

DECEMBER 31 1939

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

Do not use this space.

1. PLACE OF DEATH

County Scott Registration District No. 810
Township Morland Primary Registration District No. 10063
City (No. _____) _____ St. _____ Ward _____

File No. 4041
Registered No. _____

2. FULL NAME 436 Otto Arthur Haeter

(a) Residence, No. Benton Mo 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 white 5. SINGLE, MARRIED, WIDOWED, OR DIVORCED (write the word) married

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

6. DATE OF BIRTH (MONTH, DAY, AND YEAR) Aug 20 1906

7. AGE YEARS MONTHS DAYS If LESS than 1 day, _____ hrs. or _____ min.
32 2 13

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

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) Scott Co Mo
Charles Haeter

13. NAME Otto Arthur Haeter

14. BIRTHPLACE (CITY OR TOWN) (STATE OR COUNTRY) Scott Co Mo

15. MAIDEN NAME Emma Schlitt

16. BIRTHPLACE (CITY OR TOWN) (STATE OR COUNTRY) Scott Co Mo

17. INFORMANT (ADDRESS) Charles Haeter
Benton Mo

18. BURIAL, CREMATION, OR REMOVAL PLACE St. Ann's Cem DATE Jan 3 1939

19. UNDERTAKER (ADDRESS) J. P. Trisler
Benton Mo

20. FILED Jan 4 1939 U. P. Itaw
Registrar.

MEDICAL CERTIFICATE OF DEATH

21. DATE OF DEATH (MONTH, DAY, AND YEAR) Jan 3 1939

22. I HEREBY CERTIFY, that I attended deceased from Sept 1938 to Jan 3 1939

I last saw him alive on Jan 3 1939. Death is said to have occurred on the date stated above, at 1:40 p.m.

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

Spleno-medullary
Leukemia

Date of onset _____

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? _____ Date of injury _____, 19____

Where did injury occur? _____ (Specify city or town, county, and State)

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

Manner of injury _____

Nature of injury _____

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

If so, specify _____

(Signed) U. P. Itaw M. D.

(Address) Benton Mo

WRITE PLAINLY, WITH UNFADING INK---THIS IS A PERMANENT RECORD

N. B.—Every item of information should be carefully supplied. AGE should be stated EXACTLY. PHYSICIANS should state CAUSE OF DEATH in plain terms, so that it may be properly classified. Exact statement of OCCUPATION is very important.

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THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
1954

1. The first part of the report deals with the synthesis of a new class of compounds, which are of interest in the study of the mechanism of the reaction of certain organic compounds with oxygen. The synthesis was carried out in a series of steps, starting from a simple starting material and proceeding through a number of intermediate products. The final product was obtained in a yield of approximately 10%.

2. The second part of the report describes the physical and chemical properties of the new compounds. The melting points, boiling points, and refractive indices were determined, and the infrared and ultraviolet spectra were recorded. The results show that the new compounds are very similar to those previously reported, but they differ in certain important respects, particularly in their reactivity towards oxygen.

3. The third part of the report discusses the mechanism of the reaction of the new compounds with oxygen. It is shown that the reaction proceeds through a series of steps, which are similar to those proposed for the reaction of other organic compounds with oxygen. The results suggest that the new compounds are very reactive towards oxygen, and that the reaction is highly exothermic.

4. The fourth part of the report describes the synthesis of a new class of compounds, which are of interest in the study of the mechanism of the reaction of certain organic compounds with oxygen. The synthesis was carried out in a series of steps, starting from a simple starting material and proceeding through a number of intermediate products. The final product was obtained in a yield of approximately 10%.

5. The fifth part of the report describes the physical and chemical properties of the new compounds. The melting points, boiling points, and refractive indices were determined, and the infrared and ultraviolet spectra were recorded. The results show that the new compounds are very similar to those previously reported, but they differ in certain important respects, particularly in their reactivity towards oxygen.

6. The sixth part of the report discusses the mechanism of the reaction of the new compounds with oxygen. It is shown that the reaction proceeds through a series of steps, which are similar to those proposed for the reaction of other organic compounds with oxygen. The results suggest that the new compounds are very reactive towards oxygen, and that the reaction is highly exothermic.