UNITED STATES DEPARTMEN OF THE INTERIOR NATIONAL PARK SERVICE

## NATIONAL REGISTER OF HISTORIC PLACES INVENTORY -- NOMINATION FORM

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DA	TEE	NI	ERE	D							

SEE	INSTRUCTIONS IN HOW T	O COMPLETE NATION COMPLETE APPLICABI	AL REGISTER FORMS LE SECTIONS	3
NAME	THE ALL LIVINGS			
HISTORIC	George D. Birkhoff Re	esidence		
AND/OR COMMON			and the second s	
	22 Craigie			
LOCATIO	N			
STREET & NUMBER	22 Craigie			
			NOT FOR PUBLICATION	
CITY, TOWN	Cambridge	VICINITY OF	CONGRESSIONAL DISTR	RICT
STATE	Camplinge	VICINITY OF CODE	Eighth COUNTY	CODE
	Massachusetts	25	Middlesex	017
CLASSIFI	CATION			
CATEGORY	OWNERSHIP	STATUS	PRES	ENT USE
DISTRICT	PUBLIC	X_OCCUPIED	AGRICULTURE	MUSEUM
X.BUILDING(S)	<b>X</b> 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 X_NO	INDUSTRI≜L MILITARY	TRANSPORTATIONOTHER
OWNER C	F PROPERTY			
NAME	Oliver and Agnus V. H	Brooks		
STREET & NUMBER	22 Crainia			
CITY, TOWN	22 Craigie		STATE	
City, rown	Cambridge	VICINITY OF	Massach	usetts
LOCATIO	N OF LEGAL DESCR	IPTION		
COURTHOUSE, REGISTRY OF DEED	Middlesex Registry of	Deeds, Southern I	istrict	
STREET & NUMBER				
CITY TOWN	3rd and Ottis Streets		OT ATE	
CITY, TOWN	Cambridge		state <b>Massach</b> i	usetts
REPRESE	NTATION IN EXIST	ING SURVEYS		
TITLE	None			
DATE		FEDERAL	STATE COUNTY 1000	
DEPOSITORY FOR SURVEY RECORDS			GTATECOUNTYLOCAL	
CITY, TOWN			STATE	



CONDITION

**CHECK ONE** 

**CHECK ONE** 

<u>X</u>EXCELLENT

\_\_DETERIORATED

\_\_UNALTERED

X\_ORIGINAL SITE

\_\_GOOD \_\_FAIR \_\_RUINS \_\_UNEXPOSED \_XALTERED

\_\_MOVED

DATE\_\_\_\_

#### DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

22 Craigie Street in Cambridge, Massachusetts, is a three story frame structure which according to its present owner was built in the 1890's. The style and the known dates of other houses on the block would indicate that it was probably built at an earlier date. The architect is unknown. The design is French Revival, a popular style of the period. The house is not noted in the Cambridge Historical Commission's study of Cambridge architecture (Old Cambridge, 1973). It thus appears to be of no architectural importance.

The integrity of the exterior is whole. No significant changes have been made since its construction. The interior, a typical central hall plan, has been modified by the conversion of a first floor parlor into a cathedral ceiling type living area. Other changes include the installation of a modern kitchen and the addition of a bath. With the exception of these changes, the house is essentially the same as during the eight years (1920-1928) it was occupied by George D. Birkhoff.



### 8 SIGNIFICANCE

### PERIOD AREAS OF SIGNIFICANCE -- CHECK 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
1800-1899	COMMERCE	EXPLORÁTION/SETTLEMENT	PHILOSOPHY	TRANSPORTATION
_ <b>x</b> 1900-	COMMUNICATIONS	INDUSTRY	POLITICS/GOVERNMENT	_OTHER (SPECIFY)
		INVENTION		

SPECIFIC DATES

#### BUILDER/ARCHITECT

#### STATEMENT OF SIGNIFICANCE

George David Birkhoff was born March 21, 1881, near Holland, Michigan. When he was two, his father, a physician, moved the family to Chicago. Birkhoff grew up in Chicago. After attending the Lewis Institute, he entered the University of Chicago. Birkhoff did not complete his undergraduate study at Chicago, but instead transferred to Harvard where he received a B.A. in 1905 and a M.A. in 1906. While at Harvard Birkhoff studied under Professor Maxime Bocher. Birkhoff returned to Chicago for his Ph.D. His dissertation was on a subject close to Professor Bocher's interests. According to his Dictionary of American Biography biographer, the dissertation was "powerful" and "forceful."

Upon completion of graduate study Birkhoff entered the halls of academia which were to be his home for the rest of his life. His first position was at the University of Wisconsin as an instructor in mathematics. A year later he moved to Princeton as a preceptor. Although he quickly rose to full professor, Birkhoff remained only three years at Princeton. In 1912 he answered a call to his alma mater on the banks of the Charles.

Birkhoff remained at Harvard for the rest of his life. His first love was mathematical research, but he was also a gifted teacher. Although not a polished lecturer, students found him very stimulating and a significant number of his graduate students later achieved prominence in mathematics.

Birkhoff was totally dedicated to his discipline and took little interest in the social and political concerns of the period. Frank in his relationships with others, he possessed a natural charm which endeared him to his family and friends. His son Garrett followed his footsteps and became a leading mathematician. Birkhoff's prominence in mathematics allowed him to travel extensively attending conferences and meetings. He enjoyed these travels a great deal and visited many countries in Europe, South America, and the Far East.

