

### **Howard W. Emmons Papers**

04/08/2010

#### **Howard W. Emmons Papers**

MS 06

Personal Papers

**ABSTRACT** 

Howard Emmons, a professor of Mechanical Engineering at Harvard University for forty years, was a leader in fire research and fire safety science in the second half of the 20th Century. This collection includes his papers and reports, including reports of the Home Fire Project, and papers and reports by others in the fire safety science field.

#### **BIOGRAPHICAL SKETCH**

Howard W. Emmons was born in Morristown, N.J. Aug. 30, 1912. He received Master of Engineering and Master of Science Degrees from Stevens Institute of Technology, in 1933 and 1935 respectively. He received his Doctor of Science degree from Harvard University in 1938. After two years at Westinghouse Electric and one at the University of Pennsylvania as Associate Professor, Emmons came to Harvard University in 1940. He became Gordon McKay Professor of Mechanical Engineering there in 1949, and in 1966 became Abbott and James Lawrence Professor of Engineering. He retired from Harvard in 1983.

Professor Emmons was married and had three children. He lived in Sudbury, MA for many years, and was chairman of the Lincoln-Sudbury School Committee (1954-1968) and a town selectman (1969-1972).

Emmons' focus throughout his career was on fire safety science, and he was on the leading edge in this field. He re-created furnished rooms in his laboratory and observed them burning. He developed mathematical models for predicting fire spread, and later the Harvard Computer Fire Code.

He chaired the National Academy of Science's Committee on Fire Research, and helped bring about the passage of the National Fire Research and Safety Act of 1968. He chaired and participated in many other boards and committees related to fire safety.

With grants from the National Science Foundation, and working with Factory Mutual Research and Engineering Corp., Emmons directed Harvard's Home Fire Project.

After Howard Emmons' retirement from Harvard, he continued to work in the Fire Safety Science field, serving on committees and as a consultant, and continuing his work on the Home Fire Project.

Howard Emmons received many awards and honors, including being named "man of the year" by the Society of Fire Protection Engineers. In 1983, the Center for Fire Research honored him at its annual conference, calling him "Mr. Fire Research."

He supported the Fire Safety Science program at Worcester Polytechnic Institute, and WPI has an annual Howard W. Emmons Distinguished Lecture, and also gives the Howard Wilson Emmons Distinguished Scholar Award.

#### SCOPE AND CONTENT

There are materials in this collection from 1931 to 1998. The bulk of the collection is from the 1960s through 1980s. The largest part of the collection is Howard Emmons' own work, including his notes, notebooks and handbooks; many papers and reports he wrote; the Harvard Home Fire Project which he

directed and wrote many papers for; presentations and consultations he did; and committees he chaired and served on.

A large part of the collection is also made up of papers and reports on fire safety science written by other people. Emmons had organized many of these papers, including some of his own, by subject categories. These categories are maintained in the collection; there may be other papers which fit these categories which will be found elsewhere. The categories are: Fire Modeling, Test Methods, Radiation, Mass Fire, Pyrolysis, Sprinklers, and Extinguishants and Retardants.

Also part of the collection are photographs and slides; films related to the Home Fire Project; computer manuals, print-outs, and disks; and files of legal cases Howard Emmons worked on as a consultant.

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Container List Container	Folder	Date	Title		
None					
Series I: I	Biographica	l Materials	MS 06_0001	Personal Papers	
Container List					
Container	Folder	Date	Title		
Box 1	Folder 1	1983-1998	Biographical Information and Recognition		
Box 1	Folder 1	1994	Lincoln-Sudbury Regional High School - Reco	gnition of H.W. Emmons	
Container List Container	Folder	Date	Title		
Box 1	Folder 3	1981	Correspondence with IBM re. a standard test	or turnisnings	
Box 1	Folder 4	1981, 1985, 1986	Correspondence		
Box 1	Folder 5	1985, 1986	Correspondence- New York State & New York	City	
Box 1	Folder 6	1991-1995	Correspondence		
Box 1	Folder 7	1997	Correspondence and Information on Creare C	ompanies	

#### **Container List**

Container Bist				
Container	Folder	Date	Title	
Box 1	Folder 8	1931	Notebook - Howard Emmons'	
		says "K, K"	on front	
Box 1	Folder 9	n.d.	Two Booklets	
		"Standard C	Conversion Tables for L & N Thermocouples" and "Haskins Chromel & Other Electrical Resistance	

Wires"

Box 1	Folder 10	1959	Inspection Manual - National Fire Protection Association
Box 1	Folder 11	n.d.	Notes
		Paper with this	said "drawing of a flow-over turbine engine"
Box 1	Folder 12	1986	Notebook of the Underwriters' Bureau of New England
		"90th Annivers	ary Edition of "The First Fire Protection Handbook 1896-1986" [2 copies]

#### **Series IV: Notebooks and Notes**

MS 06\_0004

Notebook

#### **Container List**

Container	Folder	Date	Title
Box 2	Folder 1	c. 1973-1980	Notebook - Course materials
Box 2	Folder 2	1976	Notes
		some are class materials	
Box 2	Folder 3	1984	Fire and Spray Interactions/Teach/T Code
Box 2	Folder 4	1984	Notes/equations - Ceiling Jet
Box 2	Folder 5	1985, 1986	Notebook - Ceiling Jet
		notebook labeled "Helium	Results"
Box 2	Folder 6	1988	Notes and Graphs
Box 2	Folder 7	earlier and 1991	Notebook - Units/Constants/Properties, Tables and other materials
Box 2	Folder 8	1991-1993	Notes - Ceiling Jet Book 2

### Series V: Papers and Reports by Howard W. Emmons

MS 06\_0005

Papers, Personal

Container	Folder	Date	Title	
Box 3	Folder 1	9/28/1937	Report - "Theory of a Straight Line Motion Mechanism & Application to Recorders"	
Box 3	Folder 2	11/1938	Paper - "The Mechanism of Drop Condensation"	
Box 3	Folder 3	1/1940	Paper - "The Theory & Application of Extended Surface Thermocouples"	
Box 3	Folder 4	6-9/1940	Report - "Correlation of Supercharger Design & Performance Data"	
	by Emmons, B.J. Robertson & Frank Lockhard			
Box 3	Folder 5		Paper - "Effect of Variable Viscosity on Boundary Layers, with a Discussion of Drag Measurements"	
		by Emmons & J. G. Braine	erd	
Box 3	Folder 6	c. 1943	Paper - "Natural Convection Heat Transfer Correlation"	
Box 3	Folder 7	3/1944	Paper - "The Numerical Solution of Partial Differential Equations"	

Box	3	Folder 8	8/1944	Paper - "Shock Waves in Aerodynamics"
Box	3	Folder 9	5/7/1946	Technical Note
			"Flow of a Compressible Flu	uid past a Symmetrical Airfoil in a Wind Tunnel & in Free Air"
Box	(3	Folder 10	c. 1946	Paper - "The Present Status of Axial Flow Compressor Design"
			by Emmons & George Ball	
Box	(3	Folder 11	1947	Publication - Gas Dynamics Tables for Air
Box	(3	Folder 12	9/1/1949	Technical Memorandum - "Transient Aerodynamic Heating"
Box	3	Folder 13	12/1949	Report - "Thermal Flame Propagation"
			by Emmons, Harr & Strong	
Box	(3	Folder 14	6/1950	Paper - "Note on Aerodynamic Heating"
Box	(3	Folder 15	6/1950	Paper - "The Laminar-Turbulent Transition in a Boundary Layer - Part I"
Box	3	Folder 16	c. 1951	G. I. Taylor's Chapter for Princeton Series - "Solid & Liquid Explosives"
			with Emmons' and others' no	otes and equations
Box	3	Folder 17	1950s	G. I. Taylor - "Taylor's original stuff" [this was title of envelope]
Box	3	Folder 18	1950s	G. I. Taylor - Emmons' figures and tables
Box	3	Folder 19	1950s	Papers on Detonation - with G. I. Taylor materials
			see also photos at end of col	llection
Box	( 4	Folder 1	1951-1953	Reports and Papers
			"Flow Instabilities in Compi	ressor Rows" & "Compressor Surge & Stall Propagation" and related materials
Box	( 4	Folder 2	L. D. A. C O. H. W. E	Paper - "Discontinuity Properties of Flames & the Measurement of Flame Speeds"
_			by R. A. Gross & H. W. Emn	
Box	( 4	Folder 3	1953 by H. W. Emmons, C. E. Pec	Paper - "Compressor Surge & Stall Propagation"
Box	· 4	Folder 4	4/1953	Paper - "The Film Combustion of Liquid Fuel"
Box		Folder 5	11/1953	Report - "Tabulation of the Blasius Function with Blowing & Suction"
DOX	<b>. 4</b>	i older 5	by H. W. Emmons & D. Lei	
Box	<b>(</b> 4	Folder 6	6/1954	Paper - "Shear Flow Turbulence"
Box	<b>(</b> 4	Folder 7	7/1954	Paper - "The non-steady aerodynamic heating of a plate"
Вох	<b>4</b>	Folder 8	11/1954	Paper - "Amplification of Waves on Thin Liquid Film"
Box	<b>4</b>	Folder 9	4/1955	Paper - "Dimensional Analysis of Air Knife Film Coating Machine Operation"
Вох	<b>4</b>	Folder 10	6/1955	Technical Note - "Experiments with a Rotating-Cylinder Viscometer at High Shear Rates"
			by J. A. Cole, R. E. Petersen	& H. W. Emmons [2 copies]
Box	<b>4</b>	Folder 11	1/1956	Paper - "The film Combustion of Liquid Fuel"

Box 4	Folder 12	4/1956	Paper - "Combustion"
Box 4	Folder 13	3/10/1958	Paper - "Combustion - An Aeronautical Science"
Box 4	Folder 14	8/1958	Report - "The supersonic flow about a blunt body of revolution for gases at chemical equilibrium"
		by F. Gravalos, I. Edelfel	t & H. Emmons
Box 4	Folder 15	9/1958	Paper - "A Survey of Stall Propagation - Experiment & Theory"
		by H. W. Emmons, R. E. I	Kronauer & J. A. Rockett
Box 4	Folder 16	5/1959	Paper - "Taylor instability of finite surface waves"
		by H. W. Emmons, C. T. (	
Box 4	Folder 17	11/1959	Paper - "The Stability of Luminar Flames"
D 4	Falder 40	by R. E. Petersen & H. W	
Box 4	Folder 18	1/1960 by M. P. Murgai & H. W.	Paper - " Natural Convection Above Fires"  Finners
Box 4	Folder 19	n.d., c. 1960s	Paper - "The Future of Applied Mechanics"
_	Folder 20	4/1961	Paper - "A study of natural convection above a line fire"
Box 4	Folder 20	by Shao-Lin Lee & H. W.	
Box 4	Folder 21	8/1961	Paper - "Some Observations on Pool Burning"
DOX 1	1 0.001 21	2 copies	Taper Come Cook Validhe on Foot Barring
Box 4	Folder 22	2/1962	Paper - "Poiseuille Plasma Experiment"
		by H. W. Emmons & R. I.	Land
Box 4	Folder 23	1962	Article - "Recent Developments in Plasma Heat Transfer"
		2 copies	
Box 4	Folder 24	1963	Paper - "Plasma Heat Transfer"
Box 4	Folder 25	1/17/1963	Paper - "Can the Scientist Help the Fire Protection Engineer?"
Box 5	Folder 1	n.d.,	Paper - "Fire Storms and Conflagrations associated with Nuclear Weapon Attack"
Box 5	Folder 2	1964	Paper - "Experiments on high pressure plasmas"
		2 copies	
Box 5	Folder 3	2/1964	Report - "The Theory of AC Characteristics of a DC Arc"
		by H.W. Emmons & K. G	opalakrishna
Box 5	Folder 4	1965	Paper - "Magnetohydrodynamics"
		2 copies	
Box 5	Folder 5	1965	Paper - "Fundamental Problems of the Free Burning Fire"
Box 5	Folder 6	8/1965	Paper - "Fire Development Theory - An Overview"
		2 copies	
Box 5	Folder 7	12/1965	Paper - "The Continuum Properties of Fiber Suspensions"
		3 copies	

Box 5	Folder 8	12/1965 3 copies	Report - "The Arc Measurement of High Temperature Gas Transport Properties"
Box 5	Folder 9	1965-1982	Appendix of Harvard Reports
Box 5	Folder 10	1966-1967	Report - "Fire Research - A Trip Report"
Box 5	Folder 11	1967	Paper - "The Fire Whirl"
		by Howard W. Em	nmons & Shuh-Jing Ying [2 copies]
Box 5	Folder 12	1967	2 Statements on House Bill 6637 - The Fire Research & Safety Act of 1967
Box 5	Folder 13	3/10/1967 2 copies	Paper - "Arc Measurement of High-Temperature Gas Transport Properties"
Box 5	Folder 14	5/1967 2 copies	Paper - "Fire Research Abroad"
Box 5	Folder 15	12/1969 by C. C. Hwang &	Paper - "Investigation of Helium Arcs at 10 atm Pressure" a Howard W. Emmons [2 copies]
Box 5	Folder 16	1970	Paper - "Critique of Numerical Modeling of Fluid Mechanics Phenomena"
Box 5	Folder 17	7/1970	Paper - "Ignition in a Boundary Layer"
		plus draft and note	es
Box 5	Folder 18	8/1970	Paper - "Fluid Mechanics and Combustion"
Box 5	Folder 19	8/1970 by Howard W. Em	Paper - "Fire Spread in Paper Arrays"  mons & Tom Shen [2 copies]
Box 5	Folder 20	1972	Paper - "The Drying of Porous Media"
		by Kun Min & Ho	ward W. Emmons [2 copies]
Box 5	Folder 21	1972	Notes Calculations for Water Evaporation
			on Occoling Hot Gas by water evaporation/rate constants for evaporating water
Box 5	Folder 22	8/15/1974 by Phani P. K. Ra	Paper - "Transpiration Drying of Porous Hygroscopic Materials" <i>j &amp; Howard W. Emmons</i>
Box 5	Folder 23	1/1975	Abstract - "The Detonation of Methane-Air Mixtures"
Box 5	Folder 24	1975 by Emmons & Raj	Drafts of Paper - "On the Burning of a Large Flammable Vapor Cloud"
Box 6	Folder 1	Summer 1975 by J. Backovsky &	Paper - "Layering of Fire Gases"  H. W. Emmons
Box 6	Folder 2	1975 "On the Burning o	Drafts/other articles - re. paper by Emmons & Raj fa Large Flammable Vapor Cloud"
Box 6	Folder 3	1975	Paper - "Fire Induced Flow Through an Opening"
		•	V. Emmons [2 copies]
Box 6	Folder 4	1976 by Howard W. Em	Paper - "On the Burning of a Large Flammable Vapor Cloud"
			unons & L. B. Ruj
		Page 6	

Box 6	Folder 5	1976	Paper - "Combustion of Wood Charcoal"
		by D. D. Evans & H	. W. Emmons [2 copies]
Box 6	Folder 6	8/12/1976	Report - "The Modeling of Fires" [
		Home Fire Project I	Report #18
Box 6	Folder 7	n.d., c. 1978	Paper - "The Prediction of Fires in Buildings"
Box 6	Folder 8	n.d., c. 1978	Paper - "Fire"
Box 6	Folder 9	n.d.	Paper & Notes - "The Analysis of a Tragedy"
		Beverly Hills Suppe	r Club
Box 6	Folder 10	10/1980	Paper - "Diffusion Flame Data & Interpretation for Burning in Hot Vitiated Air"
Box 6	Folder 11	1980	Paper - "The Growth of Fire Science"
		2 copies	
Box 6	Folder 12	c. 1980	Paper - "The Parts of a Building Fire" -draft
Box 6	Folder 13	1980	Paper - "Scientific Progress on Fire"
Box 6	Folder 14	n.d., c. 1980	Report
		"Note on the temper	rature of the surface of an object heated by heat flux & cooled by convection and radiation"
Box 6	Folder 15	n.d., c. 1980s	Notes - Characteristics and Function of Variables
Box 6	Folder 16	1981	Paper - "The Calculation of a Fire in a Large Building"
Box 6	Folder 17	1981	Paper - "Spontaneous Ignition of Styrene-Butadiene Rubber"
		2 copies	
Box 6	Folder 18	12/1981	Papers - "Code Models"
		flow through vent/h	eating of thick & thin targets - 4 short Papers
Box 6	Folder 19	1982	Report - "The Ignition & Burning of Hot Layer Gases"
	<b>-</b>		No. 51 [2 copies & notes]
Box 6	Folder 20	3/1982	Paper - "The Computer Fire Codes & Required New Data"
Box 6	Folder 21	8/20/1982	Manuscript - "Fire Detectors for Public Fire Safety"
Box 7	Folder 1	12/1982	Paper - "The Science of Wood Combustion"
		by Howard W. Emm	ons & Arvind Atreya [2 copies]
Box 7	Folder 2	1982 & 1983	Correspondence - with John Lyons, National Bureau of Standards & Comtex Science Corp. n of "The Two Layer Fire Model"
D 7	Faldano		
Box 7	Folder 3	1983	Paper - "The Further History of Fire Science"
Box 7	Folder 4	8/30/1983	Paper & Calculations - "Fire Growth at the MGM"
Box 7	Folder 5	1984-1992	Calculations -MGM Fire
Box 7	Folder 6	1984	Paper - "The Further History of Fire Science"

