

## Carl Yackel collection

RITArc.0664

Created by: Jessie Andrews  
Acc.# 2016:060

January 5, 2017

### BOX 1

- **Folder 1:** Correspondence to Steven Weinstein, undated-2009
  - Topics include the chemical pollution of Onondaga Lake, Yackel's autobiographical book about his time in the Army Air Corps, and Yackel's early life. Included are a few essays Yackel wrote about various topics, including his childhood friend Jackie Schott and his time in flight school.
- **Folder 2:** Correspondence to Steven Weinstein, 2010-2013
  - Topics include books read by Yackel in his childhood and adolescence, his family history, and general day to day life.
- **Folder 3:** Correspondence to Harvey Palmer, 2009-2010
  - Includes a thank you note from Fran Yackel regarding lunch with Dr. Palmer, a letter regarding Yackel's autobiography, and another letter regarding Yackel's courtship of his wife, Fran.
- **Folder 4:** Correspondence to Roger Underwood, 2010
  - One letter, mostly biographical in subject matter (early life, Yackel meeting his wife, and time in the army).
- **Folder 5:** Scans of photographs, most on glossy photo paper, some on regular printer paper
  - 1 sheet of photos of model ships
  - 2 sheets of photos of model airplanes
  - 3 sheets and one clipping, photos of Carl and Fran Yackel following their wedding and following Yackel's graduation from Ohio State University
  - 2 sheets of photos showing two unidentified men (presumably Yackel and his son), and unidentified woman (presumably Fran Yackel), a Coachman Catalina RV, and a schnauzer dog in a sweater
- **Folder 6:** Writings
  - A wide variety of essays written by Yackel
  - Copy of a short manuscript entitled *Confessions of a B-24 Co-Pilot*
- **Folder 7:** Technical Library
  - 3 copies of a list of chemistry, engineering, and math textbooks
- **Folder 8:** Miscellaneous
  - 3 copies of Yackel's business card

- Notification card RE: an adopt-a-library subscription to *Air & Space* magazine from Carl Yackel to RIT
- Various web printouts about chemicals, chemical processes and natural toxins