

CHANDLER SCIENTIFIC DEPARTMENT,  
DARTMOUTH COLLEGE,  
HANOVER, N. H.

8 Sept., 1885.

Mr. Walter Deane,

Dear sir,

I send you to-day  
by Express a box of *Arceuthobium*  
*pusillum* Peck, found on *Picea nigra*  
in a sphagnum swamp, Lebanon,  
N.H. The trees were more or less  
dying & dead - If the specimens do  
not get crushed you will find some  
of the plants in good fruit, with from  
one to four or five berries upon them.  
Should Judge Chuscheil care for  
any, please share with him -  
So you have found *Soredio becolor* - con-  
color.

When at Newport I crushed for you  
and in investigating a form of  
*Nuphar* with a red disk - the disk  
is commonly yellow -, and a flower  
much smaller than typical *Nuphar*  
*advena*, but not *Nuphar californicum*.

Here is a field for investigation -  
I saw the same many years ago  
in Lake Champlain - this summer  
I had no time to work it up -  
If you have never been at Newport  
you would be amazed at the  
vast amount of vegetation in  
the lake & in the affluents -  
the Barton river, Black River and  
one other I now forget.

Between Willoughby & Shelburne  
Nantucket you will have added  
I doubt not many good things  
to your Bot. collection -

With regard -

Yours truly -

Henry G. Jessup.

<sup>Sept 2 1844</sup>  
I spent Aug. 30, 31 & Sept 1 with  
Mr. Watson & was pleased to find  
him recovered from his Guatemala  
fever -



Jesup, Henry G. 1885. "Jesup, Henry Griswold Sept. 8, 1885." *Walter Deane correspondence*

**View This Item Online:** <https://www.biodiversitylibrary.org/item/159798>

**Permalink:** <https://www.biodiversitylibrary.org/partpdf/291280>

**Holding Institution**

Harvard University Botany Libraries

**Sponsored by**

IMLS

**Copyright & Reuse**

Copyright Status: Public domain. The BHL considers that this work is no longer under copyright protection.

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.