

W. K. WATERS.
BURIAL VAULT.

APPLICATION FILED JAN. 30, 1905.

2 SHEETS—SHEET 1.

Fig. 1.

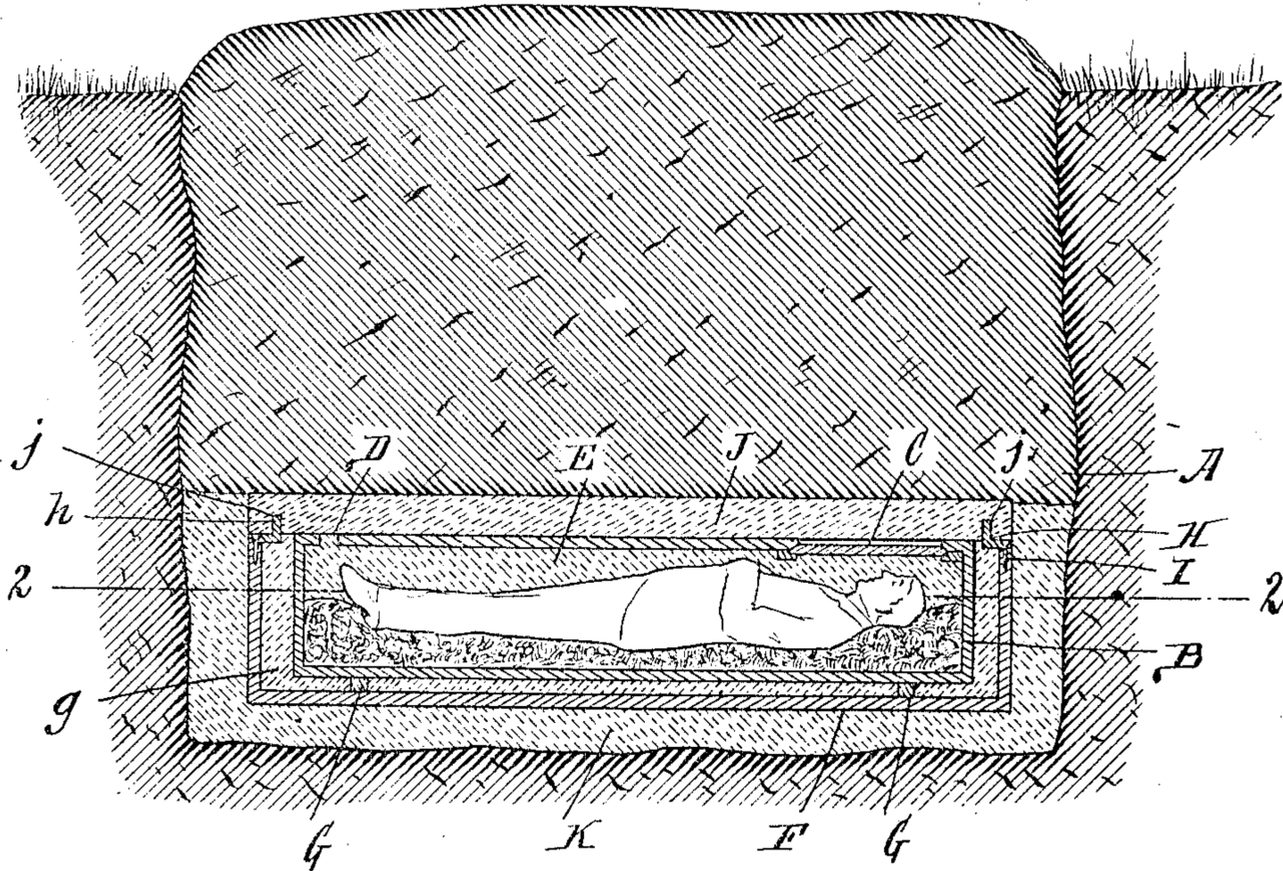


Fig. 2.

