

~~as~~ about twenty yrs. ago, &
now there are twenty bushes,
I should think - on a side hill,
no trees - a few low bush
blueberries, & a number of
kinds of low bushes, black
blueberries, some with a silvery
^{not very uncommon} bloom & the ordinary ones.]

I certainly have no objection
to your making a note
about them in the Rhodora,
and if you would like to ask
any questions about them, I
would gladly answer them
if I can.

Yours truly
Helen F. Ayres

[replied Aug. 13. asking date of collection of the
specimens rec'd the 13th, and what low bush
blueberries grow near the white ones]

[1901]

Fitzwilliam, N. H. Aug. 12ⁿ
My dear Mr. Glanvill:

I rec'd your letter
this noon, too late to send
you the few white blueberries
I have, but shall be very
glad to send them to you to-
morrow. (I saw them growing
last Thursday, & had some
given me then, & they were
beginning to drop from the
bushes then) but if I get any
fresh ones will send you
some of them, for these are
very dry & shriveled, &
not so white as at first.

[Aug. 8]

Some of them are shaded a
little with pink, or have small
pink spots on them - others en-
tirely white, with pinkish
calyx tips. They are entirely
ripe, & very sweet, with very
thin skins. I sent the best
I had this morning to Miss
Cora H. Clarke, daughter of
James Freeman Clarke, to
Magnolia, although I don't
know that she is at home
now. You may know her &
she would be glad to show
them to you if she is at
their house in N.

I sent some to the Botanic
Garden & Mr. C. E. Preston was

interested in them. His were in
much better condition, being
fresher than these. I shall put
in the box some that were ^{also} picked
about two weeks ago.
They are *V. Pennsylvanicum*,
about 6 to 8 in. high - the
blue ones of the same species
growing about them, but
in the area of about a rod
that the white ones grow in,
there are not many of the
blue bushes. They never
grow on the same bushes,
nor in any other part of
that pasture, nor in any
other place in the Town -
One bush was found there &

&c. not very large bushes, but the ground is crowded with them. I have made a long story of this, but did not know what might be desirable for you to know.

Yours sincerely,

Helen F. Ayres.

[rec'd with the box Aug. 16, & examined same day].
Fitzwilliam, N.H. Aug. 15, 1801.
My dear Mr. Deane;

I was glad that the berries arrived safely. The best specimens were picked Aug 8 - & kept in water - the spray that had the dry, wilting berries was picked July 27th. I was interested to hear that you have rec'd specimens of white-burred *V. corymbosum*, and shall hope to see your notes about them all in the *Rhodora*, later.

(These white *V. Penn.* grow on Mr. Charles Stone's farm on the lower Troy road, about $\frac{3}{4}$ of a mile from Fitzwilliam. I went there this morning & collected specimens of the various kinds of berries growing in that part of his pasture that

The small area of the white berry bushes is in - I have examined them. There are many bushes of the blue *V. Penn.* scattered among the bushes of white berries, and a bush of *V. vacillans* 2 ft. high, I think. - Some of the blue berried bushes had all small berries, others all large, some with a thin, faint bloom, others very light blue & very thick bloom on them - The white berries that had much pink on them, showed a slight bloom.

They are falling off the bushes rapidly now. Near the space that had the white bushes I found *V. corymbosum* - *V. Penn.* var. *nigrum* - *V. atrococcum*. *V. Penn.*, many of them with very narrow leaves. A few bushes of *Gaulussia resinosa*, these are not common in Fitzwilliam -

I should think nine-tenths of the blueberries in that pasture are *V. Penn.* The owner tells me that the blossoms of the white-berried bushes are just like the small blue-berried bushes, white with a little pink shaded on part of each one. If I am here when they are in blossom next spring I shall try to see them -

I sent by the noon mail some fresh white berries, picked Aug. 15.. & put into the box some others growing near them -

The pasture is not rocky, I should think the soil must be rich, for all the plants grow luxuriously, Thistle - Evening primrose, spireas, *Diervilla*, choke-berries, 3 kinds of *Lycopodium*.

Lewistium officinale New Haven Locality collector
F.W. Hall $\frac{73}{94}$

Osmorhiza longistylis locality Chas. D. Bishop
very common all through central Conn.
at base of mountains and moist ground

The latter was coll by C. D. Bishop
but no locality is given. only
the word "common" is used.

POSTAL CARD - ONE CENT

UNITED STATES OF AMERICA



THIS SIDE IS FOR THE ADDRESS ONLY.

Bishop, J. W.
Lester M.
Cambridge

Walter Deane
29 Brewster St.,
Cambridge,
Mass.

Plainville Conn. Mar 2d 1901

My Dear Mr. Steane

Glad to hear from you - am

sending you with this specimen of
Holmsia glauca from this state. Cannot
send Erythrodium podocarpum or
the only station I have is Morris and
now cannot cite authority without taking
up many old notes from correspondents and
very busy now on M. S. of a new revision of
State catalogue of plants & of a new revision will
be completed if not too late shall be issued soon after
it will for you. Hastily James A. Bishop

POSTAL CARD - ONE CENT.

