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Roger M. Herriott Collection

Dates: 1940-1992

Collection Reference Code Element: HerR

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Processing Information: The Roger Herriott Collection was inventoried by Medical Archives student employee Ian Zhang in 2003 under the direction of Phoebe Evans Letocha.

Collection Overview

Extent: 29 cubic feet (24 boxes)

Creator: Herriott, Roger M.

Administrative/Biographical History:

Roger M. Herriott
13 Mar 1908-2 Mar 1992

Roger M. Herriott was born in Des Moines. He received his A.B. in 1928 from Drake University and his A.M. in 1929 and his Ph.D. in 1932, both from Columbia University. After graduating from Columbia University, he joined the Rockefeller Institute in Princeton, New Jersey, working on a study of pepsin. During World War II, Herriott did research on the effects of mustard gas on viruses, cells, enzymes, and DNA. A noted expert on viruses, he headed the biochemistry department at the Johns Hopkins University School of Hygiene and Public Health from 1948 until his retirement in 1975. Herriott was the first scientist to suggest that a virus could spread infection like a hypodermic needle, injecting bacteria with its DNA. In the 1950s, he introduced DNA instruction to the school of hygiene and public health.

Chronology: 1948-1992 - Johns Hopkins University School of Hygiene and Public Health

Scope and Content:

The Roger M. Herriott Collection spans his entire career at Johns Hopkins. It includes lab notebooks and research files, correspondence, manuscripts, and reprints. In addition, the collection contains clippings about Herriott and the Johns Hopkins University School of Hygiene and Public Health, and a cassette tape of a 1962 interview with Herriott concerning DNA transformation, hybrid DNA, and photo-reactivating enzymes. Additional material on Herriott can be found in the personal papers of Bacon Chow.

Accruals Description: 1993-018, 1994-024, 2001-061, 2018-069

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- Box 1993-018-02 Reprints on Genetic Transformation
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Box 104B19: Roger Herriott Papers: Dissertations

Folder 104B19: Donald H. Miller, The Involvement of Inosine in the Regulation of Competence Development in Haemophilus Influenzae - December 1970

Folder 104B19: Harvey Floyd Thomas, Thymine Hydroperoxide as a Chemical Mutagen - May 1975

Folder 104B19: Janos Lanyi, The Transforming of Denatured and Renatured Hemophilus Influenzae DNA - April 1963

Folder 104B19: Jimmy L. Rodden, Purification and Properties of Cyclic Phosphodiesterase: 3'-Nucleotidase from Haemophilus Influenzae - March 1972

Folder 104B19: John W. Bendler, Size of Prophage HP1-c1 and Amount of DNA between Genetic Markers in Hemophilus Influenzae - June 1968

Folder 104B19: Jon R. Herriott, The Crystal Structure of the Disodium Salt of N-phosphoryl Creatine Hydrate - 1967

Folder 104B19: Joseph A. Fontana, A Mutant of E. coli B Displaying Insensitivity to Glucose Repression - December 1968

Folder 104B19: Kathryn Egloff Zoon, Studies on the Constitution of the Cell Envelope of Haemophilus Influenzae RD in Relation to Competence for Genetic Transformation - June 1975

Folder 104B19: Kathryn Egloff Zoon, Studies on the Constitution of the Cell Envelope of Haemophilus Influenzae RD in Relation to Competence for Genetic Transformation - June 1975

Folder 104B19: Mary Paul Roberts, Uptake of Bromodeoxyuridine by H. influenzae - June, 1972

Folder 104B19: Rose N. Kajumbula, The Effects, in Rats, of Maternal Undernutrition on Resistance to West Nile Virus in the Progeny - June 1971

Folder 104B19: Wayne Paul Fitzmaurice, Molecular Biology of Transformation in Haemophilus: Development of Bacteriophage HP1c1 as a Probe - 1983

Box 104B20: Roger Herriott Papers

Folder 104B20: Ben. J. Barnhart, Bacteriophage - 1960-1961

Folder 104B20: H. influenzae Studies by Hamilton O Simth + associates - ND

Folder 104B20: Pathobiology 1 - Experiment 4 - ND

Folder 104B20: Photo ENZ Purification - April 1973

Folder 104B20: Photoreactivation - ND

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Folder 104B20: Reprints from Gwendolyn + Aziz Sancar - ND

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Box 104C1: Roger Herriott Papers

Folder 104C1: Blood Research - 1953

Folder 104C1: Blood Research - 1949-1952

Folder 104C1: Frank R. Lillie, The Woods Hole Marine Biological Laboratory - 1944

Folder 104C1: John Howard Northrop - ND

Folder 104C1: John Howard Northrop, 6th & final draft - December 1989

Folder 104C1: Medical Zoology at the Johns Hopkins University School of Hygiene and Public Health - 1990

Folder 104C1: Morton Kramer, Barriers to Prevention - September 1987

Folder 104C1: Moses Kunitz - ND

Folder 104C1: Northrop - ND

Folder 104C1: Preliminary Report on The February 15 All-School Retreat - March 1991

Folder 104C1: Propsed Nutrition Program - ND

Folder 104C1: Richard H. Dhryock, The Unique Influence of the Johns Hopkins University on American Medicine - 1953

Box 104C2: Roger Herriott Papers

Folder 104C2: Birds - ND

Folder 104C2: Chemical + Biological Warfare - ND

Folder 104C2: Conservation News - ND

Folder 104C2: Environment - ND

Folder 104C2: FAS - ND

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Folder 104C2: Miscellaneous - ND

Folder 104C2: Nuclear Power - ND

Folder 104C2: Ornithological Society - ND

Folder 104C2: Reprints + Papers by Herriott (includes duplicates) - ND

Folder 104C2: Testimonial Dinner - ND

Box 104C3: Roger Herriott Papers

Scope and Content: Part of box relates to the Plum Island USDA Clinical Disease Laboratory.