Box 7	Folder 7	1985	Manuscript "Vent Flows"
		and related notes	and correspondence
Box 7	Folder 8	1985	Paper - "The Needed Fire Science"
		2 copies	
Box 7	Folder 9	9/1986	Paper - "Analysing Far Field Effects"
		includes drafts &	2 copies
Box 7	Folder 10	c. 1987	Paper - "Experiments with a Fire Math Model"
		includes notes &	
Box 7	Folder 11	c. 1987	Formulation - "Application of fractional Effective Dose Model to Smoke from Materials"
		for Gordon Hartz	
Box 7	Folder 12	1987	Paper - "Wood Ignition and Pyrolysis"
			& Howard W. Emmons
Box 7	Folder 13	1987 <i>3 copies</i>	"Why Fire Model? The MGM Fire & Toxicity Testing"
D 7	Falsian 4.4	-	Dance IITh Flow (Occas Through Vestellala IIV at Flow)
Box 7	Folder 14	3/16/1987 Home Fire Projec	Paper - "The Flow of Gases Through Vents" aka "Vent Flows" at Technical Report No. 75
Pov 7	Folder 15	1988	
Box 7	Folder 15		Paper - "Phenomena of a Comprehensive Fire Model" -2nd draft
Box 7	Folder 16	10/3/1988 Home Fire Techn	Paper - "Window Glass Breakage by Fire"  ical Report No. 77
D 0	<b>-</b>		•
Box 8	Folder 1	c. 1989 <i>2 copies</i>	Paper - "Progress in Fire Modeling"
D 0	Falslan O		Dance IITeria Harrad & Fire Original
Box 8	Folder 2	2/21/1989 Home Fire Projec	Paper - "Toxic Hazard & Fire Science" ct Technical Report No. 79
Pov 9	Folder 3	1989	•
Box 8	roidel 3		Paper - "The Transient Ceiling Jet"  ed copy & some computations
Box 8	Folder 4	1989	Notes - "Ceiling Jet"
DOX 0	i older 4	notes, graphs, coi	
Box 8	Folder 5	1989	Notes - "Ceiling Jet"
			•
Box 8	Folder 7	10/1990 Folder 7: Notes -	Notes - Comparison of Wall-Fire Models  Comparison of Wall-Fire Models - 10/1990
Box 8	Folder 8	3/1991	Paper - "The Ceiling Jet in Fires"
Box 8	Folder 9	1993 by J. Bush. H. Ste	Draft - "Elementary Mechanics & Fluid Motions like Taylor Columns" one & H. W. Emmons - with notes & correspondence
Box 8	Folder 10	c. 1993	Paper - "Elementary Mechanics & Fluid Motions like Taylor Columns"
DOY 0	roidel 10		one & H. W. Emmons
		= , <b>0.</b> 2 as. a, 11. 500	

Box 8	Folder 12	3/15/1996	Paper - "A Universal Orifice Flow Formula"
		and related materials	
Box 8	Folder 13	3/23/1996	Notes - New Fuel A-21, clipped to paper "Fluid Mechanics & Combustion" [1971]
Box 8	Folder 14	1996	Script - For television program on MGM Fire
Box 8	Folder 15	c. 1997	Paper - "Fire Safety Science in the Twenty First Century"

# **Series VI: Presentations by Howard W. Emmons - Transparencies and Notes**

MS 06\_0006

Transparency, Slide

Container	Folder	Date	Title
Box 9	Folder 1	10/4/1972	Presentation - "Fire Research"
Box 9	Folder 2	c. 1977	Transparencies and notes - Colloquium Talk - Fire Safety Engineering
Box 9	Folder 3	1979	Transparencies - Computer Fire Code IV
Box 9	Folder 4	c. 1983, 1985	Transparencies - Harvard Fire Models & ISO Algorithm validation
Box 9	Folder 5	1987	Transparencies and notes
		"Experiments with a Math	Model," "Making FIRST more user friendly"
Box 9	Folder 6	n.d.	Transparencies -Multiroom Flow Distribution View Graphs
Box 9	Folder 7	n.d.	Transparencies and notes - Regimes of flow through a vent
Box 9	Folder 8	n.d.	Transparencies and slide for presentations
		Fabric time and weight to	ignition and burning of plexiglass
Box 9	Folder 9	n.d.	Transparencies - ceiling jets
Box 9	Folder 10	n.d.	Transparencies - "Ceiling Jet in Fire"
Box 9	Folder 11	n.d.	Transparencies and notes - "What we Know and Don't Know about Ceiling Jets"
Box 9	Folder 12	n.d.	Transparencies - Heat Transfer in Ceiling Jet
Box 9	Folder 13	1/15/1992	Paper for Presentation and Transparencies - "Enclosure Fire Modeling"
Box 10	Folder 1	4/29/1992	Transparencies and notes - "Fire Science and the New Fire Protection Engineering"
Box 10	Folder 2	c. 1992	Transparencies - "Fire Science history and future needs"
Box 10	Folder 3	c. 1994	Transparencies - "Outline of a Comprehensive Fire Performance Code"
Box 10	Folder 4	4/4/1994	Transparencies - "The New Fire Engineering"
Box 10	Folder 5	4/1997	Transparencies - "Fire Science in the 21st Century"

Container	Folder	Date	Title
Box 10	Folder 1	c. 1940s	Consultation - Carrier Corporation
		"Elementary Theory & D	esign of Centrifugal Refrigeration Compressors" [2 copies]
Box 10	Folder 2	2/10/1945	Consultation - Elliott Company
		"The Theoretical Flow th	rough Backward Leading Impellers of Centrifugal Compressors"
Box 10	Folder 3	10/1973	Consultation - Ontario Council on Graduate Studies, Mechanical Engineering
Box 10	Folder 4	1976	Consultation - Standardized Nuclear Unit Power Plant System (SNUPPS)
		Fire in Nuclear Plants	
Box 10	Folder 5	1976-1981	Consultation - Stevens Institute of Technology, Mechanical Engineering Group
Box 10	Folder 6	1977-1979	Consultation - Stone & Webster Engineering
Box 10	Folder 7	1981-1986	Consultation & Board Member - Technology Management Systems, Inc.
Box 10	Folder 8	1983	Consultation - American Academy of Arts & Sciences re. Auditorium Fire Safety
Box 10	Folder 9	1985	Consultation - Society of the Plastics Industry, Inc. re. State of Maine
		toxicity testing of building	g materials
Box 10	Folder 10	1985, 1986	Consultation - Sherman Larrison Bergsman, Inc Problems for CR Challenge
Box 10	Folder 11	1987 & 1988	Consultation - Haemonetics Corp.
Box 10	Folder 12	1988	Consultation - Thermo Electron - "Fire Genie"
Box 11	Folder 1	1967-1968	Consultation - Assessment of FM Research Program & Materials
		re. patent for Dual Needl	e Sprinkler Head [Emmons one of inventors]
Box 11	Folder 2	1970-1973	Consultation - Report: "The Use of Modern Mathematical Models in the Factory Mutual System"
		and correspondence	
Box 11	Folder 3	1976-1986	Project Correspondence
Box 11	Folder 4	1985-1990	Consultation - Math Modeling notes, graphs, equations
Box 11	Folder 5	1982-1987	Consultation - "Prediction of Fire in Buildings" for FMRC grant
		to National Bureau of Sta	andards
Box 12	Folder 1	3/1987	Computer Disk and printed pages - Disk says "MMASBANK"
Box 12	Folder 2	1988 & 1989	Grant Reports - "Prediction of Fire in Buildings" - NIST for Factory Mutual
Box 12	Folder 3	1990-1992	Grant Reports - "Prediction of Fire in Buildings" - NIST for Factory Mutual
Box 12	Folder 4	1993 & 1994	Extension Grant Proposal - "Prediction of Fire in Buildings" - NIST for Factory Mutual

Box 12	Folder 5	5/12/1995	Consultation - Cummins Engine Co. IncRelation of vortex motion & combustion
Box 12	Folder 6	5/1995	Review - for National Research Council - National Research Council

### **Series IIX: Home Fire Project**

MS 06\_0008

Personal Papers

Container	Folder	Date	Title
Box 13	Folder 1	1973	Notes - Home Fire Project - Full Scale Fire Test by Howard W. Emmons
Box 13	Folder 2	11/1982	Final Report - "Home Fire Project: 1972-1982"
		this is report n	umber 56
Box 13	Folder 3	1971-1974	Technical Reports - Numbers 1-10
		2: "The Value 3: "Dynamics 4: "Fire in an 5: "Fire Sprea 5A: "The Fire 6: "A Theoreti 7: "Fluid Mec. 8: "The Dryin, 9: "Heat Tran.	Destructive Flow through an Opening" by Howard W. Emmons - 12/1973 Destruction of a Home by Fire" by Neville Fowkes & Richard Land - 1/1975 of Pyrolysis of Cellulosic Materials" by Kun Min 2/1975 Enclosure with Windows - Temperature Measurements" by Phani P. K. Raj - 2/1973 d in Paper Arrays" by Howard W. Emmons & Tom Shen - 1970 Whirl: Theory and Experiment" by Robert Mayle 2/1973 cal and Experimental Study of Nonpropagating Free-Burning Fires" by James A. Block, n.d. thanics and Combustion" by Howard W. Emmons 1970 g of Porous Media" by Kun Min & Howard W. Emmons 1972 sfer in Fire" by H. W. Emmons 5/1973 Degradation and Spontaneous Ignition of Paper Sheets in Air by Irradiation" by Ubhayakar K. toward W. Emmons 1974
Box 13	Folder 4	12: "Fire Indu 13 "Combustio 14: "Density oj 16: "Flow thro 17: "Layering o 18: "The Mode 19: "The Sprea C. Fernandez-1	Technical Reports - Numbers 11-20 [missing number 15]  Fire Protection" by Howard W. Emmons - 7/1974  ced Flow Through an Opening" by J. Prahl & H. W. Emmons -1975  n of Wood Charcoal" by D. D. Evans & H. W. Emmons -1975  f Wood Charcoal" by D. D. Evans - c. 1975  ugh the Doorway" by Lloyd N. Trefethen - 3/1976  of Fire Gases" by J. Backovsky & H. W. Emmons - Summer 1975  lling of Fires" by H. W. Emmons - 8/12/1976  ud over Vertical Fuel Surfaces under the Influence of Externally Applied Thermal Radiation" by A. Pello - 1/1977  Fire Code (II)" by H. W. Emmons - 1/1977
Box 13	Folder 5	22: "Effects of Combustion The Effects Phiroz M. I 23: "Catalyltic By Kun Mi 24: "Test Burn 25: "Computer Fortran Li	Technical Reports - Numbers 21-29 [missing number 30]  Price - Viewed as a Scientific System" by Howard W. Emmons, n.d.  Water on Wood Charcoal Combustion," "Wood Charcoal  In and the Effects of Water Application," "Analytical Modeling of  Of Water Application on Burning Wood Charcoal Surfaces" by  Bhagat - 1980-1982  Sensor for the Measurement of Heat of Combustion of Smoke"  In - 8/1977  So of Mattress and Bedclothes" by R. I. Land - 8/1977  Fire Code III" and "Computer Fire Code III Appendix and  Sting for Fire Code III" by H. W. Emmons, H. E. Mitler &  Sethen - 1/1978

Thermal Radiation" by A. C. Fernandez-Pello - 2/1977 28: "Upward Laminar Flame Spread Under the Influence of Externally Applied Thermal Radiation" by A. C. Fernandez-Pello - 5/1977 29: "A Theoretical Model for the Upward Laminar Spread of Flames Over Vertical Fuel Surfaces" by A. C. Fernandez-Pello -1978 Folder 1 1977-1980 Technical Reports - Numbers 31-40 Box 14 31: "The Prediction of Fires in Buildings" by Howard W. Emmons - c. 1978 32: "Vapor-phase Thermal Analysis of Pyrolysis Products from Cellulosic Materials" by Kun Min - 1977 33: "Fire Characteristics under the Influence of External Radiation" by Tein-Mo Shih - 8/1978 34: "The Physical Basis for the Harvard Computer Fire Code" by Henri E. Mitler - 10/1978 35: "The Status of Fire Modeling in the United States" by H. W. Emmons, C. D. MacArthur, R. Pape - c. 1978 36: "Scientific Progress on Fire" by Howard W. Emmons - 1980 37: "Users' Guide for the Harvard Computer Fire Code" by Henri E. Mitler - 4/1979 38: "Fire" by Howard W. Emmons - n.d. 39: "Design and Use of Simple Gas Chromatograph" by E. Lincoln - 1/1979 40: Emmons' note says "Computer Tape, CFC IV" Box 14 Folder 2 1979-1982 Technical Reports - Numbers 41-50 [missing Number 42] 41: "The Theory of Boundary Layer Burning with Radiation" by J. Backovsky -10/1979 43: "Fire Ventilation Reconsidered" by Richard Land - 3/1980 44: "Heat Conduction Calculations for Zone Fire Modeling" by H. W. Emmons -10/1980 45: "Documentation for CFC V, the Fifth Harvard Computer Fire Code" by H. E. Mitler & H. W. Emmons -10/1981 46: "Comparison between Theory and Experiment for a Burning Room" by Henri E. Mitler - 5/1981 47: "Finding Minimal Feedback Vertex Sets" by John D Ramsdell - 4/1981 48: "Juggle User's Guide" by John D. Ramsdell - 8/1981 49: "The Ingestion of Flames and Fire Gases into a Hole in an Aircraft Cabin for Small Tilt Angles and Low Wind Speeds" by Howard W. Emmons - 10/1981 50: "The Two Layer Fire Model" by Howard W. Emmons - 2/1982 Folder 3 1982 Technical Reports - Numbers 51-55 Box 14 51: "The Ignition and Burning of Hot Layer Gases" by Howard W. Emmons -2/1982 52: "The Ingestion of Flames and Fire Gases into a Hole in an Aircraft Cabin for Tilt Angles and Wind Speed" by Howard W. Emmons - 6/1982 53: "Transient Horizontal Flame Spread Tests on Cellular Plastics - Experimental Results" - Volumes I, II, and III by Seng-Chuan Tan - 12/1982 54: "Home Fire Project LSI-11 Laboratory Data Acquisition System" by Seng-Chuan Tan - 6/1982 55: "The Time-Dependent Ceiling-Jet in a Corridor" by Henri E. Mitler - 12/1982 Folder 1 1982-1984 Technical Reports - Numbers 56-60 [missing number 60] Box 15 56: "The Home Fire Project: 1972-1982 - Final Report" - 1982 57: "Computer Modeling of Aircraft Cabin Fires: Final Report, June 1981- Dec. 31, 1982, FAA Project - 3/1983 58: "Computer Fire Code VI" by J. B. Gahm - 7/1983 59: "Pyrolysis, Ignition and Fire spread on Horizontal Surfaces of Wood" By A. Atreya - 3/1984 Box 15 Folder 2 1982-1984 Technical Reports - Numbers 61-70 61: "The Analysis of a Tragedy" by Howard W. Emmons - 1983 62: "The Calculation of a Fire in a Large Building" by H. W. Emmons - 1982