UNITED STATES OF AMERICA

THIS SIDE IS FOR THE ADDRESS ONLY.

Walter Deane Esq
29 Brewster St.
Cambridge
Mass.



Bishop J.M.
Palmer Gloucester
Conn

Plainville Conn. Sept 30th 1901

My Dear Mr. Deane

In reply to your valued letter of the 25th will say *AEGYPODUM*
Podocaria, L. is found at Hartford
by Mrs. Seliger and a line to her
will bring you specimen if she has
one address Mrs. W. Seliger Hartford
Conn.

AETHUSA CYNAPIUM L. Waterbury was
collected by H. F. Bassett who now
has sustained a shock and is not
able to correspond with any one; he
has I understand turned over his
herbarium to the "Bronson Library"
Waterbury by addressing the librarian
there & presume they have it —
It is possible he might have sent it
to Prof. Eaton at New Haven as he
inserted it in "Berzelius Catalogue"
as also *Bupleurum rotundifolium*
collected by Prof. Patterson

I do not know whether Prof.
Eaton's over herbarium is at Yale
or not a line to Dr. Alexander
Evans. Yale College New Haven
Conn. will give the desired
information.

I regret I have no Specimens
from Cann. of any of them nor
of Rhododendron Canescens but will
send you fresh Specimens the
coming summer if I live as
it is common hereabouts.

With highest esteem and
regard & any Most truly

James N. Bishop

Dear Mr. Greene:

Youthington Ct. July 16th 1901

I have just been reading with much interest your notes on Ericaceae in Rhodora just received.

I collected on June at Salisbury Ct. a couple of specimens that seem to answer well to *Rhododendron canescens* Miers. I see you do not report this from Connecticut and would be glad to add another x to the list if possible.

Would you like to have a specimen of it sent you?

As we would appear from your notes to have some doubtful material in this section. I shall investigate *R. nudiflorum* in the field with renewed interest.

Yours cordially,

C. H. Bissell

Cambridge. Mass

Dec 12-1897

Dear Dr. Brainerd -

Will you please tell me once more just what *Sarcocolla*s you have in yr. Herb. from New England - My record is as follows -

- reported

+ seen -

S. Marylandica

+ Me. + N.H. + Vt. + Mass. + R.I. + Conn.

S. spragraria.

+ Mass.

S. Canadensis

- Vt. - Mass. + Conn

S. riparia

+ Vt + Mass.

I think you say you have
S. Canadensis from Vt. Please look
at it very carefully. If you
have anything not in my list

won't you bring it down to
Boston with you that I
may see it?

I trust you and all
are well.

Pineberry
Walter Deane

My dear Mr Deane

I have looked very carefully at
my specimen of *Sarcocela Canadensis*,
& have no doubt it is that. It is a very
fine specimen with mature fruit.

I will try to let you see it when I
go to Boston. I see no error in your
list & can add nothing.

Yours truly
Ezra Brainerd

Dec 16th 97

Enclosed

3 drawings

Sauveteria *Marylandica*

Utr. Middlebury June 11, 1880
E. Brainerd.

S. trifoliae

Utr. Middlebury Aug. 28, 1878
E. Brainerd

S. Canadensis

Utr. St. Johnsbury.

Sept. 17, 1881

E. Brainerd

Herb. Ezra Brainerd

Vt. W.D.

Jan 11-1898

Brainerd S.

(Canicula)

U.S.

PRESIDENT'S OFFICE,
MIDDLEBURY COLLEGE.
MIDDLEBURY, VT.

Feb., 27th, 1901.

My dear Mr. Deane:-

I received your letter of February 3d in due time, and was glad to get your criticism on points in the Vermont Flora.

If you find any Rhododendron nudiflorum from Vermont, be sure and let me know, but I shall be surprised if it turns up in this State. My delay in responding to your request for Vaccinium corymbosum var. atrococcum and V. nigrum was in the hope that I might get duplicate specimens of these from Eggleston; for some reason or other, he fails to reply. Without waiting further, I send you my mounted specimens of these and shall be glad to get your opinion of them. I, also, enclose a specimen of ~~Crataegus~~ Scirpus Peckii.

What do you think of Sargent's list of species of Crataegus for Vermont? I may be in Boston at the time of the April meeting of the Club; do you suppose it would interest them to see mounted specimens of this new species? Much critical work has yet to be done in Western Vermont.

Please give my kind regards to Mrs Deane, and believe me,

Yours sincerely,

Ezra Brainerd.

Braueri, S.

Vacc. C. also

Vacc. waffen

Ulo.

Brainerd, E.
Addenda to your list of Vermont
Ericaceae. Brainerd, E.