Folder 104C3: Antimutagenic Effect of Elastatinal, a protease Inhibitor from Actinomycetes - April 1977

Folder 104C3: Arthur Lemmons, Chemical Mutagenesis of Transfer DNA - 1980

Folder 104C3: Arthur, G46-0464 - 1979

Folder 104C3: CH. 10 "An Experimental Protein Vaccine for Foot and Mouth Disease" Plum Island Animal Disease Center - 1978

Folder 104C3: Department of Agriculture, Industry Advisory Committee on FMD - 1973

Folder 104C3: DNA Binding - 1979-1981

Folder 104C3: E. Bueding, Hycanthone - 1973-1978

Folder 104C3: Foot and Mouth Disease Vaccine (may include other loose papers related to Recombinant DNA) - ND

Folder 104C3: General Interest - ND

Folder 104C3: Grant Application etc. - ND

Folder 104C3: Harman - 1977-1978

Folder 104C3: Methylene Chloride - ND

Folder 104C3: Mutagenicity of Flavone Derivatives - September 1977

Folder 104C3: Mutagens - ND

Folder 104C3: Mutagens on Transfer DNA - ND

Folder 104C3: NAS--NRC Advisory Committee on Foot-and Mouth Disease - ND

Folder 104C3: Oncology Review: Selected Abstracts in Mutagens and Carcinogens in Cooked, Smoked and Charred Foods - October 1982

Folder 104C3: Plum Island - 1976

Folder 104C3: Plum Island Reprints - ND

Folder 104C3: Plum Island TMD in Washington - ND

Folder 104C3: Protocols and Data (Rough) - ND

Folder 104C3: Recent reviews, Carcinogenesis - 1981

Folder 104C3: Seed-Bueding - ND

Folder 104C3: Talks - ND

Folder 104C3: Tissue Culture - ND

Folder 104C3: Trip Report, Argentina, International Group for Agricultural Development in Latin America (IGAD) - April 1977

Folder 104C3: Tryptophane - ND

Box 104C4: Roger Herriott Papers

Folder 104C4: Articles About Ethics - Research - ND

Folder 104C4: Clipping and Publications

Folder 104C4: Environmental Mutagenesis, Journal of the Environmental Mutagen Society - 1986

Folder 104C4: J. Bendler's Thesis, Mapping H influ genome by Physical Means - ND

Folder 104C4: Lab Notebook, Nancy Chang 1 - ND

Folder 104C4: Manuscript, R. Herriott, Activation and Some other Properties of Crude Mutagen Formed in Ground Beef Heated at 165 C - 1983

Folder 104C4: Mutagenesis - ND

Folder 104C4: NIH-Herriott - May 1, 1980

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Folder 104C4: Notes - ND

Folder 104C4: Notes re: Manuscript on Mutagens in Ground Beef - ND

Folder 104C4: Protection of Human Subjects - ND

Folder 104C4: Publications, re: JHU School of Hygiene & Public Health - ND

Folder 104C4: R. Herriott, Notes, Pre-Pro-Mutagen - 1983-1984

Folder 104C4: Roger M. Herriott, Activation and Some Other Properties of Crude Mutagen Fromed in Ground Beef heated at 165 C - 1983

Folder 104C4: Roger M. Herriott, Activation and Some Other Properties of Mutagen(s) Fromed in Ground Beef Heated at 165 C - 1983

Folder 104C4: School History - ND

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Folder 104C5: Chas Simon - ND

Folder 104C5: E.V. McCollum - ND

Folder 104C5: Grants Peer Review, Opinions on the NIH Grants Peer Review System - December 1978

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Folder 104C5: Homer W. Smith - ND

Folder 104C5: Honorary Degree Committee - 1970-1976

Folder 104C5: Lab Notebook Calibration Data - 1948-1961

Folder 104C5: Macy Report - ND

Folder 104C5: McCollum - ND

Folder 104C5: Milbank, Higher Education for Public Health - 1976

Folder 104C5: Photo of President Lincoln Gordon in India - ND

Folder 104C5: Roger M. Herriott, Ph.D - ND

Folder 104C5: Stebbin's Medal - ND

Folder 104C5: Walter Jones - ND

Folder 104C53: Articles about E.V. McCollum - ND

Box 104C6: Roger Herriott Papers

Folder 104C6: E.E. Horn, Nitrous Acid on *H. influenzae* Transforming DNA - 1963

Folder 104C6: E.L. Giroux, Fractionation of Pepsin - 1970

Folder 104C6: Herriott, Lab Notebook VI - Fall 1985

Folder 104C6: J. Lanvi, Denatured & Renatured *H. inf.* DNA - 1963

Folder 104C6: Janice Marie Carmody, Thymine and Thymidine Uptake by *H. influenzae*

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Folder 104C6: Methods Lab Notebook III

Folder 104C6: Mutagens in Pyrolysis of Meat - Spring 1981

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Folder 104C7: Dr. Muller - ND

Folder 104C7: Exams - ND

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Folder 104C7: Kim & Mike W. - ND

Folder 104C7: L.L. Levine - ND

Folder 104C7: Personal - ND

Folder 104C7: RMIT - ND

Folder 104C7: Rockefeller Institute: RIMR-booklets - ND

Folder 104C7: Watson & Crick - ND

Box 104C8: Roger Herriott Papers

Folder 104C8: Barnhart, Benjamin J., Bacteriophage Notebook, JHU - 1960-1961

Folder 104C8: Biochemistry 7, Lab Expts, Mary Jane Voll - 1958-1959

Folder 104C8: Columbia Laboratory Notebook: E.Edith Horn, Biochemistry. Bacteriophage - Nov. 1960