26: "A Note on Minimizing the Unknowns for Computation of a Large System of

27: "Downward Flame Spread Under the Influence of Externally Applied

Equations" by H. W. Emmons - 8/1978

		65: "Note on the 66: "The Needed 67: "Fire Moded 68: "The Scienc 69: "Diffusion F	r History of Fire Science" by Howard W. Emmons - 10/1983 e Solvability of Math. Models of Fire" by Howard W. Emmons - 8/1984 d Fire Science" by Howard W. Emmons - 3/1985 ling for Toxic Gas Control" by Howard W. Emmons - 3/1985 e of Fire - The New Fire Safety Engineering" by Howard W. Emmons - 10/1984 l'Iame Energy Transfers" by Craig Beyler - 1/1985 " by Howard W. Emmons - 6/1985
Box 15	Folder 3	1985-1989	Technical Reports - Numbers 71-80
		72: "Fire Safety 73: "Why Fire N 74: "The Transi 75: "The Flow o 76: "Experimen 77: "Window G 78: "The Use of 79: "Toxic Hazo	tors for Public Fire Safety" by Howard W. Emmons - 10/1985 of Buildings and Building Occupants" by Howard w. Emmons - 1/1986 Model? The MGM Fire and Toxicity Testing" by Howard W. Emmons - 7/1986 ent Ceiling Jet" by Howard W. Emmons - 8/26/1986 of Gases Thru Vents" by Howard W. Emmons - 3/16/1987 ts with a Fire Math Model" by Howard W. Emmons - 3/1/1988 lass Breakage by Fire" by Howard W. Emmons - 10/3/1988 Fire Test Data in Fire Models" by Howard W. Emmons - 2/1989 urd and Fire Science" by Howard W. Emmons - 2/21/1989 uction in Fires" by Howard W. Emmons - 4/29/1989
Box 16	Folder 3	1995-1997	Home Fire Project Technical Report Listing - Numbers 1 through 97
Box 16	Folder 1	1990-1995	Technical Reports - Numbers 81-90
		82: "The Ceiling 83: "Strategies ; 84: "Fire Safety 85: "Progress R 86: "Future Dev Twenty First Ce 86, 84, 83] 87: "Progress w 88: "The Distrib Howard W.	a Fire Modeling" by Howard W. Emmons - 5/1/1990 by Jet in Fires" by Howard W. Emmons - 10/1990 for Performance Codes in the U. S." by Howard W. Emmons - 3/9/1991 Science - The Promise of a Better Future" by Howard W. Emmons - 8/17/1989 eport on the Ceiling Jet in Fire" by Howard W. Emmons - 9/12/1992 relopments in Fire Safety" by Howard W. Emmons - 4/28/1993 "Fire Safety Science in the ntury" by Howard W. Emmons - n.d. [this was with other reports. Emmons' note says "see reports with the Ceiling Jet" by Howard W. Emmons - 10/2/1993 rutio of Fire Gases Throughout a Multiconnected Building" by Emmons - 11/6/1994 Ceiling Jets" by Howard W. Emmons - 6/1/1995 ref for Firemen 1 " by Howard W. Emmons - 6/16/1995
Box 16	Folder 2	1995-1997	Technical Reports - Numbers 91-98
		92: "Fire Scienc 93: "Fire Scienc 94: "Fire Scienc 95: "Fire Scienc 96: "Fire Scienc 97: "Fire Mode	igh Rise Building" by Howard W. Emmons - 7/27/1995 we for Firemen 2" by Howard W. Emmons - 8/14/1995 we for Firemen 3" by Howard W. Emmons - 10/7/1995 we for Firemen 4" by Howard W. Emmons - 12/1/1995 we for Firemen 5" by Howard W. Emmons - 4/26/1996 we for Firemen 6" by Howard W. Emmons - 6/18/1996 wing in the 21st Century" by Howard W. Emmons - 1/18/1997 al Analysis of Film Condensation of Vapors" by Howard W. Emmons - 11/20/1997

63: "The Prediction of Fire Growth in Buildings - An Introduction to Fire Phenomena" by Howard W. Emmons -

Container List			
Container	Folder	Date	Title
Box 16	Folder 4	1956	Committee on Fire Research - "Fire Research: First Correlation Conference"
Box 16	Folder 5	1959	Committee on Fire Research - "A Proposed Fire Research Program"
Box 16	Folder 6	1961	Committee on Fire Research - "A Study of Fire Problems" - Woods Hole
Box 16	Folder 7	1961	Committee on Fire Research - "Study Results - A Study of Fire Problems - Woods Hole Study
		Howard Emmons General	Chairman of 1961 conference
Box 17	Folder 1	1961	Committee on Fire Research - Final Report - "A Study of Fire Problems"
Box 17	Folder 2	11/30/1962	Committee on Fire Research - Comments on Study of Fire Problems Conference at Woods Hole
Box 17	Folder 3	1962	Committee on Fire Research - Final Report 1959-1962
Box 17	Folder 4	1967	Committee on Fire Research - Report written by H. W. Emmons
Box 17	Folder 5	10/1968	Committee on Fire Research - Symposium on Needs of the Fire Services
Box 17	Folder 6	1969	Committee on Fire Research - "A Proposed National Fire Research Program"
		Howard Emmons, Chair	
Box 17	Folder 7	c.1970	Committee on Fire Research - "Events Leading Up to Present in Fire Research"
Box 17	Folder 8	3/25/1970	Committee on Fire Research - "Some Observations on the Education of Firefighters" by Howard Emmons
Box 17	Folder 9	4/1970	Committee on Fire Research - Symposium on Training & Education in the Fire Services
Box 17	Folder 10	6/1971	Committee on Fire Research - Symposium on employment of Air Operations in the Fire Services
Box 17	Folder 11	1968 & 1981	Evaluation Committees - Test Methods [1981-Stanford Conference on Complex Turbulent Flows]
Box 17	Folder 12	6/8/1962	Space Science & Technology Panel - Correspondence
Box 17	Folder 13	1/22/1968	Space Science & Technology Panel - "A Proposal for Planetary Engineering" by Howard Emmons
Box 17	Folder 14	12/16/1968	Space Science & Technology Panel - Report: "New Dimensions for the Next Decade in Space"
Box 17	Folder 15	c. 1970	Space Science & Technology Panel - "Statement on Space Program" by Howard Emmons
Box 17	Folder 16	9/1969	Space Task Group Report to the President "Post-Apollo Space Program: Directions for the Future"
Box 17	Folder 17	2/1970	President's Science Advisory Committee - "The Next Decade in Space"
Box 17	Folder 18	8/30/1972	National Academy of Sciences Ad Hoc Fire Panel Report
		for National Bureau of Sta	indards [Howard Emmons Chair]
Box 18	Folder 1	1974	Massachusetts Commission on Nuclear Safety
Box 18	Folder 2	1970s	Committee on Fire & Smoke Resistant Materials for Commercial Aircraft Interiors
		Aircraft: Civil & Military	- Fire Safety Aspects of Polymeric Materials

Box 18	Folder 3	9/1990 Aircraft Materia	Committee on Fire & Smoke Resistant Materials for Commercial Aircraft Interiors I Fire Test Handbook, FAA
Box 18	Folder 4	c. 1990s	Committee on Fire & Smoke Resistant Materials for Commercial Aircraft Interiors y Mission" by Thomas E. McSweeney [2 copies]
Box 19	Folder 1	1991-1995 National Resear	Committee on Fire & Smoke Resistant Materials for Commercial Aircraft Interiors ch Council/National Academy of Sciences - Guidelines
Box 19	Folder 2	c. 1993 Papers by FAA a	Committee on Fire & Smoke Resistant Materials for Commercial Aircraft Interiors and others
Box 19	Folder 3	1992-1994 Conference 11/1	Committee on Fire & Smoke Resistant Materials for Commercial Aircraft Interiors 994, preparation and reports
Box 19	Folder 4	1993 & 1994	Committee on Fire & Smoke Resistant Materials for Commercial Aircraft Interiors
Box 19	Folder 6	10/13/1995 "Fire and Smoke	Committee on Fire & Smoke Resistant Materials for Commercial Aircraft Interiors Resistant Materials: Improving Aircraft Safety" [draft]
Box 19	Folder 5	11/8-10/1994 International Co	Committee on Fire & Smoke Resistant Materials for Commercial Aircraft Interiors inference on Fire & Smoke Resistant Materials
Box 19	Folder 7	1994 & 1995 Howard Emmon	Committee on Fire & Smoke Resistant Materials for Commercial Aircraft Interiors s' writing and comments for "Fire and Smoke Resistant Materials" publication, writings of others
Box 20	Folder 1	1995 "Fire & Smoke I	Committee on Fire & Smoke Resistant Materials for Commercial Aircraft Interiors  Resistant Materials" [draft]
Box 20	Folder 2	1995 "Fire & Smoke I	Committee on Fire & Smoke Resistant Materials for Commercial Aircraft Interiors Resistant Materials" - draft, incomplete, with reviewers' comments and responses
Box 20	Folder 4	1995 Final Publicatio	Committee on Fire & Smoke Resistant Materials for Commercial Aircraft Interiors n: Fire & Smoke-Resistant Interior Materials for Commercial Transport Aircraft
Box 20	Folder 3	1981-1985	Ad Hoc Mathematical Fire Modeling Group
Box 20	Folder 5	1988	Massachusetts Governor's Commission on Fire Safety, Combustion, Toxicity & Combustibility
Box 20	Folder 6	1984	University of Akron - Center for Fire & Hazardous Materials Research - Advisory Committee
Box 20	Folder 7	1984 & 1985	Fire Technology - Editorial Review Board
Box 20	Folder 8	1998	Fire Safety Board of Advisors/WPI Firesafety Studies
Box 20	Folder 9	1989-1995	Correspondence/papers re. WPI's Fire Protection Engineering Program
Box 21	Folder 1	1946-1949 Howard W. Emn	American Physical Society - Committee on Fluid Dynamics nons was first Secretary/Treasurer - Early records
Box 21	Folder 2	1980s	American Physical Society - Division of Fluid Dynamics
Box 21	Folder 3	11/1997 "Origin of Fluid	American Physical Society - Division of Fluid Dynamics  Dynamics Division - presentation by Howard W. Emmons [also history from 1970s & 1980s]

Box 21	Folder 4	1980-1990	Combustion Institute
Box 21	Folder 5	1971-1978  Correspondence & home	American Society of Mechanical Engineers oring Howard W. Emmons
Boy 21	Folder 6	4/1976	UJNR (United States/Japan Cooperative Program on Natural Resources) Panel on Fire Research & Safety
Box 21	roldero	First Joint Meeting - Mi	
Box 21	Folder 7	4/7-8/1976  First Joint Meeting - Re	UJNR Panel on Fire Research & Safety esearch Programs & Fire Research Facilities
		_	
Box 21	Folder 8	n.d., probably 4/1976 Probably First Joint Me	UJNR Panel on Fire Research & Safety setting - Smoke Control
Box 21	Folder 9	n.d., probably 4/1976	UJNR Panel on Fire Research & Safety setting - Fire Protection & Detection
D 04	F 11 40	·	
Box 21	Folder 10	10/19-22/1976 2nd Joint Meeting - The	UJNR Panel on Fire Research & Safety eme: Human Behavior
Box 22	Folder 1	10/1976	UJNR Panel on Fire Research & Safety
		2nd Joint Meeting - Ger	neral Reports
Box 22	Folder 2	10/1976	UJNR Panel on Fire Research & Safety
		2nd Joint Meeting - The	
Box 22	Folder 3	10/1976 2nd Joint Meeting - The	UJNR Panel on Fire Research & Safety eme: Smoke Control
Box 22	Folder 4	10/1976	UJNR Panel on Fire Research & Safety
		2nd Joint Meeting - The	eme: Modeling of Fire
Box 22	Folder 5	10/1976	UJNR Panel on Fire Research & Safety
		2nd Joint Meeting - The	eme: Building Systems
Box 22	Folder 6	10/1976	UJNR Panel on Fire Research & Safety
		2nd Joint Meeting - The	me: Fire Detection & Smoke Properties
Box 22	Folder 7	3/13-17/1978	UJNR Panel on Fire Research & Safety
		3rd Joint Meeting - The	me: Human Behavior in Fires
Box 22	Folder 8	3/1978	UJNR Panel on Fire Research & Safety
		3rd Joint Meeting - The	me: Building Systems
Box 23	Folder 1	3/1978	UJNR Panel on Fire Research & Safety
		3rd Joint Meeting - The	me: Smoke Properties & Detection
Box 23	Folder 2	3/1978	UJNR Panel on Fire Research & Safety
		3rd Joint Meeting - The	me: Fire Modeling
Box 23	Folder 3	3/1978	UJNR Panel on Fire Research & Safety
		3rd Joint Meeting - The	me: Toxicity

Box 23	Folder 4	2/5-9/1979 UJNR Panel on Fire Research & Safety  4th Joint Meeting - Resolutions
Box 23	Folder 5	2/1979 UJNR Panel on Fire Research & Safety  4th Joint Meeting - Theme: Building Systems & Smoke Control
Box 23	Folder 6	2/1979 UJNR Panel on Fire Research & Safety  4th Joint Meeting - Theme: Fire & Smoke Retardants
Box 23	Folder 7	2/1979 UJNR Panel on Fire Research & Safety  4th Joint Meeting - Theme: Human Behavior
Box 23	Folder 8	2/1979 UJNR Panel on Fire Research & Safety  4th Joint Meeting - Theme: Fire Investigation Technique
Box 24	Folder 1	2/1979 UJNR Panel on Fire Research & Safety  4th Joint Meeting -Theme: Toxicity of Fire Gas
Box 24	Folder 2	2/1979 UJNR Panel on Fire Research & Safety  4th Joint Meeting -Theme: Fire Modeling
Box 24	Folder 3	2/1979 UJNR Panel on Fire Research & Safety  4th Joint Meeting -Theme: Fire Detection and Smoke Properties
Box 24	Folder 4	10/15-24/1980 UJNR Panel on Fire Research & Safety  5th Joint Meeting
Box 24	Folder 5	5/10-14/1982 UJNR Panel on Fire Research & Safety 6th Joint Meeting - Resolutions & General Information
Box 24	Folder 6	5/1982 UJNR Panel on Fire Research & Safety 6th Joint Meeting - Theme: Fire Investigation Techniques
Box 24	Folder 7	5/1982 UJNR Panel on Fire Research & Safety 6th Joint Meeting - Theme: Sprinklers
Box 24	Folder 8	5/1982 UJNR Panel on Fire Research & Safety 6th Joint Meeting - Theme: Fire Detection
Box 24	Folder 9	5/1982 UJNR Panel on Fire Research & Safety 6th Joint Meeting - Theme: Fire & Smoke Retardants
Box 24	Folder 10	5/1982 UJNR Panel on Fire Research & Safety 6th Joint Meeting - Theme:Toxicity
Box 24	Folder 11	5/1982 UJNR Panel on Fire Research & Safety 6th Joint Meeting - Theme: Building Systems & Smoke Control
Box 24	Folder 12	5/1982 UJNR Panel on Fire Research & Safety 6th Joint Meeting - Theme: Human Behavior
Box 25	Folder 1	5/1982 UJNR Panel on Fire Research & Safety 6th Joint Meeting - Theme: Modeling of Fire [includes Emmons' paper "The Computer Fire Codes and Required New Data" Page 17

Box 25	Folder 2	10/1983 7th Joint Meeting	UJNR Panel on Fire Research & Safety
Box 25	Folder 3	c. 1983	UJNR Panel on Fire Research & Safety ing - "An Example of Human Behavior in a Hotel Fire" by Soichiro Okishio, Takashi
Box 25	Folder 4	c. 1983  probably 7th Joint Meeti	UJNR Panel on Fire Research & Safety ing - "Analysis of the Fire Protection Cost Index" by H. Nakamura & Y. Yashiro
Box 25	Folder 5	c. 1983  probably 7th Joint Meeting	UJNR Panel on Fire Research & Safety ing - "The Models to be developed in Fire Safety Design Project" by Takeyashi Tanaka
Box 25	Folder 6	10/1983 7th Joint Meeting - "Fire	UJNR Panel on Fire Research & Safety  Spread Research in the U.S." - report by Howard W. Emmons
Box 25	Folder 7	10/1983 7th Joint Meeting - Them	UJNR Panel on Fire Research & Safety ne: Materials Fire Properties & Test Methods
Box 25	Folder 8	10/1983 7th Joint Meeting - Them	UJNR Panel on Fire Research & Safety ne: Measurement Methods
Box 25	Folder 9	10/1983 7th Joint Meeting - Them	UJNR Panel on Fire Research & Safety  ie: Combustion Toxicity
Box 25	Folder 10	10/1983 7th Joint Meeting - Them	UJNR Panel on Fire Research & Safety ne: Fire Hazard/Risk Management Methods
Box 25	Folder 11	5/4-8/1987 9th Joint Meeting	UJNR Panel on Fire Research & Safety
Box 26	Folder 1	6/9-10/1988 <i>10th Joint Meeting</i>	UJNR Panel on Fire Research & Safety
Box 26	Folder 2	10/19-24/1989 11th Joint Meeting - Pap	UJNR Panel on Fire Research & Safety pers, program, correspondence
Box 26	Folder 3	10/27-11/2/1992 12th Joint Meeting	UJNR Panel on Fire Research & Safety
Box 26	Folder 4	1996 13th Joint Meeting - 2 pa	UJNR Panel on Fire Research & Safety apers
Box 26	Folder 5	5/28-6/3/1998 14th Joint Meeting	UJNR Panel on Fire Research & Safety
Box 26	Folder 6	1998 14th Joint Meeting - pape	UJNR Panel on Fire Research & Safety ers
Box 26	Folder 7	1998 14th Joint Meeting - pape	UJNR Panel on Fire Research & Safety ers