- Vaccinium*, *Pennsylvanicum* ✓ dep. on tree
Canadense ✓ dep.
Corymbosum in Herbarium E. B.
aliginosum ✓ in Herbarium E. B.
Capitatum (typ.) ✓ dep. on tree
Vitis - Idaea ✓ dep.
Oxycoccus. ✓ dep.
Aadromidea politolia ✓ dep. sent
Cassiopea ciliolata ✓ dep.
Kalmia glauca. (Specimen sent)
Rhododendron maximum ✓ dep.
" " Rhododendron. Repeated in Cat.
Sedum latifolium ✓ dep.
Mossia grandiflora ✓ dep.
Pygmaea minor. in Herbarium
chlorantha ✓ dep.
rotundifolia ✓ dep.
" var. *aliginosa* ✓ dep.
~~Pterospora Andromedea~~ in Herbarium E. B.
Messerschmidia Hypopitys ✓ dep. sent
Bellii
~~Thlaspi~~ ~~Cataphractum~~ ~~Glycine~~ E. B.
" "
~~Coronilla varia~~ " "
finetiana " "
Goniandra longa Sout. ✓
" " sent " "
? *Saxifrage trifolia* ~~Richardsonii~~ Shallowell S. & J. 30' " "
var. ~~Hartwegii~~ ~~Shallowell~~ Hartwegii

Brainerd
S. Brainerd
E. Brainerd
5
13
Dewey
Horn

The names checked I have
not seen, but have a record
of as occurring in Vermont.
The name not checked I
have no record of whatever.
Send me in any shape
that is identifiable any
of the plants mentioned below.
If you have in your
herb. and yet can't send
me any of the plants not
checked, check the plant
and write after it
Herb. E. Brainerd.

- Umbelliferae
- *Daucus Carota* ✓
 - *Congelica strigifera* ✓
 - *Conioselinum* *Clavulatum* ✓
 - *Heracleum canatum* ✓
 - *Pastinaca sativa* ✓
 - *Ficus sanguinea* (out of sp.) No specimen
Aethusa Cynapium ^{appr. 1 or 2}
 - *Ligusticum Sibiricum* Not in Vt.
 - *Bupleurum rotundifolium*

- *Cryptotaenia Canadensis* ✓
- *Sium cicutaeformis* ✓
" *Castanea* Not found in N.Y.
- *Ligia cordata* Not collected late year
- *Hydrocotyle aurea* ✓
- *Hydrocotyle Americanica* ✓
Succula pectinata Not yet received
" *Canadensis* in fls., E.B.
" *Manzanita* & ✓
- *Ericaceae* -
- *Gaylussacia dumosa* Not in fls.
- " *frondosa* & v. *resinosa* ✓
- *Vaccinium stamineum* Not in fls.
" *Ranunculus virginicus* "
- *Valerianella* ✓
- " *Corynepetalus occidentalis* ??
- " *caespit. v. cuneifolium* (?)
- " *macrocarpon* - (Habenaria sp. introduced)
- " *virginicum*, v. *lanceolatum* (Fl. Vermont)
S. H. Perkins, What is it? just stand
- *Chioglossa serpylloides* blondo
- *Gasterostaphylos Uva-ursi*
" *alpina* no in fls.
- *Gaultheria procumbens* ✓
- *Vaccinium racemosum* Probable an error
no known specimen

- *Kalmia latifolia* reported by Sargent & T. A. Nuttall
as *angustifolia*
- *Rhododendron viscosum* Not in fls.
" " *v. metadense* do
" " *v. glaucum* do
" " *multiforme* ✓
" *magnificum* ! from Pond, N.Y.
- *Clethra alnifolia* Not in fls.
- *Chamaphila umbellata* ✓
" *maculata* Not known fls. or name
- *Pyrola secunda* ✓
- " *elliptica* ✓
- *Pyrola rotundifolia* v. *carinata*
" *atropurpurea*
- *Monotropa uniflora* ✓
(See out.)

If you have any of these two orders not on my list insert the names, and treat them as you may other names.

Return to Walter Deane
29 Brewster St.
Cambridge Mass.

PRESIDENT'S OFFICE,
MIDDLEBURY COLLEGE.
MIDDLEBURY, VT

My dear Mr. Drane

I am sorry to say that I have no personal knowledge of *Utricularia implexa* in Vt. It was inserted in our Flora on Prof. Eggerson's responsibility, or possibly on Prof. Jones'. I am willing to say about it. I ought to know what Club have to hang at their "lace" meeting; but after all the good fellowship in service & love of West-Vt. I trust I may be with at some meeting his wife

"
your & my son"

My dear Mr. Deane:

Hear what Prof. Jones says re-
garding *Utricularia purpurea* in Vt.

I think we will find the specimen yet.

Yours truly
Ezra C. Warren

Nov. 19. 1903.

CABLE ADDRESS,
BOTANICAL.

New York Botanical Garden,
Bronx Park,
New York City.

EXPRESS ADDRESS,
BEDFORD PARK.
FREIGHT ADDRESS,
WILLIAMSBRIDGE.

