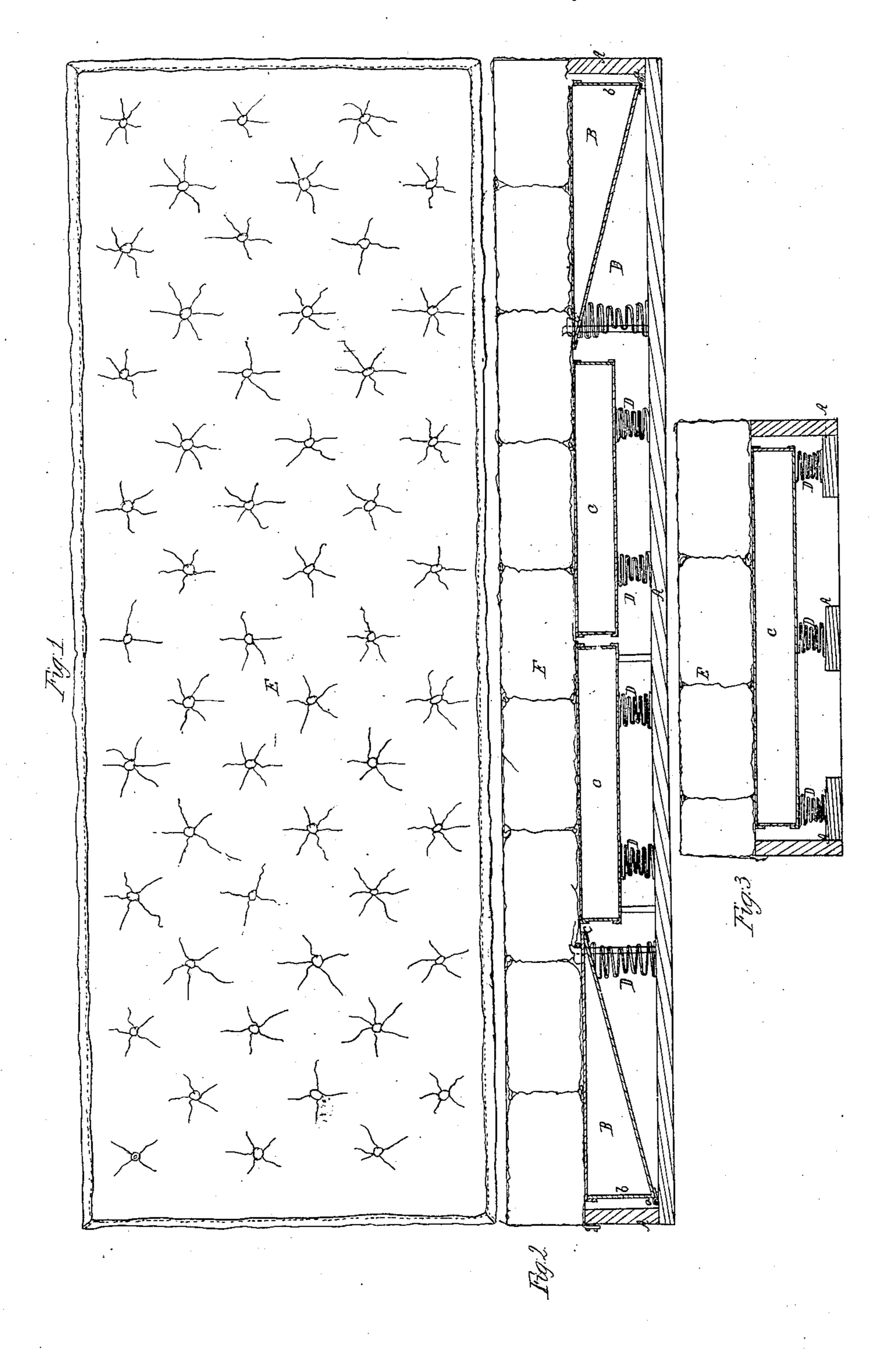
S. Hooner, Air Bed.

Nº 13,546.

Patented Sen.11, 1855.



UNITED STATES PATENT OFFICE.

GEORGE K. HOOPER, OF BOSTON, MASSACHUSETTS.

