THEME: Americans at Work

UNITED STATES DEPARTMENT OF THE INTERIOR SUBTHEME: "Science and Invention"

FOR NPS USE ONLY

NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES INVENTORY -- NOMINATION FORM

RECEIVED

DATE ENTERED

1111 D111 OK 1	110111111111111111111111111111111111111	OKWI JEANE				
SEEI	NSTRUCTIONS IN <i>HOW T</i> TYPE ALL ENTRIES (3		
1 NAME						
HISTORIC	Albert Einstein Ho	use				
AND/OR COMMON				ry y Parling y gymnad i menen i melen in general y menen gyn addisine		
	112 Mercer Street					
2 LOCATION						
STREET & NUMBER	112 Mercer Street					
			NOT FOR PUBLICATION			
CITY, TOWN	Princeton	VICINITY OF	congressional distr 5th	ICT		
STATE		VICINITY OF CODE	COUNTY	CODE		
	New Jersey	34	Mercer	021		
3 CLASSIFIC	ATION					
CATEGORY	OWNERSHIP	STATUS	PRES	ENT USE		
DISTRICT	PUBLIC	X_OCCUPIED	AGRICULTURE	MUSEUM		
XBUILDING(S)	<u>X</u> PRIVATE	UNOCCUPIED	COMMERCIAL	PARK		
STRUCTURE	_вотн	WORK IN PROGRESS	EDUCATIONAL	X PRIVATE RESIDEN		
SITE	PUBLIC ACQUISITION	ACCESSIBLE	ENTERTAINMENT	RELIGIOUS		
OBJECT	IN PROCESS	YES: RESTRICTED	GOVERNMENT	SCIENTIFIC		
	BEING CONSIDERED	YES: UNRESTRICTED XNO	INDUSTRIAL MILITARY	TRANSPORTATIONOTHER:		
4 OWNER OF	FPROPERTY					
NAME	Margot Einstein					
STREET & NUMBER			78			
	112 Mercer Street					
CITY, TOWN			STATE			
	Princeton	VICINITY OF	New Jer	sey		
5 LOCATION	OF LEGAL DESCR	IPTION				
COURTHOUSE. REGISTRY OF DEEDS, (Mercer County Clerk	c's Office				
STREET & NUMBER	C40 C 11 D 3 C					
CITY, TOWN	640 South Broad St	reet	STATE			
			New Jer	ersey		
6 REPRESEN	TATION IN EXIST	ING SURVEYS				
TITLE	None					
DATE		FEDERAL	STATECOUNTYLOCAL			
DEPOSITORY FOR SURVEY RECORDS						
CITY, TOWN			STATE			





CONDITION

XUNALTERED

CHECK ONE

XEXCELLENT

__GOOD

__DETERIORATED

__RUINS

__ALTERED

X ORIGINAL SITE

_FAIR (unretored)

__UNEXPOSED

__MOVED DATE____

DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

The Albert Einstein House in Princeton, New Jersey, is a simple two story, "L" shaped, frame building with a gabled roof over the front block and a flat roof on the "L." The house has both front and rear entrances. The front elevation is characterized by a cornice with small guttae blocks; a frieze with small dentils; five windows; a columned full length porch, which may be a later addition; and fluted moulding around the front entrance. A small bay on the right side provides light to the staircase. The "L" contains four bays on the front and eight on the right side. At the back of the house is a screened porch.

The date of construction and the builder of the Albert Einstein House are unknown. The structure was probably built in the 1870's or 1880's. The house is a simple pattern-book cottage and in itself is of no particular architectural significance.

When Albert Einstein first came to Princeton in 1933, he lived at 2 Library Place. In 1936 he purchased 112 Mercer Street. The house remained his home until his death in 1955. 112 Mercer Street was an integral part of Einstein's work in the United States. One biographer reports, "...his room at the Institute (for Advanced Studies) or his study in Mercer Street was his natural habitat. It was here that he could best carry on his main work and continue his stubborn rearguard battle against the new movements in physics which he had started nearly a third of a century before." Since 1955 Einstein's step-daughter Margot has owned the house. Today she and Einstein's secretary of 25 years, Helen Dukas, live in the house. The Albert Einstein House underwent no interior or exterior alterations or changes since Einstein lived there.