Feb. 9th, 1901

My dear Mr. Deane:

Replying to your letter of the 6th inst., I would say that the northern ranges of Thaspium trifoliatum and of T. trifoliatum aureum as given in "Illustrated Flora" were taken wholly from previously published records. I have seen no specimens from further north than New Jersey. Rose's remark is somewhat tiresome; in his Revision of North American Umbelliferae, 1888, he says, under auruem "Throughout the Atlantic States and under atropurpureum" Same range as the species"; this, I find was directly copied from Gray's Manual, 6th Edition, p. 204

I remember thinking that the ranges cited by Rose and Gray were probably too broad, and hunted for northern records; I found the Bennett Catalogue record for atropurpureum (trifoliatum), and, the plant being so different from any other eastern Umbellifer, I accepted it as part of the information on which Gray's range was based. T. aureum is said to be "common" in Connecticut by Bishop in his Catalogue of 1896

Yours truly,

N. L. Britton

Britton N.H.

Thaspium aureum

Haut Marriake, 1871.

Dec. 11, 1871.

Lat. 24° Egy.,
Canopic Bay,

Cardiff

In your communication to the British
and American Med. Assoc. I have
not yet had time to examine & con-
sider in full your specimen & con-
clude with that, at present, I make
any collection of fruits to speak of. An ex-
cuse, but still may be useful in
studying the growing species and varieties
and their distribution. Next season,
I can undoubtedly get you the specimens,
at least I am sure of *Giglossum dumosa*,
and *Litsea amboina*, in this vicinity—but
that will probably do you no good.

I have a botanical friend who may have
part or all of those you wish. If so I will
get them if possible and send them to you.
Since my first was sent to Prof. Jeffer.
I have found *Ficus anna*, *Cincta hirtiflora*,

Pheonix (*Pyreococcus*) *Aristata* is now
Chrysanthemum & I do not have it
as a special interest.

I would glad to send you the following
list of additions, or to meet you in one of
the following days, best convenient for that,
Very sincerely yours,
C. H. Muller.

Chesley C. H.

Martins Ferry, W. Va.,

Dec. 28, 1917.

Dear Mr. Brewster:

Your letter of the 16th instant and
one from Mr. Woodworth, indeed have
been here since last August, I cannot
tell you the plants we want just now;
but in consequence of O'Neil's collection
of birds, it will be a few months yet
and then undoubtedly get you some of
the old nests of "Catherina" species. I have not
seen them in Kentucky. I am positively
that they do not occur in either
of our two Barringtons. The latter is very
well known all around my house, and
is a good station of the former in a
part of Barrington, As to *C. cinnamomea*, I am
not so sure. I studied one a while ago
I believe wrote up Col. Clegg's engraving
and finally concluded to call it "sonorensis".
I think enough that there is a lingering
question in my mind that I am wrong.
Arotrostaphysus is a plant that I am not

~~This~~ very well acquainted with. Some twigs
with red fruit were handed me and I conclude
these were the ~~black~~ berries. I have never seen
it growing. Will try and hunt up this station
of it next spring, and send you a specimen.
I have just learned that forty years
ago there was a station of *Vaccinium Vitis-*
idaea in a barren pasture at Northwood
Harbor. This seems to be remarkable. I want
to hunt up the place next spring if possible.

Very sincerely,

C. H. Muller

Chesec, & H.

about marriage, etc.

Jan. 2, 1838.

Dear Mr. Evans;

I have succeeded a
bit of Cætira, which I found
after considerable hunting.
I think you will find that it
will stand right.

Vince says well. He's now
in a New Hampshire Botanist
of some note, Prof. W. J. Carr of
the Academy Northwood Central
and talked with him about
some of the plants Mr. Wm. Wm.
mentioned. I found one
Canadian and it has a large
collection, & the name of that
region. The species is Cætira
from Wimblam, and states
he has seen it in Northwood
and Enfield, and I have
a friend in Wimblam who

upland grasses in that town, & the
it is widely distributed throughout
State. It is common and the Acacia
is a common shrub in Indiana and
is rare if it grows there. Below
is a sketch of a specimen from Indianan
which I have seen. It is a small
annual plant about four
inches high, upright, and
I have also seen this from
Stratford, a town about 10 miles
distant from the latter.
that little plant is now in Prof. H.
Cler's collection. It is a rather
small, weak plant an interesting
and a very curious species.

Very sincerely yours,
C. A. F. Fisher.

