricum Jun 20 - Jul 10  
 " 1 C. fragilis  
 " " L. albus } Oct.  
 " " " incisa }  
 " C. Brasilis dentata,  
 " P. Cornu ciliis - large.  
 " 8 B. linearis  
 " 8 " Matricariae June 15 - 26.15  
 " " L. Cristata  
 " 10 " Engelmanii hookerianum  
 " " " " gracilis  
 " 12 B. lancoletum 20-25  
 " 15 E. variegatum  
 " " " scirpoides  
 " " A. siliis nichp.  
 " " L. Boothii  
 " " E. palustre.  
 " " M. obtusa  
 " 22<sup>10</sup> " gracilis

July 22. *C. sulcatum* 11-11-95

- " 25. *P. atro-rubra*  
" " *a. ruta-nivaria*  
" 29 *A. montanum*  
" " *D. humctilos*  
" " *C. bulbifera*  
" " *D. spin.*  
" " " " *stellatata*  
" " " " *intermedia*

Aug. 1. *A. Goldie.*

- " 1 *M. Virginicum* sterile  
" " " *Cristata* Mary. July 20  
" " " " *Clin.*  
" 5 *C. rhizophyllus*  
" ~~8~~ *D. novell.* August  
" 8 *P. vulgare*  
" 8 *w. alpina*  
" " " *glabella*  
" " *a. pedatum*  
" " *D. fragrans*  
" " *A. Behoides*  
" " *D. aculeatum* Gramin

- 15
- Aug. 25. *N. alveolatus* whole plant.
- " " *A. filix* etc.
- " " *A. Booten* "3 kinds" ) plant -
- " " *A. spm. alb.*
- " " *A. tiliif.*
- " " *M. ...*
- " " *L. ...*
- " " *P. ...* 25 - Sect. 1 -
- " " *L. ...* (25 better)
- " " *...*
- " " *A. trichom*
- " " " " *incisa*
- " " *P. ...* (M. ...)
- " " *...*
- " 22 *F. lacustris*
- " 24-11. *S. ...* fertile Aug, Oct.
- " 29. *O. struth.* fruit.
- " " *D. ...*
- " " *L. ...*
- Sept. 1. *F. rharia*
- " " *F. ...*
- " " *F. ...*
- " 5 *L. Comp.* Name.

- Sept 5. *L. palmatum*  
 " 8 *P. Aquilina*  
 " " *A. Angustifolium*  
 " " *F. echinoides* *Braunii* <sup>Am</sup>  
 " " " " *Boottii*  
 " " " " *muricata* *Robusta*  
 " " *O. sens.* <sup>Am</sup>  
 " " " " *obtusilobata*  
 " 15 *B. ternatum*  
 " " " *obliquum*  
 " " " *pilsectum*  
 " " *A. vilix* (*ovatum*)  
 " " *L. imbricatum*  
 " " " *Bigelovii*  
 " " *A. platyneuron*  
 " " *A. viride*  
 " 10 *L. obscurum*  
 " " " " *dend.*  
 " 20 *L. arroy.*  
 " " " " *purgens.*  
 " " *Clavata*  
 " " *Comp.*  
 " " *F. apus.*

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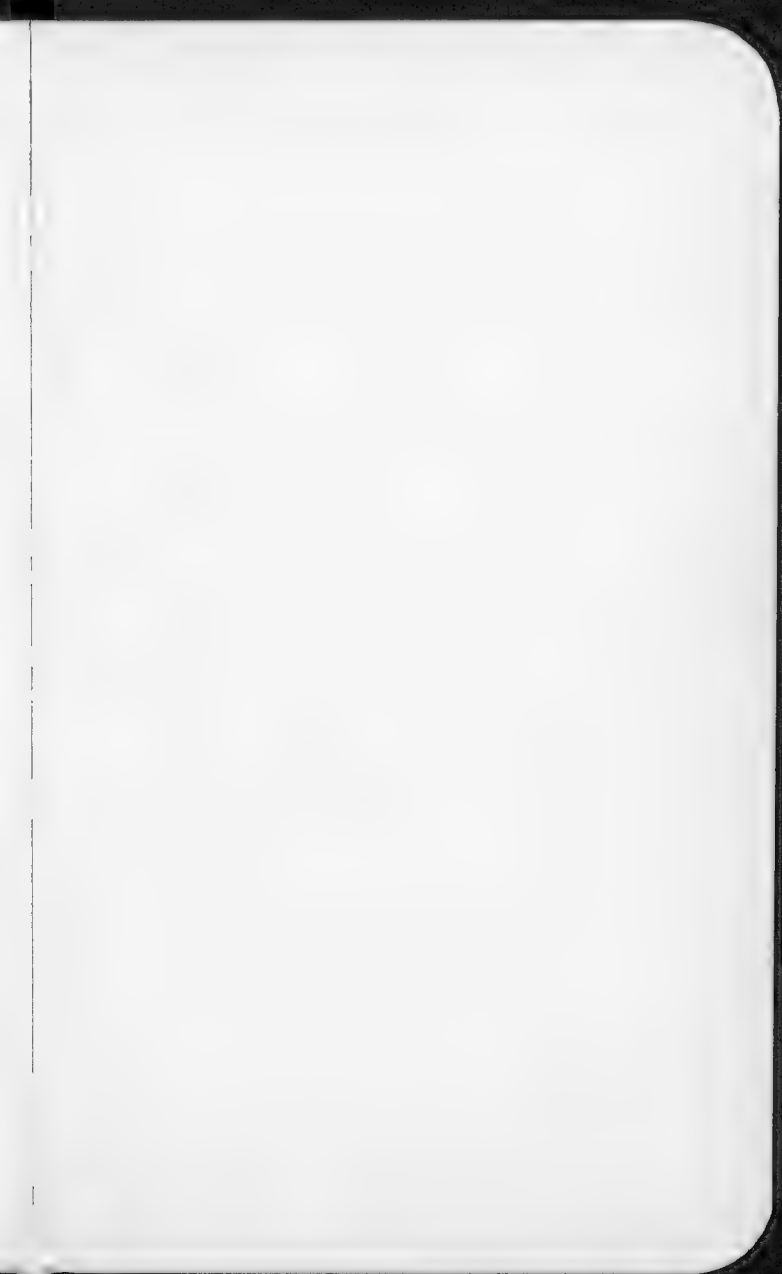
Sept 20. a. *Sabunifolium*  
 " 25 *R. lucidulum*  
 " " *L. Sicut*  
 " 30 *W. areolata*

