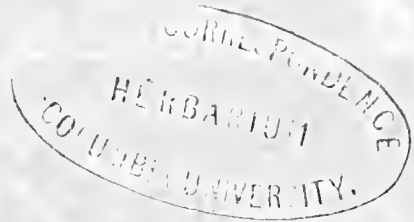


Princeton N. J. November 21, 1897.

Doctor John Torrey  
New York.

Dear Sir,



Knowing, that you have many correspondents in Europe, with whom you exchange plants, and supposing, that you have perhaps not always specimens enough of our flora, I propose to send you a collection of my duplicates for the purpose of exchanging, of which you will find many specimens of each species. They are carefully prepared, and a great part of them with roots and fruits. I send you therefore the here adjoined catalogue of my duplicates, and if you consent to this proposition, you will oblige me very much, by making it known to me immediately, for these duplicates are packed and ready, if you wish to have them. I would like

to have three specimens of my desiderata, and  
if possible, immediately after you have re-  
ceived my box. In the hope to be soon honoured  
with your answer, I am with great respect

Your

devoted friend

B. Jaeger



Mr. Jaeger,  
Recd. Nov. 27<sup>th</sup> 1837

## Desiderata

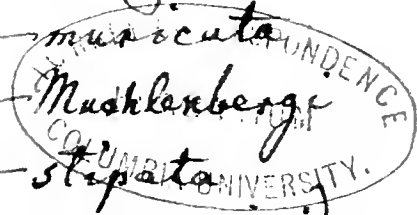
1. Clematis aionna
2. — verticillaris
3. Thalictrum rugosum
4. — purpurascens
5. Ranunculus Flammula
6. Trollius laevis
7. Hydrastis canadensis
8. Cimicifuga racemosa
9. Anona triloba
10. Nuphar lutea
11. Draba caroliniana
12. Dentaria diphylla
13. Nasturtium palustre
14. Viola rotundifolia
15. Polygala sanguinea
16. — ambigua
17. Dianthus Armeria
18. Cuscuta Beckea
19. Silene pennsylvanica
20. Stellaria longifolia
21. Acer nigrum
22. — montanum
23. Geranium carolinianum
24. — dissectum
25. Crotalaria parviflora
26. Lathyrus myrtifolius
27. Vicia cracca
28. Hedyarum ciliare
29. — obtusum
30. Prunus pygmaea
31. — depressa
32. Sorbus americana
33. Aronia ovalis
34. Potentilla tridentata
35. Berthiera sinuata
36. Ribes trifidum
37. — ringens
38. Mitella cordifolia
39. Viburnum adule
40. Dipsacus sylvestris
41. Prenanthes racemosa
42. — crepidinea
43. Lactuca hirsuta
44. Liatris squarrosa
45. — scariosa
46. — sphaeroidea
47. Vernonia praecalta
48. Kubnia crotaria
49. Eupatorium amoenum
50. — trifoliatum
51. — caelestinum
52. Caralia rosiformis
53. Rudbeckia purpurea
54. Lobelia Dortmanna
55. — Kalmii
56. — glandulosa
57. Vaccinium corymbosum
58. Pyrola chlorantha
59. Pines ambiguus
60. Gentiana ochroleuca
61. — Pneumonanthe
62. — angustifolia
63. Polemonium reptans
64. Marganthes trifoliata
65. Convolvul. spithameus
66. Hyoscyamus niger
67. Gerardia purpurea
68. (Chelone latifolia)
69. Orobanche americana
70. Lindernia dilatata
71. Monarda oblongata
72. Mentha gracilis
73. Isanthus caeruleus
74. Stachys sylvatica
75. Scutellaria gracilis
76. — parviflora
77. Buchnera americana
78. Boehmeria lateriflora
79. Quercus aquatica
80. Fagus ferruginea
81. Salix pedicellaris
82. Pinus balsamea
83. — nigra
84. Berberis viriscens
85. Habenaria blephariglottis
86. — dilatata
87. — fuscescens
88. — filsa
89. Goodenya repens
90. Pogonia verticillata
91. Aplectrum hyemale
92. Cyripedium spectabile
93. Dioscorea quaternata
94. Smilax Sarsaparilla
95. Conoallaria stellata
96. — canaliculata
97. — latifolia
98. Erillium feffile
99. Uoubaria flava
100. Veratrum viride
101. Sagittaria laterophylla
102. — parvifolia
103. Calla palustris
104. Juncus buffonius
105. — acutus
106. Luzula campestris
107. Kyllingia monocephala
108. Scirpus tenuis
109. — glaucus
110. — planifolius
111. — americanus
112. — debilis
113. — brunneus
114. — capillaris
115. Rhychospora alba
116. — cymosa
117. — nigra
118. Cyperus dentatus
119. — erythrorhizos
120. — tenuis
121. Oryzopsis asperifolia
122. Leersia virgin.