In April 1955 as Einstein lay in the hospital shortly before he died, he is reported to have said to his daughter, "Do not let the house become a museum." According to Helen Dukas the family respects this wish and is not interested in official recognition of the property as the house of Albert Einstein.



¹Ronald Clark, Albert Einstein, (New York, 1971), p. 533.
2Ibid., p. 629.

8 SIGNIFICANCE

PERIOD	AR	EAS OF SIGNIFICANCE CH	HECK AND JUSTIFY BELOW	
PREHISTORIC	ARCHEOLOGY-PREHISTORIC	COMMUNITY PLANNING	_LANDSCAPE ARCHITECTURE	RELIGION
_1400-1499	ARCHEOLOGY-HISTORIC	CONSERVATION	LAW	X SCIENCE
1500-1599	AGRICULTURE	ECONOMICS	LITERATURE	SCULPTURE
_1600-1699	ARCHITECTURE	EDUCATION	MILITARY	SOCIAL/HUMANITARIAN
1700-1799	ART	ENGINEERING	MUSIC	THEATER

__EXPLORATION/SETTLEMENT

_INDUSTRY
_INVENTION

SPECIFIC DATES

DEDIA

__1800-1899

__1900-

BUILDER/ARCHITECT

__PHILOSOPHY

__POLITICS/GOVERNMENT

STATEMENT OF SIGNIFICANCE

__COMMERCE

__COMMUNICATIONS

Albert Einstein was born March 14, 1879, at Ulm, Germany. In 1880 his father, the owner of a small electrical appliance factory, moved the family to Munich. The Einsteins lived in Munich until 1894, when financial problems induced the family to move to Genoa. A year later young Albert left home to attend the Federal Polytechnic School in Zurich, Switzerland. In 1900 he graduated from the school. Between 1900 and 1909 Einstein worked in the Zurich patent office. At the same time he worked on his Ph.D., which he received in 1905, and pursued his interest in physics. In 1909 he left the patent office to teach at the Federal Polytechnic School. A year later he accepted a call to teach physics at the German University in Prague. Einstein remained in Prague for two years and then returned to Zurich, this time as a fullprofessor. By 1914 he had acquired an international reputation and was offered the position of director of Germany's prestigious center of physical science research, the Kaiser Wilhelm Institute of the University of Berlin. Reassuming his German citizenship Einstein spent the next 19 years living and working in Berlin. Although he shunned publicity, his contributions to physics made him a celebrated public figure constantly in demand at international conferences and meetings. When in 1933 Hitler's German National Socialist Workers Party put an end to Weimar Germany, which had witnessed an outburst of creativity in the arts and sciences, Einstein emigrated to the United States to accept a position at Princeton's Institute for Advanced Studies. In the quiet New Jersey town, Einstein intended to lead a life of research and reflection, but once again his international fame required that he travel widely attending conferences and giving lectures. the racial and totalitarian policies of Hitler Germany caused ever more refugees to emigrate to the United States, Einstein became active in organizations that provided help. When war came, he lent his name and energies to the Allied cause. Einstein retired from the Institute for Advanced Studies in 1945 but continued to live and work in Princeton until his death on April 18, 1955.

Albert Einstein was among the most famous 20th century scientists. Typical statements about him refer to a man who fundamentally changed the nature of 20th century science and he is given equal ranking with Newton in the history of physics. He is among the greatest physicists who ever lived and worked in the United States.

