A. DIGYNEIA Raf. See Weatherby, Rhodora, xxix. 193 (1927). Rare. Boggy depression in open hills near east end of Uncatena. UNC: 3131 (N).

A. GRACILENS Gray. Dry hillsides and moist depressions; local.

UNC: 2974 (P), 3087 (N).

Euphorbia Polygonifolia L. Sea beaches and low sandy stretches. NON: 2870 (N); UNC: 3008 (N); PAS: 3755 (P,M); NAS: Northrop, "July-Aug." 1901 (Y); PEN: Jordan (o).

E. MACULATA L. Sandy beaches and dry exposed slopes. NON:

2869 (N); NAU: 2499 (P); PEN: Jordan (o).

## CALLITRICHACEAE

Callitriche Palustris L. Apparently rare and local. NAS: Northrop (o), 3521 (P).

C. HETEROPHYLLA Pursh. Small ponds in hills; more frequent than last. NON: 2235 (N); PEN: 456 (W), 1095 (P,W), 1758 (N,P).

(To be continued)

A Carex New to New England.—On a hasty trip to Mt. Katahdin, on 2 September, 1929, I gathered a few specimens of *Carex* around the shores of Chimney Pond. These were later submitted to Professor Fernald, who informs me that one of them (no. 21,180, now deposited in the Herbarium of the New England Botanical Club) is *C. anguillata* Drejer, a species described from Iceland and also known from northern Labrador, northern Ungava, and Wager Inlet on the northern side of Hudson Bay.—Arthur Stanley Pease, Amherst College.

Volume 32, no. 382, including pages 187 to 222, was issued 14 October, 1930.



Pease, Arthur Stanley. 1930. "A Carex new to New England." *Rhodora* 32, 258–258.

View This Item Online: <a href="https://www.biodiversitylibrary.org/item/14502">https://www.biodiversitylibrary.org/item/14502</a>

Permalink: <a href="https://www.biodiversitylibrary.org/partpdf/123847">https://www.biodiversitylibrary.org/partpdf/123847</a>

## **Holding Institution**

Missouri Botanical Garden, Peter H. Raven Library

## Sponsored by

Missouri Botanical Garden

## **Copyright & Reuse**

Copyright Status: In copyright. Digitized with the permission of the rights holder.

License: http://creativecommons.org/licenses/by-nc-sa/3.0/

Rights: <a href="https://biodiversitylibrary.org/permissions">https://biodiversitylibrary.org/permissions</a>

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.