

Hamilton Club of Lancaster Ephemera, 1929-1991

Object ID: MG0648

2 folders

Repository: LancasterHistory (Organization); PV7

Shelving Location: Archives South, Side 13

Scope and Content Note: This collection contains ephemera of the Hamilton Club in Lancaster, Pennsylvania.

Creator: LancasterHistory (Organization)

Conditions for Access: No restrictions.

Conditions Governing Reproductions: Collection may not be photocopied. Please direct questions to Research Center Staff at research@lancasterhistory.org. Permission for reproduction and/or publication must be obtained in writing from LancasterHistory.

Language: English

Biographical and Historical Note: The Hamilton Club was founded in 1889 as a place for prominent citizens of the city to gather and named in honor of James Hamilton (1740-1783), a prominent lawyer and politician in colonial Pennsylvania, as well as planner of the City of Lancaster.

Source of Acquisition: Collected by LancasterHistory (Organization), unless otherwise noted at the item level.

Accruals: LancasterHistory will continue to add items to this collection.

Preferred Citation: Hamilton Club of Lancaster Ephemera (MG0648), Folder #, LancasterHistory, Lancaster, Pennsylvania.

Subject Headings:
Hamilton Club of Lancaster
Ephemera

Search Terms:

Manuscript groups

Finding aids

Hamilton Club

Ephemera

Processing History: Processed and finding aid prepared by KV, May-June 2014. This collection has been documented, preserved and managed according to professional museum and archives standards. The collection was cataloged using DACS conventions.

Folder 1 Note to Hamilton Club members of a Christmas contribution gift to club employees. December 1929.

Menu, including a special menu for 13 March 1991.

Folder 2 Centennial Dinner program, "An Evening To Remember." Hamilton Club of Lancaster 1889-1989. The program includes the agenda for the evening, lyrics to songs, and a listing of the Officers and Directors. 21 June 1989. *Gift of Herb and Joanne Poole, April 2019.* (1 item, 6 pages to scans)