

Berlin (Theodore H.) papers

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Summary Information

Repository: Rockefeller Archive Center

Creator - aut: Berlin, Theodore H.

Title: Theodore H. Berlin papers, Rockefeller University Faculty

ID: FA008

Date [inclusive]: 1944-1962

Physical Description: 2.5 Cubic Feet 6 document cases, 1 bound volume

Language of the

Material:

English

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

Biographical / Historical

Theodore H. Berlin (1917-1962), a theoretical physicist who came to The Rockefeller University in 1962 and died suddenly in 1962. He joined the Rockefeller University Faculty with Mark Kac and George Uhlenbeck to develop a department of theoretical physics. In the short time that Dr. Berlin was at the University he so endeared himself to his colleagues that a Memorial Garden on campus was developed in his memory.

During World War II, while still a graduate student, Dr. Berlin worked on the development of the proximity fuse. His academic work was concerned with the electronic structure of molecules, and his thesis was on the quantization and electric interaction in diatonic molecules. Finally his work turned toward theoretical physics.

Married Patricia May Cleary, 1944 Children: Geoffrey N., Dennis A., Michael K., Alexander L.

Member of: American Physical Society (Fellow) Sigma Xi Phi Beta Kappa

Editor: Journal of Chemical Physics Physical Review Physical Review Letters

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Chronology	
1917	Born May 8, New York City
1939	B.S. Chemical Engineering, Cooper Union Institute of Technology
1940	M.S., University of Michigan
1944	Ph.D., University of Michigan (Horace H. Rackham Fellow)
1944-1946	Research physicist, University of Michigan
1946-1947	Lecturer, Johns Hopkins University
1948-1949	Associate Professor, Northwestern University
1949-1954	Associate Professor, Johns Hopkins University
1952-1953	Guggenheim Fellow, Institute of Advanced Science
1955-1961	Professor, Johns Hopkins University
1961-1962	Professor, The Rockefeller University
1962	Appointed to Board of Editors of The Physics of Fluids, starting January 1st Died November 16 and buried in Prospect Hill Cemetery, Baltimore, Maryland

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Scope and Contents

Biographical material, correspondence, manuscripts, notes and notebooks, reprints, and photographs. Includes administrative correspondence with Brookhaven National Laboratory (1949-1962) and Johns Hopkins University (1952-1962). Correspondents include Kasimir Fajans, Sam Goudsmit, Mark Kac, S. Katsura, Lawrence Kubie, G. Uhlenbeck, and C. N. Yang.

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Arrangement

As received.

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File Plan

Former Classification: I 450 B456

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Administrative Information

Publication Statement

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Revision Description

Migrated from Re:discovery to AT by Marisa Hudspeth 4/8/2009

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Processing Information

Processed by Ruth Sternfeld, August 1980.

Immediate Source of Acquisition

The papers of Theodore H. Berlin were deposited with the Rockefeller University Archives on July 1980 by Mrs. Patricia Berlin.

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Related Materials

Related Materials

At his death a good deal of his correspondence and some notes were sent by Dr. Uhlenbeck (at the wish of Mrs. Berlin) to Kasimir Fajans to be handled with the Fajans papers in the Michigan Historical Collection, Rackham Building, Ann Arbor, Michigan. A smaller group was sent to H. A. Gersch, Georgia Institute of Technology (see Box 1, Folder 2).

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Collection Inventory

Biographical material box 1 folder 1
Who's Who photocopy
Photographs
Portrait

Photograph with C.N. Yang

Memorial Garden			
Employment record			
Pre-employment correspondence			
Detlev Bronk			
Copy of letter to Sam Goudsmit			
Copy of letter from Mark Kac to Sam Goudsmit			
Administrative correspondence			
Correspondence re: arrangements after death			
Obituary Rockefeller Institute Quarterly			
Correspondence			
Correspondence about T. Berlin papers	box 1	folder 2	
Scope and Contents			
Between G. Uhlenbeck, K. Fajans, M. Kac and H.A. Gersch.			
A-C, 1952-1960	box 2	folder 3	
Albrecht, M.C.			
American Physical Society			
Anderson, Richard L.			
Andriola, J.			
Bauer, Norman			
Beardon, Alan J.			
Breit, Gregory			
Burdell, E.S.			
Burlew, John S.			
Cohen, E.G.D.			
Cohen, Leslie			
Cole, F.T.			
Cooper Union for the Advancement of Science and Art, E.S. Burdell President			
Coulson, C.A.			
Scope and Contents			
1948-1949 Discussion of assumptions in the Berlin thesis.			
Cryder Sales			

1949-1962 box 1 folder 4 **Scope and Contents** Brookhaven National Laboratory; ca. 1 in administrative correspondence; serving as consultant. folder 5 D-F, 1950-1960 box 1 Dieke, G. Dresden, Max Erpenbeck, J.J. Falkoff, D. Feldman Fierz, M. Ford, George W. **Scope and Contents** Counter examples Kahn-Uhlenbeck theory Ford, Joseph **Scope and Contents** Discussion of work. box 1 folder 6 1952-1962 Fajans, Kasimir 1951-1962 box 1 folder 7 Guggenheim Foundation, 1951-1962 (1951-1953) **Scope and Contents** Mainly while a Guggenheim Fellow G-K, 1952-1960 box 1 folder 8 Gelinas, R.W. Gersch, H. Gildart, Lee Goddard, D.R. Golovin, N.E. Gordon, Lewis Gordon Research Conference

