

Guide to the Botanical collages from the circle of Booth Grey

MSS 65



YCBA Library Court. Photograph by Richard Caspole, YCBA, 2016.

compiled by Francis Lapka

2019

Department of Rare Books and Manuscripts
1080 Chapel Street
P. O. Box 208280
New Haven, CT 06520-8280
203-432-2814
ycba.rarebooks@yale.edu

<https://britishart.yale.edu/about-us/departments/rare-books-and-manuscripts>

Table of Contents

Collection Overview	3
Requesting Instructions	3
Administrative Information	3
Immediate Source of Acquisition	3
Conditions Governing Access	3
Conditions Governing Use	4
Preferred Citation	4
Biographical / Historical	4
Scope and Contents	4
General	4
General	5
Bibliography	5
Collection Contents	6
Selected Search Terms	52

Collection Overview

REPOSITORY: Yale Center for British Art, Rare Books and Manuscripts
Department of Rare Books and Manuscripts
1080 Chapel Street
P. O. Box 208280
New Haven, CT 06520-8280
203-432-2814
ycba.rarebooks@yale.edu
<https://britishart.yale.edu/about-us/departments/rare-books-and-manuscripts>

CALL NUMBER: MSS 65

TITLE: Botanical collages from the circle of Booth Grey

DATES: 1790s

PHYSICAL DESCRIPTION: 40 linear feet (14 boxes)

LANGUAGE: English

SUMMARY: The collection comprises 139 hand-cut paper collages on paper prepared with watercolor, created by Booth Grey (1740-1802) or those in his circle of acquaintances, in the manner of the well-known "paper mosaics" made by Mrs. Delany.

ONLINE FINDING AID: To cite or bookmark this finding aid, please use the following link: <https://hdl.handle.net/10079/fa/ycba.mss.0065>

Requesting Instructions

To request items from this collection for use on site, please use the request links in the HTML version of this finding aid, available at <https://hdl.handle.net/10079/fa/ycba.mss.0065>.

Key to the container abbreviations used in the PDF finding aid:

b. box

Administrative Information

Immediate Source of Acquisition

Yale Center for British Art, Paul Mellon Fund

Conditions Governing Access

The materials are open for research.

Conditions Governing Use

The collection is the physical property of the Yale Center for British Art. Literary rights, including copyright, belong to the authors or their legal heirs and assigns. For further information, consult the Curator of Rare Books and Manuscripts.

Preferred Citation

Botanical collages from the circle of Booth Grey. Yale Center for British Art, Paul Mellon Fund

Biographical / Historical

"Little is known about Booth Grey that pertains to his collection of botanical paper collages. An inscription on the original pastedown of the album that once held these collages -- '98 Plants done by the Honble. Booth Grey' -- is the only clue we have to who made them ... Grey was the younger son of the Countess of Stamford, and his older brother was married to the Duchess of Portland's daughter Henrietta. In all likelihood, then, he would have been a visitor at Bulstrode and it is believed that he was part of Mrs. Delany's circle of acquaintances. He is almost certainly the same 'Mr. B Grey' that gave Mrs. Delany plant specimens for at least four of her paper mosaics, all of which were made at her home at St. James's Place between 1777 and 1779. Booth Grey was a member of parliament, representing Leicester from 1768 to 1784. He was educated at Cambridge, lived at Budworth Magna ... and he married Elizabeth Manwaring in 1782. Like other men of his social class, he seems to have been interested in horticulture and the arts ..." --Reeder, Kohleen. "The 'paper mosaick' practice of Mrs. Delany & her circle." In *Mrs. Delany & her circle*, edited by Mark Laird and Alicia Weisberg-Roberts. New Haven: Yale Center for British Art, 2009.

Scope and Contents

The collection comprises 137 hand-cut paper collages on paper prepared with watercolor, created by Booth Grey (1740-1802) or those in his circle of acquaintances, in the manner of the well-known "paper mosaics" made by Mrs. Delany. Each collage is now mounted in a mat. Some were previously inserted in a leather album with title leaf: "98 plants done by the Honble. Booth Grey" (see item 138). Also present is a collage reconstruction (see item 50a).

"The Booth Grey corpus currently includes 136 collages, which very closely resemble Mary Delany's paper mosaics. They are made from pieces of cut paper, are attached to paper that was painted black, and are individually labeled with the name of the plant depicted. Identification and dating of watermarks and wallpaper stamps on some of the papers in the collages and original Booth Grey album indicate that the initial set of Booth Grey collages was assembled in the 1790s. John Edmondson's essay, which works from the dates of publications that name plants later appearing in the Booth Grey album, confirms this paper evidence." --Reeder, Kohleen. "The 'paper mosaick' practice of Mrs. Delany & her circle." In *Mrs. Delany & her circle*, edited by Mark Laird and Alicia Weisberg-Roberts. New Haven: Yale Center for British Art, 2009.

"It is apparent through visual examination that several hands were involved in the creation of these collages--the use of different styles and techniques can be observed, and the level of skill with which the collages were executed varies." --Reeder, Kohleen. "The 'paper mosaick' practice of Mrs. Delany & her circle." In *Mrs. Delany & her circle*, edited by Mark Laird and Alicia Weisberg-Roberts. New Haven: Yale Center for British Art, 2009.

General

The collages are described in: *Mrs. Delany & her circle* / edited by Mark Laird and Alicia Weisberg-Roberts. New Haven : Yale Center for British Art ; London : Sir John Soane's Museum in association with Yale

University Press, 2009. See especially: "The 'paper mosaick' practice of Mrs. Delany & her circle," by Kohleen Reeder.

