















St. Louis Mo. June 20. 1892

Prof. W. W. Bailey.

Brown University.

Dear Sir:

I am engaged in photographing direct from the natural leaf all the species of *Salix* of Gray's Manual to be reproduced by the Artotype process & published. My special object is to show that by the differences in veining any one may be able to recognize a particular species at any time without other help. As I need fresh leaves for this purpose I am obliged to ask the kind assistance of those who are favorably situated with reference to particular species. At the suggestion of my friend M. S. Bebb Esq. the noted Western Salicologist, I take the liberty to request you to furnish me about a dozen typical leaves of S. tristis. If you concur to kindly respond, permit me to direct you to select youngish leaves of medium size in which the chlorophyll has been fully, or nearly so, developed - such leaves as will show the minute reticulation best & in which obliteration has not taken place from age. They should also be without blemish if possible. Send by laying <sup>leaves</sup> on a damp blotter and folding in a piece of waxed paper or rubber tissue, now put into an ordin-

any envelope forwarding by mail. Enclosed find a few specimens of my experimental work which will give some idea of the character of it. Your favor is much desired.

Very respectfully,

N. M. Glatfelter M.D.

4720 N. 20<sup>th</sup> St.

See W. W. Bailey's letter June 26/92  
also.

J. W. Devant, June 22, 192



Glatfelter, Noah Miller. 1892. "Glatfelter, Noah M. June 20, 1892 [to W.W. Bailey]." *James Franklin Collins correspondence*

**View This Item Online:** <https://www.biodiversitylibrary.org/item/258626>

**Permalink:** <https://www.biodiversitylibrary.org/partpdf/274559>

**Holding Institution**

Harvard University Botany Libraries

**Sponsored by**

Andrew W. Mellon Foundation

**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>.