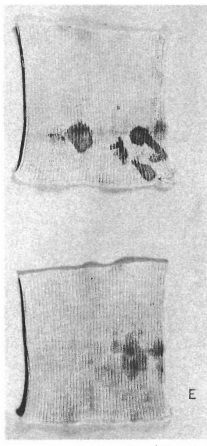
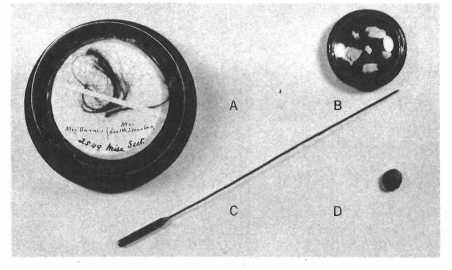
MD MEDICAL

MUSEUM

The medical museum of the Armed Forces Institute of Pathology recently obtained the bullet from John Wilkes Booth's Deringer pistol that killed Abraham Lincoln. Lead missile (D right) was locked up in the Judge Advocate General's safe many years, held as evidence of the crime.

Also shown are (A) lock of Lincoln's hair cut from the wound area by Dr. Robert King Stone, his personal physician. A similar lock was requested by Mrs. Lincoln at the time. At (B) are six fragments of bone taken from skull at autopsy; (C) shows probe used in searching for bullet. Bloodstained cloth (E) was cut from shirt cuffs of Dr. Edward Curtis who assisted at the autopsy on the dead president. Tragic memorabilia were placed on display in the medical museum in Washington, D. C.





ARMED FORCES INSTITUTE OF PATHOLOGY

242 + cognac

The latest edition of U. S. Pharmacopeia lists some 242 new drugs and preparations. All but one of these are synthetic compounds, constructed out of the genius of man in his endless pursuit of a longer, happier, more fruitful life.

> In a small corner of France the genius of man has been allied with nature for some 300 years. Out of this unique union—of warm sun and soft rains, of tangy grape and mellow oaken casks, of knowledge and patience and uncompromising taste—comes the world-renowned brandy of Cognac.

Used routinely in the relief of heart ailments for more than 100 years, cognac is useful in preventing the paroxysms of angina pectoris as well as in its treatment.

In the literature of geriatric medicine, brandy is often cited as an antipyretic...as a hypnotic in mild insomnia...in emotional shock or mild trauma. Cognac brandy is often indicated as the harbinger of good appetite, a gentle agent to relax tension and a pleasant inducer of euphoria.

> Only in the singularly favored Cognac region of France is the grape nurtured, only there is the sunlight trapped and man dedicated, to make the eau de vie that is cognac.

FRENCH NATIONAL ASSOCIATION OF COGNAC PRODUCERS

MEDICINE. ED. BY GARLAND, H. G. AND PHILLIPS, WM. MACMILLAN, N. Y. 1953. LEVINE, SAMUEL A. CLINICAL HEART DISEASE. SAUNDERS, PHIL, 1952. BOAS, ERNEST P. CORONARY ARTERY DISEASE. YEARBOOK PUB, CHICAGO. 1949.

References:

CURRENT THERAPY. ED. BY CONN, H. SAUNDERS, PHIL. & LONDON. 1952. SALTER. WM. T. USE OF DRUGS FOR OLDER PEOPLE, GERIATRICS. NOV. DEC. 1952. WHITE. PAUL. HEART DISEASE, MACMILLAN. N.Y. 1952.

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MEDICAL NEWSMAGAZINE

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NOBEL LAUREATES

Does Childhood Show the Man?