### Series X: Conferences, Symposiums, Workshops Howard W. Emmons participated

MS 06\_0010

Personal Papers

#### **Container List**

Container	Folder	Date	Title
Box 27	Folder 1	10/1984	Symposium on Combustion - Abstracts of contributed papers
		Tianjin, China	
Box 27	Folder 2	2/12-14/1990	Fourth CB Workshop on Fire Modeling
		NIST - program	
Box 27	Folder 3	5/1990	Papers - for Special Conference
		"Recent Advances in	n Flame Retardancy of Polymeric Materials"
Box 27	Folder 4	1/16/1991	Abstract - "Strategies for Performance Codes in the U.S."
		by H. W. Emmons, a	and related Materials for Conference on Firesafety Design in the 21st Century
Box 27	Folder 5	10/1993	Papers - Annual Conference on Fire Research - National Institute of Standards & Technology
Box 27	Folder 6	10/7-9/1993	'93 Asian Fire Seminar
Box 27	Folder 7	5/1996	7th Annual BCC (Business Communications Company) Conference on Flame Retardancy
Box 27	Folder 8	6/20-21/1996	Technical Symposium: Computer Applications in Fire Protection Engineering
		Society of Fire Prot	tection Engineers & WPI Center for Fire Safety Studies
Box 27	Folder 9	3/1997	Fifth International Symposium on Fire Safety Science
Box 27	Folder 10	11/11-14/1997	International Conference on Fire Research for Fire Investigation

#### Series XI: Papers and reports on Fire Modeling

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Personal Papers

Container	Folder	Date	Title
Box 28	Folder 1	1930s	Paper- "Wind Pressure on a model of the Empire State Building"
		by Hugh L. Dryden & Geo and Emmons' notes on Wi Folder labeled "DuPont F	nd Flows
Box 28	Folder 2	2/1961	Report - "A Mathematical Study of the Mechanism of Wood Burning"
		by William Squire & Conn	tie Foster
Box 28	Folder 3	1969	Paper - "Thermal Ignition in Two-Component Systems, Theoretical Model"
		by P. C. Bowes	
Box 28	Folder 4	8/1971	Report - "Modeling the Dynamic Behavior of Building Fires"
		by Billy T. Lee	

Box 28	Folder 5	c. 1972	Paper - "Modeling Fires" by Patrick J. Pagni
Box 28	Folder 6	1973	Paper - "Consideration of Fire Development in an Enclosed Space"
		by Marian Visich, Jr.	
Box 28	Folder 7	1973 by J. De Ris	Paper - "Modeling Techniques for Prediction of Fires"
Box 28	Folder 8	c. 1959- 1974 includes Emmons' publi	Papers - by G. I. Taylor, H. C. Hottel & P. H. Thomas, and extensive notes by H. W. Emmons is the difference of the state
Box 28	Folder 9	1975	Paper - "Model of the Developing Fire in a Compartment"
		by Edwin E. Smith & M	ichael H. Clark, with comments by H. W. Emmons
Box 28	Folder 10	6/1977 by C. T. Crowe, M. P. S	Paper - "The Particle-Source-In Cell (PSI-CELL) Model for Gas-Droplet Flows" harma, D. E. Stock
Box 28	Folder 11	6/1977	Graphs - "Curves by Fire Code IV - Composition - notes of Howard W. Emmons
Box 28	Folder 12	8/1977 IITRI Report - Prepared	Report - "Computer Simulation of Full Scale Room Fire Experiments"  A by Ronald Pape
Box 28	Folder 13	8/1977	Report - "Computer Fire Code III - Appendix & Fortran Listing for Fire Code III"
		Home Fire Project Tech by H. W. Emmons, H. E	·
Box 28	Folder 14	6/1978 by E. N. Tangren, W. S.	Report - "Hydraulic & Numerical Modeling of Room Fires"  Sargent & E. E. Zukoski
Box 28	Folder 15	7/15/1978	Report by V. K. Liu & K. T. Yang  puter Code for Buoyant Turbulent Flow in an Enclosure with Thermal Radiation"
Box 28	Folder 16	1978	Paper - "The Status of Fire Modeling in the United States"
DOX 20	1 older 10		D. MacArthur & R. Paper
Box 28	Folder 17	1978 by A. C. Fernandez-Pei	Paper - "A Theoretical Model for the Upward Laminar Spread of Flames over vertical fuel surfaces"
Box 28	Folder 18	1978 by Leif Abrahamsson, B	Report - "HSLAB - An Interactive Program for Onedimensional Heat Flow Problems"  Lengt Hagglund, Krister Janzon, Stockholm
Box 28	Folder 19	1980-1985 these were all together i	Papers by Robert Brady Williamson - fire modeling/wood char/concrete & mortars
Box 29	Folder 1	c. early 1980s  by James Quintiere & T	Paper - "Some Analysis of the FAA Post Crash Fire Scenario"
Box 29	Folder 2	1981 by Phani K. Raj	Paper - "Models for Cryogenic Liquid Spill Behavior on Land & Water"
Box 29	Folder 3	5/1981	Paper by B. J. McCaffery, J. G. Quintiere & M. F. Harkleroad peratures and the Likelihood of Flashover using Fire Test Data Correlations"

Box 29	Folder 4	7/1981 by Dr. G. Ramachand	Paper - "Stochastic Modelling of Fire Growth"
Box 29	Folder 5	7/1981 by D. G. Elms & A. H.	Report - "Fire Spread Analysis of Buildings"  Buchanan, Building Research Assoc. of New Zealand
Box 29	Folder 6	7/1981 by William T. Hathaw	Report - "Survey of Fire Modeling Efforts with Application to Transportation Vehicles" ay
Box 29	Folder 7	7/1981 by Lawrence Livermo	Tests & Data -"Experimental Enclosure Fires for Enclosure Fire Model Varification" re Lab et. al.
Box 29	Folder 8	8/1981 by John A. Rocket	"Modeling of the NBS Mattress Tests with the Harvard Fire Code"
Box 29	Folder 9	10/1981 by H. E. Mitler & H. V	Report - "Documentation for CFC V, Fifth Harvard Fire Code"  W. Emmons
Box 29	Folder 10	10/1981 by R. E. Childs, J. H. A	Report - "A Computational Model for Subsonic Compressible Flow in Diffusers"  Ferziger & S. J. Kline
Box 29	Folder 11	9/1982 by Leonard Y. Cooper	Paper - "A Mathematical Model for Estimating Available Safe Egress Time in Fires"
Box 29	Folder 12	6/18/1982	Paper - "Numerical Modeling of One-Dimensional Enclosed Homogeneous & Heterogeneous Deflagrations"
Box 29	Folder 13	8/1982 Pby Leonard Y. Coope	aper - "A Concept for Estimating Available Safe Egress Time in Fires"
Box 29	Folder 13	8/1982 by Leonard Y. Cooper	Paper - "A Concept for Estimating Available Safe Egress Time in Fires"
Box 29	Folder 14	12/1982 by James M. Sauer	Thesis - "Mathematical Model of a Ventilation Controlled Compartment Fire"
Box 29	Folder 15	4/1983 by Walter W. Jones	Report - "A Review of Compartment Fire Models" by Walter W. Jones
Box 29	Folder 16		Notes - Comments and Corrections to Mark 5
Box 29	Folder 17	6/1983  by James Quintiere	Paper - " A Simple Correlation for Predicting Temperature in a Room Fire"
Box 29	Folder 18	8/1983 by Takeyoshi Tanaka	Report - "A Model of a Multiroom Fire Spread"
Box 29	Folder 19	9/2/1983 by Howard K. Baum	Paper - "Analysis of the Forced Ventilation in Containership Holds" & John A. Rockett
Box 30	Folder 1	12/1983 by J. B. Gahm	Report - "Computer Fire Code VI - Volume 1"
Box 30	Folder 2	12/1983 by J. B. Gahm	Report - "Computer Fire Code VI - Volume 2"

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Box 30	Folder 3	c. 1983	Paper - "Deterministic Modeling of Unconfined Turbulent Diffusion Flames"
		by Yuji Hasemi & Tazo	Tokunaga
Box 30	Folder 4	1983	Paper - "A Concept for Estimating Available Safe Egress Time in Fires"
		by Leonard Y. Cooper	
Box 30	Folder 5	5/1984	Report - "Modeling of Aircraft Cabin Fires"
		by Michael A. Delichats	ios
Box 30	Folder 6	5/1984	Paper by Leonard Y. Cooper
		"The Need & Availabili	ty of Test Methods for Measuring the Smoke Leakage Characteristics of Door Assemblies"
Box 30	Folder 7		Early Calculations - "Old Deli - MGM Fire"
Box 30	Folder 8		New Calculations - "MGM Fire" by Emmons
Box 30	Folder 9	6/1984	Paper - "Premixed Combustion"
		by P. A. Libby, S. Sivase	egaram & J. H. Whitelaw, Imperial College of Science & Technology, London
Box 30	Folder 10	7/10/1984	est Data - LLNL 1983/1984 Model Test Data
		from Lawrence Livermo	re Laboratory - Forced Ventilation Data
Box 30	Folder 11	8/1984	Letter & Computer Program - in Pascal from Forensic Engineering
Box 30	Folder 12	9/1984	Report - "Modeling of Aircraft Cabin Fires"
		by M. A. Delichatsios	
Box 30	Folder 13	1984	Report - "Bench-Scale Methods for Prediction of Full-Scale Fire Behavior of Furnishings and Wall Lin
		by Vytenis Babrauskas	
Box 30	Folder 14	c. 1984	Paper - "Math Model of a Fire in a Compartment having Combustible Walls and Ceiling"
		by Edwin E. Smith	
Box 30	Folder 15	c. 1984	Paper - "The Buoyant-Plume-Driven Adiabatic Ceiling Temperature Revisited"
		by Leonard Y. Cooper &	& Anne Woodhouse

# Series XII: Papers, Reports and Computer Software Guides on Fire Modeling

MS 06\_0012

Personal Papers

Container	Folder	Date	Title
Box 31	Folder 1	3/28/1985-5/2/1985	Notes - Stability Analysis - by Emmons
Box 31	Folder 2	n.d., c. 1985 by T. Tanaka & K. Nakan	Paper - "Refinement of a Multiroom Fire Spread Model"  nura [2 copies]
Box 31	Folder 3	7/1985 by Tokiyoshi Yamada	Paper - "Heat Transport in Fire Compartment Prediction and Experiment with Small Scale Model"
Box 31	Folder 4	9/1985 by Daniel Gross, Nationa	Report - "Data Sources for Parameters Used in Predictive Modeling of Fire Growth & Smoke Spread" I Bureau of Standards

Box 31	Folder 5	10/1985 by H. E. Mitler	Report - "Comparison of Several Compartment Fire Models: An Interim Report"
Box 31	Folder 6	10/3/1985	Computer Program - FAST - Source Code
Box 31	Folder 7	10/1985 by Leonard Y. Cooper, Jo	Report - "A Program for the Development of a Benchmark Compartment Fire Computer Code" ohn A. Rockett, Henri E. Mitler & David W. Stroup
Box 31	Folder 8	11/1985 "The Establishment of a	Report by David W. Stroup  Catalog of Compartment Fire Model Algorithms and Associated Computer Subroutines"
Box 31	Folder 9	n.d., c. 1985 by Howard W. Emmons	Notes-Predicted Flow of Water from a Tube - computations, graphs, etc.
Box 31	Folder 10	n.d.	Notes - H. W. Emmons
Box 31	Folder 11	3/1986	Report by L. M. Pietrzak & G. A. Johanson
		"A Physically Based Fire	e Suppression Computer Simulation for Post-Flashover Compartment Fires"
Box 31	Folder 12	4/1986 by Harold E. Nelson	Report - "'Fireform' - A Computerized Collection of Convenient Fire Safety Computations"
Box 31	Folder 13	5/1986 by John A. Rockett & Ma	Report - "The NBS/Harvard Mark VI Multi-Room Fire Simulation" usahiro Monta
Box 31	Folder 14	8/1986 by K. D. Steckler, H. R. E	Paper - "Salt Water Modeling of Fire Induced Flows in Multicompartment Enclosures"  Baum & J. G. Quintiere
Box 31	Folder 15	12/13/1986 by L. Y. Cooper, J. A. Ro	Paper - "A Program for the Development of a Benchmark Compartment Fire Model Computer Code" ckett, H. E. Mitler & D. W. Stroup
Box 31	Folder 16	n.d., c. 1987 by Kazuhito Nakamura	Paper - "Predicting Capability of a Multiroom Fire Model"
Box 31	Folder 17	9/1986 by Henri Mitler & John I	Guide - "Users' Guide to FIRST, a Comprehensive Single-Room Fire Model"  Rockett
Box 31	Folder 18	1987 by Frederick W. Mowrer	Paper - "Room Fire Modeling with a Computer-Aided Design Framework" & Robert Brady Williamson
Box 31	Folder 19	1987 by Howard W. Emmons	Paper - "Analyzing Far Field Effects"
Box 31	Folder 20	1987 by Richard W. Bukowski	Paper - "A Summary of the Assumptions and Limitations in Hazard I"
Box 31	Folder 21	1/1987	Paper by Glenn P. Forney & Leonard Y. Cooper
		"A Plan for the Developn Compartment Fire Mode	nent of the Generic Framework and Associated Computer Software for a Consolidated l Computer Code"
Box 32	Folder 1	8/1987 by David W. Stroup	Report - "A Catalog of Compartment Fire Model Algorithms & Associate Computer Subroutines"

Box 32	Folder 2	8/1987 by Warren E. Blaisdel	Report - WPI Qualifying Project Report - "Monte Carlo Fire Simulation"  1 - 5/1987
Box 32	Folder 3	7/1987 by R. W. Bukowski, W. NBS	Guide - "Hazard I - Vol. 1: Fire Hazard Assessment Method"  W. Jones, B. M. Levin, C. L. Forney, S. W. Stiefel, V. Babrauskas, E. Braun & A. J. Fowell,
Box 32	Folder 4	7/1987 by R. W. Bukowski & A	Guide - "Hazard I - Vol. 2: Representative Example Case Documentation" a. J. Shibe, NBS
Box 32	Folder 5	n.d, c. 7/1987 by Richard W. Bukows	Guide - "Hazard I - Getting Started" ki
Box 32	Folder 6	7/1987 by R. W. Bukowski & E	Guide - "Hazard I. Vol. 3: Data Base Listing"  E. Braun, NBS
Box 33	Folder 1	7/1987 by John A. Rockett, Ma	Report - "Comparisons of NBS/Harvard VI Simulations & Full-Scale, Multi-Room Fire Test Data" asahiro Morita & Leonard Y. Cooper
Box 33	Folder 2	8/1987 "Alternate Computer M	Thesis - WPI Thesis by Douglas K. Beller  **Indels of Fire Convection Phenomena for the Harvard Computer Fire Code"
Box 33	Folder 3	9/1987 by Henri E. Mitler & Jo	Guide - "Users' Guide to FIRST, a Comprehensive Single-Room Fire Model" ohn A. Rockett
Box 33	Folder 4	11/1987 by H. E. Mitler & W. D	Paper - "Computer Model of a Smoldering Cigarette"  D. Davis
Box 33	Folder 5	11/1987 by John H. Klote	Paper - "A Computer Model of Smoke Movement by Air Conditioning Systems (SMACS)"
Box 33	Folder 6	1987 & 1988 H. W. Emmons, Doug V	Correspondence - re. Hazard 1 Computer Program Walton, Richard Bukowski
Box 33	Folder 7	c. 1987-1989 from H. W. Emmons	Letters - to colleagues re. FIRST program
Box 33	Folder 8	1988 by R. H. Rangel & W. A	Paper - "Two-Dimensional Modeling of Flame Propagation in Fuel Stream Arrangements"  A. Sirignano
Box 33	Folder 9	12/1987 by Henri E. Mitler [2 c	Report - "Algorithm for the Mass-Loss Rate of Burning Wall" opies]
Box 33	Folder 10	n.d., c. 1988 by A. K. Gupta, Surena	Paper - "Plume Analysis above Finite Size Fire Sources"  Ira Kumar & Bani Singh
Box 33	Folder 11	1988 by Gordon E. Hartzell	Paper - "The Fractional Effective Dose Model for Assessment of Toxic Hazards in Fires" & Howard W. Emmons
Box 33	Folder 12	3/1988	Computer Data - Cathedral Hills Data Summary, University of California Fire Research Laboratory
Box 33	Folder 13	6/6/1988 from J. de Ris, Factory	Memo - re. Radiation Modeling of Large Scale Fires  Mutual

