

F. Ehrhardt,

Kitchen Table.

No. 98751.

Patented Jan. 11. 1870.

Fig. 1

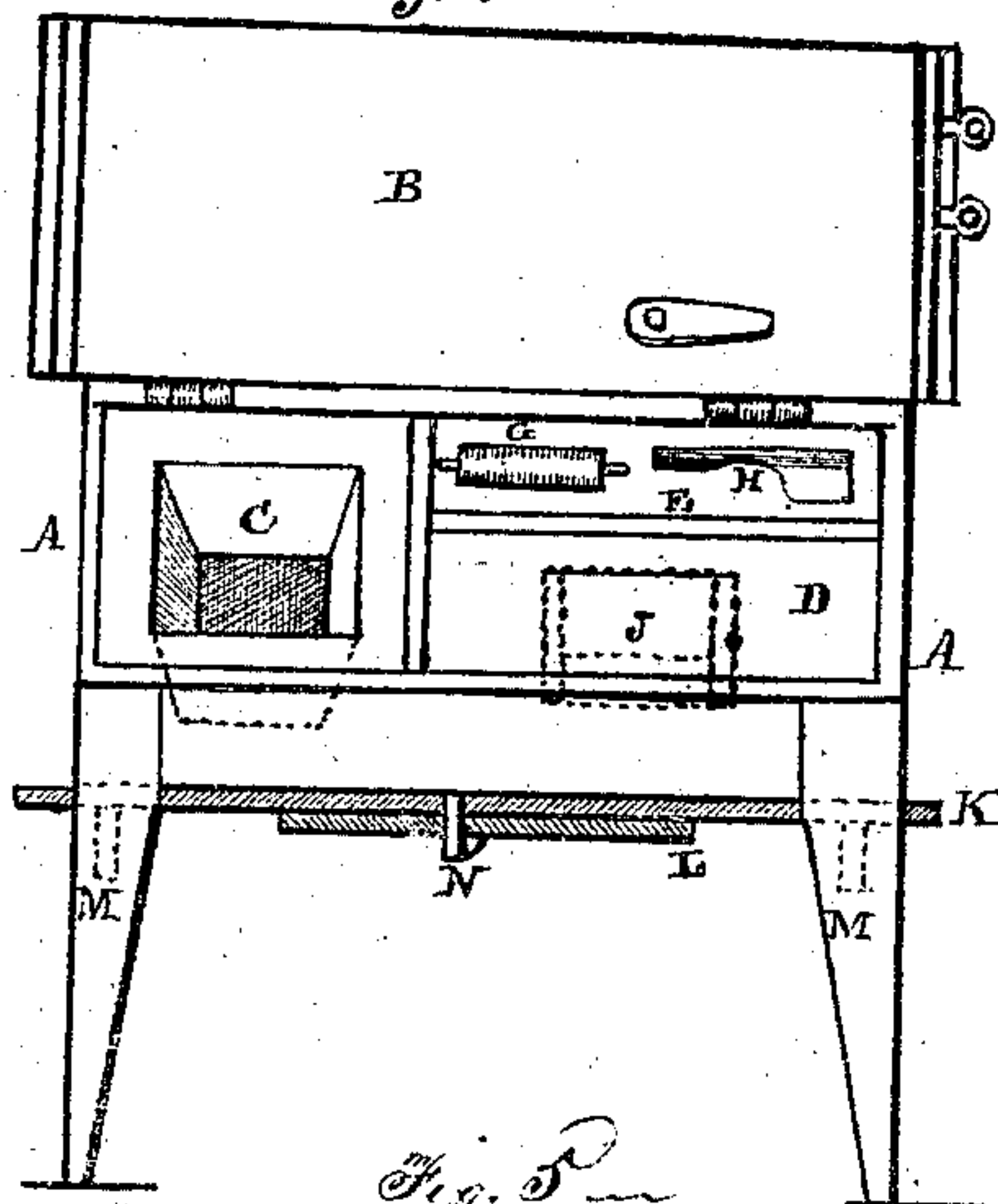


Fig. 2

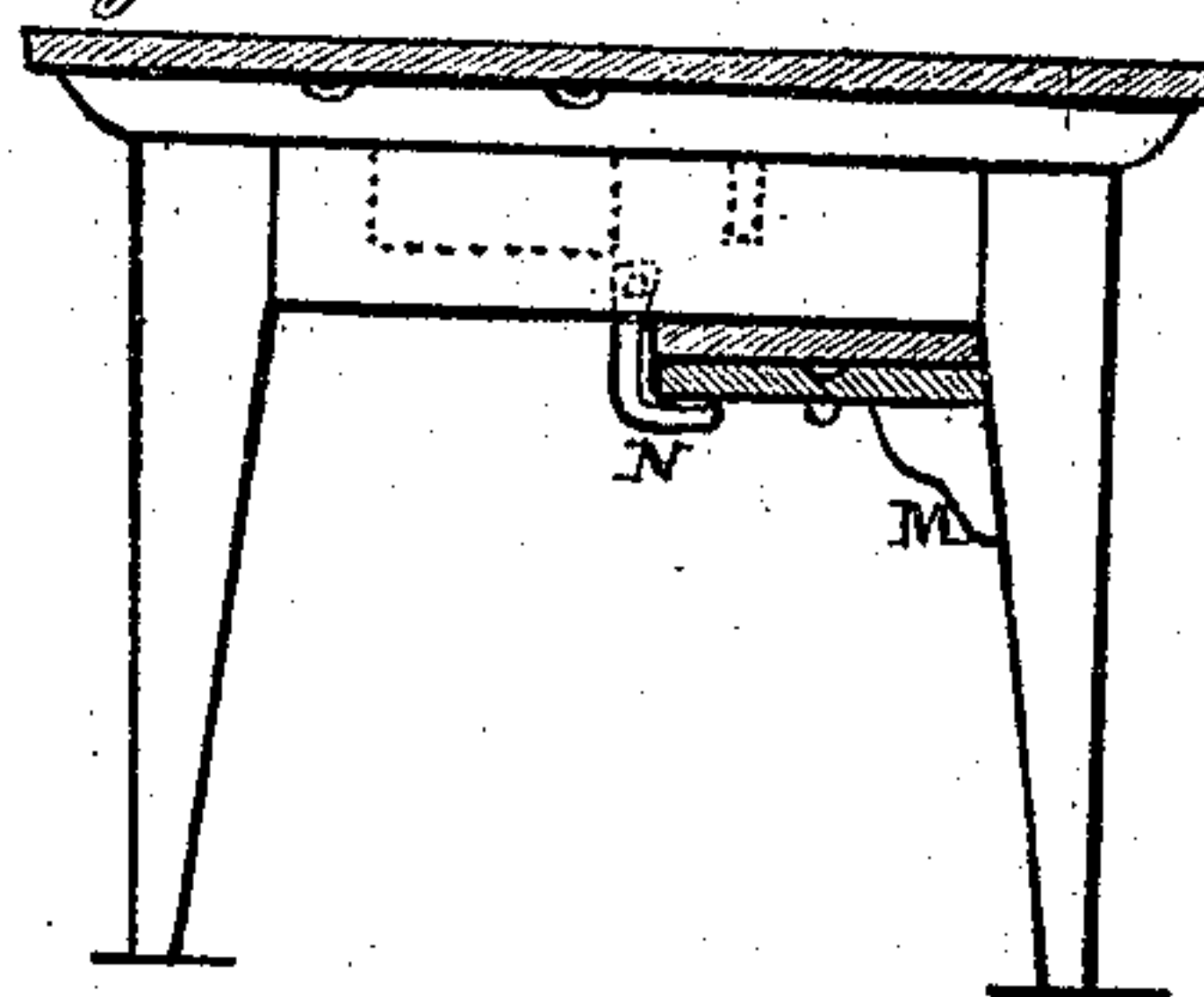


Fig. 3



