Form No. 10-300 (Rev. 10-74)

10-3q0 (Rev. 10-74)

Theme: Americans at Work
Subtheme: Science and Invention
NATIONAL PARTMENT OF THE INTERIOR

NATIONAL PARK SERVICE

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

SEE INSTRUCTIONS IN HOW T	O COMPLETE NATION		3	
NAME	GOMPEETE AFFEIGABL	L GLOTTONG		
JOSEPH ERLANGER HOUSE				
AND/OR COMMON 5127 Waterman Boulevard				
LOCATION				
STREET & NUMBER 5127 Waterman Boulevard		NOT FOR PUBLICATION		
CITY, TOWN		CONGRESSIONAL DISTR	ПСТ	
St. Louis	VICINITY OF	COUNTY	CODE	
Missouri	29	St. Louis	510	
CLASSIFICATION				
CATEGORY OWNERSHIP STATUS		PRESENT USE		
DISTRICTPUBLIC	X_OCCUPIED	AGRICULTURE	MUSEUM	
XBUILDING(S) X_PRIVATE _STRUCTURE BOTH	_UNOCCUPIED	COMMERCIAL	PARK	
STRUCTUREBOTHSITE PUBLIC ACQUISITION	WORK IN PROGRESS ACCESSIBLE	EDUCATIONAL	& PRIVATE RESIDENT	
OBJECTIN PROCESS	_YES: RESTRICTED	GOVERNMENT	RELIGIOUS	
BEING CONSIDERED	YES: UNRESTRICTED	_INDUSTRIAL	TRANSPORTATION	
	X _NO	MILITARY	_OTHER	
OWNER OF PROPERTY NAME Francis Garcia STREET & NUMBER 5143 Waterman Bouleyard			· · · · · · · · · · · · · · · · · · ·	
CITY, TOWN		STATE		
St.Louis	VICINITY OF	Missouri		
LOCATION OF LEGAL DESCR COURTHOUSE. REGISTRY OF DEEDS, ET OF FICE OF Recorder		ls City Hall		
STREET & NUMBER 12th and Market Str	reets			
CITY, TOWN		STATE		
St. Louis	INC CLIDVEVE	Missouri	· · · · · · · · · · · · · · · · · · ·	
REPRESENTATION IN EXIST	ING SURVE IS			
None				
DATE	FEDERAL	STATECOUNTYLOCAL		
DEPOSITORY FOR SURVEY RECORDS				
CITY, TOWN		STATE	· .	



CONDITION

CHECK ONE

CHECK ONE

_EXCELLENT X_GOOD

_FAIR

__DETERIORATED

__UNEXPOSED

....RUINS

_unaltered x_altered (interior) X_ORIGINAL SITE
__MOVED DATE_____

DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

The Joseph Erlanger House is located at 5127 Waterman Boulevard in St. Louis, Missouri. The building is a detached two and one half story brick residence. The architect and builder are unknown. According to the present owner the building was constructed in approximately 1903. The house is not noted in any survey of St. Louis architecture and does not appear to be of architectural importance. Features of the house are a hip roof with dormer windows on three sides, two side chimneys, and a two bay front elevation. There is a three sided projecting bay on the second story of the front elevation over the porch and a three sided bay with chimney on the east first and second stories. A columned porch extends across the front. With the exception of the addition of a fire escape on the east elevation the exterior of the house has undergone no alterations since the Erlanger period. The original side hall floor plan featured a living room, dining room, and kitchen on the first floor, bedrooms and one bathroom on the second floor, and small bedrooms on the one half third story, Between 1965 and the present the interior has been significantly altered to accommodate its present function as a rest home.

Joseph Erlanger moved to St. Louis in 1910. He lived at 4542 Forest Park Boulevard until 1913. From 1913 to 1917 the Erlangers lived at 4248 West Pine Boulevard. In 1917 Dr. Erlanger purchased 5127 Waterman Boulevard in what at the time was the fashionable middle and upper middle class Forest Park area of St. Louis. The house is the home in which Erlanger and his wife Amiee raised their family. Unlike many residents of the area Erlanger did not move to the suburbs. 5127 Waterman Boulevard remained his home until his death in 1965. He lived 48 years at the same address during the most productive period of his life.