123. *Leersia oryzoides*  
 124. *Piptatherum nigrum*  
 125. *Muhlenbergia diffusa*  
 126. ————— *erecta*  
 127. *Eriochodium laxiflorum*  
 128. ————— *scabrum*  
 129. ————— *alatum*  
 130. *Agrostis mexicana*  
 131. ————— *filiformis*  
 132. ————— *sobolifera*  
 133. ————— *taxiflora*  
 134. ————— *juncea*  
 135. ————— *virginica*  
 136. *Cinna arundinacea*  
 137. *Panicum hispidum*  
 138. *Equisetum hiemale*  
 139. *Polypod. connetile*  
 140. *Aspidium dilatatum*  
 141. ————— *bulbiferum*  
 142. *Asplenium ebeneum*  
 143. ————— *montanum*  
 144. *Pteris atropurpurea*  
 145. *Woodia ilaensis*  
 146. *Woodwardia obovata*  
 147. ————— *virginica*  
 148. *Struthiopteris pennsylvan.*  
 149. *Hypopeltis obtusa*  
 150. *Ophioglossum vulgatum*  
 151. *Botrychium simplex*  
 152. *Isotetes lacustris*

Addition

153. *Lemna trisulca*  
 154. ————— *minor*  
 155. ————— *gibba*  
 156. *Drosera longifolia*  
 157. *Barbarea canadensis*  
 158. *Rumex aquaticus*  
 159. ————— *sanguineus*  
 160. ————— *britannicus*

161. *Talinum teretifolium*  
 162. *Corydalis aurea*  
 163. ————— *formosa*  
 164. *Caulinia flexilis*  
 165. *Zannichellia palustris*  
 166. ————— *dentata*  
 167. *Carex polytrichoides*  
 168. ————— *retroflera*  
 169. ————— *muricata*  
 170. ————— *Muhlenbergii*  
 171. ————— *stipitata*  
 172. ————— *spargarioides*  
 173. ————— *paniculata*  
 174. ————— *polymorpha*  
 175. ————— *pedunculata*  
 176. ————— *lagopodioides*  
 177. ————— *lutescens*  
 178. ————— *scirpoides*  
 179. ————— *granularis*  
 180. ————— *hystericina*  
 181. ————— *Pseudocyperus*  
 182. ————— *filiformis*  
 183. *Arum virginianum*  
 184. *Fraxinus juglandifolia*  
 185. *Empetrum nigrum*  
 186. *Nyssa biflora*



Duplicata

1. Anemone virginiana
2. Maierotys racemosa
3. Linodendr. tulipif.
4. Podophyll. peltat.
5. Nuphar Advena
6. Sarracen. purpur.
7. Meconopsis diphylla
8. Dentaria laciniata
9. Lepidium virgin.
10. Viola debilis
11. Polygala purpurea
12. ———— verticillata
13. Silene antirrhina
14. Cuscut. stellatus
15. Hypericum virgin.
16. Hibiscus palustris
17. Acer saccharinum
18. Vitis ~~vulgaris~~ <sup>aestivalis</sup>
19. ———— riparia
20. Linum virginian.
21. Impatiens Noli tang.
22. Calastrop. scandens
23. Teanot. americ.
24. Rhus glabrum
25. ———— Vernix
26. ———— copallinum
27. Robinia viscosa
28. Phaseolus perennis
29. Castallar. sagittalis
30. Lupin. perennis
31. Apios tuberosa
32. Baptisia tinctoria

33. Asina noctitans
34. ———— Marylandica
35. Lycopogon sepiiflorum
36. ———— prostrata
37. ————
38. ———— violacea
39. ———— capitata
40. Hedysar. rigidum
41. ———— laevigatum
42. ———— glutinosum
43. Rubus trivialis
44. Dalibarda repens
45. Aronia melanocarpa
46. Crataeg. coccinea
47. ———— crus galli
48. Geum virginianum
49. ———— album
50. Spiraea tomentosa
51. Lythrum verticillatum
52. Rhexia virginica
53. Ludwigia microrhexa
54. Ciraea lutetiana
55. ———— alpina
56. Callitriche verna
57. Sedum Ternatum
58. Parnassia coronin.
59. Sium latifolium
60. ———— lineare
61. Angelica triquinata
62. ———— lucida
63. Corrus sericea
64. ———— florida

