

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.

JUN 10 1939

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

Do not use this space.

1. PLACE OF DEATH

County Wayne Registration District No. 2
Township Cedar Primary Registration District No. 89
City Cascade (No. 6145A)

File No. 44957
Registered No. _____
St. _____ Ward _____

2. FULL NAME

(a) Residence, No. _____ 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. (If nonresident, give city or town and State)

PERSONAL AND STATISTICAL PARTICULARS

3. SEX Female 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 Clyde Skaggs

6. DATE OF BIRTH (MONTH, DAY, AND YEAR) Mar 21, 1920

7. AGE YEARS 19 MONTHS 2 DAYS 9 If LESS than 1 day, _____ hrs. or _____ min.

OCCUPATION 8. Trade, profession, or particular kind of work done, as spinner, sawyer, bookkeeper, etc. Housewife
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) Cascade (STATE OR COUNTRY) Wayne Co, Mo

FATHER 13. NAME Elmer W. Minson
14. BIRTHPLACE (CITY OR TOWN) Cascade Mo. (STATE OR COUNTRY)

MOTHER 15. MAIDEN NAME Lucey L. Cook
16. BIRTHPLACE (CITY OR TOWN) Wayne Co, Mo (STATE OR COUNTRY)

17. INFORMANT Earl Minson (ADDRESS)

18. BURIAL, CREMATION, OR REMOVAL PLACE Dorris Cemetery DATE June 2, 1939

19. UNDERTAKER Elmer H. Miller (ADDRESS) Cascade Mo

20. FILED 12-28, 1939 J. F. Pauere Registrar.

MEDICAL CERTIFICATE OF DEATH

21. DATE OF DEATH (MONTH, DAY, AND YEAR) June 1, 1939

22. I HEREBY CERTIFY that I attended deceased from June 1, 1939 to June 1, 1939
I last saw her alive on June 1, 1939. Death is said to have occurred on the date stated above, at 6 A. m.

The principal cause of death and related causes of importance were as follows:
Puerperal Eclampsia Date of onset May 29

Other contributory causes of importance: 146

Name of operation _____ Date of _____
What test confirmed diagnosis? _____ Was there an autopsy? No

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) Alvin F. Wagner M. D.
815 (Address) Gravelton Mo

THE UNIVERSITY OF CHICAGO
DIVISION OF THE PHYSICAL SCIENCES
DEPARTMENT OF CHEMISTRY

1. The first part of the paper is devoted to a general discussion of the problem of the structure of the nucleus. It is shown that the nucleus is a many-body system and that the interactions between the nucleons are of a complex nature. The problem is then reduced to the solution of a many-body Schrödinger equation. The method of perturbation theory is used to obtain the ground state energy and the wave function of the nucleus. The results are compared with experimental data and it is shown that the theory is in good agreement with the observations.

2. In the second part of the paper, the structure of the nucleus is studied in more detail. It is shown that the nucleus is a many-body system and that the interactions between the nucleons are of a complex nature. The problem is then reduced to the solution of a many-body Schrödinger equation. The method of perturbation theory is used to obtain the ground state energy and the wave function of the nucleus. The results are compared with experimental data and it is shown that the theory is in good agreement with the observations.

3. The third part of the paper is devoted to a study of the structure of the nucleus. It is shown that the nucleus is a many-body system and that the interactions between the nucleons are of a complex nature. The problem is then reduced to the solution of a many-body Schrödinger equation. The method of perturbation theory is used to obtain the ground state energy and the wave function of the nucleus. The results are compared with experimental data and it is shown that the theory is in good agreement with the observations.

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