

**A GUIDE TO THE PAPERS OF
HAROLD E. WIGREN**

National Public Broadcasting Archives
University of Maryland Libraries

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7.25 lin. ft.

BIOGRAPHY

Harold E. Wigren was born in Boston, Massachusetts. He was a Hohenthal Scholar at Rice University and graduated with a B.A. in 1934. He received his M.A. in 1949 and Ed. D. in 1952, both at Teachers College, Columbia University. His doctoral dissertation, Planning for the Development of Educational Television in Houston, Texas: A Report of a Type B Project, can be considered one of the first doctoral dissertations in the public broadcasting field.

After finishing his undergraduate degree, Wigren worked as a teacher in Johnston Junior High School, Houston, Texas from 1936 to 1942. He served as a training aids officer and mathematics instructor at Ellington Air Force Base in Houston from 1942 to 1946. In 1947, Wigren became the director of audio-visual education for the Houston Independent School District. He served in this position until 1960, also holding the responsibilities of president of the Texas Association for Educational Technology from 1955 to 1957.

In 1961, Wigren joined the staff of the National Education Association (NEA), as the educational telecommunications specialist for the Division of Instruction and Development. During his time with the NEA, Wigren held many offices and responsibilities. He served as Coordinator for the NEA's Multi-Media Feasibility Study for the government of Guam, from 1967 to 1970. He led a team of educators and media specialists to make an on-site visitation to study the problems and needs of Guam and to develop a plan of action for the use of media on the island. Wigren also served as a member of the Board of Directors of the Joint Council on Educational Telecommunications (JCET), including two terms as chairman.

Wigren also took on roles outside of the NEA. He was chairman of the Ad Hoc Committee on Copyright Law Revision from 1963 to 1976. This committee was formed to protect the rights of teachers as authors and users of copyrighted materials under the new 1976 Copyright Law.

Wigren expanded his responsibilities with the advent of new technology, including cable television and satellites. From 1973 to 1974, he served as president of PUBLI-Cable, Inc., a consumer's group formed to protect the public interest in the development and growth of cable television. Wigren was an elected member of the Board of Directors of the Public Service Satellite Consortium from 1974 to 1977. He also served as Principal Investigator for the Pan-Pacific Satellite-Teachers' Meetings from 1974 to 1976. This experience helped him to originate and coordinate with NASA four monthly satellite teleconferences for teacher leaders in Alaska and Appalachia, in 1977, with the purpose of exploring the feasibility of using satellite communications to deliver NEA programs to remote locations.

Wigren's work with the NEA and other organizations often took him into the international scene. From 1959 to 1965, he served as the coordinator of CINE (Council on International Non-theatrical Events), a central agency to discover and select

outstanding American films and television programs to represent the United States at international film festivals abroad. He was the NEA representative to several conferences including the 1964 and 1967 International Conferences on In-School Broadcasting and he was the US Representative at the UNESCO Symposium on Mass Media in Literacy and Adult Education in 1967. In 1966, Wigren served as a member of the Japan Prize Jury in Osaka, Japan.

After his retirement from the NEA in 1977, Wigren continued his interest in the field of educational television. He worked for the American Library Association, serving as a consultant for the 1978 Satellite Teleconference on the U.S. Copyright Law. He also was a consultant for the Southern Westchester County, New York, Cable Television Consortium in 1979. He also pursued interests outside of his field, working as a board member and volunteer for various churches and charity work.

SCOPE AND CONTENT

The Papers of Harold E. Wigren cover the years 1934 to 1993 and contain some undated material. The bulk of the material dates from 1952 to 1981. The collection documents Wigren's career in educational/instructional television, from his work with the National Educational Association as a telecommunications specialist, to his involvement with the Ad Hoc Committee on Copyright Law Revision, to his work with cable television and satellites, to his travels to various international educational conferences. Types of materials include articles, reports, books, magazines, photographs, pamphlets, speeches, slide presentations, audio cassettes, certificates, plaques, and other artifacts.

