



Diacumakos (Elaine G.) papers

This finding aid was produced using ArchivesSpace on October 31, 2019.

Rockefeller Archive Center

15 Dayton Avenue

Sleepy Hollow 10591

archive@rockarch.org

URL: <http://www.rockarch.org>

Table of Contents

Summary Information	3
Scope and Contents	3
Arrangement	3
File Plan note	4
Administrative Information	4
Collection Inventory	4
Biographical materials	4

Summary Information

Repository:	Rockefeller Archive Center
Creator:	Rockefeller Institute for Medical Research
Creator - aut:	Diacumakos, Elaine G.
Creator:	Rockefeller University
Title:	Elaine G. Diacumakos papers, Rockefeller University Faculty
ID:	FA158
Date [inclusive]:	1956-1984
Physical Description:	1.42 Cubic Feet 4 boxes.
Physical Description:	4 document boxes.
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>

[^ Return to Table of Contents](#)

Scope and Contents

This collection contains biographical materials.

[^ Return to Table of Contents](#)

Arrangement

As received.

[^ Return to Table of Contents](#)

File Plan note

Former Classification: I 450 D54

[^ Return to Table of Contents](#)

Administrative Information

Publication Statement

Rockefeller Archive Center

15 Dayton Avenue

Sleepy Hollow 10591

archive@rockarch.org

URL: <http://www.rockarch.org>

Conditions Governing Access note

Access to this collection is restricted pending permission from Rockefeller University.

[^ Return to Table of Contents](#)

Collection Inventory

Biographical materials

Title/Description	Instances	
Curriculum vitae; bibliography to 1978, 1978	box 1	folder 1
ms. Elaine G. Diacumakos, "A procedure for determining the presence or absence of polynucleotide phosphorylase activity on the nucleolus". [Special written project for Ph. D examination. Submitted to the Commission in lieu of a written preliminary	box 1	folder 2

examination. M.J. Kopac, E.G. Diacumakos research advisor at NYU], 1956

Elaine G. Diacumakos, "Microsurgical studies on the nuclei of Amoeba". Title of dissertation, 1958 June	box 1	folder 3
---	-------	----------

Scope and Contents note

Includes copies of dissertation abstract, scientific photographs and legends for Figures 9-27.

Correspondence, [re] NIH fellowship and RI appointment as guest investigator in E.L. Tatum's laboratory, 1962-1964	box 1	folder 4
--	-------	----------

Correspondence with E.L. Tatum and other E.L. Tatum items, 1973-1975	box 1	folder 5
--	-------	----------

diary. As maintained by E.G. Diacumakos, 1975	box 1	folder 6
---	-------	----------

calendars as maintained by E.G. Diacumakos, 1974 1975 1977	box 1	folder 7
--	-------	----------

RU Library Exhibit. "Micromanipulation of Living Cells from 1859", 1978 January-June	box 1	folder 8
--	-------	----------

Scope and Contents note

Includes 2 photographs of E.G. Diacumakos taken when a graduate student at N.Y.U. and scientific photographs. Also includes 1 5x7 copy negative of Dr. Robert Chambers? (Used as part of exhibit) ; RU Calendar of Events 1978 Jan-June announcing exhibit; RU News and Notes, Jan 78, p. 4, article re exhibit.

Obituary material	box 1	folder 9
-------------------	-------	----------

Scope and Contents note

Includes.

Joshua Lederberg/RU Community, 1984 June 13

NEWS from The Rockefeller University, 1984 June 14
--

Newspaper clippings, 1985 June 14-15

RU News and Notes 13, 1984 June-July

RU News and Notes article (re] 1974 Jan 27, WNBC-TV "Research Report" on E.G. Diacumakos techniques of microsurgery, 1974 February	box 2	folder 1
--	-------	----------

Scope and Contents note

Includes photocopy of text of article for RU News and Notes with E.G.D. corrections.

Frank Field - 6th hour news, 1974 March 15	box 2	folder 2
--	-------	----------

Scope and Contents note

[re] E.G. Diacumakos work.

Includes various typescripts of Frank Field's report, one with corrections and New York Times, 1 May 1974, news clipping.

