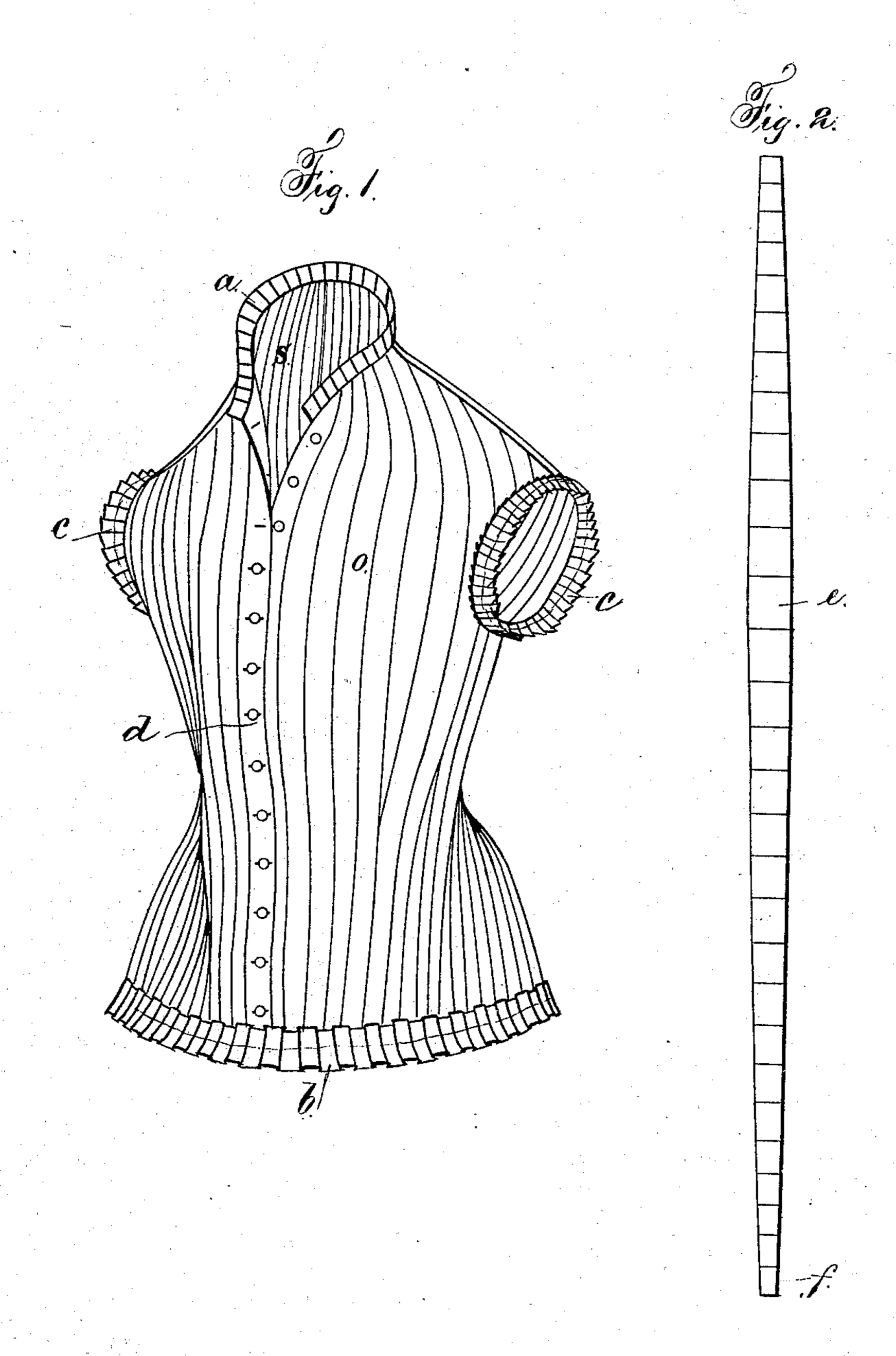
(No Model.)

E. MAYNARD.

LIFE PRESERVER.

No. 261,940.

Patented Aug. 1, 1882.



Witnesses Harold Ferrell Chart Smith, Serventor Der Edward Maynard Lennel W. Terrell aug.

United States Patent Office.

EDWARD MAYNARD, OF BROOKLYN, NEW YORK.

LIFE-PRESERVER.

