2015

Bennett (Clarence E.) Academic Papers, 1925-1985

Special Collections, Raymond H. Fogler Library, University of Maine

Follow this and additional works at: https://digitalcommons.library.umaine.edu/findingaids

Part of the History Commons

Recommended Citation
https://digitalcommons.library.umaine.edu/findingaids/189

This Finding Aid is brought to you for free and open access by the Special Collections at DigitalCommons@UMaine. It has been accepted for inclusion in Finding Aids by an authorized administrator of DigitalCommons@UMaine. For more information, please contact Special Collections, Fogler Library, 207-581-1686 or um.library.spc@maine.edu.
Bennett (Clarence E.) Academic Papers

This finding aid was produced using ArchivesSpace on February 26, 2020.
Finding aid written in English.
Describing Archives: A Content Standard
Table of Contents

Summary Information ................................................................. 3
Biographical Note ................................................................. 3
Scope and Contents ............................................................... 4
Organization and Arrangement ............................................... 4
Administrative Information ..................................................... 4
Controlled Access Headings .................................................. 5
Collection Inventory ............................................................. 5
  Personal Series ................................................................. 5
  Professional Series .......................................................... 6
Brown University Series ....................................................... 11
MIT Series ........................................................................ 12
University of Maine Series .................................................. 12
Correspondence Series ....................................................... 20
Publications Series ............................................................ 21
Miscellaneous Series .......................................................... 22
Restricted Series ............................................................... 23
Summary Information

Repository: Raymond H. Fogler Library University Archives
Creator: Bennett, Clarence E. (Clarence Edwin), 1902-1990
Title: Clarence E. Bennett Academic Papers
ID: SpC MS 0048
Date [inclusive]: 1925-1985
Physical Description: 30 linear feet (25 boxes)
Physical Description: 4 folio items
Language of the Material: English
Abstract: The Bennett collection covers the career of a physics professor and department head from his student work at Brown University through his retirement from the University of Maine. Included are correspondence, articles, publications, manuscripts, teaching materials, department materials and student items.

Preferred Citation

Clarence E. Bennett Academic Papers, SpC MS 0048, [Box No.], [Folder No.], Raymond H. Fogler Library Special Collections Department, University of Maine, Orono, Maine

Biographical Note

Clarence Bennett was born in 1902. He received his Bachelor's Degree in 1923, his Master's in 1924 and his Ph.D. in 1930, all from Brown University. Bennett was an instructor at Brown from 1924-1931, then taught at MIT from 1931-1934 when he came to the University of Maine as an Assistant Professor. In 1937, he became Head of the Physics Department, a post that he held until his retirement in 1970. In 1971, he was made Emeritus. Clarence Bennett initiated the Engineering Physics program at the University of Maine which shares the distinction with the University of Kansas as being the first in the nation with such a program. Dr. Bennett died in 1990.
Scope and Contents

The Bennett collection covers the career of a physics professor and department head from his student work at Brown University through his retirement from the University of Maine. Included are correspondence, articles, publications, manuscripts, teaching materials, department materials and student items.

Organization and Arrangement

The collection is arranged into nine series: personal, professional, Brown University, Massachusetts Institute of Technology, University of Maine, correspondence, publications, miscellaneous, restricted.

Administrative Information

Publication Statement

Raymond H. Fogler Library University Archives
5729 Raymond H. Fogler Library
University of Maine
Orono, ME 04469-5729
URL: http://www.library.umaine.edu/speccoll

Restrictions on Access

Kept at Fogler Library's offsite storage facility. One week's notice required for retrieval.

Immediate Source of Acquisition

Gift of the University of Maine Physics Department, 1986.
Use Restrictions

Information on literary rights available in the repository.

