

MS 14 Goddard Collection

Robert H. and Esther Goddard Collection

MS 14

Personal Papers

BIOGRAPHICAL SKETCH

Robert Hutchings Goddard was born in Worcester October 5, 1882. Soon after this, the family moved to Roxbury. Robert was often ill as a child, and missed a lot of school. He spent much of his time reading, and doing his own experiments. The family moved back to Worcester when he was sixteen. He often told a story later in his life of a pivotal moment in 1898 when, having climbed a cherry tree to prune it, he stopped and looked out at the field below and the idea came to him of making "some device which had even the possibility of ascending to Mars..." He said this experience changed his life and gave him a sense of purpose. In 1904, he graduated from Worcester's South High School and enrolled at Worcester Polytechnic Institute.

As early as 1907, Goddard was working to build a rocket at WPI, although at one point his efforts caused an explosion in the laboratory. After graduation, Goddard continued his studies in physics at Clark University, and received his doctorate degree. He taught at Clark, and continued his experiments. In 1914, he received two patents for rockets. In 1917, he received a \$5,000 grant from the Smithsonian Institution for research. During World War I, he developed a bazooka-type rocket, which was not manufactured. In the 1920s, Goddard tested his rockets at his aunt's farm in Auburn, MA. The last rocket flight there was in 1929, after which the fire marshal prohibited further flights.

In 1924, Goddard met and married Esther Kisk. Esther often filmed the rocket flights.

Goddard received more financial support from the Smithsonian Institution, and by the 1930s the Guggenheim Foundation was funding his research. He moved his research to the desert of New Mexico, and took a leave of absence from Clark to focus on developing rocket technology. He worked with the military, from 1941 until his death in 1945, on rocket projects at the Naval Experiment Station at Annapolis. He died of cancer August 10, 1945.

Esther Kisk was 17 and a secretary at Clark University, saving money for college, when she met Robert Goddard in 1920. She attended Bates College for a time, and they were married in 1924.

After Goddard's death in 1945, Esther Goddard devoted the next twenty years to getting recognition for Goddard's work. She edited and published his papers (published in 1970), and is widely credited with bringing his name and achievements into the public consciousness. NASA's Goddard Space Flight Center is but one of the prominent places named for Robert Goddard.

SCOPE AND CONTENT

About half of the collection is comprised of Robert Goddard's papers, from his undergraduate days and later. Reports of undergraduate experiments, mainly in physics and electrical engineering, make up much of Goddard's own work in the collection. There is also a small amount of correspondence of Robert Goddard. These materials begin in 1904 and continue to 1943. Most of the rest of the collection is made up of articles about him and recognition of various kinds for his work. There is a considerable amount of WPI material, including correspondence with Mrs. Goddard, tributes to Goddard, information about the building and laboratory named for him, and the scrapbook kept by his classmate, H. Clayton Kendall. There are also many news clippings which the public relations department of WPI kept over the years. These materials range in date from 1950 to 1998, but the majority is from the 1960s.

Notes: There are also some materials in Goddard's alumni file. Robert Goddard's papers were given to Clark University.

Container List				
Container	Folder	Date	Title	
None				

Series I - B	ographical	Information and Patent	S MS 14_01	Personal Papers
Container List				
Container	Folder	Date	Title	
Box 01	Folder 01	c. 1960	Biographical Information for Robert H. Goddard	
Box 01	Folder 02	1914-1956	Patents issued to Robert H. Goddard	