65. Viburnum pauciflorum
66. ———— acerifolium
67. ———— dentatum
68. Sambucus canadens.
69. Cephalant. occident.
70. Ambrosia trifida
71. Solidago squarrosa
72. ———— rigida
73. ———— Canadensis
74. ———— flexicaulis
75. ———— serotina
76. Aster macrophyll.
77. ———— concolor
78. ———— patens
79. Liatris spicata
80. Graphal. margaritaceum
81. Bidens chrysanthemoid.
82. Antennaria abrotanum
83. Helianth. altissimus
84. ———— divaricatus
85. ———— hispidulus
86. Hieracium venosum
87. Rudbeckia laciniata
88. Troximon amplexicaule
89. Vernonia roseborae.
90. Senecio elongatus
91. Lactuca elongata
92. Micania scandens
93. Eupator. perfoliat.
94. Cacia suaveolens
95. Helianium autumnale
96. Lobelia cardinalis

- |                                  |                                   |                                   |
|----------------------------------|-----------------------------------|-----------------------------------|
| 97. <i>Lobelia siphilitica</i>   | 131. <i>Lychnis. linearifolia</i> | 165. <i>Habenaria ciliaris</i>    |
| 98. — <i>inflata</i>             | 132. — <i>incanum</i>             | 166. <i>Potamogeton lucens</i>    |
| 99. <i>Campanula acuminata</i>   | 133. <i>Juncus mariana</i>        | 167. <i>Arum triphyllum</i>       |
| 100. <i>Pyrola rotundifolia</i>  | 134. <i>Collinson. canadensis</i> | 168. <i>Lilium canadense</i>      |
| 101. — <i>elliptica</i>          | 135. <i>Nepeta cataria</i>        | 169. — <i>philadelph.</i>         |
| 102. — <i>maculata</i>           | 136. <i>Cinopod. vulgare</i>      | 170. <i>Dioscor. villosa</i>      |
| 103. — <i>umbellata</i>          | 137. <i>Utricularia vulgaris</i>  | 171. <i>Brontium aquaticum</i>    |
| 104. <i>Azalea viscosa</i>       | 138. <i>Lysimachia quadrif.</i>   | 172. <i>Lysimachium anceps</i>    |
| 105. <i>Monotropa uniflora</i>   | 139. — <i>ciliaris</i>            | 173. <i>Gris variegata</i>        |
| 106. — <i>Hypopithys</i>         | 140. — <i>racemosa</i>            | 174. <i>Convolv. multiflora</i>   |
| 107. <i>Mitchella repens</i>     | 141. <i>Amanant. albus</i>        | 175. — <i>racemosa</i>            |
| 108. <i>Vaccin. frondosum</i>    | 142. <i>Blitum capitatum</i>      | 176. <i>Portulaca cordata</i>     |
| 109. — <i>pennsylvanic.</i>      | 143. <i>Cenopod. rhombifol.</i>   | 177. <i>Panicum nitidum</i>       |
| 110. <i>Pinus oerterillat.</i>   | 144. <i>Polygon. sagittatum</i>   | 178. <i>Poa compressa</i>         |
| 111. <i>Chionanth. virgin.</i>   | 145. — <i>arifolium</i>           | 179. — <i>pratensis</i>           |
| 112. <i>Asclep. quadrifol.</i>   | 146. — <i>orientale</i>           | 180. <i>Aspidium marginale</i>    |
| 113. — <i>oerterillata</i>       | 147. <i>Laurus Sassafras</i>      | 181. <i>Adiantum pedatum</i>      |
| 114. — <i>tuberosa</i>           | 148. <i>Asterum canadense</i>     | 182. <i>Equiset. limosum</i>      |
| 115. <i>Aporyn. androsaem.</i>   | 149. <i>Euphorb. corollata</i>    | 183. <i>Asplen. ebeneum</i>       |
| 116. — <i>cannabru.</i>          | 150. <i>Urtica pumila</i>         | 184. <i>Botrych. virginit.</i>    |
| 117. <i>Sabbatia angularis</i>   | 151. <i>Laurus repens</i>         | 185. <i>Polygon. hexagopt.</i>    |
| 118. <i>Catalpa cordifol.</i>    | 152. <i>Corylus americana</i>     | 186. <i>Comunda interrupta</i>    |
| 119. <i>Phlox maculata</i>       | 153. — <i>rostrata</i>            | 187. — <i>cinnaomoea</i>          |
| 120. <i>Convolv. pandurata</i>   | 154. <i>Betula lenta</i>          | 188. <i>Aspid. acrostichoides</i> |
| 121. <i>Cuscuta americana</i>    | 155. <i>Quercus alba</i>          |                                   |
| 122. <i>Physalis viscosa</i>     | 156. — <i>palustris</i>           |                                   |
| 123. <i>Atropa phys. aloides</i> | 157. — <i>obtusiloba</i>          |                                   |
| 124. <i>Gerardia tenuifolia</i>  | 158. — <i>laurifolia</i>          |                                   |
| 125. <i>Leptandra virginica</i>  | 159. <i>Alnus serrulata</i>       |                                   |
| 126. <i>Veronica arvensis</i>    | 160. <i>Comptonia asplenif.</i>   |                                   |
| 127. — <i>peregrina</i>          | 161. <i>Carpinus americana</i>    |                                   |
| 128. <i>Pedicul. canadensis</i>  | 162. <i>Populus grandident.</i>   |                                   |
| 129. <i>Trichost. dichot.</i>    | 163. <i>Neottia carnea</i>        |                                   |
| 130. <i>Mentha viridis</i>       | 164. <i>Habenaria</i>             |                                   |