Controlled Access Headings

- Education
- Physics -- Study and teaching
- Correspondence
- Notebooks
- Notes
- Manuscripts
- Examinations
- Curricula
- Reprints
- Articles
- Clippings
- Agendas
- Brochures
- Photomechanical prints
- Manuals
- Syllabi
- Lecture notes
- Laboratory notes
- Artifacts
- Monographs
- University of Maine. Department of Physics and Astronomy
- University of Maine
- Brown University
- Massachusetts Institute of Technology

Collection Inventory

Personal Series

Physical Description: 28 folders

<table>
<thead>
<tr>
<th>Title/Description</th>
<th>Instances</th>
</tr>
</thead>
<tbody>
<tr>
<td>PERSONAL - Biographical Information/Personal Items</td>
<td>box 2340</td>
</tr>
<tr>
<td></td>
<td>folder 1</td>
</tr>
</tbody>
</table>
PERSONAL - Church of Universal Fellowship (c.1) | box 2340 | folder 2
PERSONAL - Church of Universal Fellowship (c.2) | box 2340 | folder 3
PERSONAL - Financial Records | box 2340 | folder 4
PERSONAL - Brown University - Miscellaneous | box 2340 | folder 5
PERSONAL - Brown University - Notes - Astronomy | box 2340 | folder 6
PERSONAL - Brown University - Notes - Biology | box 2340 | folder 7
PERSONAL - Brown University - Notes - Chemistry I and II | box 2340 | folder 8
PERSONAL - Brown University - Notes - Chemistry III and IV | box 2340 | folder 9
PERSONAL - Brown University - Notes - Economics | box 2340 | folder 10
PERSONAL - Brown University - Notes - Engineering | box 2340 | folder 11
PERSONAL - Brown University - Notes - English | box 2340 | folder 12
PERSONAL - Brown University - Notes - French | box 2340 | folder 13
PERSONAL - Brown University - Notes - German | box 2341 | folder 1
PERSONAL - Brown University - Notes - History | box 2341 | folder 2
PERSONAL - Brown University - Notes - Mathematics (c.1) | box 2341 | folder 3
PERSONAL - Brown University - Notes - Mathematics (c.2) | box 2341 | folder 4
PERSONAL - Brown University - Notes - Orientation Lectures | box 2341 | folder 5
PERSONAL - Brown University - Notes - Philosophy | box 2341 | folder 6
PERSONAL - Brown University - Notes - Physics | box 2341 | folder 7
PERSONAL - Classical High School - Notes - Declamation | box 2341 | folder 8
PERSONAL - Classical High School - Notes - English | box 2341 | folder 9
PERSONAL - Classical High School - Notes - French | box 2341 | folder 10
PERSONAL - Classical High School - Notes - Greek | box 2341 | folder 11
PERSONAL - Classical High School - Notes - History | box 2341 | folder 12
PERSONAL - Classical High School - Notes - Latin | box 2341 | folder 13
PERSONAL - Classical High School - Notes - Mathematics | box 2341 | folder 14
PERSONAL - Classical High School - Notes - Physics | box 2341 | folder 15

^ Return to Table of Contents

### Professional Series

<table>
<thead>
<tr>
<th>Title/Description</th>
<th>Instances</th>
</tr>
</thead>
</table>