General

Selected exhibitions: "Mrs. Delany and her Circle" (Yale Center for British Art, September 24, 2009 - January 3, 2010); "Of Green Leaf, Bird, and Flower: Artists' Books and the Natural World" (Yale Center for British Art, May 15, 2014 - August 10, 2014).

Bibliography

Reeder, Kohleen. "The 'paper mosaick' practice of Mrs. Delany & her circle." In *Mrs. Delany & her circle*, edited by Mark Laird and Alicia Weisberg-Roberts. New Haven: Yale Center for British Art, 2009.

Collection Contents

-
- | | | |
|--------------|---|-------|
| b. 1, item 1 | <p>Allium magicum : Homer's garlick
<i>collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 28 x 19 cm</i>
Grey, Booth, 1740-1802</p> <p>Label is inscribed, in pen and black ink: "Allium magicum, Homer's garlick"</p> <p>The current scientific name of this species is Allium nigrum. It is commonly known as Black garlic or Broadleaf garlic.</p> <p>Genres / Formats:
Botanical illustrations
Collages (visual works)
Cut-paper works
Watercolors (paintings)</p> <p>Subjects:
Allium nigrum</p> | 1790s |
| <hr/> | | |
| b. 1, item 2 | <p>Alysoum deltoideum : Northern alysson
<i>collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 19 x 25 cm</i>
Grey, Booth, 1740-1802</p> <p>Label is inscribed, in pen and black ink: "Alysoum deltoideum. Northern alysson"</p> <p>The current scientific name of this species is unknown.</p> <p>Genres / Formats:
Botanical illustrations
Collages (visual works)
Cut-paper works
Watercolors (paintings)</p> | 1790s |
| <hr/> | | |
| b. 1, item 3 | <p>Anchusa lanata a new sort
<i>collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 26 x 19.5 cm</i>
Grey, Booth, 1740-1802</p> <p>Label is inscribed, in pen and black ink: "Anchusa lanata a new sort."</p> <p>The current scientific name of this species is unknown. It is commonly known as bugloss.</p> <p>Genres / Formats:
Botanical illustrations
Collages (visual works)
Cut-paper works
Watercolors (paintings)</p> <p>Subjects:
Anchusa lanata</p> | 1790s |
-

- b. 1, item 4 *Anemone coronaria* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 25 x 19.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Anemone coronaria."
The current scientific name of these species is *Anemone coronaria*. It is commonly known as poppy anemone or Spanish marigold.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Anemone coronaria
-
- b. 1, item 5 *Anemone hortensis* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 25 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Anemone hortensis."
The current scientific name of this species is *Anemone hortensis*. It is commonly known as broad leaved anemone.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Anemone hortensis
-
- b. 1, item 6 *Antholyza mariana* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 25 x 19.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Antholyza mariana."
The current scientific name of this species is unknown. It is commonly known as scarlet-flowered antholyza.
- Subjects:
 Antholyza mariana
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
-

- b. 1, item 7 *Antirrhinum odontites* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 28 x 18 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Antirrhinum odontites."
The current scientific name of this species is unknown. It is commonly known as leese snapdragon.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Antirrhinum odontites
-
- b. 1, item 8 *Aretia alpina : Androsace lactea.* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 19 x 25 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Aretia alpina. Androsace lactea."
The current scientific name of these species is unknown.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
-
- b. 1, item 9 *Asphodelus fistulosos : hollow leaved kingspear* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 25 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Asphodelus fistulosos."
The current scientific name of this species is unknown. It is commonly known as hollow leaved kingspear.
- Subjects:
 Asphodelus fistulosos
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
-

- b. 1, item 10 *Begonia obliqua* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27 x 18.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Begonia obliqua."
The current scientific name of this species is *Begonia obliqua*. It is commonly known as begonia.
- Subjects:
 Begonia obliqua
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
-
- b. 2, item 11 *Buddleja capitata* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 28 x 18.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Budleja capitata."
The current scientific name of this species is *Buddleja globosa*. It is commonly known as orange ball buddleja.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Buddleja globosa
-
- b. 2, item 12 *Calceolaria fothergillii* : fothergil lady slipper 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 26.5 x 18 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Calceolaria fothergillii. fothergil lady slipper."
The current scientific name of these species is *Calceolaria fothergillii* . It is commonly known as lady slipper.
- Subjects:
 Calceolaria fothergillii
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
-

- b. 2, item 13 Calycanthus floridus : Carolina allspice 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 28 x 19 cm
Grey, Booth, 1740-1802 , attributed name
Label is inscribed, in pen and black ink: "Calycanthus floridus."
The current scientific name of this species is Calycanthus floridus. It is commonly known as Carolina sweetshrub.
- Subjects:
 Calycanthus floridus
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
-
- b. 2, item 15 Chelone campanuloides 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 27 x 21 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Chelone campanuloides."
The current scientific name of this species is unknown.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Chelone campanuloides
-
- b. 2, item 16 Chelone ruelloides 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 28.5 x 22.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Chelone ruelloides."
The current scientific name of this species is Ourisia ruellioides.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Ourisia ruellioides
-

