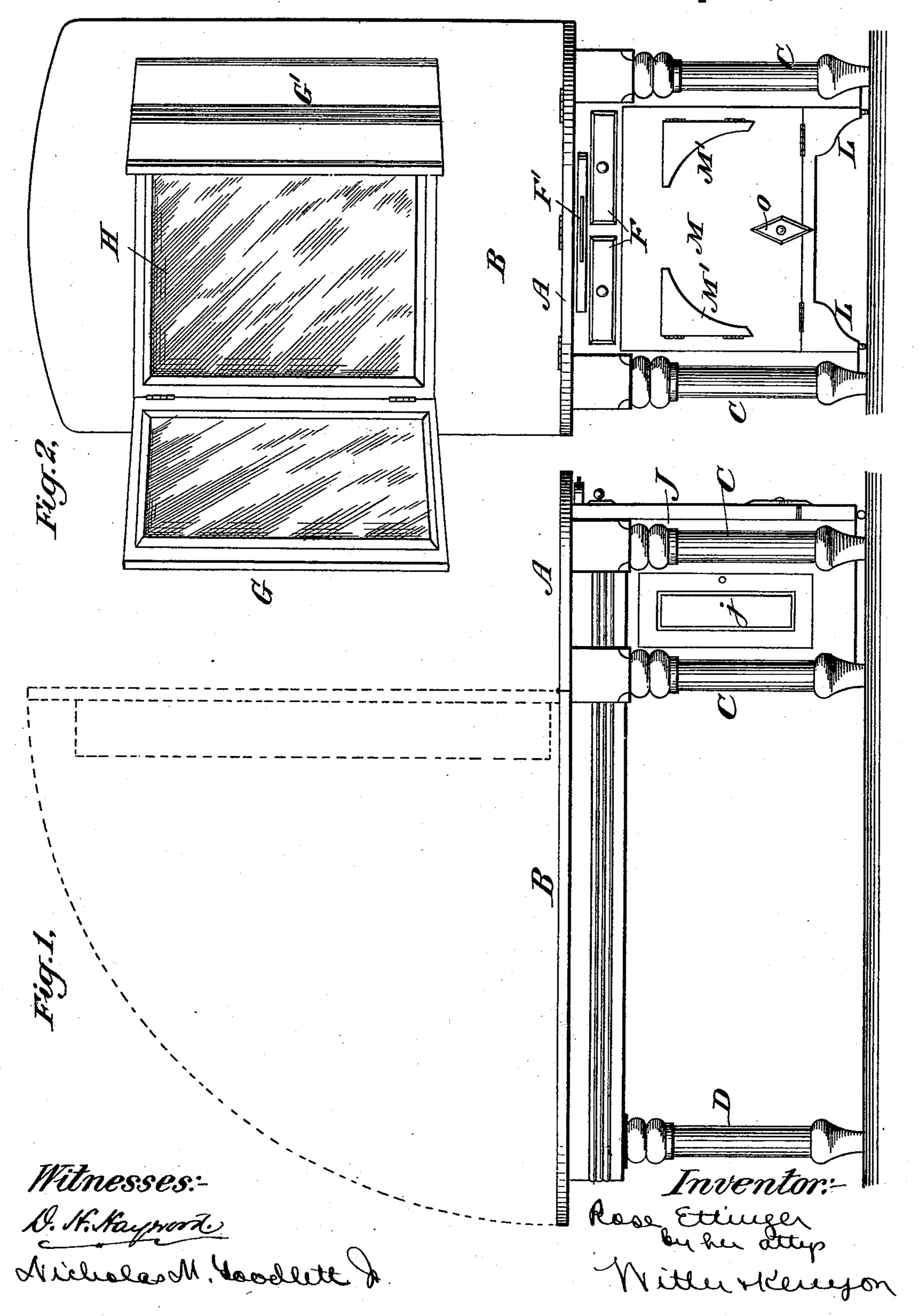
R. ETTINGER.

COMBINED FOLDING TABLE AND BED.