8 SIGNIFICANCE

SPECIFIC DAT		BUILDER/ARC	HITECT unknown	
a _1900-		INVENTION		
X.1900-1839	COMMUNICATIONS	INDUSTRY	POLITICS/GOVERNMENT	_OTHER (SPECIFY)
1800-1899	COMMERCE	_EXPLORATION/SETTLEMENT	PHILOSOPHY	TRANSPORTATION
1700-1799	ART	ENGINEERING	MUSIC	THEATER
1600-1699	ARCHITECTURE	EDUCATION	MILITARY	SOCIAL/HUMANITARIAN
1500 1599	_ AGRICULTURE	ECONOMICS	LITERATURE	SCULPTURE
1400 1499	ARCHEOLOGY-HISTORIC	CONSERVATION	_LAW	X-SCIENCE
PREHISTORIC	ARCHEULOGY-PREHISTORIC	COMMUNITY PLANNING	LANDSCAPE ARCHITECTURE	RELIGION
PERIOD	AR	LEAS OF SIGNIFICANCE CH		

1917-1965

STATEMENT OF SIGNIFICANCE

In the first decades of the 20th century American medicine came of age. Whereas throughout the 19th century American researchers and practicing physicians relied on European discoveries for new impulses, in the 20th century American investigators joined their European colleagues on an equal footing. A major factor in the qualitative improvement of American medicine came from Johns Hopkins University. There William Welch, William Osler, Simon Flexnor, and others restructured the teaching of medicine along German lines. Instead of going to Europe American medical students could receive a quality education at home. Soon Johns Hopkins graduates were making major contributions to medicine. Among the first Johns Hopkins graduates who attained international recognition was a doctor and physiologist named Joseph Erlanger. When in 1944 Erlanger received the Nobel Prize in medicine and physiology, he documented America's credentials as a leader in world medicine. "Joseph Erlanger," his National Academy of Sciences biographer writes, "will be best remembered for the epoch-making introduction into neurophysiology of the cathode ray oscilloscope and the exploration of the electrical activity of nerve fibers. But Joseph Erlanger was also one of the great founders of American physiology in the first quarter of the 20th century."1

Life

Joseph Erlanger was born January 5, 1876, in San Francisco, California. His father was a German immigrant. Erlanger attended local public schools and while still at the San Francisco Boys High School developed an interest in science. In 1891 after only two years of high school he was admitted to the University of California. Erlanger had already decided to become a physician and he studied the pre-medical program in the School of Chemistry. In 1895 he graduated. Erlanger had been an outstanding student and, because of his outstanding academic record, he was easily accepted to the new Johns Hopkins Medical School.

Johns Hopkins had a decisive influence on Erlanger's subsequent career. At the university Erlanger had the opportunity to study under some of the men who formed the elite of the American medical profession. When in 1899 he received his MD degree, the full influence of the university's emphasis

1Hollowell Davis, "Joseph Erlanger," National Academy of Sciences Biographical Memoirs, 41, (New York, 1970), p. 111.

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on medical research became apparent. Instead of going home to San Francisco or elsewhere in the United States to open a private practice, which thanks to his Johns Hopkins degree would probably have been lucrative, Erlanger turned to research. From 1899 to 1906 he remained at Johns Hopkins. After interning under William Osler he served as an assistant instructor in physiology under the direction of William H. Howell, one of the country's best physiologists. It was Howell who influenced Erlanger to become a physiologist and from 1903 to 1906 he taught the subject at Johns Hopkins while also conducting research.

In 1906 the University of Wisconsin recruited him to its faculty by offering him a full professor and leadership in the creation of the departments of physiology and physical chemistry. Erlanger's stay in Wisconsin lasted only four years. In 1910 he accepted an offer to be professor and head of the department of physiology in the school of medicine at Washington University at St. Louis. It was at Washington University that Erlanger collaborated with Herbert S. Gasser on the work for which they were awarded the Nobel Prize. St. Louis remained Erlanger's home for the rest of his life. In 1946 he became Emeritus Professor of Physiology. Although he was then 72 years old, Erlanger continued to work many years after retirement. Death came in St. Louis on December 5, 1965.

Joseph Erlanger was the recipient of numerous awards and honors of which the 1944 Nobel Prize was the most prestigious. He held honorary degrees from seven universities among them Johns Hopkins, California, Pennsylvania, and the Free University of Brussels. Among the many scientific organizations that elected him to membership were the National Academy of Sciences, the American Philosophical Society, and the American Association for the Advancement of Science. Erlanger was a leading member of the American Physiological Society and served as the group's president from 1926 to 1929. Within the American Physiological Society Erlanger was a founder of the axonologists, an elite group interested in neurophysiology. At his death in 1965 the country's leading newspapers carried his obituary. All agreed that Joseph Erlanger had been one of America's most distinguished physiologists.

Work

When a scientist is awarded the Nobel Prize for a specific discovery, his name remains for the rest of his life associated with a particular discovery. Although Joseph Erlanger made other contributions to physiology

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he is best remembered for the work for which he and his colleague Herbert S. Gasser were awarded the 1944 Nobel Prize in medicine and physiology. Erlanger is remembered for his work in neurophysiology. Specifically his fame rests in his discovery in the early 1920's of the different velocities of conduction in nerve fibers of different diameters. Physiologists had long suspected that electrical charges in nerves arose at the surface membrane, but they had not measured the charges. Erlanger and Gasser succeeded in accurately measuring the electrical charges by means of the use of a cathode ray ocillograph which amplified the detected current. (When Western Electric refused to sell the team a cathode ray, apparently fearing that company would be giving valuable technology away, Erlanger and Gasser built their own). Erlanger's measurement of the electrical charge of nerves made a major contribution to the understanding of the electrical nature of the human nervous system.

