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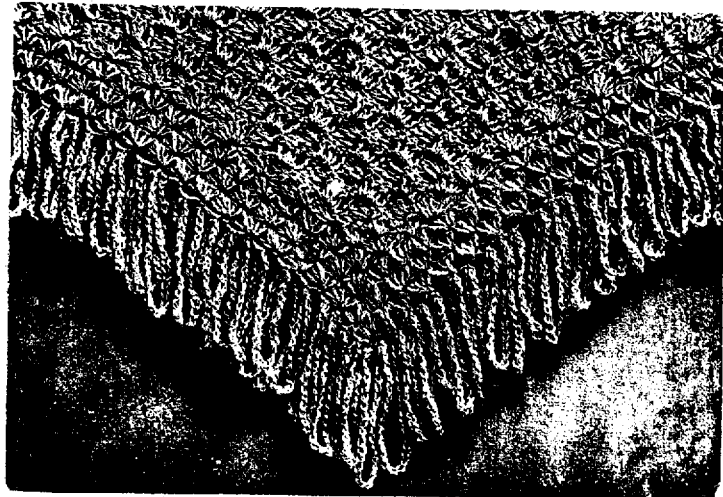
DESIGN.

L. HOWARD.

Crocheted Body for Shawls.

No. 11,028.

Patented Feb. 18, 1879.



Witnesses:

L. J. Connor
Jos P Livermore

Inventor.

Lizzie Howard
by Crosby & Ingony

UNITED STATES PATENT OFFICE.

LIZZIE HOWARD, OF BOSTON, MASSACHUSETTS, ASSIGNOR TO JOHN HOLMES, OF SAME PLACE.

DESIGN FOR A CROCHETED BODY FOR SHAWLS.

Specification forming part of Design No. **11,028**, dated February 18, 1879; application filed December 30, 1878.
[Term of patent $3\frac{1}{2}$ years.]

To all whom it may concern:

Be it known that I, LIZZIE HOWARD, of Boston, Suffolk county, State of Massachusetts, have originated and designed a Crocheted Body for Shawls, of which the following is a full, clear, and exact description, reference being had to the accompanying photographic illustration, making part of this specification.

The body A of the shawl is composed of a series of squares, and each square is composed of six or more elongated loops extending about a portion of the yarn enchainned to form a connecting-cord between the squares. The loops of alternate squares in each row of squares extend in opposite directions, as shown by squares *b x*, and the squares *b x* of adjacent rows of squares are so made that squares *x* fall opposite squares *b*. This body makes a very handsome shawl.

Between the several squares are open spaces designated by the black spaces.

The body A is shown as provided with a heading, B, composed of a thread crocheted,

as shown; and upon the outer row of this heading I have placed a fringe composed of separate threads, enchainned stitch after stitch with itself.

The heading and fringe may, however, be variously modified, and other well-known heading and fringe substituted for it, without materially changing my design.

I claim—

The design for the body of a crocheted shawl, composed of a series of stitches crocheted to form squares *b* and *x*, in which the loops of the stitches of alternate squares of the same and opposite rows extend at right angles to each other, substantially as described, and shown in the accompanying illustration.

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

LIZZIE HOWARD.

Witnesses:

G. W. GREGORY,
N. E. WHITNEY.