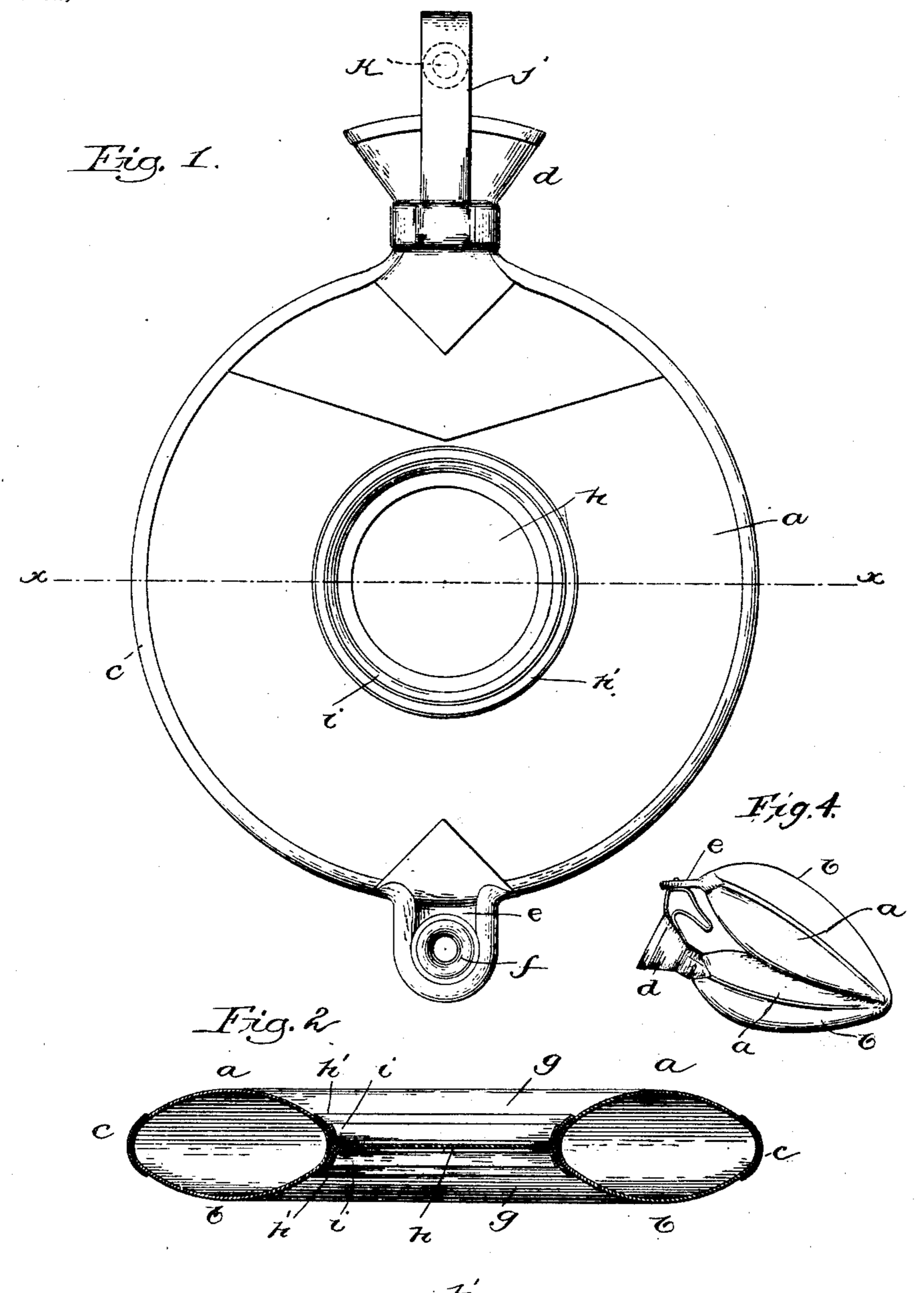
## C. J. BAILEY.

WATER BAG.

(Application filed Jan. 3, 1901.)

(No Model.)



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CHARLES J. BAILEY, OF NEWTON, MASSACHUSETTS.

## WATER-BAG.

SPECIFICATION forming part of Letters Patent No. 679,524, dated July 30, 1901.

Application filed January 3, 1901. Serial No. 41,956. (No model.)

To all whom it may concern:

Be it known that I, CHARLES J. BAILEY, a citizen of the United States, residing at Newton, in the county of Middlesex and State of 5 Massachusetts, have invented an Improvement in Water-Bags, of which the following description, in connection with the accompanying drawings, is a specification, like letters on the drawings representing like parts.

Water-bags as now commonly produced are made from two layers of india-rubber cut to the shape desired for the exterior lines of the water-bag, said layers being united about their edges excepting at the point where the 15 usual flaring-mouthed inlet-flap and the closing-valve is to appear. Such bags when filled bulge outwardly most at the center line of the bag.

Water-bags are used to apply local heat to 20 a particular part of the body, and sometimes the particular part requiring the most heat cannot bear the pressure of the weight of the bag and its contained water, and this fact inspired the invention to be herein described— 25 viz., a water-bag having a central air-space covered by a diaphragm to overlie any part of the body where it is desired to apply heat

and avoid undue pressure. Figure 1 in side elevation represents a wa-30 ter-bag embodying my invention in one of the best forms now known to me. Fig. 2 is a section in the line x. Fig. 3 is an enlarged sectional view of one portion of the bag, and Fig. 4 shows one of the forms in which the bag

35 may be maintained for use.