Box 33	Folder 14	8/26/1988 from Craig Beyler to H. E.	Memo - "Compatibility of Tewarson data and FIRST"  mmons, H. Mitler, J. Rockett, J. Barnett, P. Sherman, A. Tewarson
Box 33	Folder 15	9/1988 by T. W. Bukowski, and let	Evaluation - "Hazard I - Results of a User Evaluation of the Prototype Software" tter to H. W. Emmons
Box 33	Folder 16	1/1989 by G. Continillo & W. Siri	Paper - "Counterflow Spray Combustion Modeling"  Ignano
Box 33	Folder 17	1989 by R. H. Rangel & W. A. S	Paper - "An Evaluation of the Point-Source Approximation in Spray Calculations" Firignano
Box 33	Folder 18	1989 "Use of Fire Test Data in . "Comprehensive Building	Papers by Emmons and related materials Fire Models," "Introduction to the Phenomena of a Comprehensive Fire Model," Fire Model"
Box 34	Folder 1	c. 1989	Computer Programs - and related materials - Harvard Mark VI, FIRST
Box 34	Folder 2	5/29/1989 by John A. Rockett	Report - "Using the Harvard/NIST MARK VI Fire Simulation"
Box 34	Folder 3	12/14/1989 by C. C. Hwang, C. D. Litt	Paper - "Modeling the Flow-Assisted Flame Spread along Conveyor Belt Surfaces" ton, F. J. Perzak & C. P. Lazzara
Box 34	Folder 4	c. 1989/1990	Report - WPI/Harvard Version 2 - Appendices B-D
Box 34	Folder 5	1/1990 by Richard W. Bukowski	Paper - "Fire Hazard Prediction - Hazard I and its role in fire codes and standards"
Box 34	Folder 6	n.d., c. 1990 by Henri E. Mitler	Paper - "Mathematical Modeling of Enclosure Fires"
Box 34	Folder 7	1990 by S. Jolly & K. Saito	Paper - "Scale Modeling of fires with Emphasis on Room Flashover Phenomenon"
Box 34	Folder 8	1990 by C. M. Megardis & W. A	Paper - "Numerical Modeling of a Vaporizing Multicomponent Droplet"  A. Sirignano
Box 34	Folder 9	7/1990 by F. Tsau, S. Eighobashi	Paper - "Prediction of a Liquid Jet in a Gaseous Crossflow" & W. A. Sirignano
Box 34	Folder 10	8/1990 [draft] by David B. SatterJ	Report - "Development of the WPI/Harvard Version 2 Computer Fire Model" field - M. S. Thesis
Box 34	Folder 11	8/1990	Letter & Summary - Consolidated Compartment Fire Model (CCFM.VENTS)
Box 34	Folder 12	7/1990 by Leonard Y. Cooper & C	Report - "Consolidated Compartment Fire Model (CCFM) Computer Code - Part I: Physical Basis" Glenn P. Forney [plus disk]
Box 34	Folder 13	7/1990 by Glenn P. Forney & Leo	Report - "CCFM Computer Code - Part II: Software Reference Guide" onard Y. Cooper
Box 34	Folder 14	7/1990 ed. by Leonard Y. Cooper	Report - "CCFM Computer Code - Part III: Catalog of Algorithms & Subroutines" & Glenn P. Forney

Box 35	Folder 1	7/1990	Guide - "CCFM Computer Code - Part IV: User Reference Guide"
		by Glenn P. For	rney, Leonard Y. Cooper & William F. Moss
Box 35	Folder 2	8/1990	Guide - "WPI/Fire Version 2 - User's Guide"
		prepared by Da	wid B. Satterfield & Jonathan R. Barnett
Box 35	Folder 3	1/1991	Paper - "Three-Dimensional Droplet Interacts in Dense Sprays"
		by I. Kim, S. E.	Elghobashi & W. A. Sirignano
Box 35	Folder 4	12/12/1991	Correspondence - Hazard I Users Group, NIST
Box 35	Folder 5	1991	Paper - "Reconstruction of Fire Whirls Using Scale Models"
		by S. Soma & K	T. Saito
Box 35	Folder 6	1991	Paper - "Use of numerical simulation computer codes to fire problems in nuclear power plants in Fin
		by O. Keski-Rai	hkonen, E. Eloranta & R. Huhtanen
Box 35	Folder 7	1995 or after	Presentation - "Fire Models in the 21st Century"
		by H. W. Emmo	ons

### **Series XIII: Papers and Reports on Test Methods**

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Personal Papers

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Container	Folder	Date	Title
Box 35	Folder 8	7/31/1956	Report by G. P. deLhery & W. L. Derksen, Naval Material Lab
		"The Relative Spectral Thermal Radiation"	Energy Distribution of the Naval Material Laboratory Carbon-Arc Source of Intense
Box 35	Folder 9	4/1959	Report by S.B. Martin, U.S. Naval Radiological Defense Laboratory
Box 35	Folder 10	1/7/1960	Report - "Radiant Heat Sources Employed in Thermal Radiation Studies"
		by Jefferson A. Carter,	N. Y. Naval Shipyard
Box 35	Folder 11	6/15/1961	Report - "Investigation of the Thermodynamic Properties of the Combex-ADL Natural Gas Burner"
		prepared by Arthur D.	Little, Inc.
Box 35	Folder 12	8/31/1961	Paper - "A Burner with an Electrical Discharge Superimposed on the Combustion Flame"
		by David L. Richardson	n & Bela Karlovitz
Box 35	Folder 13	4/1966	Paper - "Calorimeter for Determining Radiation & Convection in Small-Scale Combustion"
		by R. J. McCarter & A.	Broido
Box 35	Folder 14	n.d., c. 1969	Paper - "Apparatus for Rate Studies of Vapor Producing Reactions"
		by R. J. McCarter	
Box 35	Folder 15	2/1969	Paper - "Smoke & Gases Produced by Burning Aircraft Interior Materials"
		by D. Gross, I.J. Loftus	s, t. G. Lee & V. E. Gray
Box 35	Folder 16	8/1970	Proposal - "A New Approach to Development of Installation Standards for Fire Detectors"
		by Gunnar Heskestad &	& Cheng Yao, Factory Mutual Corp.

Box 35	Folder 17	11/1972 by J. deRis	Paper - "Modeling Techniques for Prediction of Fires"
Box 35	Folder 18	12/18/1972 by Reinhard Sidor &	Paper - "BFD/Harvard Carbon Monoxide-Oxygen Sampler Program - Progress Report"  William K. Burgess
Box 35	Folder 19	1/1973 "The Smoke Density O	Technical Note by T. G. Lee, NBS  Chamber Method for Evaluating the Potential Smoke Generation of Building Materials"
Box 35	Folder 20	8/22/1973 by James Quintiere &	Paper - "An Evaluation of Flame Spread Test Methods for Floor Covering Materials" & Clayton Huggett, NBS
Box 35	Folder 21	4/1975 by W. D. Woolley & S	Paper - "The Explosion Risk of Stored Foam Rubber"  S. A. Ames, Building Research Establishment
Box 35	Folder 22	n.d., c.1974 by J. A Rockett, NBS	Paper - "Mathematical Modeling of Radiant Panel Test Methods"
Box 35	Folder 23	8.1975 "A Theoretical Analys	Report by A. Murty Kanury & Donald J. Holve sis of the ASTM E-119 Standard Fire Test of Building Construction & Materials"
Box 35	Folder 24	9/1975 by James G. Quintier	Report - "Thermal & Flow Characteristics of the ASTM E84 Tunnel Test Method" e & James W. Raines
Box 35	Folder 25	10/1975 by Irwin A. Benjamin,	Paper - "Problems in the Correlation of Small & Large Scale Tests", Center for Fire Research
Box 35	Folder 26	10/1975 "The Application & In Building Corridors"	Paper by James Quintiere nterpretation of a Test Method to Determine the Hazard of Floor Covering Fire Spread in
Box 35	Folder 27	10/1975 "Characterization of a	Report by Stanley B. Martin the Stanford Research Institute Large-Scale Heat-Release- Rate Calorimeter"
Box 35	Folder 28	12/1975 by Irwin A. Benjamin	Report - "Proposed Criteria for use of the Critical Radiant Flux Test Method" & Howard Adams, Center for Fire Research
Box 35	Folder 29	9/1976 "Research & Develop	Report by Archibald Tewarson & Francesco Tamanini oment for a Laboratory-Scale Flammability Test Method for Cellular Plastics"
Box 35	Folder 30	8/1977 by William J. Parker,	Technical Note - "An Investigation of the Fire Environment in the ASTM E84 Tunnel Test" $NBS$
Box 36	Folder 1	10/1977 by Archibald Tewarso	Report -"A Laboratory-Scale Test Method for the Measurement of Flammability Parameters" on & Russell F. Pion
Box 36	Folder 2	1/1978 by George F. Carrier	Report - "Wind-Aided Flame Spread Along a Horizontal Fuel Slab - I. Without Radiative Transfer", Francis E. Fendell & Phillip S. Feldman
Box 36	Folder 3	n.d., c. 1979 "A Simplified Theory	Paper by James Quintiere for Generalizing Results from a Radiant Panel Rate of Flame Spread Apparatus" [draft]
Box 36	Folder 4	12/1979 by Dan Bluhme & Ry.	Report - "Rate of Heat Release Test-Calibration, Sensitivity & Time Constants of 150 RHR Apparatus" szard Getka

Box 36	Folder 5	11/1980	Paper by James Quintiere
		"A Simplified Theory for	r Generalizing Results from a Radiant Panel Rate of Flame Spread Apparatus" [final]
Box 36	Folder 6	9/1981	Report - "Reduced-Scale Modeling of Mobile-Home Fires: A Progress Report"
		by David P. Klein	
Box 36	Folder 7	3/1982	Report - "Calculations of the Heat Release Rate by Oxygen Consumption for Various Applications"
		by W. J. Parker	
Box 36	Folder 8	6/1982	Report by B. C. Levin, A. J. Fowell, M. M. Birky, M. Paabo, A. Stolte and D. Malek
		"Further Development o Products"	of a Test Method for the Assessment of the Acute Inhalation Toxicity of Combustion
Box 36	Folder 9	3/4/1983	Correspondence - on Proposed Bench-Scale Material Flammability Test
		from I. de Ris to R. Frie	dman, Factory Mutual System
Box 36	Folder 10	4/1983	Report - "A Room Fire Screening Test Procedure"
		by Fred L. Fisher, Fred	erick W. Mowrer & Robert Brady Williamson
Box 36	Folder 11	11/1984	Report - "New Concepts for Measuring Flame Spread Properties"
		by J. G. Quintiere & I. I	Harkleroad
Box 36	Folder 12	11/1987	Report - "Fire Safety Inspection & Testing of Air Moving Systems"
		by John H. Klote	

### **Series XIV: Papers, Reports and Data on Properties**

MS 06\_0014

Personal Papers

Container	Folder	Date	Title
Box 37	Folder 1	1931-1982	Data - Steam & Water, Gases, Fuels, Freon
Box 37	Folder 2	1940s-1980s	Data - Various materials - Insulating materials, plastics, gases & flammability
Box 37	Folder 3	5/1966	Papers
by T. Wakamatsu, Atsushi Saima & T. G. Lee1962-1975 Bulletin - "Combustion of Hydr Tables - Tables for Adiabatic Gas Temperature & Equilibrium Composition of Six Hydr Agnew & Olson, Purdue University		Tables - Tables for Adiaba	ttic Gas Temperature & Equilibrium Composition of Six Hydrocarbons" by Steffenson,
Box 37	Folder 4		Data - Propane
Box 37	Folder 5	n.d.	Data - Propylene, Butane, Ethane, Isbutane
Box 37	Folder 6	11/1974	Publication - Current Work on Behavior of Materials at Elevated Temperatures
		Reports for 1974 ASME M	leeting
Box 37	Folder 7	6/1977	Paper - "Influence of External Heat Flux on Polymer Flammability" by A. Tewarson
Box 37	Folder 8	1980	Paper - "Potential Fire Hazard of a Furnished Compartment" by E. E. Smith
Box 37	Folder 9	11/1980	Report - "Physico-Chemical & Combusion/Pyrolysis Properties of Polymeric Materials" By A. Tewarson
		Folder 9: Report - "Physic	o-Chemical & Combusion/Pyrolysis Properties of Polymeric Materials" By A. Tewarson

Box 37	Folder 10	1/1982	Report - "Analysis of Full-Scale Timber Fire Tests in a Simulated Mine Gallery" by A. Tewarson
Box 37	Folder 11	4/1982	Report - "Quantification of fire Properties of Fuels & Interaction with Fire Environment"

Series XV: Papers and Reports on Radiation

By A. Tewarson

MS 06\_0015

Personal Papers

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Container List			
Container	Folder	Date	Title
Box 37	Folder 12	c. 1955	Paper - "Activation Energies in High Temperature Combustion" by John B. Fenn & Hartwell F. Calcote
Box 37	Folder 13	1957	Paper - "Brandoverslag door straling" by Lie Tiam Tjoan
Box 37	Folder 14	6/1961	Paper - "Radiative Transfer in Combustion Chambers" by H. C. Hottel
Box 37	Folder 15	1961	Paper - "Some Problems in Radiative Transport" by H. C. Hottel [draft]
Box 37	Folder 16	8/1963	Paper - "The Ignition of Thin Sheets by Radiation from Nuclear Weapons" by H. C. Hottel
Box 37	Folder 17	n.d.	Paper - "Effect of Radiant Heat on Cellular Polyethers" by K. T. Paul
Box 37	Folder 18	8/1974	Report - "Radiative Transfer of Multi-Dimensional Flow Geometries" by S. C. Traugott
Box 37	Folder 19	2/1975	Report - "Radiative Heat Transfer from Products of Combustion in Building Corridor Fires"
		by K. Bromberg &	J. G. Quintiere
Box 38	Folder 1	7 & 8/1976	Correspondence - re. radiative heat transfer from ceiling layer to differential surface
		from J. de Ris to A.	T. Modak & from A. T. Modak to M. K. Mathews
Box 38	Folder 2	8/1976	Paper - "Scaling of Radiative Characteristics of Turbulent Diffusion Flames"
		by G. H. Markstein	
Box 38	Folder 3	n.d., c.1977	Paper - "Infrared Mean Absorption Coefficients of Luminous Flames & Smoke"
		by G. L. Hubbard &	& C. L. Tien
Box 38	Folder 4	1977	Paper by P.Durbetski & C. Thom-Anderson
		"Effect of Heat Flu. Cellulosic & Thema	x Level & Exposure Time to a Radiant Heat Source on the Thermal Radiative Properties of oplastic Materials"
Box 38	Folder 5	8/1977	Paper - "Radiation Augmented Fires Within Enclosures"
		by A. T. Modak & A	M. K. Mathews
Box 38	Folder 6	8/1977	Paper by J. D. Felske & C. L. Tien
		"The Use of the Mi	lne-Eddington Absorption Coefficient for Radiative Heat Transfer in Combustion Systems"
Box 38	Folder 7	11/1977	Paper - "Intermediate-Scale & Full-Scale Studies of Fire Smoke Layers"
		by G. H. Markstein	
Box 38	Folder 8	11/29/1977	Correspondence - "Determination of Radiation Properties of Elevated Pressure Wall Fires"
		from R. L. Alpert, F	Factory Mutual System
Box 38	Folder 9	1977	Papers by A. C. Fernandez-Pello
		"Downward Flame	Spread Under the Influence of Externally Applied Radiation" & "Upward Laminar Flame