The collection consists of six series:

- Series 1: Educational/Instructional Television
- Series 2: Satellite Technology
- Series 3: Cable Television
- Series 4: Copyright
- Series 5: Personal Papers
- Series 6: Audiovisual Materials

PROVENANCE

The Papers of Harold E. Wigren were donated to the University of Maryland Libraries by Harold E. Wigren in four installments in October of 1990, September of 1992, October of 1997 and June of 1998.

SERIES DESCRIPTIONS

Series 1: Educational/Instructional Television, 1952-1991 (2.25 lin. ft)

This series consists of materials from Wigren's career in educational television. Arrangement is in five subject areas: articles, reports, and speeches by Harold E. Wigren; articles and reports by others; conferences and trips; Guam Multi-Media Feasibility Study; and photographs. All materials are arranged alphabetically by category and then chronologically within the categories.

Articles, reports and speeches by Wigren include his 1952 doctoral dissertation, Planning for the Development of Educational Television in Houston, Texas, various articles and speeches he made both before and during his time as the telecommunications specialist for the NEA. The other articles and reports include an autographed copy of Henry Cassirer's Television Teaching Today.

Conferences and Trips covers Wigren's various travels, especially his 1964 trip to the Second International Conference of Broadcasting Organisations on Sound and Television School Broadcasting in Japan, his role as jury member for the 1966 Japan Prize in Osaka, and other trips to Europe as a member of the NEA. Materials include reports, pamphlets, correspondence, notes, and photos. Of special interest is a box from NHK (Nippon Hoso Kyokai, the Japan Broadcasting Corporation) given to Wigren, made from traditional silk-making and book-binding processes, containing NHK printed matter.

The Guam Multi-Feasibility Study document's Wigren's time as the coordinator for the NEA's study from 1967-1970 to study the problems and needs of Guam and to develop a plan of action for the use of media on the island. Materials include reports, photographs, and a satellite dish ashtray. The topic of Photographs contains photos from 1971 and undated materials from NEA.

Series 2: Satellite Technology, 1968-1981 (1.0 lin. ft)

This series covers Wigren's work with various satellite projects. Arrangement is in seven categories: General; the Alaska Satellite Project; Articles, reports, and speeches by Harold E. Wigren; Articles and reports by others; PEACESAT Project; Public Service Satellite Consortium; and UNESCO Conference on Educational Satellites. Materials in this series include reports, articles, speeches, photographs, slides, audiocassettes, correspondence, and pamphlets, and are arranged alphabetically by category and chronologically within categories.

Series 3: Cable Television, 1971-1982 (0.5 lin ft.)

This series covers Wigren's research and work with the new technology of cable television, first as president of PUBLI-Cable, Inc., a consumer's group formed to protect the public interest in the development and growth of cable television, then as a consultant for various cable-oriented groups such as the Southern Westchester County Cable Television Consortium. Materials include reports, articles, pamphlets, correspondence, and speeches, and are arranged chronologically.

Series 4: Copyright, 1964-1984 (1.0 lin. ft.)

This series covers Wigren's work as the chairman of the Ad Hoc Committee on Copyright Law Revision. Arrangement is in three categories: American Library Association (ALA); articles, reports, and speeches by Harold E. Wigren; and other articles and reports by others. The American Library Association (ALA) category reflects the work of the ALA to prepare educators for the changes in copyright that would accompany the new 1976 copyright law. Materials in this category include a kit with various pamphlets and articles on copyright, handouts with questions and answers concerning possible copyright situations, and copies of various ALA newsletters concerning the topic. Materials are arranged chronologically. The articles, reports, and speeches of Wigren are arranged chronologically. The articles and reports concerning copyright that were not written by Wigren are arranged alphabetically by author or title.

Series 5: Personal Papers, 1934-1993 (2.25 lin. ft.)

This series covers other aspects of Wigren's interest in educational television. Arrangement is in five categories: Degrees and Honors; Positions Held; Correspondence; Retirement; and Contributions to Archives. Materials are arranged by category and chronologically within the categories. Degrees and Honors include all of Wigren's diplomas, his teaching certificates, and various plaques and certificates. Positions held include correspondence concerning Wigren's resignation from Houston Independent Schools and his subsequent hiring with the NEA, and other business correspondence. The correspondence category includes Christmas cards and thank you notes received from various people in the educational television industry. Also in this series are photos and correspondence from Wigren's 1977 retirement from the NEA. Finally, Wigren made several contributions to various archives including CINE and the National Public Broadcasting Archives (NPBA); the correspondence and annual reports from these archives are included in this category.