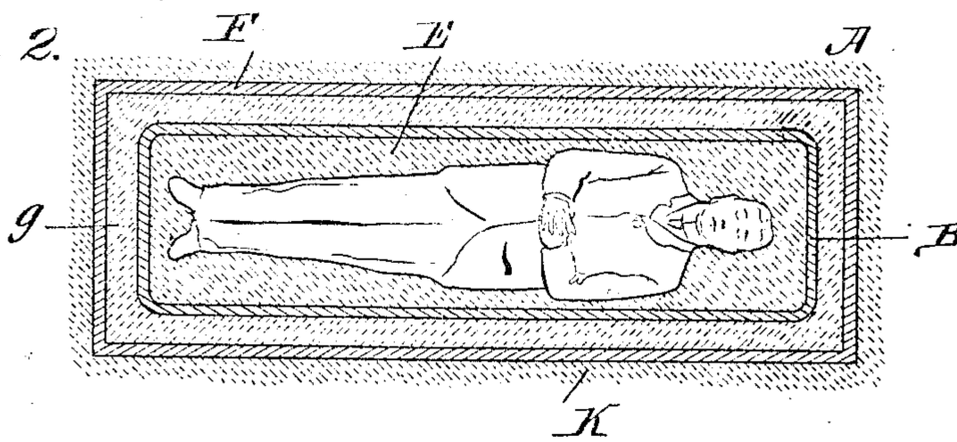
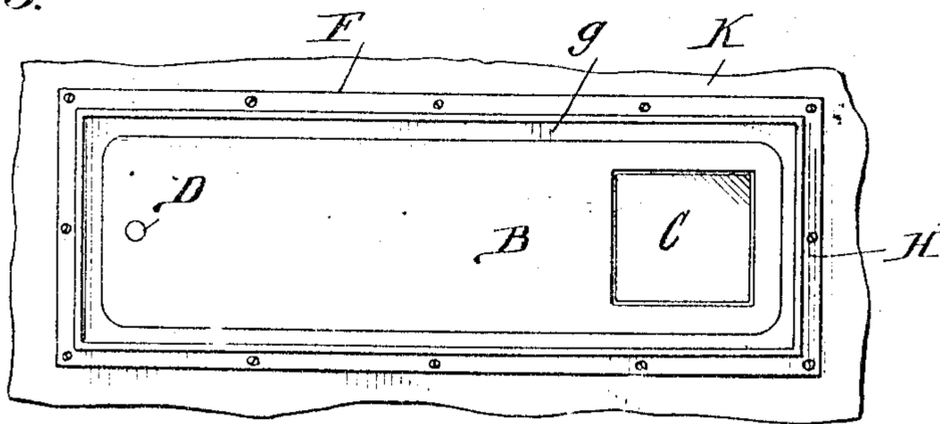


Fig. 3.



Witnesses:

Julius Lantzes
Harry Harris

Willie K. Waters, Inventor.
By Emil Neuhart,
Attorney.

No. 843,314.

PATENTED FEB. 5, 1907.

W. K. WATERS.
BURIAL VAULT.

APPLICATION FILED JAN. 30, 1905.

2 SHEETS—SHEET 2.

Fig. 4.

