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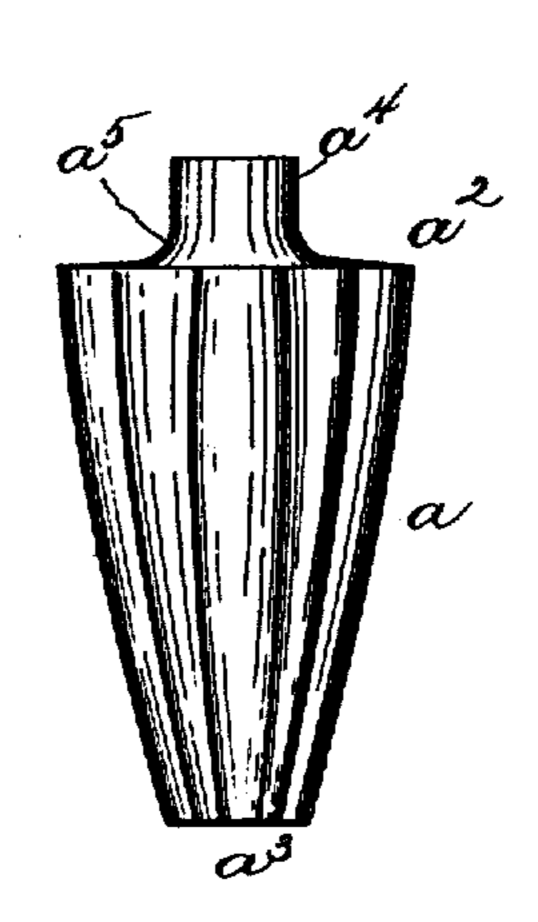
OR D 24.551

DESIGN.

R. W. GORDON.
BATTERY ZINC.

No. 24,551.

Patented Aug. 13, 1895.



Witnessers Jastchaloney. 14 Livermore.

Trevertor, Ratph W. Gordon, By Jo. P. Livennou Att'y.

## United States Patent Office.

RALPH W. GORDON, OF BOSTON, MASSACHUSETTS.

## DESIGN FOR A BATTERY-ZINC.

SPECIFICATION forming part of Design No. 24,551, dated August 13, 1895.

Application filed January 31, 1895. Berial No. 536,885. Term of patent 7 years.

To all whom it may concern:

Be it known that I, RALPH W. GORDON, of Boston, county of Suffolk, State of Massachusetts, have invented and produced a new and original Design for a Battery-Zinc, of which the following description, in connection with the accompanying drawing, is a specification.

The drawing shows my design for a battery-

zinc in side elevation.

o The leading feature of the design consists in a battery-zinc of a truncated concidal configuration.

As shown in the accompanying drawing, the body portion a is of the shape of a trun-

cated conoid, the larger end  $a^2$  at top and the 15 smaller end  $a^3$  at bottom. The neck  $a^4$  rises from the top through the curves  $a^5$ . The sides of the conoidal body are fluted longitudinally.

What I claim is—

The design for battery-zincs, substantially 20

as shown and described.

In testimony whereof I have signed my name to this specification in the presence of two subscribing witnesses.

RALPH W. GORDON.

Witnesses:

H. J. LIVERMORE, JAS. J. MALONEY.