Trifolium hybridum, L. Roadsides, North Brookfield, June 18, New Braintree and Athol, July 2.

Carum Carui, L. Brookfield, May 30.

Clethra alnifolia, L. About ponds, lakes, and rivers, Sturbridge and Brookfield. Though quite common in Worcester County, this plant probably reaches its inland limit in the Amherst region.

Bidens Beckii, Torr. Quaboag Lake, Brookfield, September 4. (Shown to me by Dr. G. E. Stone.) All the specimens seen were sterile.

COLUMBIA UNIVERSITY.

Polymnia Canadensis in Vermont. — In the sixth edition of Gray's Manual *Polymnia Canadensis*, L., is reported from Western Vermont and Connecticut, while in the Illustrated Flora western Ontario, is assigned as the eastern limit of the plant. Diligent inquiry regarding the station in Vermont, failed to show upon what foundation the report in Gray's Manual rested. Fortunately, however, the occurrence of the species within the state was settled last August, by the discovery of a fine station at the base of limestone cliffs at Double Road Crossing, plants being found both in Rutland and Proctor at points fully half a mile apart. — WILLARD W. EGGLESTON, Rutland, Vermont.

AN UNUSUAL FORM OF DROSERA INTERMEDIA, VAR AMERICANA.

J. R. CHURCHILL. (Plate 15, fig. 8.)

Along the northern shore of Ponkapog Pond, in Canton and Randolph, Massachusetts, stretches an extensive bog. Almost inaccessible from the land side, towards the pond it becomes muddy, rotten, and partially submerged, indeed, a veritable morass. I have approached it by boat, and, under favorable conditions, have occasionally ventured upon it to collect the aquatic and amphibious plants which find a congenial home in such a place. Scheuchzeria is very abundant, and I have never happened to find the pretty Mud Sedge (Carex limosa, L.) at any other station near Boston. There are Pitcherplants, Utricularias and Sundews, of course; but a little colony of long-



Eggleston, W. W. 1900. "Polymnia Canadensis in Vermont." Rhodora 2, 70–70.

View This Item Online: https://www.biodiversitylibrary.org/item/14473

Permalink: https://www.biodiversitylibrary.org/partpdf/186896

Holding Institution

Missouri Botanical Garden, Peter H. Raven Library

Sponsored by

Missouri Botanical Garden

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.