Finding Aid for the Jack M. Hubbard Papers, 1940-1976

Collection number: 524

UCLA Library, Department of Special Collections
Manuscripts Division

Los Angeles, CA

Contact Information
  Manuscripts Division
  UCLA Library, Department of Special Collections
  Room A1713, Charles E. Young Research Library
  Box 951575
  Los Angeles, CA 90095-1575
  Telephone: 310/825-4988 (10:00 a.m. - 4:45 p.m., Pacific Time)
  Email: spec-coll@library.ucla.edu
  URL: http://www.library.ucla.edu/libraries/special/scweb/

Processed by:
  Manuscripts Division staff
Encoded by:
  Caroline Cubé
Online finding aid edited by:
  Josh Fiala, July 2002

© 1999 The Regents of the University of California. All rights reserved.

Descriptive Summary
  Title: Jack M. Hubbard Papers,
  Date (inclusive): 1940-1976
  Collection number: 524
  Creator: Hubbard, Jack M.
  Extent: 3 boxes (1.5 linear ft.)
  Repository: University of California, Los Angeles. Library. Department of Special Collections.
  Los Angeles, California 90095-1575
  Abstract: Jack M. Hubbard was employed by the Manhattan Project as a meteorologist. The collection consists chiefly of bound volumes of manuscript writings and reports with some correspondence about various stages of his career.
  Physical location: Stored off-site at SRLF. Advance notice is required for access to the collection. Please contact the UCLA Library, Department of Special Collections Reference Desk for paging information.
  Language: English.

Restrictions on Use and Reproduction
  Property rights to the physical object belong to the UCLA Library, Department of Special Collections. Literary rights, including copyright, are retained by the creators and their heirs. It is the responsibility of the researcher to determine who holds the copyright and pursue the copyright owner or his or her heir for permission to publish where The UC Regents do not hold the copyright.

Restrictions on Access
  COLLECTION STORED OFF-SITE AT SRLF: Advance notice required for access.

Additional Physical Form Available
  A copy of the original version of this online finding aid is available at the UCLA Department of Special Collections for in-house consultation and may be obtained for a fee. Please contact:
    Public Services Division
Biography
Hubbard was employed by the Manhattan Project as a meteorologist.

Scope and Content
Collection consists chiefly of bound volumes of the manuscript writings and reports of meteorologist Jack M. Hubbard, with some correspondence about various stages of his career. Manuscripts include Air Mass Analysis, and other reports relating to World War II, Human Dynamics, The Universe of Energy, South American Weather, and (with Kappy Sprenger) Distinguished Scientists: Their Lives and Contributions (1973). Also contains material from California Institute of Technology classes, and letters from Washington officials, academics and others for projects during and after the war, including meteorological warfare.

Organization and Arrangement
Arranged in the following series:
1. War work and other meteorological work (Box 1).
2. Research and writings (Boxes 1-3).

Indexing Terms
The following terms have been used to index the description of this collection in the library's online public access catalog.
Hubbard, Jack M.--Archives.
Meteorologists--United States--Archival resources.
Manuscripts for publication.

War Work and Other Meteorological Work

Research and Writings

Air Mass Analysis CIT World War II, Book 4
Box 1
Manuscript Material, 1940-1945.
Physical Description: In blue buckram.
Scope and Content Note
California Institute of Technology class.

Dynamic Meteorology CIT World War II, Book 1
Box 1
Manuscript Material, 1940-1945.
Physical Description: In blue buckram.
Scope and Content Note
California Institute of Technology class.

Dynamic Meteorology CIT World War II, Book 2
Box 1
Manuscript Material, 1940-1945.
Physical Description: In blue buckram.
Scope and Content Note
California Institute of Technology class.

Energy Space Time
Physical Description: In blue buckram.

Forecasting CIT World War II, Book 3
Manuscript Material, 1940-1945.
Physical Description: In blue buckram.
Scope and Content Note
California Institute of Technology class.

Human Dynamics
Manuscript Material, 1969.
Physical Description: In blue buckram.
Scope and Content Note

Interesting Mathematics
Physical Description: In blue buckram.

Lockheed
Manuscript Material, 1959.
Physical Description: In blue buckram.
Scope and Content Note
A report on aerial fire fighting. Done as consultant.

Los Alamos
Manuscript Material, 1945.
Physical Description: Journal in blue buckram.

Projects
Physical Description: In blue buckram.

Scientists
Physical Description: In blue buckram.
Scope and Content Note

South American Weather
Manuscript Material, 1976 [material from 1940s].
Physical Description: In blue buckram.

Synoptic Meteorology CIT World War II
<table>
<thead>
<tr>
<th>Box 2, Folder 1</th>
<th><strong>Manuscript Material, 1940-1945.</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Physical Description:</strong> In blue buckram.</td>
</tr>
<tr>
<td></td>
<td><strong>Scope and Content Note</strong></td>
</tr>
<tr>
<td></td>
<td>California Institute of Technology class.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Box 3, Folder 4</th>
<th><strong>The Universe of Energy</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Manuscript Material, 1969.</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Physical Description:</strong> In blue buckram.</td>
</tr>
</tbody>
</table>

### Various Assignments

<table>
<thead>
<tr>
<th>Box 1, Folder 1</th>
<th><strong>Los Alamos, Santa Fe, etc.</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Correspondence, 1940s-1961.</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Scope and Content Note</strong></td>
</tr>
<tr>
<td></td>
<td>Letters from Washington officials, academics, etc. for projects during and after the war, including meteorological warfare.</td>
</tr>
</tbody>
</table>