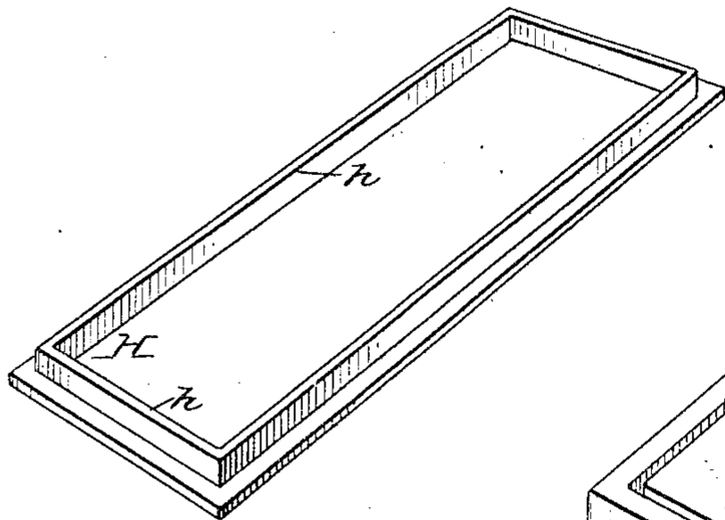
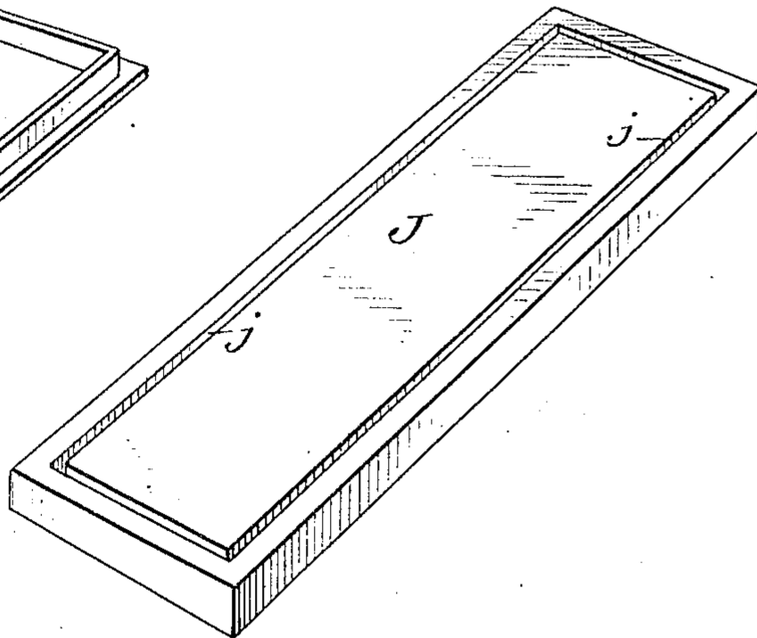


Fig. 5.



Witnesses:

Julius Lanke
Harry Harris

Willie K. Waters, Inventor.

By Emil Neuhart
Attorney.

UNITED STATES PATENT OFFICE.

WILLIE K. WATERS, OF BUFFALO, NEW YORK.

BURIAL-VAULT.

No. 843,314.

Specification of Letters Patent.

Patented Feb. 5, 1907.

Application filed January 30, 1905. Serial No. 243,343.

To all whom it may concern:

Be it known that I, WILLIE K. WATERS, a citizen of the United States, residing at Buffalo, in the county of Erie and State of New York, have invented certain new and useful Improvements in Grave-Vaults, of which the following is a specification.

My invention relates to an improved grave-vault; and it has for its object to provide an improved vault to preserve the remains of a dead subject for a long period of time and to render the casket easily accessible, so that the dead subject may be disinterred for shipment to a distant point.

Further objects are to provide a cheap substitute for expensive vaults constructed of masonry and expensive marble or slate slabs, to retain all the advantages of an expensive vault, and to provide improved means for sealing the casket in an air-tight and water-tight manner.

My invention consists in the construction, arrangement, and combination of parts to be hereinafter described, and particularly pointed out in the appended claim.

In the accompanying drawings, Figure 1 is a view of a grave in longitudinal section, showing my invention applied to the burial of a body. Fig. 2 is a horizontal section through a portion of line 2 2, Fig. 1. Fig. 3 is a top plan view of the casket and open casket-box prior to placing the cement slab thereon. Fig. 4 is a detached perspective view of the angle-iron frame secured to the upper edge of the side walls of the casket-box. Fig. 5 is a perspective inverted view of the cement slab or cover for the casket-box.

Referring to the drawings in detail, like letters of reference refer to like parts in the several figures.