Birkhoff received practically every honor open to a mathematician. Numerous universities in this country and abroad conferred honorary doctorates on him. He belonged to all the societies and was president of the American Association for the Advancement of Science (1937) and the American Mathematical Society (1925). Among his numerous prizes and awards were the Newcomb Cleveland Prize (1926), the Querini-Stempalia Prize (1919), and the Bocher Prize (1923). He died of a coronary attack at his home in Cambridge on November 12, 1944.



(Continued)

### 9 MAJOR BIBLIOGY .PHICAL REFERENCES

George D. Birkhoff, Collected Mathematical Papers, (New York, 1950). "George D. Birkhoff," Dictionary of American Biography, Supplement Three (New York, 1973). Werner Heisenberg, Steps Over Borders (Munich, 1971). (Continued) **10** GEOGRAPHICAL DATA less than one acre ACREAGE OF NOMINATED PROPERTY \_ UTM REFERENCES NORTHING ZONE VERBAL BOUNDARY DESCRIPTION LIST ALL STATES AND COUNTIES FOR PROPERTIES OVERLAPPING STATE OR COUNTY BOUNDARIES STATE CODE COUNTY CODE STATE CODE COUNTY CODE **1** FORM PREPARED BY NAME / TITLE James Sheire, Historian March 1975 ORGANIZATION OAHP-Historic Sites Survey-National Park Service STREET & NUMBER TELEPHONE 1100 L Street NW. CITY OR TOWN STATE Washington D.C. 12 STATE HISTORIC PRESERVATION OFFICER CERTIFICATION THE EVALUATED SIGNIFICANCE OF THIS PROPERTY WITHIN THE STATE IS: NATIONAL X STATE\_ LOCAL \_\_\_\_ As the designated State Historic Preservation Officer for the National Historic Preservation Act of 1966 (Public Law 89-665), I hereby nominate this property for inclusion in the National Register and certify that it has been evaluated according to the criteria and procedures set forth by the National Park Service. FEDERAL REPRESENTATIVE SIGNATURE DATE TITLE FOR NPS USE ONLY I HEREBY CERTIFY THAT THIS PROPERTY IS INCLUDED IN THE NATIONAL REGISTER DATE DIRECTOR, OFFICE OF ARCHEOLOGY AND HISTORIC PRESERVATION DATE KEEPER OF THE NATIONAL REGISTER

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Statement of Significance:

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When Birkhoff's collected papers were published in 1950, several of his colleagues contributed to an introduction that assessed his contributions to mathematics. According to R. E. Langer, Birkhoff was above all an intellectual disciple of the great French mathematician Jules Henri Poincare. Oswald Veblen, a friend from his days at Chicago and Princeton, said Birkhoff took up the leadership in dynamics at the point where Poincare laid it down. Like Poincare, Birkhoff was deeply interested in applying mathematical analysis to the empirical concerns of the physical sciences in general and physics in particular. "Without a true model (mathematical) as a starting point," Birkhoff contended, "it does not seem likely that a final conception of the physical universe can be arrived at."

Birkhoff's mathematical interests are divided in four major areas: differential equations, dynamics, linear and Q-type difference equations, and theory of relativity. Although he made contributions to all four areas, he is best remembered for his work in dynamics and equations. His most spectacular accomplishments, which earned him a worldwide reputation, were, first, his solution of Poincare's so-called "last theorem," and, second, his own ergodic theorem. In the former Birkhoff while in his early thirties solved a theorem that Poincare had posited but had never been able to answer. According to a colleague, the theorem was "...no mere curiosity, but had an important bearing on the presence of periodic orbits in a dynamical system." In his ergodic theorem Birkhoff, according to the same observer, "...resolved in principle a problem of gas theory and statistical mechanics that had baffled theoretical physicists for half a century."

George D. Birkhoff's significance in the history of science in America is that he was, in the words of his friend and fellow mathematician H. S. Vandiver, "...widely regarded as the leading native American mathematician of his generation." In his history of Mathematical Thought from Ancient to Modern Times, Morris Kline calls Birkhoff, "one of the first great American mathematicians." And Marston Morse, also a colleague, writes, "During the major part of his life, Birkhoff was the acknowledged leader of American mathematics."

As the leading American mathematician of his generation, Birkhoff actively participated in one of the most fundamental characteristics of modern science, i.e. the formulation of laws of nature which conform to the mathematics in which they are expressed and which are empirically verifiable. Many physical sciences, and especially physics, no longer observed nature. The only thing the scientist "saw" was a mathematically formulated conception that was or was not empirically verifiable by means of its operationalization in a research process. In a crude sense the atom bomb verified E=MC2. Birkhoff's participation in the

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search for a <u>mathesis</u> <u>universalis</u> was a demonstration that at the turn of this century science in America had come of age on the world scene.



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Major Bibliographical References:

22 Craigie

Morris Kline, Mathematical Thought from Ancient to Modern Times (New York, 1972).

H. S. Vandiver, "Some of My Recollections of George D. Birkhoff," <u>Journal of</u> Mathematical Analysis and Application, October, 1963.