In the production of my novel bag I prefer to take two pieces of india-rubber a b, of the shape externally which it is desired that the body of the water-bag shall present, and I 40 may then cut out, preferably centrally, and remove from said pieces a portion where the air-space is to be formed. As herein shown, the removal of each piece a b left two ringshaped pieces. After this the outer edges of 45 said two ring-shaped pieces are put together or butted edge to edge and covered by a strip c, of india-rubber, and a piece of india-rubber to constitute the usual flaring-mouth inlet d is laid in place, and yet another piece 50 or tab e, of india-rubber, to contain a metallic socket or eyelet f, is put in place, so that

said parts may all be vulcanized together to constitute the outer edge of the bag. To constitute the air-space g at each side of the bag, 55 I prefer to take a piece of india-rubber h, it constituting a diaphragm of single thickness, and by an additional piece or pieces h' I provide for forking the edge of the piece h, so that it may overlap the meeting or butted 60 ends of the inner edges of the rings, and then for greater security I prefer to add stay-strips i, and said parts are united together by vulcanization in the usual way.

I prefer to use and have applied to the neck 65 of the bag a loop-strap j, provided, as shown, with the ball part k of a ball-and-socket fastening of usual construction, the socket be-

ing represented at f in the tab e.

I find it of great advantage to be able to 70 hold the bag partially folded, as shown in outline in Fig. 4, so that it may be made to occupy such position in a bed that the soles of the feet of a patient may rest against the upturned half of the bag, or so that the upturned 75 half of the bag setting on the bed may rest against the back or other part of the body. To hold the bag in its folded position, as stated, I have only to cause the ball k to enter the socket f, as shown in Fig. 4.

While I prefer for the best results to cut out centrally the pieces a b and fill in the space so left with a diaphragm h of a single piece of india-rubber, yet my invention of forming an air-space at the side of the bag 85 by so forming the bag that the water is excluded at a certain place within the outer edges of the bag to leave an air-space might be gained in other ways than herein shown and yet be within the scope of my invention. 90 I find in practice that the air-space covered at one side by the diaphragm h and inclosed by the water-space causes the air next the body and in the air-space to be highly heated, which is beneficial and also soothing to the 95 patient, and, if desired, a pad of absorbent material may be laid in the air-space containing alcohol or any other medicament, which will be kept hot for a long time.

Having described my invention, what I 100 claim, and desire to secure by Letters Patent,

1. A water-bag composed of ring-shaped when subsequently heated in usual manner | pieces of india-rubber having their outer

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edges vulcanized together and their inner edges vulcanized to the edge of a circular disk of india-rubber, said disk terminating

at said inner edges.

2. A water-bag composed of ring-shaped pieces of india-rubber having their outer edges vulcanized together and their inner edges vulcanized to the edge of a circular disk of india-rubber, said disk terminating ro at said inner edges, and means connected to opposite portions of the bag for holding it in

folded position.

3. A water-bag composed of two plies of waterproof flexible material each having a por-15 tion removed therefrom, said plies having their inner and outer edges united by buttjoints and cemented together to constitute a water-receiving chamber, and a diaphragm of flexible material separate from the two 20 plies and having its edges united to the inner butted edges of the said plies to constitute an air-space at each side of the diaphragm

surrounded by the water-chamber.

4. A water-bag composed of two plies of 25 flexible material each having a portion removed therefrom, said plies having their inner and outer edges united by butt-joints and cemented together to constitute a water-receiving chamber, a strip of flexible material 30 covering the butted joint of the outer edges, and a diaphragm of flexible material separate from the two plies and having its edges united to the inner butted edges of the said plies to constitute an air-space at each side of the dia-35 phragm surrounded by the water-chamber.

5. A water-bag composed of two plies of waterproof flexible material each having a portion removed therefrom, said plies having their edges united by butt-joints to constitute |

a water-chamber, a strip of flexible material 40 covering the butt-joint of the outer edges, a diaphragm of flexible material separate from the two plies and having its edges united to the inner butt-joint of said plies to constitute an air-space at each side of the diaphragm 45 surrounded by the water-chamber, and additional or reinforcing pieces overlapping said inner butt-joint, the said parts being vulcan-

ized together.

6. A water-bag composed of two plies of wa- 50 terproof flexible material each having a portion removed therefrom, said plies having their edges united by butt-joints to constitute a water-chamber, flexible strips of material covering the inner and outer butt-joints of 55 the two plies, a diaphragm of flexible material separate from the two plies and having its edges united thereto, and a stay-strip secured to the diaphragm around its edges and said parts being vulcanized together.

7. A water-bag comprising two plies of material united by butt-joints to form a waterchamber, a diaphragm of flexible material separate from the said two plies and having its edges united to the inner edges of said 65 plies and surrounded by the water-chamber, and devices at diametrically opposite points of the water-bag for engagement with each other for maintaining the water-bag in folded condition to present inclined heating - sur- 70 faces for application to the human body.

In testimony whereof I have signed my name to this specification in the presence of

two subscribing witnesses.

CHARLES J. BAILEY.

Witnesses:

GEO. W. GREGORY, EDITH M. STODDARD.