

Sam Bogner  
Processing Project Part 2: Using DACS  
Manuscripts and Archives  
March 26, 2018

## ***Alexis Antracoli Papers DACS Elements***

### **2.1 Reference Code Element**

A001

### **2.2 Name and Location of Repository Element**

Seeley G. Mudd Manuscript Library  
65 Olden St,  
Princeton, NJ 08540 USA

### **2.3 Title Element**

Alexis Antracoli Papers

### **2.4 Date Element**

Circa 1980-2018

### **2.5 Extent Element**

1 linear foot

### **2.6 Name of Creator Element**

Antracoli, Alexis

### **2.7 Administrative/ Biographical History Element**

Alexis Antracoli is the Assistant University Archivist for Technical Services at Mudd Library. She holds an M.S.I. in Archives and Records Management from the University of Michigan, a Ph.D. in American History from Brandeis University, and a B.A. in History from Boston College.

### **3.1 Scope and Content Element**

This collection contains research materials for dissertations and teaching, photographs, correspondence, ticket stubs, pamphlets, medallions, and other ephemera.

### **4.1 Conditions Governing Access Element**

This collection is open for research.

### **4.4 Conditions Governing Reproduction and Use (added value)**

Photocopies may be made for research purposes, for quotations that are fair use under US copyright laws, no permission to cite or publish is required. Researchers are required to seek permission from copyright holders for any instance beyond fair use.

#### **4.5 Languages and Scripts of Material Element**

English

#### **5.1 Custodial History (added value)**

This collection was accessioned at Mudd Library and digitized by Princeton University archivists. Digital copies have been forwarded to Rutgers University.

#### **6.2 Existence and Location of Copies (added value)**

Digital copies of this collection may be found at Rutgers University Special Collections, New Brunswick, NJ.

#### **Inventory**

##### ***Series 1.***

***Academic/ Research/ Career***

##### ***Series 2.***

***Personal Photos/ Ephemera/ Travel***