

**USEFUL LINKS**  
**Pages 757-758**  
**From “Atlas of The Flora of New England”**  
**By Ray Angelo and David E. Boufford**

Angiosperm Phylogeny Website

<http://www.mobot.org/MOBOT/research/APweb/>

- excellent reference for systematics of plant families.

Atlas of Flora of New England Herbarium Records

<https://archive.org/details/atlas-of-flora-of-new-england-herbarium-records>

– an Excel spreadsheet of the herbarium records that are displayed in the distribution maps of this Atlas. The file must be downloaded.

Biodiversity Heritage Library [BHL]

<https://www.biodiversitylibrary.org/>

– excellent resource to retrieve or view classic out-of-copyright biological books, journals and other publications.

BONAP [The Biota of North America Program, North American Vascular Flora]

<http://www.bonap.org/>

- excellent source of distribution maps for taxa extending beyond New England, density gradient maps for North America, and various additional information.

Brown University Digital Repository for Herbarium

<https://repository.library.brown.edu/studio/collections/bdr:nz9qn2kb/>

- very good source for images of herbarium specimens at this institution.

Catalog of New World Grasses

<http://legacy.tropicos.org/NameSearch.aspx?projectid=10>

- a site useful for nomenclature of Poaceae which can be browsed by genera. A multi-volume printed version exists.

Chromosome Counts Database

[https://taux.evolseq.net/CCDB\\_web](https://taux.evolseq.net/CCDB_web)

- excellent reference for chromosome counts.

CNH Portal [Consortium of Northeastern Herbaria]

<https://portal.neherbaria.org/portal/>

- extensive source for images of herbarium specimens in herbaria of northeastern North America with particularly good representation of specimens from New England. However, errors in geographic location and species identification in the database are not uncommon, and, unfortunately, information and images of a large number of locally rare or occasional native species are suppressed.

County Location of New England Place Names

<https://archive.org/details/county-location-new-england-place-names>

– our reference that lists towns, villages and some other place names in New England giving their county location, including the sector for our divided large counties in Maine and New Hampshire. A full-page map showing the New England county boundaries including the divided larger ones is included.

### Flora of North America

<http://floranorthamerica.org/>

- online access to the treatments in the published volumes of the Flora of North America project. To reach a given species treatment it is easiest to use the search box at top to search the scientific name. Excellent reference for keys, nomenclature, plant description, habitat, distributions by state and chromosome numbers.

### Go Botany

<https://gobotany.nativeplanttrust.org/>

- keys to New England vascular plants with New England county map distribution, habitat, plant images, character notes, conservation status.

### Harvard University Herbaria Index to Botanical Specimens

[https://kiki.huh.harvard.edu/databases/specimen\\_index.html](https://kiki.huh.harvard.edu/databases/specimen_index.html)

- access to database of a large number of the herbarium specimens at the Harvard University Herbaria, with a particularly large proportion of the specimens of the New England Botanical Club (NEBC) and the New England specimens owned by Harvard University (GH, A, ECON, AMES), many with images of the specimen.

### International Plant Names Index

<https://www.ipni.org/>

- excellent reference for authorship and spelling of scientific plant names.

### New York Botanical Garden Virtual Herbarium

<https://sweetgum.nybg.org/science/vh/>

- good source for data for many but not all specimens at the Steere Herbarium of this institution, some with images.

### Tropicos

<https://tropicos.org/>

- good reference for authorship of scientific plant names, and some chromosome information.

### U.S. National Plant Germplasm System [GRIN]

[https://agdatacommons.nal.usda.gov/collections/Germplasm\\_Resources\\_Information\\_Network\\_GRIN\\_/6953706](https://agdatacommons.nal.usda.gov/collections/Germplasm_Resources_Information_Network_GRIN_/6953706)

- good reference for world distribution of many plants, common names, and authorship of plant names.

### University of Connecticut Herbarium Specimen Database

<https://search.biodiversity.uconn.edu/AdvancedSearch.html>

- excellent source of high-resolution images of herbarium specimens at this institution. Unfortunately images and information for locally rare or occasional native species are suppressed.

### Yale Peabody Museum of Natural History Plant Specimen Database

<https://peabody.yale.edu/explore/collections/botany>

- very good source for images of herbarium specimens at Yale University including specimens of the Connecticut Botanical Society.