MS 14_02

Personal Papers

Series II - Notes and WPI Experiments of Robert H. Goddard

Container List

_	Container	Folder	Date	Title
	Box 01	Folder 03	1904-1905	Notes - WPI course in Descriptive Geometry
	Box 01	Folder 04	n.d.	WPI experiments - Physics - Summer Practice in Light
	Box 01	Folder 05	n.d.	WPI experiments - Physics - Hooke's Law & Young's Modulus
	Box 01	Folder 06	n.d.	WPI experiments - Physics - Rigidity & Constant of Torsion of a Wire
	Box 01	Folder 07	n.d.	WPI experiments - Physics - Thermometer Testing
	Box 01	Folder 08	n.d.	WPI Experiments - Physics -Temperature Coefficient of Expansion
	Box 01	Folder 09	n.d.	WPI Experiments - Physics - Heat of Vaporization
	Box 01	Folder 10	n.d.	WPI Experiments - Physics - Galvanometer Resistance - Shunt Method
	Box 01	Folder 11	n.d.	WPI Experiments - Physics - Galvanometer Resistance - Kelvin's Method
	Box 01	Folder 12	n.d.	WPI Experiments - Physics - Comparison of E.M.F.s and battery Resistance by Condensers
	Box 01	Folder 13	1/5/1906	WPI Experiments - The Torsional Pendulum
	Box 01	Folder 14	6/1906	WPI Experiments - The Gyroscope
	Box 01	Folder 15	11/7/1906	WPI Experiments - Errors of Weights
	Box 01	Folder 17	11/8/1906	WPI Experiments - Acceleration of Gravity Balance
	Box 01	Folder 18	12/18/1906	WPI Experiments - Pressure of Saturated water Vapor
	Box 01	Folder 19	1/24/1907	WPI Experiments - Electrical Engineering - Siemens Electro-dynamometer
	Box 01	Folder 16	11/8/1906	WPI Experiments - Mohr's Specific Gravity Balance

Box 01	Folder 20	1/31/1907	WPI Experiments - Self and mutual Induction and Capacitu, A.C.
Box 01	Folder 21	2/1/1907	WPI Experiments - Photographic Lab - Wave Length of Light by Diffraction Grating
Box 01	Folder 22	2/5/1907	WPI Experiments - Electrical Engineering - Preliminary Power Measurements
Box 01	Folder 23	2/7/1907	WPI Experiments - Measurement of High Resistance (2)
Box 01	Folder 24	2/12/1907	WPI Experiments - Electrical Engineering - Inductance and Capacity
Box 01	Folder 25	2/15/1907	WPI Experiments - Calibration of Ammeter
Box 01	Folder 26	2/18/1907	WPI Experiments - Electrical Engineering - Experimental Study of the Electris Arc
Box 01	Folder 27	2/19/1907	WPI Experiments - Electrical Engineering - First Work with A.C. Transformer

Series III - WPI Experiments, Thesis, Class Song, Articles, Correspondence

MS 14_03

Personal Papers

Container List

Container List			
Container	Folder	Date	Title
Box 02	Folder 01	2/25/1907	WPI Experiments - Electrical Engineering - The Series Transformer
Box 02	Folder 02	3/7/1907	WPI Experiments - Physics - Thermo-Electric Currents
Box 02	Folder 04	3/8/1907	WPI Experiments - Physics - Comparison of Capacities of Conductors
Box 02	Folder 03	3/12/1907	WPI Experiments - Physics - Coefficient of Self-Induction
Box 02	Folder 05	3/15/1907 and 3/21/1907	WPI Experiments - Front Physics -Permeability [magetic]
Box 02	Folder 06	3/28/1907	WPI Experiments - Back Physics - Mesurement of Low Resistances
Box 02	Folder 07	4/25/1907	WPI Experiments - Back Physics - Mesurement of Very High Resistances
Box 02	Folder 08	5/9/1907	WPI Experiments - Rear Physics - Hysteresis
Box 02	Folder 09	5/12/1907	WPI Experiments - Back Physics - Comparison of Resistance by the Carey-Foster Method
Box 02	Folder 10	5/16/1907	WPI Experiments - Back Physics - Battery Resistance by Mance's Method
Box 02	Folder 12	6/3/1907	WPI Experiments - Back Physics - The Mechanical Equivalent of Heat by the Electrical Method
Box 02	Folder 13	June 1907	WPI Experiments - Physics - Melting Point of Alloys
Box 02	Folder 14	10/14/1907	WPI Experiments - Calorimeter Lab - Heat of Neutralization
Box 02	Folder 15	11/19/1907	WPI Experiments - Phys. Chem Effect of Concentration of E.M.F.
Box 02	Folder 16	12/3/1907	WPI Experiments - Phys. Chem Study of Electrolytic Conduction
Box 02	Folder 18	5/17/1908	WPI Experiments - Back Physics - Calibration of a Volt Meter
Box 02	Folder 19	6/4/1908	Thesis for B.S "A Study of the Conductivity of Selenium and Allied Anomalous Conductors"

