

**Descriptive Summary****Repository**

Library Company of Philadelphia  
1314 Locust Street, Philadelphia, PA 19107-5698

**Call Number**

McA MSS 027

**Title**

Greenway Family Papers

**Inclusive Dates**

1772-1802

**Quantity**

.21 linear feet (1 box)

**Language of Materials**

Materials are in English.

**Abstract**

The Greenway Family Papers hold letters and documents relating to the personal and business life of Joseph and Hannah Greenway of Philadelphia. The family had ties to Cape May, New Jersey. Most of the letters concern personal and family matters. Letters discussing the yellow fever epidemics in Philadelphia are included.

**Administrative Information****Restrictions to Access**

The collection is open to researchers. It is on deposit at the Historical Society of Pennsylvania, and should be accessed through the Society's reading room at 1300 Locust Street, Philadelphia, PA. Visit their website, <http://www.hsp.org/>, for reading room hours.

**Acquisition Information**

Gift of John A. McAllister; forms part of the McAllister Collection.

**Processing Information**

The Greenway Family Papers were formerly interfiled within the large and chronologically arranged McAllister Manuscript Collection. The papers were reunited, arranged, and described as a single collection in 2006, under grants from the National Endowment for the Humanities and the William Penn Foundation. The collection was processed by Sandra Markham. Any views, findings, conclusions or recommendations expressed in this finding aid do not necessarily represent those of the National Endowment for the Humanities.

**Preferred Citation**

This collection should be cited as: [indicate specific item or series here], Greenway Family Papers (McA MSS 027), McAllister Collection, The Library Company of Philadelphia. For permission to publish materials or images in this collection, contact the Coordinator of Rights and Reproductions, Library Company of Philadelphia, 1314 Locust St., Philadelphia, PA 19107-5698. Please include complete citation(s)