- b. 2, item 17 Cichorium intybus : wild succory 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 33 x 23.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Cichorium intybus. wild succory."
The current scientific name of this species is Cichorium intybus. It is commonly known as chicory.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Cichorium intybus
-
- b. 2, item 18 Chrysanthemum frutescens : shrubby chrysanthemum 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 30 x 24 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Chrysanthemum frutescens. Shrubby chrysanthemum."
The current scientific name of this species is Chrysanthemum frutescens. It is commonly known as shrubby chrysanthemum and Marguerite daisy.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Chrysanthemum frutescens
-
- b. 2, item 19 Colutea frutescens: Scarlet Howard Senna 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 27 x 18 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Colutea frutescens. Scarlet Howard Senna."
The current scientific name of this species is Sutherlandia frutescens. It is commonly known as sutherlandia, cancer bush, and balloon pea.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Sutherlandia frutescens
-

- b. 2, item 20 *Commelina virginica* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 24.5 x 19.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Commelina virginica."
The current scientific name of this species is *Commelina virginica*. It is commonly known as Virginia dayflower.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Commelina virginica
-
- b. 3, item 21 *Convallaria stellata* : starry Solomon's seal 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27 x 18 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Convallaria stellata."
The current scientific name of this species is *Maianthemum stellatum*. It is commonly known as starry Solomon's seal and starry false lily of the valley.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Maianthemum stellatum
-
- b. 3, item 22 *Convolvulus lineatus* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27 x 18.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Convolvulus lineatus."
The current scientific name of this species is *Convolvulus lineatus*.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Convolvulus lineatus
-

- b. 3, item 23 *Convolvulus scammonia* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Convolvulus scammonia."
The current scientific name of these species is unknown. It is commonly known as scammony.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Convolvulus scammonia
-
- b. 3, item 24 *Coreopsis auriculata* : Tick seeded sunflower 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 28 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Coreopsis auriculata. Tick seeded sunflower."
The current scientific name of this species is *Coreopsis auriculata*. It is commonly known as tickseed.
- Subjects:
 Coreopsis auriculata
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
-
- b. 3, item 25 *Coronilla herbacea* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27 x 18.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Coronilla herbacea."
The current scientific name of this species is unknown.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Coronilla herbacea
-

- b. 3, item 26 *Coronilla juncea* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 25 x 19.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Coronilla juncea. Rushleav'd Coronilla."
The current scientific name of this species is *Coronilla juncea*. It is commonly known as rushleaved coronilla.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Coronilla juncea
-
- b. 3, item 27 *Craniolaria annua* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 25 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Craniolaria annua."
The current scientific name of this species is *Craniolaria annua*. It is commonly known as escorzonera.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Craniolaria annua
-
- b. 3, item 28 *Cyclamen europium rotundifolium* : spring lost bread 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 19.5 x 25 cm
Label is inscribed, in pen and black ink: "Cyclamen europium rotundifolium."
The current scientific name of this species is unknown.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Cyclamen europium rotundifolium
-

- b. 3, item 29 *Cynanchum hirsutum* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Cynanchum hirsutum."
The current scientific name of this species is *Macrosepsis hirsuta*.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Cynanchum hirsutum
-
- b. 3, item 30 *Cytisus argenteus* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 30 x 22.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Cytisus argenteus."
The current scientific name of this species is *Argyrolobium zanonii*.
- Subjects:
 Argyrolobium zanonii
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
-
- b. 4, item 31 *Daphne indica* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 25 x 19.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Daphne indica."
The current scientific name of this species is unknown.
- Subjects:
 Daphne indica
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
-

- b. 4, item 32 *Daphne mezereum* : February daphne 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 24 x 17 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Daphne mezereum."
The current scientific name of this species is *Daphne mezereum*. It is commonly known as mezereon.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Daphne mezereum
-
- b. 4, item 33 *Dianthus carthusianorum* : *Dianthus arenarius* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 27.5 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Dianthus carthusianorum."
The current scientific name of this species is *Dianthus Carthusianorum*. It is commonly known as Carthusian pink.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Dianthus carthusianorum
-
- b. 4, item 34 *Dianthus prolifer* : *proliferus* pink 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 27 x 18.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Dianthus prolifer."
The current scientific name of this species is *Petrorhagia prolifera*. It is commonly known as carnation.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Dianthus prolifer
-

-
- b. 4, item 35 *Digitalis obscura* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27 x 19.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Digitalis obscura."
The current scientific name of these species is *Digitalis obscura*. It is commonly known as sunset foxglove, dusty foxglove and willow-leaved foxglove.
- Genres / Formats:
Botanical illustrations
Collages (visual works)
Cut-paper works
Watercolors (paintings)
- Subjects:
Digitalis obscura
-
- b. 4, item 36 *Dodecatheon meadia* : American cowslip 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Begonia obliqua."
The current scientific name of this species is *Dodecatheon meadia*. It is commonly known as American cowslip and shooting star.
- Genres / Formats:
Botanical illustrations
Collages (visual works)
Cut-paper works
Watercolors (paintings)
- Subjects:
Dodecatheon meadia
-
- b. 4, item 37 *Dryas octopetala* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 19.5 x 27.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Dryas octopetala."
The current scientific name of this species is *Dryas octopetala*. It is commonly known as mountain avens, white dryas and white dryad.
- Genres / Formats:
Botanical illustrations
Collages (visual works)
Cut-paper works
Watercolors (paintings)
- Subjects:
Dryas octopetala
-

- b. 4, item 38 *Echium violaceum* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 25 x 19.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Echium violaceum."
The current scientific name of this species is *Echium plantagineum*. It is commonly known as Purple Viper's Blugloss or Paterson's Curse.
- Subjects:
 Echium plantagineum
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
-
- b. 4, item 39 *Erodium glaucophyllum* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 29 x 21 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Erodium glaucophyllum."
The current scientific name of this species is *Erodium glaucophyllum*.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Erodium glaucophyllum
-
- b. 4, item 40 *Erodium gruinum* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 25 x 19.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Erodium gruinum."
The current scientific name of these species is *Erodium gruinum*. It is commonly known as long-beaked stork's bill.
- Subjects:
 Erodium gruinum
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
-