- Page 6-
<table>
<thead>
<tr>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROFESSIONAL - Addresses, Speeches, and Radio Broadcasts (c.1)</td>
</tr>
<tr>
<td>PROFESSIONAL - Addresses, Speeches, and Radio Broadcasts (c.2)</td>
</tr>
<tr>
<td>PROFESSIONAL - Dedication and Renaming of the Physics Building as Clarence E. Bennett Hall</td>
</tr>
<tr>
<td>PROFESSIONAL - News Clippings about Clarence E. Bennett</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1925 (Master's Thesis - Brown University) - A New Capillary Electrometer and the Relation Between the Mercury Displacements and the Radius of the Tube</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1931 (Ph.D. Thesis - Brown University) - Dispersion and Refractive Index of Nitrogen Measured as Functions of Pressure by Displacement Interferometry</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1934 - Precise Measurements of Dispersion in Nitrogen</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1934 - A Second Year Course in General Physics for College Transfer Students at the Massachusetts Institute of Technology</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1935 - An Outline of First Year College Physics - (All Editions Included) (c.1)</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1935 - An Outline of First Year College Physics - (All Editions Included) (c.2)</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1935 - An Outline of First Year College Physics - (All Editions Included) (c.3)</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1938 - A Two Year Program in General Physics</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1940 - Intermediate Physics in the Engineering Physics Curriculum</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1940 - Optical Dispersion and Molar Refraction at Zero Frequency for Compressed Nitrogen, Argon, and Carbon Dioxide Measured as Functions of Density</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1944 - The Curriculum in Engineering Physics at the University of Maine</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1946 - Engineering Physics as a College Curriculum</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1949 - Physics Departments and Engineering Physics Curricula</td>
</tr>
<tr>
<td>Category</td>
</tr>
<tr>
<td>----------</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1949</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1952</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1954</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1954</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1956</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1956</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1960</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1965</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1965</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1965</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1965</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1965</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1979</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1979</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1979</td>
</tr>
<tr>
<td>Category</td>
</tr>
<tr>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1979 - The University of Maine Physics Department - 1934 to 1970: A Personal Memoir (c.4)</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - 1979 - The University of Maine Physics Department - 1934 to 1970: A Personal Memoir (c.5)</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - Book Reviews</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - Miscellaneous Notes</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - Navy Research Notes (c.1)</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - Navy Research Notes (c.2)</td>
</tr>
<tr>
<td>PROFESSIONAL - Publications and Research - Refused for Publication by the Journal of Geophysical Research (Published Later?) - The Suitability of Two Large Loop Antennas as Detectors of Low Frequency Variations in the Earth's Magnetic Field</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - American Association of Physics Teachers (c.1)</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - American Association of Physics Teachers (c.2)</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - American Association of University Professors</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - American Institute of Physics</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - American Physical Society (c.1)</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - American Physical Society (c.2)</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - American Physical Society (c.3)</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - American Society for Engineering Education (c.1)</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - American Society for Engineering Education (c.2)</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - Atomic Energy Committee</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - Coe Fund Committee</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - College Recognition Committee</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - Committee on Grades</td>
</tr>
<tr>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - Committee on Safety and Civil Defense</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - Conversation Club</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - Curriculum Study Committee</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - Denver Conference - The Curricula for Undergraduate Majors in Physics</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - Department of Industrial Cooperation</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - Eclipse Committee</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - Ernest L. Loen and Associates</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - Inauguration of Homer L. Dodge as President of Norwich University</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - Massachusetts Institute of Technology Conferences</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - National Bureau of Standards</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - National Science Foundation Summer Institute(s) for High School Teachers of Physics (c.1)</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - National Science Foundation Summer Institute(s) for High School Teachers of Physics (c.2)</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - National Science Foundation Summer Institute(s) for High School Teachers of Physics (c.3)</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - Optical Society of America</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - Orono Conservation Commission</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - Phi Beta Kappa</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - Phi Kappa Phi</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - Physics Advisory Committee</td>
</tr>
<tr>
<td>PROFESSIONAL - Activities and Organizations - Pre-Engineering Committee</td>
</tr>
</tbody>
</table>
### PROFESSIONAL - Activities and Organizations

- Rochester Conference - Eastman Kodak Visit  
  - box 2345  
  - folder 11

- Sagamore Conference on Electrical Engineering Education  
  - box 2345  
  - folder 12

- Senior Skull Society (Note: See Box 2363 for a Senior Skull Society Award)  
  - box 2345  
  - folder 13

- Sigma Pi Sigma (Note: See Box 2363 for a Sigma Pi Sigma Award)  
  - box 2345  
  - folder 14

- Sigma Xi  
  - box 2345  
  - folder 15

- Society for the Promotion of Engineering Education  
  - box 2345  
  - folder 16

- Sophomore Committee  
  - box 2345  
  - folder 17

- State Technical Services  
  - box 2345  
  - folder 18

- Summer Institute on Nuclear Physics in Engineering Education  
  - box 2345  
  - folder 19

- Tau Beta Pi  
  - box 2345  
  - folder 20

- Visiting Scientist Program  
  - box 2345  
  - folder 21

---

### Brown University Series

<table>
<thead>
<tr>
<th>Title/Description</th>
<th>Instances</th>
</tr>
</thead>
</table>
| **BROWN UNIVERSITY - Physics Department - Examinations for Admission** | box 2346  
  - folder 1 |
| **BROWN UNIVERSITY - Physics Department - Physics 1 and 2** | box 2346  
  - folder 2 |
| **BROWN UNIVERSITY - Physics Department - Physics 3 and 4** | box 2346  
  - folder 3 |
| **BROWN UNIVERSITY - Physics Department - Physics 5 and 6** | box 2346  
  - folder 4 |
| **BROWN UNIVERSITY - Physics Department - Physics 9** | box 2346  
  - folder 5 |
| **BROWN UNIVERSITY - Physics Department - Physics 27 and 28** | box 2346  
  - folder 6 |
| **BROWN UNIVERSITY - Physics Department - Physics 125** | box 2346  
  - folder 7 |
| **BROWN UNIVERSITY - Physics Department - Miscellaneous Notes\Class Material** | box 2346  
  - folder 8 |

