COLLECTION SUMMARY

Collection number: MS 23
Collection title: Bertha A. Goodman notebooks
Dates: n.d.
Size: 1 folder (.04 linear feet)

Creator/Collector: Goodman, Bertha A.
Acquisition info.: Unknown.
Custodial history: Unknown.
Accruals: No accruals are expected.

Language(s): Collection materials are in English.
Repository: Amelia V. Gallucci-Cirio Library, Fitchburg State University
Processed by: Kate Wells, 2011
Conservation notes: Not applicable.

RIGHTS AND ACCESS

Access restrictions: Collection is open for research.
Physical access restrict.: None.
Technical access restrict.: None.
Publication rights
Copyright has not been assigned to the Gallucci-Cirio Library. All requests for permission to publish or quote from manuscripts must be submitted in writing. Permission for publication is given on behalf of the Gallucci-Cirio Library as the owner of the physical items and is not intended to include or imply permission of the copyright holder, which must also be obtained by the researcher.

INFORMATION FOR RESEARCHERS

Preferred citation [item identification], Bertha A. Goodman notebooks, MS 23, Fitchburg State University, Fitchburg, Massachusetts.
Related collections MS 21, Lucy Ann Adams notebook
Separated material None.
Published descript. http://fitchburgstate.libguides.com/berthagoodman
Location of originals Not applicable.
Location of copies Not applicable.
Publication note
Not applicable.

Subject headings
Goodman, Bertha A.
Education—History—Sources
Ferns.
Botany—History—Sources
Flower (plant material). aat
Herbaria. aat
Notebooks. aat
Pteridophyta. aat
Sketches. aat

BIOPGRAPHICAL INFORMATION

Unknown.

SCOPE AND CONTENT NOTE

The collection consists of two botanical notebooks created by Bertha A. Goodman. The first notebook includes notes and detailed sketches of plants and flowers. The second notebook includes pressed ferns and plants.

COLLECTION INVENTORY

<table>
<thead>
<tr>
<th>Folder Title</th>
<th>Folder Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notebooks, n.d.</td>
<td>1</td>
</tr>
</tbody>
</table>