SPECIFICATION forming part of Letters Patent No. 261,940, dated August 1, 1882.

Application filed September 2, 1881. (No model.)

To all whom it may concern:

Be it known that I, EDWARD MAYNARD, of Brooklyn, in the county of Kings and State of New York, have invented an Improvement in Life. Preservers, of which the following is a specification.

This invention relates to a jacket adapted

to be worn around the body.

Before my invention a jacket or vest had been made which was adapted to surround the body and act as a life-preserver, and such jacket had been made with pockets running vertically and having between the outer and inner fabrics ground cork or chips stuffed into such pockets. The same, however, is not reliable, and the cork chips and ground cork become saturated with water and make the garment very heavy, especially when the person wears such life-preserver on a vessel or a raft and is exposed to the spray.

Upon vessels persons are often exposed to danger, and a life-preserver is very important, especially to timid people, and many persons hesitate about wearing a life-preserver, because they are afraid of ridicule, and when an

emergency arises they are unprepared.

My invention has for its object the construction of a garment that can be worn as a vest by a man or a sacque or waist by a woman, 30 and will not have the appearance of a life-preserver, but will possess all its qualities, so that this garment can be worn by the timid to give them confidence and presence of mind and they be better adapted to aid in saving the 35 lives of others in cases of an emergency, and the life-preserver will not interfere with their attention to the work or duties they may have to perform.

In the drawings, Figure 1 is a perspective view of the life-preserving garment, and Fig. 2 is a separate view of the graded corks that

are introduced into the pockets.

The garment is made of muslin or cloth of sufficient strength, and for a lady it may be covered with velvet, plush, silk, or other ornamental material to form a waist, basque, or sacque, and it should be trimmed at top and bottom with suitable ornamental ruffling, as at a b, and the arm-holes or short sleeves are to be similarly ornamented, as at c. For men's wear this jacket or vest should have an exte-

rior surface of cloth. The garment is to be

buttoned up in the front, as at d.

The special feature of novelty and utility consists in combining with the jacket or gar- 55 ment vertical ranges of graded corks—such as bottle-corks—such corks being of largest diameter at the breasts and back, where they afford the greatest floating power and are the least noticeable, and such ranges of corks taper 60 down smaller toward the bottom of the garment and toward the shoulders, so as not to make the garment clumsy on the shoulders and not to apply floating power at the lower part of the skirt that could act to turn the 65 person head-downwardly in the water. The small lines of corks around the lower part of the vest or waist increase the efficiency of the life-preserver and serve to keep the garment in a proper shape. In Fig. 2 the character of 70 these vertical lines of round graded corks will be apparent, the corks at e being largest, and from these the corks taper to f, where they are the smallest for the bottom part of the garment.

It is to be understood that the two fabrics o and s, that form the foundations or outer and inner materials, are stitched together to produce tapering pockets, into which the corks are introduced and held by sewing up the open-80 ings at which the corks are introduced, and these corks give to the garment the appear-

ance of being heavily ribbed.

The pocket that comes in the middle of the back should only have a line of small corks, so 85 that the garment will not project at the backbone, and the folding up of the garment will also be facilitated. The ribs in the gores and diagonal portions of the garment should be of small corks.

This garment is soft and pliable when it is not wet; but when the corks float closely together in the respective pockets, the columns or lines of graded corks become sufficiently stiff to render the life-preserver slightly rigid 95 and adapt it to sustaining a person in the water.

I am aware that life-preservers have been made of jackets or sacques having ranges of vertical pockets between the two fabrics, and that corks have been inserted into these pockets. Such corks, however, have all been of the same diameter, or nearly so, and hence the

lower part of the preserver has had too great floating power. By using corks that are smaller for the lower parts of the jacket and corks of larger diameter around the breast and back, the floating power is at the proper place; but the lower part of the preserver is stiffened by the smaller corks, which also promote the buoyancy of the preserver.

I claim as my invention—

In combination with a life-preserving waist or sacque having vertical ranges of pockets, corks of large size inserted in such pockets at

the breast and back portions and of smaller size in the lower portions, whereby the largest displacement and floating power are at the 15 breast and back portions, substantially as and for the purposes described.

Signed by me this 30th day of August A. D.

1881.

E. MAYNARD.

Witnesses:

HAROLD SERRELL, CHAS. H. SMITH.