Series 6: Audio Cassette Tapes, 1974-1978 (0.25 lin. ft.)

This series contains various audio cassette tapes. The topics covered include satellites, teacher meetings, JCET meetings, a bicentennial show, an Air Force Study, and interviews with Dr. Wigren.

BOX INVENTORY

SERIES 1: EDUCATIONAL/INSTRUCTIONAL TELEVISION

Box	Folder	
		Articles and Reports by Harold E. Wigren
		“Planning for the Development of Educational Television in Houston, Texas: A Report of a Type B Project.” Thesis for Doctor of Education, Teachers College, Columbia University. 1952
1	1	Bound Copy
	2-3	Folder Copy (2f)
	4	“Educational Television: Some Suggestions” <u>Teachers College Record</u> Vol. 54 No. 1. October 1952
	5	“Television: A Challenge to the Elementary School.” May 1, 1956
	6	Subcommittee on Television of the Commission on Research and Service, the North Central Association of Colleges and Secondary Schools. “A Report of the Seminar on the Uses of Television in Education.” December 3-6, 1959
	7	“Media for Tomorrow’s Schools.” <u>Educational Leadership</u> . “The School of the Future – 1985.” May 1960. (with rough draft)
	8	With Alexander Frazier, eds. “Opportunities for Learning: Guidelines for Television. A Report of Seminar, May 16-18, 1959.” 1960
	9	“Form for Television Study 1960.” New York State Regents Television Project. July 17, 1961
	10	“Educational Television: An Assessment.” 1961
		Articles and Reports by Harold E. Wigren (cont’d)
2	1-3	Speeches and Addresses of Harold E. Wigren (1961-1976) (3f)
	4	Interview with Henry Cassirer. January 1963
	5	“Criteria for Evaluation of an Audiovisual Program. Speech at M.I. Smith Leadership Conference July 31-August 2, 1964.” <u>Annals of Serendipity</u> Vol. 3. 1964
	6	“Introduction/The Need and the Problem.” <u>Inquiry: Implications for Televised Instruction</u> , by Wilma McBride. 1966
	7	“The Process of Change in Educational Television.” <u>Perspectives on Educational Change</u> , edited by Richard I. Miller. 1967
	8	“What Is Here in Educational Technology.” <u>A Curriculum for Children</u> , edited by Alexander Frazier. 1969
	9	“Beginnings of Instructional Television in America’s Schools” and “ITFS and the Educational Community: Why have Educators Been Slow to Respond to the ITFS Opportunity.” n.d.
	10	“Criteria for Use of the New Technology.” n.d.

SERIES 1: EDUCATIONAL/INSTRUCTIONAL TELEVISION

Box	Folder	
		Articles and Reports by Harold E. Wigren (cont'd)
2	11	“Effective Utilization Requires Teamwork.” n.d.
	12	“Learning: Some Basic Considerations.” n.d.
	13	“New Frontiers in Using Educational Technology.” n.d.
	14	Speech in Dade County Public Schools, n.d.
		Articles and Reports by Others
	15	Cassirer, Henry. <u>Television teaching today</u> . UNESCO, 1960. (autographed copy)
	16	Rosenfield, Harry N. “Separation of Church and State in the Public Schools.” Reprinted from <u>University of Pittsburgh Law Review</u> Vol. 22, No. 3. March 1961
		Articles and Reports by Others (cont'd)
3	1	National Educational Association (NEA). Background Data for Project on Television for the Improvement of Urban Life. May 25, 1962
	2	Spear, James. <u>Creating Visuals for TV: A Guide for Educators</u> . 1962
	3	Cassirer, Henry. “TV at the Crossroads,” <u>The Times</u> February 22, 1963. “Radio and Television in the Service of Information and Education in Developing Countries” n.d.
	4	<u>Television Quarterly</u> Vol. 2, No. 3. Summer 1963
	5	NEA. “Practices in Selected Public School Systems Relating to Professional Rights and Responsibilities of TV Teachers.” 1963
	6	RAI – Radiotelevisione Italiana. “This is Telescuola.” February 1964
	7	Murphy, Judith, and Ronald Gross. <u>Learning by Television</u> . 1966
	8	Chu, Godwin, and Wilbur Schramm. <u>Learning from Television: What the Research Says</u> . 1967
	9	“ITFS Instructional Television Fixed Service (2500 megahertz) What It Is...How to Plan.” 1967
	10	Lewis, William C. “Through Cable to Classroom...A Guide to ITV Distribution Systems.” 1967
	11	NEA Brochure: Professional Rights and Responsibilities of Television Teachers: A Policy Statement. October 11, 1969
	12	Tyler, I. Keith. “Television for world understanding.” 1970 <u>Education broadcasting international: A Journal of the British Council</u> , Vol. 7, No. 2. June 1974
	13	Children and Television (1976-1978)
	14	Mahony, Sheila, and Nick DeMartino and Robert Stengel. <u>Keeping PACE with the New Television</u> . 1980

