Form No 10-300 (Rev 10-74)

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES INVENTORY -- NOMINATION FORM FOR NPS USE ONLY

RECEIVED

DATE ENTERED

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NAME				
HISTORIC	Henry August Rowland	1 Home		
AND/OR COMMON	015 Cathodral Stread	_		
LOCATIO				
	915 Cathedral Street	-		
STREET & NUMBER	JIJ Gatheurar Street	-	NOT FOR PUBLICATION	
CITY, TOWN			CONGRESSIONAL DISTR	ІСТ
	Baltimore	VICINITY OF	<u>7th</u>	
STATE	Maryland	CODE 02	Baltimore	510
CLASSIFI	CATION	, <u> </u>		
CATEGORY	OWNERSHIP	STATUS	PRES	ENTUSE
DISTRICT	PUBLIC	XOCCUPIED	AGRICULTURE	MUSEUM
X_BUILDING(S)		UNOCCUPIED	COMMERCIAL	PARK
STRUCTURE	BOTH	WORK IN PROGRESS	EDUCATIONAL	XPRIVATE RESIDEN
SITE	PUBLIC ACQUISITION	ACCESSIBLE	ENTERTAINMENT	RELIGIOUS
OBJECT	IN PROCESS	YES' RESTRICTED	GOVERNMENT	SCIENTIFIC
	BEING CONSIDERED		111011070111	TRANCROPTATION
		TES. UNRESTRICTED	_INDUSTRIAL	_TRANSPORTATION
		X_NO	MILITARY	OTHER.
OWNER O	OF PROPERTY	X_NO		
OWNER C	DF PROPERTY Sammed X Longstreet	Peter Lewis (1977)	MILITARY	
OWNER O	DF PROPERTY Sammed x Longstreet	Peter Lewis (1977)	INDUSTRIAL	
OWNER O NAME STREET & NUMBER	915 Cathedral Street	Peter Lewis (1977)	INDUSTRIAL	IKANSPORTATION
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CONDITION		CHECK ONE	CHECK ONE	
XEXCELLENT	DETERIORATED	X_UNALTERED	X_ORIGINAL SITE	
G00D	RUINS	ALTERED	MOVED DATE	
FAIR	UNEXPOSED			

DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

915 Cathedral Street is located in a once fashionable section of Baltimore, Maryland. The building is a three story, red brick, row house. It was probably constructed in the 1880's and is typical of the Baltimore row houses of the period. It is of no architectural importance.

Henry August Rowland purchased 915 Cathedral Street in 1889 or 1890. He lived there until his death in 1901. His wife and daughter continued to occupy the house for many years after his death.

The integrity of the house is whole. According to the present owner, who purchased the property from Rowland's daughter, with the exception of the installation of modern wiring and heat no significant changes have been made to either the exterior or the interior. (The kitchen contains the original stove and the dumb waiter to the first floor dining room still functions.)





PERIOD	AREAS OF SIGNIFICANCE CHECK AND JUSTIFY BELOW			
PREHISTORIC	ARCHEOLOGY-PREHISTORIC	COMMUNITY PLANNING	LANDSCAPE ARCHITECTURE	RELIGION
1400-1499	ARCHEOLOGY-HISTORIC	CONSERVATION	LAW	
1600-1599 1600-1699	ARCHITECTURE	EDUCATION	MILITARY	SOCIAL/HUMANITARIAN
1700-1799	ART			THEATER
1800-1899 <u>X_</u> 1900-	COMMERCE COMMUNICATIONS	EXPLORATION/SETTLEMENT	POLITICS/GOVERNMENT	OTHER (SPECIFY)
		INVENTION		

SPECIFIC DATES

BUILDER/ARCHITECT

STATEMENT OF SIGNIFICANCE

Henry August Rowland, one of America's leading nineteenth century physicists, was born November 27, 1846, in Hornsdale, Pennsylvania. Both his father, who graduated from Yale, and his grandfather were clergymen and the family hoped that the young Rowland would also enter the ministry. At sixteen Rowland was sent to the Phillips Academy in preparation for entering Yale. At Phillips he studied Latin, Greek, and the classics, but his true interest was in science. When Rowland wrote his family, "Oh take me home!" they agreed that he should be allowed to pursue a career in science.

Rowland attended Rensselaer Polytechnic Institute in Troy, New York, and graduated from the school in 1870 with a degree in civil engineering. From 1870 to 1872 he taught at Wooster College in Ohio and then returned to Rensselaer until 1875. While at Rensselaer Rowland published a paper on electromagnetism that attracted the attention of European physicists. When in 1875 Daniel C. Gilman was organizing a faculty for the new Johns Hopkins physics department, he was advised to offer a position to the young Rowland. Rowland agreed to accept on the condition that he be allowed to spend a year in Europe studying the latest advances in physics. Gilman agreed. Rowland returned to the United States in 1876 and began an association with Johns Hopkins that lasted until his death in 1901. Under his direction the physics department at Johns Hopkins, which like the school's other departments embodied the German dedication to pure sceince, became one of the finest in the United States. On April 16, 1901, Rowland died of cancer at the relatively young of 54.

