A.R.Crihfield,

Wash Board.

Witacsses: J. Lehmarm (C.L. Everh (U) Hwentor: Seplott R. Crihfield PER. Slexandr & Mason aumys.

UNITED STATES PATENT OFFICE.

AYLETT R. CRIHFIELD, OF LINCOLN, ILLINOIS.

IMPROVEMENT IN WASH-BOARDS.

Specification forming part of Letters Patent No. 108,456, dated October 18, 1870.

To all whom it may concern:

Be it known that I, AYLETT R. CRIHFIELD, of Lincoln, in the county of Logan, and in the State of Illinois, have invented certain new and useful Improvements in Wash-Boards; and do hereby declare that the following is a full, clear, and exact description thereof, reference being had to the accompanying drawing, and to the letters of reference marked thereon, making a part of this specification.

The nature of my invention consists in the construction of a wash-board, as will be hereinafter set forth.

Figure 1 represents a wash-board with my invention, and Fig. 2 represents a cross-section of the zinc board.

In the accompanying drawing, A represents the usual frame of a wash-board, having a receptacle, B, at its top, for soap or for clothing. C represents the central portion or surface upon which the clothes are rubbed. This portion is made of zinc or other suitable material, and is composed of a series of irregularly-placed diamond-shaped raised pieces, aa. These diamond-shaped raises are arranged in rows crosswise of the board, from top to bottom, each alternate row being composed of more elevations than those of the intermediate rows, as shown at xy in Fig. 1, the rows marked x in the drawing having five diamonds placed a short distance apart, and those marked y hav-

ing four diamonds a little apart. The rows marked y are so placed that the elevations are under the spaces between those of the rows marked x, thus forming a series of oblique channels up and down the board from either side.

By this arrangement and construction of the face of the wash-board, the flexibility of the hand of the washer and the clothing gives a lateral and up-and-down motion to the clothes, causing them to move over considerable space with little exertion, and effectually cleansing the clothing within a short space of time.

The boards thus formed can be stamped out by die-plates in a short time, and introduced at very slight expense.

Having thus fully described my invention, what I claim, and desire to secure by Letters Patent, is—

In combination with the frame A, the metal surface C, composed of a series of diamond-shaped elevations, a, made in cross-rows x and y, as described, and forming the oblique channels d d, all as shown and described.

In testimony that I claim the foregoing I have hereunto set my hand this 20th day of May, 1869.

A. R. CRIHFIELD.

Witnesses:

JOHN KIRKPATRICK, H. NELSON HAMMOND.