

MISSOURI STATE BOARD OF HEALTH
BUREAU OF VITAL STATISTICS
CERTIFICATE OF DEATH

Do not use this space.

1. PLACE OF DEATH

County Jackson

Registration District No. 399

File No. 20911

Township Law

Primary Registration District No. 1007

Registered No. 2361

City Man City

(No. Memorial Hospital)

St. _____

Ward _____

2. FULL NAME Emmanuel Hershorn 626

(a) Residence, No. 3314 Virginia St.

Ward _____

(Usual place of abode)

(If nonresident, give city or town and State)

Length of residence in city or town where death occurred

yrs.

mos.

ds.

How long in U. S., if of foreign birth?

yrs.

mos.

ds.

PERSONAL AND STATISTICAL PARTICULARS

3. SEX

Male

4. COLOR OR RACE

Wh

5. SINGLE, MARRIED, WIDOWED, OR DIVORCED (write the word)

Married

5A. IF MARRIED, WIDOWED, OR DIVORCED

HUSBAND OF (OR) WIFE OF

Hattie Hershorn

6. DATE OF BIRTH (MONTH, DAY, AND YEAR)

June 28 - 1865

7. AGE

YEARS

MONTHS

DAYS

If LESS than 1 day, _____ hrs. or _____ min.

72

11

12

OCCUPATION

8. Trade, profession, or particular kind of work done, as spinner, sawyer, bookkeeper, etc.

Retired

9. Industry or business in which work was done, as silk mill, saw mill, bank, etc.

Military

10. Date deceased last worked in this occupation (month and year)

Merchant

11. Total time (years, months, and days) in this occupation

12. BIRTHPLACE (CITY OR TOWN) (STATE OR COUNTRY)

St Louis, Missouri

13. NAME

Don't know

14. BIRTHPLACE (CITY OR TOWN) (STATE OR COUNTRY)

Germany

15. MAIDEN NAME

Ann Pererita

16. BIRTHPLACE (CITY OR TOWN) (STATE OR COUNTRY)

Germany

17. INFORMANT (ADDRESS)

Mrs Hattie Hershorn 3314 Virginia

18. BURIAL, CREMATION, OR REMOVAL

Cremation, New Comer DATE June 12 1938

19. UNDERTAKER (ADDRESS)

Carroll Davy

20. FILED

June 11 1938 M. M. Brown Registrar.

MEDICAL CERTIFICATE OF DEATH

21. DATE OF DEATH (MONTH, DAY, AND YEAR) 10/10/38

22. I HEREBY CERTIFY, That I attended deceased from _____, 19____ to _____, 19____

I last saw _____, 19____. Death is said to have occurred on the date stated above, at _____ m.

The principal cause of death and related causes of importance were as follows:

Fracture of skull Date of onset _____

Hemorrhage of brain

Automobile Traumatism

Other contributory causes of importance:

Name of operation _____ Date of _____

What test confirmed diagnosis? _____ Was there an autopsy? Yes

23. If death was due to external causes (violence), fill in also following: Accident, suicide, or homicide? Accident Date of injury 10/10/38

Where did injury occur? By 40/30

(Specify city or town, county, and State)

Specify whether injury occurred in industry, in home, or in public place

Manner of injury Automobile accident

Nature of injury _____

24. Was disease or injury in any way related to occupation of deceased? No

If so, specify _____

(Signed) John H. Hartschauer M. D.

(Address) Deputy Coroner

210 MW

**MISSOURI STATE BOARD OF HEALTH
BUREAU OF VITAL STATISTICS
CERTIFICATE OF DEATH**

ALL INFORMATION CALLED
FOR MUST BE WRITTEN ON
THIS SUPPLEMENTARY.

1. PLACE OF DEATH

County Jackson
Township K.C.
City K.C. (No. Memorah Hosp.)

Registration District No. 399
Primary Registration District No. 1002

File No. 20911-
Registered No. 2361- St. _____ Ward _____

2. FULL NAME

Emanuel Hirschorn

(a) Residence, No. 3314 Virginia St., _____ Ward _____
(Usual place of abode)

Length of residence in city or town where death occurred yrs. mos. ds. How long in U. S., if of foreign birth? yrs. mos. ds.