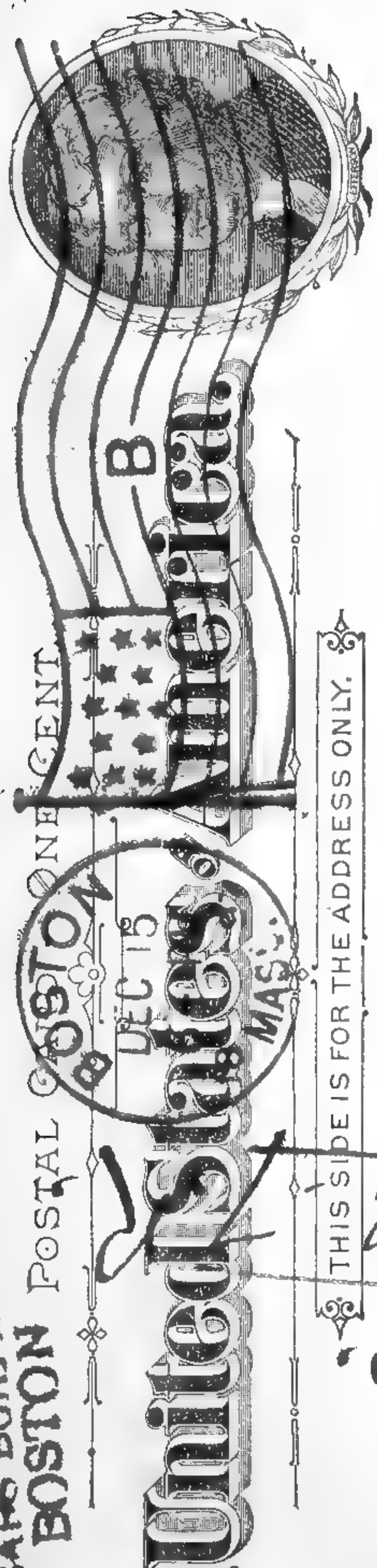
Chesley, C.H.

Dec. 15, 1897.

Dear Mr. Hampton
"R.R." Case. Coll. Aug. 28,
1894 - I have never
had a name for it -
It is varia, is it? I
have much other C.
varia which is quite dif-
ferent, and will be al-
most - I have V. adonis
a lig from W. Quincy, as
well as from W. T. C. and
think it is common or in-
d about Blue Hills - I have
no V. bicolor. My finds,
3-foliate wds from Hovey
not in many years ago, at
Florida, Mass. This year's
coll. is from Williamstown
Mass. Your love -

J. R. Drury

BOSTON POST



THIS SIDE IS FOR THE ADDRESS ONLY.

Decided
to go to
Vancouver
on Saturday
and Sunday.

Arrived at
the station
at 10:30 A.M.

Left Vancouver
at 1 P.M.

[Foeniculum vulgare, Gaertn.]

Olivet, College. Olivet, Mich.
Department of Biology. April 13, 1901.

Walter Deane Esq.,
29 Brewster Street,
Cambridge, Mass.

My dear Sir,

I regret that I cannot send you, so much as a leaf of Foeniculum which I collected at Woods Holl, Mass. because I did not preserve any. I have never made any herbarium, but simply identify the plants I find, and if I have any doubts or difficulties, I press the plants and send them to Dr. Robinson! The Foeniculum admitted of no doubts so I did not press any. I found it the "last of July, 1899" and the "24th of July, 1900", at the same spot, but I can give you no further information about it, except that it was growing with other aromatic plants on a "dump".

Regretting that I cannot furnish you with a specimen, I am

Very sincerely yours,
Hubert Lyman Clark.

Clark, H. L.

Toeniculum vul.

from Mass.

R. J.

Zizia cicutaria + }

" *aurea* + }

Sium Carsonii + }

Osmorhiza brevis + }

Heraclium lanatum + }

Cicuta bulbifera + }

Aethusa Cynapium + }

Bifora radians + }

Rhododendron Rhodora + }

Cassandra calyc. + }

Calluna vulgaris + }

Moneses graciliflora + }

Vacc. corym. + }

" " *pallidum* + }

Umbelliferal

8

Ericaceae

new

Chelone

Received from Brown Univ. Her. R. J. & J. F. Collins, Dec. 1858

Examined & returned.

Brown Univ. Hb. 1-

The next specimen occurs
with it very closely in the
same situation. It is a very
well-preserved specimen
and shows a very complete
and well-preserved
pinnule system.
The pinnules are well
preserved as a mass
and will allow the
identification of the
order at least. A few
other specimens have
been found which
will allow the
identification of the
genus.
The specimen
is well preserved.

468 Hope St.

Providence Mar. 7, 1901

Dear Deacon:-

I can find nothing
that will pass for
Thaspium aureum in
B.U. Herb. from N.E.
All N.E. specimens are
labeled "Zizia aurea" "East
Coast & Rose"
is short
and surprised that
we can not show any
more Rhosclerodon undif.
either in B.U. Herb or
my own.

Sincerely,
J. Franklin Collins

Brown Univ - 256-
Theaspis am.
Rhod. nud.

R 9

POSTAL CARD - CONCORD BRIDGE

UNIVERSITY OF MASSACHUSETTS

THIS SIDE IS FOR THE ADDRESSES ONLY

1901



Mr. Walter Deane
29 Brewster St.
Cambridge
Mass

The University of Chicago

Department of Botany

The Botanical Gazette

March 4, 1901.

My dear Deane:-

I have your letter of February 28 and am very glad to hear from you, although I cannot give you the information you wish. All of my work was done in connection with the specimens while we were studying them at Washington. I have no memoranda here which would enable me to answer your question. It would seem to me that you are better authority upon this than one who was working ^{out} the ranges of ~~ent~~ hundreds of species. My suspicion is that the "New England" item may have slipped in without authority. However, your list, published in the Rhodora, was responsible for the extension of some ranges. As you have looked this up for this species ~~there~~^{it} is evident^{ly} the responsibility cannot rest there.