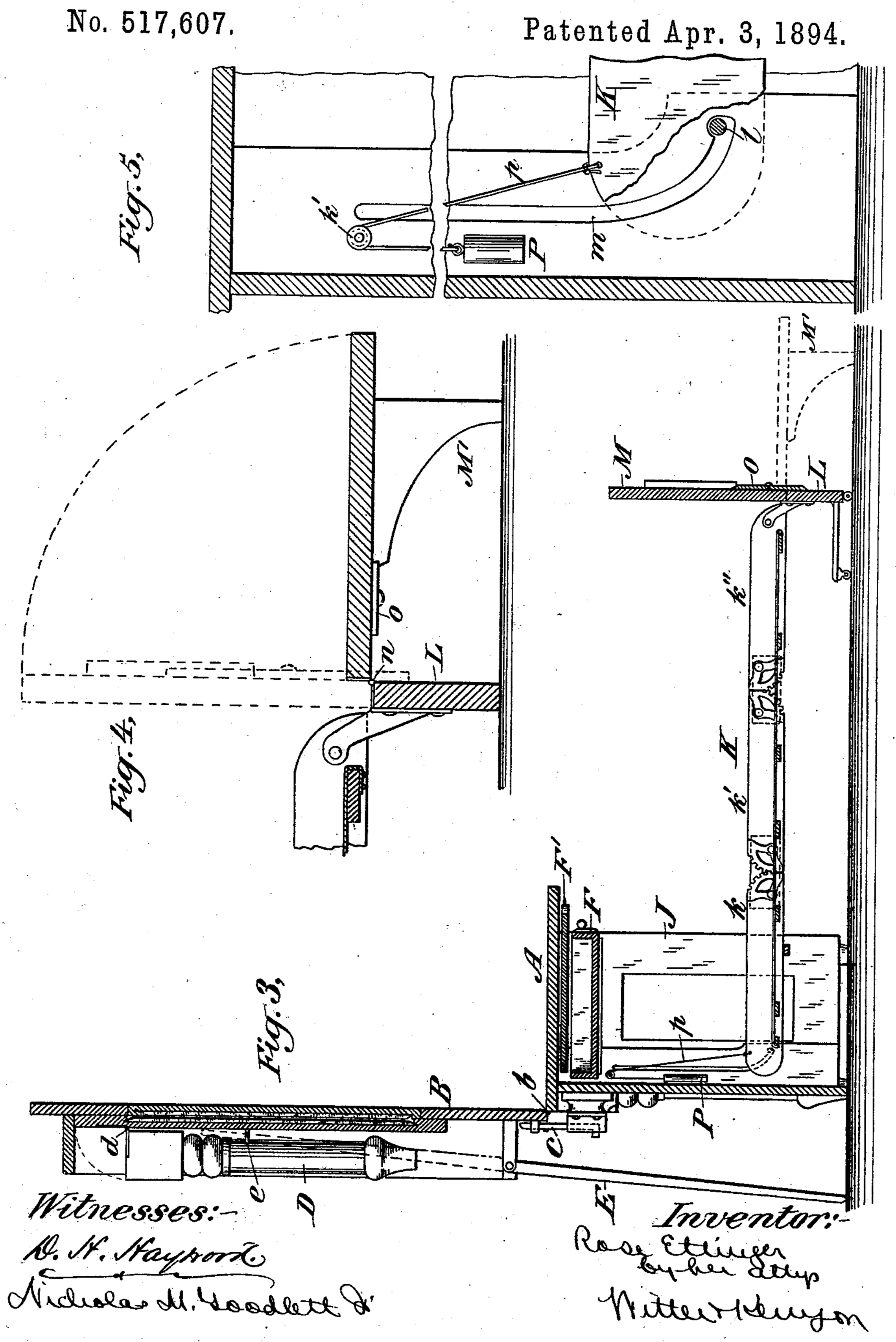
No. 517,607.

Patented Apr. 3, 1894.



R. ETTINGER.

COMBINED FOLDING TABLE AND BED.