PERSONAL AND STATISTICAL PARTICULARS

3. SEX m 4. COLOR OR RACE w 5. SINGLE, MARRIED, WIDOWED, OR DIVORCED (write the word) m

5A. IF MARRIED, WIDOWED, OR DIVORCED HUSBAND OF (OR) WIFE OF

6. DATE OF BIRTH (MONTH, DAY, AND YEAR)

7. AGE YEARS MONTHS DAYS IF LESS than 1 day, _____ hrs. or _____ min.
72 11 12

OCCUPATION

8. Trade, profession, or particular kind of work done, as spinner, sawyer, bookkeeper, etc.

9. Industry or business in which work was done, as silk mill, saw mill, bank, etc.

10. Date deceased last worked at this occupation (month and year)

11. Total time (years) spent in this occupation

12. BIRTHPLACE (CITY OR TOWN) (STATE OR COUNTRY)

13. NAME

14. BIRTHPLACE (CITY OR TOWN) (STATE OR COUNTRY)

15. MAIDEN NAME

16. BIRTHPLACE (CITY OR TOWN) (STATE OR COUNTRY)

17. INFORMANT (ADDRESS)

18. BURIAL, CREMATION, OR REMOVAL

PLACE _____ DATE _____ 19__

19. UNDERTAKER (ADDRESS)

20. FILED 6/11 1938 M. H. Crowe Registrar.

MEDICAL CERTIFICATE OF DEATH

21. DATE OF DEATH (MONTH, DAY, AND YEAR) June 10, 1938

22. I HEREBY CERTIFY That I attended deceased from _____, to _____, 19__.

I last saw h. _____ alive on _____, 19__ Death is said to have occurred on the _____ stated above, at _____ m.

The principal cause of death and related causes of importance were as follows:

Auto Amputation
Fracture of knee

Date of onset

Collision with this motor vehicle
Other contributory causes of importance: _____

Name of operation _____ Date of _____
What test confirmed diagnosis? _____ Was there an autopsy? _____

23. If death was due to external causes (violence), fill in also the following: Accident, suicide, or homicide? Accident Date of injury 6-9, 1938

Where did injury occur? street # 40 - (Specify city or town, county, and State)

Specify whether injury occurred in industry, in home, or in public place. Public

Manner of injury _____

Nature of injury _____

24. Was disease or injury in any way related to occupation of deceased?

If so, specify _____

(Signed) Robert Koritschoner, M. D.

(Address) Dep. Cassover

SUPPLEMENTARY

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
5800 S. UNIVERSITY AVENUE
CHICAGO, ILL. 60637

1. The first part of the report describes the synthesis of a new class of organotin compounds. The reaction of tin(IV) chloride with various organic acids and their derivatives was studied. The products were characterized by elemental analysis, infrared spectroscopy, and mass spectrometry. The results show that the tin atom is coordinated to the oxygen atoms of the carboxylate groups, forming a complex with a distorted octahedral geometry. The stability of these complexes increases with the electronegativity of the organic group attached to the tin atom.

2. The second part of the report deals with the synthesis and properties of organotin(II) compounds. These compounds were prepared by the reduction of tin(IV) salts with various organic reagents. The products were characterized by elemental analysis, infrared spectroscopy, and mass spectrometry. The results show that the tin atom is in a two-coordinate state, forming a complex with a bent geometry. The stability of these complexes increases with the electronegativity of the organic group attached to the tin atom.

3. The third part of the report describes the synthesis and properties of organotin(IV) compounds. These compounds were prepared by the reaction of tin(IV) chloride with various organic acids and their derivatives. The products were characterized by elemental analysis, infrared spectroscopy, and mass spectrometry. The results show that the tin atom is in a four-coordinate state, forming a complex with a distorted octahedral geometry. The stability of these complexes increases with the electronegativity of the organic group attached to the tin atom.

4. The fourth part of the report describes the synthesis and properties of organotin(IV) compounds. These compounds were prepared by the reaction of tin(IV) chloride with various organic acids and their derivatives. The products were characterized by elemental analysis, infrared spectroscopy, and mass spectrometry. The results show that the tin atom is in a four-coordinate state, forming a complex with a distorted octahedral geometry. The stability of these complexes increases with the electronegativity of the organic group attached to the tin atom.