[^ Return to Table of Contents]

[^ Return to Table of Contents]
## MIT Series

<table>
<thead>
<tr>
<th>Title/Description</th>
<th>Instances</th>
</tr>
</thead>
<tbody>
<tr>
<td>MASSACHUSETTS INSTITUTE OF TECHNOLOGY - Chemistry Department - Physical Chemistry IV</td>
<td>box 2346 folder 9</td>
</tr>
<tr>
<td>MASSACHUSETTS INSTITUTE OF TECHNOLOGY - Mathematics Department - Vector Analysis M77</td>
<td>box 2346 folder 10</td>
</tr>
<tr>
<td>MASSACHUSETTS INSTITUTE OF TECHNOLOGY - Physics Department - Entrance Examinations</td>
<td>box 2346 folder 11</td>
</tr>
<tr>
<td>MASSACHUSETTS INSTITUTE OF TECHNOLOGY - Physics Department - Physics 8.00</td>
<td>box 2346 folder 12</td>
</tr>
<tr>
<td>MASSACHUSETTS INSTITUTE OF TECHNOLOGY - Physics Department - Physics 8.01</td>
<td>box 2346 folder 13</td>
</tr>
<tr>
<td>MASSACHUSETTS INSTITUTE OF TECHNOLOGY - Physics Department - Physics 8.012</td>
<td>box 2346 folder 14</td>
</tr>
<tr>
<td>MASSACHUSETTS INSTITUTE OF TECHNOLOGY - Physics Department - Physics 8.02</td>
<td>box 2346 folder 15</td>
</tr>
<tr>
<td>MASSACHUSETTS INSTITUTE OF TECHNOLOGY - Physics Department - Physics 8.03</td>
<td>box 2346 folder 16</td>
</tr>
<tr>
<td>MASSACHUSETTS INSTITUTE OF TECHNOLOGY - Physics Department - Physics 8.034</td>
<td>box 2346 folder 17</td>
</tr>
<tr>
<td>MASSACHUSETTS INSTITUTE OF TECHNOLOGY - Physics Department - Physics 8.04</td>
<td>box 2346 folder 18</td>
</tr>
<tr>
<td>MASSACHUSETTS INSTITUTE OF TECHNOLOGY - Physics Department - Physics 8.202</td>
<td>box 2346 folder 19</td>
</tr>
<tr>
<td>MASSACHUSETTS INSTITUTE OF TECHNOLOGY - Physics Department - Physics 8.311 and 8.541 and 8.542 and 8.56</td>
<td>box 2346 folder 20</td>
</tr>
<tr>
<td>MASSACHUSETTS INSTITUTE OF TECHNOLOGY - Physics Department - Second Year Optics Laboratory</td>
<td>box 2346 folder 21</td>
</tr>
<tr>
<td>MASSACHUSETTS INSTITUTE OF TECHNOLOGY - Physics Department - Second Year Modern Physics Laboratory</td>
<td>box 2346 folder 22</td>
</tr>
<tr>
<td>MASSACHUSETTS INSTITUTE OF TECHNOLOGY - Physics Department - First Year Mechanics Laboratory</td>
<td>box 2346 folder 23</td>
</tr>
<tr>
<td>MASSACHUSETTS INSTITUTE OF TECHNOLOGY - Physics Department - Second Year Electrical Laboratory</td>
<td>box 2346 folder 24</td>
</tr>
<tr>
<td>MASSACHUSETTS INSTITUTE OF TECHNOLOGY - Physics Department - Miscellaneous</td>
<td>box 2346 folder 25</td>
</tr>
</tbody>
</table>

