No. 841,343.

PATENTED JAN. 15, 1907.

A. L. RICHOLSON. LIFE PRESERVING STEAMER CHAIR. APPLICATION FILED AUG. 3, 1906.

Fig. 3. H. L. Rickolsonter Witnesses Attorneys

ABRAHAM L. RICHOLSON, OF NEW YORK, N. Y.

LIFE-PRESERVING STEAMER-CHAIR.

No. 841,343.

Specification of Letters Patent.

Patented Jan. 15, 1907.

Application filed August 3, 1906. Serial No. 329,105.

To all whom it may concern:

Be it known that I, ABRAHAM L. RICHOLson, a citizen of the United States, residing at New York, in the county of New York and 5 State of New York, have invented certain new and useful Improvements in Life-Preserving Steamer-Chairs, of which the follow-

ing is a specification.

It is well known that one of the principal 10 causes of great loss of life in accidents or disasters occurring on the water by the reason of the collision of vessels or from similar circumstances results from the fact that the life-preservers provided for the use of the 15 passengers are usually placed in some inaccessible position where they cannot be obtained quickly by the excited passengers. This is especially true on the usually crowded excursion-steamers that ply to and from the 20 principal cities and excursion-resorts, and many instances are known where many lives would have undoubtedly been saved if each passenger had at hand a life-preserver at the time the accident occurred. It is manifestly 25 inconvenient for each passenger to carry a life-preserver with him or her, and even if such were provided the inconvenience of carrying the life-preserver around would lead nearly every one to disregard the means of 30 safety provided rather than to suffer the temporary inconvenience.

Realizing the above conditions the object of my invention is to provide an improved device which will embody in the one article a 35 steamer-chair in all practical respects similar to the ordinary camp-stool, said chair including a life-preserver in its inherent construction, so that the party using the chair will have always at hand a buoyant support in 40 the event that it is necessary to thrust him-

self to the water.

With this main object in view the invention consists in certain constructions, arrangements, and combinations of parts here-45 inafterfully described, and particularly point-

ed out in the appended claim.

For a full description of the invention and the merits thereof and also to acquire a knowledge of the details of construction of 50 the means for effecting the result, reference is to be had to the following description and accompanying drawings, in which—

Figure 1 is a perspective view of my improved life-preserving steamer-chair with the 55 parts in extended position for use as a chair. Fig. 2 is a similar view, but with the parts |

folded in position to be used as a life-preserver. Fig. 3 is a longitudinal sectional view.

Corresponding and like parts are referred 60 to in the following description and indicated in all the views of the drawings by the same

reference characters.

My improved device comprises a seat 1, of canvas or similar strong textile fabric, which 65 is capable of being folded, said seat being secured at its front edge to a cross-bar 2, connected at each end to the upper end of a leg 3. Intermediate of their ends the legs 3 are connected to the sides of an air-tight box or cas- 70 ing 4, which may be formed of aluminium or other strong and light metal and which in the present instance is rectangular, as shown. The box 4 being air-tight is buoyant and capable of supporting considerable weight in 75 the water, so as to constitute the main portion of the life-preserver as well as a part of the support for the seat 1. Preferably, to conveniently provide for this latter function of the box 4 it has short legs 5, secured in any 80 suitable manner to its lower corners. The top of the box 4 is secured by any desired means to the rear edge of the flexible seat 1.

A loop 6, which may be formed of rope or the like, is secured at its ends to the top of 85 the box 4, and when the device is being used as a chair said loop may hang freely down at the rear of the seat 1, where it will be out of the way, while it may also be used, whenever desired, as a handhold to carry the device 90 from one place to another. The loop 6 is primarily intended to be inserted over a person's head and around one's neck when the

device is being used as a life-preserver.

Flexible securing members 7, such as cords 95 or the like, are secured at one end to opposite sides of the box 4 near the lower end of the same, and in the present instance, as shown, these securing members are secured to the box by means of hooks 8. The legs 3 are 100 preferably provided with hooks 9, and the securing members are provided at their free ends with loops 10, and they are intended to pass over said hooks 9 and be returned and have their loops 10 inserted over the hooks 8, 105 in which position the said securing members will form braces for the chair and prevent undue strain from being imposed upon the seat 1, while at the same time, whenever necessary, it is evident that the loops 10 may be 110 readily freed from the hooks 8 and the securing members released from the hooks 9, so

that said members may be tied around the user's waist or chest, so as to strap the life-preserving box 4 securely to the body, with the parts in folded position in order that the device may be used as a life-preserver.

From the foregoing description, in connection with the accompanying drawings, it will be seen that I have provided an improved device which may be used as a camp-stool or chair, having all of the conveniences of a device of this character, such as lightness and susceptibility to being folded and carried from place to place, while at the same time when folded it becomes a life-preserver which is always at hand for use whenever the emergency requires.

Having thus described the invention, what

is claimed as new is—

A device of the character described, comprising a flexible seat, a cross-bar to which one edge of said seat is secured, legs secured at their upper ends to the ends of said cross-

bar, a buoyant box secured at its top to the other edge of said seat, the legs being pivotally connected to the sides of said box inter- 25 mediate of their ends and provided below their pivot-points with hooks, a neckstrap secured to the top of the box, hooks secured to the sides of the box below the pivot-points of the legs, and flexible securing members at- 30 tached at one end to one pair of hooks and provided at their other ends with loops, said securing members being adapted to be strapped fast around the user's body and be arranged for insertion through the other pair 35 of hooks with their loops inserted over the first-named hooks, whereby they may form braces for the device, as specified.

In testimony whereof I affix my signature

in presence of two witnesses.

ABRAHAM L. RICHOLSON. [L. s.]

Witnesses:

Louis M. Picker, Bernhard Grezbury.