

Client: Marymount BIO Department

Project: Marymount herbarium specimen logo

The biology department over the summer launched the MU Herbarium. Herbaria are collections of identified, pressed, dried, and cataloged plants which are used for many sorts of scientific, environmental, and community purposes.

An herbarium typically has a logo which it displays along with its home institution's name on each plant's label and other printed materials.

Herbaria frequently lend their specimen to other institutions for use in molecular studies and identification purposes. The mounted specimen and accompanying printed material display the logo which not only indicates ownership of the specimen by the home institution, but also promotes some visual recognition for the home institution.

Required:

1. A graphic
2. The words "MU Herbarium:
3. The text: Marymount University Biology Department

Research:

Herbarium: <http://apps.kew.org/herbcat/gotoWhatIsHerbarium.do>

Marymount Rain Garden logo:



Example of Herbarium with logo:

DEPOSITED BY
American Philosophical Society



Conservation work on this sheet done as part of
Save America's Treasures grant to the Academy
of Natural Sciences.
Catharine Hawks, Conservator 10 Aug 2000

Moulton 20

Artemisia longifolia, Nutt.
(*A. integrifolia*, Pursh)

LEWIS AND CLARK HERBARIUM
PH-LC 27: *Artemisia longifolia* Nutt., Gen. N. Amer. Pl. 2: 142
1818.

JAMES L. REVEAL (MARY), ALFRED E. SCHUYLER (PH) Jun 1998

Academy of Natural Sciences
Artemisia longifolia Nutt.
Det: Erica Armstrong Date: 17 May 1994

*Artemisia
integrifolia* Pursh

No. 53

Wild Sage, on the bluffs.
Coll: L. 1804.
Oregon

October 3rd flower like the
common one, but the
growth of the upper Bluffs is
more

ANS PHILA

AMERICAN PHILOSOPHICAL SOCIETY,
LEWIS & CLARK HERBARIUM
FROM THE ATLANTIC TO THE PACIFIC

Artemisia longifolia Nutt.
A. integrifolia Pursh

Locality, No. Date