Box 02	Folder 20	1908	Class Song - "Old Tech" by Robert H. God	ldard	
Box 02	Folder 21	1907 - 1929	Articales and Papers by Robert H. Godda	d	
Box 02	Folder 22	2/1943	Correspondence between Robert H. Godo	ard and Dean Francis Roys	
Box 02	Folder 11	6/3/1907	WPI Experiments - Back Physics - Horizon	ntal Component of the Earth's Magnetism	
Box 02	Folder 17	12/17/1907	WPI Experiments - Phys. Chem Velocity	of lons	
Series IV Container List		out a Goddard Patent	MS 14_04	Personal Papers	
		out a Goddard Patent	MS 14_04	Personal Papers	
Container List			_	Personal Papers	

Series V -	Correspond	lence	MS 14_05	Personal Papers	
Container List					
Container	Folder	Date	Title		
Box 03	Folder 01	1921-1971	Correspondence re. Robert Goddard		
		[includes copie	s of correspondence between Robert Goddard and Edwin	n Aldrin, 1921 & 1930]	
Box 03	Folder 02	1950 - 1982	Correspondence re. Robert Goddard		
Box 03	Folder 03	n.d.	Correspondence from Esther Goddard to St	even C. Trabbic	
		re. requests for	books by and about Robert Goddard, February - April 1	964	

Series VI 1908	- Recognition	of Robert Goddard - (Class of	MS 14_06	Personal Papers
Container List Container	Folder	Date	Title		
Box 03	Folder 04	1960-1966, 1985	Scrapbook of	H. Clayton Kendall, Class of 1908	
Box 03	Folder 05	1964, n.d.	Class of 1908	tributes to Robert H. Goddard	
Series VII	- Recognition	n of Robert Goddard		MS 14 07	Personal Papers

Container List		Recognition	of Robert Goudard		WIS 14_07	i cisonai i apers	
	Container List						
Container Folder Date Title	Container	Folder	Date	Title			

Box 03	Folder 06	1/21/1948	Exhibit - Robert H. Goddard Rocket Exhibit - Museum of Natural History
		Sponsored by Guggenhein	n Foundation
Box 03	Folder 07	4/25/1959	Collection - Roswell Museum - Rocert Huchings Goddard Collection opening
Box 03	Folder 08	4/29/1959	Articles - WPI Tech News articles re. dedication of Goddard Memorial
Box 03	Folder 09	1962 - 1965	Buildings - WPI's Goddard Hall - building project and dedication
Box 03	Folder 10	1962 - 1976	Exhibits, honors, and memorials - for Robert H. Goddard and honors for Esther Goddard
Box 03	Folder 11	1963	Books - The Early Years: Goddard Space Flight Center - NASA
Box 03	Folder 12	1966 - 1973	Goddard Space Flight Center - includes colloquium by Esther Goddard, 1973
Box 04	Folder 01	1969 - 1976	Clark University - Goddard Stamp, Papers, Library, honors
Box 04	Folder 02	1969 - 1998	Recognition - miscellaneous - includes International Space Hall of Fame, Goddard Exhibit
Box 04	Folder 03	10/5 - 7/1982	Worcester's Goddard Centennial Celebration

