11/6/27
Engineering
Electrical Engineering
Edward C. Jordan Papers, 1934-91

Box 1:

Biographical

Biographical Files (2 folders)
Awards, 1968, 1974-75, 1978-79
Distinguished Achievement Certificate, 1970
Ohio State Centennial Achievement Award, 1971
Eta Kappa Nu Association Membership Certificate, May 12, 1941
Office of Scientific Research and Development Certificate, March 1 1945

Correspondence

Personal Correspondence and Papers; photographs, 1975-78, 1985
   Clippings
   Photographs: E.C. Jordan
Correspondence (27 folders), 1936, 1944, 1948-91

Box 2:

Correspondence (3 folders), 1988-91
John Bardeen, Obituary and Memorial Newsclippings, 1991
Harold Barlow, Memorial Tribute, 1976, 1979, 1989-90
John S. Belrose, 1974
Sidney Bertram, 1969-70
Donald Bitzer, 1981, 1987
Boeing Aircraft, 1956
James L. Chan, 1975
College and Departmental, Departmental News and Notices, 1981, 1985-91
Foreign, 1951
Notes on Work of O. Zinke, 1959
Edgar Hayden, 1946
Jordan Retirement, 1978
Jack Kilby Nomination for Honorary Degree, 1987-88
Letters of Recommendation, for Jordan, 1935-36
   by Jordan, 1986-87
Yuen Tze Lo, 1952
George M. Low, ca. 1984
Millet G. Morgan, 1968, 1980
Personnel, 1958, 1961
Marcia Peterman, 1977, 1979
John A. Ratcliffe, 1961-68
Sato Nobuaki (Rotary International Scholar), 1980-81
Shel Stillwell, Memorial, May 1977
United Broadcasting Company, 1948
Ricardo Uribe, 1974, 1991
Mac E. Van Valkenburg
Westinghouse Corporation, 1945-46

Subject File

Acoustics, 1972
Acoustic Impedance article, Journal of Acoustical Society, 1941
Acoustic Models of Radio Antennas, Everitt and Jordan MSS, 1941
Aerial Impedance Research Department Drawings, Ground Constant Effect, 1952-53
Air Material Command, USAF, 1957-63
Air Radio Research Institute, Oberphaffenhofen, Feb. 26, 1945
Alberta, Canada Map, 1952 and Radio Station CKVA, 1967
Alpert, Daniel, Engineering Education and the Scientific Revolution, Allerton Conference, Jan. 11-12, 1963
Antenna Laboratory, Research Work in, June 1971
Antennas, 1964-77
  Channels in Electronic Systems, Satellite Relay
Antenna Design Publications, 1960-64
  Field Charts
Antennas, Graphs and Photos, 1956
Antenna Group Proposal, ca. 1956
  A-1315/GL, 1956
  Impedance Characteristics
  Jordan and Boulmain, Prentice-Hall Text, Halftone Photographs for Laboratory, 1963
  LP Wire Photographs and Negatives
  Plot of Fields about Problems, Illustrations

Box 3:

Antennas, Painted Slot Problems, 1948
  LF Receiving
Reports and Abstracts, Request Lists, 1945
Slotted Cylinder, USAF, 1958
Slot Testing Methods
USAF Consultation Group, 1953-54
Bitzer, Donald, Award Nominations, 1973-80
Cartoon
China Trip (3 folders), 1980
  Diary, 1980
  Report (2 folders), 1980
Collins Radio Corp., 1959
Control Systems Research Laboratory, Introduction to, 1980
Coordinated Science Laboratory, 1961
Coordinator of Research
Defense Department, 1952-61
  Correspondence, 1952-53
  Research Development Board, Committee on Electronics, Panel on Antennas and Propagation, Dec. 22, 1952
  Research and Development Board. Ground and Ship Antennas Subpanel Minutes, 1951-54
Digit Identification System, 1964
Duhamel, Raymond H., Optimum Current Distribution
Electrical Engineering Research Proposals, 1957
Electromagnetic Waves Problems, ca. 1950
  Chapters with Jordan's Comments
Electronic Defense Laboratory, Antennas Lecture Notes, 1951, 1960-61
Engineering and Education (3 folders), 1957-77
  Systems Engineering Subcommittee Report, 1964
European Trip Interviews of Electronics Scientists, 1950
Everitt, William L., Biographical, Chair and Bibliographical (7 folders), 1968-90
  Papers and Professorship, 1980, 1988
  Laboratory, 1988