Folder 104C8: Condolence Letters - ND

Folder 104C8: Cone + Blood DNase - ND

Folder 104C8: Course Handouts, Biochemistry 7 - ND

Folder 104C8: D. Wright, Biochemistry 7, Lab Notebook - 1957

Folder 104C8: Elmer V. McCollum - ND

Folder 104C8: Examination: Biochemistry 7 - 1957

Folder 104C8: General Biochemistry - ND

Folder 104C8: Genetic Engineering Reprints - ND

Folder 104C8: Herriott, Roger, Portrait Display at JHU School of Public Health, Department Chairmen - 1987-1988

Folder 104C8: Hershey, A.D., Functional Differentiation Within Particles of Bacteriophage T2 - ND

Folder 104C8: Infectious Nucleic Acids - ND

Folder 104C8: James Dewey Watson, The Properties of X-ray-Inactivated Bacteriophage I. Invasion by Direct Effect - ND

Folder 104C8: John H. Northrop, Growth and Phage Production of Lysogenic B. Megatherium - ND

Folder 104C8: Lab Note Book: Floyd, Biochem 7 - ND

Folder 104C8: Lab Notebook: Joseph Huang, Pathobiology, Biochemistry 7 - 1958-1959

Folder 104C8: Letters and Misc. - ND

Folder 104C8: Merrell Reed + articles + obituaries re: other JHU Public Health Collegues - ND

Folder 104C8: Nucleases - ND

Folder 104C8: Phage Photos - ND

Folder 104C8: Photo: Gordon Research Conference Nucleic Acids

Folder 104C8: Photos of McCollum in Washington D.C, Natural Acad. Sci.

Folder 104C8: Publications, JHU School of Hygiene + Public Health - ND

Folder 104C8: R. Herriott, Bacteriophage, Lysogeny, and Bacterial Transformation - 1970

Folder 104C8: Reprints - ND

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Folder 104C8: Reprints by Herriott and Others - ND

Folder 104C8: Schlunderbug Lab Notes - ND

Folder 104C8: Seventy-Five Years of Biochemistry - ND

Folder 104C8: Tinir Borsos, Laboratory Records Biochemistry 7 - 1956-1957

Folder 104C8: Walter Koch + Gordon Livingston, "Nitrous Acid Production of Linked Marker in Hemophilus influenzae - 1963

Folder 104C8397: Luria, S.E., Williams, R.C., and Backus, R.C. Electron Micrographic Counts of Bacteriophage Particles - ND

Folder 432212397: Hershey A.D., and Chase, M., Independent Functions of Viral Protein and Nucleic Acid in Growth of Bacteriophage - ND

Box 104C9: Roger Herriott Papers: Slides, wood engraving blocks, photographs

Box 104C10: Roger Herriott Papers

Folder 104C10: Bang, F.B. and Herriott, R.M. "Purification of Equine Encephalomyelitis Virus by Ultracentrifugation and Maintenance of Its Activity with Cysteine" *Proceeding of The Society for Experimental Biology and Medicine* 52, 177-180 - 1943

Folder 104C10: Barlow, J.L. and Herriott, R.M. "The Inhibitory Action of Divalent Cations on Escheria coli B Multiply Infected with T2 Phage or Ghosts" *Bacteriological Proceedings Society of American Bacteriologists*, G71 - 1954

Folder 104C10: Barnhart, B.J. and Herriott, R.M. "Penetration of Deoxyribonucleic Acid into Hemophilus influenzae" *B.B. Acta*, 76, 25-39 - 1963

Folder 104C10: Barnhart, B.J. and Herriott, R.M. "Residual Activity of thermally dematured transforming DNA" *Fed. Proc.* 21, 374 - 1962

Folder 104C10: Cabrera-Juarez, E. and Herriott, R.M. "Ultraviolet Irradiation of Native and Denatured Transforming Deoxyribonucleic Acid from Haemophilus influenzae" *J. of Bacteriology*, 85, 671-675 - 1963

Folder 104C10: Calvery, H.O., Herriott, R.M. and Northrop, J.H. "The Determination of Some Amino Acids in Crystalline Pepsin" *J. of Biological Chemistry*, 113, 11-14 - 1936

Folder 104C10: Carmody, J.M. and Herriott, R.M. "Thymine and Thymidine Uptake by Haemophilus influenzae and the Labeling of Deoxyribonucleic Acid" *J. Bacteriol.*, 101, 525-530 - 1970

Folder 104C10: Connolly, J.H., Herriott, R.M. and Gupta, S. "Deoxyribonuclease in Human Blood and Platelets" *British J. of Experimental Pathology*, XLIII, 392-401 - 1962

Folder 104C10: Desreux, V. and Herriott, R.M. "Existence of Several Active Components in Crude Pepsin Preparations" *Nature*, 144, 287-290 - 1939

Folder 104C10: Goodgal S.H. and Herriott, R.M. "Studies on Transformations of Hemophilus influenzae II. The Molecular Weight of Transforming DNA by Sedimentation and Diffusion Measurements" *J. of General Physiology*, 44, 1229-1239 - 1961

Folder 104C10: Goodgal, S.H. and Herriott, R.M. "A study of linked transformations in Hemophilus influenzae" *Genetics* 26, 327-373 - 1957

Folder 104C10: Goodgal, S.H. and Herriott, R.M. "Studies on Transformation of Hemophilus influenzae" in a Symposium on the Chemical Basis of Heredity. edited by William D. McElroy and Bentley Glass. Baltimore: The Johns Hopkins Press - 1957

