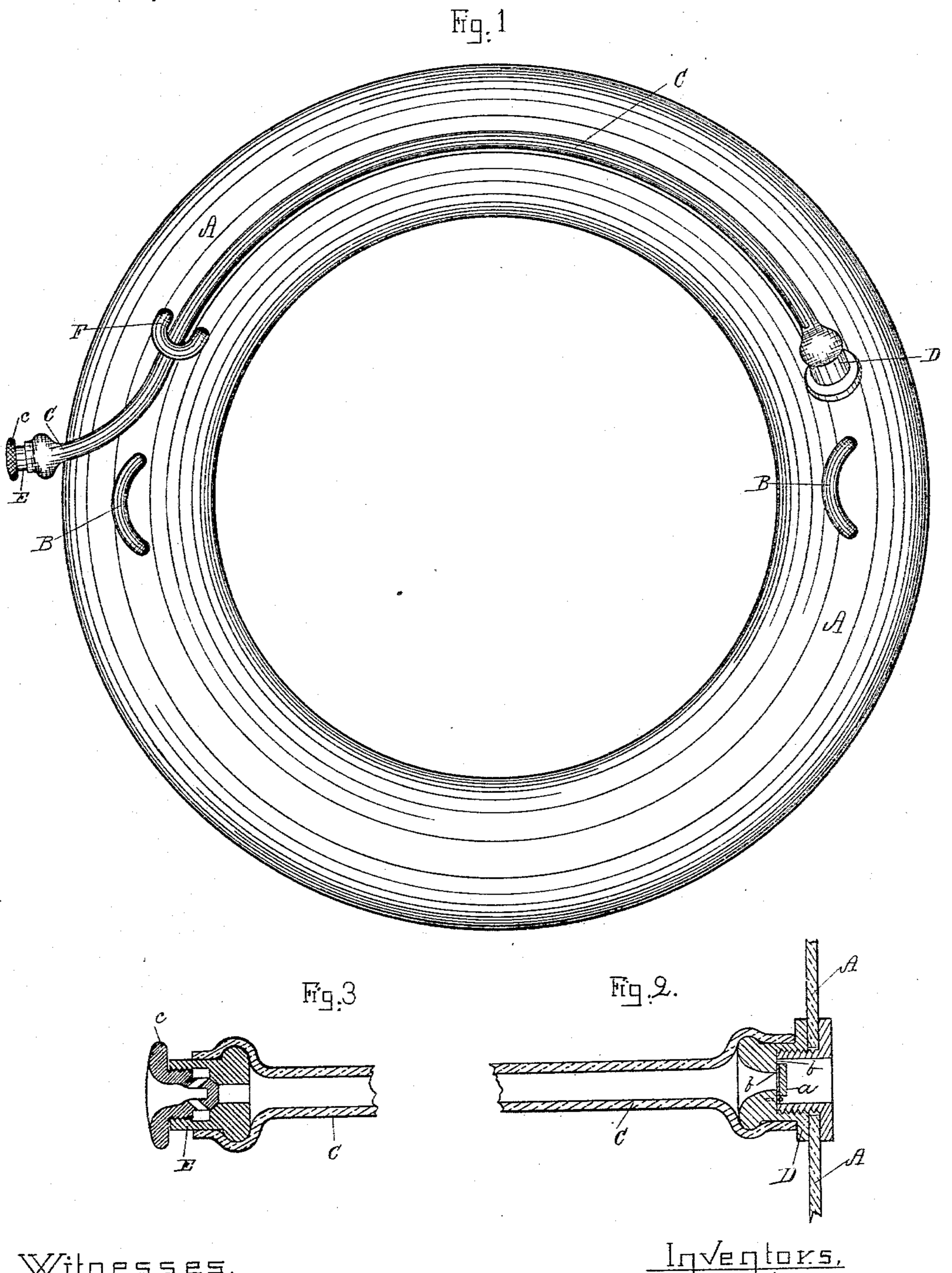
(No Model.)