Box 4:

  "For Such a Time as This," Jan. 15, 1968
Everitt, Dorothy W., Memorial, Jan. 15, 1978
  Graduate Student Get-together, 1968
Federal Telecommunication Laboratories Microwave Propagation, 1947
Florida State University System Study, 1981
  "Generator, an Anti-cyclotron Ultra High Frequency" Report, 1943
Hearing Impairment, 1964
Hewlett-Packard Journal, 1969-72
Honduras, Books to, 1974-76
Hughes Aircraft Microwave Laboratory, 1957
Industrial Affiliates, Dec. 1967
IEEE Publications, 1978
Liberal Education, 1966
Log Periodic V for Channels 33-70, Oct. 1961
Magnetron, 1941
Master Circuit Relation
"Maximum Directivity and Supergain" Jordan Revision, 1966
Michelson, Albert A., 1964
Naval Research, Office of (2 folders), 1948, 1960
Notes (2 folders), 1982, 1985, 1991
Ohio State University, Laboratory Notebooks, Ground Waves, 1945
Pennsylvania State University, Electrical Engineering Study Report
PLATO Notes, 1980
  Publications, 1978-79
  System, 1979
  Talk, 1965, 1967-80
    China, 1976
Radio Compass, 1954
  Conference, June 2-4, 1959
  Correspondence (5 folders), 1947-54
    (2 folders), 1964, 1966
    Bailey, Albert D., 1964-65
    Ernst, E. W., 1965
    Hayden, E. C., 1959, 1964-65
    Jones, E. C., 1965
    Wood, Walter W., 1965066
Homing Pigeons, 1947
Patent Application, 1954
  Rights Transfer, 1954
Problem
Basic Problem
Progress Reports, 1946-48
Proposal
Technical Proposal, Nov. 29, 1960
Radiolocation Research Laboratory, Certificates, June 1971
  Contract Proposal, 1964-65
Management, 1963-64
Plans, 1965
Research Proposal
Reunions, 1971
Washington Trip, July 1973
Radio Noise, 1963-64
Radio Waves, 1950
Receipts, 1972-81
1980-86
Reflection Factors
Relativity Chapter Notes
Research Project Proposals, Aircraft Instruments and Antennas, 1946-47
Rotary, 1957-58
Sabbatical Requests, 1976
Sanguine System, 1971
Schelkunoff's Solution Papers
Sea Water Calculations, 1945
Security Regulations, 1958
Spherical Transmission Lines with Sources, 1957
Tizi Ousou University, Algeria, Electrical Engineering Proposal (13 folders), 1980-81
Travel Support, 1970
Traveling Wave Tubes, 1938
Tykociner Lectures, Correspondence, 1969, 1972, 1977-78
Correspondence, 1971-74, 1978
1978
(2 folders), 1979, 1990
1985
1986-87
Rooms and Lectures, 1969-72
Milward Pick, 1972
Richard Rorty, 1986
Fund, 1972
Lecture, First, Dennis Gabor, 1972
Second, Isaiah Berlin, 1974
Third, Leon Cooper, 1976
Fifth, Freeman Dyson, 1980
Seventh, Correspondence, 1982-86
Suggested Lecturers, 1985-86
Eighth, Herbert A. Simon, 1988
Committee Meetings, 1985-87
Suggestions, 1986-87, 1991
Ninth, 1989
Publications, 1988
Published Lectures, 1-3, 5-8, 1972-88
United Broadcasting Co, Cleveland, Ohio, Antenna Schematic, 1988
University Club, 19676-68