	Spread Under to Influence of Externally Applied Thermal Radiation"					
Box 38	Folder 10	c. 1977 by Bengt Hagglund	Paper - "The heat radiation from petroleum fires"			
Box 38	Folder 11	1978 by James A. Fay, Gary .	Paper - "Radiation from Burning Hydrocarbon Clouds"  J. Desgroseilliers & David H. Lewis, Jr.			
Box 38	Folder 13	8/1978 by L. Orloff, A. T. Moda	Paper - "Radiation from Smoke Layers"  k & G. H. Markstein			
Box 38	Folder 14	12/1979 by Giulio Santo & Fran	Paper - "Influence of oxygen depletion on the radiative properties of PMMA Flames" cesco Taminini, Factory Mutual			
Box 38	Folder 15	c. 1980 by George H. Markstein	Paper - "Scanning-Radiometer Measurements of the Radiance Distribution in PMMA Pool Fires" a, Factory Mutual			
Box 38	Folder 16	3/1982 by Patrick J. Pagni	Report - "Flame Heights, Flame Radiation & Flame Spread"			
Box 38	Folder 17	11/1984 by G. H. Markstein & J.	Report - "Radiant Emission & Absorption by Laminar Ethylene & Propylene Diffusion Flames" $de\ Ris$			
Box 38	Folder 18	1988 by Toru Fusegi & Bakhi	Paper - "Numerical Study on Interactions of Turbulent Convection & Radiation in Compartment Fires" tier Farouk			
Box 38	Folder 19	c. 1990 no author given	Paper -"Long-Range Research Plan for Fire Suppression"			
Box 38	Folder 20	1990 by Frederick W. Mowre	Paper - "Methods to Characterize Heat Release Rate Data" r & Robert Brady Williamson			
Box 38	Folder 21	1991 by M. I. Flik, B. I. Choi,	Paper - "Heat Transfer Regimes in Microstructures" & K. E. Goodson			
Box 38	Folder 22	1961-1964 Reports 1, 2, & 3 - 1 & 2 by A. A. Putnam - 3 by I. M. Grinberg &	·			

### Series XVI: Papers and Reports on Mass Fire,

MS 06\_0016

Personal Papers

Container List				
Container	Folder	Date	Title	
Box 38	Folder 23	2/10/1966	Report - "The Use of Models for the Investigation of Fire Spread"	
by Lester Eggleston, Andrew J. Pryor, W. D. Weatherford, Jr. & Calvin H. Yuill				
Box 38	Folder 24	10/19/1967	Report - "Urban Mass Fire Scaling Considerations"	
		by W. J. Parker		

Box 39	Folder 1	3/1968	Report - "Mass Fire Life Hazard"
		by A. J. Pryor, F. A. Fear	& R. J. Wheeler
Box 39	Folder 2	7/10/1968	Report - "An Experimental Test of Mass Fire Scaling Principles"
		by W. J. Parker, R. C. Co.	rlett, B. T. Lee
Box 39	Folder 3	1969	Report - "Project FlambeauAn Investigation of Mass Fire" (1964-1967)
		Final Report Vols. 1, 2, 3. Vol. 1 by Clive Countryma Vol. 2 Catalog by Thomas Vol. 3 Appendixes by The	an, s Palmer,
Box 39	Folder 4	1969 by B. T. Lee	Report - "Mass Fire Scaling with small electrically heated models"
Box 39	Folder 5	2/1970 by David C. Wilcox	Report - "Non-Gray Thermal Radiation from a Flame above a pool of Liquid Natural Gas"

### Series XVII: Papers and Reports on Pyrolysis

MS 06\_0017

Personal Papers

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Container	Folder	Date	Title
Box 39	Folder 6	7/12/1951	Report - "Equilibrium Composition & Thermodynamic Properties of Combustion Gases Part 3"
		by William s. Mc	Ewan & Daniel B. Lovett, U. S. Navy
Box 39	Folder 7	1956 & n.d.	Papers - re. textiles and combustibility
		Papers - re. texti	les and combustibility
Box 39	Folder 8	1958/1963	Report - "Theories of the Combustion of Wood and Its Control"
		by F. L. Browne	
Box 39	Folder 9	7/1959	Report - "High Temperature Behavior of Teflon"
		by Tunis Wentink	k, Jr.
Box 39	Folder 10	c. 1962-1971	Papers - 5 papers re. moisture and/or heat transfer in wood
Box 39	Folder 11	1965	Report - "Some Research Pertaining to the Problem of Predicting the Burning Rate of Cellulosic Fuels"
		by P. L. Blackshe	ear, Jr., K. A. Murty & N. Murayama
Box 39	Folder 12	n.d., c. 1965	Report by K. Akita & M. Kase
			of Kinetic Parameters for Pyrolysis of Cellulose & Cellulose Treated with Ammonium Phosphate hermal Analysis and Thermal Gravimetric Analysis"
Box 39	Folder 13	1-3/1968	Papers - 3 Papers from Fluid Dynamic Laboratory by G. Drennan, R. Matula, R. Bright
			rafluoroethylene," "Thermal Decomposition of Perfluoropropene" & "Gas Chromatographic w Molecular Weight Fluorocarbons"
Box 39	Folder 14	2/1968	Paper -"Thermal Decomposition Products of Polyvinyl Chloride"
		by Yoshio Touch	iya & Kikuo Sumi

Box 39	Folder 15	4/1968 by M. D. Strickler,	Paper - "High Temperature Moisture Relations to Grand Fir" & letter from Strickler
Box 39	Folder 16	8/1968 by Fumiharu Saito	Paper - "Study on Smoke Generation from Building Materials"
Box 39	Folder 17	12/1968 by A. R. Fairbairn	Report - "The High Temperature Pyrolysis of Simple Organic Molecules & the Formation of O2"
Box 39	Folder 18	1968 by O. G. Tarakanov	Paper - "Thermodestruction & Thermooxidative Destruction of Polyurethanes" v, V. A. Orlov & V. K. Beljakov - U.S.S.R.
Box 40	Folder 1	5/1969 by G. F. D'Alelio	Paper - "Structural Design & Thermal Properties of Polymers"
Box 40	Folder 2	8/1969 by Frank A. Wodley	Report - "Pyrolysis Products of Untreated & Flame Retardant Treated a-cellulose & levoglucosan"
Box 40	Folder 3	1969-1971 from Fire Research	Reports - re. decomposition of PVC & phenol-formaldehyde resins  Station, Hertfordshire
Box 40	Folder 4	1970s <i>5 papers</i>	Reports - re. Insulating Board
Box 40	Folder 5	1/1970 by T. Z. Harmathy o	Paper - "Elevated Temperature Tensile & Creep Properties of Some Structural & Prestressing Steels" & W. W. Stanzak
Box 40	Folder 6	1970 "Thermogravimetri Cellulose"	Papers - 2 papers re. cellulose by A. Broido & M. Weinstein c Analysis of Ammonia-Swelled Cellulose" & "Pyrolysis-Crystallinity Relationships in
Box 40	Folder 7	1971 by K. M. Knudson o	Paper - "Influence of Temperature & Time upon Pyrolysis of Untreated & Fire Retardant Treated Wood" & R. B. Williamson
Box 40	Folder 8	10/1974 by A. Broido & Ma.	Paper - "Char Yield on Pyrolysis of Cellulose" xine A. Nelson
Box 40	Folder 9	2/1974 & 1/1975 "Fire hazards of plo	Papers - by K. N. Palmer, W. Taylor & T. Paul, Building Research Establishment astics in Furniture & Furnishings: characteristics of the burning" and "ignition studies"
Box 40	Folder 10	1975 & 1976 Fire Research Grou	Reports & Papers - Flame/Combustion & Excess Pyrolyzate Production by Cellular Plastics up, UC Berkeley
Box 40	Folder 11	1975-1979 by Archibald Tewar	Reports - re. flammability and plastics for Factory Mutual Research Corp.  rson and others
Box 41	Folder 1	c. 1976 by P. J. Pagni & T.	Paper - "Excess Pyrolyzate"  M. Shih
Box 41	Folder 2	c. 1976 by A. Murty Kanury	Report - "Flammability Testing of Polymers"  v, Norman J. Alvares, Stanley B. Martin
Box 41	Folder 3	1977 by Kun Min	Paper - "Vapor-phase Thermal Analysis of Pyrolysis Products from Cellulosic Materials"

Box 41	Folder 4	11/1986	Papers by Douglas A. Olson
		"Absorptivity of OC	F Fiberboard for Solar Radiation" & "Emissivity of OCF Fiberboard to Thermal Radiation"
Box 41	Folder 5	n.d., c. 1986	Papers - "Comparisons of Completenes of Combustion for Alcohol & Alkane Laminar Wall Fires"
		by S. F. Malary & J	I. K. Awad
Box 41	Folder 6	2/23/1987	Report - "Isothermal Degradation of untreated & fire retardant treated cellulose at 350 Degrees C"
		by A. E. Lipska	
Box 41	Folder 7	1989	Manuscripts - "Combustion Properties of Pure & Fire Retarded Cellulose"
		3 parts, by Abdelka	der Frendi & Merwin Sibulkin & Yi Chen & Sant Tewari
Box 41	Folder 8	6/1991	Report by Leonard Y. Cooper
			e Generalized Global Equivalence Ratio Model (GGERM) for Predicting the Generation Rate & ducts of Combustion in Two-Layer Fire Environments - Methane & Hexanes"

#### **Series XIIX: Papers and Reports on Sprinklers**

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Personal Papers

#### **Container List**

Container	Folder	Date	Title
Box 41	Folder 9	1960-1976	Papers & Reports
Box 41	Folder 10	1977-1978	Papers & Reports
Box 42	Folder 1	1980-1981	Papers & Reports
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Box 42	Folder 3	1986-1991	Papers & Reports

## **Series XIX: Papers and Reports on Extinguishants and Retardants**

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Personal Papers

#### **Container List**

Container	Folder	Date	Title
Box 43	Folder 1	1960-1962	Papers & Reports
Box 43	Folder 2	1963 - 1969	Papers & Reports
Box 43	Folder 3	1971-1985	Papers & Reports

## Series XX: Papers, Reports & Memoranda by others (not Howard Emmons)

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Personal Papers

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Container Folder Date Title

Box 44	Folder 1	published 1919  by H. F. Coward, A.W. Car	Paper - "Dilution Limits of Inflammability of Gaseous Mixtures"  repenter & W. Payman
Box 44	Folder 2	12/1936 by John B. Wilbur, MIT	Paper - "The Mechanical Solution of Simultaneous Equations"
Box 44	Folder 3	3/1942 by Andrew Vazsonyi	Report - "Design of a Nozzle Producing Uniform Supersonic Airflow"
Box 44	Folder 4	1940-1950 includes two notes to Howa	Papers - on Relaxation Methods and Emmons & Emmons' lecture notes
Box 44	Folder 5	1946 & 1947 "Heat Capacity Lag in Gas "Heat Capacity Lag Measw	Papers by Arthur Kantrowitz and by Paul W. Huber & A.Kantrowitz S. Dynamics"  urements in Various Gases"
Box 44	Folder 6	reprinted 1947  book in German and typed	Book - The General Principles of Wave Mechanics by W. Pauli pages in English
Box 44	Folder 7	3 & 6/1947, 1956 "Flame Velocities of Gases "Flame Propagation Rates	Papers by W. C. Johnston, Westinghouse Electric, plus letter from author & Vapors by the Bunsen Burner Method" at Reduced Pressures"
Box 44	Folder 8	6/1947 by George H. Markstein &	Report - "Flame Propagation - Critical Review of Existing Theories"  Michael L. Polanyi - 6/1947
Box 44	Folder 9	1948-1953 6 volumes - by J. O. Hirsch	Reports - "The Theory of Flame Propagation"  If elder & Others
Box 44	Folder 10	1950 & 1951 by G. A. E. Godsave	Memoranda - "The Combustion of Drops in a Fuel Spray" & "A Note on Radiation Heat Transfer"
Box 45	Folder 1	1950-1952 5 parts [5 reports] by G. A	Reports - "The Burning of Single Drops of Fuel"  E. Godsave, National Gas Turbine Est., England
Box 45	Folder 2	2/1951 by J. E. C. Topps	Memorandum - "An Experimental Study of the Evaporation & Combustion of Falling Droplets"
Box 45	Folder 3	4/1951 by W. Gohrbandt, England	Memorandum - "The Evaporation of Spheres in a Hot Air Stream"
Box 45	Folder 4	1952 by A. B. Spalding	Paper - "Experiments on the Burning & Extinction of Liquid Fuel Spheres"
Box 45	Folder 5	c. 1953 by Beryl Edward Clotfetter	Report -"Experimental Studies of Transport Phenomena in Highly Ionized Gases"
Box 45	Folder 6	1953 by Miss E. M. Shakeshaft &	Publication - "References to Scientific Literature on Fire - Part VII 1953, Library Bibliography" & Mrs. B. F. W. Rogowski
Box 45	Folder 7	7/1953 by J. B. Rosen	Report - "Theory of Laminar Flame Stability"

Box 45	Folder 8	c. 1954 by Henry Wise, Jack Lore	Paper - "The Effects of Chemical and Physical Parameters on the Burning Rate of a Liquid Droplet" ell & Bernard J. Wood
Box 45	Folder 9	1954 "The Calculation of Mass	Paper by D. B. Spalding  Transfer Rates in Absorption, Vaporization, Condensation & Combustion Processes"
Box 45	Folder 10	1954 & 1955 "Equations of a Simple F papers	Reports by G. Klein  lame Solved by Successive Approximations to the Solution of an Integral Equation" - 3
Box 45	Folder 11	1/1956 by A. R. Hanson, F. G. D	Report - "An Experiemental Investigation of Impact & Shock Wave Break-Up of Liquid Drops" omich & H. S. Adams
Box 45	Folder 12	c. 1956 by M. G. Zabetakis, S. La	Paper - "Flame Temperatures of Limit Mixtures"  mbiris & G. S. Scott
Box 45	Folder 13	5/1956 by R. F. Simmons H. G. V	Paper - "Some Limiting Oxygen Concentrations for Diffusion Flames in Air Diluted with Nitrogen" Volfhard
Box 45	Folder 14	10/1956 "Flame Zone Studies IV -	Paper by R. M. Fristrom & A. A. Westenberg  Microstructure & Material Transport in a Laminar Propane-Air Flame Front"
Box 45	Folder 15	1956 by M. J. Lighthill	Paper - "Dynamics of a dissociating gas - Part I Equilibrium Flow"
Box 45	Folder 16	12/20/1956 by C.S. Tarifa & G. Milla	Report - "The Combustion of Droplets. Influence of Forced Convection" an, Instituto Nacional de Teenica Aeronautica
Box 45	Folder 17	6/1957 by F. Williams & A. E. Fr	Paper - "Apparent emission intensities from a turbulent flame composed of wrinkled Laminar flames" whs
Box 45	Folder 18	6/1957 by E. Mayer	Technical Note - "A Theory of Flame Propagation Limits due to Heat Loss"
Box 45	Folder 19	9/1957 by D. Bitondo, N. Thoma.	Report - "Non-Stationary Combustion Studies" s & D. Perper
Box 46	Folder 1	10/14/1957 "Reaction Kinetics, Thern Flame Studies"	Report by Edwin S. Campbell & Robert M. Fistram  nodynamics & Transport in the Hydrogen-Bromine System: A Survey of Properties for
Box 46	Folder 2	10/18/1957 by Joseph B. Levy & Ray.	Paper - "Study of the Mechanism of Flame Extinguishment by Aluminum Chloride" mond Friedman
Box 46	Folder 3	1/1958 "The analogue solution o	Report by D. B. Spalding & M. D. Samain femperature distribution and extinction in an idealised cylindrical flame"
Box 46	Folder 4	2/24/1958 "Research on Study of the copies]	Report by A. B. Miller, A. Capella & A. B. Spalding  Turbulent Flame Properties of Elementary Combustion Chamber Flow Patterns" [2]
Box 46	Folder 5	3/1958 by William T. Biedler, III	Report - "Flame Studies in a Flat Flame Burner" & H. E. Hoelscher