SERIES 1: EDUCATIONAL/INSTRUCTIONAL TELEVISION

Box	Folder	
		Articles and Reports by Others (cont'd)
		<u>Pacific Islands Communication Journal</u>
3	15	Vol. 10, No. 3 1981
	16	Vol. 10, No. 4 1981
		Articles and Reports by Others (cont'd)
4	1	Cassirer, Henry R. "Communication of the people, by the people, and for the people." 4 th General Assembly of World Future Society. July 21, 1982
	2	National Telemedia Council, INC. (formerly ACCB). 1988-1991
	3	Pamphlet: Cassirer, Henry. "Seeds in the Winds of Change: Through Education and Communication." N.d.
	4	"Phonograph: a bold new concept in communication" n.d.
	5	Virginia State Department of Education. "Instructional Television: A Utilization Guide for Teachers and Administrators." n.d.
		Conferences and Trips
	6	HASCD Leadership Series (1958)
	7	NEA Invitational Seminar. "Television: The Role of the AV Specialist" May 12-13, 1960
	8	NEA. Proceedings of the Conference on Professional Rights and Responsibilities of Teachers in Relation to the Newer Educational Media. March 15-17, 1962
	9	The Professional Rights and Responsibilities of Television teachers. Pamphlet and Presentation to NAEB (National Association of Educational Broadcasters) Instructional Television Conference. May 15, 1963
	10	Timberline Conference on Evaluation of Instructional Media Programs. November 24-26, 1963
		The Second International Conference of Broadcasting Organisations on Sound and Television School Broadcasting. April 9-15, 1964
	11	An Outline
	12	NHK (Nippon Hoso Kyokai) and Women
	13	<u>EBU Review (European Broadcasting Union)</u> . No. 88 B. November 1964. "Tokyo school broadcasting conference – emerging views"
	14	Notes and Correspondence
	15	Journal
	16-18	Photographs of Conference (3f)
	19	Photograph at Daibutsu
		The Japan Prize – Osaka 1966
	20	Program
	21	Correspondence and Notes
	22-23	Programs and Notes from Binder (2f)

SERIES 1: EDUCATIONAL/INSTRUCTIONAL TELEVISION

Box	Folder	
		Conferences and Trips (cont'd)
5	1	Europe Trip – Correspondence 1966
	2	Europe Trip – Correspondence 1966-1967
	3	3 rd European Broadcasting Union International Conference on Educational Radio and Television – Paris. Commission I: Working papers, Section I. March 8-22, 1967
	4	Europe Trip – France 1967 – Correspondence
	5	UNESCO Meeting of Experts on Mass Media in Adult Education and Literacy. November 15, 1967
		Europe Trip – Correspondence 1973
	6	Denmark
	7	England
	8	Germany
	9	WARC (World Administrative Radio Conference). 1979
	10	Notes on Conference Speakers (n.d.)
		Guam Multi-Media Feasibility Study
	11	Department of Education. Planning and Operation of Learning Resources Center with Multi-Media Services for the School Systems of the Unincorporated American Territory of Guam. Planning and Operational Grant (P.L. 89-10, Title III). January 14, 1967
	12	Wigren, Harold. “Some Observations Regarding Guam After one Week on the Scene.” July 12, 1967
	13	NEA, Division of Educational Technology. <u>Guam Multi-Media Feasibility Study</u> . November 1967.
	14	<u>Glimpses of Guam</u> . 1967
	15	Photographs of Guam Survey Team 1967
		Photographs
	16	Photographs 1971
	17-20	Photographs n.d. (4f)

