Overview of the Jan Triska typescript: Caught up in history

Finding aid prepared by Hoover Institution Archives Staff
Hoover Institution Archives
434 Galvez Mall
Stanford University
Stanford, CA, 94305-6003
(650) 723-3563
hooverarchives@stanford.edu
© 2019
Title: Jan Triska typescript: Caught up in history
Collection Number: 2019C49
Contributing Institution: Hoover Institution Archives
Language of Material: English
Physical Description: 1 manuscript box (0.5 linear feet)
Date: 2002
Abstract: Memoir relating to conditions in Czechoslovakia and post-World War II immigration to the United States.
Physical Location: Hoover Institution Archives
Creator: Triska, Jan F.
Access
The collection is open for research; materials must be requested at least two business days in advance of intended use.
Publication Rights
For copyright status, please contact the Hoover Institution Archives.
Preferred Citation
[Identification of item], Jan F. Triska Memoir, [Box no., Folder no. or title], Hoover Institution Archives
Acquisition Information
Materials were acquired by the Hoover Institution Archives in 2018.
Accruals
Materials may have been added to the collection since this finding aid was prepared. To determine if this has occurred, find the collection in Stanford University's online catalog at http://searchworks.stanford.edu/. Materials have been added to the collection if the number of boxes listed in the catalog is larger than the number of boxes listed in this finding aid.
Biographical note
Czech-American political scientist.
Scope and Content of the Collection
The collection contains the typescript of the unpublished memoir of Jan Triska, titled Caught Up In History, which relates to conditions in Czechoslovakia and post-World War II immigration to the United States. Triska was a Czech émigré and professor of political science at Stanford University. The memoir documents Triska's life in Europe before arriving at Stanford.
Subjects and Indexing Terms
Czechoslovakia--Emigration and immigration.
Czechs--United States.
Political science.