**Box 6:**

University of Houston, 1978
Upper Atmosphere Research Corp. Observation Proposal, 1971
Very Wide Band Antenna System Proposal, Nov. 30, 1960
Visitor's Log, 1959, 1961
Waveguides and Transmission tines, 1950-51
Wave Problem Photographs
Wave Propagation, Chapter 11 draft, 1949
Wave Theory, Ramsey, Chapter 1
   M. R., 3 Chapters
   Publications
Wullenweber Project, 1953
YMCA, Award Dinner and Installations, 1979-80
   Bailey Scholarship Committee, 1981
   Board of Governors (3 folders), 1979-82
   Budget, 1978-80
   Communiversity Booklet, 1980
   Constitution and Bylaws, 1978-79
   Executive Committee, 1979-81
   Personnel Committee (2 folders), 1976-81
   Youth Service Clearinghouse Committee, 1979-80
Youth Organization Talk, Sudbury, Ontario, June 1936

**Course Materials**

Advisory Information Memoranda and Notes on Jordan's Duties as an Advisor to Doctoral Students, 1964
Assignments - Class ECE 309, 1991
   Graduate
Jordan's Class Record Book, Ohio State (includes Class Rosters), 1941-43
Class Records, 1946-56
Exams, 1964
   Graduate Advisory, 1952
   Ph.D., 1949-51, 1969
   Preliminary, 1950
Preliminary for J. H. Bryant  
Robert E. Fontana  
Matthew J. Remec  
Arthur W. Lo  
Y. T. Lo  
R. Shahbender  
R. Sullenberger  
Student, EE 120, 1948  
EE 229, 1957  
EE 352, 1966-67  
Papers, EE 420  
EE 421, 1954  
EE 426, 1950  
EE 726, C. S. Duckwald Final, Aug. 24, 1944  

Graphs  
Instructor Evaluations, 1953-54  
Rating Sheets - EE 63a and EE 254  
Notebooks - Jordan, EE 101 Lab, 1934  
Student, EE 63b Lab, 4 Spiral Notebooks, 1947-48  
Individual Students are Joseph A. Saloom, Jr. (2 books); Gilbert G. Gassaway, and 
Victor A. Franklin  
Notes - Courses:  Babinet's Principle  
Fraunhofer and Fresne Diffraction  
Ground Wave Propagation  
Induced Voltage Method  
The Infinitely Long Narrow Slit  
Mutual Impedance between Antennas  
Numerical Data on UHF Conductors  
Physical Limitations of Omnidirectional Antennas  
Radiation from Electromagnetic Horns  
Radiation from Secondary Sources  
Slot Antennas  
The Slotted Cylinder Antenna  
A Study of Certain Bearing Errors in Direction Finding  
EE 120  
EE 229, 1956  
EE 255b and 355, 1955, Spring 1957  
EE 352, 1966  
Course Revision  
EE 420, Papers, 1949-57
Notes - Lecture: Quiz System, 1958
Quizzes, 1953
Research, 1951, 1955-57, 1961
Papers, Student (2 folders)
EE 121, ca. 1948
   P. A. Bauman
   R. H. DuHamel
EE 421, May 1949
   William Brookshier, April 16, 1950
   H. K. Chen
Antenna Reactance
Equivalent Radius of Uniform
Konan Fong
B. V. Kirkwood
De Mayes, Transverse Slots in the Broad Wall of Rectangular Waveguide
M. S. McVay, "Underwater Reception of Radio Signals"
P. D. Schoma "New Impulse Measurements of the Transmission Loss of Panels"
Photographs -- EE Department, June 1955
Problems for EE Classes (3 folders)
   EE102a, John M. Anderson
      L. R. Bloom
   EE 120 Problems, 1950
   EE 420 (2 folders), 1949-54
      Problem Sets, Exam Questions
   EE 421, Problems
      Tests, 1950
      Student Exams, Jan. 1950
      Term, Spring 1954
   EE 726 Problems and Notes
Students, A. S. Bailey, "The Toroid Problem"
   P. A. Bauman, Midterm and Final Problems
   W. Christoffers
   M. A. El-Melehy
   Farris
   Hansen
   Hayt
   Charles Holt
   Hyneman
   Bob Smith
Thesis and Prelim, 1953
Theses (6 folders), 1941, 1943, 1947-49
Box 8:

Theses (29 folders), 1950-57, 1972-73, 1976
Schoener Thesis Notes

Box 9:

College and Departmental

College of Engineering Alumni Award Nominations, Correspondence, 1987
  Committee Nominations, 1986-87
  Engineering Experiment Stations Summary of Faculty Personnel Transactions, 1988-89
Electrical Engineering Department - "Electrical Engineering" Papers
  Annual Report, 1965-66
  Award Nominations, 1988-89
  Bienniel Budget, 1959-61
  Calendars -Seminar, 1988
  COPE Report, 1978
  Directories - ECE, 1985, Spring 1991
  Eta Kappa Nu, Papers on the Improvement of the EE Dept., 1962
  Faculty - (Graduate) Standing, 1972-73
    Meeting Agenda, 1986-87, 1991
    Recommendations
    Recruiting, 1958-59
  Honorary Degree- Jack Kelby, 1987-88
  "Interim Report on Direction of Annual of Radio Waves," ca. 1946
  National Engineering Society Proposal, 1968
  Photograph, Electrical Engineering Dept. Group, March 1995
    Faculty at Washington Award, Chicago, 1976
    30+ photographs
    Pamphlet, 1978
  Policy and Planning, 1966, 1975-76
  Promotion Committee Report Criteria
  Research Program (2 folders), 1947, 1953, 1956
    Aeronomic Research in the Dept. of EE, U of I, during 1963
  Seminars, 1991
  E²CA² Board and Advisory Committee List, 1987
  Board Meeting Minutes, 1986-87
  Dinner, 1978
Electrical and Mechanical Engineering, Engineering Teacher Internship Program, March 15, 1961
University Study Committee on Future Programs, 1957
Engineering Education Research, 1953-55
Electrical Engineering Research (13 folders), 1954-56, 1965
Engineering Research Collected Publications (5 folders)
Electrical Engineering Collected Publications, 1937-47
Jordan Notebooks (2 folders), 1945, 1948
   Notes - Antennas, 1952
      Broadband Antennas from Blank Book, 1951-53
      "Kerr"
      Ultra High Frequency, 1941, 1951-52

Box 10:

Radio Wave Research Publications, 1943-50
   (9 items), 1957, 1959-61, 1970, 1972
   Undated

Talks, by Edward Jordan

An Anecdotal History of Antenna Development
J.A. Barberson, Chapter 6 and 7, ca. 1956
Engineering Forum, U of I, ASEE Branch, Feb. 17, 1964
Board of Trustees on Electrical Engineering, Feb. 19, 1964
"Talk 15" on Plans
Freshmen
Search Committee, 1984

Publications (Note: Publications may also be found in boxes 18 and 19)

   "Automatic Gain Control," 1937
   "Acoustic Models of Radio Antennas," Ph.D. Dissertation (1st Draft), 1940
   "Acoustic Models of Radio Antennas," 1941
and Sinclair, George, "Conversion of Antenna Patters to an Absolute Basis," Ohio State University Research Foundation, Columbus, Ohio, April 20, 1945
"Channels of Electronics" in Foundations of Future Electronics, University of California, San Diego, CA, Jan. 18-21, 1960
"Advances in the Field of Antennas and Propagation Since WW II," 1961
"The Channel in Electronic Systems," 1961
"Antennas and Propagation," 1962
and Blitzer, Donald L., "PLATO as a Teacher of Electrical Engineering," Notes, 1962
Deschamps, G. A., Dyson, J. D., and Mayes, R. E. "Developments in Broadband Antennas," April 1964
"Reflections of CKVA" in New Trail, Summer 1987
with King, Ronald W. P., "Advances in...Antennas" in James Brittain's Turning Points in American Electrical History (IEEE, 1977)
"Electromagnetic Theory and Special Relativity," Outline and Charts with R. C. Hansen, "Ferrite Antennas for High Speed Aircraft"

Box 11:

Balmain Correspondence, "Elements of Fields and Waves," 1975-76
Jordan, Edward and Balmain, Keith, Electromagnetic Waves and Radiating Systems (2nd ed.), Contents, Preface, Chapters 1-17, Appendix (17 folders)
Artwork
Checklists
Comments from William L. Everitt
Correspondence re: Inquiries and Congratulations, 1950-55
Correspondence regarding Adoptions, 1968-79
Correspondence regarding Revisions (2 folders), 1949-50, 1957, 1964, 1967-69, 1984
Correspondence with Balmain, 1966-68
Correspondence, Notes (3rd ed.), 1980-84, 1989
Critiques and Revisions (2 folders), 1952, 1957, 1962-64, 1967-68
"Current Distribution on a Plane"
Drafts - Chapter 5
Figure Corrections, 1967
Legends
Figures - Chapters 1-18, Appendix (2 folders)
Graphs and Visual - Chapter 9
Line Drawings by Jordan and Balmain
Notes (2 folders), 1966-67
  Chapter 13 (2 folders)
  Chapter 17, Part B
  Correspondence, Chapter 11, 14, 1966, 1979
  Research, Chapter 7, 16 (2 folders)
  Revisions
  Chapters 2-5
Problem Solutions
  Problems and Manual, Correspondence, 1969-78, 1982
  Problems
    Chapters 8-10
  Research, 1965-66
  Reviews, 1967
    1st ed., 1950-51

Box 12:

Reference Data for Radio - Engineers Correspondence, 1981-85
  Correspondence - Charlie Dresser (7th ed), 1981-84
    Editorial Board (7th ed), 1981-84
    Revision (7th ed) (2 folders), 1981-85
    Howard W. Sams - Co. (7th ed), 1984-85
Reference Data for Radio Engineers, Chapters 8-13, 26, 35-36, 39-41, 48
  (8 folders).
  Disband Copy (2 folders)
  Forward
  Index
Reference Data for Radio Engineers (8th ed) Address List, 1991
  Chapters, 3-4, 7, 10, 12, 14, 18, 21, 27, 41 (10 folders).
  Checklists, notes, correspondence, 1991
    Editorial Board, 1990-91
    "No Revision", 1991
  Notes to Mac E. Van Valkenburg, Summary of Chapter Changes
    Form Letters to Contributors, 1991
Sidney Bertram, "A New Look at the Origin of Electromagnetic Forces" (1978)
Henry G. Booker, "Electromagnetic Fields in Free Space" Notes & Problems
  (2 folders), 1976
  "Electromagnetic Fields in Materials" Notes & Problems (2 folders), 1977
"Energy in Electromagnetism"
C.W. Bouwkamp Publications, 1949-50
H. Busignies, High stability radio distance-measuring equipment for aerial navigation. (offprint) 1948

Box 13:

P.S. Carter "Antenna Arrays Around Cylinders" 1943
Carl Chambers and Nelson Wax "Theory of Circuit Parameters at High Frequencies"
L.J. Chu "Physical Limitations of Omnidirectional Antennas," May 1948
George A. Deschamps -PE Mast, "Beam Tracing and Application" June 1964
R.H. DuHamel and D.E. Isabell, Broadband Logarithmically Periodic Antenna Structures; Disclosure of Invention - Letter of Transmittal, 1957
Harry Fine, Physical Limitations to Directional Antenna Systems in the Standard Broadcast Band", Oct 1952
General Electric, "Electrical Developments of 1947", 1947
Jürgen Grasskopf "On the Application of Two Methods of Solution of Maxwell's Equation in the Calculation of the Electromagnetic Fields of Radiating Conductors."
Doris H. Jelly "Longspheric Sounding as an aid to HF Communication, Dec. 1971
Carl Johnk, An application of reciprocity theorem to thin cylindrical receiving antennas of general length, July 31, 1947. Typescript. 12p. (two cc; original)
W.T. Janes "Transmission of Data Over the Telephone Type Circuits, 1961
Jean Kirkman "Half-Century of Value Access Radio CKVA" in Heritage, March - April 1977
Puen Tze Lo "Electromagnetic Field of a Dipole Source Above a Grounded Dielectric Slab." 1954
"Superdirectivity - Supergain"
Paul E. Mayes "Electromagnetics Without Potentials Near Fields" 1981
Millet G. Morgan "Impedance Measurements of Deception Island as a Natural Very Low Frequency Antenna," 1977-78
National Defense Research Committee, "Propagation Curves"
Paul H. Nelson Publications, 1940
P.O. Pederson "Radiation from a Vertical Antenna Over Flat Perfect by Conducting Earth" in Ingenirvidenskabelige Skrifter A Nr 38, 1935
Helen Rowan "The Creative People: How to Spot Them"
George Sinclair, The Patterns of Slotted Cylinder Antennas (Dept. of EE, Ohio State, June 30, 1947)
Carl E. Smith "Theory and Design of Directional Antenna Systems" 1949
"Theory and Predicted Performance WHK Sectionalized Tower" 1950
F.R. Terroux "The Rutheiford Collection of Apparatus at McGill University" 1938
L.A.C. Weaver, "An Engineering Teacher-Training Program of the University of Illinois" presented
at the AIEE Great Lakes District Meeting, Fort Wayne IN, April 25-27, 1962
Nicolas Yarn, "A Note on Super Gain Antenna Arrays," 1951
Offprints (10 folders)
  Philips Lab (articles and reports by C.J. Bouwkamp
Publications - Electromagnetic Theory
Air Force Office of Scientific Research, Engineering Sciences - Research
  Evaluation Committee, Electronics Division Program Review, Feb. 25, 1964
Annual Review of Electronics and Computing (AREC), 1988
International Institute of Electrical and Electronic Engineers (IEEE) (5 folders) 1984-90
  Antennas and Propagation Society, 1979-80, 1989
    Administration Committee Minutes (2 folders), 1988, 1990
    Reports, 1988