If Rose is not willing to claim responsibility for it, then it has no authority, since he must have in his herbarium the specimen from which any such statement was made, provided it exists at all.

I am glad you like the Monograph. It certainly took a lot of work. I wish I could come more frequently to Cambridge, for I recall my days there with the greatest pleasure. With kind regards,

I am,

Yours sincerely,



Mr. Walter Deane,

Cambridge, Mass.

Constance P. M.
Thlaspium canescens

Simes, E.H.

Conn

Those checked I have a record of
as occurring in Conn. — Those
not checked I have no record of.
Send me any of ~~those~~ ^{The spp. mentioned below} you can
in any shape. Where you
have a plant in your herbarium
of those not checked, and yet
can't send me any, won't you
check the name and put after
the species, Hrb. E.H. Simes.

Umbelliferae

- *Daucus Carota*
- *Angelica atropurpurea*
Conioselinum Canadense
- *Hedera helix*
- *Thaspium acanthoides* (this sp. is very un-
certain at present)
 - T. a. atropurpureum
- *T. barbinode*
- *Ligusticum acutifolium*
- *Cicuta Cynaprum*
Cocculus Indicus
- *Pimpinella integrifolia*
- *Bupleurum rotundifolium*
- *Cryptotaenia Canadensis*
- *Lium cicutaeformis*
Berula aquatica
- *Carum Carvi*

- *Acaia maculata*
Agrostis in Podocarpus
- *Cornus maculatum*
- *Osmorhiza divaricata*
- " *longistylis*
- *Hydrophyte umbellata*
" *verticillata*
- *Sanguisorba regaria*
" *trifolia*
- *Levisticum officinale*

~~~~~  
Ericaceae.

- *Gaultheria dumosa*  
" *frondosa* or *intertub.*
- " *resinosa*
- *Vaccinium corymbosum*  
" *pubescens*  
" *leucanthum*  
" " *r. nigrum*
- *Cassiope mertensiana*  
" *vacillans*
- *Corylus avellana*  
" " *pallida*
- " *Vitis cordata*
- *Chiogea serpyllifolium*
- *Arctostaphylos Uva-ursi*

- *Gaultheria procumbens*
- + *Anemone polifolia*  
" *Marianna*
- *Lonicera caerulea*
- + *Kalmia latifolia*  
" *glauca*
- + *Rhododendron nudiflorum*
- " *Rhodora*  
" *viscosa*, " *nitidum*
- *Leontopodium latifolium*
- + *Clethra alnifolia*
- + *Chimaphila umbellata*
- " *maculata*
- + *Pyrola chlorantha*  
" " *rotundifolia* (any varieties)

~~~~~  
Please return to

Walter Deane,
24 Brewster St.,
Cambridge,
Mass.

Nov 18-1897.

Recd Nov 18
W. Deane

over these specimens in my herb.
— two were found of some interest
in connection with your studies.

And, being all & here of the kind
I have extracted them for your
examination. They are sent by
mail to-day. Have at some former
time identified one of these, in
pencil, on the sheet from which
I have taken it, as Azalea viscosa
nitida (Pursh) Britton, and the
data is about as follows: Huntington, Conn.,
Sept. 11, 1893. Abundant in a large forest-
dog, with Vaccinium Oxyococcus, and
V. corymbosum, &c, while with it grows
Gaultheria dumosa (the only station
known to me in this vicinity), with
the usual plants of such situations.
These azaleas are probably about five
to six feet high on an average.

A pink flowered form of A. viscosa
is known to me (Bridgeport) but there
is none fit in my herb. Will try

to get it this season. Think it may be var. tuspeda. Your plant there are decidedly hispid all over the buds, at all events, and possibly it may be just what I want. This hispid character is not an uncommon thing, however, as regards the buds, whatever it is.

The other Azalea, was taken in rocky woods, June 8, 1895, at Botsford, town of Monroe, Conn. Can not give further information fit at present, but if it is caneescens, will look it up if possible. It was labelled at the time as undiflora, (caneescens being unknown to me, Passover.)

What can you make out of these specimens? I'm anxious to know!

Much in my herb. needs re-study, and sometimes Gray Herb. will catch some of it, if they will.

Shall expect to hear from you soon.

Yours sincerely
C.H. Coville.
may 1st 1895
at 200m - a rocky
• H 3 - mossy

P.S.: This is the same old #300 State, but the street has been re-numbered. Have combined offices and residence so that I am not now at 1290 Branford,
E.

540 State St.
Bridgeport, Conn.
March 15-01.

Friend Sleath:-

Your note and the very acceptable package of plants reached me A.K.

The plants are desirable, as you say, & aid in representing distribution. Thanks for your kindness!

Have something which may be Glycyrrhiza *r. glaucoarpa*, but have not had it examined. Also have Kalmia glauca from Conn. (Harter), and Connivum maculatum. All of these you have seen. My herb. does not seem to contain anything else of interest except, possibly, in the group you mention. In looking

Seabrook N.H. 2-25-'01

Dear Mr. Blane:

Yours
asking for Gaylussacia dumosa from N.H. at hand. I have looked in my herb. and find I have not properly placed it. I am now done
some overhauling and shall probably find it & will send it. It is tolerably abundant in French's pond, North Hampton N.H. I have seen it in bloom &c.