^ Return to Table of Contents

## University of Maine Series
<table>
<thead>
<tr>
<th>Title/Description</th>
<th>Instances</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNIVERSITY OF MAINE - Brunswick Campus</td>
<td>box 2347 folder 1</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Miscellaneous</td>
<td>box 2347 folder 2</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Academy of Educational Development, Inc. (Accreditation)</td>
<td>box 2347 folder 3</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Alumni Gift from Lore A. Rogers</td>
<td>box 2347 folder 4</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Alumni Questionnaire Results</td>
<td>box 2347 folder 5</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Announcements</td>
<td>box 2347 folder 6</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Assigned Duties to Physics Staff</td>
<td>box 2347 folder 7</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Atomic Energy Commission\Proposed Nuclear Physics Program (c.1)</td>
<td>box 2347 folder 8</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Atomic Energy Commission\Proposed Nuclear Physics Program (c.2)</td>
<td>box 2347 folder 9</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Atomic Energy Commission\Proposed Nuclear Physics Program (c.3)</td>
<td>box 2347 folder 10</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Atomic Energy Commission\Proposed Nuclear Physics Program (c.4)</td>
<td>box 2347 folder 11</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Atomic Energy Commission\Proposed Nuclear Physics Program (c.5)</td>
<td>box 2347 folder 12</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Atomic Energy Commission\Proposed Nuclear Physics Program (c.6), Book\Publication Announcements, Budget Information</td>
<td>box 2347 folder 13</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Class - Ps 1 and 2 General Physics (c.1)</td>
<td>box 2348 folder 1</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Class - Ps 1 and 2 General Physics (c.2)</td>
<td>box 2348 folder 2</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Class - Ps 1 and 2 General Physics (c.3)</td>
<td>box 2348 folder 3</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Class - Ps 1 and 2 General Physics Manuals - 1926, 1930 - 1936</td>
<td>box 2348 folder 4</td>
</tr>
<tr>
<td>COURSE TITLE</td>
<td>BOX</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>-----</td>
</tr>
<tr>
<td>Ps 1 and 2 General Physics Manuals</td>
<td>2348</td>
</tr>
<tr>
<td>Ps 1 and 2 General Physics Manuals</td>
<td>2348</td>
</tr>
<tr>
<td>Ps 1 and 2 General Physics Manuals</td>
<td>2348</td>
</tr>
<tr>
<td>Ps 3 Descriptive Physics</td>
<td>2348</td>
</tr>
<tr>
<td>Ps 6 Essentials of Physics</td>
<td>2348</td>
</tr>
<tr>
<td>Ps T 7/8 Basic Physics</td>
<td>2348</td>
</tr>
<tr>
<td>Ps 17</td>
<td>2348</td>
</tr>
<tr>
<td>Ps 18</td>
<td>2348</td>
</tr>
<tr>
<td>Ps 19</td>
<td>2349</td>
</tr>
<tr>
<td>Ps 21</td>
<td>2349</td>
</tr>
<tr>
<td>Ps 24</td>
<td>2349</td>
</tr>
<tr>
<td>Ps 36 Introductory Modern Physics for Engineers</td>
<td>2349</td>
</tr>
<tr>
<td>Ps 53 Electrical Measurements</td>
<td>2349</td>
</tr>
<tr>
<td>Ps 55 Electricity and Magnetism</td>
<td>2349</td>
</tr>
<tr>
<td>Ps 58 Mathematical Physics</td>
<td>2349</td>
</tr>
<tr>
<td>Ps 62 Heat and Thermodynamics</td>
<td>2349</td>
</tr>
<tr>
<td>Ps 69 Modern Physics</td>
<td>2349</td>
</tr>
<tr>
<td>Ps 70 Nuclear Physics</td>
<td>2349</td>
</tr>
<tr>
<td>Ps 72 Optics (c.1)</td>
<td>2349</td>
</tr>
<tr>
<td>Description</td>
<td>Box</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Class - Teaching Aids (c.1)</td>
<td>2350</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Class - Teaching Aids (c.2)</td>
<td>2350</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Class - Teaching Aids (c.3)</td>
<td>2350</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Class - Teaching Aids (c.4)</td>
<td>2350</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Class - Teaching Aids (c.5)</td>
<td>2350</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Class Registration Statistics</td>
<td>2351</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Class Schedule/Registration Information</td>
<td>2351</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Cooperative Physics Test</td>
<td>2351</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Correspondence/Notices</td>
<td>2351</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Course Descriptions</td>
<td>2351</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Departmental Library</td>
<td>2351</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Engineer's Council for Professional Development, Inc. (Accreditation) (c.1)</td>
