

Catalogue of Plants
sent Dr. H. C. Beardsley
August 25th 1828.

- 1 Al. glut.
- 2 Aln. incana fl. ♂
- 3 Acer dasyc. fl.
- 4 Car. pedunc.
- 5 Myrica Gale
- 6 Erioph. pol. 2. august O.
- 7 E. grac. { E. gracile vars. O.
- 8 E. angus } E. gracile vars. O.
- 9 E. vagin.
- 10 Coryd. for. Canadensis goldie
- 11 Sud. cal.
- 12 Nyl. oil.
- 13 Chit. diplo.
- 14 Asar. can.
- 15 C. diplo.
- 16 Sal. cord.
- 17 Al. trios.
- 18 Dent. diplo.
- 19 Pan. trip.
- 20 Acer stri.
- 21 Stept. ros.
- 22 Vib. Lant.
- 23 C. plant.
- 24 Rib. gland.
- 25 Tril. sic.
- 26 C. conoid? bl?
- 27 Pl. can.
- 28 Poa ~~scootopal.~~ —
- 29 C. curta. Good
- 30 Sal. luc.

- 31 Ranunc. sanguin. -
32 Viol. can.
33 C. curv? C. stell? C. H. P?
34 C. filif.
35 C. limosa
36 Woodw. arg.
37 Gaul. rep.
38 Acer mont.
39 C. acet. C.H.
40 Equis. pal? var? -
41 C. Dewey.
42 Con. trif.
43 Thal. glau.
44 Carex. inuncta
45 Carex. — esp. fr. & bracts long. like C. dum.
46 C. scab.
47 C. sylv.
48 Carex. — sub. cusp. Pond weed.
49 C. follic.
50 C. flau.
51 Poa elong.
52 Lenea. obov.
53 C. curta? small var.
54 Carex. mult.
55 O. orbic.
56 O. spica.
57 Phalar. Amerio.
58 Fest. purp.
59 Fest. pratensis?
60 Carex. pub.
- 61 Fest. flu.
62 Equis. scir.
63 Asp. bulb.
64 Festuca. tenuis
65 Chamaesyce.
66 Aethallazia. lana.
67 Neph. Kal.
68 Lys. capitata
69 Carex — large, like C.
70 Unknown. shrub. N.K.
71 Vib. und.
72 Leodium. lat.
73 Escal. acet.
74 Dal. rep.
75 Vib. dent.
76 Ver. Bee.
77 Thal.? pun.
78 Carex. vesic.
79 C. mucid.
80 Aren. strict.
81 Aloph. genid.
82 Carex. C. can. sp. remote.
83 C. biflora (Oakes) do fr. striate
84 Orch. grandif.
85 Malaxis. lit. -
86 Gal. borealis
87 Lithos. latif.
88 Brachysel. arist.
89 C. pauc.
90 Fraz. pubes.

- | | | | |
|-----|---------------------------|-----|----------------------------|
| 91 | Rhyno. capit. | 122 | Verb. fl. pink |
| 92 | Utric. corn | 123 | Verb. fl. pale blue |
| 93 | Neot. corn. | 124 | Ver. L. Min. fr. anil. ac. |
| 94 | Poa ag. B | 125 | Potamog. L. P. O. var. |
| 95 | Car. amplex. | 126 | do green var. |
| 96 | Sch. pal. | 127 | Pot. frutic. |
| 97 | Fest. sub. | 128 | Pan. agrost. |
| 98 | Junc. margin. B. od. | 129 | Orch. triol. |
| 99 | Hyp. sphar. Bon. so. cyt. | 130 | Hyp. - Can? |
| 100 | Pan. quin. | 131 | Goreop. tins. |
| 101 | Pot. fl. ? lat. | 132 | Bals. suav. |
| 102 | Polyh. corn. | 133 | Sida spinosa Bang. R. |
| 103 | Geum stric. | 134 | Az. sterile R |
| 104 | Cirr. alp. | 135 | Tal. latens R. poor |
| 105 | Bromus can.? | 136 | Phal. Canar. R |
| 106 | Cyp. flaves. B. cast. | 137 | Pyc. mutic. R poor |
| 107 | Agrop. repens | 138 | Orech. lac. R poor |
| 108 | Scirp. beuwerius | 139 | Dat. metel R. |
| 109 | S. - palus. | 140 | Euph. Spec. R fol |
| 110 | Pyrol. asar. | 141 | C. curta - R bold |
| 111 | P. myrt. | 142 | Rudb. ampl. R. poor |
| 112 | Orech. blph. | 143 | Cuph. wiss. R |
| 113 | Prinos lev. | 144 | Chid. Scut. R |
| 114 | Sal. grisea | 145 | Thom. coc. R poor |
| 115 | Scirp. subt. | 146 | Aut. elat. poor |
| 116 | Sparg. etm. | 147 | Dal. fa. fol |
| 117 | Gal. tet. | 148 | Act. nigrum fol. |
| 118 | Pol. amph. B. ag. | 149 | Torus can. fr. |
| 119 | Schizans mar. | 150 | Graph. decurrens |
| 120 | Rhodod. moza. | | |

