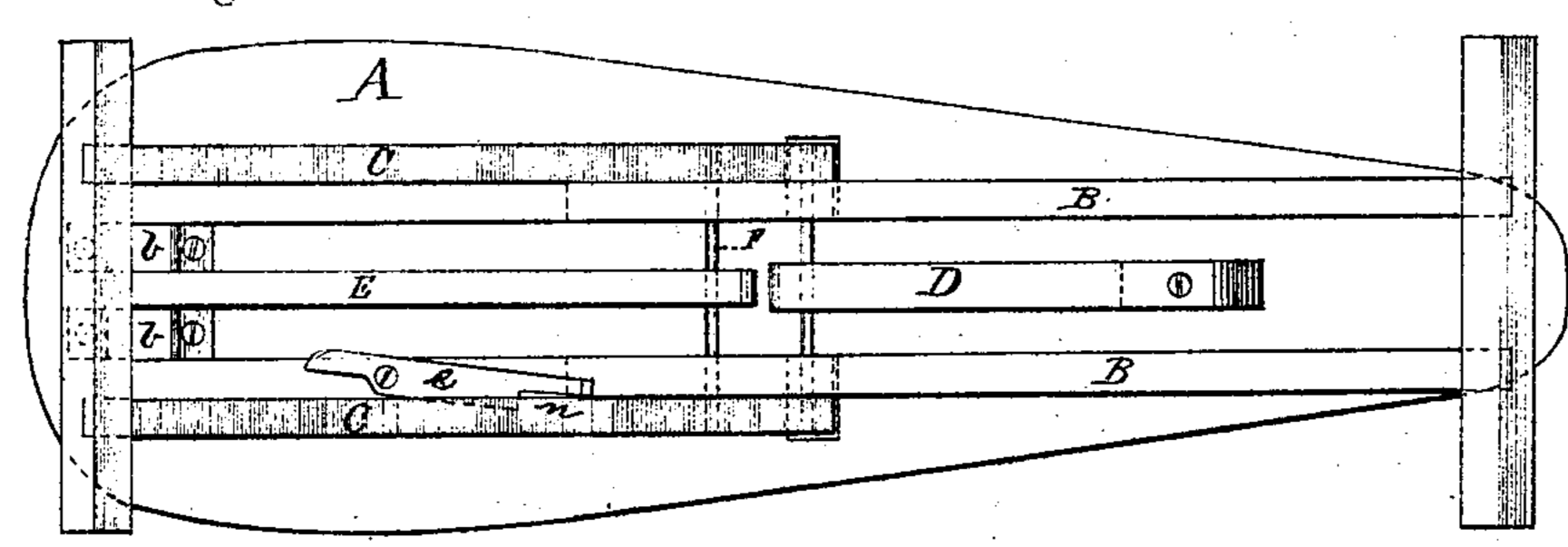
It Mallolly, Ironing Table.

