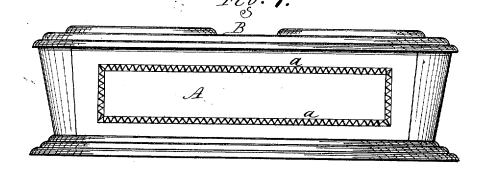
OR D 10,611

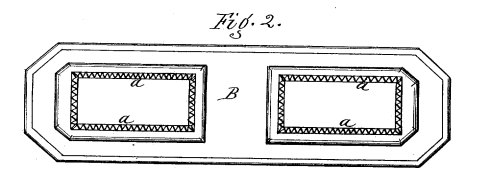
## DESIGN.

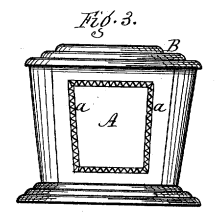
## A. H. NIRDLINGER. Burial Casket Moulding

No. 10,611.

Patented March 26, 1878.









Attest. Edwin Scott. Jacoe Sjonhu Inventor. Albert H. hirdlinger. for R. L. organic.

## JNITED STATES PATENT OFFICE.

ALBERT H. NIRDLINGER, OF ROCHESTER, NEW YORK, ASSIGNOR TO THE STEIN MANUFACTURING COMPANY, OF SAME PLACE.

## DESIGN FOR BURIAL-CASKET MOLDING.

Specification forming part of Design No. 10,611, dated March 26, 1878; application filed September 10, 1877. [Term of patent 7 years.]

To all whom it may concern:

Be it known that I, ALBERT H. NIRD-LINGER, of the city of Rochester, in the county of Monroe and State of New York, have invented or produced a new and original Design for Moldings for Burial Caskets; and I do hereby declare that the following is a full, clear, and exact description of the same, reference being had to the accompanying drawings, in which-

Figure 1 is a side elevation of a casket, showing my new design. Fig. 2 is a plan looking down upon the lid. Fig. 3 is an end elevation. Fig. 4 is a diagram showing the ornamental puffed surface.

My design relates to the exterior of the casket; and consists of moldings having an ornamental puffed surface arranged in suitable panels, as hereinafter described.

A is the body of the casket. B is the lid.

a a are the moldings having the puffed surface arranged in suitable panels around the sides, the ends, and upon the top of the lid. These puffs represent puffs formed by folding or crimping fabric.

The puffs may be formed from fabric and applied either directly upon the casket or attached to moldings secured to the casket.

This surface presents a fine ornamental appearance.

What I claim as new is—

The design for the moldings of burial-casket panels, consisting of a puffed surface, as shown in Fig. 4 of the drawings.

Witness my hand this 21st day of August, A. D. 1877.

ALBERT H. NIRDLINGER.

Witnesses:

R. F. OSGOOD. JACOB SPAHN.