

them from their boxes  
and arrange them  
very carefully.

It is really a fine  
collection which you  
have given us and we  
are greatly obliged to  
you for it.

Yours, very truly  
W. G. Farlow.

Cawlinidge  
March 3,  
1916.

Dear Dr. Kennedy,

Your boxes  
arrived at the Museum  
yesterday afternoon  
safe. Fortunately I  
was at the Museum  
when they arrived.

Yesterday I opened  
one of the boxes. The  
specimens are beauti-  
fully mounted and it  
is really a regular  
"A h my" collection.

I learned that expression  
from an algologist  
who had two kinds of

specimens; good specimens  
and "Oh my" specimens.

I see that you have  
a set of Ule's Bryophyta  
mosses, Rakenhorst's  
*Bryotheca Europaea* and  
other valuable sets. There  
are some Ule mosses in  
the collection of mosses  
formed in the Crary  
Herbarium, now in the  
Cryptogamic Herbarium.  
We have no set of  
the *Bryotheca Europaea*  
although there may  
perhaps be some  
numbers in Herbar. Tellierian  
and I believe that there  
are a few not very

good specimens in Herb.  
James.

Your collection will  
be a valuable addition  
to our moss collection.  
Your specimens are  
so fine and so beauti-  
fully mounted that it  
seems to be a pity to  
remove them from their  
sheets and I should  
prefer to keep them on  
their present sheets.

I shall keep them  
as they now are until  
we have new cases  
and until I can get  
competent assistance  
to help me remove



Farlow, W. G. 1916. "Farlow, William G. 3 Mar 1916." *George Golding Kennedy correspondence*

**View This Item Online:** <https://www.biodiversitylibrary.org/item/172899>

**Permalink:** <https://www.biodiversitylibrary.org/partpdf/284430>

**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>.