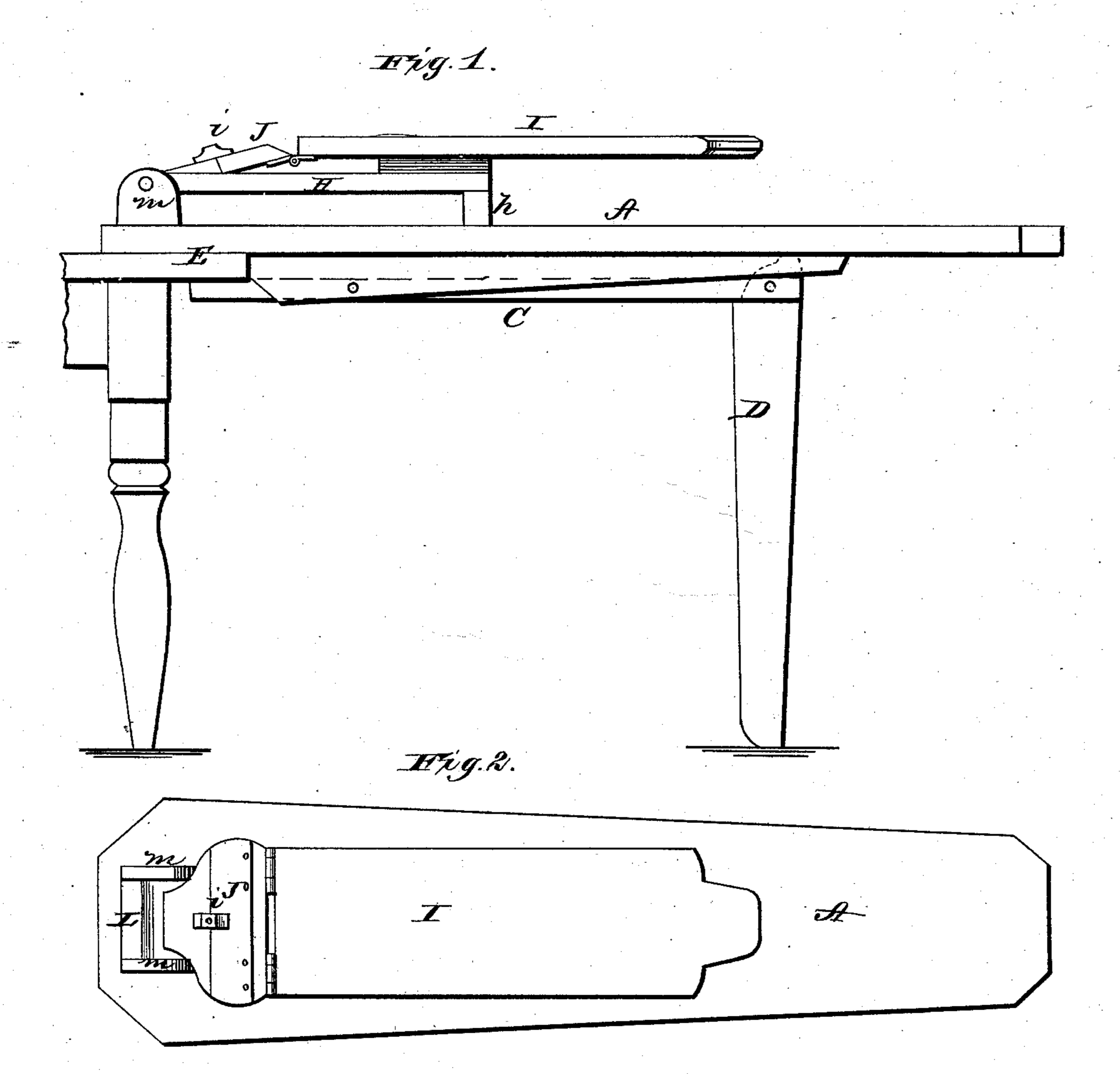
J. B. SWEETLAND. Bosom-Board.

No. 203,215.

Patented April 30, 1878.



F. Dunaud.

MUNICIPALITY

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UNITED STATES PATENT OFFICE.

JEROME B. SWEETLAND, OF PONTIAC, MICHIGAN.

IMPROVEMENT IN BOSOM-BOARDS.

Specification forming part of Letters Patent No. 203,215, dated April 30, 1878; application filed January 16, 1878.

To all whom it may concern:

Be it known that I, Jerome B. Sweet-Land, of the city of Pontiac, in the county of Oakland, and in the State of Michigan, have invented certain new and useful Improvements in Bosom-Boards; and do hereby declare that the following is a full, clear, and exact description thereof, reference being had to the accompanying drawings, and to the letters of reference marked thereon, making a part of this specification.

The nature of my invention consists in the construction and arrangement of a bosomboard, as will be hereinafter more fully set

forth.

In order to enable others skilled in the art to which my invention appertains to make and use the same, I will now proceed to describe its construction and operation, referring to the annexed drawing, in which—

Figure 1 is a side elevation of my invention.

Fig. 2 is a plan view of the same.

A represents an ordinary ironing-board, clamped by a clamp, C, to a table, E, and supported by a leg, D. At the inner end, on top of the ironing-board A, are suitable projections, between which is pivoted or hinged a frame, H, provided at its outer or front end with a cleat, h, so that when said frame is let down on the board it will be in a horizontal position, or in a plane parallel with the board. Upon the outer end of the frame H is secured the bosom-board I, which is constructed, as shown in Fig. 2, so that its outer end will fit the neck of a shirt. To the inner end of the

bosom-board I is hinged a cleat or cross-bar, J, the hinged edge of which is beveled, as shown.

When the shirt-bosom is put on the board I, the cleat or door J is raised and the shirt-flap slipped under the same, and held firmly by the thumb and forefinger. The cleat or door J is then closed down against the head of the frame H, and locked by a button, i, thus stretching and holding the bosom tightly while ironing.

The entire bosom-board, with its frame, may be turned over on the table while the other ironing is being done; and if not required at all, the bosom-board may be detached altogether. For this purpose the frame H is pivoted between two ears, m m, on a plate or bar, L, and this bar simply fastened to the board A by one or more screws.

Having thus fully described my invention, what I claim as new, and desire to secure by

Letters Patent, is-

In combination with an ironing-board, the pivoted or hinged frame H, bosom-board I, hinged door or cleat J, and pivoted clamping-button i, substantially as and for the purposes herein set forth.

In testimony that I claim the foregoing I have hereunto set my hand this 4th day of December, 1877.

JEROME B. SWEETLAND.

Witnesses:

JOSEPH E. SAWYER, ROBERT HOVENDEN.