B. Jaeger  
 Princeton Nov. 8, 1837.

Princeton Sept. 13, 1898.

Respected Sir,

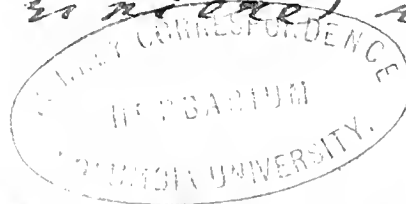
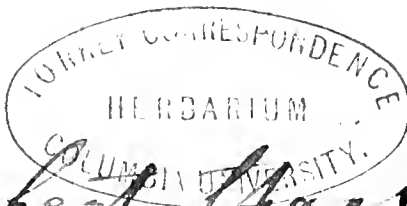
Sending you my best thanks for the

plants, which you have been kind enough to  
present me, I have the honor to inform you,  
that it was impossible for me, to make out  
more than 14 subscribers, notwithstanding I  
calculated at first to get more than 50.

I shall have much pleasure by sending you a  
list of the plants of my journeys, but I fear,  
it will be of very little importance to you,  
of having collected in plants in no parts of the  
United States except a few in Albemarle  
County Virginia and the western parts of  
Pennsylvania as well as those of the vicini-  
ty of Princeton. This list you will receive  
the next week.

With the feelings of my sincere respect  
I am Dear Sir

Your devoted friend  
P. J. G. J. G.





Prof. John Carrey M.D.

Corner of Madouyald street

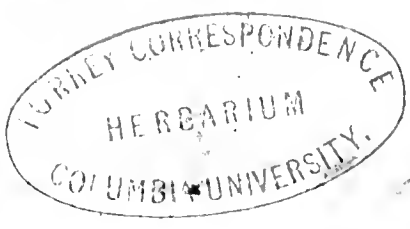
New York.



August 10 1884

Rec<sup>d</sup>. Mr. T. W.  
and

My dear Mr. T. W.  
I have just received your  
kind letter and am much obliged to you for the  
information you have given me. I am glad to hear  
that you are all well and hope you will continue  
so. I must not write you any more at present  
but will do so again in a few days. I am  
very truly yours  
C. D. C.



1884

Dunsmuir, Pa. Dec. 5th 1838

Dear Mother & Family

I received your kind letter

of the 10th

Princeton November 21, 1840.

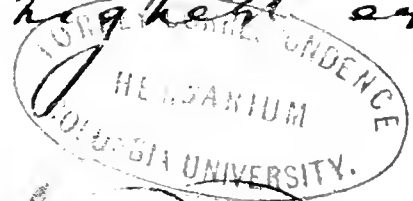
My dear Sir,



I would have had the pleasure of writing you since long time, if I had not spent some weeks in Washington, where I thought to find the plants of Mr. Nicolle, but alas still now they are not yet arrived. — I have sent you at the beginning of our vacation a few trinitaires for your little daughter, as well as by Prof. St. Alexander a letter of which I am not yett sure, whether you have received it containing \$ 30 for your Flora, and here enclosed are \$ 3, which I received a few days ago on the subscription of Prof. Moffat of Lafayette College — I came to late for getting the Hypopeltis, I found only a bad specimen of Cicuta, of which I am not certain, whether it is the bulbifera. You will find it in No. 24 of your Flora, which

I send you back by requesting you, to send  
me No. 3 for it, and if possible No. 2, which  
I never received. — Having offered to  
me in one of your former letters any  
specie of the Flora of New York of your  
dupplicata, I take the liberty, Sir, of informing  
you, that I shall accept with the greatest  
pleasure all those species, which you can  
spare, whether I have them already or not.  
Please therefore to send me by opportunity  
what you can, and command at the same time  
with me in any thing I can be useful to  
you. — Requesting you the favor to give  
my and my family's best respects to Mrs.  
Gorray and your children, I beg you to  
accept the assurance of the highest esteem  
of

your devoted friend and servant  
S. D. Jaeger



Alexandria D. C. November 1<sup>st</sup>, 1842.

