

torta, Booth.

Katahdin (Gordale).

prasina, Wahl.

Wintuap (Gordale).

polymorpha, Muell.

Wells (Blake).

Scirpoidea, Michx.

Katahdin (Blake, Scribner).

✓ deflexa, Hawem.

✗ Sargent's Mt. (Rand).

North Bewick (J. C. Parlin)

✓ deflexa, v. Deanei, Bailey.

Somerville (Rand).

Common at Orono & Old Town (Fernald).

Nova-Anglia, Schr.

Somerville (Rand).

communis, Bailey, v. Phesterii, Bailey.

Orono (Fernald).

Backii, Booth.

Bear Mt. Waterford (Blake).

Orono (Allan).

64 Buckingham St,

Cambridge. March 17, 1892.

Dr. G. G. Kennedy,

My dear Sir:

I owe you an apology for my neglect to acknowledge your letter and notes of the 6th.

It was kind of you to think of me in looking over your plants, and I appreciate your thoughtfulness. While all the Carices were known to me from Maine, yet I am very glad to have your localities for many of them.

My Luckmanni notes read as follows:— "Kennebunk (Jos. Blake); Milford (Blake); Orono (Anson Allan)."

Blake's Carex were mostly named by Booth or Olney, so there is no doubt about him. Asson Allan was a thorough local Botanist and Entomologist working in the former line with Scribner, when he was in College at Orono; and in the latter with Dr. C. H. Fernald now of Amherst.

Thinking you may perhaps be interested in some of my Carex stations, I copy a few of my notes, although they are as yet decidedly brief.

Carex

pauciflora, Lig. fl.

Harrison (Blake); Raugley L (Johnson); Mt Desert I (Rand); Orono (Scribner, Fernald).

Michauxii, Boeckl.

Mt Desert I (Rand); Orono (Allan)

Bradley (Scribner); W. Br. of Penobscot (C. E. Smith)

> Oligosperma, Michx

No. Aroostook Co. (Blake); Mt Desert I (Rand); Orono & Bradley (Fernald);

bullata, Schk.

Kennebunk (Blake);

> Pseudo-Cyperus, L. The type is very abundant along the Penobscot and tributary brooks for at least 10 miles above Bangor.

Houghtonii, Torr.

Cumberland (Blake); Milford (Blake); Mt Desert I (Rand, Kennedy); Orono (Scribner, Fernald).

> aquatica x stricta, Bailey, n. sp. incd

+ Orono (Fernald).

lenticularis, Michx. seems to be generally distributed and quite common.

> Carex chondocarpa, Schlecht.

+

Oreos (Scribner & Fernald).

> X Echinata, v. cephalaantha, Bailey,

Mt Desert I (Rand); Orons (Fernald).

Echinata v. angustata, Bailey.

Orons (Fernald).

> X Canescens, v. polystachya, is very
abundant at Orons -

> X tenuiflora Wahl.

Orons (Fernald),

> X tribuloides, v. tubata, Bailey.
Orons (Fernald).

> X tribuloides, v. reducta, Bailey.
Mt Desert I (Rand); Orons (Fernald).

I hope I have not bored you with
this long list. I have checked
a few of them. These I have
collected in superabundance

and if you care to relieve my
crowded room, I should like
to send them over to you.

You may be interested to know
that Sagittaria natans, H. N. gracillima,
Watson, was recently sent to the
Herbarium from Providence, R. I.

Sincerely yours.
Merritt Lyndon Fernald.



Fernald, Merritt Lyndon. 1892. "Fernald, Merritt L. 17 Mar 1892." *George Golding Kennedy correspondence*

View This Item Online: <https://www.biodiversitylibrary.org/item/172899>

Permalink: <https://www.biodiversitylibrary.org/partpdf/284548>

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>.