Overview of the James Murray Luck miscellaneous papers

Finding aid prepared by Hoover Institution Library and Archives Staff
Hoover Institution Library and Archives
© 2008
434 Galvez Mall
Stanford University
Stanford, CA 94305-6003
hoover-library-archives@stanford.edu
URL: http://www.hoover.org/library-and-archives
Title: James Murray Luck miscellaneous papers
Date (inclusive): 1941-1960
Collection Number: XX524
Contributing Institution: Hoover Institution Library and Archives
Language of Material: English
Physical Description: 1 manuscript box (0.4 Linear Feet)
Abstract: Report relating to food supply in the United States, Canada, and Great Britain, 1941; report relating to an American scientific exchange mission to the Soviet Union, 1960; and photographs of the British home front during World War II.
Creator: Luck, James Murray, 1899-1993
Hoover Institution Library & Archives
Access
The collection is open for research; materials must be requested in advance via our reservation system. If there are audiovisual or digital media material in the collection, they must be reformatted before providing access.
Use
For copyright status, please contact the Hoover Institution Library & Archives.
Acquisition Information
Acquired by the Hoover Institution Library & Archives
Preferred Citation
[Identification of item], James Murray Luck miscellaneous papers, [Box no., Folder no. or title], Hoover Institution Library & Archives.
Biographical/Historical Note
American biochemist.
Scope and Content of Collection
Report relating to food supply in the United States, Canada, and Great Britain, 1941; report relating to an American scientific exchange mission to the Soviet Union, 1960; and photographs of the British home front during World War II.
Subjects and Indexing Terms
United States -- Relations -- Soviet Union
Soviet Union -- Relations -- United States
World War, 1939-1945 -- United States
World War, 1939-1945 -- Great Britain
World War, 1939-1945 -- Food supply
World War, 1939-1945 -- Canada

Material not yet described

box 1 Material not yet described