This collection is available at The State Historical Society of Missouri. If you would like more information, please contact us at shsresearch@umsystem.edu.

Introduction
Addition of departmental records, teaching and research materials, faculty and alumni records, and papers pertaining particularly to Albert Eisenstein and Eugene Hensley.

Box List

Box 1
Correspondence
Physics Department, Chairman Search
Ronald Adler
Robert Bell
Hugo Bertini
William Blanpied
Charles Blount
Lewis Chadderton
Alma Chand
Peter Cheo
Gordon Danielson
J.P. Davidson
George Duffey
James Edmonds
David Edwards
Lawrence Fagg
Charles Foster
John Fowler
David Golden
Ahmad Golestanek
Michael Greene
Ronald Hantman
Caroline Herzenberg
Wendell Horning
Henry Jackson
Kenneth Kliemer
Arthur Kovacs
Hendricus Loos
Rebinder Madan
John McKelvey
Stuart Meyer
Glenn Miller
Harry Nickle
Marvin Querry
Albert Eisenstein
Alphabetical
1942-1946
1947-1949
1951-1952, A-F

Box 2
Correspondence
Albert Eisenstein
Alphabetical
1951-1952, G-Z
Albert Eisenstein and Eugene Hensley
Alphabetical
1953-1954
Albert Eisenstein
Fulbright Application Letters
Patent Applications
Beryl, 1942
Employees, 1948-1951
Office of Scientific Research
Titles for Graduate Students
Journal of Applied Physics, 1952-1953
Newell S. Gingrich, Miscellaneous

Box 3
Correspondence
U.S. Navy, 1947-1973
Eugene Hensley, Family Letters and Papers
Research Materials and Projects
Office of Naval Research
  Budget and Proposals
  Budget Proposals
  Contractor’s Fiscal Report
  Contracts
  Distribution Lists
  Fiscal Reports
  IDO’s and Storeroom Requests
  Original Proposal
  Special Equipment
  Status Sheets
  Student Payroll Vouchers
  Summary of Income-Expenditures
  Time Forms

Box 4
  Research Materials and Projects
  Office of Naval Research
  Final Report, 1974
  Quarterly Progress Reports, 1948-1967
  Technical Reports, #’s 1-22, 24-25, 27-42; 1950-1974

Box 5
  Research Materials and Projects
  Office of Naval Research
  Payroll Voucher Registers
  Purchase Orders, 1948-1974
  Conference on “Surface Physics as Related to Electronics
    Phenomena,” 1951, Summaries of Papers
  Purchase Orders and Requisitions, 1950-1971

Box 6
  Research Materials and Projects
  Office of Naval Research
  Purchase Orders and Requisitions, 1972-1977
  Albert Eisenstein
  Colored X-Ray Patterns
  Electron Diffraction Unit
  Electron Emission from Composite Surfaces
  Fundamentals of Vacuum Tubes
  Ionization of Gasses
  Miscellaneous
  Pentode Decay Work
  Physics 415 Notes
  Radiation Laboratory Reports
  Research Notes
Vande Graaff Proposal
Electronics Instruments Lab and Glassblowing Purchase Orders
Reactor Records, EPR Lab
Eugene Hensley, Notebooks
Radiation Laboratory Staff Members Directory, 1940-1945
Packwood, Abs Curves

Box 7
Research Materials and Projects
Computation Books
  Albert Eisenstein (4)
  Arthur B. Francis
  Betty Maupin
  Carl Anderson (3)
  Charles Foster (3)
  Daniel Capps
  Eugene B. Hensley (4)
  Eugene R. Heath
  Gordon Gross
  Homer H. Glascock (3)
  Jim Corbett
  Kenneth O’Dell

Box 8
Research Materials and Projects
Computation Books
  John Rendina
  Packwood (2)
  Rose (2)
  Tsou (5)
  William Trenholme
  Wirt Ward (3)
Thesis: Harold Frost, “Transient Changes in Oxide Cathodes”
Westinghouse Instruction Manuals
Eugene Hensley, Calculations
Albert Eisenstein, Reprints of Articles
G.D. O’Neill, Principles of Electron Tubes

Box 9
Lecture Notes
Examination and Class Materials

Box 10
Examination and Class Materials
Teaching Assignments and Schedules
Faculty/Alumni Records
Box 11
Faculty/Alumni Records
Newell Gingrich, Retirement Dinner
O. M. Stewart Scholarship Records

Box 12
Administrative Records
   Administrative Correspondence
   Brochures
   Candidates for the Department
   Conference Programs, 1977 and 1978
   Department Annual Reports, 1976-1986
   Department Research Program Reviews, 1977-1986
   Handbook for Graduate Students
   Lab for Condensed Matter Research
   Miscellaneous
   New Physics Building
   Photographs and Slides
   Self-Study, 1990
   Stewart Hall Addition
   Summary Report, 1986-1989
   Undergraduate Study in the Department of Physics and Astronomy