Folder 104C10: Goodgal, S.H. and Herriott, R.M. "Studies on Transformations of Hemophilus influenzae I. Competence" *J. of General Physiology*, 44, 1201-1227 - 1961

Folder 104C10: Goodgal, S.H. and Herriott, R.M. "Uptake of Transforming DNA and its Penetration into Hemophilus influenzae" *Federation Proceedings*, 15 - 1956

Folder 104C10: Goodgal, S.H., Rupert, C.S. and Herriott R.M. "Molecular Weight and In vitro Photo restoration Studies of a Transforming Factor for Haemophilus influenzae" Transactions of the Faraday Society, 53, 257 - 1957

Folder 104C10: Goodgal, S.H., Rupert, C.S. and Herriott, R.M. "Photoreactivation of Hemophilus influenzae Transforming Factor for Streptomycin Resistance by an Extract of Escherichia coli B" in A Symposium on the Chemical Basis of Heredity. edited by William D. McElroy and Bentley Glass. Baltimore: The Johns Hopkins Press - 1957

Folder 104C10: Gupta, S. and Herriott, R.M. "Nucleases and Their Inhibitors in the Cellular Components of Human Blood" Archives of Biochemistry and Biophysics, 101, 88-95 - 1963

Folder 104C10: Hau, Y.C. and Herriott, R.M. "Studies on Transformations of Hemophilus influenzae III. The Genotypes and Phenotypic Patterns of Three Streptomycin-resistant Mutants" J. of General Physiology, 45, 197-204 - 1961

Folder 104C10: Herriott, R.M. "A Convenient Ketene Generator" J. of General Physiology, 18, 69-70 - ND

Folder 104C10: Herriott, R.M. "A Spectrophotometric Method for the Determination of p,p'-DDT" Science, 104, 228-230 - 1946

Folder 104C10: Herriott, R.M. "A Spectrophotometric Method for the Determination of Penicillin" J. of Biological Chemistry, 164, 725-736 - 1946

Folder 104C10: Herriott, R.M. "Acetylation of Tyrosine in Pepsin" J. of General Physiology, 19, 283-299 - 1935

Folder 104C10: Herriott, R.M. "Cold Spring Harbor Symposia on Quantitative Biology Vol. XIV: Amino Acids and Proteins" Physiological Zoology, XXIV, 267-269 - 1951

Folder 104C10: Herriott, R.M. "Crystalline pepsinogen and its conversion into pepsin" Cold Spring Harbor Symposia on Quantitative Biol. 6, 318 - 1938

Folder 104C10: Herriott, R.M. "Essential Chemical Structures of Chymotrypsin and Pepsin" in The Mechanism of Enzyme Action. edited by William D. McElroy and Bentley Glass. Baltimore: The Johns Hopkins Press - 1954

Folder 104C10: Herriott, R.M. "Formation of Heterozygotes by Annealing A Mixture of Transforming DNAs" Proceedings of the National Academy of Sciences, 47, 146-153 - 1961

Folder 104C10: Herriott, R.M. "Hybrid Transforming DNA and the Transcription Problem" Abstract-The Sixth International Congress of Biochemistry, New York - July 26-August 1, 1964

Folder 104C10: Herriott, R.M. "Identification of Mono-Iodotyrosine from Iodinated Pepsin" J. of General Physiology, 31, 19-26 - 1947

Folder 104C10: Herriott, R.M. "Implications of Infectious Nucleic Acids in Disease" Progr. med. Virol., 11, 1-15 - 1969

Folder 104C10: Herriott, R.M. "Inactivation of Pepsin by Iodine and the Isolation of Diido-Tyrosine from Iodinated Pepsin" J. of General Physiology, 20, 335-352 - 1937

Folder 104C10: Herriott, R.M. "Inactivation of Pepsin by Iodine II. Isolation of Crystalline 1-Mono-Iodotyrosine from Partially Iodinated Pepsin" J. of General Physiology, 25, 185-195 - 1941

Folder 104C10: Herriott, R.M. "Inactivation of Viruses and Cells by Mustard Gas" J. of General Physiology, 32, 221-239 - 1948

Folder 104C10: Herriott, R.M. "Infectious Nucleic Acids, A New Dimension in Virology" Science, 134, 256-260 - 1961

Folder 104C10: Herriott, R.M. "Inhibition of Pepsin by a Dipeptide--A correction" J. of General Physiology, 48, 1145 - 1965

Folder 104C10: Herriott, R.M. "Isolation, Crystallization, and Properties of Pepsin Inhibitor" J. of General Physiology, 24, 325-338 - 1941

Folder 104C10: Herriott, R.M. "Isolation, Crystallization, and Properties of Swine Pepsinogen" J. of General Physiology, 21, 501-540 - 1938

Folder 104C10: Herriott, R.M. "John Maurice Nelson" J. of Chemical Education, 32, 513-517 - 1955

Folder 104C10: Herriott, R.M. "Kinetics of the Formation of Pepsin from Swine Pepsinogen and Identification of an Intermediate Compound" J. of General Physiology, 22, 65-78 - 1938

Folder 104C10: Herriott, R.M. "Moses Kunitz: His Contributions to Science" American Society of European Chemists and Pharmacists-Carl Neuberg Medal Meeting, Hunter College, New York - April 3, 1957

Folder 104C10: Herriott, R.M. "Multi-Marked Units from Annealed Mixtures of Transforming DNAs" Journal de Chimie Physique, 1103-1107 - 1961