Series VIII - Articles about Robert Goddard and Esther MS 14_08 Goddard

Personal Papers

Container List

Container	Folder	Date	Title		
Box 04	Folder 04	1950s & 1960s	Magazine Articles		
Box 04	Folder 05	1955-1971 , n.d.	List of Newspaper Clippings about Godo	dards	
Box 04	Folder 06	1917-1965	News Articles		
Box 04	Folder 07	1966, n.d.	News Articles		
Box 04	Folder 08	n.d.	News Articles - originals		
Series IX	- Goddard I	Burial Plot	MS 14_09	Personal Papers	
Container List					
Container	Folder	Date	Title		
Box 04	Folder 09	n.d.	Map - Showing Goddard Burial Plot, Ho	pe Cemetary, Worcester	
Series X -	Photograph	IS	MS 14_10	Personal Papers	
Container List					
Container	Folder	Date	Title		
Box 04	Folder 10	1918	Photographs - WPI		

Box 04	Folder 11	n.d.	Photo print - Goddard Home, Wor	cester	
Series XI -	- Framed L	etter	MS 14_11	Personal Papers	
Container List					
Container	Folder	Date	Title		
Box 04	Folder 12	8/29/1938	Framed letters from Robert H. Go	ddard to Robert Karakoosh re. job inquiry	
Series XII	- Medal an	d Commemorative	Plate MS 14_12	Personal Papers	
Container List Container	Folder	Date	Title		
Box 05	Folder 01		Medal		
		the United States Design is in Cente	of America 1959; In Recognition of His Pion	of Robert Hutchings Goddard by Act of Congress of eering Research in Rocket Propulsion. Rocket r and the words around the rocket: "The Dream of [rounds 2 3/4 medal in case]	
Box 05	Folder 02		Commemorative Plate		
		Auburn Cooperat	ive Bank, Aubrun, MA: "50th Anniversary of	the first liquid propelled rocket launched in Auburn.	
			1926 by Dr. Robert H. Goddard . This plate	created for the 25th anniversary of the Auburn	
Series XIII	I - Goddaro	Mass., March 16,	1926 by Dr. Robert H. Goddard . This plate k, Auburn, Mass."		
	I - Goddard Folder	Mass., March 16, Cooperative Bank	1926 by Dr. Robert H. Goddard . This plate k, Auburn, Mass."	created for the 25th anniversary of the Auburn	
Container List		Mass., March 16, Cooperative Bank	1926 by Dr. Robert H. Goddard . This plate k, Auburn, Mass." MS 14_13	created for the 25th anniversary of the Auburn	
Container List Container		Mass., March 16, Cooperative Bank d Medals and Misc. Date Reads "PER ORB Reads "For the in	1926 by Dr. Robert H. Goddard . This plate k, Auburn, Mass." MS 14_13 <u>Title</u> Langley Medal (1960)	created for the 25th anniversary of the Auburn Personal Papers en" Langley Medal - Aerodynamics - Robert	
Container List Container		Mass., March 16, Cooperative Bank d Medals and Misc. Date Reads "PER ORB Reads "For the in	1926 by Dr. Robert H. Goddard . This plate k, Auburn, Mass." MS 14_13 Title Langley Medal (1960) BEM" on front ccrease and diffusion of knowledge among me	created for the 25th anniversary of the Auburn Personal Papers en" Langley Medal - Aerodynamics - Robert	
Container List Container Box 06		Mass., March 16, Cooperative Bank d Medals and Misc. Date Reads "PER ORB Reads "For the in Hutchings Godda Reads "Robert Hu Reads "In Honor his pioneering res that says "The dre	1926 by Dr. Robert H. Goddard . This plate k, Auburn, Mass." MS 14_13 Title Langley Medal (1960) EM" on front ccrease and diffusion of knowledge among me trd MCMLX - Smithsonian Institution Washin 1959 Medal of Congress utchings Goddard 1882-1945" on front of Robert H. Goddard by Act of Congress of t search in rocket propulsion" circled around th	created for the 25th anniversary of the Auburn Personal Papers en" Langley Medal - Aerodynamics - Robert	
