

Merrifield (R. Bruce) papers

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English

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Rockefeller Archive Center

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Summary Information

Repository: Rockefeller Archive Center

Creator - aut: Merrifield, Bruce (Robert Bruce)

Title: R. Bruce Merrifield papers, Rockefeller University Faculty

ID: FA415

Date [inclusive]: 1935-2009

Physical Description: 182 Cubic Feet 411 document boxes

Language of the English

Material:

Preferred Citation

Information regarding the Rockefeller Archive Center's preferred elements and forms of citation can be found at http://www.rockarch.org/research/citations.php

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Biographical / Historical

Robert Bruce Merrifield, known as Bruce, was born on July 15, 1921 in Fort Worth, Texas. His family moved to California in 1923, and Merrifield graduated from Montebello High School in 1939. He attended Pasadena Junior College and the University of California, Los Angeles (UCLA), graduating with a degree in chemistry in 1943. In 1944, he returned to UCLA for graduate school, conducting his thesis research under the supervision of Max S. Dunn. He received his PhD in 1949, married Elizabeth "Libby" Furlong the day after his graduation, and moved to New York City to take up a fellowship in the laboratory of D. Wayne Woolley at the Rockefeller Institute for Medical Research the day after his wedding.

Merrifield's work in Woolley's lab included synthesizing peptides, a process that could take months or even years. In 1959, Merrifield proposed an idea for what would eventually become the process of solid phase peptide synthesis to Woolley, who gave him permission to experiment. In 1962, Merrifield published an article establishing solid phase peptide synthesis (SPPS) as a less time-consuming alternative to old peptide synthesis methods. During his tenure at Rockefeller, Merrifield devoted much of his time and research to continued exploration of solid phase peptide synthesis, and many students and colleagues joined him to expand his investigations.

Merrifield was awarded the Lasker Basic Medical Research Award in 1969, was elected as a member of the National Academy of Sciences in 1972, and received the Nobel Prize in Chemistry in 1984 for "his development of methodology for chemical synthesis on a solid matrix."

R. Bruce Merrifield passed away on May 14, 2006.

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Scope and Contents

The bulk of the collection documents R. Bruce Merrifield's tenure at the Rockefeller University, and includes biographical materials, correspondence, laboratory notes and notebooks, and manuscripts and reprints. The collection includes files related to some of Merrifield's students and colleagues, and includes a small portion of D. Wayne Woolley materials.

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Arrangement

The collection is arranged into seven distinct series based on subject matter and media:

Series 1, Biographical Materials

Series 2, Correspondence

Series 3, Subject Files

Series 4, Laboratory Files

Series 5, Manuscripts and Publications

Series 6, Talks, Trips, and Commitments

Series 7, Audio-Visual and Oversized

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File Plan

Former Classification: I 450 M552

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Administrative Information

Publication Statement

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Processing Information

Processing completed December 2016 by Bethany J. Antos.

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Controlled Access Headings

- Peptides
- Proteins -- Synthesis
- Chemistry

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Arranged alphabetically.

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Folder 14 includes: "Automated Solid Phase Synthesis of Thymosin" by Wang, Makofske, Bach, and Merrifield "The Mechanism of Thiolytic Removal of the Dithiasuccinoyl Amino Protecting Group" by Barany "Multi-Detachable Resin Supports for Solid Phase Fragment Synthesis" by Tam, Tjoeng, and Merrifield

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Tissue Absorption of Oral 14C-Aspirin and Topical Triethanolamine 14C-Salicylate in Human and Canine Knee Joints" by Rabinowitz, Feldman, Weinberger, and Schumacher "Lipid Composition of Human Dental Pulp" by Rabinowitz and Rossman "Lipid Composition of the Tissues of Human Knee Joints" by Rabinowitz, Gregg, Nixon, and Schumacher "Lipid Composition and de novo Lipid Biosynthesis of Human Palmar Fat in Dupuytren's Disease" by Rabinowitz, Ostermann, Bora, and Staeffen "A Method for Serum Octanoate in Hepatic Cirrhosis and Hepatic Encephalopathy" by Rabinowitz, Staeffen, Aumonier, Ballan, Ferrer, Terme, Series, and Myerson "Elongation of [#-14C]Oleic Acid and [#-14C]Nervonic Acid" by Rabinowitz, Lutton, and Chevallier "A Nuclear Magnetic Resonance Investigation of the Iodination of 1,2-Disubstituted Ethylenes, Evidence for a Trans Addition-Cis Elimination" by Zanger and Rabinowitz Wall Calendar, 1983 "Nobel Prize Laureates," 1985 "Peyton Rous Centennial: A Transmissable Avian Neoplasm (Sarcoma of the Common Fowl)," 1979 "A Tribute to Philip Handler, 1917-1981," 1982 "Libby, Willard Frank" "Semenov, Nikolai Nickolaevich" "Programme of United States-Republic of China Binational Seminar on Protein Chemistry, Snake Venom and Hormonal Proteins," 1976 "Adolph C. and Mary Sprague Miller Institute for Basic Research in Science, 1955-1980: Twenty-Five Year Report" by Cohen "Detlev Wulf Bronk, 1897-1975" by Brink, Jr.