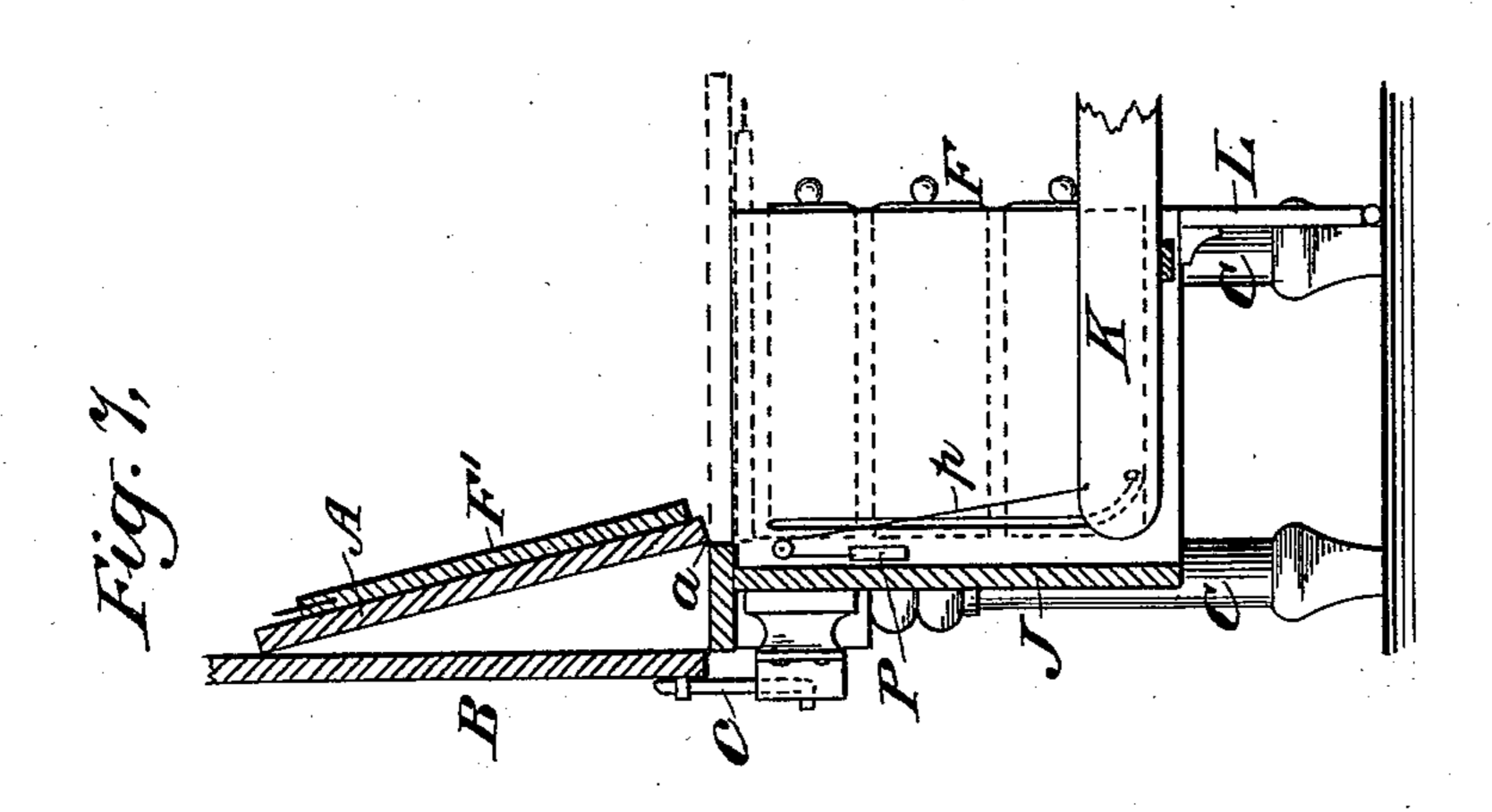
(No Model.)