In fact, I think it is often picked and I have eaten berries there, which were abundant. They are not very good, however.

The pond is 6 or 7 miles from here, but I can get all you want next season, if you remind me of it.

I find what I call bidens bidentoides at Newburyport. It appears identical with my Del. specimen

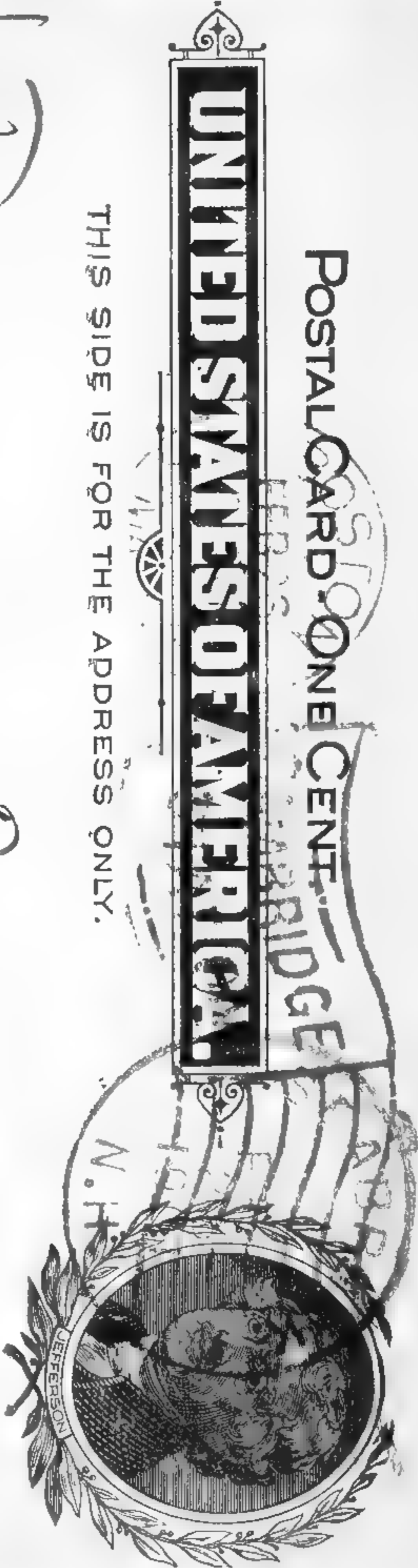
Sincerely A. A. Eaton

Eaton, A.A.

Say. 1891
N.Y.

Melton
Cumberland
Vt.

THIS SIDE IS FOR THE ADDRESS ONLY.



P.S. Hope to come to some Club
Meeting this Winter.

[198] W.M. C.

Rutland, Vt., Oct, 17, 1903

My dear Mr. Deane,

The list received but was
very busy at the time.

Can help you out some.

The N. Flora tells the story
of Dianthus, the N. M.
Specimen was collected in
1819 and no one has found
it since. I doubt if Prof.
Jones would want to slip
the specimen to you but it
was seen by Robbins and Parker
and by us Vermonters lately
and any of us can vouch for
it personally. I should con-
sider it too valuable to trust
outside of the museum.

For Hydrophyllum canadense

see Pringle's specimen in the
Gray Herb.

✓ Utricularia gibba and Phlox
panniculata I have in my own
herbarium and will send to you.

✓ Utricularia purpurea I think
is in both the Blanchar'd Herb.
at the Fairbanks Museum St.
Johnsbury, and the Jesup
Herbarium, Dartmouth

I know that H. C. Sargent of
Wolborough, N. H. has it and
perhaps he is the best one
to send to.

For Phlox subulata send to
W. H. Blanchar'd, Westminster
Vt. ✓ Gilia linearis to
Prof Jones or Mrs. N. F. Flynn,
Burlington. We are perfectly
willing to find Utricularia minor
in Vt. but have not. W. W. Eggleston

Rutland, Vt., Dec. ⁸, 1903.

My dear Mr. Deane

Mrs. A. F. Stevens of Washington, D. C., who bought Dr. Blanchard's herbarium wrote me Jan. 29, 1893 - that there was Utricularia purpurea in the Blanchard herbarium from East Barnet and West Danville this among other things she had ^{had} looked over at the National Herbarium. If this determination was incorrect it will settle our Utricularia purpurea for the present. Does the
I am not sure that Mrs.

Stevens has the Blanchard
Herb. now but you can
find out about it from her.
Her address 1895 was,
8130 St. N.W. Washington
D.C. but it will be safer to
direct to ^{the} Nat. Herbarium.
Was surprised to find Dr.
Blanchard's Herb. out of Miss
Day's N.E. List.

Most of his Vt. plants are
at the St. Johnsbury Museum
but this private herbarium
should be included in the
N.E. List. Don't ever think
you bother me about these
matters. Am only too glad
to help things along as
much as I can. Came
very near to telling you
about Ferdinand Blanchard

Herb, is my last letter but
supposed of course - it was
in the N. E. list.