__TRANSPORTATION

__OTHER (SPECIFY)

Berstein, Jeremy, Einstein Clark, Ronald W., Albert Einstein, Albert, The Verank, Phillip, Einstein	rt Einstein, The World As I See I	E Life and Time It, (New York,	1949).	
10 GEOGRAPHICAL DA	ΛTA			
ACREAGE OF NOMINATED PROPERTY	less than one a	acre		
UTM REFERENCES				
	4,46,5820 NORTHING	B ZONE EA D	STING NORTHING	<u> </u>
LIST ALL STATES AND CO	UNTIES FOR PROPERT	TIES OVERLAPPING	STATE OR COUNTY BOUNDARIES	
STATE	CODE	COUNTY	CODE	
STATE	CODE	COUNTY	CODE	
11 FORM PREPARED B NAME / TITLE James Sheire, Historian				
ORGANIZATION			DATE	***************************************
Historic Sites Survey,	National Park S	ervice	July 1975 TELEPHONE	
1100 L Street NW.			202-523-5464	
CITY OR TOWN			STATE	
Washington			D.C. 20240	
12 STATE HISTORIC PR	RESERVATION	N OFFICER (CERTIFICATION	
THE EVALUA	TED SIGNIFICANCE OF	THIS PROPERTY WI	THIN THE STATE IS:	
NATIONAL X	STAT	E	LOCAL	
As the designated State Historic Prese hereby nominate this property for inc criteria and procedures set forth by the	clusion in the National F	Register and certify the		
FEDERAL REPRESENTATIVE SIGNATURE	E			
TITLE			DATE	
FOR NPS USE ONLY I HEREBY CERTIFY THAT THIS PR	OPERTY IS INCLUDED	IN THE NATIONAL F	EGISTER	
			DATE	
DIRECTOR, OFFICE OF ARCHEOLO	OGY AND HISTORIC PF	RESERVATION	DATE	
KEEPER OF THE NATIONAL REGIS	STER			

9 MAJOR BIBLIOGRAPHICAL REFERENCES

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Albert Einstein House, New Jersey

CONTINUATION SHEET

ITEM NUMBER 8

PAGE 2

Einstein's influence touches many areas of 20th century physics. He is, however, best and most popularly remembered for his achievements in three theoretical directions: the special theory of relativity, the general theory of relativity, and unified field theory. The special theory of relativity (1905) with its famous E=MC² formulation foundamentally changed our understanding of the physical universe. It opened a whole new field of research in elementary particles and one of its practical results was, of course, nuclear fission. The general theory of relativity (1916-17) has as its aim the demonstration that both the gravitational field and the electromagnetic field stem from the geometrical properties of space-time. Practically, among other things, the theory predicted the change of frequency of light in gravitational fields and the bending of light in gravitational fields. From approximately 1917 until his death in 1955 Einstein devoted much of his energies to the formulation of unified field theory. theory had as its goal the explanation of gravitation, electromagnetism, and subatomic phenomena in one set of unifying laws. It was meant to establish the priority of apriori laws of physics which the probability of quantum mechanics questioned and which Einstein felt must govern the universe. In two especially famous, often quoted remarks, Einstein summed up his basic philosophical approach to the theory of physics and to Nature "God does not play with the world with loaded dice," he said on many occasions, and on another he wrote, "God on high is sophisticated, but malicious he is not." Although Einstein's attempts to formulate a unified field theory are said to be of substantial intellectual beauty, the theory is controversial. In his search for it Einstein removed himself from the contemporary mainstream of 20th century physics with its emphasis on particle and subparticle research.

In addition to his contributions to physics, Einstein is also remembered as a philosopher and as an outstanding humanist. He had a deep and lasting interest in social justice and wrote eloquently on the need for reason to govern the affairs of man. He abhored war and was repulsed by the violence of the 20th century and the barbarity of Nazi totalitarianism. The threat of Nazi aggression forced him to make an agonizing decision between his commitment to peace and the necessity to insure that Hitler Germany would not win World War II. In perhaps one of the most famous letters ever written by a scientist to a political leader, Einstein in 1939 warned President Franklin D. Rossevelt of the potential military implications of Otto Hahn and Lise Meitner's discovery of the fission of uranium. Although Einstein himself was never associated with the Manhatten Engineering District, and was profoundly disturbed by what followed, his letter is generally regarded as marking the beginning of the American-British drive to possess nuclear weapons.

(Continued)

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ITEM NUMBER 8

PAGE 3

Einstein was the recipient of almost every award and honor that society can bestow upon a scientist including the 1921 Nobel Prize for Physics, "For his contributions to mathematical physics, and especially for his discovery of the law of the photoelectric effect." Throughout his life Einstein enjoyed immense public prestige. When he died, his passing was noted in numerous remembrance services in this country and abroad.