LIFE-PRESERVING BED FOR SHIPS.

Specification of Letters Patent No. 13,546, dated September 11, 1855.

To all whom it may concern:

Be it known that I, George K. Hooper, of Boston, in the county of Suffolk and State of Massachusetts, have invented a new and 5 useful Life-Preserving Spring Pontoon-Bed; and I do hereby declare that the same is fully described and represented in the following specification and the accompanying drawings, letters, figures, and ref-10 erences thereof.

Figure 1 of such drawings denotes a top view of my invention; Fig. 2, is a longitudinal and central section of it. Fig. 3,

is a transverse section of it.

In the same, A, exhibits a rectangular frame made of wood or some other buoyant material and having arranged within it four or any other suitable number of metallic air tight boxes or pontoons B B, C C, 20 each of which is supported by springs as seen at D, in Figs. 2 and 3, such springs being arranged and made fast upon the bottom or bottom bar of the frame A. These several pontoons are disposed so that their 25 upper surfaces may be in one plane, a hair or stuffed mattress, E, being placed upon such surfaces and suitably fastened to the frame A.

With respect to either of what may be 30 termed the head pontoons or those seen at B, B, it should be hinged to that end of the frame A, which is immediately adjacent to it, the hinge being shown at a, in Fig. 2. Such pontoon is to be made of a greater 35 depth at its outer edge, b, than it is at its inner edge, c, or it is to be constructed trapezoidal or triangular in section as seen in Fig. 2. The object of this is to obtain an increased movement of it immediately 40 underneath the shoulder blades of a person, it being intended that this pontoon shall extend immediately beneath such part of him when the person is lying upon the bed. As the shoulder blades generally project from 45 the back of a person, it is deemed desirable for his comfort as well as to enable him to breathe freely, when he is reposing upon the mattress, that the pontoon B, should be able to have a greater movement on its 50 springs, than the pontoon C, has.

I make both pontoons B. B. alike in order to permit a person to lie upon the bed with his head toward either end of it as may be most convenient for him. By so I

arranging the pontoons and their support- 55 ing springs within the frame, that the pontoons may rest on the springs, and the mattress on the pontoons, the said pontoons are not only made to present smooth surfaces or bearings for the bed to rest upon, but 60 they serve to protect it from wear from the springs and are themselves better protected. from injury than they would be were the springs disposed between them and the bed or mattress, as the farther they may be 65 from the bottom of the frame, the less liable will they be to be staved or injured.

A spring pontoon mattress or bed constructed in the above-described manner will be found not only to be very comfortable to 70 sleep upon when a person is on board a vessel at sea, but also exceedingly useful in saving life or property in case of accident to the vessel for when thrown overboard it will float in the water and may be used to 75 sustain one or more individuals either while

in the water or upon it.

I am aware that it is not new to make a berth by means of a series of sectional bottoms or life preservers supported by a 80 "standee" frame or bedstead, the sectional bottoms when used as life preservers, being detached from the frame or "standee." I am also aware that it is not new to place a mattress on springs supported within a 85 frame or box, the same forming what is usually termed a spring bed or mattress and the whole being connected together, but I believe it is new, to so arrange a series of pontoons or air tight boxes within a wooden 90 frame and upon springs and directly underneath a mattress fastened to such frame that not only may the several pontoons move or play independently of each other and. thus insure to the mattress the advantages 95 of the springs, but serve in conjunction with the wooden frames to give buoyancy when the pontoon bed is floating on water.

I therefore claim—

1. My improved manufacture or life pre- 100 serving spring pontoon bed as made of a wooden frame or mattress, a series of pontoons and a series of springs arranged and connected together, substantially as specified.

2. And I also claim the improvement of making each of the pontoons B, B, of less depth at its inner edge than it is at its outer

105

one, or that which is hinged to the frame when the said pontoon is of such size as to project beneath the shoulder blades of a person when reposing upon the mattress E, the object of so constructing said pontoon having been hereinbefore specified.

In testimony whereof I have hereunto set

my signature this nineteenth day of December A. D. 1854.

GEORGE K. HOOPER.

Witnesses:

R. H. Eddy, F. P. Hale, Jr.