Folder 104C10: Herriott, R.M. "Mutagenesis" Cancer Research, 26 Part 1, 1971-1979 - 1966

Folder 104C10: Herriott, R.M. "Nucleic Acid Synthesis in Mustard Gas-Treated E. coli B" J. of General Physiology, 34, 761-764 - 1951

Folder 104C10: Herriott, R.M. "Nucleic-Acid-Free T2 Virus "Ghosts" with Specific Biological Action" J. of Bacteriology, 61, 752-754 - 1951

Folder 104C10: Herriott, R.M. "Pepsinogen and Pepsin" J. of General Physiology, 45, 57-76 - 1962

Folder 104C10: Herriott, R.M. "Proteolytic Enzymes" Annual Review of Biochemistry, XII, 27-64 - 1943

Folder 104C10: Herriott, R.M. "Reaction of Folin's Reagent with Proteins and Biuret Compounds in Presence of Cupric Ion" Proceedings of The Society for Experimental Biology and Medicine, 46, 642-644 - 1941

Folder 104C10: Herriott, R.M. "Reactions of Native Proteins with Chemical Reagents" Advances in Protein Chemistry, III 169-225 - 1947

Folder 104C10: Herriott, R.M. "Reviews - Proteins and nucleic acids; structure and function - Eighth Weizmann Memorial Lecture Series, April 1961 by M.F. Perutz, New York: American Elsevier Publishing Co." in The Book Forum of JAMA, 184 - 1963

Folder 104C10: Herriott, R.M. "Solubility Methods in the Study of Proteins" Chemical Reviews, 30, 413-421 - 1942

Folder 104C10: Herriott, R.M. "Solubility of Mustard Gas [Bis (B-Chloroethyl) Sulfide] in Water, Molar Sodium Chloride, and in Solutions of Detergents" *J. of General Physiology*, 30, 449-456 - 1947

Folder 104C10: Herriott, R.M. "Structure and Chemistry of Viruses" Report of Symposium IX, Vol. I, Toxic Chemical Warfare Agents, U.S. Army Chemical Warfare Laboratories - June 25-27, 1958

Folder 104C10: Herriott, R.M. "The Active Groups of Pepsin" *J. of Cellular and Comparative Physiology*, 47, 239-243 - 1956

Folder 104C10: Herriott, R.M. "The Mechanism of Renaturation of Hemophilus Transforming DNA" *Biochemische Zeitschrift*, 338, 179-187 - 1963

Folder 104C10: Herriott, R.M. "The Reactivation of Invertase" Ph.D. Dissertation, Columbia University - 1932

Folder 104C10: Herriott, R.M. "The Solubility Diagram as a Criterion of Protein Homogeneity" in *Methods in Enzymology*, edited by S.P. Colowick and N.O. Kaplan, New York City: Academic Press - 1957

Folder 104C10: Herriott, R.M. "The Sulfonium Salt of Mustard Gas: Bis-B-[Bis(B-Hydroxyethyl) Sulfonium] Ethylsulfide Dichloride (H.2TDG)" *J. of General Physiology*, 30, 457-464 - 1947

Folder 104C10: Herriott, R.M. "The Virulent T-even Phages of Escherichia Coli B" in *A Symposium on the Chemical Basis of Heredity*, edited by William D. McElroy and Bentley Glass. Baltimore: The Johns Hopkins Press - 1957

Folder 104C10: Herriott, R.M. and Barlow, J.L. "Preparation, Purification, and Properties of E. coli Virus T2" *J. of General Physiology*, 36, 17-28 - 1952

Folder 104C10: Herriott, R.M. and Barlow, J.L. "The Protein Coats or "Ghosts" of Coliphage T2 I. PPrepation, Assay, and Some Chemical Properties" *J. of General Physiology*, 40, 809-825 - 1957

Folder 104C10: Herriott, R.M. and Northrop, J.H. "Crystalline Acetyl Derivatives of Pepsin" *J. of General Physiology*, 18, 35-67 - 1934

Folder 104C10: Herriott, R.M. and Northrop, J.H. "Isolation of Crystalline Pepsinogen from Swine Gastric Mucosae and its Autocatalytic Conversion into Pepsin" *Science*, 83, 469-470 - 1936

Folder 104C10: Herriott, R.M. and Price W.H. "The Formation of Bacterial Viruses in Bacteria Rendered Non-Viable by Mustard Gas" *J. General Physiology*, 32, 63-68 - 1948

Folder 104C10: Herriott, R.M. Meyer, E.M. and Vogt, M. "Defined Nongrowth Media for Stage II Development of Competence in Haemophilus influenzae" *J. Bacteriol.* 101, 517-524 - 1970

Folder 104C10: Herriott, R.M., Anson, M.L. and Northrop, J.H. "Reaction of Enzymes and Proteins with Mustard Gas (Bis(B-Chloroethyl) Sulfide)" *J. of General Physiology*, 30, 185-210 - 1946

Folder 104C10: Herriott, R.M., Bartz, Q.R. and Northrop, J.H. "Transformation of Swine Pepsinogen into Swine Pepsin by Chicken Pepsin" *J. of General Physiology*, 21, 575-582 - 1938

Folder 104C10: Herriott, R.M., Connolly, J.H. and Gupta, S. "Blood Nucleases and Infectious Viral Nucleic Acids" *Nature*, 189, 817-820 - 1961

Folder 104C10: Herriott, R.M., Desreux, V. and Northrop, J.H. "Fractionation of Pepsin I. Isolation of Crystalline Pepsin of Constant Activity and Solubility from Pepsinogen or Commercial Pepsin Preparations. II. Preparation of a Less Soluble Fraction. III. Solubility Curves of Mixtures of the Soluble and Insoluble Fractions. IV. Preparation of Highly Active Pepsin from Pepsinogen" J. of General Physiology 24, 213-246 - 1940

