

UNITED STATES DEPARTMENT OF THE INTERIOR
NATIONAL PARK SERVICE

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DATE ENTERED

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

SEE INSTRUCTIONS IN *HOW TO COMPLETE NATIONAL REGISTER FORMS*
TYPE ALL ENTRIES -- COMPLETE APPLICABLE SECTIONS

1 NAME

HISTORIC

Lafayette B. Mendel House

AND/OR COMMON

18 Trumbull Street

2 LOCATION

STREET & NUMBER

18 Trumbull Street

NOT FOR PUBLICATION

CITY, TOWN

New Haven

VICINITY OF

CONGRESSIONAL DISTRICT

3rd

STATE

Connecticut

CODE

09

COUNTY

New Haven

CODE

009

3 CLASSIFICATION

CATEGORY	OWNERSHIP	STATUS	PRESENT USE
<input type="checkbox"/> DISTRICT	<input type="checkbox"/> PUBLIC	<input checked="" type="checkbox"/> OCCUPIED	<input type="checkbox"/> AGRICULTURE <input type="checkbox"/> MUSEUM
<input checked="" type="checkbox"/> BUILDING(S)	<input checked="" type="checkbox"/> PRIVATE	<input type="checkbox"/> UNOCCUPIED	<input checked="" type="checkbox"/> COMMERCIAL <input type="checkbox"/> PARK
<input type="checkbox"/> STRUCTURE	<input type="checkbox"/> BOTH	<input type="checkbox"/> WORK IN PROGRESS	<input type="checkbox"/> EDUCATIONAL <input type="checkbox"/> PRIVATE RESIDENCE
<input type="checkbox"/> SITE	PUBLIC ACQUISITION	ACCESSIBLE	<input type="checkbox"/> ENTERTAINMENT <input type="checkbox"/> RELIGIOUS
<input type="checkbox"/> OBJECT	<input type="checkbox"/> IN PROCESS	<input checked="" type="checkbox"/> YES: RESTRICTED	<input type="checkbox"/> GOVERNMENT <input type="checkbox"/> SCIENTIFIC
	<input type="checkbox"/> BEING CONSIDERED	<input type="checkbox"/> YES UNRESTRICTED	<input type="checkbox"/> INDUSTRIAL <input type="checkbox"/> TRANSPORTATION
		<input type="checkbox"/> NO	<input type="checkbox"/> MILITARY <input type="checkbox"/> OTHER

4 OWNER OF PROPERTY

NAME Trumbull Associates, Mr. Geoffrey A. Hecht (6/20/78)

~~Eighteen Trumbull Street Incorporated, Mr. Frank Novaro, President~~

STREET & NUMBER

18 Trumbull Street

CITY, TOWN

New Haven

VICINITY OF

STATE

Connecticut

5 LOCATION OF LEGAL DESCRIPTION

COURTHOUSE,
REGISTRY OF DEEDS, ETC

New Haven Hall of Records

STREET & NUMBER

200 Orange Street

CITY, TOWN

New Haven

STATE

Connecticut

6 REPRESENTATION IN EXISTING SURVEYS

TITLE

None

DATE

FEDERAL STATE COUNTY LOCAL

DEPOSITORY FOR
SURVEY RECORDS

CITY, TOWN

STATE

69

7 DESCRIPTION

CONDITION		CHECK ONE	CHECK ONE
<input checked="" type="checkbox"/> EXCELLENT	<input type="checkbox"/> DETERIORATED	<input checked="" type="checkbox"/> UNALTERED	<input checked="" type="checkbox"/> ORIGINAL SITE
<input type="checkbox"/> GOOD Restored	<input type="checkbox"/> RUINS	<input type="checkbox"/> ALTERED	<input type="checkbox"/> MOVED DATE _____
<input type="checkbox"/> FAIR <input checked="" type="checkbox"/> Unrestored	<input type="checkbox"/> UNEXPOSED		

DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

Eighteen Trumbull Street, the Lafayette B. Mendel House, is located in New Haven, Connecticut. The house is a two-and-one-half story brick building. The architect, builder, and date of construction are unknown. The section of New Haven in which it is located plus its architectural style indicate that it was probably built in the mid-1880's. Architecturally the square form of the building would suggest that it is a venacular example of the Renaissance Revival style with several Italianate overtones such as the cupola and a small, second story balcony. Some of its features are: an Italianate cupola, a cornice with dentils, an Ionic columned portico, an entrance with sidelights, and a side oriel bay.

Lafayette Mendel lived 18 Trumbull from approximately 1900 to 1924, when he and his wife moved to an apartment on Whitney Avenue.

The integrity of 18 Trumbull is whole. The exterior, which is well maintained, has undergone no alteration. The interior, a side hall plan, is intact, but some partitioning has taken place in keeping with the building's present function as an accountant's office. Many interior details are still present. There are no significant intrusions.

6/78 It has since been learned that this house was designed by Henry Austin.

