# Alice Bourke Hayes, Ph.D., Papers, 1959-2006

**Creator:** Alice Bourke Hayes (1937-2023)

**Extent:** 3.5 linear ft. **Language:** English

Repository: Women and Leadership Archives, Loyola University Chicago. Please contact

WLArchives@luc.edu regarding use.

## Administration Information

Access Restrictions: None.

Usage Restrictions: Copyright for material created by Alice B. Hayes was transferred to the

Women & Leadership Archives.

**Preferred Citation:** Loyola University Chicago. Women & Leadership Archives. Alice Bourke

Hayes. Box #, Folder #

**Processor:** Shannon Shea, July 1997. Updated by Elizabeth A. Myers, June 2007 and June 2011 **Provenance:** The material for this collection was transferred to the Women & Leadership Archives by Alice B. Hayes in August, September, and October of 1994, in June 1995, August 2002, and December 2006. WLA1994.05, WLA1994.07, WLA1995.9, WLA2002.27, WLA2002.33,

WLA2006.53

**Separations:** Unknown.

See Also: Loyola University Chicago Archives and Mundelein College Archives.

## **Biographical History**

Alice Bourke Hayes was born on December 31, 1937 in Chicago, Illinois, and educated in local parochial schools. She received her B.S. in Biology from Mundelein College in 1959, her M.S. in Botany from the University of Illinois at Champaign-Urbana in 1960, and her PhD in Biological Sciences from Northwestern University in 1972. From 1962 to 1969, Hayes taught at Loyola University Chicago in the Natural Sciences Department (Instructor, 1962; Assistant Professor, 1967; Chair, 1967-1969). She then spent two years at Northwestern University in the Department of Biological Sciences as a National Science Foundation Fellow and as a visiting lecturer (1969-1971). Dr. Hayes returned to Loyola University Chicago in 1971 to resume her position as chair of the department of Natural Sciences (Associate Professor, 1974; Professor, 1979; Chair, 1971-1977). From 1977 to 1980 she served as Dean of Natural Sciences in the College of Arts & Sciences. Then, from 1980-1987, Dr. Hayes served as the Associate Academic Vice President and from 1987 to 1989 as the Vice President of Academic Affairs. In July 1989, Dr. Hayes left Loyola University Chicago to become the Executive Vice President and Provost at St. Louis University in St. Louis, MO. In July 1995 she left St. Louis University to become President of the University of San Diego in San Diego, CA. She remained president until her retirement in 2003. Alice B. Hayes was married to John J. Hayes from 1961 to his death in 1981.

Hayes received many honors, grants, and awards during her expansive career. In 2013, Loyola University of Chicago established the Alice B. Hayes Award for Advising and Mentoring.

Dr. Hayes passed away September 24, 2023.

## **Scope and Content**

The Alice Bourke Hayes Papers span from 1960 to 1995 and include some undated material. The papers generally reflect her professional endeavors and include and outline of her career, correspondence related to her career, publications by Hayes, presentation and conference ephemera including papers, and grant proposals. There is also significant material present related to the Leaf Blade Formation Project specifically which includes formal papers, correspondence, articles, research logs, and data books.

#### Series 1: Professional, 1959-2006, undated, Boxes 1-3

Includes a comprehensive outline of Hayes' career, educational background, Ph.D. studies, correspondence about her employment, research programs, departmental news, published articles, book reviews, and conference material.

#### Series 2: Leaf Blade Formation Project, 1969-1985, undated, Boxes 3-6

Includes material related to the NASA funded research project such as correspondence, research notes, grant proposals, and data journals.

#### Series 3: Audio-Visual, 1959-1995, Box 6

Contains three photographs of Hayes and one VHS cassette tape documenting her inauguration as President of UC San Diego.

#### **Subjects:**

College Presidents—California—Biography Loyola University Chicago Mundelein College Women College Presidents Women in Higher Education Women in Science

<b>Box</b>	<u>Folder</u>	<u>Title</u>	<u>Dates</u>
		Series 1: Professional, 1959-2006, undated	
1	1	M.S. Thesis, "Fungus Response to Indoleacetic Acid and Related Compounds"	1960
1	2	Northwestern University	1960-1971
1	3	Loyola University Chicago: Employment	1980-1981
1	4	Curriculum Vitae	1994-1995
1	5	Notebook, St. Louis University Conference Notes	1989-1991
1	6	Inaugural Mass & Celebration for Dr. Hayes at the University of San Diego.	1995
1	7	Speeches & Publications	1965-1992
1	8	Dr. James A. Lippincott	1970-1980
1	9	Dr. Donald R. Rogers	1976
1	10	CAUSE Program	1980-1981
1	11	Requests for Reprints of Articles	1963-1980
1	12	"Legends and Lilies,"	1963
1	13	"Identification of Candida Albicans"	1966
1	14	"hlamydospore Production in Candida Albicans"	1966
1	15	"Fairy-Ring Fungi"	1967
1	16	"Mycorrhizal Fungi and Plant Growth Hormones"	1969
1	17	"Non-Science Majors Course of Loyola University"	1968
1	18	"Morpholocial Effects of Pollination in the Brazilian Miltonias"	1968
1	19	"Observations of Orchid Seed Mycorrhizae"	1969
1	20	Readings in Natural Science: Evolution and Development	1969
1	21	Reading Natural Science: Life & Inquiry	1969
2	1	"Science Seminars for Liberal Arts Freshmen"	1976
2	2	"In the World of Research, the Future is Now"	1977
2	3	"Science Courses for Citizens"	1980
2	4	"Developing a Consensus on Education"	1984
2	5	"Helping to Feed a Hungry World"	1984
2	6	"A Collection of Papers on Self-Study and Institutional Improvement"	1986
2	7	"Preparation—Access—Retention"	1987
2	8	"Catholic Intellectual Excellence"	1991
2	9	"The Spirit of Discovery"	1992