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Folder 104C10: Johnson, A.C. and Herriott, R.M. "Peptide Cofactors in Enzymatic Proteolysis: Their Structural Features and Presence in Proteins" J. of Biological Chemistry, 222, 855-864 - 1956

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Folder 104C10: Kern, H.L. and Herriott, R.M. "Reduction of disulfide linkages in pepsin and pepsinogen" Federation Proceedings, 12, 753

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Folder 104C10: Papirmeister, B., Parsons, S. and Herriott, R.M. "Sulfur Mustard on Genetic and Non-Genetic Functions of Coli T2 Bacteriophage" Federation Proceedings, 992, 16 - 1957

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Folder 104C10: Reprints - ND

Folder 104C10: Rupert, C.S. (intro. by Herriott, R.M.) "A Biological Test for Ultraviolet Damage and Photoreversal in Non-Transforming DNA" Federation Proceedings, 17, 1190 - 1958

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Folder 104C10: Rupert, C.S., Goodgal, S.H. and Herriott, R.M. "Photoreactivation In vitro of Ultraviolet Inactivated Hemophilus influenzae Transforming Factor" J. of General Physiology, 41, 451-471 - 1958

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Folder 104C10: Schwerdt, C.E., Dick G.W.A., Herriott R.M. and Howe, H.A. "Immunization of Cotton Rats with Inactivated Lansing Poliomyelitis Virus I. Inactivation by Chemical Agents" Amer. J. of Hygiene, 53, 121-130 - 1951

Folder 104C10: Seastone, C.V. and Herriott, R.M. "Immunological Studies on Pepsin and Pepsinogen" J. of General Physiology, 20, 797-806 - 1937

Folder 104C10: Spencer, H.T. and Herriott, R.M. "A Defined Medium in Which H. influenzae Develop Competence" Abstract-Federation Proceedings, 22, No. 2 - ND

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Box 104C11: Roger Herriott Papers: DNA Reprint Collection

Folder 104C11: DNA Research, Guidelines from other Institutions - ND

Folder 104C11: DNA Research, Johns Hopkins Medical Institutions Guidelines - ND

Folder 104C11: Herriott, Symposium on Nutrition: The Physiological Role of Certain Vitamins and Trace Elements - 1953

Folder 104C11: James Watson, "In Defense of DNA" - 1978

Folder 104C11: NIH, Recombinant DNA Molecule Program Advisory Committee Minutes - ND

Folder 104C11: Rcombinant DNA Research, Maryland Legislation - ND

Folder 104C11: Recombinant DNA Research Clippings + Articles - ND

Folder 104C11: Recombinant DNA Research Legislation, Clippings Articles, Newsletters - ND

Folder 104C11: Recombinant DNA Research, British Legislation

Folder 104C11: Recombinant DNA Research, Federal Legislation - ND

Folder 104C11: Recombinant DNA Research, Proposed Guidelines - ND

Folder 104C11: Recombinant DNA Research, Reused Guidelines proposed by NIH - 1978

Folder 104C11: Recombinant DNA, Federal Legislation - ND

Box 104C12: Roger Herriott Papers

Folder 104C12: Agatha Rider - ND

Folder 104C12: Alexander D. Langmuir - ND

Folder 104C12: Annual and Semi-Annual Progress Reports to the National Foundation for Infant Paralysis - ND

Folder 104C12: Archives - ND

Folder 104C12: Audio Tape, interview of R. Herriott on Transforming DNA, Hybrid DNA and Photo reactivating enzyme, to American Chemical Society - 1962

Extent: 1 folder

Item 233798: Men and Molecules. The transforming factor / by Roger M. Herriott - 1962

Creator: American Chemical Society; Herriott, Roger M.

Extent: 1 sound tape reel (ca. 60 min.) : analogue, 7 1/2 ips. ; 1/4 in. original.; 1 audio file (219 MB., wav format). Preservation master file.

Subject - Topical: Nucleic Acids; Transformation, Bacterial; Drug Resistance, Bacterial; Haemophilus influenzae

Folder 104C12: Audio Tapes: Committee of Human Volunteers - ND

Folder 104C12: Bacon F. Chow - ND

Folder 104C12: Bacterial Transformation Meeting, Wind River Conference on Genetic Exchange - ND

Folder 104C12: Centennial Committee Grossman School - ND

Folder 104C12: Charitable Contributions - ND

Folder 104C12: Cold Spring Harbor - ND

Folder 104C12: Correspondence A-Z - ND

Folder 104C12: Correspondence on Suijin Report - ND

Folder 104C12: E.V. McCollum - ND

Folder 104C12: Hybrid Transf. DNA - ND

Folder 104C12: John N. Northrop - ND

Folder 104C12: Lectures - December 1988

Folder 104C12: Lowell Reed - ND

Folder 104C12: Mitochondria - ND

Folder 104C12: N.I.H. Grant - April 1979

Folder 104C12: Organization of 75th Anniversary of JHSPH - 1991

Folder 104C12: Polio - ND

Folder 104C12: Political etc. - ND

Folder 104C12: Public Issues - ND

Folder 104C12: Recommendations - ND

Folder 104C12: Reprints by others - ND

Folder 104C12: Review of Biochem - 1918-1975

Folder 104C12: Special Reprints - ND; ND

Folder 104C12: Taiwan Human Nutrition Survey - ND

Folder 432212399: Letters to Government Officials

Box 104C13: Roger Herriott Papers

Folder 104C13: B.F. Chow - ND

Folder 104C13: Bacteriophage Course Manual With expts from the 1968-1969 course - 1968-1969

