



Di. fulvellum

54 Concord Avenue,
Cambridge, Mass.

Oct. 21, 1899.

Dear Doctor Kennedy,

I regret exceedingly that the grip is following you so persistently and so painfully. I don't know the habits of the trouble very well, fortunately, but I hope the return of colder weather may be helpful and relieve you of it entirely.

I am glad you like the prints I sent some days since. I have been experimenting further and think I have improved on them somewhat. I enclose a couple of samples made by the new method. In the little *Diem. fulvellum*, the position of the peristome when dry is nicely seen.

it would be very helpful. I have no sample
prints showing leaf tissues now but can pre-
pare some as soon as time permits.

I should be very grateful for your opinion on this
matter.

The *Sclavotriporaceae* is prescribed in Bull. Torrey
Bot. Club 1893, p. 488 (Dec.),

I fear that I am unable to suggest any-
thing concerning the moss with a mistaken
Protonotera.

I should be very glad to see the *Pellaea* and the
letter of Sir J. E. Smith sometime.

With best regards from Mrs. True and myself
to Mrs. Kennedy as well as yourself, I am
Yours very truly
Arthur H. True.

I have thought somewhat of acting
along the line of a suggestion made
in your note. I could prepare special-
ly a set of *Am. Brimley*, perhaps
thirty species in all, and present
in addition to the habit picture,
detailed sketches of leaf structure
and such other details as would
be valuable in working on the
genus. Such a set should have
a market value, fancy, and
should I feel convinced that I could
make it bring me in a small
profit on the expense involved
in preparing the set, I should be
glad to do it, feeling sure that



True, Rodney H. 1899. "True, Rodney H. 21 Oct 1899." *George Golding Kennedy correspondence*

View This Item Online: <https://www.biodiversitylibrary.org/item/173267>

Permalink: <https://www.biodiversitylibrary.org/partpdf/285428>

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>.