FINDING AID FOR

Blake family fonds

PF194
Summary

The "Blake family fonds" Fonds contains:
  0 Subgroups or Sous-fonds
  0 Series
  0 Sub-series
  0 Sub-sub-series
  0 Files
  0 File parts
  1 Items
  0 Components
Table of Contents

Biographical/Sketch/Administrative History.......................................................................................................................... 4
Scope and Content........................................................................................................................................................................... 4
Restrictions....................................................................................................................................................................................... 4
Title Notes....................................................................................................................................................................................... 4

2002065-001 Blake's letter book : June 1856 to May 14, 1858, Hume Blake's last letter book 1847-1848 5
PF194

Blake family fonds. -- 1847-1848, 1856-1858. -- 6 cm of textual records (1 v.)

Biographical/Sketch/Administrative History
William Hume Blake (1809-1870) and his son, Edward Blake (1833-1912), were politicians and lawyers in Toronto, Ontario.

Scope and Content
Fonds consists of a letter book containing copies of outgoing correspondence written by Edward Blake and William Hume Blake in the 1840s and 1850s.

Restrictions
No restrictions on access.

Title Notes
Title based on contents of the fonds.
Item is a leather-bound volume containing copies of handwritten outgoing correspondence. The correspondence predominantly relates to legal matters, namely legal opinions or requests pertaining to specific cases or topics. The majority of the correspondence was written by Edward Blake between 1856 and 1858, but some letters written by William Hume Blake in 1847 and 1848 are also included at the beginning of the volume.

Restrictions
No restrictions on access.