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"13C and 15N Nuclear Magnetic Resonance Studies on Amino Acids and Peptides" by Sogn, 1973	box 288	folder 1812
[14C] DCC (Dicyclohexylcarbodiimide)	box 289	folder 1813
1970 Yearbook, McGraw-Hill	box 289	folder 1814
"The #-Phenacyl Ester as a Temporary Protecting Group to Minimize Cyclic Imide Formation during Subsequent Treatment of Aspartyl Peptides with HF1,2" by Yang and Merrifield	box 289	folder 1815
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Abstracts Not Presented at 3rd American Peptide Symposium	box 289	folder 1817
"Active-Site Structure and Substrate Recognition in Protein Kinases" by Miller, 1988	box 289	folder 1818
Adv. Enzymol. 1969 ("Solid Phase Peptide Synthesis" by Merrifield)	box 289	folder 1818
Alewood	box 289	folder 1820
Alewood	box 289	folder 1820A
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Andreu, PNAS	box 290	folder 1823A
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Barany, George	box 292	folder 1837-1839
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Barany, PNAS	box 293	folder 1840A
Conditions Governing Access: Conditions Governing Access		
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Barany, George, and R. Bruce Merrifield, "Solid-Phase Peptide Synthesis", 1979	box 293	folder 1841
Beckman "Fractions" Article	box 293	folder 1842
Before Solid Phase Peptide Synthesis	box 293	folder 1843
"Beiträge zur Synthese und Analyse von Peptiden an Vernetzten Polymeren Trägern" by Birr, 1976	box 293	folder 1844
Binder, C. Unson	box 294	folder 1845
"Biophysical Chemistry," Special Issue in Honour of John T. Edsall, 2003	box 294	folder 1846

[&]quot;Biopolymers: Remembering Bruce Merrifield", 2006-2008

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"The Biosynthesis of Thyroxine" by Yip, 1962	box 301	folder 1880
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Cecropin (partial), 1984	box 303	folder 1894
Cecropin A (1-33) Artwork	box 303	folder 1895
"The Chemical Structure and Biological Activities of Concanavalin A"by Wang, 1973	box 303	folder 1896
"The Chemical Synthesis of Model Catalysts Related to Enzymes" by Hershey, 1963	box 303	folder 1897
"The Chemical Synthesis of Peptides: A Select Bibliography", 2000	box 303	folder 1898
Chemistry Notes, Papers, for the Proteomic and Innate Ab Problems	box 303	folder 1899
Chillemi Manuscript	box 303	folder 1900
"Chlorotrimethylsilane-Phenol for Selective Deprotection of the N#-tert- Butyloxycarbonyl Group in Solid Phase Peptide Synthesis" by Kaiser et al., Draft	box 303	folder 1901
Christensen	box 303	folder 1902
"Chromatography, A Century of Discovery, 1900-2000," edited by Gehrke, Wixom, and Bayer	box 304	folder 1903
Cited AB Reprints	box 304	folder 1904
"Citryl Phosphate and the Mechanism of the Citrate Cleavage Reaction" by Walsh, 1969	box 304	folder 1905
Commitments, 1984 June	box 304	folder 1906
Comp Graphics	box 304	folder 1907
"Comparative Biochemistry of Drug-Binding Proteins in the Calmodulin/S100 Family" by Marshak, 1983	box 305	folder 1908
"Competitive Inhibition of a Strepogenin-Active Peptide by Related Peptides" by Merrifield	box 305	folder 1909
"The Concept and Early Development of Solid Phase Peptide Synthesis" by Merrifield	box 305	folder 1910
The Concept and Early Development of Solid Phase Peptide Synthesis Master File, Copy of Corrected Page Proofs, 1993	box 305	folder 1911
"Conformational Studies of the Peptide Antibiotic Polymyxin B by Nuclear Magnetic Resonance" by Bockman, 1971	box 305	folder 1912
"Convergent Synthesis of Dolastatin 15 by Solid Phase Coupling of N-methylamino Acid" by Akaji et al.	box 306	folder 1913
of it inetification field by fixagi et al.		