- b. 5, item 41 *Erodium malacoides* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Erodium malacoides."
The current scientific name of this species is *Erodium malacoides*. It is commonly known as oval heron's bill and Mediterranean stork's bill.
- Genres / Formats:
Botanical illustrations
Collages (visual works)
Cut-paper works
Watercolors (paintings)
- Subjects:
Erodium malacoides
-
- b. 5, item 42 *Erythronium dens canis* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 29 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Erythronium dens canis."
The current scientific name of this species is *Erythronium dens-canis*. It is commonly known as Dogtooth violet.
- Genres / Formats:
Botanical illustrations
Collages (visual works)
Cut-paper works
Watercolors (paintings)
- Subjects:
Erythronium dens-canis
-
- b. 5, item 43 *Euphorbia heterophylla*: spurge 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 25 x 19.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Euphorbia heterophylla. spurge."
The current scientific name of this species is *Euphorbia heterophylla*. It is commonly known as Mexican fireplant, painted euphorbia and desert poinsettia.
- Genres / Formats:
Botanical illustrations
Collages (visual works)
Cut-paper works
Watercolors (paintings)
- Subjects:
Euphorbia heterophylla
-

- b. 5, item 44 Euphorbia punicea : spurge 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 27 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Euphorbia punicea. spurge."
The current scientific name of this species is Euphorbia punicea. It is commonly known as Jamaican poinsettia.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Euphorbia punicea
-
- b. 5, item 45 Fumaria cucullaria : furnitory 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 24 x 19.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Fumaria cucullaria."
The current scientific name of this species is Dicentra cucullaria. It is commonly known as Dutchman's breeches.
- Subjects:
 Dicentra cucullaria
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
-
- b. 5, item 46 Fumaria fungos : climbing furnitory 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 25 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Fumaria fungosa. climbing furnitory."
The current scientific name of these species is Adlumia fungosa. It is commonly known as climbing furnitory and alleghany vine.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Adlumia fungosa
-

- b. 5, item 47 Halesia tetraptera : snowdrop tree 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 29 x 19.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Halesia tetraptera."
The current scientific name of this species is unknown. It is commonly known as a snowdrop tree.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Halesia tetraptera
-
- b. 5, item 48 Gentiana viscosa 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 28.5 x 20 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Gentiana viscosa."
The current scientific name of this species is unknown.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Gentiana viscosa
-
- b. 5, item 49 Geranium anemonifolium 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 32 x 23 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Geranium anemonifolium."
The current scientific name of this species is Geranium palmatum. It is commonly known as Canary Island geranium.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Geranium palmatum
-

b. 5, item 50 Geranium macrorrhizum : long-rooted crane's bill 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 25 x 19.5 cm
Grey, Booth, 1740-1802

Label is inscribed, in pen and black ink: "Geranium macrorrhizum. long-rooted crane's bill."

The current scientific name of these species is Geranium macrorrhizum. It is commonly known as bigroot cranesbill and bigroot geranium.

Genres / Formats:

Botanical illustrations
Collages (visual works)
Cut-paper works
Watercolors (paintings)

Subjects:

Geranium macrorrhizum

b. 5, item 50a Reconstruction of Geranium macrorrhizum : long-rooted crane's bill 2007
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor
Reeder, Kohleen

The collage, by Kohleen Reeder, is a reconstruction of item 50 in the present collection (Geranium macrorrhizum, long-rooted crane's bill). See: Reeder, Kohleen. "The 'paper mosaick' practice of Mrs. Delany & her circle" in *Mrs. Delany & her circle*.

Genres / Formats:

Botanical illustrations
Collages (visual works)
Cut-paper works
Watercolors (paintings)

Subjects:

Geranium macrorrhizum

Names:

Grey, Booth, 1740-1802

- b. 6, item 51 Geranium palustre 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27 x 18.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Geranium palustre."
The current scientific name of this species is Geranium palustre.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Geranium palustre
-
- b. 6, item 52 Geranium pyrenaicum 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 25 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Geranium pyrenaicum."
The current scientific name of this species is Geranium pyrenaicum. It is commonly known as crane's bill.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Geranium pyrenaicum
-
- b. 6, item 53 Helleborus hyemalis : winter deonyte 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 24 x 17 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Helleborus hyemalis."
The current scientific name of this species is Eranthis hyemalis. It is commonly known as winter aconite.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Eranthis hyemalis
-

- b. 6, item 54 *Helleborus viridis* : green hellebore 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 29 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Helleborus viridis. green hellebore."
The current scientific name of this species is *Helleborus viridis*. It is commonly known as green hellebore ivy.
- Subjects:
 Helleborus viridis
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
-
- b. 6, item 55 *Hypoxis erecta* : star grass 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Hypoxis erecta."
The current scientific name of this species is *Hypoxis hirsuta*. It is commonly known as common goldstar.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Hypoxis hirsuta
-
- b. 6, item 56 *Iberis gibraltarica* : Gibraltar candytuft 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 19 x 28 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Iberis gibraltarica. Gibraltar candytuft."
The current scientific name of this species is *Lythrum salicaria*. It is commonly known as Gibraltar candytuft.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Iberis gibraltarica
-