Oct. 1. *S. ... Prof. G. ...*

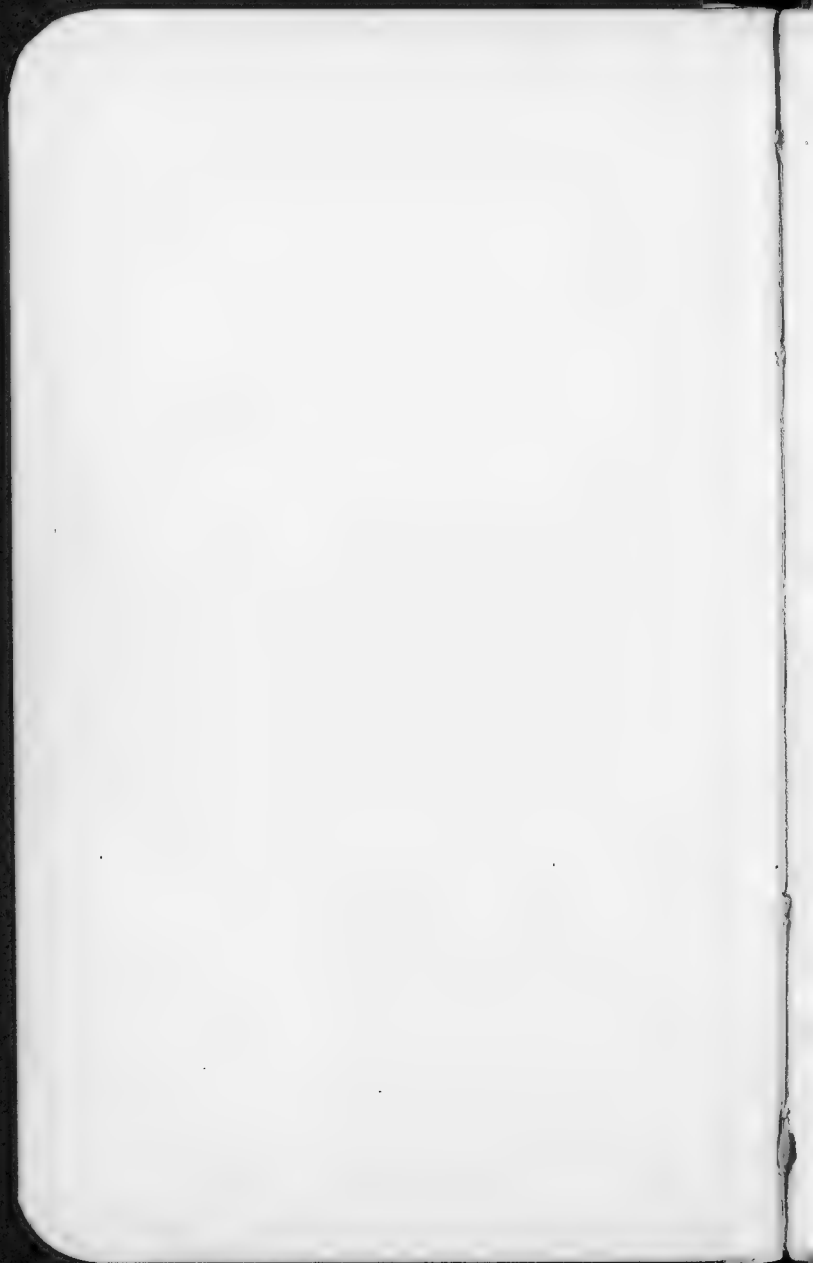
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*[Faint, mostly illegible handwriting]*









E. Jacobs.

June 26 - Car. Sp. of Cyp. mont.