	box 306	folder 1915
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"Couplage Covalent Reversible de la Daunorubicine et de la Primaquine a des Proteines: Application a une Chimiotherapie plus Selective du Cancer et de la Malaria" by Masquelier, 1981	box 306	folder 1917
Cowburn and Muir	box 306	folder 1918
Cowburn and Muir	box 306	folder 1918A
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Cruciani, PNAS	box 306	folder 1919
Cruciani, PNAS	box 306	folder 1919A
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Disk	box 307	folder 1920
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Defoort, PNAS	box 307	folder 1921A
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"Detection of a Peptide Epitope of the MUC2 Tandem Repeat with a Mouse Monoclonal Antibody" by Gambus et al.	box 307	folder 1924
"The Determination of a Proline in Protein Hydrolysates with Lactobacillus Brevis" by Dunn, McClure, and Merrifield, 1948	box 307	folder 1925
"Developing Models and Methods to Study DNA-Protein Noncovalent Binding Interactions" by Walters	box 307	folder 1926
"Dielectric Properties of Proteins" by Kirschner, 1967	box 307	folder 1927
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Draft for Kinetics, 1985 February 20	box 307	folder 1929
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Durrah, Tracy L., Protocols for Assays	box 308	folder 1930
Early Drafts	box 308	folder 1932
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Erickson Reprints	box 309	folder 1938
"Experiments on the Synthesis and Spectral Characterization of Cytochrome-Related Molecules" by Robinson, 1967	box 309	folder 1939
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Fahmy et al., PNAS	box 310	folder 1942A
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Figures and Tables and Slides	box 310	folder 1946
Fox, "Immunoadsorbent Columns: Preparation and Use"	box 310	folder 1947
Furlong	box 310	folder 1948
Galley Proofs	box 310	folder 1949
Gastrinl, Tam	box 311	folder 1950

Glass, PNAS	box 311	folder 1951
Glass, PNAS	box 311	folder 1951A
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GB-RBM (George Barany and R. Bruce Merrifield, "Solid-Phase Peptide Synthesis"), 1979	box 311	folder 1952
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Glucagon	box 311	folder 1954
Glucagon Antagonists, China	box 312	folder 1955
Glucagon Citations, SciFinder Scholar	box 312	folder 1956
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Glycolaldehyde for PNAS, Acharya and Manning	box 314	folder 1970
Glycolaldehyde for PNAS, Acharya and Manning	box 314	folder 1970A
Glycyl-L-aspartyl-L-seryl-glycine	box 314	folder 1971
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Gund, Semisynthesis, PNAS	box 314	folder 1972A
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Gutte and Merrifield, Ribonuclease A	box 314	folder 1973