<td>2351</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Engineer's Council for Professional Development, Inc. (Accreditation) (c.2)</td>
<td>2351</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Engineer's Council for Professional Development, Inc. (Accreditation) (c.3)</td>
<td>2351</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Engineering Physics Curriculum</td>
<td>2351</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Faculty/Staff Directory</td>
<td>2351</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Faculty/Staff Compensation Information</td>
<td>2351</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Graduate Faculty</td>
<td>2351</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Graduate Study (c.1)</td>
<td>2351</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Graduate Study (c.2)</td>
<td>box 2351</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - James Stacy Stevens' Notebooks - Physics Lectures (c.1)</td>
<td>box 2352</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - James Stacy Stevens' Notebooks - Advanced Laboratory Physics (c.2)</td>
<td>box 2352</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - James Stacy Stevens' Notebooks - Velocity of Light Interference Methods Spectrum Analysis (c.3)</td>
<td>box 2352</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - James Stacy Stevens' Notebooks - Examination Papers (c.4)</td>
<td>box 2352</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - James Stacy Stevens' Notebooks - Analytical Mechanics (c.5)</td>
<td>box 2352</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - James Stacy Stevens' Notebooks - Physical Optics (c.6)</td>
<td>box 2352</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - James Stacy Stevens' Notebooks - Special Laboratory Courses (c.7)</td>
<td>box 2352</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - James Stacy Stevens' Notebooks - Lab Course for the Class of 1894 - Sophomore Year (c.8)</td>
<td>box 2352</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - James Stacy Stevens' Notebooks - Physics Examination (c.9)</td>
<td>box 2352</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - James Stacy Stevens' Notebooks - Mathematical Physics (c.10)</td>
<td>box 2352</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - James Stacy Stevens' Notebooks - Thermo Dynamics (c.11)</td>
<td>box 2352</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Miscellaneous</td>
<td>box 2352</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - National Research Council</td>
<td>box 2352</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - New England Association of Colleges and Secondary Schools, Inc. (Accreditation)</td>
<td>box 2352</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Newsletter</td>
<td>box 2352</td>
</tr>
<tr>
<td>Topic</td>
<td>Box</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physical Science Study Committee</td>
<td>box 2352</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Buildings\Equipment Information</td>
<td>box 2352</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Physics Curriculum</td>
<td>box 2353</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Product\Service Advertisements (c.1)</td>
<td>box 2353</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Product\Service Advertisements (c.2)</td>
<td>box 2353</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Programs, Conferences, etc. (c.1)</td>
<td>box 2353</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Programs, Conferences, etc. (c.2)</td>
<td>box 2353</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Receipts</td>
<td>box 2353</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Recommendations for Appointment</td>
<td>box 2353</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Research Activities</td>
<td>box 2353</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Research Notebooks (Victor Halford Coffin)</td>
<td>box 2353</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Staff Meetings</td>
<td>box 2353</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Student\Alumni Information (c.1)</td>
<td>box 2354</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Student\Alumni Information (c.2)</td>
<td>box 2354</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Student Class Schedules</td>
<td>box 2354</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Student Deferment - Selective Service System</td>
<td>box 2354</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Student Statistics</td>
<td>box 2354</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Teaching Loads\Staff Schedules (c.1)</td>
<td>box 2354</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Teaching Loads\Staff Schedules (c.2)</td>
