

TORREY BOTANICAL CLUB

COLUMBIA COLLEGE

49TH STREET AND FOURTH AVENUE

Geo. E. Darrupor

NEW YORK,

Jan 18th 1888

My dear Sir:

Mr. Britton has

handed me your note and I hasten
to say that we shall be delighted to
have another of your pretty fern-plates
and to tell you of the new process of the
Photo-Engraving Co. by which they produce
a plate by photographing directly from
the specimens by placing a very fine wire-

netting so that they get the effect of a
do & draw drawing and so are able
to deposit the metal on the gelatine
by means of graphite and electrolysis.
Dr. Newbery has just had some poles
photographed with excellent results. I am
convinced though that it does not work
as well with fine delicate things. -

Shall hope for your success. -

Very sincerely
E. G. Britton.



Britton, Elizabeth G. 1888. "Britton, Elizabeth G. Jan. 18, 1888." *George Edward Davenport correspondence*

View This Item Online: <https://www.biodiversitylibrary.org/item/173296>

Permalink: <https://www.biodiversitylibrary.org/partpdf/290409>

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>.