- b. 6, item 57 Ilex aquifolium 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Ilex aquifolium."
The current scientific name of this species is Ilex aquifolium. It is commonly known as holly.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Ilex aquifolium
-
- b. 6, item 58 Ipomoea coccinea 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Ipomoea coccinea."
The current scientific name of this species is Ipomoea rubriflora O'Donell. It is commonly known as redstar or scarlet creeper.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Ipomoea coccinea
-
- b. 6, item 59 Kalmia latifolia : mountain laurel 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 25 x 19.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Kalmia latifolia."
The current scientific name of this species is unknown. It is commonly known as mountain laurel.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Kalmia latifolia
-

- b. 6, item 60 *Knautia orientalis* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 25.5 x 19.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Knautia orientalis."
The current scientific name of this species is unknown.
- Subjects:
 Knautia orientalis
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
-
- b. 7, item 61 *Lantana aculeata* : prickly viburnum 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27 x 19.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Latana aculeata. prickly viburnum."
The current scientific name of this species is *Lantana aculeata*. It is commonly known as prickly viburnum.
- Subjects:
 Lantana aculeata
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
-
- b. 7, item 62 *Lantana africana* : Hex leaved jasmine 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 25 x 19.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Lantana africana. Hex leaved jasmine."
The current scientific name of this species is *Lantana africana*. It is commonly known as hex leaved jasmine.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Lantana africana
-

- b. 7, item 63 Lathyras Aphaca : yellow vetchling 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 27.5 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Lathyras Aphaca."
The current scientific name of this species is Lathyras Aphaca. It is commonly known as yellow vetchling.
- Genres / Formats:
Botanical illustrations
Collages (visual works)
Cut-paper works
Watercolors (paintings)
- Subjects:
Lathyras aphaca
-
- b. 7, item 64 Lobelia cardinalis 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 25 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Lobelia cardinalis."
The current scientific name of this species is Lobelia cardinalis. It is commonly known as carlet cardinal flower.
- Genres / Formats:
Botanical illustrations
Collages (visual works)
Cut-paper works
Watercolors (paintings)
- Subjects:
Lobelia cardinalis
-
- b. 7, item 65 Lotus jacobaeus : black lotus 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 27 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Lotus jacobaeus. black lotus."
The current scientific name of this species is Lotus jacobaeus. It is commonly known as St. James trefoil and black lotus.
- Genres / Formats:
Botanical illustrations
Collages (visual works)
Cut-paper works
Watercolors (paintings)
- Subjects:
Lotus jacobaeus
-

- b. 7, item 66 Lotus Olygoeratus 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Lotus Olygoeratus."
The current scientific name of this species is unknown.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Lotus Olygoeratus
-
- b. 7, item 67 Lotus tetragonolobus : wing pea 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 29 x 22 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Lotus tetragonolobus. wing pea."
The current scientific name of this species is Lotus tetragonolobus. It is commonly known as asparagus pea.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Lotus tetragonolobus
-
- b. 7, item 68 Lunaria annua: Moonwort or Honesty 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 31 x 22 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Lunaria annua. Moonwort or Honesty."
The current scientific name of this species is Lunaria annua. It is commonly known as honesty.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Lunaria annua
-

- b. 7, item 69 *Lychnis flos-cuculi* : meadow pink 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 28 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Lychnis flos-cuculi. meadow pink."
The current scientific name of this species is *Silene flos-cuculi*. It is commonly known as ragged-robin.
- Genres / Formats:
Botanical illustrations
Collages (visual works)
Cut-paper works
Watercolors (paintings)
- Subjects:
Silene flos-cuculi
-
- b. 7, item 70 *Lysimachia ephemerum* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 31 x 23 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Lysimachia ephemerum."
The current scientific name of this species is *Lysimachia ephemerum*. It is commonly known as silver loosetrife.
- Genres / Formats:
Botanical illustrations
Collages (visual works)
Cut-paper works
Watercolors (paintings)
- Subjects:
Lysimachia ephemerum
-
- b. 8, item 71 *Lysimachia fennella* : *viola neapolitana* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 19 x 23 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Lysimachia fennella. Viola Neapolitana."
The current scientific name of this species is unknown. It is commonly known as *viola neapolitana*.
- Genres / Formats:
Botanical illustrations
Collages (visual works)
Cut-paper works
Watercolors (paintings)
- Subjects:
Lysimachia fennella
-

- b. 8, item 72 *Lythrum salicifolium* : purple loosestrife 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 29 x 22 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Lythrum salicifolium. purple loosestrife."
The current scientific name of this species is *Lythrum salicaria*. It is commonly known as purple loosestrife.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Lythrum salicaria
-
- b. 8, item 73 *Lythrum virgatum* : spiked willow herb 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 25 x 19.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Lythrum virgatum."
The current scientific name of this species is *Lythrum virgatum*. It is commonly known as purple loosestrife.
- Subjects:
 Lythrum virgatum
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
-
- b. 8, item 74 *Menyanthes trifoliata* : buckbean 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 31.5 x 22 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Menyanthes trifoliata. buckbean."
The current scientific name of these species is *Menyanthes trifoliata*. It is commonly known as bogbean.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Menyanthes trifoliata
-

- b. 8, item 75 *Morea vegeta* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 25 x 19.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Morea Vegeta."
The current scientific name of this species is unknown.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Morea Vegeta
-
- b. 8, item 76 *Myrtus tomentosa* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 30 x 23.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Myrtus tomentosa."
The current scientific name of this species is *Rhodomyrtus tomentosa*.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Rhodomyrtus tomentosa
-
- b. 8, item 77 *Narcissus poeticus* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Narcissus poeticus."
The current scientific name of this species is *Narcissus poeticus*. It is commonly known as Poet's Daffodil, Nargis, Pheasant's Eye, Findern Flower, and Pinkster Lily.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Narcissus poeticus
-