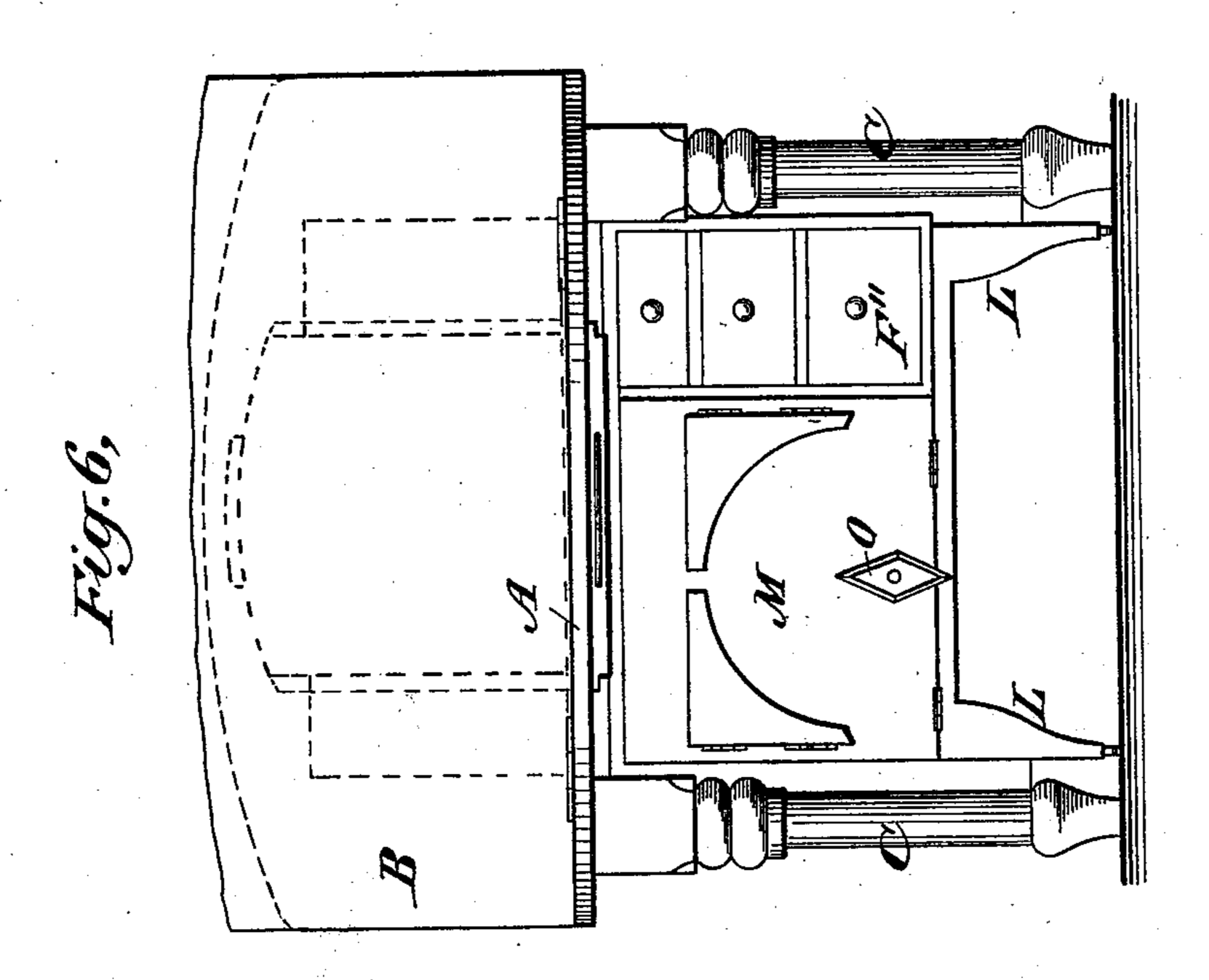
R. ETTINGER.

COMBINED FOLDING TABLE AND BED.

No. 517,607.

Patented Apr. 3, 1894.





Witnesses:-O. K. Hayrort

Wester Wassels 16

Inventor:-

Rosa Ettinger by her ettyp. Witter & Reugon

United States Patent Office.

ROSE ETTINGER, OF NEW YORK, N. Y.

COMBINED FOLDING TABLE AND BED.

SPECIFICATION forming part of Letters Patent No. 517,607, dated April 3, 1894.

Application filed December 2, 1893. Serial No. 492,614. (No model.)

To all whom it may concern:

Be it known that I, Rose Ettinger, a citizen of the United States, residing in the city, county, and State of New York, have invented a new and useful Improvement in a Combined Folding Table and Bed, of which the following, taken in connection with the accompanying drawings, is a specification.

The object of my invention is to combine in one article of furniture a table, a dressing case and desk and a bed, and to arrange these parts in a compact and convenient form in such way that either may be used without the other.

The invention consists in the construction hereinafter set forth.

In the drawings, in which like letters designate similar parts throughout, Figure 1 is a side elevation of my invention when arranged in the form of a table. Fig. 2 is a front elevation thereof when arranged in the form of a dressing case. Fig. 3 is a vertical section showing the invention in the form of a dressing case with the bed pulled out. Fig. 4 is a vertical section of the foot-board of the bed. Fig. 5 is a vertical section of a detail showing the head of the bed. Figs. 6 and 7 show a modification.

A is a section of a table, firmly supported 30 by the fixed legs C. The table section B is hinged to the section A at b and is supported at its other end by means of the folding legs D, hinged at d. The section B is thus adapted to be turned into vertical position and may be supported by the wall of a room or by the leg E hinged to the section B, which is folded up and secured by the catch e when the section B is used as a table. A bolt c may also be used to lock the section B in vertical posi-40 tion. Beneath the surface of the section A is arranged a drawer F and a writing surface F'. A mirror H is sunk into the section B below its surface and on the sides of this mirror are doors GG', having mirrors on their inner 45 sides and adapted to fold down over the mirror H. These doors are arranged to lie flush with the surface of the section, so that its surface will be smooth when the section is used as a table. Beneath the top of the section A

50 is a casing J, extending around three sides.

A bed K, comprising the folding side rails k

k'k'' is supported at its inner end within this casing by means of trunnions l and slots m, cut in the sides of the casing, at the lower ends of which the trunnions rest. The outer 55 end of the bed is supported by the legs L, to which are hinged at n the folding foot board M, which is normally held in vertical position by the turn button o, or any suitable fastening. The foot board is provided on its outer 60 side with folding legs M'. As thus arranged this foot board may be let down into horizontal position to constitute an extension of the bed. When the bed is to be folded into its casing J, it is pushed inward and the trun- 65 nions l move upward on the curve of the slots m, the weights P, through the cords p which pass over the pulleys p', serving to pull the inner end of the section K up into vertical position. The sections k' and k'' then fold up 70 into vertical position and the foot board M covers the open side of the casing J.

In Figs. 6 and 7 is shown a modification, in which part of the top of the section A' is hinged at α and carries the writing surface F', so that 75 it may be turned up into vertical position to permit of free ventilation at the head of the bed. The casing j does not extend so near the floor as in Fig. 1 and one or more drawers F' are located at one side of the bed.

Various changes may of course be made by one skilled in the art without departing from the spirit of my invention.

Having thus described my invention, what I claim as new, and desire to secure by Letters 85 Patent. is—

1. The combination of two table sections hinged together, one of said sections being adapted to be turned into a vertical position to form a dressing case,—and so arranged that 90 when it is turned down into a horizontal position the face of the dressing case section forms with the other section a table surface and a folding bed supported at one end by the other of said table sections and adapted 95 to be folded thereunder, substantially as set forth.

2. The combination of a table provided at one end with a casing J,—a folding bed supported at one end by said casing and adapted 100 to fold thereinto, the bed being provided with a folding foot board normally occupying a ver-

tical position when the bed is let down, and adapted to be unfolded to a horizontal position to form an extension for the bed and closing the casing J when the bed is folded in 5 into the casing, substantially as set forth.

3. In a folding bed, the combination of a casing, open on one side, folding side rails supported at one end by the casing and adapted to fold into the casing through its open side, to a folding foot-board adapted to be turned from its normal vertical position, which it occupies when the bed is let down to a horizontal position to form an extension of the bed and when in its vertical position adapted to close the 15 open side of the casing when the bed is folded thereinto, substantially as set forth.

4. The combination of two table sections A and B hinged together, said section B being provided with folding legs and adapted to be 20 turned to a vertical position to form with the section A a dressing case, the section B being so arranged that when it is turned down into a horizontal position the face thereof forms with the section A a table surface, a bed com-25 prising folding side rails and a folding footboard supported at one end beneath the section A and adapted to fold thereunder, substantially as set forth.

5. The combination of two table sections

hinged together, one of said sections being 30 adapted to be turned into a vertical position to form a dressing case,—and so arranged that when it is turned down into a horizontal position the face of the dressing case section forms with the other section a table surface and a 35 folding bed supported at one end by the other of said table sections and adapted to be folded thereunder, the top of the second mentioned table section being hinged to fold up into vertical position, substantially as set forth.

6. The combination of a table provided at one end with a casing beneath the top of the table, the top of the table above the casing being hinged to fold into vertical position and forming, when in horizontal position, the cover 45 for said casing, and a folding bed supported by the casing and adapted to fold thereinto, the bed being provided with a folding footboard normally occupying a vertical position when the bed is let down and adapted to be 50 turned down into a horizontal position to form an extension of the bed and adapted to close the casing when the bed is folded thereinto, substantially as set forth.

ROSE ETTINGER.

40

Witnesses:

NICHOLAS M. GOODLETT, Jr., ROBERT R. MCKEE.