Box 46	Folder 6	1958	Paper by D. B. Spalding
		"Approximate solutions of	of transient & two-dimensional flame phenomena: constant-enthalpy flames"
Box 46	Folder 7	1958	Paper - "Production and Measurement of Single Drops, Sprays & Solid Suspensions"
		by James A. Browning	
Box 46	Folder 8	1958 & 1959	Reports by Combustion Group - Instituto Nacional de Technica Aeronautica
			tion & Characteristics of Laminar Flames" stion & Combustion of Monopropellant Droplets & "Fuel Sprays"
Box 46	Folder 9	1/31/ 1959	Report - "Distribution of Radicals in Laminar Flames"
		Parts 1 & 2, by G. Millan	n & I. DaRiva, Instituto Nacional de Technica Aeronautica
Box 46	Folder 10	1959 & 1960	Reports by Joseph O. Hirschfelder & others University of Wisconsin
		"Value of Diffusion Coef A-B-C Flames"	ficients which produce constant enthalpy in flames & detonations" & "The Propagation of
Box 46	Folder 11	7/25/19	Paper - "Theory of flame-front stability"
		by Wiktor Eckhaus	
Box 46	Folder 12	9/26/1960	Paper - "Recent Developments of Fire Research"
		by D. I. Lawson	
Box 46	Folder 13	1960	Papers by D. C. Drucker, R. S. Rivlin and B. Sternberg
		"Plasticity" "Some Topics in Finite E "On Some Recent Develo	Elasticity"  opments in the Linear Theory of Elasticity"
Box 46	Folder 14	1960	Papers by L. W. Morland & E. H. Lee, and by E.H. Lee
		"Stress Analysis for Line "Viscoelastic Stress Ana	ear Viscoelastic Materials with Temperature Variation"
Box 46	Folder 15	2/1962	Paper - "The Burning Rate of Liquid Fuels from Open Trays by Natural Convection"
		by D. B. Spalding	
Box 46	Folder 16	c. 1962	Paper - "Flame Heights & Burning Rates of Liquid Fuels in Open Tanks"
		by Sami Atallah	
Box 47	Folder 1	6/1/1964 by T. G. Lee, J. J. Loftus	Report - "Effect of Moisture on Surface Flammability of Coated & Uncoated Cellulosic Materials" & D. Gross
Box 47	Folder 2	6/1965	Report - "Investigation of the High Pressure Helium Arc Plasma by Microwave Cavity Techniques"
		by William T. Maloney	
Box 47	Folder 3	9/1965	Report - "Nonequilibrium Anomalies in the Development of Diffusion Flames"
		by P. M. Chung, F. E. F.	·
Box 47	Folder 4	1/1966	Paper - "Thin-flame theory for a fuel droplet in slow viscous flow"
		by Francis E. Fendell, M	laureen L. Sprankle & David S. Dodson
Box 47	Folder 5	12/1966	Report by Richard Shao-lin Lee
		"Turbulent Natural Conv	vection Plume above a Finite Circular Source of Mass Momentum & Buoyancy"

Box 47	Folder 6	1/1967	Paper by Walter K. Tang
		"Effect of Inorgo Thermogravime	anic Salts on Pyrolysis of Wood, Alpha-Cellulose & Lignin Determined by Dynamic ntry"
Box 47	Folder 7	6/1967	Paper - "Investigation of a Turbulent Radial Wall Jet"
		by M. Poreh, Y.	G. Tsuei & J. E. Cermak
Box 47	Folder 8	1967	Bulletin - "Thermophysical Properties of Bark of Shortleaf, Longleaf & Red Pine"
		by William E. R	eifsnyder, Lee P. Herrington & Karl W. Spalt
Box 47	Folder 9	9/15/1968	Report by L. H. Back
		"Conservation 1	Equations of a Viscous, Heat-Conducting Fluid in Curvilinear Orthogonal Coordinates"
Box 47	Folder 10	12/1968	Paper - "Flammability & Fire Resistance of Textiles"
		by R. Bruce Leb	lanc
Box 47	Folder 11	1969	Paper by K. E. Torrance, Orloff & J. A. Rockett
		"Numerical Stud onset of lamina	dy of Natural Convection in an Enclosure with localized heating from below - creeping flow to the rinstability"
Box 47	Folder 12	3/19/1970	Paper - "A rapidly varied flow phenomenon in a two-layer flow"
		by D. L. Wilkins	son & I.R. Wood
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		by James A. Fay	y, Marcel Escudier, David P. Hoult
Box 47	Folder 14	1970	Articles - 5 articles from Combustion Science & Technology
		"Influence of Fr Blackshear, Jr.	stion of Wood - I & II" by P. Blackshear, Jr. & A. M. Kanury
Box 47	Folder 15	4/1971 by Thomas E. W	Report - "Scaled Room Flashover"  Vaterman
Box 47	Folder 16	2/2/1972	Correspondence by C. Yao, Factory Mutual System
		"Comments on I	Rack Storage - Relative Performance of ½ inch & 17/32 inch Orifice Sprinklers"
Box 47	Folder 17	5/1972	Report - "An Asymptotic Analysis of Unsteady Diffusion Flames for Large Activation Energies"
		by A. Linan & A	a. Crespo
Box 47	Folder 18	5/1973	Paper - "The role of dynamic pressure in generating fire wind"
		by R. K. Smith,	B. R. Morton & L. M. Leslie
Box 47	Folder 19	5/1973	Paper - "Dynamics of timber fires in mines"
		by Dr. A Whillie	er, South Africa
Box 47	Folder 20	10/1973	Report - "The Effect of Strain on Diffusion Flames"
		by George F. Co	arrier, Francis E. Fendell & Frank E. Marble
Box 47	Folder 21	1973 & c. 1988	Papers - 2 papers on flame spread & interior finish materials
		-	f interior finish materials to fire growth in a room" by J. B. Fang & D. Gross Evaluation for Thin Interior Finish Materials" by F. Mowrer & R. B. Williamson

Box 47	Folder 22	1,3.4/1974 & c. 1975	Notes
			Furbulent Jets, by R. A. Antonia, R. W. Bilger & R. E. Beck, aging in Variable Density Flows" by R. W. Bilger
Box 47	Folder 23	1974	Paper - "The Burning of Vertical Wooden Slabs"
		by Hsiang-Cheng Kung	3
Box 48	Folder 1	5/28/1974	Report by I. N. Einhorn, M. M. Birky, M. L. Grunnet, S. C. packham, J. H. Petajan, J. D. Seader
		"The Physiological & T	Toxicological Aspects of Smoke Produced during Combustion of Polymeric Materials"
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		by T. Z. Harmathy	
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		"Mathematical Study o	f a Propagating Flame & Its Induced Aerodynamics in a Coal Mine Passageway"
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		by A. Malcolm Gill	
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			each to Structural Fire Safety" by T. T. Lie inforced Concrete Columns" by T. T. Lie & Dr. E. Allen
Box 48	Folder 6	1974 by T. T. Lie & W. W. Si	Paper - "Empirical Method for Calculating Fire Resistance of Protected Steel Columns" tanzak
Box 48	Folder 7	2/6/1975	Report - "Understanding Hostile Fire"
		Society of Fire Protect	ion Engineers- draft
Box 48	Folder 8	3/31/1975	Report - "Firebrand Investigation" - Aerospace Report
		by A. Muraszew & J. B	P. Fedee, Aerospace Corp. for USDA Fire Service
Box 48	Folder 9	1975	Paper - "Turbulent Ceiling-Jet Induced by Large Scale Fires"
		by R. L. Alpert	
Box 48	Folder 10	n.d., c. 1975	Paper - "Reverse Stratified Flow in Duct Fires: A Two-Dimensional Approach"
		by C. C. Hwang, R. F.	Chaiken, J. M. Singer & D. N. H. Chi
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		by Raymond Friedman	
Box 48	Folder 13	3/1976	Paper - "The Response of buildings to accidental explosions"
		by R. J. Mainstone	
Box 48	Folder 14	4/12/1976	Paper by B. T. Zinn, E A. Powell, R. A. Cassanova & C. P. Bankston
		"Investigation of Smok Materials"	e Particulates Generated during the Thermal Degradation of Natural and Synthetic
Box 48	Folder 15	5 & 8/1976	Paper - "Design of Buildings for Fire Safety"
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		by J. de Ris	

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Box 48	Folder 19	10/7/1977 by L. Hubbard & C. L. T	Paper - "Infrared Mean Absorption Coefficients of Luminous Flames & Smoke" Tien
Box 48	Folder 20	1975-1978 by professors at Case W	Reports & Papers - Flame spread/combustion  estern Reserve University
Box 49	Folder 1	7/1977 by Ben T. Zinn	Proposal - "Investigation of the Properties of the Combustion Products Generated by Building Fires"
Box 49	Folder 2	1977 & 1978	Papers - 4 papers on Cable Tray Fires by L. W. Hunter
Box 49	Folder 3		Reports - re. buildings - by T. Z. Harmathy  Fire Resistance & Fire Tolerance"  Fuel on the Characteristics of Fully Developed Compartment Fires"  Hazard"
Box 49	Folder 4	7/14/1978 by Jack Kracklauer	Proposal - "Quantitative Smoke Measurement in ICBO Room Test Procedure"
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Box 49	Folder 6	1978 by J. G. Quintiere, B. J.	Paper - "Visualization of Room Fire Induced Smoke Movement & Flow in a Corridor" McCaffery & W. Rinkinen
Box 49	Folder 7	4/1979 by Andrej Macek	Paper - "Flammability Limits" A Re-Examination"
Box 49	Folder 8	1979 "Development of Recom	Report by M. M. Birky et. al., with tables & appendices  mended Test Method for Toxicological Assessment of Combustion Products"
Box 49	Folder 9	1979 by Robert F. Chaiken, Jo	Paper - "Model Coal Tunnel Fires in Ventilation Flow"  oseph M. Singer & Calvin K. Lee
Box 49	Folder 10	1979 by T. T. Lie	Paper - "Safety Factors for Fire Loads"
Box 49	Folder 11	3/6/1980 by Phiroz M. Bhagat	Paper - "Extinguishment of Burning Wood Charcoal Surfaces"
Box 49	Folder 12	3/11/1980 from J. de Ris to L. Orlo	Correspondence - "Gas Sampling Probes"  ff, Factory Mutual System
Box 49	Folder 13	3/1980 by Richard Land	Paper - "Fire ventilation Reconsidered"
Box 49	Folder 14	4/14/1980 draft by E. e. Zukoski, Te	Paper - "Entrainment in Fire Plumes" oshi Kubota & Baki Cetegen

Box 49	Folder 15	11/21/1980 "An Examination & Ana	Report by Dr. John L. Bryan  Sysis of the Dynamics of the Human Behavior in the MGM Grand Hotel Fire"
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BOX 10	r older re	by Philip H. Thomas	Tapolo Collected Tapolo Tille Readard Tilo Tilo Tilo Tilo Tilo Tilo Tilo Tilo
Box 50	Folder 1	1980	Paper by M. Faghri & E. R. G. Eckert
		"Moisture Migration Cau	used by Periodic Temperature Fluctuations in an Unsaturated Porous Medium"
Box 50	Folder 2	1980	Paper by E.R. G. Eckert & M. Faghri
		"A General Analysis of I Medium"	Moisture Migration caused by Temperature Differences in an Unsaturated Porous
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		2 papers by Walter G. Be	ert & Byron M. Halpin
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		by T. Z. Harmathy	
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Box 50	Folder 9	4/14/1981	Paper by L. Y. Cooper, M. Harkleroad, J. Quintiere & W. Rinkinen
		"An Experimental Study	of Upper Hot Layer Stratification in Full-Scale Multi- Room Fire Scenarios"
Box 50	Folder 10	12/1981	Report - "An Investigation of Fire Impingement on a Horizontal Ceiling"
		by Z. You & G. M. Faeth	
Box 50	Folder 11	2/8/1982 by John D. Ramsdell	Paper - "Finding Minimal Feedback Vertex Sets"
Box 50	Folder 12	3/6/1982	Paper by Dr. John L. Bryan
		"An Examination & Anai	lysis of the Dynamics of the Human Behavior in the Westchase Hilton Hotel Fire"
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			& Burning of Hydrogen in Containment of Grand Gulf Nuclear Power Station" rogen Control in the Grand Gulf Nuclear Station"
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		"An Assessment of Corre Program" [Parts 1, 2, 4	lations Between Laboratory and Full-Scale Experiments for the FAA Aircraft Fire Safety & 5]
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		by F. A. Albini, USDA Fi	ire Service

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Box 50	Folder 21	7/25/1983 by Daniel T. Valentine &	Paper - "Gravity current upstream of a buoyant influx in an open-channel flow: a Numerical study" Timothy W. Kao
Box 50	Folder 22	10/1983 "Preliminary Report on a	Paper by E. E. Zukoski & T. Kubota  Model to describe the Flow in the Ceiling Layer of a Two Layer Fire Model"
Box 50	Folder 23	10/24-28/1983 by I. Nakaya, T. Tanaka, I	Paper - "A Measurement of Doorway Flow Induced by Propane Fire"  M. Yoshida
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Box 50	Folder 25	12/1983 "A Buoyant Source in the Enclosure"	Report by Leonard Y. Cooper  Lower of Two, Homogeneous, Stably Stratified Layers - A Problem of Fire in an
Box 50	Folder 26	1983 "Some Experimental Aspe and in a Corner of Walls'	Paper by Yuji Hasemi & Tazo Tokunaga ects of Turbulent Diffusion Flames & Buoyant Plumes from Fire Sources against a Wall
Box 50	Folder 27	1983	Chapter - "The Physics of Dimensions"
		by T. A. McMahon & J. T	Bonner, from On Size & Life
Box 50	Folder 28	1983 "Thermal Response of Un Transfer"	Paper by L. Y. Cooper & D. W. Stroup aconfined Ceilings Above Growing Fires and the Importance of Convective Heat
Box 50	Folder 29	c. 1983 by Patrick J. Pagni	Paper - "Materials Fire Properties & Test Methods"
Box 50	Folder 30	1/1984 "A Research Study on the Fires"	Report by Arthur F. Grand et. al.  Potential Contribution of Carpets & Rugs to Toxic Emissions Hazards in Building
Box 51	Folder 1	3/1984 by K. D. Steckler, H. R. E	Paper - "Fire Induced Flows through Room Openings - Flow Coefficients"  Saum & J. G. Quintiere

Box 51	Folder 2	1984	Paper - "Ignition & Burning of a Layer of Incomplete Combustion Products"
		by C. L. Beyler	
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		"The Thermal Response Scenario"	of Aircraft Cabin Ceiling Materials during a Post-Crash External Fuel Spill, Fire
Box 51	Folder 4	1984	Paper - "Prediction of Corridor Smoke Filling by Zone Models"
		by Walter W. Jones & Jo	ames G. Quintiere
Box 51	Folder 5	1984	Paper - "Smoke Movement in Rooms of Fire Involvement & Adjacent Spaces"
		by Leonard Y. Cooper	
Box 51	Folder 6	2/1985	Report - "An Experimental Study of Negatively Buoyant Flows Generated in Enclosure Fires"
		by Y. Jaluria & D. Gold	lman
Box 51	Folder 7	9/19/1985	Paper - "Wall Flames and Implications for Upward Flame Spread"
		by James Quintiere & M	largaret Harkleroad & Yuji Hasemi
Box 51	Folder 8	10/1985	Paper - "Microbursts: a hazard for aircraft"
		by P. F. Linden & J. E. S	Simpson
Box 51	Folder 9	11/1985	Abstract - "A PDF Method for Calculating Major Species Concentrations in Turbulent Fires"
		by M. A. Delichatsios &	M. K. Mathews
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		by Daniel Goldman & Y	ogesh Jaluria
Box 51	Folder 11	c. 1985	Paper - "Major Species Production by Solid Fuels in a Two Layer Compartment Fire Environment"
		by C. L. Beyler	
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		by C. C. Hwang & J. D.	Wargo
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		by B. Abramzon & W. A.	Sirignano
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		by Alberto Schirmer, Jac	ck Green & Kumar Ramoahalli
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-			