My dear Sir,



Lieutenant Fremont of the topographical  
Engineering spent the last summer in the  
vicinity of the Rocky Mountains,  
and collected there in his leisure hours  
several hundred species of plants, many  
of them may be new species or interesting  
to you. As he wishes, to have them named,  
in order to mention the catalogue of them  
in his report to congress <sup>at the next month</sup>, I advised him  
to send the whole parcel to you, Sir, as  
the proper gentlemen, who will make a good  
use of them in the publication of the <sup>his</sup> your  
continued botanical work. I looked at  
a few specimens last Saturday, and I  
think them worth of being looked at  
by you and Doctor Gray. Presuming

that you are at this time in New York,  
I directed Lieut. Fremont, to send those  
plants in a box to New York, and to  
write you in the same time.  
I hope you and your family, <sup>are well</sup> to whom  
I beg you to give my best respects,  
and assuring you the continuation of  
my high esteem, I have the honor  
to be very respectfully

Your  
Devoted friend and servant  
P. Jaeger

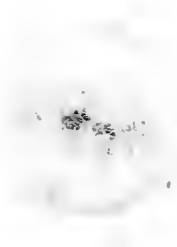




Handwritten text, possibly a name or title, located in the center-left area.

Handwritten text, possibly a date or a specific reference, located in the center of the page.

Handwritten text, possibly a name or title, located in the center-right area.



PAID  
David P.

Prof. John Torrey, M.D.

New-York.



34 recd. by  
Prof. Alexander

Princeton Sept. 25, 1848

LIBRARY  
NEW YORK  
BOTANICAL  
GARDEN.

My dear Sir,

Your letter of the 11<sup>th</sup> inst. I have received this morning by the kindness of Mr. Henry, as well as the beautiful doll, which one of your daughters was so kind to present to my little Fanny, who was overjoyed by receiving it, and who sends her kisses to you and your daughter, for whom's cabinet of Nat. Hist. I shall have ready after a few weeks a *testudo clausa*, *Emys picta*, - *punctata* - *serpentina* - *odorata*. - I was in several places for *Lacalia suaveolens*, but could not see one of it. I am sorry to have received your letter so late, I would have procured immediately the necessary specimens of *Hydrocotyle* and *Cicuta bulbifera*, but tomorrow. I am going to Philadelphia, Monday I shall return; and Tuesday I shall look out for these two plants. - I was not almost certain, if having the pleasure to see you here at commencement, and

from the J. J. Crooke Collection

Given by A. M. VAIL.

MAR 4 - 1907

this was the cause, that I have not written  
to you. I received \$138 of ten subscribers,  
Mr. Moffat's of Eastern, and Mr. Burt's of Philadel-  
phia subscription I expect at Commencement,  
and Mr. John Hart's of Princeton probably  
also. If not, I shall send to the amount to  
Mr. Putnam with the list of the delinquent  
subscribers of immediately after commeni-  
ment - Your cordial feelings towards me  
by your friendly offer, to make your house  
my home, if I should visit New York, reconciles  
me again with mankind, for I see, that it is  
not deprived of excellent individuals and true  
Christians; but having important business  
at Washington, where I shall go ~~at~~ towards  
the middle of the next month, I am sorry,  
that I can not be so happy to see you  
and your dear family in New York. ~~If~~  
Coming to Washington I shall look out for  
the plants of Mr. Nicallet. - I am also  
much indebted to you for your kindness  
by offering to me your duplicate of the

New York flora. I shall profit of your  
goodness and send you a catalogue of my  
desiderata at the same time with the  
amount of the subscription. Mrs. Jaeger,  
Phillips family and Mr. Pichet present  
their compliments; Mr. Hather's left  
Providence five weeks ago. - Mr. Henry  
has, as he told me, answered your letter,  
D<sup>r</sup> Maclean expects on his farm.

With the greatest esteem I have  
the honor to be

Your obedient servant and  
friend B. Jaeger

PAID

Paid

Professor John Torrey, M.D.

Street of the Surgical Street

New York