Folder 104C13: Biochemistry 1 - ND

Folder 104C13: Haemophilus Transformations - ND

Folder 104C13: Hemophilus Reprints - ND

Folder 104C13: Notes - ND

Folder 104C13: Pathobiology I - ND

Folder 104C13: Pending - ND

Folder 104C13: Reprints - ND

Folder 104C13: Reprints and Articles - ND

Folder 104C13: Roger Herriott, Bacteriophage, Lysogeny, and Bacterial Transformation - ND

Folder 104C13: Roger M. Herriott, Effects of Environmental Mutagens on Transforming DNA - ND

Folder 104C13: Roger M. Herriott, Genetic Transformations in Haemophilus Influenzae - 1963

Folder 104C13: Roger M. Herriott, Genetic Transformations in Haemophilus Influenzae: A manual for New Investigators - 1971

Folder 104C13: Teaching Notes? - ND

Folder 104C13: Transformation: Contents and Bibliography - ND

Box 104C14: Roger Herriott Papers

Folder 104C14: Biochemistry I: General Biochemistry - ND

Folder 104C14: Biographies of Smith, Collum, Pearl, Bodian, Simon, Stebbins, Chow, and Reed - ND

Folder 104C14: C.S.H. Laboratory Manual for Bacteriophage Course Part II - 1955

Folder 104C14: Faculty General Assembly - ND

Folder 104C14: Final Report on AID/CSD 2944 Contract with the Johns Hopkins University: Influence of Maternal Diet on Offspring: Growth, Behavior, Feed Efficiency and Susceptibility (Human) - 1977

Folder 104C14: Herriott CV - ND

Folder 104C14: John H. Northrop: Biographical Memoirs - ND

Folder 104C14: Lab Notebook - 1947-1948

Folder 104C14: Lab Notebook: Non-viruses & cells - 1940-1948

Folder 104C14: Marian Meiselman IV - September 1981

Folder 104C14: McCollum-Pratt Institute Advisory Board - ND

Folder 104C14: Nutrition - 1978-1979

Folder 104C14: Nutrition Committee - ND

Folder 104C14: Nutrition Program - ND

Folder 104C14: Trace Element Program - ND

Box 104C15: Roger Herriott Papers

Folder 104C15: Al Hershey - ND

Folder 104C15: Avery MacLeod & McCarty - ND

Folder 104C15: Bacterial Transformation Meetings - ND

Folder 104C15: Book on Transformations - ND

Folder 104C15: Brief History of ATCC - ND

Folder 104C15: Chem. Nature of Biol. Substances - ND

Folder 104C15: Chemical Toxins - ND

Folder 104C15: Early Mol. Biol. - ND

Folder 104C15: F. Sanger - ND

Folder 104C15: Former Associates - ND

Folder 104C15: H. influenzae Transformation correspondence etc. - 1990

Folder 104C15: History of Transformation - ND

Folder 104C15: History-Molecular - ND

Folder 104C15: Immunology: Technician Applications - ND

Folder 104C15: Interesting News Articles - ND

Folder 104C15: Miscellaneous Pieces - ND

Folder 104C15: Mustard - ND

Folder 104C15: Mustard WWII work - ND

Folder 104C15: Pehr Edman - ND

Folder 104C15: Post-Doctoral Fellows - ND

Folder 104C15: Princeton RIMR - ND

Folder 104C15: Recomb. DNA - ND

Folder 104C15: Recombinant DNA and DNA action - ND

Folder 104C15: Recombinant DNA research legislation - 1977-1978

Extent: 1 folder

Folder 104C15: Student Qualifying Questions - ND

Folder 104C15: Transforming DNA mail - ND

Folder 104C15: Viruses & Enzymes - ND

Box 104C16: Roger Herriott Papers

Folder 104C16: 2nd Progress Report on Blood - ND

Folder 104C16: Allocation of Volunteers - ND

Folder 104C16: B12 Binding + Level in Hepatitis Patient - ND

Folder 104C16: Biological Warfare - ND

Folder 104C16: Blood - ND

Folder 104C16: Blood for Human Volunteer Expts. - ND

Folder 104C16: Blood Sterilization - April 13 1956

Folder 104C16: Bruno Papirmeister, "On the Mechanism of Inhibition of T2 Bacteriophage by Mustard Gas" - ND

Folder 104C16: Computation Book: R.Tew - Jan 1951-June 1951

Folder 104C16: E.V. McCollum Centennial Symposium on Nutrition and Public Health - ND

Folder 104C16: Elizabeth Fee, Disease and Discovery, A History of the Johns Hopkins School of Hygiene and Public Health, 1916-1939 - 1987

Folder 104C16: Figures 1-40 - ND

Folder 104C16: H on Blood - ND

Folder 104C16: Information on Chemical Agents - ND

Folder 104C16: Lab Notebook - Mar 1, 1955

Folder 104C16: Lab Notebook II R.Tew - June 1951-March 1952

Folder 104C16: Lab Notes - ND

Folder 104C16: M. Strumia Reports + Coonferences - ND

Folder 104C16: Moses Kunitz 1887-1978: a Biographical Memior by Roger M. Herriott - 1989