Goudsmit, Sam			
Gourary, B.S.			
Greenberg, Mayo			
Groot, Siep de			
Gursey, Fega			
Hamilton, G.			
Hearon, J.Z.			
Herman, R.			
Holmen, R.E.			
International Congress of Theoretical Physics			
Ising, E.			
Ingraham, R.L.			
Jehle, H.			
Journal of the Optical Society			
Kirkwood, J.G.			
1952-1962	box 1	folder 9	
Johns Hopkins University Administration			
Scope and Contents			
Recommendations and evaluations			
Arrangement			
Arranged alphabetically			
1959-1960	box 1	folder 10	
Johns Hopkins University			
Biographical / Historical			
Acting Chairman of the Physics Department.			
1957-1958	box 1	folder 11	
Johns Hopkins University			
Scope and Contents			
Prepared replies for University President to H.C. Dudley on his re-examination of the theory of relativity			
1953	box 2	folder 1	

Joost, Res

Scope and Contents

2 manuscripts with cover letters.

1950-1960 box 2 folder 2

Kac, Mark

Scope and Contents

With discussions of formulae. Includes unidentified snapshot.

1951-1960 box 2 folder 3

Katsura, S.

Scope and Contents

Includes discussions of problems; manuscript; curriculum vita; publications; 2 reprints.

1960-1961 box 2 folder 4

Kubie, Lawrence

Scope and Contents

On theories of education for creative productivity.

L-O, 1951-1960 box 2 folder 5

Lax, Mel

Lenard, A.

Lidiard, Alan

Lipps, F.W.

Macek, Andrej

McGlinn, W.D.

McIlvaine, W.D.

Madansky, Leon

Markshak, R.E.

Scope and Contents

Includes article on Soviet trip.

Mathematical Reviews

Mathot, V.

Mayer, Joseph E.		
Menzel, D.E.		
Mercier, Andre		
Meselson, M.		
Miller, Park H.		
Minkowski, J.M.		
Moe, Henry Allen		
Mohling, F.		
Moroi, David S.		
Mountain, R.D.		
Muntner, J.M.		
Nall, J.		
Owens, Lloyd		
P-R, 1951-1957	box 2	folder 6
Painter, Sidney (Mrs.)		
Park, David		
Plano, Richard		
Rasetti, Franco		
Rittner, E.S.		
Robertson, Harry S.		
Rodberg, Leonard		
Rosenblatt, Samuel		
S1952-1960	box 2	folder 7
Saperstein, M.R.		
Scientists' Committee for Radiation Information		
Shapiro, Anatole		
Shipley, E.		
Siegerst, Arnold		
Singswald, M.		
Sternberg, S.		
Stein, Clara		
1955	box 2	folder 8

T-V, 1950-1960	box 2	folder 9
Thomas, C.		
Thomsen, John S.		
Tolhoek, H.		
Uhlenbeck, G.		
Van Hove, L.		
1949-1950	box 2	folder 10
United States Department of the Navy		
Scope and Contents		
Primarily with Elliott Montroll on grant proposal.		
W1948-1958	box 2	folder 11
Wannier, G.H.		
Ward, J.		
Warner, Douglas		
Weiss, G.		
Weng?, Harold		
Wette, F.W. de		
Weland, G.W.		
Witten, Louis		
Woodburne, L.S.		
1950-1959	box 2	folder 12
Yang, C.N.		
1953, 1958	box 2	folder 13
Zernow, L.		
Scope and Contents		
Including dissertation		
Zwansig, Robert		
Zwansis, Robott		

Scope and Contents

Various problems and theories. Looseleaf binder contains notes on literature.

Assorted Notes box 4 folder 1-8

Scope and Contents

Groups of notes, undated, unnamed. Folder 1 has labeled notebook: Light and matter; theory of elementary particles. Folder 2 has labeled notebook: Magnetohydrodynamic waves.

Arrangement

Pages are consecutively numbered as problems and theories worked out and so arranged.

Assorted Notes box 5

Scope and Contents

Groups of notes.

Arrangement

Pages are consecutively numbered. Notes are held together by a title of a problem or theory.

Assorted lecture notes	box 5	folder 1	
Notes on the theory of graphs	box 5	folder 2	
Notes on statistical mechanics	box 5	folder 3	
Notes on quantum mechanics	box 5	folder 4	
Notes on crystallography	box 5	folder 5	
Notes on the Raleigh problem	box 6	folder 1	
Notes on Feynman's Lagrangian method	box 6	folder 2	
Notes on Fokker Planck equation	box 6	folder 3	
Notes on statistical physics	box 6	folder 4	
Notes on field theory	box 6	folder 5	
Notes on low temperature	box 6	folder 6	
Notes on Kac's "Random walk in the presence of absorbing barriers"	box 6	folder 7	
Notes on green function treatment of Schrodiner equation	box 6	folder 8	
Notes on the Schwinger Hamiltonian	box 6	folder 9	
Notes on free particle absorbing wall	box 6	folder 10	

Dissertation, 1944	package 1		
Notes on Quantum electrodynamics Pt. II	box 6	folder 12	
Notes on Quantum electrodynamics Pt. I	box 6	folder 11	

Biographical / Historical

In fulfillment of Ph.D. requirements at the University of Michigan.