Fig. 4

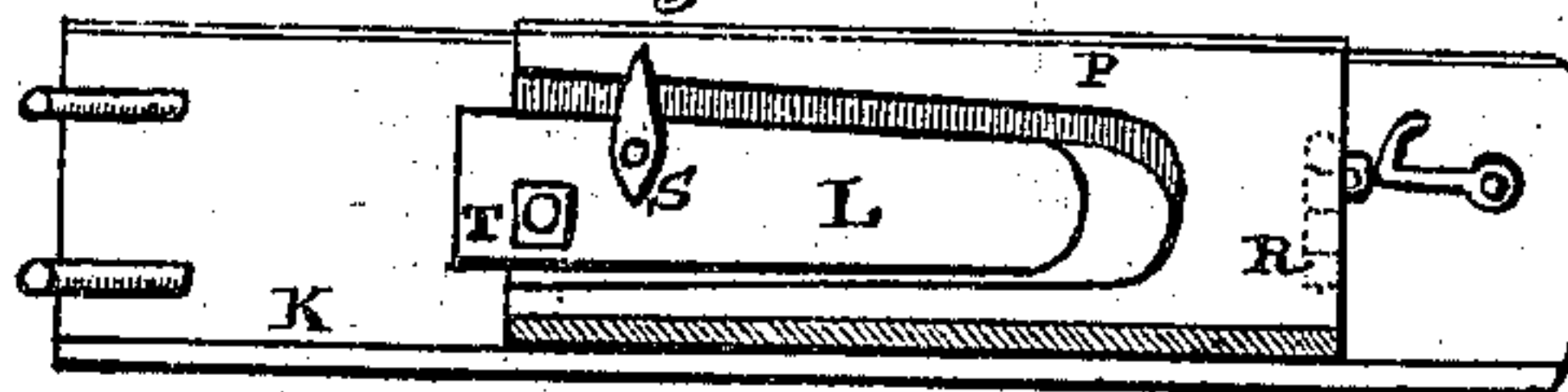
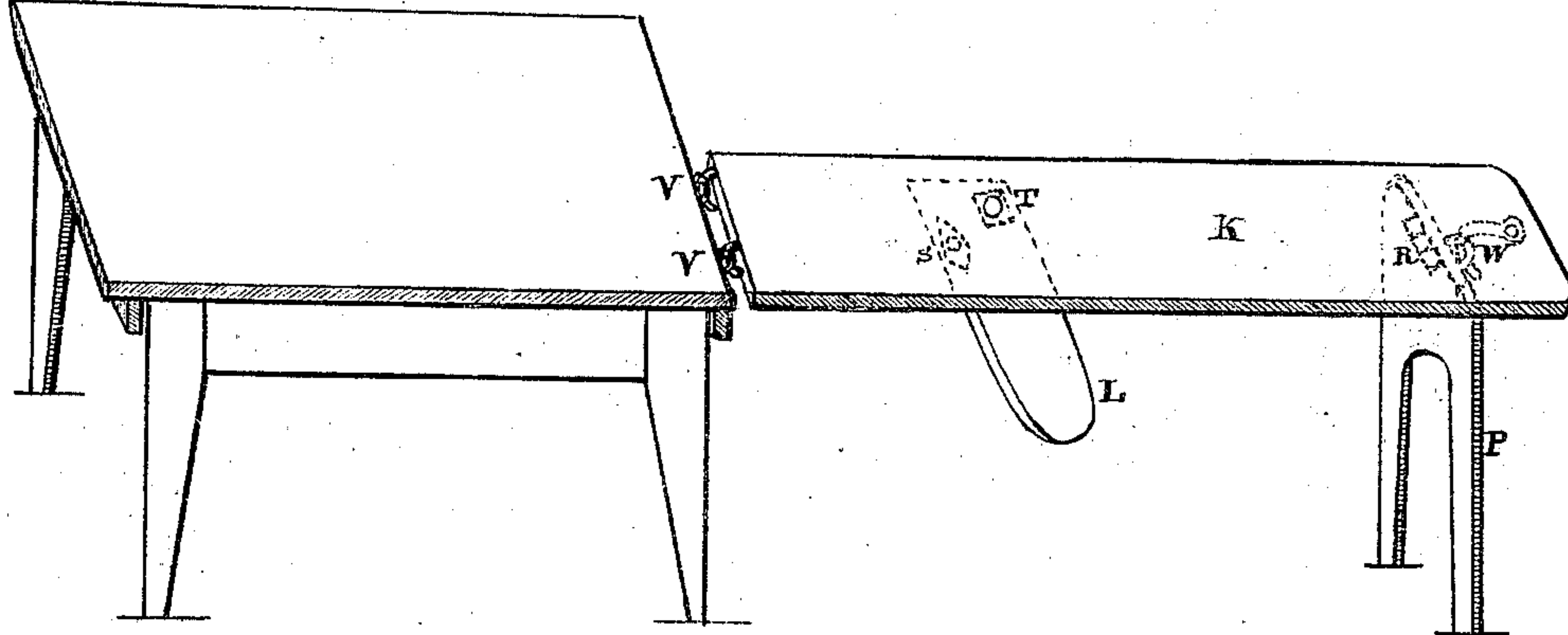