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Box 51	Folder 26	1/1989 by C. H. Chiang, M. S. I	Paper - "Numerical Analysis of Convecting, Vaporizing Fuel Droplet with Variable Properties" Raju & W. A. Sirignano
Box 51	Folder 27	4/1989 by George N. Walton	Report - "AIRNET - A Computer Program for Building Airflow Network Modeling"
Box 51	Folder 28	6/1989 by M. D. Smooke & V. C	Report - "Extinction of Tubular Premixed Laminar Flames with Complex Chemistry"  Giovangigli
Box 51	Folder 29	7/1989 by James G. Quintiere	Paper - "Fundamentals of Enclosure Fire 'Zone' Models"
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Box 51	Folder 31	11/1989 by E. E. Zukoski, J. H. I	Paper - "Species Production & Heat Release Rates in Two-Layered Natural Gas Fires"  Morehart, T. Kubota & S. J. Toner
Box 51	Folder 32	1989 Drafts 0, 1, & 2, by Ed 2	Outline - Fire Plume Model Zukoski
Box 51	Folder 33	1989 by Marco Rasi	Thesis - "Mixing in Density-Stratified Conjugate Flows"
Box 51	Folder 34	n.d., c. 1989 by L. Zhou & A. C. Fern	Paper - "Concurrent Turbulent Flame Spread"  nandez-Pello
Box 52	Folder 1	5/1990 by R. H. Rangel & W. A.	Paper - "The linear & nonlinear shear instability of a fluid sheet"  . Sirignano
Box 52	Folder 2	7/1990 by T. H. Chen, M. E. Po	Paper - "Numerical & Experimental Assessments of the Thermal Response of a Thin Filament" st & L. P. Goss
Box 52	Folder 3	7/1990 "Comparison between e.	Paper by M. Bui & K. Seshadri experimental measurements & numerical calculations of the heptane-air diffusion flames"

Box 52	Folder 4	7/1990 by Ahmet Selamet and Ved	Paper - "Monochromatic Absorption of Luminous Flames"  lat S. Arpaci
Box 52	Folder 5	8/1990 by Frederick W. Mowrer	Paper - "Lag Times Associated with Fire Detection & Suppression"
Box 52	Folder 6	1990 by B. M. Cetegen and W. A	Paper -"Study of Mixing & Reaction in the field of a Vortex"  A. Sirignano
Box 52	Folder 7	c. 1990 by Harold E. Nelson & Er	Paper - "Use of Small-Scale Test Data in Hazard Analysis" ic W. Forssell
Box 52	Folder 8	*	Papers by J. P. Delplanque, R. H. Rangel & W. A. Sirignano n in a Parallel-Stream Configuration: Parametric Studies" n in a Parallel-Stream Configuration: Effect of Auxiliary Fuel"
Box 52	Folder 9	1/1991 by D. N. Schiller & W.A	Paper - "Ignition Delay of a Gas Mixture Above a Liquid Fuel Pool"  Sirignano
Box 52	Folder 10	1/1991 by R. Bhatia & W. A. Sirig	Paper - "Vaporization and Combustion of Metal Slurry Droplets"  nano
Box 52	Folder 11	2/1991 by K. Saito, A. S. Gordon,	Paper - "A Study of the Early History of Soot Formation in Various Hydrocarbon Diffusion Flames" F. A. Williams & W. F. Stickle
Box 52	Folder 12	4/10/1991 "Comparison of 2-D Comp	Notes - "Comparison of 2-D Computations & Experiments on Gravity Currents" outations & Experiments on Gravity Currents" by R. G. Rehm
Box 52	Folder 13	6/1991 by Robert Edward Mayle	Paper - "The Role of Laminar-Turbulent Transition in Gas Turbine Engines"
Box 52	Folder 14	1991 "Holographic Interferome	Paper by A. Ito, K. Saito & T. Inamura try Temperature Measurements in Liquids for Pool Fires Supported on Water"
Box 52	Folder 15	1991 by Marc L. Janssens	Paper - "Measuring Rate of Heat Release by Oxygen Consumption"
Box 52	Folder 16	1991 by A. Ito, D. Masuda & K.	Paper - "A Study of Flame Spread over Alcohols using Holographic Interferometry" Saito
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Box 52	Folder 20	1992 for First Edition of "Stand	Request for Comments, Underwriters Lab, includes Emmons' comments ard for Fire Test for Heat & Visible Smoke Release"
Box 52	Folder 21	1992 by Q. Tan & Y. Jaluna	Paper - "Flow through a Horizontal Vent in an Enclosure Fire"

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Box 52	Folder 25	1993 ed. by Nicholas P. Chere	Publication - Encyclopedia of Fluid Mechanics -Supplement 1- "Applied Mathematics in Fluid Dynamics" emisinoff
Box 52	Folder 26	c. 1993 by W. R. Chan, T. Kubot	Paper - "Effects of Viscosity on Gravity Currents in the Inertial Regime"  a & E. E. Zukoski
Box 52	Folder 27	11/24/1993 by H. R. Baum, K. B. Mo	Paper - "Simulation of Smoke Plumes from Large Pool Fires"  cGrath & R. G. Rehm, & Emmons' review
Box 52	Folder 28	"Incineration Systems"	Papers - 3 papers on incineration by Thomas B. Shen  n a Rotary Kiln Incinerator"  Element Fuel Assembly with Interactions in Rotary Incinerator"
Box 52	Folder 29	1994 by Shuh-Jing Ying	Proposal - "Numerical Simulation & Experimental Study of Smoke in Uncontrolled Fire"
Box 52	Folder 30	1994 by Graham Atkinson & (	Paper - "Smoke Movement Driven by a Fire under a Ceiling"  Gabriel Rooney - 2 drafts
Box 52	Folder 31	c. 1994 by A.P. Mercier & Y. Jai	Paper - "Flow of Smoke & Hot Gases due to a Fire in Open Vertical Shafts" luria
Box 52	Folder 32	1995 "Free-Radicals Augment Combusting Jets"	Dissertation Abstract by Yongsheng Yang, U. of Arizona tation and large Eddy Probability- Density Simulation for High-Speed Turbulent
Box 52	Folder 33	c. 1995 by J. G. Quintiere	Paper - "Fire Growth: An Overview"
Box 53	Folder 1	Summer 1995 by Thomas B. C. Shen	Report "Modern Solid Waste Incineration - A Combustion Application"
Box 53	Folder 2	8/1995 by L. Y. Cooper	Paper - "Combined Buoyancy & Pressure-Driven Flow through a Shallow, Horizontal, Circular Vent"
Box 53	Folder 3	1995 by Y. Jaluria, W. K. S. C	Paper - "Flow of Smoke & Hot Gases Across Horizontal Vents in Room Fires" thiu & S. H. K. Lee
Box 53	Folder 4	1995 by N. A. Dembsey, I. J. F	Paper - "Compartment Fire Experiments: Comparison with Models"  Pagni & R. B. Williamson
Box 53	Folder 5	1995 by Henri E. Mitler & Ke	Paper - "Wall fires and the approach to flashover in an enclosure"  nneth D. Steckler

Box 53	Folder 6	1995	Paper by Barbara C. Levin
		"New research avenues	in toxicology: 7-gas N-gas, toxicant suppressants, & genetic toxicology"
Box 53	Folder 7	1995-1998	Papers - re. erosion and sediments by Wilbert Lick & others
Box 53	Folder 8	c. 1996	Article - "Thermonuclear Flame Theory"
		by Robert Neil Cherdaci	k
Box 53	Folder 9	1996	Thesis by Robert Neil Cherdac
		"A Study of Thermonucl	ear Deflagration Waves in Magnetically Confined Deuterium-Tritium Plasmas"
Box 53	Folder 10	7/1996	Paper - "Flame Heights in Wall Fires: Effects of Width, Confinement & Pyrolysis Length"
		draft, by Mickael Couti	n, Gilles Kolb, Jean-Michel Most
Box 53	Folder 12	8/1996	Memorandum by Robert G. Deissler, for NASA
		"Turbulent Fluid Motion Turbulence"	n V - Fourier Analysis, the Spectral Form of the Continuum Equations, & Homogeneous
Box 53	Folder 13	12/1996 by Dee H. Wong	Paper- "A Practical CFD Simulating Model of Gaussian Plume Dispersion for Toxic & Explosive Species"
Box 53	Folder 14	1996	Papers - Hydrodynamic model/vertical water entry - basilisk lizard
		by J. W. Glasheen & T.	A. McMahon
Box 53	Folder 15	6/1/1996 & 5/18/1997 by Robert A. Gross	Papers - "A Steady-Flow Fusion Burner" & "Beyond Fusion Ignition"
Box 53	Folder 16	1997 by Tokiyoshi Yamada	Paper - "Experimental Study of the Exchange Flow through a Horizontal Ceiling Vent in Atrium Fires"
Box 53	Folder 17	c. 1997	Paper - "Using Risk Models in Regulation: A Regulatory Effectiveness Analysis"
		by Vincent Brannigan &	
Box 54	Folder 1	11/1997	Papers - 2 papers on flows associated with flames on inclined surfaces &2 photocopies of photographs
		by D. D. Drysdale	
Box 54	Folder 2	12/1997	Paper - "Modeling of Aspirated Thermocouples (suction pyrometers) for Fire Research"
		by Linda G. Blevins & V	Villiam M. Pitts
Box 54	Folder 3	1986-1993 by Russell Donnelly & o	Papers/articles - on Superfluid/Helium II
Box 54	Folder 4	c. 1997	Paper - "Computational Studies on Cyclone Gasifiers & Combustors"
Box o i	r older r	by A. Kumar, I. J. Paul	
Box 54	Folder 5	c.1997	Paper by Lynda Brahmi, Thomas Vietoris & Pierre Joulain
		"The Effect of Parietal I	Fuel Injection on the Geometry of a Low Velocity Laminar Diffusion Flame"
Box 54	Folder 6	c. 1997	Paper - "The Optics of Small Diffusion Flames in Microgravity"
		by Fred Carleton, Derei	k Dunn-Rankin & Felix Weinberg
Box 54	Folder 7	1/1998	Paper by O. A. Beg, H. S. Takhar, V. Prasad
		"Thermoconvective Flow Numerical Study"	v in a Saturated, Isotropic, Homogeneous Porous Medium using Brinkman's Model:

Box 54	Folder 8	c. 1998	Paper by Thomas Vietoris, Pierre Joulain & Jose Torero
		"Exper	imental Observations on the Geometry & Stability of a Laminar Diffusion Flame in Micro-Gravity"
Box 54	Folder 9	5/1998	Report - Panel for Building & Fire Research Assessment of NIST Programs
Box 54	Folder 10	8/1998	Paper-"Nonlinear &Interactive Effects in the sorption of Hydrophobic Organic Chemicals by Sediments"
		by Rich	n Jepson & Wilbert Lick
Box 54	Folder 11	8/1998	Paper by N. L. Smith, N. P. Megalos, G. J. Nathan, D. K.k kZhang & J. P. Smart
		"The R Flames	ose of Fuel Rich Clusters in Flame Stabilization and Nox Emission Reduction with Precessing Jet P. F.

### **Series XXI: National Bureau of Standards**

MS 06\_0021

Personal Papers

National Institute of Standards and Technology Publications and Projects

#### **Container List**

Container	Folder	Date	Title
Box 54	Folder 12	1982	Publication National Bureau of Standards - Fire Research Publications
Box 54	Folder 13	9/1982	Publication National Bureau of Standards - Special Publication 639
		Fire Research & Safe "The Computer Fire (	ety, with paper by H. Emmons, p. 236, Code
Box 54	Folder 14	1993	Projects National Institute of Standards & Technology
		Building and Fire Re.	search Projects Laboratory
Box 54	Folder 15	1993	Projects National Institute of Standards & Technology
		Building and Fire Re.	search Laboratory In-House Projects and Grants
Box 55	Folder 1	1993	Publication National Institute of Standards & Technology
		National Institute of S	Standards & Technology 1993 Annual Conference on Fire Research Book of Abstracts
Box 55	Folder 2	1995 - 8/1995	Projects National Institute of Standards & Technology
		Building and Fire Re.	search Laboratory Project Summaries
Box 55	Folder 3	1996 - 10/28-31/1996	Publication National Institute of Standards & Technology
		Annual Conference of	n Fire Research: Book of Abstracts

# **Series XXII: Photographs of People**

MS 06\_0022

Photographic Print

**Container List** 

Container List				
_	Container	Folder	Date	Title
	Box 55	Folder 4	9/1966	Photograph, Kyoto, Japan
			IUGG-IUTAM Symposium o	on boundary layers and turbulence including geophysical applications [group
			photograph]	

group photograph

## Series XXIIV: Print Photographs of Fire-related subjects, 1950s-1994

1992

MS 06\_0023

Photographic Print

#### **Container List**

Container	Folder	Date	Title	
Box 55	Folder 6	1950's	Photographs - Spinning Detonation	
were with G. I. Taylor materi			naterials	
Box 55	Folder 7	c. 1950s	Photographs - these were with 1950s materials 1951-53Flow instabilities in compressors, etc.]	
Box 55	Folder 8	c. 1965	Photographs	
	not labeled, but found with 1965 report by H. W. Emmons: "The Arc Measurement of High Temperature Gas Transport Properties"			
Box 55	Folder 9	c. 1973-1980	Photographs - from Notebook Folder - course materials, includes information on properties	
		photocopies are with no	tebook materials	
Box 55	Folder 10	1983	Photographs - Fire Growth at the MGM	
Box 55	Folder 11	8/1986	Photographs - "Salt Water Modeling of Fire Induced Flows in Multicompartment Enclosures"	
		by Steckler, Baum & Qu	uintiere	
Box 55	Folder 12	1994	Photograph - sent with paper "Smoke Driven by a Fire under a Ceiling"	
		by Atkinson & Rooney		

## Series XXIV: Photographic Slides of Fire-related subjects

MS 06\_0024

Photographic Print

### **Container List**

Container	Folder	Date	Title
Box 55	Folder 13	c. 1982/1983	Slides - from Slide Box 1 [arbitrary number] - box said "Emmons/Mitler 'good'"
Box 55	Folder 14	c. 1982/1983	Slides - from Slide Box 2 [these may go with Slide Box 1]
Box 55	Folder 15	n.d.	Slides - C J Jump [Emmons' label] - from Slide Box 3
Box 55	Folder 16	n.d.	Slides - Natural Convection & Burning Ceiling [Emmons' titles] from Slide Box 3
Box 55	Folder 17	n.d.	Slides - MGM [Emmons' label]- from Slide Box 3
		Folder 17: Slides - MGM [	Emmons' label]- from Slide Box 3
Box 55	Folder 18	n.d.	Slides - Jokes [Emmons' label] - from Slide Box 3
Box 55	Folder 19	n.d.	Slides - Vent Flow [Emmons' label] & The Home Fire [Emmons' label] -from Slide Box 4

Box 55	Folder 20	n.d.	Slides - no title - graphs & equations/2 photog	des - no title - graphs & equations/2 photographs of Jarrah Forest - from Slide Box 4			
Box 55	Folder 21	1991-1993	Slides - from notebook labeled "Ceiling Jet - I	Slides - from notebook labeled "Ceiling Jet - Book 2" from Slide Box 5			
Box 55	Folder 22	c. 1975-1993	Slides - from notebook labeled "Ceiling Jet - I	Slides - from notebook labeled "Ceiling Jet - Book 2" from Slide Box 5			
Series XX	V: Films		MS 06_0025	Film			
Container List							
Container	Folder	Date	Title				
Box 56	Folder 1	1974 "1974 Full-Sca	Film - 16 mm, 7" reel - Home Fire Project le Fire Test - Harvard FMRC"				
Box 56	Folder 2		Film - 16 mm, 7" reel - Home Fire Project				
Box 56	Folder 3		Film - 16 mm, 7" reel - Home Fire Project				
Container List Container Box 57	V1: Compu Folder	ter Print-Outs (no	Title Computer Print-Outs	Personal Papers			
Series XX	VII: Comp	uter Disks 5''	MS 06_0027	Personal Papers			
Container List Container	Folder	Date	Title				
Box 58							
Series XX	IIX: Comp	uter Handbooks	MS 06_0028	Book			
Container List Container	Folder	Date	Title				
Box 59	Folder 1	Dan	NIST Handbook 146 - 2 handbooks in case				
23,700	. 0.001	Reference Guid Technical Refer					
Box 59 Folder 2			FPETOOL VER. 3.2 Handbook	FPETOOL VER. 3.2 Handbook			

Series XXI	X: Legal (	Cases		MS 06_0029	Personal Papers	
<b>Container List</b>						
Container	Folder	Date	Title			
Box 60		1964-1975	Legal Cases			
Box 61		1975-1984	Legal Cases			
Box 62		1984-1991	Legal Cases			
Series XXX: Legal - Sandra K. Thornhill vs. Ronnie's Truck Stop				MS 06_0030	Personal Papers	
Container List Container	Folder	Date	Title			
None						
Series XXX	I: Legal -	· Cathedral Hill l	Hotel Fire	MS 06_0031	Personal Papers	
<b>Container List</b>						
Container	Folder	Date	Title			
None						
Series XXXII: Legal - Nawn vs. State Industries				Ms 06_0032	Personal Papers	
Container List Container	Folder	Date	Title			
None	_	2400				