Box 14:

IEEE, Antenna & Propagation Society, "100 years of Diffraction Theory", 1985
  History, 1965-88
    Symposium, Williamsburg, VA Dec. 18-22, 1972 or Sept 10-14, 1973
    Bioelectromagnetic, Seattle, WA June 18-22, 1979
Awards Board Correspondence, 1978
John T. Bolliahn Award (7 folders), 1965-71, 1977, 1982
Candidate for Director (Region IV), Minutes and Correspondence, 1976
  Statement, 1976
Education Medal, 1971
  Nomination - Jose B. Cruz, 1986-87
Job Search List, 1988
National Engineering Foundation, 1979
Nominations and Reference Letters (2 folders), 1986-90
Standards on Wave Propagation, Jan. 1969, 1977
URSI, 1965-69
Washington Award Recipient, 1977-79
Institute of Radio Engineers, 1947-57
  Convention Proceeding, Toronto, Canada, Aug. 18-21, 1930
  Correspondence, 1948, 1950-51
  Joint Meeting - URSI, 1951
Offprints
Professional Group on Antennas and Propagation - Administrative Committee Meeting Minutes, 1962
  Newsletters, 1960-62, 1965
Proceeding of the IRE, July 1958
Standards on Antennas and Waveguides: Definitions of Terms, Methods of Testing, 1953, 1960
Standards on Methods of testing Microwave Antennas (proposed), 1946
Slotted Cylinder Antennas paper, 1945
Technical Committee on Antennas, 1947
YearBook, 1942
National Academy of Engineering, Annual Meetings, 1990-91
Committee on Telecommunications Meetings (2 folders), 1969-72
Commerce Advisory Panel, 1972
Commerce Dept. Telecommunication Reports and Proceedings, 1972-74
Commerce Advisory Subcommittee, 1972
Panel on Telecommunications Research, 1972

Box 15:
National Academy of Engineering, Committee on Telecommunications
Panel on Urban Communications (3 folders), 1969-70, 1972
"Communications Technology for Urban Improvement" 1971
"Reaction of the Task Forces of the Committee on Telecommunications to Federal Programs in Telecommunications, Sept. 22, 1972
"Reports on Selected Topics in Telecommunications," 1968-69
"Telecommunications for Enhanced Metropolitan Form and Function, 1969
"Telecommunications Research in the United States Vol. 1&2 (3 folders), 1973
Development Planning, 1969
News, 1987-90
Nominations - Ballots, Forms, Membership Packets (15 folders), 1967-90
Presidents Task Force on Communication - Final Report 1968
Treasurer's Statement, 1968
National Academy of Sciences, 1967
Correspondence - J.A. Morrison, 1967-68
National Bureau of Standards, Radio Standards Division (84)
Advisory Panel, 1960-62
Box 16:

