On the latter sheet, in Mr, Boott's handwriting, are the words, "This specimen is good Norae Angliae. The rest of this sheet seems to be Emmonsii. Did this specimen really come from the Blue Hills?"

It is evident from this label that Mr. Boott was himself in doubt whether the one specimen of Novae Angliae on this sheet had really been collected with the others, or had accidentally got in among them. Many of our local botanists have sought for Carex Novae-Angliae, both in Purgatory Swamp and in the Blue Hills, but without success, so far as I am aware.

On June ${ }_{15}$, 1899, I found three very good specimens in one of the wooded valleys between Great Blue and Hancock Hill. I was particularly anxious to find Carex Novae-Angliae, and examined every one of the many tufts of Carex varia growing in the shade of the young oak and chestnut trees. Three plants were all I could find, after a careful search, and it is probable that it is not abundant, even in the localities where it grows. - Geo. G. Kennedy.

Capsella in January. - As an addition to our January flora, I should like to mention that I have several times this year observed the Shepherd's purse - Capsella bursa-pastoris - blossoming in Roxbury, the first observation being on January 6 , and the latest on the 26 th. It had a particularly favored situation, growing in the cracks of a sidewalk, and being protected by a stone wall which faced towards the south. The flowers did not open fully, but some of them, at least, have produced seed, of which, however, I have not yet tested the fertility. The ovaries appeared abnormally large. - John Murdoch, Jr.

Roxbury, Mass.

## NOTES ON ECHINACEA.

## M. L. Fernald.

A handsome purple cone-flower of the prairies has during the past decade crept gradually eastward : and now, like its near relative the yellow cone-flower (Rudbeckia hirta), is appearing in New England hayfields. Unlike the latter plant, however, the purple cone-flower has not yet become a troublesome weed, but is so far an unusual species in the northeastern states.


Murdoch, John. 1900. "Capsella in January." Rhodora 2, 84-84.

View This Item Online: https://www.biodiversitylibrary.org/item/14473
Permalink: https://www.biodiversitylibrary.org/partpdf/186902

## 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.