- b. 8, item 78 *Nymphaea alba* : water lily 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 23 x 32.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Nymphaea alba. Water Lily"
The current scientific name of this species is *Nymphaea alba*. It is commonly known as water lily.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Nymphaea alba
-
- b. 8, item 79 *Ophiocytium serpentarium* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 29 x 21 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Ophiocytium serpentarium."
The current scientific name of this species is unknown.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Ophiocytium serpentarium
-
- b. 8, item 80 *Orobus august folius* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 25 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Orobus august folius."
The current scientific name of this species is unknown.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Orobus august folius
-

- b. 9, item 81 *Orobus lathyroides* : Liberian upright vetch 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 30.5 x 21.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Orobus lathyroides. Liberian upright vetch."
The current scientific name of this species is *Vicia unijuga*. It is commonly known as two-leaf vetch.
Subjects:
 Vicia unijuga
Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
-
- b. 9, item 82 *Oxalis purpurea* : purple wood sorrel 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 19 x 17 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Oxalis purpurea. purple woodsorrel."
The current scientific name of this species is *Oxalis purpurea*. It is commonly known as purple woodsorrel.
Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
Subjects:
 Oxalis purpurea
-
- b. 9, item 83 *Pelargonium alchemilloides* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 25.5 x 19.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Pelargonium alchemilloides."
The current scientific name of this species is *Pelargonium alchemilloides*.
Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
Subjects:
 Pelargonium alchemilloides
-

- b. 9, item 84 Pelargonium columbinum 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 26 x 18 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Pelargonium columbinum."
The current scientific name of this species is unknown.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Pelargonium columbinum
-
- b. 9, item 85 Pelargonium dissectum 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 26 x 18 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Pelargonium dissectum."
The current scientific name of this species is Pelargonium aridum. It is commonly known as katbossie or kliptee.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Pelargonium aridum
-
- b. 9, item 86 Pelargonium fulgidum 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 24 x 29 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Pelargonium fulgidum."
The current scientific name of this species is unknown.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Pelargonium fulgidum
-

- b. 9, item 87 Pelargonium gibbosum 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 28 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Pelargonium gibbosum."
The current scientific name of this species is unknown.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Pelargonium gibbosum
-
- b. 9, item 88 Pelargonium inquinans 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 28 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Pelargonium inquinans."
The current scientific name of this species is unknown. It is commonly known as scarlet geranium.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Pelargonium inquinans
-
- b. 9, item 89 Pelargonium lancastricense 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 19.5 x 25 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Pelargonium lancastricense."
The current scientific name of this species is unknown.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Pelargonium Lancastricense
-

- b. 9, item 90 Pelargonium odoratissimum 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Pelargonium odoratissimum."
The current scientific name of this species is Pelargonium odoratissimum. It is commonly known as rose geranium and apple geranium.
- Genres / Formats:
Botanical illustrations
Collages (visual works)
Cut-paper works
Watercolors (paintings)
- Subjects:
Pelargonium odoratissimum
-
- b. 10, item 91 Pelargonium pinnatum 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Pelargonium pinnatum."
The current scientific name of this species is unknown.
- Genres / Formats:
Botanical illustrations
Collages (visual works)
Cut-paper works
Watercolors (paintings)
- Subjects:
Pelargonium pinnatum
-
- b. 10, item 92 Pelargonium subcoruleum 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 25 x 19.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Pelargonium subcoruleum."
The current scientific name of this species is unknown.
- Subjects:
Pelargonium subcoruleum
- Genres / Formats:
Botanical illustrations
Collages (visual works)
Cut-paper works
Watercolors (paintings)
-

- b. 10, item 93 Pelargonium triste 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Pelargonium triste."
The current scientific name of this species is Pelargonium triste. It is commonly known as night-scented pelargonium or geranium.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Pelargonium Triste
-
- b. 10, item 94 Pelargonium vitifolium 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27.5 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Pelargonium vitifolium."
The current scientific name of this species is Pelargonium vitifolium. It is commonly known as grapeleaf geranium.
- Subjects:
 Pelargonium vitifolium
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
-
- b. 10, item 95 Periploca graeca : Virgian silk 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Periploca graeca. Virginian silk."
The current scientific name of this species is Periploca graeca.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Periploca graeca
-

- b. 10, item 96 Phlomis herba-venti : herbaceous Jerusalem sage 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Phlomis herba-venti. herbaceous Jerusalem sage."
The current scientific name of this species is Herbaceous Jerusalem Sage. It is commonly known as rosy phlomis.

 Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)

 Subjects:
 Phomis herba-venti
-
- b. 10, item 97 Physalis peruviana : Peruvian white cherry 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 25 x 19.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Physalis peruviana. Peruvian white cherry."
The current scientific name of this species is Physalis peruviana. It is commonly known as Peruvian white cherry and cape gooseberry.

 Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)

 Subjects:
 Physalis peruviana
-
- b. 10, item 98 Pisum sativum : common pea 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 34 x 23 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Pisum sativum. common pea."
The current scientific name of this species is Pisum sativum. It is commonly known as common pea.

 Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)

 Subjects:
 Pisum sativum
-

- b. 10, item 99 Podophyllum peltatum : Canada duck's foot 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 26 x 19.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Podophyllum peltatum. Canada duck's foot."
The current scientific name of this species is unknown. It is commonly known as mayapple.
Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
Subjects:
 Podophyllum peltatum
-
- b. 10, item 100 Polygala chamaebuxus : Nox leaved milkwort 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 19.5 x 25.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Polygala chamaebuxus. Nox leaved milkwort."
The current scientific name of this species is Polygala chamaebuxus. It is commonly known as milkwort.
Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
Subjects:
 Polygala chamaebuxus
-
- b. 11, item 101 Potentilla argentea : Tormentil cinquefoil 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27 x 18.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Potentilla argentea."
The current scientific name of this species is Potentilla argentea. It is commonly known as Tormentil cinquefoil.
Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
Subjects:
 Potentilla argentea
-

- b. 11, item 102 Pulmonaria maritima : sea lungwort 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 19.5 x 17.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Pulmonaria maritima. sea lungwort."
The current scientific name of this species is Mertensia maritima.
- Subjects:
Mertensia maritima
- Genres / Formats:
Botanical illustrations
Collages (visual works)
Cut-paper works
Watercolors (paintings)
-
- b. 11, item 103 Pulmonaria virginica : Virginian langwort 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 25 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Pulmonara virginica."
The current scientific name of this species is unknown. It is commonly known as Virginian langwort.
- Genres / Formats:
Botanical illustrations
Collages (visual works)
Cut-paper works
Watercolors (paintings)
- Subjects:
Pulmonaria virginica
-
- b. 11, item 104 Ranunculus platanifolius : Plane leaved crowfoot 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 25 x 19.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Ranunculus platanifolius. Plane leaved crowfoot."
The current scientific name of this species is Ranunculus platanifolius. It is commonly known as large white buttercup.
- Genres / Formats:
Botanical illustrations
Collages (visual works)
Cut-paper works
Watercolors (paintings)
- Subjects:
Ranunculus platanifolius
-

- b. 11, item 105 *Rubus arcticus* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 18.5 x 27 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Rubus arcticus."
The current scientific name of this species is *Rubus arcticus*. It is commonly known as Arctic raspberry.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Rubus arcticus
-
- b. 11, item 106 *Rubus saxatilis* : stone bramble 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 30.5 x 22.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Rubus saxatilis. stone bramble."
The current scientific name of this species is *Rubus saxatilis*. It is commonly known as stone bramble.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Rubus saxatilis
-
- b. 11, item 107 *Salvia formosa* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27 x 17 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Salvia formosa."
The current scientific name of this species is *Salvia formosa*.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Salvia formosa
-

-
- b. 11, item 108 *Saponaria vaccaria* : cow soapwort 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27 x 17.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Saponaria vaccaria. cow soapwort."
The current scientific name of this species is *Vaccaria hispanica*. It is commonly known as cow soapwort.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Vaccaria hispanica
-
- b. 11, item 109 *Saxifraga rotundifolia* : round-leaved saxifrage 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 31 x 22 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Saxifraga rotundifolia. round leav'd saxifrage."
The current scientific name of this species is *Saxifraga rotundifolia*. It is commonly known as round-leaved saxifrage.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Saxifraga rotundifolia
-
- b. 11, item 110 *Scutellaria lupulina* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 28 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Scutellaria lupulina."
The current scientific name of this species is *Scutellaria alpina*. It is commonly known as alpine skullcap.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Scutellaria alpina
-

- b. 12, item 111 *Sedum album* : white stonecrop 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 25 x 17 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Sedum album. white stonecrop."
The current scientific name of these species is *Sedum album*. It is commonly known as white stonecrop.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Sedum album
-
- b. 12, item 112 *Sideritis hyssopifolia* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 27 x 15 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Sideritis hyssopifolia."
The current scientific name of this species is *Sideritis hyssopifolia*.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Sideritis hyssopifolia
-
- b. 12, item 113 *Silene cretica* : Cretan dwarf lynchis 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 25 x 19.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Silene cretica. Cretan dwarf lynchis."
The current scientific name of this species is *Silene cretica*.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Silene cretica
-

- b. 12, item 114 *Silene orchidea* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 19 x 27 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Silene orchidea."
The current scientific name of this species is unknown.
- Subjects:
 Silene orchidea
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
-
- b. 12, item 115 *Sisyrinchium iridioides* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 30 x 23 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Sisyrinchium iridioides."
The current scientific name of this species is *Sisyrinchium angustifolium*.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Sisyrinchium angustifolium
-
- b. 12, item 116 *Solanum tuberosum* : common potatoes 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 31.5 x 22 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Solanum tuberosum. common potatoes."
The current scientific name of this species is *Solanum tuberosum*. It is commonly known as common potatoes.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Solanum tuberosum
-

- b. 12, item 117 *Sophora fincotira* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 25 x 19 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Sophora fincotira."
The current scientific name of this species is unknown.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Sophora fincotira
-
- b. 12, item 118 *Sparmannia africana* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 30 x 24 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Sparmannia africana."
The current scientific name of this species is *Sparmannia africana*. It is commonly known as African linden.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Sparmannia africana
-
- b. 12, item 119 *Spigelia marilandica* : Indian pink 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27.5 x 17 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Spigelia marilandica."
The current scientific name of this species is unknown. It is commonly known as Indian pink and pinkroot.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Spigelia marilandica
-

- b. 12, item 120 *Stratiotes aloides* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 22 x 28.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Stratiotes aloides."
The current scientific name of this species is unknown. It is commonly known as water aloe.
- Subjects:
 Stratiotes aloides
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
-
- b. 13, item 121 *Teucrium pyrenaicum* : pyrenean germander 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 29 x 25.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Teucrium pyrenaicum. pyrenean germander."
The current scientific name of this species is *Teucrium pyrenaicum*. It is commonly known as germander.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Teucrium pyrenaicum
-
- b. 13, item 122 *Tradescantia Virginica* 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27.5 x 18 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Tradescantia virginica."
The current scientific name of this species is *Tradescantia virginiana*.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Tradescantia virginiana
-

- b. 13, item 123 *Trifolium incarnatum* : flesh colored trefort 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27 x 18.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Trifolium incarnatum. flesh colored trefort."
The current scientific name of this species is *Trifolium incarnatum*. It is commonly known as white clover.

 Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)

 Subjects:
 Trifolium incarnatum
-
- b. 13, item 124 *Utricularia vulgaris* : hooded water milfoil 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 29.5 x 21 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Utricularia vulgaris. hooded water milfoil."
The current scientific name of this species is *Utricularia vulgaris*. It is commonly known as hooded water milfoil and bladderwort.

 Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)

 Subjects:
 Utricularia vulgaris
-
- b. 13, item 125 *Vaccinium amoenum* : broad-leaved whortlebury 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 26 x 17.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Vaccinium amoenum. broad-leaved whortlebury."
The current scientific name of this species is unknown. It is commonly known as large-clustered blueberry.

 Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)

 Subjects:
 Vaccinium amoenum
-

- b. 13, item 126 *Veronica pinnata* : pinnate leaved speedwell 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 27 x 18.5 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Veronica pinnata."
The current scientific name of this species is *Pseudolysimachion pinnatum*. It is commonly known as pinnate leaved speedwell.
- Subjects:
 Pseudolysimachion pinnatum
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
-
- b. 13, item 127 *Vicia sativa* : common vetch 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 27 x 18 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Vicia Sativa."
The current scientific name of this species is *Vicia sativa*. It is commonly known as a common vetch.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Vicia sativa
-
- b. 13, item 128 *Vinca rosea* : Madagascar periwinkle 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 29 x 20 cm
Grey, Booth, 1740-1802
Label is inscribed, in pen and black ink: "Vinca roseab."
The current scientific name of this species is unknown. It is commonly known as Madagascar periwinkle.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
- Subjects:
 Vinca roseab
-

b. 13, item 129 Volkameria inermis : wild jasmine 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 29 x 22 cm
Grey, Booth, 1740-1802

Label is inscribed, in pen and black ink: "Volkameria inermis. wild jasmine."

The current scientific name of this species is Clerodendrum inerme. It is commonly known as wild jasmine.

Genres / Formats:

Botanical illustrations
Collages (visual works)
Cut-paper works
Watercolors (paintings)

Subjects:

Clerodendrum inerme

b. 13, item 130 Weeping cherry : all saints cherry 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 30 x 23.5 cm
Grey, Booth, 1740-1802

Label is inscribed, in pen and black ink: "Weeping cherry. all saints cherry."

The current scientific name of this species is Cerasus subhirtella. It is commonly known as weeping cherry.

Genres / Formats:

Botanical illustrations
Collages (visual works)
Cut-paper works
Watercolors (paintings)

Subjects:

Cerasus subhirtella

b. 14, item 131 Unlabeled blue flower 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label ; 26 x 29.5 cm
Grey, Booth, 1740-1802

Unlabeled. Blue flower bud and leaves.

Genres / Formats:

Botanical illustrations
Collages (visual works)
Cut-paper works
Watercolors (paintings)

-
- b. 14, item 132 Unlabeled green plant 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 25 x 19.5 cm
Grey, Booth, 1740-1802
Unlabeled. Green leaves only.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
-
- b. 14, item 133 Unlabeled pink flower 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27 x 19 cm
Grey, Booth, 1740-1802
Unlabeled.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
-
- b. 14, item 134 Unlabeled purple flower 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 24 x 19 cm
Grey, Booth, 1740-1802
Unlabeled. Purple flower.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
-
- b. 14, item 135 Unlabeled red flower 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 29 x 21.5 cm
Grey, Booth, 1740-1802
Unlabeled
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
-

-
- b. 14, item 136 Unlabeled white flower 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27 x 19 cm
Grey, Booth, 1740-1802
Unlabeled. White flower.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
-
- b. 14, item 137 Unlabeled yellow flower 1790s
collage of cut papers, with bodycolor and watercolor, on laid paper prepared with watercolor, with paper label; 27.5 x 19 cm
Grey, Booth, 1740-1802
Unlabeled. Yellow flower.
- Genres / Formats:
 Botanical illustrations
 Collages (visual works)
 Cut-paper works
 Watercolors (paintings)
-
- b. 15, item 138 Album 1790s
Grey, Booth, 1740-1802
Includes title leaf (now loose): "98 plants done by the Honble. Booth Grey." The first two preliminary leaves (now loose) are of cream laid paper; the remaining leaves of pink laid paper.
Bound in contemporary leather, with spine label "Plants."
1 volume; 35 x 28 cm
-

Selected Search Terms

The following terms have been used to index the description of this collection in the Library's online catalog. They are grouped by name of person or organization, by subject or location, and by occupation and listed alphabetically therein.

Subjects

Botanical illustration -- Great Britain
Flowers -- Pictorial works

Geographic Names

Great Britain -- Social life and customs -- 18th century

Genres / Formats

Collages (visual works)
Cut-paper works

Names

Delany, Mary, 1700-1788