Fig. 5



Witnesses-

Edw. W. Parley
A. C. Klink

Ferdinand Ehrhardt

Inventor & Ass't & Paid Supt.

By his Atty
S. F. Reigart

United States Patent Office.

FERDINAND EHRHARDT, OF WASHINGTON, DISTRICT OF COLUMBIA.

Letters Patent No. 98,751, dated January 11, 1870.

IMPROVED KITCHEN-TABLE.

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, FERDINAND EHRHARDT, of the city of Washington, District of Columbia, have invented new and useful Improvements in Kitchen-Tables, with dough-trough, pie-board, chopping-block, and ironing-boards, combined; and I do hereby declare the following to be an exact description thereof, reference being had to the accompanying drawings, and to the letters of reference marked thereon, making a part of this specification, in which—

Figure 1 represents a front view of the table, with the dough-trough, pie-board, the chopping-block, and the ironing-boards underneath.

Figure 2 is an end view of the same.

Figure 3 exhibits the ironing-boards drawn out and hooked to the end of the table.

Figure 4 is an under-side view of the ironing-boards.

Figure 5 shows the chopping-block as attached to the pie-board.

The nature of my invention consists in the construction of a kitchen-table with dough-trough, pie-board, chopping-block, and ironing-boards, when combined and arranged as herein described.

To enable others skilled in the art to make and use my invention, I will proceed to describe its construction and arrangement, as follows:

A represents a view of the table with its lid B hoisted.

The oblong-shaped dough-trough C, shown at fig. 1, occupies nearly the one-half of the inside of the table.

The pie-board D rests upon the top of the table, and fits into a ledge tightly.

At the rear of the pie-board is a space or chamber, E, intended for a rolling-pin, G, chopping-knives H,

and other small kitchen-utensils, to be laid by carefully.

To the under side of the pie-board D, the chopping-block J is firmly fastened, and when required to be used, the pie-board is reversed, bottom side up, as seen at fig. 5.

The ironing-boards K and L, when not in use, rest under the table A, upon two brackets, M M, attached, one to each hind leg of the table, and upon a centre hook, N, pivoted to the table.

The legs P of the long board K are folded up against the under side of the board, and held by a hinge, R, and turnbuckle S, with the smaller board, or sleeve-ironing board L, resting between the legs P, and held to the upper-board K by a pivot, T, as shown at fig. 4; but when the ironing-boards K and L are to be used, they are drawn out from under the table A, and attached by hooks and eyes V V, and the legs P resting upon the floor, secured by hook and eye W, and the sleeve-board L turned outward, when required, as shown at fig. 3.

I do not claim a table with a dough-trough, nor a table with ironing-boards attached, as they have been used before; but

What I claim as my invention, and desire to secure by Letters Patent, is—

The improvements in kitchen-tables, with dough-trough C, pie-board D, chopping-block J, and ironing-boards K and L, when constructed and arranged as herein described and for the purposes set forth.

FERDINAND EHRHARDT.

Witnesses:

J. FRANKLIN REIGART,
EDM. F. BROWN.

* Assignor to Paul Lipos of same place.