W. J. CREAMER & J. D. LEACH. LIFE PRESERVER.

No. 369,319.

Patented Sept. 6, 1887.



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Joseph D. Leach.

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United States Patent Office.

WALTER JOSEPH CREAMER AND JOSEPH DORR LEACH, OF PENOBSCOT, MAINE.

LIFE-PRESERVER.

SPECIFICATION forming part of Letters Patent No. 369,319, dated September 6, 1887.

Application filed April 25, 1887. Serial No. 236,058. (No model.)

To all whom it may concern:

Be it known that we, Walter Joseph Creamer and Joseph Dorr Leach, of Penobscot, in the county of Hancock, of the State of Maine, have invented a new and useful Improvement in Life-Preservers; and we do hereby declare the same to be described in the following specification and represented in the accompanying drawings, of which—

Figure 1 is a top view of a life-preserver embodying our invention. Fig. 2 is a longitudinal section of the coupling for joining the inflation-tube to the body of the life-preserver. Fig. 3 is a longitudinal section of the

15 mouth-piece of such inflation-tube.

The nature of our invention is defined in the

claim hereinaster presented.

The body A of the life-preserver is a hollow annulus made of india-rubber or other suitable water-proof material or fabric, it being of a size to encompass a person's body at his breast and under the armpits. It has extending from opposite parts of it two loops, B B, to receive a strap or straps to go over the shoulders of the person and to hold the life-preserver suspended therefrom. Besides such loops there is a third loop, F, to the body, such loop being arranged near to one of the loops B.

C denotes one inflation-tube, which, when 30 the life-preserver is not in use, is extended through the loop F. This inflation-tube, at one end of it, has a screw-coupling, D, for connecting it with the body A, such coupling having within it a valve, a, to open downward 35 from a seat, b. Furthermore, there is at the other or outer end of the inflation-tube a mouth-piece, E, provided with a screw-cap, c, for closing it. This cap is to be screwed down to its bearing only when the life-preserver is 40 in an inflated state, the cap at other times being unscrewed far enough to allow of air being blown by a person into the tube. The cap is a safeguard in case of leakage of the coupling. The loop F is or should be so made that the 45 mouth-piece can be inserted in or withdrawn from it without the tube being required to be

uncoupled, the loop by its inherent elasticity

holding the tube within it under other circumstances.

The life-preserver is intended to be worn by 50 a person without being inflated, except when the person is in danger of being thrown into the sea, or taking to the water in order to save his life, in which case he can pull the inflation-tube out of the elastic loop and introduce 55 the cap into his mouth and inflate the life-preserver. The tube is to be uncoupled only for the purpose of allowing air to escape from the body of the article.

Our object is to furnish persons exposed to 60 the dangers of the sea with a light and flexible life-preserver—such as may be conveniently worn about their bodies—while such persons may be at work, and in case of danger can be easily inflated, even when the party wearing 65 it may be in the water, the elastic loop keeping the inflation-tube close up to the body of the life-preserver, so as not to be liable to become accidentally injured when the tube is not in use for inflating it.

It is important to have the elastic loop F for supporting the tube; otherwise it—by hanging from the body without such support—would be in the way of the wearer and be liable to become caught against an object and broken 75 or injured.

We do not claim, broadly, a life-preserver consisting of a hollow ring having straps to support it and a mouth-piece or tube for inflating it.

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We claim—

The life-preserver as described, composed of the hollow annulus A, the loops B B, elastic loop F, and the long inflation-tube C, the latter being not only coupled to the body by 85 means of a coupling having a valve, as described, but extended through the loop F and provided with the mouth-piece E, all being arranged and for use as set forth.

WALTER JOSEPH CREAMER.
JOSEPH DORR LEACH.

Witnesses:

SEWALL LEACH, ALBERT E. VARNUM.