The letter A designates the grave, which is prepared in the usual manner, but is somewhat wider and longer than the casket-box it is to receive.

In carrying out my invention I provide the cover of the casket B at the head thereof with an opening which receives a plate of glass or other transparent material C to expose the face of the dead subject to view prior to burial. At the foot of the casket an aperture D is provided through which a plastic substance E is poured to entirely fill the space between the body and the walls of the casket, and when thus sealing the body it may be determined through the glass C

whether the cement occupies said space completely. In this manner the exposed portions of the body are sealed within the plastic matter, for which I preferably use cement. This does not, however, provide for sealing those portions of the body in contact with the bed within the casket. I therefore provide for setting the casket within a cement-lined casket-box or by sealing the casket within the casket-box F. When sealing the casket within the casket-box, it is supported on blocks or strips of wood or other suitable material G to provide an intervening space between the bottom of said box and the bottom of the casket, the casket-box being made somewhat longer and wider than the casket to provide space all around the latter, and in this surrounding space and the space underneath the casket a plastic substance of cement or other suitable material, is poured, which completely seals the casket. In this manner the body is sealed all around, as the cement between the casket and the casket-box extends above the cement in the casket, thereby providing two broken layers of cement which overlap with the side and end walls of the casket lying between the overlapping portions of the two layers.

On the upper side of the casket-box I secure a metallic frame H, formed of angle-iron and, like the casket-box, being of rectangular formation, as shown in Fig. 4. This frame is fastened to the casket-box by screws I or other suitable means and provides a vertical ledge h, adapted to enter a groove j formed on the under side of a slab or cover J, constructed, by preference, of cement, but which may be of slate, granite, or any other suitable material, if desired. This construction forms a perfectly water-tight connection and permits the slab or cover J to be removed when desired.

When placing the body into the grave, a quantity of the plastic substance is poured into the latter, and the casket-box, with the casket sealed as above described, is lowered into the grave onto the cement bottom. The grave is somewhat larger than the casket-box to provide a space all around the latter, and in this space the plastic substance is poured, as at K, to completely inclose the bottom and sides of said box. The plastic substance is poured into the grave to a height even with the top of the slab or box-cover J, and therefore the cement substance adheres to the edges of said cover and securely seals the joint between

the cover and the box. In this manner the cement substance poured around the casket-box and the cement slab J, which is molded and set before applying to the casket-box, 5 completely incloses the latter, and by pouring the green cement against the edges of said slab or cover a perfectly air-tight and water-tight seal is obtained. Furthermore, if for any reason the green cement should become 10 loosened from the cover, leakage of water between the cover and box is impossible, as the ledge *h*, entering groove *j* in the slab, would prevent the passage of the same. After the body is thus sealed the grave is filled with 15 earth in the manner now common.

As shown, the sealing-cement around the casket-box comes in contact with the edges of the cover of the latter and, with said cover, serves to completely house the body within 20 cement, thus providing a cheap and durable substitute for a vault and possessing all the advantages of the latter. It is also apparent from the foregoing that if the cement filling between the casket and the casket-box is ap- 25 plied to the inside of said box and allowed to set before placing the casket therein the latter

can be easily removed from said box at will after removing the cover of the latter.

Having thus described my invention, what I claim is—

In a grave-vault, the combination with a casket-box, of an angle-iron frame providing a vertical ledge mounted on the upper edge of the box, means for securing the frame to the box, supports within the box, a coffin on said 30 supports having a glass plate mounted in an opening at one end thereof, plastic substance 35 between the box and coffin, a sealing substance within the coffin and an opening therein for admitting said substance, a cover 40 formed of plastic material and having an annular channel to engage the vertical ledge of the frame, and plastic material surrounding the box and overlapping the joint between 45 the box and cover.

In testimony whereof I have affixed my signature in the presence of two subscribing witnesses.

WILLIE K. WATERS.

Witnesses:

EMIL NEUHART,
JULIUS LAUKES.