SERIES 2: SATELLITE TECHNOLOGY

		General
	21	Satellite Networks (1968-1978; n.d.)
	22-23	Photographs at NASA 1978; 1981 (2f)
	24	Slides (same as photos at NASA)
		Alaska Satellite Project
6	1	Alaska Satellite Developments (1970-1976)
	2	Cassirer, H.E. and Harold E. Wigren. “Alaska: Implications of Satellite Communication for Education.” August-September 1970
	3	Correspondence, 1971

SERIES 2: SATELLITE TECHNOLOGY

Box	Folder	
		Alaska Satellite Project (cont'd)
6	4	Teleconsult, Inc. <u>A Study of the Potential of Telecommunications and Educational Technology to Satisfy the Educational Communications Needs of the State of Alaska.</u> May 1972
	5	“Alaska Seminar by Satellite.” Reprinted from <u>Today’s Education.</u> May 1973
		Articles and Reports by Harold E. Wigren
6		“Man-Made Moons: Satellite Communications for Schools.” 1972
7		“Global Teachers’ Meetings Via Satellite.” <u>The Journal: Technological Horizons in Education</u> Vol. 3, No. 5. May/June 1976
8		Presentation for NEA Staff. July 6, 1977
9		“Satellite Communication: Potentials for Education.” 1978 (with audiocassette)
		Articles and Reports by Others
10		Academy for Educational Development, Inc. “Major Issues Created by Satellite Communications” and “Current United States Policy on International Communications Via Satellite.” August 30, 1971
11		NEA. “Teacher-to-Teacher Communications: Report of the NEA’s Pan-Pacific Satellite Experiment.” 1976
12		Alexander, James E, for United Methodist Board of Discipleship. “Footprints in Space: Religious Applications of Communications Satellites.” 1977
13		McGraw, Walter. “Toward the Public Dividend: A Report on Satellite Telecommunications and the Public Interest Satellite Association.” 1977
14		The Veterans Administration. “Experiments in Health Communications on the Communications Technology Satellite (CTS): Final Report.” April 30, 1979
		PEACESAT Project
15		PEACESAT Project 1975; n.d.
16		Department of State Background Notes: Fiji (March 1971); New Zealand (March 1973). Map: Trust Territory of the Pacific Islands.
17		<u>Glimpses of Guam.</u> 1972-1973
18		PAAC (Pacific and Asian Affairs Council) and Pacific Islands Studies Center). <u>1/3 of the World...Articles about the Islands in the Pacific.</u> December 1976

SERIES 2: SATELLITE TECHNOLOGY

Box	Folder	
		PEACESAT Project (cont'd)
7	1	PEACESAT Project. "Early Experience, Report One: Pan Pacific Education and Communication Experiments by Satellite. October 1975
	2	PEACESAT Project. "Social Applications, Report Two: Early Uses of International Two-Way Communications by Satellite for Social Development." October 1975
	3	PEACESAT Project. "Networks, Report Three: Using Satellite Communications Networks to Improve Social Conditions." November 1975
		Public Service Satellite Consortium
	4	General 1979-1981
	5	Board of Directors 1980-1981
	6	Videoconferencing via Satellites 1980
		UNESCO Conference on Educational Satellites
7-8		UNESCO Conference on Educational Satellites. Nice, France. May 4-8, 1971. (2f)