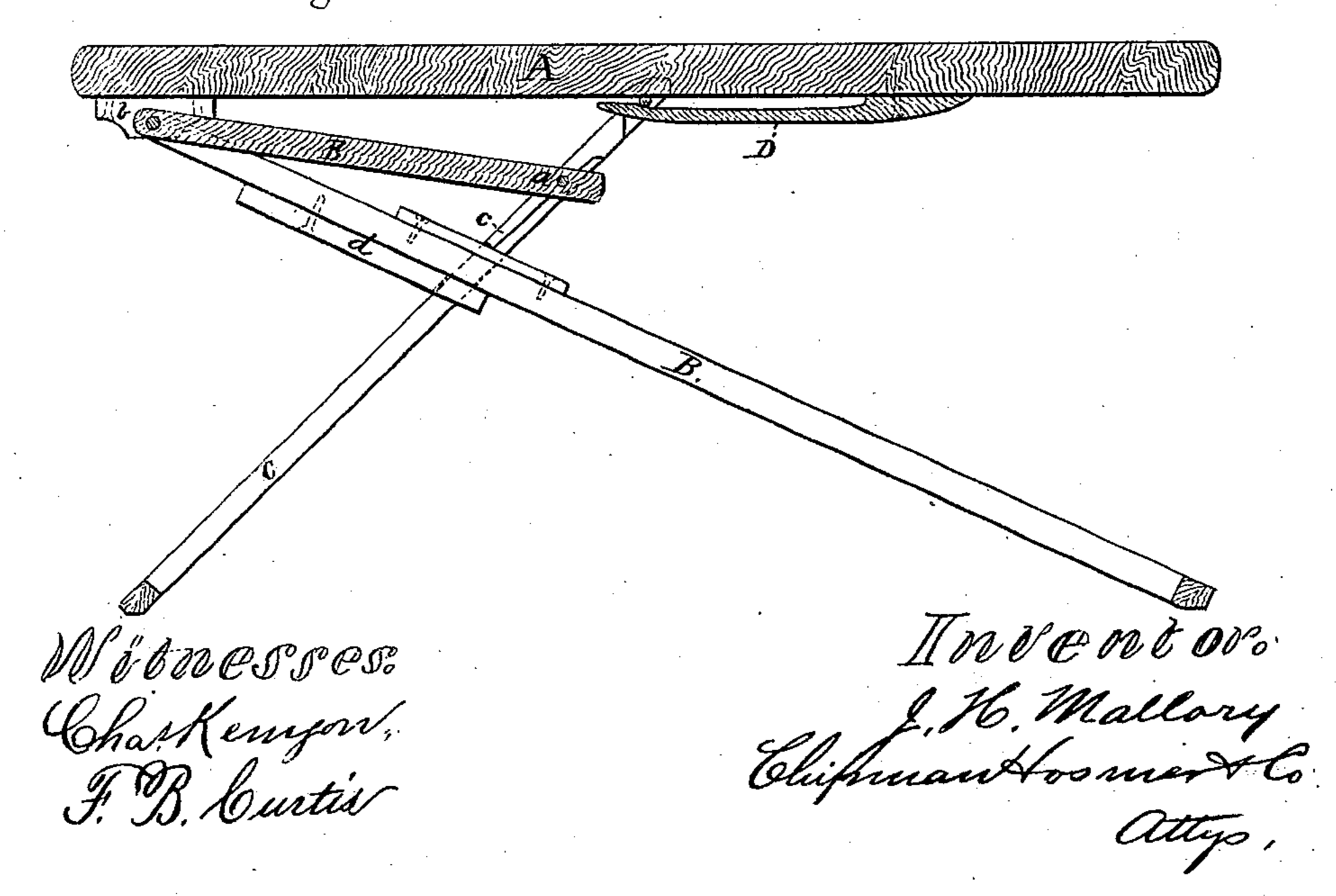
10.109918.

Falessed Dec. 6. 1870.

oH. Birt



Migg. 2



Anited States Patent Office.

JAMES H. MALLORY, OF LA PORTE, INDIANA.

Letters Patent No. 109,918, dated December 6, 1870.

IMPROVEMENT IN IRONING-TABLES.

The Schedule referred to in these Letters Patent and making part of the same.

To all whom it may concern:

Be it known that I, James H. Mallory, of La Porte, in the county of La Porte and State of Indiana, have invented a new and valuable Improvement in Ironing-Tables; and I do hereby declare that the following is a full, clear, and exact description of the construction and operation of the same, reference being had to the annexed drawing making a part of this specification and to the letters and figures of reference marked thereon.

Figure 1 of the drawing is a bottom view of my in-

vention.

Figure 2 is a central vertical section of the same.

My invention relates to an improvement on my folding ironing-table, for which Letters Patent were granted to me March 1, 1870; and

It consists in the construction and novel arrangement of devices, whereby the height of the table can be easily and readily adjusted to suit the convenience of the person using the same.

The letter A of the drawing designates the top of the table made in the usual elongated oval form.

B represents the longer legs of the table, hinged to the under side of the ironing-board A, at the larger end of the same.

C represents the shorter legs of the table, having their ends arranged to fit into stop-mortises in the ironing-board.

D is the spring, which keeps the board A duly pressed down against the ends of the legs C.

All the above parts appear in the patent above cited.

The improvement consists in making the table adjustable, as hereinafter described.

E represents an arm, provided with the adjusting perforations a a, and pivoted to the bolt b of the hinge by which the legs B are attached to the end of the ironing-board.

F designates a rod passing through the legs C, and

securing the same to the arm E.

c represents a shoulder, formed on each of the legs C, and designed to abut against the adjacent bar of the leg B.

In one of the legs C is fixed a pin, e, designed to slide in a slot, n, in the adjacent bar of the legs B.

A pivoted stop, d, is attached to the under side of this leg B, which is designed to abut against the adjacent leg C, when they are braced in position.

By adjusting the rod F in the perforations of the arm E, the height of the table may be regulated at will.

I ciaim—

In combination, the board A, legs C, spring D, arm E, shoulders c c, legs B, and key F, substantially as specified and shown.

In testimony that I claim the above, I have hereunto subscribed my name in the presence of two witnesses.

JAMES H. MALLORY.

Witnesses:

A. T. Bliss, C. D. Purdy.