<td>box 2354</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Teaching Loads\Staff Schedules (c.3)</td>
<td>box 2354</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Teaching Loads/Staff Schedules (c.4)</td>
<td>box 2354</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Teaching Loads/Staff Schedules (c.5)</td>
<td>box 2354</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Teaching Loads/Staff Schedules (c.6)</td>
<td>box 2354</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Textbook Information</td>
<td>box 2354</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Theses List</td>
<td>box 2354</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Arts and Sciences - Physics Department - Travel Records</td>
<td>box 2354</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Technology - Administrative Committee</td>
<td>box 2354</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Technology - Miscellaneous</td>
<td>box 2354</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Technology - Open House</td>
<td>box 2355</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Technology - Student Statistics</td>
<td>box 2355</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - College of Technology - Two Year Programs</td>
<td>box 2355</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - Committees</td>
<td>box 2355</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - Faculty Council</td>
<td>box 2355</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - Faculty Dance</td>
<td>box 2355</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - Faculty\Staff Compensation</td>
<td>box 2355</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - Graduate Faculty</td>
<td>box 2355</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - Graduate Study</td>
<td>box 2355</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - Graduate Study Program Proposals</td>
<td>box 2355</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - Miscellaneous</td>
<td>box 2355</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - Placement Bureau</td>
<td>box 2355</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - Portland Campus</td>
<td>box 2355</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - Press Releases</td>
<td>box 2355</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - Programs, Conferences, etc</td>
<td>box 2355</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - Registration Statistics</td>
<td>box 2355</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - Retirement of Dr. Arthur A. Hauck</td>
<td>box 2355</td>
</tr>
<tr>
<td>UNIVERSITY OF MAINE - Time Schedule</td>
<td>box 2355</td>
</tr>
<tr>
<td>Title/Description</td>
<td>Instances</td>
</tr>
<tr>
<td>------------------------------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>CORRESPONDENCE - Business Cards, Addresses, Phone Numbers, etc.</td>
<td>box 2356  folder 1</td>
</tr>
<tr>
<td>CORRESPONDENCE - Undated Correspondence</td>
<td>box 2356  folder 2</td>
</tr>
<tr>
<td>CORRESPONDENCE - 1923</td>
<td>box 2356  folder 3</td>
</tr>
<tr>
<td>CORRESPONDENCE - 1924</td>
<td>box 2356  folder 4</td>
</tr>
<tr>
<td>CORRESPONDENCE - 1925</td>
<td>box 2356  folder 5</td>
</tr>
<tr>
<td>CORRESPONDENCE - 1926</td>
<td>box 2356  folder 6</td>
</tr>
<tr>
<td>CORRESPONDENCE - 1927</td>
<td>box 2356  folder 7</td>
</tr>
<tr>
<td>CORRESPONDENCE - 1928</td>
<td>box 2356  folder 8</td>
</tr>
<tr>
<td>CORRESPONDENCE - 1929</td>
<td>box 2356  folder 9</td>
</tr>
<tr>
<td>CORRESPONDENCE - 1930</td>
<td>box 2356  folder 10</td>
</tr>
<tr>
<td>CORRESPONDENCE - 1931</td>
<td>box 2356  folder 11</td>
</tr>
<tr>
<td>CORRESPONDENCE - 1932</td>
<td>box 2356  folder 12</td>
</tr>
<tr>
<td>CORRESPONDENCE - 1933</td>
<td>box 2356  folder 13</td>
</tr>
<tr>
<td>CORRESPONDENCE - 1934</td>
<td>box 2356  folder 14</td>
</tr>
<tr>
<td>CORRESPONDENCE - 1935</td>
<td>box 2356  folder 15</td>
</tr>
<tr>
<td>CORRESPONDENCE - 1936</td>
<td>box 2356  folder 16</td>
</tr>
<tr>
<td>CORRESPONDENCE - 1937</td>
<td>box 2357  folder 1</td>
</tr>
<tr>
<td>CORRESPONDENCE - 1938</td>
<td>box 2357  folder 2</td>
</tr>
<tr>
<td>CORRESPONDENCE - 1939</td>
<td>box 2357  folder 3</td>
</tr>
<tr>
<td>CORRESPONDENCE - 1940</td>
<td>box 2357  folder 4</td>
</tr>
<tr>
<td>CORRESPONDENCE - 1941</td>
<td>box 2357  folder 5</td>
</tr>
<tr>
<td>CORRESPONDENCE - 1942</td>
<td>box 2357  folder 6</td>
</tr>
<tr>
<td>CORRESPONDENCE - 1943</td>
<td>box 2357  folder 7</td>
</tr>
<tr>
<td>CORRESPONDENCE - 1944</td>
<td>box 2357  folder 8</td>
</tr>
<tr>
<td>CORRESPONDENCE - 1945</td>
<td>box 2357  folder 9</td>
</tr>
<tr>
<td>CORRESPONDENCE - 1946</td>
<td>box 2357  folder 10</td>
</tr>
</tbody>
</table>
## Publications Series