SERIES 3: CABLE TELEVISION

9		NEA. "Schools and cable television." 1971
10		Cable Television Brochures 1971-1978
11		"The Cable Fable." <u>Yale Review of Law and Social Action</u> Vol. 2, No. 3. Spring 1972
12		"Special Feature on Cable TV." <u>Today's Education</u> . November 1972
13		Maryland Center for Public Broadcasting. "What Is This Thing Called 'Cable'?" 1972
14		Cable TV – Resources – Speeches, etc. 1972; n.d.
15		Price, Monroe E, and Michael Botein. "Cable Television: Citizen Participation After the Franchise." April 1973
16		NEA. "Cable Television: Franchise Provisions for Schools." 1973
17		The Cabinet Commission on Cable Communications. "Report to the President." January 14, 1974
18		"Cable Television in Education...a planning guide." January 1975
19		Correspondence – Manuel Gomez Ortigoza. Televisa, Mexico. 1979
20		Southern Westchester County Cable Television 1979-1981
		Planning Grant
		Conference – October 23-25, 1979
21		Outline, Speeches and Objectives
22		Research

SERIES 3: CABLE TELEVISION

Box	Folder	
		Southern Westchester County Cable Television. 1979-1981 (cont'd)
8	1	Medical Task Force (1979)
	2	Final Report (July 1981)
	3	“Technical Assistance to Seas and Leas in the Use of Appropriate Technological Alternatives in Special Education Service Delivery (Draft) Project, Deliverable #15. Technological Alternative Report #2: Cable TV.” May 31, 1982
	4	NEA. “Cable Television: What’s in It for Teachers?” n.d.
	5	Kentucky Town Meeting Presentation (n.d.)
	6	Script: Slide Presentation – Montgomery County, Maryland

SERIES 4: COPYRIGHT

		American Library Association (ALA)
7		Librarian’s Guide to the New Copyright Law. Reprinted from <u>The Washington Newsletter</u> , Vol. 28, No. 13. November 15, 1976
8		Librarian’s Copyright Kit: What You Must Know. 1976-1983
9		“Copyright, Media, and the School Librarian.” February 1978 ALA Satellite Seminar on Copyright
10-11		ALA Satellite Seminar on Copyright (2f)
12		Transcript of Seminar (writer Wigren). Maryland Center for Public Broadcasting. Taped January 30, 1978. Air date February 7, 1978
		Binder on Copyright materials
13		Recording Policies (1976-1978)
14		Clearance Permissions (1968-1978)
15		Conference Information (1977-1978)
16		Educator’s Guidelines (n.d.)
17		Support Data – Cummings, Martin M. “Copyright and Reproduction.” May 22, 1973
18		Interpretations (1978)
19		ALA Newsletter October 1977
20		ALA 1978-1984
21		“Less Access to Less Information By and About the U.S. Government.” December 1984
		Articles, Reports and Speeches by Harold E. Wigren
9	1	Articles on Copyright (1964-1976; n.d.)
	2	Speeches - Copyright Law (1965-1978)
	3	American University Briefing Statement on Education. April 21, 1967
	4	“Don’t Touch! This is Copyrighted!” from <u>Educational Leadership</u> . December 1968

SERIES 4: COPYRIGHT

Box	Folder	
		Articles, Reports and Speeches by Harold E. Wigren (cont'd)
9	5	“Permissions and Payments in Automated Systems” in <u>Technology and Copyright</u> , edited by George P. Bush
	6	“The Teacher and the Copyright Law: Response.” <u>Journal of Reading</u> Vol. 17, No. 1. October 1973
	7	Copyright Handouts, n.d.
		Articles and Reports by Others
	8	Alienikoff, Eugene N. “Copyright Considerations in Educational Broadcasting: An ERIC Paper.” December 1972
	9	American Association of School Administrators (AASA). <u>The School Administrator</u> . October 1982. “Fair Use Guidelines.”
	10	94 th Congress, 2 nd Session, House of Representatives. “General Revision of the Copyright Law, Title 17 of the United States Code.” Report 94-1733. September 29, 1976
	11	Education Research Service (ERS). “Information Aid: The New Copyright Law and Education.” 1977
	12	Pamphlet: Mass Media Ministries. “American Television Commercials...Products and Promises, the 30-Second Dream.” 1977
	13	JCET Materials – Barbara Bell (1967-1982)
	14	Miller, Jerome. “Copyright and the Teaching/Learning Process: Issues Analyzed at the Critical Issues Conference 4.” March 21-23, 1977
	15	NEA Materials n.d.
		National School Boards Association (NSBA)
	16	Copyright Questions and Answer. 1969-1986
	17	Questions on Copyright n.d.
	18	Rosenfield, Harry N. “Major Problems of Copyright Law as Viewed by the Ad Hoc Committee on Copyright Law Revision.” November 1, 1968
	19	Rosenfield, Harry N. “Comments of Chapter 100, Notice of Copyright, <u>Compendium</u> .” June 28, 1983
		Articles and Reports by Others (cont'd)
10	1	Supreme Court of the United States. The Williams and Wilkins Company, petitioner, against, The United States, respondent. “Brief of the National Education Association, Amicus Curiae, in the Support of Respondent.” No. 73-1279. October 1973
	2	State of Washington, Office of the Attorney General. “The Copyright Act of 1976: Guidelines for Educator.” January 1978