Folder 104C16: Mustard Notes - ND

Folder 104C16: Mustard, Figures 1-15 - ND

Folder 104C16: Notes and Reprints on Mustard - ND

Folder 104C16: Recent Studies on Viricides in Vitro - ND

Folder 104C16: Topicity Studies of Hen Blood or Plasma - 1951

Folder 104C16: Toxic Chemical Warfare Agents CWL Special Publication 3 - 1959

Box 104C17: Roger Herriott Papers

Folder 104C17: Adaptive Enzymes - ND

Folder 104C17: Biochemistry I: General Biochemistry - ND

Folder 104C17: Dr. C.R. Harington - ND

Folder 104C17: John H. Connolly, Investigation of Blood DNAase - January 1959

Folder 104C17: John H. Connolly, RNA + RNAase estimations - ND

Folder 104C17: John H. Northrop - ND

Folder 104C17: M. Kunitz - ND

Folder 104C17: M. Kunitz, Kinetics and Thermodynamics of Reversible Denaturation of Crystalline Soybean Trypsin Inhibitor - 1948

Folder 104C17: Mol. Wt. Determination by Osmotic Pressure - ND

Folder 104C17: Northrop Volume - ND

Folder 104C17: Northrop Volume - ND

Folder 104C17: Notes and lab preparations, mostly re: enzymes - ND

Folder 104C17: Pepsin - ND

Folder 104C17: Pepsin & Pepsinogen - ND

Folder 104C17: Protein & Enzyme Correspondence - ND

Folder 104C17: Reprints - ND

Folder 104C17: Reprints - ND

Folder 104C17: Reprints - ND

Folder 104C17: Reprints - ND

Box 104C18: Roger Herriott Papers

Scope and Content: Bound volumes were part of the original Herriott Accession . Folders were later added to the box from AMC 2001-061.

Folder 104C18: Course Material: Pathobiology I, Biochemistry I, Preparation of Transforming DNA

Folder 104C18: Herriott, A Defined Medium for Growth of Haemophilus influenzae - ND

Folder 104C18: Herriott, Atomic Energy Commission, Final Report - 1953-1975

Folder 104C18: Herriott, Progress Report, Chemical Sterilization of Blood and Blood Components - Jan 1953

Folder 104C18: Herriott, Reprints & Reports

Folder 104C18: Herriott, Reprints & Reports

Folder 104C18: Herriott, United States Public Health Service Training Program, Progress Report - 1962-1967

Folder 104C18: Northrop, Kunitz, and, Herriott, Crystalline Enzymes - 1955

Folder 104C18: R.M. Herriott, E.M. Meyer, M. Vogt, "Defined Media for Competence Development - ND

Folder 104C18: Reprints by Herriott - ND

Folder 104C18: Roger Herriott, Activation and Some Other Properties of Crude Mutagen Formed in Ground Beef Heated in 165C - ND

Folder 104C18: Roger Herriott, Bacteriophage, Lysogeny, and Bacterial Transformation - Nov. 1964

Folder 104C18: Roger Herriott, Effects of Environmental Mutagens on Transforming DNA

Folder 104C18: ROger Herriott, Genetic Transformation in Hemophilus influenzae - 1963

Folder 104C18: Roger M. Herriott Reprints 1 - ND

Folder 104C18: Roger M. Herriott, Reprints II

Box 104C19: Roger Herriott Papers

Folder 104C19: Biochemistry - ND

Folder 104C19: Biochemistry 7 - ND

Folder 104C19: Early Contributions, Scientific and Health Promoting of the Faculty of the JHSHPH - 1918-1977

Folder 104C19: Exams - ND

Folder 104C19: Experiments - ND

Folder 104C19: Hui Chong Chiu - ND

Folder 104C19: Joanne Bednarz, Rotation II Transformation in Haemophilus Influenzae - ND

Folder 104C19: Kinetics & Trans - ND

Folder 104C19: Lab Notes, Edie - 1962

Folder 104C19: Lab Procedures - ND

Folder 104C19: Letters to and from Scientists - ND

Folder 104C19: M. Roberts, BudR into DNA - ND

Folder 104C19: Photo Reactivation - ND

Folder 104C19: Photo Reactivation - ND

Folder 104C19: R.M.H. Biographical Sketches - ND

Folder 104C19: Roger M. Herriott, Genetic Transformation in Haemophilus Influenzae: A manual for New Investigators - 1971

Folder 104C19: Steinhart - Course of Phase + Transf notes - ND

Box 1993-018-01: Reprints by Herriott, Reprints from Department of Biochemistry on Bacterial transformation, reprints on Genetic Transformation - 1928-1976

Scope and Content: Reprints by Herriott (1932-1976, 4 volumes), Reprints from Department of Biochemistry on Bacterial transformation (1948-1964, 1 volume), reprints on Genetic Transformation (1928-1960, volumes 1-2)

Box 1993-018-02: Reprints on Genetic Transformation - 1961-1967

Scope and Content: Volumes 3 to 8

Box 1993-018-03: Reprints on Genetic Transformation - 1968-1972

Scope and Content: volumes 9 to 13

Artifacts

Academic robe
1993.018.01

Bottle and Screw Cap
435A

Burette
446A

Centrifuge Tube (50 mL)
450A

Glass Stopcock
447A

Gratuated Centrifuge Tube (50 mL)
451A

Reagent Bottle
442A

Reagent Bottle

440A

Reagent Bottle

441A

Reagent Bottle

443A

Reagent Bottle (8 oz.)

437A

Reagent Bottle and Stopper

438A

Reagent Bottle and Stopper

436A

Reagent Bottle and Stopper

439A

Ribbed Funnel (2 oz.)

455A

Round Bottom Boiling Flask (3000 mL)

454A

Roux Test Tube (25 mL)

444A

Roux Test Tube (25 mL)

445A

Roux Test Tube (25mL)

449A

Roux Test Tube (25mL)

448A

Stopper

452A

Test Tube Rack

456A

Test Tube Rack

458A

Tripod Stand

457A

Tripod Stand

453A