2	10	"General Education in the Context of Institutional Mission"	1992			
2	11	"Food for Thought"	1993			
2	12	"A Woman's Place"	1993			
2	13	Book Reviews	1964			
2	14	Book Review	1965-1969			
2	15	Book Reviews	1973			
2	16	Book Reviews	1974			
2	17	Book Reviews	1978			
2	18	Book Reviews  Book Reviews	1980			
2	19	Midwestern College Biology Teachers 20 <sup>th</sup> Annual Meeting	1976			
2	20	"Plant Morphogenesis and Space Bio or Why Leaves are	1979-1984			
2	20	Flat"	1717-170-			
2	21	"The Evolution of Women"	1983-1984, 1986,			
_	21	The Evolution of Women	1988			
2	22	"Welcome Consultation on Women & Ethnicity"	1988			
2	23	"Women, Men & The Church"	1989			
2	24	Affecting Progress for Women in Education"	1989			
2	25	"Women & Power"	1990			
2	26	"Coeducation in the Jesuit Tradition"	1991			
2	27	"Welcome Women in Aviation Conference"	1991			
2	28	"Valued at Thirty Shekels: Observations on the Implications	1991			
2	20	of Rerum Movarum for Women"	1771			
2	29	"Women & the World of Work"	1992			
2	30	Programs for Various Conferences	1986-1989			
2	31	Loyola University Chicago Research Committee	1977-1978			
2	32	"Loyola's Second Century" Grant Proposal	1982			
2	33	Evaluation of Fordham University's Science Curriculum	1983			
2	34	STARS, Grant Proposal	1986-1988			
2	34	STAKS, Grant Proposar	1700-1700			
3	1	"Urban University Study"	1982-1986			
3	2	Illinois Society for Microbiology, Inc.	undated			
3	3	"Helping to Feed a Hungry World," Loyola Magazine	1984			
3	4	"Education in Biotechnology and in Faith/Science," The	1999			
		Genome: Plant, Animal, Human				
3	5	"Academic Excellence," Current Issues in Catholic Higher	2000			
		Education				
3	6	"Responses to Relationship Revisited," Current Issues in	2000			
		Catholic Higher Education				
3	7	St. Louis University Publications	1989-1995			
3	8	University of San Diego News Items	1996-2002			
3	9	Coffey Award, Loyola University Chicago	2006			
Series 2: Leaf Blade Formation Project,						
1969-1985, undated						
3	11	Papers, Correspondence, Essays	1980-1981			
		1				

3	12	Papers, Correspondence, Essays	1980-1981			
3	13	Renewal Proposal	1980			
3	14	Renewal Proposal	1982			
3	15	Renewal Proposal	1984			
3	16	"Growth and Gravitational Response in the Development of Leaf Blade Hyponasty"	1976			
3	17	"Auxin-Cytokinin Effects in Leaf Blade Hyponasty"	1978			
3	18	"Developmental Aspects of Leaf Blade Hyponasty"	1977			
3	19	"The Timing and Effect of Temperature on Auxin-Induced Hyponastic Curvature of the Bean Primary Leaf Blade"	1981			
3	20	"The Interaction of Auxin and Ethylene in the Maintenance of Leaf Blade Form in Phaseolus Vulgaris L. Var. Pinto"	1981			
3	21	"The Interaction of Auxin and Ethylene in the Maintenance of Leaf Blade Form in Phaseolus Vulgaris L. Var. Pinto"	1981			
3	22	"Strategies for Increasing Food Production"	1982-1984			
4		Log Books from Research, 1-7	1969-1971			
5		Log Books from Research, 8-14	1971-1982			
6		Log Books from Research, 16-20, 22	1982-1985			
Series 3: Audio-Visual, 1959-1995						
6	1	Photographs	1959, 1987, 1995			
6	2	VHS Cassette: In Celebration: The Inauguration of Alice Bourke Hayes as President of the University of San Diego	1995			