Erlanger's work in neurophysiology was the result of a long interest in physiology which began during his student years at Johns Hopkins when he studied with William H. Howell. At Johns Hopkins and then at the University of Wisconsin Erlanger was primarily interested in the physiology of the heart. He invented a graphic method for measuring blood pressure and studied the nature of conduction in the heart. Out of this work came his much admired 1912 Harvey lecture, "The Localization of Impulse Initiation and Conduction in the Heart." After WW I Erlanger turned his full attention to the nature of nerve conduction in general. This work led to the discovery for which he was awarded the Nobel Prize. In 1936 Erlanger and Glasser summarized their work on the electrical nature of nerve impulses in their now classic "Electrical Signs of Nervous Activity." The work remains to this day a standard in the bibliography of neurophysiology.

Nerves and the nervous system remained Erlanger's research interest for the rest of his life. He succeeded in identifying distinctions among nerve fibers according to their diameter and conduction and this work led to the fundamentals of modern neurophysiology. He then investigated the relationship of the different classes of nerves to their basic sensory and motor functions. He helped prove that electrical impulses in mylineated nerve fibers associated with both functions takes place in jumps, i.e. there is no constant electrical conduction in the nerves but rather there is a burst of electrical activity in response to stimuli (e.g. heat stimulates the nerve which sets off the electrical conduction which results in the sensation and carries the sensation to the brain).

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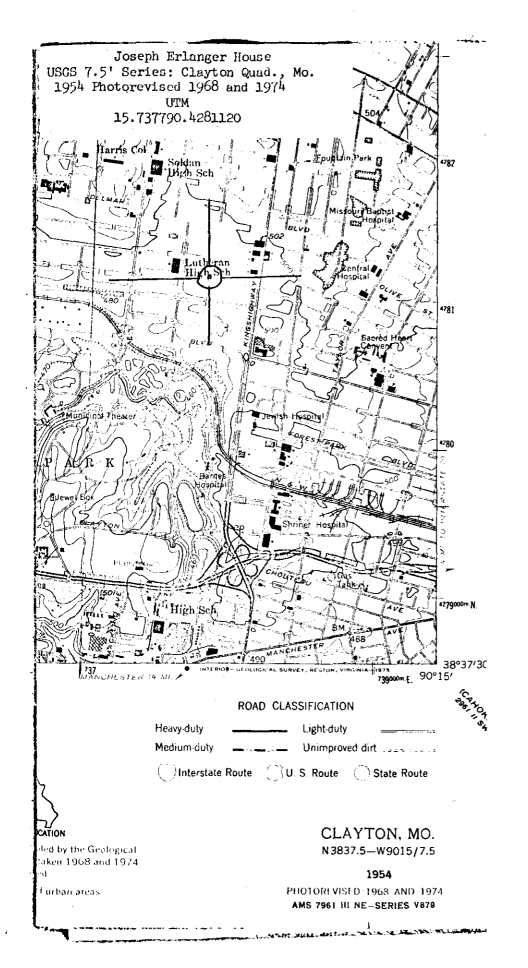
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Today neurophysiology has advanced far beyond Erlanger's fundamental research and has entered the realm of the fantastically complex biochemistry of the electrical nature of the human nervous system. Although Erlanger's work may today seem primitive, his great achievement in neurophysiology came, in the words of a biographer, ". . . not so much in particular discoveries as in blazing the trail and showing the way."²

ŽIbid, p. 126.

9 MAJOR BIBLIOGRAPHICAL REFERENCES

Asimov, Isaac. Biographical Encyclopedia of Science and Technology (New York, 1972). Davis, Hollowell. "Joseph Erlanger," National Academy of Sciences Biological Memoirs, 41, (New York, 1970). Singer, Charles J. and E. Ashworth Underwood. A Short History of Medicine, (New York, 1962). 10 GEOGRAPHICAL DATA ACREAGE OF NOMINATED PROPERTY less than one acre UTM REFERENCES A 1 1 5 1 7 3 7 7 9 0 14,218,11,20 VERBAL BOUNDARY DESCRIPTION LIST ALL STATES AND COUNTIES FOR PROPERTIES OVERLAPPING STATE OR COUNTY BOUNDARIES STATE CODE CODE COUNTY STATE CODE CODE COUNTY III FORM PREPARED BY NAME / TITLE James Sheire, Historian DATE ORGANIZATION Historic Sites Survey, National Park Service July 8 1976 STREET & NUMBER TELEPHONE 1100 L Street, N.W. 202-523-5464 CITY OR TOWN Washington, D.C. 20240 **E**STATE HISTORIC PRESERVATION OFFICER CERTIFICATION THE EVALUATED SIGNIFICANCE OF THIS PROPERTY WITHIN THE STATE IS: NATIONAL X. STATE 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 TITLE DATE FOR NPS USE ONLY THEREBY 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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