
Summary Information

Call number: C1405
Repository: Princeton University. Library. Department of Rare Books and Special Collections
Manuscripts Division
One Washington Road Princeton, New Jersey 08544 USA
Size: 13.0 linear feet
Language(s) of Material: English
Abstract: Philip Anderson is a condensed-matter theorist and professor emeritus of Physics at Princeton University. This collection consists of Anderson's research files, including articles and book drafts, grant files, and memos.
Location: This collection is stored offsite at the ReCAP facility.
# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summary Information</td>
<td>1</td>
</tr>
<tr>
<td>Biography/History</td>
<td>3</td>
</tr>
<tr>
<td>Description</td>
<td>3</td>
</tr>
<tr>
<td>Arrangement</td>
<td>3</td>
</tr>
<tr>
<td>Access and Use</td>
<td>3</td>
</tr>
<tr>
<td>Acquisition and Appraisal</td>
<td>3</td>
</tr>
<tr>
<td>Processing and Other Information</td>
<td>4</td>
</tr>
<tr>
<td>Subject Headings</td>
<td>4</td>
</tr>
<tr>
<td>Contents List</td>
<td></td>
</tr>
<tr>
<td>Contents List</td>
<td></td>
</tr>
</tbody>
</table>
Philip Anderson is a condensed-matter theorist and professor emeritus of Physics at Princeton University. He won the 1977 Nobel Prize in Physics together with Sir Nevill Francis Mott and John Hasbrouck van Vleck "for their fundamental theoretical investigations of the electronic structure of magnetic and disordered systems."

Description

This collection consists of Anderson's research files, including articles and book drafts, grant files, and memos.

Arrangement

The order of materials at the time of their transfer has been retained.

Access and Use

Access

This collection is stored offsite. Please consult with the Department of Rare Books and Special Collections about having the collection recalled to Firestone Library for your use. This process normally requires 48-72 hours notice.

The collection is open for research with the exception of the student files, which are closed due to FERPA restrictions.

Restrictions on Use and Copyright Information

Single photocopies may be made for research purposes. No further photoduplication of copies of material in the collection can be made when Princeton University Library does not own the original. Inquiries regarding publishing material from the collection should be directed to RBSC Public Services staff at rbsc@princeton.edu. The library has no information on the status of literary rights in the collection and researchers are responsible for determining any questions of copyright.

Acquisition and Appraisal

Provenance and Acquisition


Appraisal

No materials were separated during 2011 processing.
Preferred Citation
Identification of specific item; Date (if known); Philip W. Anderson Papers, Box and Folder Number; Department of Rare Books and Special Collections, Princeton University Library.

Encoding
This finding aid was produced using the Archivists' Toolkit 2011-06-29T14:04-0400

Descriptive Rules Used
Finding aid content adheres to that prescribed by Describing Archives: A Content Standard.

Subject Headings

- Anderson, P. W. (Philip W.), 1923-
- Condensed matter -- Research -- 20th century.
- Nobel prize winners -- Physics -- Archives.
- Physicists -- 20th century -- United States -- Archives.
- Theoretical physics -- Research -- 20th century.
- Personal papers -- 20th century.
- Princeton University
Contents List

Technical Memoranda A-C, 1954-1985  Box: 1
Technical Memoranda D-F, 1954-1985  Box: 2
Technical Memoranda Fu-Ka, 1954-1985  Box: 3
Nobel Prize Correspondence, 1977  Box: 7
Interview Audio Cassettes, 1977  Box: 7
High-Temperature Criticality Files, 1987-2001  Box: 8
Correspondence, 1985-1998  Box: 9
Calendars, 1966-1983  Box: 9
Referee Reports, Recommendations, Nominations, 1976-2003  Box: 10
Student Files, 1975-2002  Box: 11

Access:
The student files are restricted due to FERPA.

Grant Proposals and Reports, 1976-1997  Box: 12
Notes and Administrative Files, 1980-1989  Box: 13