Gutte Reviews	box 314	folder 1974
Harvey Lecture	box 314	folder 1975
Heath, William F., Jr., Thesis, "A Synthetic Approach to the Structure-Function Relationships in the Murine Epidermal Growth Factor Molecule", 1986	box 315	folder 1976
"High Strepogenin Potency of Synthetic Oxytocin and of Purified Vasopressin" by Woolley and Merrifield	box 315	folder 1977
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"The History of Peptide Chemistry"	box 315	folder 1979
"The History of Protein Synthesis"	box 315	folder 1980
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"The History of Protein Synthesis," Drafts	box 317	folder 1986-1987
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IF Reviews	box 318	folder 1994
Immunology - Old Version ("Specificity of Antibodies Elicited by a Synthetic Peptide having a Sequence in Common with a Fragment of a Virus Protein - the Hepatitis B Surface Antigen" by Neurath, Kent, and Strick	box 318	folder 1995
"Immunoprecipitation of Some Forms of Simian Virus 40 Large-T Antigen by Antibodies to Synthetic Peptides" by Paucha, Harvey, and Smith	box 318	folder 1996
"Improvements and Extensions of the Solid Phase Peptide Method" by A.R. Mitchell, 1973	box 318	folder 1997
"Inhibition of the Classical Complement Pathway by Synthetic Peptides from the C#2 Domain of Immunoglobulin G" by Prystowsky, 1978	box 318	folder 1998-1999
"Innate Antibody Project"	box 318	folder 2000
Insulin	box 319	folder 2001
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Insulin, Zahn	box 319	folder 2003
"Investigations of Amino Acids, Peptides, and Proteins" (XIX-XXVIII)	box 319	folder 2004
Interferon Abstract, Heidelberg	box 319	folder 2005
Intra-Science	box 319	folder 2006
"Isolation and Determination of Structure of a Peptide with Strepogenin Activity"	box 319	folder 2007
"The Isolation and Determination of Structure of Peptides with Strepogenin Activity I. Serylhistidylleucylvalylglutamic Acid and Serylhistidylleucylvalylglutamylalanylleucine from Insulin" by Merrifield and Woolley	box 319	folder 2008
The Isolation of A and B Chain Sulfonates of Insulin by Countercurrent Distribution	box 319	folder 2009
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Jennings and Kemp, PNAS	box 319	folder 2011A
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Kaiser, Emil, CTMS (Chlorotrimethylsilane) New Data, 1987 November 9	box 322	folder 2024
Kaiser Manuscript ("Chlorotrimethylsilane-Phenol as a Selective Deprotection Reagent for the N#-Butyloxycarbonyl Group in Solid Phase Peptide Synthesis")	box 322	folder 2025
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Library (of) Medicine Prints	box 324	folder 2040
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"Lithium-Salt Effects in Peptide Synthesis, Park II" by Thaler, Seebach, and Cardinaux	box 324	folder 2042
Live, David - NMR - Resin Proposal	box 324	folder 2043
"Local Sequence and Folding: The #-Turn as a Role Model" by Rotondi, 2002	box 324	folder 2044
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Manning, PNAS	box 325	folder 2048A
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Mitsuya and Tager, PNAS	box 326	folder 2054A
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"Molecular Determinants of Glucagon Receptor Signaling" by Cecilia G. Unson	box 326	folder 2057
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National Institute of General Medical Sciences, 1969	box 327	folder 2060
NGF (Nerve Growth Factor) Paper	box 327	folder 2061
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"A Novel Synthetic Study of the Role of Arginine in the Bee Venom Neurotoxin, Apamin" by Cosand, 1976	box 332	folder 2090
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"O-Glycopeptide Analogues of Enkephalin: FMOC-Amino Acid Glycoside Synthesis, Solid-Phase Glycopeptide Synthesis and Optimizations, and Pharmacology" by Mitchell, 1999	box 333	folder 2092
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Peptides: Synthesis and Applications, Chapter 2/3, "Solid Phase	box 337	folder 2116
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"Profiles and Pathways in Organic Chemistry" Outline and Notes	box 339	folder 2127
"Purificação, Sequenciamento, Síntese e Caracterização Farmacológica Parcial de um Pentadecapeptídeo Presente na Albumina do Rato" by Izumi, 1992	box 339	folder 2128
References	box 339	folder 2129
References and Notes ("Solid Phase Peptide Synthesis")	box 339	folder 2130

References, Chapter 2, "Solid Phase Peptide Synthesis" by R.B. Merrifield, in Peptides: Synthesis and Application, edited by B. Gutte	box 340	folder 2131
References for The History of Protein Syntheses, VG Phosphopeptides	box 340	folder 2132
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"The Relation of Predicted Structure to Observed Conformation and Activity of Glucagon Analogs Containing Replacements at Positions 19, 22, and 23" by Merrifield et al.	box 342	folder 2144
"Relationships between Structure and Biological Function in Analogs of RNase A-Peptide" by Levitt, 1972	box 342	folder 2145
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Sakmar, Thomas P. et al., "Tyrosine Sulfation of CCR5 N- Terminal Peptide by Tyrosylprotein Sulfotransferases 1 and 2 Follows a Discrete Pattern and Temporal Sequence"	box 349	folder 2179
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