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9 MAJOR BIBLIOGRAPHICAL REFERENCES

- Russell H. Chittenden, "Lafayette Benedict Mendell," National Academy of Sciences Biographical Memoirs, 28, (Washington, 1938).
 "Memorial Exercises in Honor of Lafayette B. Mendel," Yale Journal of Biology and Medicine, July, 1936.
 Richard H. Shrymock, American Medical Research, Past and Present (New York, 1947).

10 GEOGRAPHICAL DATA

ACREAGE OF NOMINATED PROPERTY less than one acre

UTM REFERENCES

A	18	674240	4575140	B			
	ZONE	EASTING	NORTHING		ZONE	EASTING	NORTHING
C				D			

VERBAL BOUNDARY DESCRIPTION

LIST ALL STATES AND COUNTIES FOR PROPERTIES OVERLAPPING STATE OR COUNTY BOUNDARIES

STATE	CODE	COUNTY	CODE
STATE	CODE	COUNTY	CODE

11 FORM PREPARED BY

NAME / TITLE

Mr. James Sheire, Historian

ORGANIZATION

Historic Sites Survey - National Park Service

DATE

8/13/75

STREET & NUMBER

1100 L Street NW.

TELEPHONE

CITY OR TOWN

Washington

STATE

D.C.

12 STATE HISTORIC PRESERVATION OFFICER CERTIFICATION

THE EVALUATED SIGNIFICANCE OF THIS PROPERTY WITHIN THE STATE IS:

NATIONAL XX

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

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

KEEPER OF THE NATIONAL REGISTER

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CONTINUATION SHEET

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foodstuffs there were present individual substances possessing different values. To connect these values with chemical structure was to the clear vision of Professor Mendel the task of a new science of nutrition.¹

When Mendel began his career in biochemistry in 1893, little was known of the chemical composition of the various constituents of food. Still less was known about how these constituents affected the body's chemistry. From approximately 1896 to 1909 Mendel combined his knowledge of physiology and chemistry in the elucidation of biological functions through chemical means. During this period he published numerous papers dealing with digestion and the absorption of proteins. He also investigated the pathways of excretion of certain inorganic salts, the composition and chemical activity of embryonic tissues, and the biochemical significance of muscle extractives. His research in these years led Mendel to the conclusion that there was a strong relationship between the chemical constitution of food proteins and their nutritive value to the body. He was also convinced that there were other unknown substances in food which were of vital importance to the nutritional process.

Beginning in 1909 Mendel conducted joint research with Thomas B. Osborne of the Connecticut Agricultural Experimental Station. Together the two men investigated the nutritive value of proteins. Employing rats as test animals they soon discovered that something in whole milk is essential both for biological maintenance and growth. In 1913 they divided these unknown substances in milk into two basic groups, one of which was soluble in water (vitamin B) and the other soluble in fat (vitamin A). By carefully controlling the quantity of these substances fed to the rats, they were able to produce biological affects in the test animals. Their conclusion was that these substances, vitamins A and B, were necessary to promote maintenance and growth and that their absence could lead to disease. They also discovered that other foods such as cod liver oil contained the vitamins and could be used as a substitute for milk. In later years more vitamins were identified and eventually their chemical composition was unraveled. Mendel and Osborne were pioneers on the path to a full explanation of the role of vitamins in the body's complex chemistry.

¹Phoebus A. T. Levene, "Memorial Exercises in Honor of Lafayette B. Mendel," Yale Journal of Biology and Medicine, July, 1936, p. 576

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In later years Mendel and Osborne turned their attention to the study of amino acids in proteins. In paper after paper they outlined the nutritive value of different proteins and demonstrated that the quantitative and qualitative differences in the content of amino acids in various proteins had definite biological implications. According to Henry C. Sherman writing in 1936 in Science, "Their experimental correlation of the amino acid constitutions of different proteins with the functions and efficiencies of these proteins in nutrition will long remain one of the outstanding landmarks in either a chemical or physiological survey of modern science."² The practical results of the Mendel's research on proteins was that the nutritional value of various foods was dependent on knowledge of their proteins, or, more simply, all foods are not protein equal.

Because of his contributions to the knowledge of vitamins and protein Mendel became widely known as an expert in nutrition. He served for years as an advisor to the Department of Agriculture. During World War I he aided the Food Administration in determining the nutritive value of essential foods that were shipped to the Allied armies. He was also very active in the professional societies. He served as president of the American Physiological Society of Biological Chemists, and the American Institute of Nutrition. His public prestige was large. He advised the food industry on questions of nutrition and was widely respected and heeded by practicing physicians. Mendel published over 300 research papers and authored two books, Changes in the Food Supply and Their Relation to Nutrition (1916) and Nutrition, the Chemistry of Life (1923).

The significance of Lafayette B. Mendel was that he contributed to placing the study of nutrition on a truly scientific basis. Although today the results of his research may seem primitive, he did ask the questions which have long guided the study of food and its relation to the body's chemistry. The pure science results of his research were new knowledge of biochemistry. The practical results were that Americans learned better dietary habits and these habits contributed to a decrease in illnesses, to greater life expectancy, and to better health among the general population.

² Henry C. Sherman, "Lafayette B. Mendel," Science, January 17, 1936, p. 47.

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