- 151 Lin. bor.
 152 Erioph. virg
 153 Polyt. brev.
 154 Shag. lat.
 155 Aleo. jub.
 156 Orthot. cupul. 86.
 157 Bryum ros. 77
 158 Orthot. crisp. 87
 159 Mniuvar. (fr. sessil) 61
 160 Orth. Glutah. 91
 161 Bry. cup.
 162 Tetraph. pullus. 33
 163 Funaria hygrom. 99

Doubtful plants in the package
of H. C. Beardsley Nov. 1898.

- 2 You are ^{undoubtedly} right: but is the
fematiflorous calyx properly said to be
retuse? It is rare and entirely new to me.
 3 Aster sparsiflorus. At salt marsh?
 4 Senecio hieracifolius Very common
here in newly cleared lands and called
stinkweed or fire weed.
 5 Botrychium dissectum auctorum,
but as appears to me no more than
a var. of B. fun. for I have spec.
in various intermediate stages.
 6 Solid. latifolia
 8 Uviola spicata I believe this to be.

9 Aster rigidus ^{I have called this}
 Shepard ~~says it is~~ ^{it was} A. linearis
 folius. Are not these names in
 fact synonymous? Nuttall gives but
 the latter.

10 I have always called this E. tenue
 folium. It agrees quite as well with
 the E. ovatum ~~& particularly~~ in the calyx
 being 2-floured. I suspect however
 that there also are synonymous. Nutt.^o
 Eaton omits the E. ovatum. Was not the
 spec. from Bishop E. sessilifolium which

we found on Mt. Carmel.
 11 Polygonum Persicarianum
 disting. from P. Pers. by its scab. ped.
 12 Corallorhiza ^{multiflora} ~~odoratissima~~
 I am satisfied with respect to the
~~individuality~~ of this genus. I sent
 you the C. multiflora & C. innata or
 Verne. Your spec. is the C. mul-
 tiflora but out of flower. My spec.
 (a perfect one) of C. odoratissima from Georgetown C.
 was in full flower then Oct. 11th. is
 not 9 in. high, the lip round-obovate,
 entire & the caps. nearly globose.
 Mr. Nuttall I am confident under
 the name C. innata ^{intertwined} Dors.
 C. multiflora.

13? I am glad to get this var. so
 well marked. I suspect it grows here.
 14 has larger capsules & longer per-
 duncles but is undoubtedly the
 same as a spec. wh. I have from
 Engd. of V. agrestis.

15 Linnea Here you have
 von the palm. Oakes was
 surprised that I had found it
 as far south as this.

16 Festuca malronalis
 Potamogeton not numbered probably
 P. heterophyllum.

Pot. not numbered. I am not
 sure that this is P. panic. It seems
 distinct from our species.

21 is a queer grass

22 Zannichellia palustris

27 I know nothing of this. From what
 part of the bed was it collected? I saw
 several Nepeta, but should hardly think
 it of that genus. It is not a Calamintha
 as it has a bilabiate calyx. It has the
 sensible properties of our Pennyroyal,
 but its corolla will surely forbid its being



BHL

Biodiversity Heritage Library

New England Botanical Club. and Robbins, James Watson. 1828. "Catalogue of Plants Sent to Dr. H. C. Beardsley, August 25th, 1828." *Plant lists from the New England Botanical Club*

View This Item Online: <https://www.biodiversitylibrary.org/item/243155>

Permalink: <https://www.biodiversitylibrary.org/partpdf/266299>

Holding Institution

Harvard University Botany Libraries

Sponsored by

CLIR

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>.