Container List Container Box 06		Mass., March 16, Cooperative Bank d Medals and Misc. Date Reads "PER ORB Reads "For the in Hutchings Godda Reads "Robert Hu Reads "In Honor his pioneering res that says "The dre	1926 by Dr. Robert H. Goddard . This plate k, Auburn, Mass." MS 14_13 Title Langley Medal (1960) EM" on front ccrease and diffusion of knowledge among me ord MCMLX - Smithsonian Institution Washin 1959 Medal of Congress utchings Goddard 1882-1945" on front of Robert H. Goddard by Act of Congress of a search in rocket propulsion" circled around th eam is the hope of yesterday and the reality of	created for the 25th anniversary of the Auburn Personal Papers on" Langley Medal - Aerodynamics - Robert gton 1946 the United States of America, 1959 In Recognition of he edge, and in the center has a picture of a rocket f tomorrow" "First Rocket March 16, 1926" with	
Container List Container Box 06 Box 06		Mass., March 16, Cooperative Bank d Medals and Misc. Date Reads "PER ORB Reads "For the in Hutchings Godda Reads "Robert Hu Reads "In Honor his pioneering res that says "The dre	1926 by Dr. Robert H. Goddard . This plate k, Auburn, Mass." MS 14_13 Title Langley Medal (1960) REM" on front crease and diffusion of knowledge among me and MCMLX - Smithsonian Institution Washin 1959 Medal of Congress utchings Goddard 1882-1945" on front of Robert H. Goddard by Act of Congress of is search in rocket propulsion" circled around the eam is the hope of yesterday and the reality of s Signature under the quote.	created for the 25th anniversary of the Auburn Personal Papers en" Langley Medal - Aerodynamics - Robert gton 1946 the United States of America, 1959 In Recognition of he edge, and in the center has a picture of a rocket f tomorrow" "First Rocket March 16, 1926" with a black case	
Container List Container Box 06 Box 06		Mass., March 16, Cooperative Bank d Medals and Misc. Date Reads "PER ORB Reads "For the in Hutchings Godda Reads "Robert Hu Reads "In Honor his pioneering res that says "The dre Robert Goddard's Reads "Robert Hu Reads "In Honor	1926 by Dr. Robert H. Goddard . This plate k, Auburn, Mass." MS 14_13 Title Langley Medal (1960) EEM" on front ccrease and diffusion of knowledge among me ord MCMLX - Smithsonian Institution Washin 1959 Medal of Congress utchings Goddard 1882-1945" on front of Robert H. Goddard by Act of Congress of a search in rocket propulsion" circled around the eam is the hope of yesterday and the reality of s Signature under the quote. The Daniel Guggenheim Medal in 1959 Medal of Congress in blue ca utchings Goddard 1882-1945" on front of Robert H. Goddard by Act of Congress of a solution of the the search of the the the search in the the the search in the the search in the the search in the the search is the hope of yesterday and the reality of solution of the search of the search of the search in the search in the the search is the hope of yesterday and the reality of solution of the search of the search of the search is the hope of yesterday and the reality of solution of the search of the	created for the 25th anniversary of the Auburn Personal Papers en" Langley Medal - Aerodynamics - Robert gton 1946 the United States of America, 1959 In Recognition of he edge, and in the center has a picture of a rocket f tomorrow" "First Rocket March 16, 1926" with a black case	

		that says "The dream is the hope of yesterday and the reality of tomorrow" "First Rocket March 16, 1926" with Robert Goddard's Signature under the quote.
Box 06		Autobiography of Robert H. Goddard
		Front says "Robert Hutchings Goddard, Father of the Space Age"
Box 06	Folder 1	Miscellaneous
		First Day of Issue stamp featuring Goddard with first liquid fuel rocket shot March 16, 1926 First Day of Issue Stamp featuring Goddard with Dr. Robert Goddard checking rocket First Day of Issue Stamp featuring Goddard with saying he "launched the world's first supersonic rocket" The Program for the March 16. 1965 National Goddard Day, A centennial year event of Worcester Polytechnic Institute An excerpt from a paper by Arvid E. Anderson, WPI Class of 1920 about Robert Goddard and the Vacuum Tube