According to his <u>Dictionary of American Biography</u> biographer, Henry August Rowland possessed an unusual combination of abilities. He had a physicists grasp of theoretical principles and an engineers understanding practical mechanics. To these were added a high mathematical aptitude and manual dexterity. The latter was an important skill in an age when scientists built their own delicate apparatus.

Rowland's most important contribution to physics was in the area of electromagnetism. In the early 1870's he prepared a paper, "On Magnetic Permeability, and the Maximum Magnetism of Iron, Steel, and Nickel." After failing to find a publisher for the paper in this country, Rowland sent it to Clark Maxwell in England. Maxwell immediately recognized its value and it was published in the <u>Philosophical Magazine</u>, August, 1873. According to the physicist Thomas C. Mendenhall, Rowland, "...anticipated all others in the discovery and announcement of the beautifully simple law of the magnetic circuit...Rowland laid the foundation for the accurate measurement and study of magnetic permeability." Another expert wrote that in this piece of pure



(Continued)

9 MAJOR BIBLIOGRAPHICAL REFERENCES

Issac Asimov, The Intelligent Man's Guide to Science, (New York, 1960).
Issac Asimov, Biographical Encyclopedia of Science and Technology (New York, 1972).
"Henry August Rowland," Dictionary of American Biography, Vol. 16, (New York, 1935).
Thomas C. Mendenhall, "Henry August Rowland," National Academy of Science Biographical
 Memoirs, Vol. 5, (Washington, 1905).

10GEOGRAPHICAL DATA

KEEPER OF THE NATIONAL REGISTER

ACREAGE OF NOMINATED PROPERTY _____ less than one acre UTM REFERENCES



LIST ALL STATES AND COUNTIES FOR PROPERTIES OVERLAPPING STATE OR COUNTY BOUNDARIES STATE CODE COUNTY CODE STATE CODE COUNTY CODE **T**FORM PREPARED BY NAME / TITLE March 1975 James Sheire, Historian ORGANIZATION DATE 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: STATE____ LOCAL _____ NATIONAL As the designated State Historic Preservation Officer for the National Historic Preservation Act of 1966 (Public Law 89-665). 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 TITLE DATE FOR NPS USE ONLY I HEREBY CERTIFY THAT THIS PROPERTY IS INCLUDED IN THE NATIONAL REGISTER DATE DIRECTOR, OFFICE OF ARCHEOLOGY AND HISTORIC PRESERVATION ATTEST: DATE

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Statement of Significance:

915 Cathedral Street

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science physics research Rowland, "...laid the basis for the subsequent study of both permanent and induced magnetization and the starting point for all calculations for the design of dynamos and transformers."

Rowland's best known achievement, or at least the one most popularly known, was in the area of spectrum analysis. He devised a method for preparing gratings on concave glass and metal that made the gratings far more accurate than any previously known. By means of this method Rowland was able to produce per inch 15,000 lines which were uniformly spaced. The uniformity of spacing was the crucial moment for upon it depended the perfection or the purity of the spectrum produced. Rowland then built a large diffraction spectrometer which he used in his researchs on the spectrum of the sun.

Rowland also devised an important formula for determining the mechanical equivalent of heat, i.e. the number of units of work necessary to raise one pound of water one degree in temperature. In a sense, Mendenhall points out, Rowland completed the work started by Benjamin Thompson. In addition, Rowland experimented with a telegraph system that employed alternating current and such a system was put in service in Germany.

Issac Asimov sums up Rowland's significance in the history of science in America in saying, "Henry August Rowland was one of the few important 19th century American physicists." Rowland was the leading American physicist of the last quarter of the nineteenth century. During this period American science, with a few exceptions, had not yet attained the qualitative excellence of European, and expecially German, science. Rowland was the equal of his European counterparts.

A second element in Rowland's significance is the influence of the physics department at Johns Hopkins. Rowland was a reserved individual and was not noted as a great teacher. But the department he shaped and led had a major impact on the teaching of physics in American universities. As was the case in other fields of science, Johns Hopkins physics department, with its emphasis on research, became a model which spread to other universities across the country. In this sense Rowland was an institution builder who helped prepare the way for the outburst of American scientific achievement in the 20th century.

Finally, Rowland illustrates the nature of physics during the last quarter of the 19th century. Like its sister physical sciences, physics by the turn of the century had become a highly specialized pursuit of knowledge. Individuals such as Rowland could still make significant contributions, but only well trained professionals working in well organized institutions equipped with the best

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Statement of Significance:

research facilities and apparatus were capable of mastering the discipline. The days of the gentleman amateur were long dead. The time of team research on mission oriented projects was yet to come.