SERIES 5: PERSONAL PAPERS

Degrees and Honors

- 3 Transcripts and Teaching Certificate – Teachers' College,
Columbia University (1949-1977)
- 4 Recognition of Courses Taught – Educational Media (Audiovisual
Instruction) in the School of Education at University of
Colorado, Boulder. 1965
- 5 Honor: The Honor Key of Kappa Delta Pi, Houston Alumni. May
4, 1979
- 6 National Educational Association (NEA) Retired Program Life
Membership Certificate. November 15, 1982
- 7 Honor: Emeritus Membership in Phi Delta Kappa, Columbia
University (n.d.)

Positions Held

- 8 Business Correspondence – Houston Independent Schools and
National Educational Association (1957-1961)
- 9 Correspondence – Bureau of Audiovisual Instruction. May 3,
1965
- 10 Memo from Lawrence G. Derthick. Re: Position of Program
Coordinator PD&IS. July 22, 1968
- 11 Resumes, n.d.

Correspondence

- 12 Addresses (1969-1982)
- 13 Christmas Cards – many from NHK (1968-1975; n.d.)
- 14 Thank You's (1963-1975)

Retirement from NEA

- 15-16 Letters and Cards 1977-1978 (2f)
- 17 Photographs of Retirement Party (1977)

Contributions to Archives

- 18 Various Archives and Funds (1984-1990)
- 19 National Public Broadcasting Archives (NPBA) 1989-1993
- 20 NPBA Christmas Card (n.d.)

SERIES 1: EDUCATIONAL/INSTRUCTIONAL TELEVISION (CONT'D)

11 (Oversize)

Conferences and Trips

- 1 The Second International Conference of Broadcasting Organizations on Sound and Television School Broadcasting. April 9-15, 1964
- 2 NHK (Nippon Hoso Kyokai, the Japan Broadcasting Corporation) Box, with tsumugi (silk) casing. [1963-1964]
A Report on the How-Do-People-Spend-Their-Time Survey, 1963
NHK Handbook 1964
NHK Radio English Class Book 1, April-July 1964 (in Braille)
Educational Broadcasts of NHK
NHK Radio and Television Culture Research and Institute broadcasting in Japan: a historical review
NHK Today 1963
- 3 The Japan Prize – Osaka, 1966
Binder: “The Japan Prize. Osaka 1966”
- 4 Guam Multi-Media Feasibility Study
Ashtray: “Pulantat Guam” with picture of a satellite on it

SERIES 5: PERSONAL PAPERS (CONT'D)

Degrees and Honors

- 5 “Life Membership Certificate” from National Education Association, 1957
- 6 Plaque: Special Service Award, presented to Harold Wigren, Association for Educational Communications and Technology, Washington, CD, 1974
- 7 Plaque: “Resolution” from Association for Educational Communications and Technology, n.d.

SERIES 6: AUDIO CASSETTE TAPES

Bicentennial Rehearsal. May 16, 1974

NEA Satellite Experiments. Dr. Wigren Interview. February 1, 1978

Satellite Communication: Potentials for Education. Harold Wigren. 1978

NEASAT – January 16 Excerpts used at JCET Meeting nd

#2 USAF Media Study – May 5

Consultation on Satellites. Michael Dempsey.

Nome – Kodiak Teacher Meetings

Wigren Interview