<table>
<thead>
<tr>
<th>Title/Description</th>
<th>Instances</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUBLICATIONS - Career Outlook of Physics Graduates</td>
<td>box 2360</td>
</tr>
</tbody>
</table>

- Page 21-
### PUBLICATIONS - Curriculum Related (c.1)
- box 2360 folder 2

### PUBLICATIONS - Curriculum Related (c.2)
- box 2360 folder 3

### PUBLICATIONS - Curriculum Related (c.3)
- box 2360 folder 4

### PUBLICATIONS - Science Related (c.1)
- box 2360 folder 5

### PUBLICATIONS - Science Related (c.2)
- box 2360 folder 6

### PUBLICATIONS - Science Related (c.3)
- box 2360 folder 7

### PUBLICATIONS - Science Related (c.4)
- box 2360 folder 8

### PUBLICATIONS - Science Related (c.5)
- box 2360 folder 9

### PUBLICATIONS - Science Related (c.6)
- box 2360 folder 10

### PUBLICATIONS - Science Related (c.7)
- box 2360 folder 11

### PUBLICATIONS - Science Related (c.8)
- box 2631 folder 1

### PUBLICATIONS - Science Related (c.9)
- box 2631 folder 2

### PUBLICATIONS - Science Related (c.10)
- box 2631 folder 3

### PUBLICATIONS - Science Related (c.11)
- box 2631 folder 4

### PUBLICATIONS - Science Related (c.12)
- box 2631 folder 5

### PUBLICATIONS - Science Related (c.13)
- box 2631 folder 6

### PUBLICATIONS - Science Related (c.14)
- box 2631 folder 7

### PUBLICATIONS - Science Related (c.15)
- box 2631 folder 8

---

### Miscellaneous Series

<table>
<thead>
<tr>
<th>Title/Description</th>
<th>Box/Folder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scale Weights, Paper Weight (Picture), Chalk, Steel Pens, Printing Block,</td>
<td>box 2362</td>
</tr>
<tr>
<td>Miscellaneous Instrument, Level and Mirror, Screws, Empty Bag (2 Small), Electric</td>
<td>folder 1</td>
</tr>
<tr>
<td>Heater Coil</td>
<td></td>
</tr>
<tr>
<td>Glass Negatives (4), Round Glass Objects (3), Wire in Envelope, Hygrometer Wick,</td>
<td>box 2362</td>
</tr>
<tr>
<td>Mica Sheets (2), Perm Alloy Strips in Envelope (3), Plastic Rectangle in Envelope</td>
<td>folder 2</td>
</tr>
<tr>
<td>Gold Foil Booklets (2), Slides of Transmission, Diffraction Grating Replica (2),</td>
<td></td>
</tr>
<tr>
<td>Samples in Envelope (2 - Crystal Diode and Crystal Triode)</td>
<td></td>
</tr>
<tr>
<td>Printing Blocks (6 - Physics Related), American Society for Engineering Education (ASEE) Plaque, Engineering Conversion Sliderule, Drawing/Shaping Tools</td>
<td>box 2362</td>
</tr>
<tr>
<td></td>
<td>folder 3</td>
</tr>
<tr>
<td>Chart Paper (5 Boxes)</td>
<td>box 2362</td>
</tr>
<tr>
<td></td>
<td>folder 4</td>
</tr>
<tr>
<td>Slides (3 Boxes)</td>
<td>box 2362</td>
</tr>
<tr>
<td></td>
<td>folder 5</td>
</tr>
</tbody>
</table>

- Page 22-
Senior Skull Society Award (Note: See Box 2345 Folder 13 for more info.), Sigma Pi Sigma Award (Note: See Box 2345 Folder 14 for more info), Science Experiments (15 Rolled)

MISCELLANEOUS - Book - Portraits of Famous Physicists with Biographical Accounts by Henry Crew

MISCELLANEOUS - Book - Radioactive Substances and Their Radiations

MISCELLANEOUS - Book - Traite Elementaire De Physique

MISCELLANEOUS - Book - Webster’s Vest Pocket Dictionary

MISCELLANEOUS - Lowell Institute School

MISCELLANEOUS - News Clippings

MISCELLANEOUS - Photographs

MISCELLANEOUS - Stamps

MISCELLANEOUS - University of the State of New York

RESTRICTED - Professional - Activities and Organizations - Phi Kappa Phi - Student Records

RESTRICTED - University of Maine - College of Arts and Sciences - Physics Department - Class - Ps 1 and 2 General Physics - Graded Student Work

RESTRICTED - University of Maine - College of Arts and Sciences - Physics Department - Student Information

RESTRICTED - University of Maine - College of Technology - Student Records

RESTRICTED - University of Maine - Student Class Rankings

RESTRICTED - Miscellaneous - Chapter 19 (Published?)

Ph.D. Certificate - Brown University (Framed)

Weather Charts (3 Rolled)