Contemporary Ob/Gyn, Vol 3, no 4, April 1974, pp 55-57. "Cell Surgery Points Way to Genetic Engineering". Article re E.G. Diacumakos' work on cell surgery, 1974 April	box 2	folder 3
--	-------	----------

Scope and Contents note

Includes correspondence, edited and corrected copies of article, scientific photographs and 35mm negatives used in article and copy of April 1974 issue of Contemporary Ob/Gyn.

issues of Contemporary Ob/Gyn, 1973 December-1974 January	box 2	folder 4
---	-------	----------

[re] Income Tax, 1976	box 2	folder 5
-----------------------	-------	----------

Newspaper, magazine clippings and 1980 Reprint, 1979	box 2	folder 6
--	-------	----------

New York Times, "Injection of a Gene Cures Flaw in Cell", 1979 October 10

Chemical and Engineering News, "Genes Injected Into Deficient Cells", 1979 October

Boston Globe, "Hope for Genetic Disease Cure", 1979 October 14

Reprint. W. French Anderson, "Regulation of Globin Gene Expression at the Molecular Level". Annals of the New York Academy of Sciences 344 (1980) 262-279, 1980

Figures for book E.G. Diacumakos writing	box 2	folder 7
--	-------	----------

Scope and Contents note

[As per M.W. Chase, 21 Sept 1984].

Miscellaneous Items	box 2	folder 8
---------------------	-------	----------

Notes [re] computer programming - UNIX	box 2	folder 9
--	-------	----------

Photographs/negatives, some dated, some undated	box 3	
---	-------	--

Scope and Contents note

Includes scientific photographs and equipment; some of Elaine G. Diacumakos at microscope and with others; some of others and photographs of figures for 1973 Methods Paper by E.G.D. and some of travels?.

Scientific photographs and equipment (some in color)	box 3	folder 1
--	-------	----------

4 Kodachrome transparencies of E.G.D. at microscope, 1974 February		
1 5x7 print of E.G.D., Peter H. Sellers, and M.W. Chase, 11 June 1984 at RU Alumni Reunion, 1984 June 11		
Photographs/negatives of equipment	box 3	folder 2
1 35mm negative of scientific equipment		
3 35mm negatives of microscope		
Photos/35mm negatives in color of scientific equipment		
Polaroid and other photos in color of scientific equipment		
Transparencies of scientific equipment, 1980 April		
Scope and Contents note		
[Note in slide box by E.G.D. "Apr 18, 1980 Equipment" - all overexposed or out of focus - not one useful transparency].		
Figures for 1973 Methods Paper, 1973	box 3	folder 3
Photos/negatives in color of travels, 1979 August, undated	box 3	folder 4
Polaroid shots taken in Philadelphia?		
Photos/negs in color. Appear to be of travels - most taken from airplane, undated		
Photos/negs in color of travels. Some of Kitt Peak, National Observatory Center, Arizona?, undated		
Photos/negs in color of travels. Most taken from airplane, 1979 August		
Transparencies of travels. In a box, 1979 August		
Photographs of others	box 3	folder 5
Scope and Contents note		
Includes.		
Auclaire, Walter		
Berrios, Miquel		
Bertolotti, Roger - 2 polaroid prints; 1 with inscription		
Unidentified		
Memorabilia	box 4	
Diagram. Paris Conference (1971) Fig 5, 1971	box 4	

Diagrammatic representation of chromosome bands as observed with the Q-, G-, and R-staining methods; centromere representative of Q-staining method only. p. 19	box 4
Photocopy	box 4
Scope and Contents note	
[Original given to Mr. Lyons for Mr. Chimonides 21 Dec 1984 by Carolyn Kopp].	
Inscription: "To Elaine - On the eve of your prelims all the luck to a gal who certainly deserves it. Signed "Oliver". On title page of ms by A.S. Gordon, S.J. Piliero, P.T. Medici, CD. Siegel, and M. Tannenbaum, "Attempts to Identify Site of Production of Circulating 'Erythropoietin'". Proceedings of the Society for Experimental Biology and Medicine 92 (1956) 598-602, 1956	box 4
Reprint request for Diacumakos ms in PNAS 69 (10): 2959; 1972. from Barid B. Mukherjee, Prof. of Genetics. McGill University, 1972	box 4
Memorial Sloan-Kettering Cancer Center. Telephone Directory, 1965-1966	box 4
The Rockefeller University Telephone Book, 1976-1977	box 4
Handwritten list of names	box 4
Frisbee, Tennis Ball, Xylonite Triangle	box 4
1984 Calendar, Au-Brion Press	box 4
Colored illustration (print) of E.L. Tatum, from Scientific Products	box 4
Chart of metabolic pathways, 1977. Designed by D.E. Nicholson. Published by Koch-Light, Colebrook, England, 1977	box 4

[^ Return to Table of Contents](#)