I don't kick about botter, when
lists are put in without con-
sulting us Vermonters, then
I feel like kicking.

Don't suppose that every-
thing in our Vt. list will
prove correct but there is
nothing ~~but~~ that either,
Brainerd, Jones or ~~I~~ ^{won't} ~~suspect~~
falter between us.

We ought to have more
Utricularias in Vermont
but it is a group that has
not been worked much.

The only one I am sure

I know in the field is H.
cornuta. Hope some of our
budding Vermont botanists
will take the matter up.

Shall hope to see you
sometime this winter if I
come down to a B.L.U. meeting.

Yours truly
W.L. Eggleston

P.S. Find I have Mrs S. address

Mrs. A. F. Stevens
16 5th St. S.E.,
Washington
D.C.

Mr. Union St.
Burlington, Vt.
Mr. 25, 1903.

My Dear Mr. Gleason—

I have neglected
writing you - that I did not
have the Utricularia and
have not seen them. I am
glad the Gilia was of
service to you. It was found
by a man where they
had no pasture cereal forde-

and there were but two more
of which I have and the
other is with a colleague
Lexington Mass. Miss Anna
K. Goddard.

Yours truly
Julia H. Frazee

New London. Ct.

Feb. 26. 1801

Dear Mr. Deane: I am sending
you a couple of sheets of
Glycine resinosa var.
glancocarpa, mature leaves
with fruit. I could not
seem to get hold of my
principal lot of that form,
on account of the chaotic
state of some parts of my
collection. I believe I have
a few flowering specimens also,
and if you are very desirous
to have some I will take
another look. Do not hesitate
to tell me if you need the
flowers also.

Since my return from Boston

Graves, C.B.

Gardn State, Conn.

My professional work has kept me very busy, so that little time has been left for botanical researches.

If at any time I can be of any service to you in the way of furnishing specimens or otherwise, it would give me great pleasure to do so.

I had in mind to collect for you this past season plants of *Mesconia racemosa* & *Panicum longifolium*, but in the first case an early mowing prevented, and in the second I did not get to the locality.

Sincerely yours,
C.B. Graves

New London, Ct.
March 3, 1901

Dear Mr. Deacon:-

"With regard
to the berries of Glancocarpa,
I should say that on the
whole and as a rule when
fully grown they were fully
as large as those of the
species. I have seen some
very large berries." The specimens
sent you were collected early,
rather before their prime
& that is, only a few of
the berries were ripe then.
If I come across the others
I will send you some more
later. You noticed the
leaves on one of the sheets
were more or less involute.

They were all so over a patch
of several square yds. but it
was probably due to some
peculiarity of that season, as
I found none like them
at that place the next year.

"I should call the plants
abundant at the points
where I have noticed them.
As a rule they grow in
lith irregular patches of
8 or 10 sq. yards, with
little or no admixture of the
species, which however
usually grows near by.
More rarely in my experience
they grow mingled together.
For taste uses they seem to
me just as good as
G. resinosa, and I could
detect no difference either

"
in flower in relative seediness.
This last season the flowering
season slipped by before I
could get out to collect
blossoms.

Your paper upon the
subject I shall look forward
to with great interest.

Sincerely yours,
Chas. B. Gravis

Grawes, C.B.

Gas. & glass

for Conn.

THE FAIRBANKS MUSEUM OF NATURAL SCIENCE
ST. JOHNSBURY, VERMONT

September 29, 1903.

Mr. Walter Deane,

29 Brewster St., Cambridge.

My dear Mr. Deane,

Your letter was received this morning, and in reply I can only regret that it is not in my power to help you more.

I am sending you today, by express, a package containing specimens of *Utricularia resupinata* and of *Phlog subulata*. The latter specimen was from cultivated plant, but it is often found here as an escape. Our specimen of *Utricularia gibba* is from Conn., and Mass. *U. pulvrea* is from Mass.

We have the following specimens from cultivated land,^{in Vermont}, and if you wish to see them, will gladly send them to you.

I do not send them today,
thinking you wish only wild
plants represented: *Phaebia*
tanacetifolium, *P. whitlavia*,
Lilia capitata, *Neurophila insignis*.

Regretting that I cannot
give you more aid in this
matter,

I am,

Very sincerely yours,
Delia S. Griffin,
Director.

Bals' High School
Brooklyn, N.Y.
May 13 '89.

Dear Sir:-

Apropos of your article
in last Abencero permit me
to say that *Kalmia*
latifolia is very
abundant along the
West River above
Brattleboro in
Dummerston and
Newfane. I could
send you specimens
but I my plants with me.
There are specimen the
herbarium of the Univ.
of Vt.

Sincerely,

A. J. Bryant

POSTAL CARD - ONE CENT.



THIS SIDE IS FOR THE ADDRESS ONLY.



Grant, A. J.
Kulmin lat.
P. O. Box 1000
29 Remond St.
Laramie, Wyo.
Please.