National Science Foundation, 1976-77
  Advisory Panel, 1976-77
  President's Committee on the National Medal of Science
    Nomination Forms, 1987, 1989
Department of Defenses
  Research and Development Board (2 folders), 1948-53
  Correspondence - Out, 1951-53
  Notes
  Panel on antennas and Propagation, 1952
  Subpanel - Airborne Antennas, 1952
    Antenna Research and Instrumentation (2 folders), 1950-52
    Ground and Ship Antennas
  Program Guidance Report, 1951-52
  Symposium on Antennas and Radomes, San Francisco, CA, Aug. 21-21, 1951
  Vouchers and Receipts, 1951-53
International Scientific Radio Union (URSI), AGU Relationship, 1967
  Awards, 1968-69
  Ballot, 1990
  Budget, 1965-67
  By-laws, 1967
  Constitution and Bylaws, 1958-72
  Commission B, 1967-82
    II, 1970
    VI, 1957
    Reports (2 folders), 1955-57
  Correspondence (17 folders), 1948-59, 1967
  Delicate Certificate, Aug. 1960
  7 Dellinger Medal, 1974
  Finance Committee, 1955-57
  GAP, 1970

Box 17:

URSI
  General Assembly (11th), List of Participants, 1954
  Suggested Delegation List, 1953
    (12th), Directory of Participants, 1957
    Correspondence, 1957
    (13th), List of Delegates, 1960
    Correspondence, 1967-69
(16th), Correspondence, 1969
Delegation Talk, 1969
Meeting Minutes, 1969
Reports, Correspondence, Participant List, 1969

IRE, 1955-57
Membership, 1969
Morgan, Millet, 1966-72
National Radio Science Meeting, Boulder Co, Jan. 5-8, 1988
Notes, C 1967
Plenary Session, Boston, Mass, June 1984
Presentation on Radio Direction Finding, 1951
Reorganization, 1969
Spring Meeting (9 folders), 1954-58, 1967-69
Standards on Antennas - Methods of Testing, 1948
Summary of Developments in the Field of Antennas and Electromagnetic
Symposium, Special Session, June 1984
Stresa, List of Participants, June 24-29, 1968
U.S. National Committee, 1967-70
Cumulative Bibliography of Papers given at Meetings of the USNC of URSI
from 1967 through Spring 1972
Executive Committee, 1967
Resolutions
Working Group on Electromagnetic Surface Waves, April 15, 1960

Box 18:

URSI
Publications - U.S. National Committee URSI Meetings, 1951-57, 1959-72,
Symposia, Meetings, Conferences:
National Military Establishment Research and Development Board Symposium
Communication Research, Washington D.C., Oct 11-13, 1948
USAF Symposium, 1951
West Coast Symposium, 1952
USAF Antenna Research and Development Symposium, Oct 19-23, 1952
Boeing Antenna Seminar, 1956
President's Faculty Conference, UIUC, Urbana, IL March 13-15, 1959
International Conference on Electrical Engineering Education, Syracuse University,
Syracuse, NY, Sept 6-13, 1961
Symposium on Electromagnetic Theory and Antennas, Copenhagen, Correspondence June 25-30,
1962
Fourth Annual Conference of the College of Engineering, Allerton, Monticello, IL, April 17-18, 1964
Radio Relocation Laboratory Conference, Allerton, Monticello, IL, Notes and Agendas, May 26-29, 1964
Contractors and Sponsors Meeting, University of Houston, TX, Feb. 15-16, 1967
Chania Conference, correspondence and manuscript, 1970
Fourth Allerton House Conference on Radiolocation Research, Monticello, IL, June 1-4, 1971
Radiolocation Workshop, Austin, TX, 1972-73
Joint Services Electronics Program (JSEP) Fortieth Anniversary
Symposium, Sept. 25, 1986
"Acoustic Models of Radio Antennas" - Figures, ca. 1941
"Acoustic Models of Radio Antennas" - Figures and Illustrations, 1941
Abstract of Acoustic Models of Radio Antennas, ca. 1941
"Acoustic Models of Radio Antennas", Ohio State University Studies Engineering Series, May 1941

Box 19: