

(No Model.)

2 Sheets—Sheet 1.

I. M. LEVY.

TABLE AND BED COMBINED.

No. 362,164.

Patented May 3, 1887.

Fig. 1.

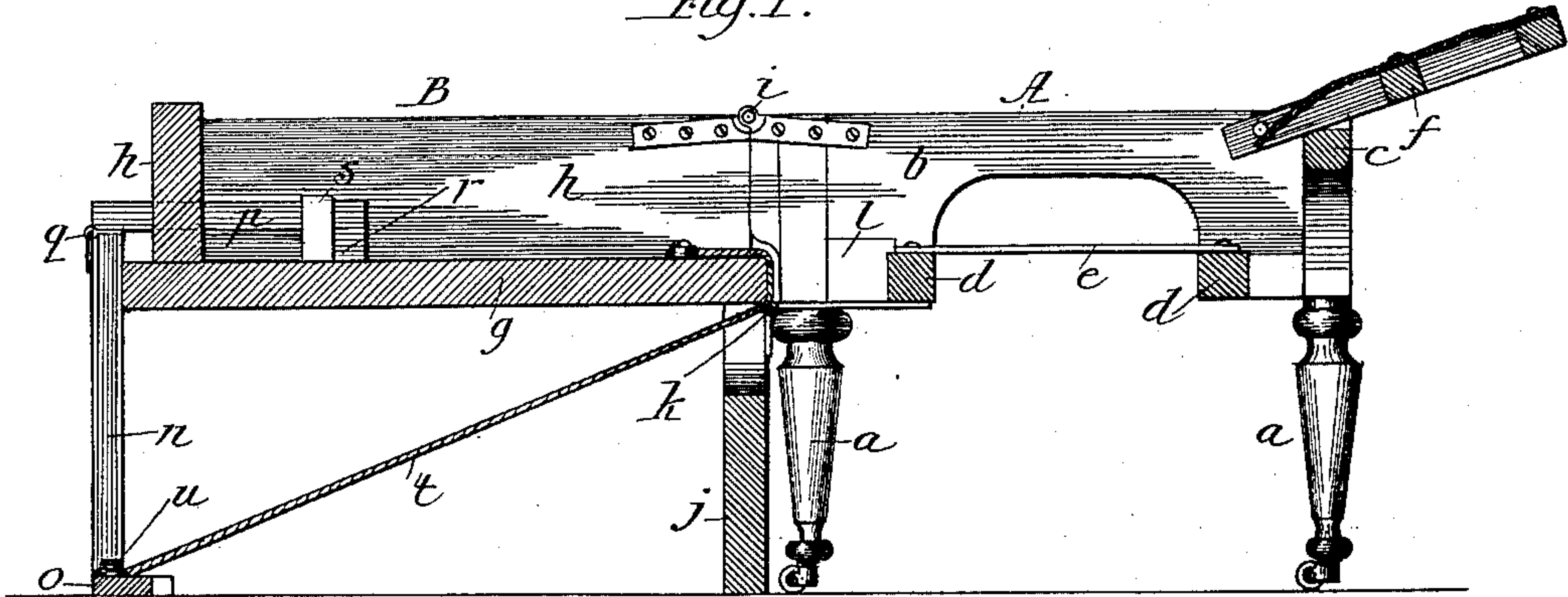


Fig. 2.

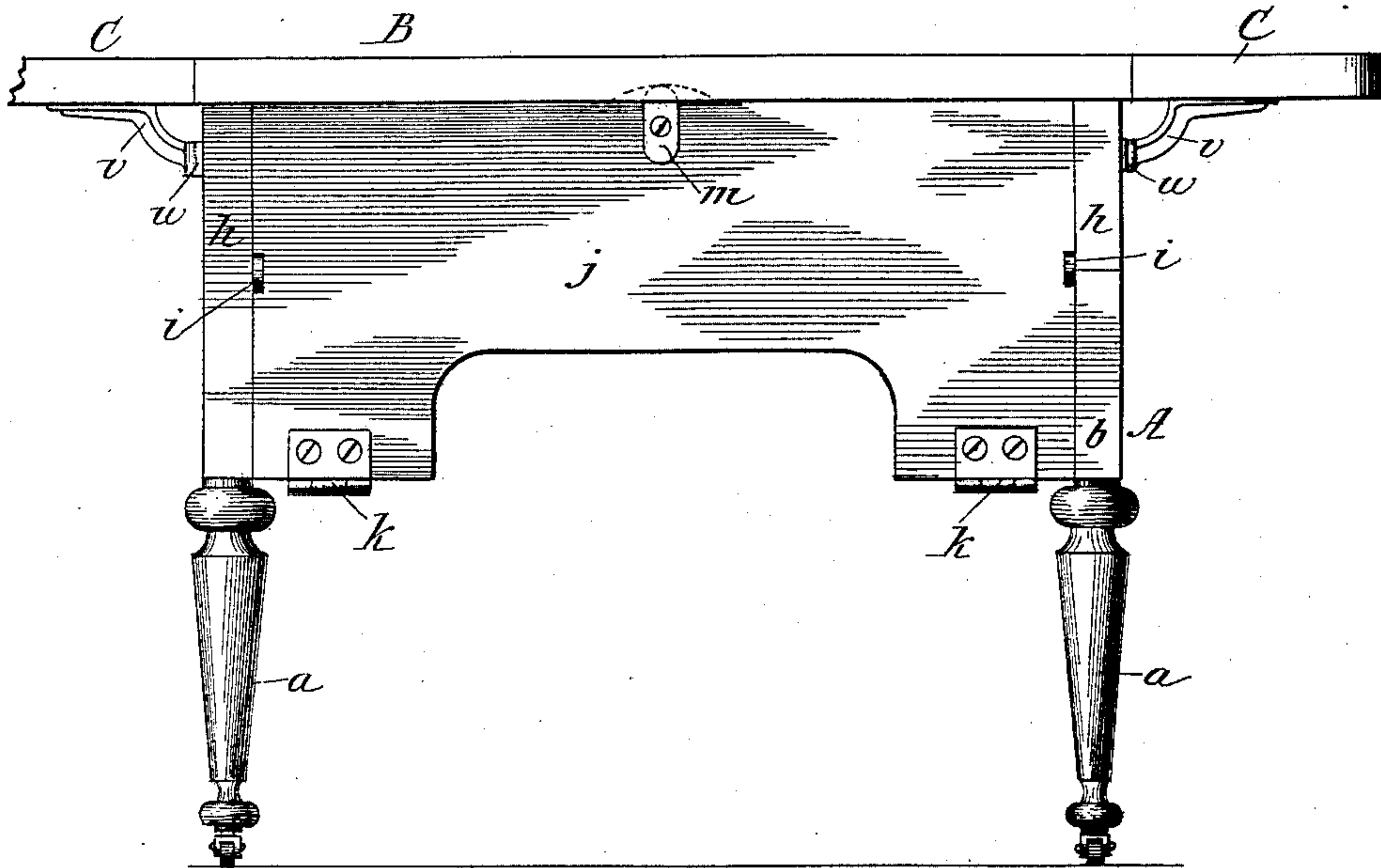
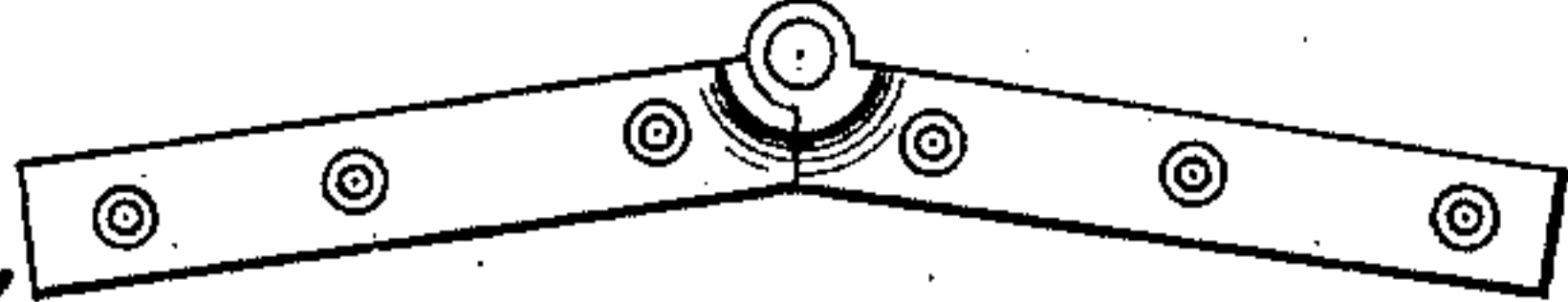


Fig. 6.

Witnesses:  
Harris T. Suchl.  
Anton Schoeninger.



Inventor  
Isaac M. Levy  
By Wm. Lotz  
Attorney

(No Model.)

2 Sheets—Sheet 2.

I. M. LEVY.  
TABLE AND BED COMBINED.

No. 362,164.

Fig. 3. Patented May 3, 1887.

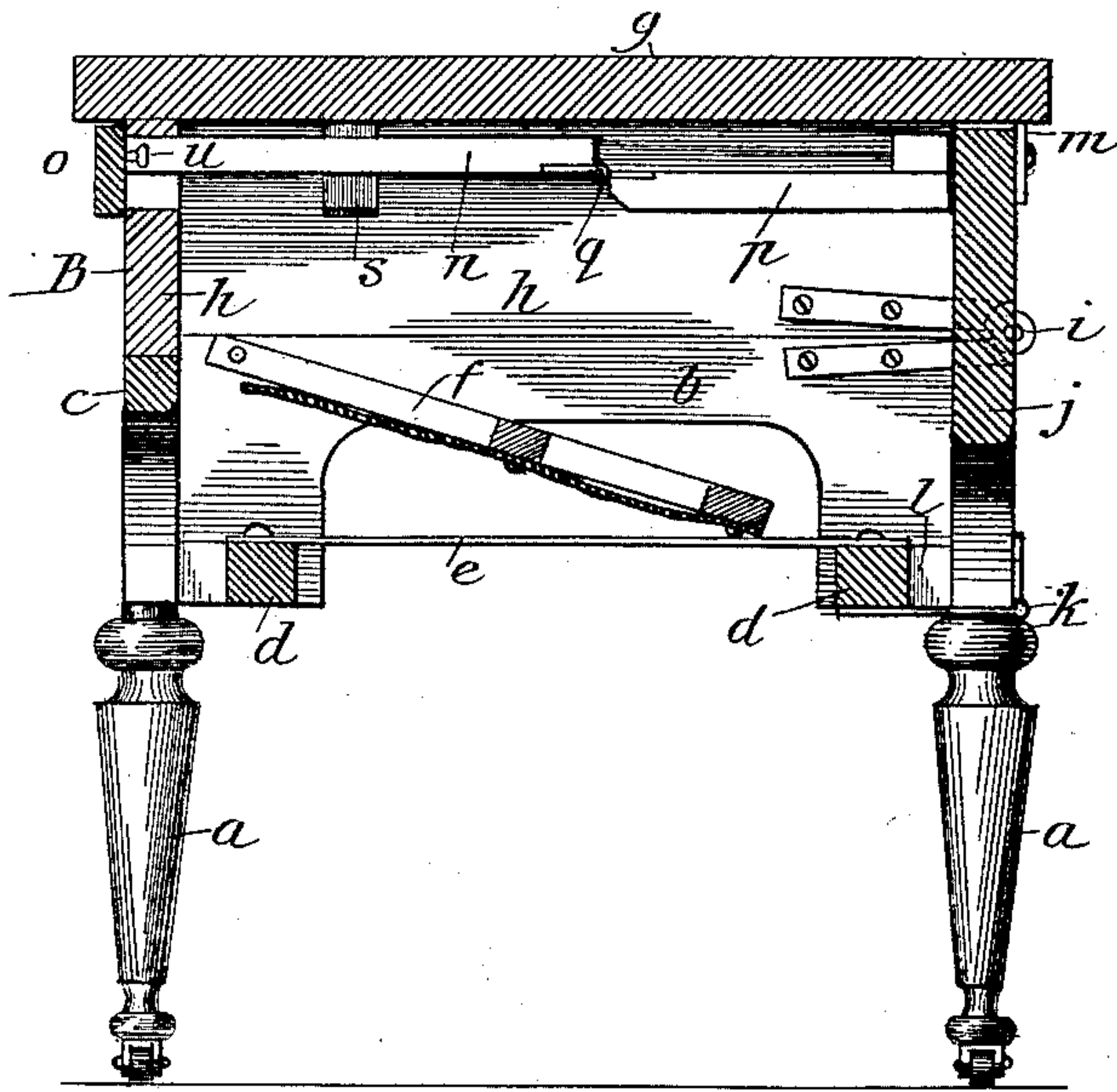
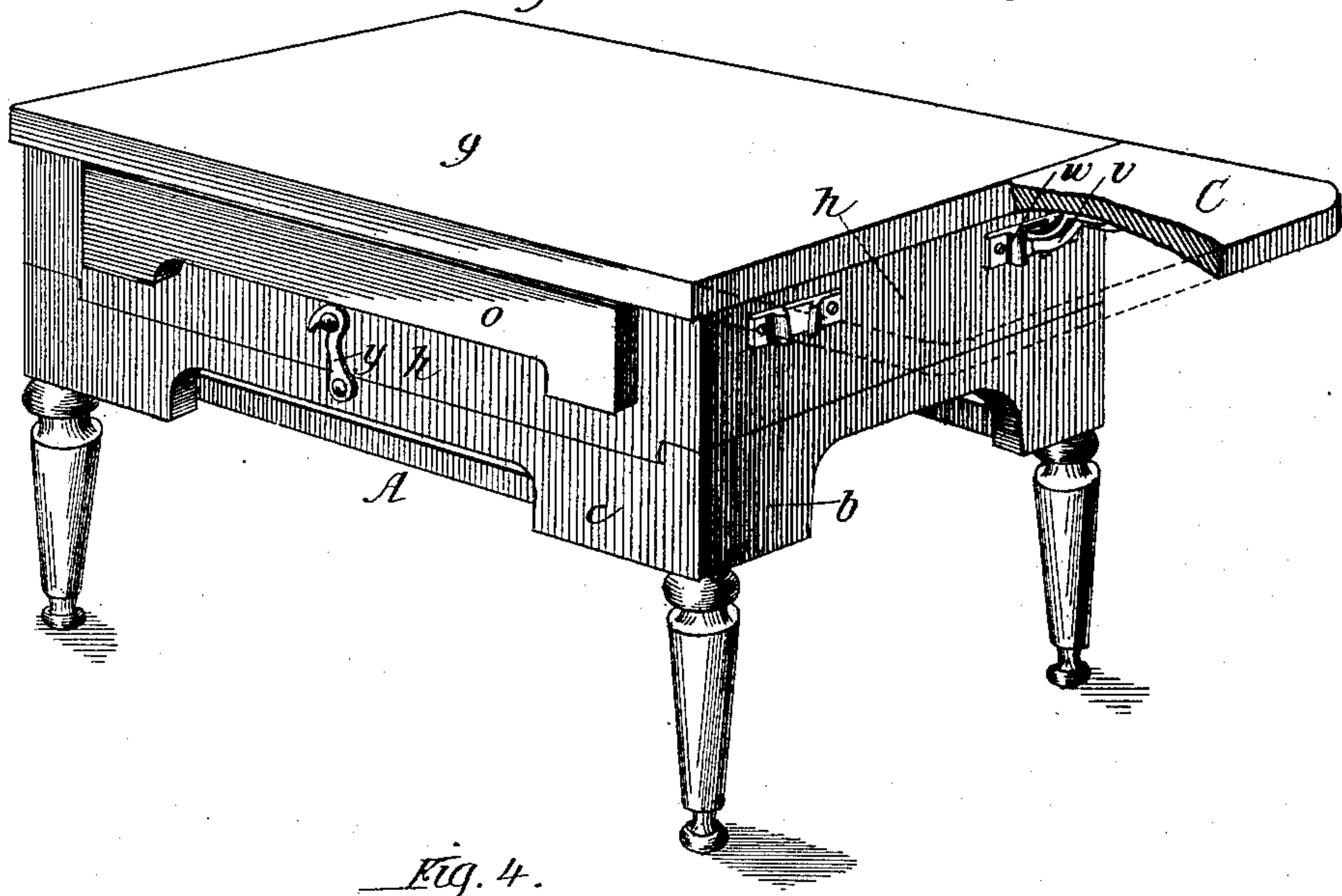
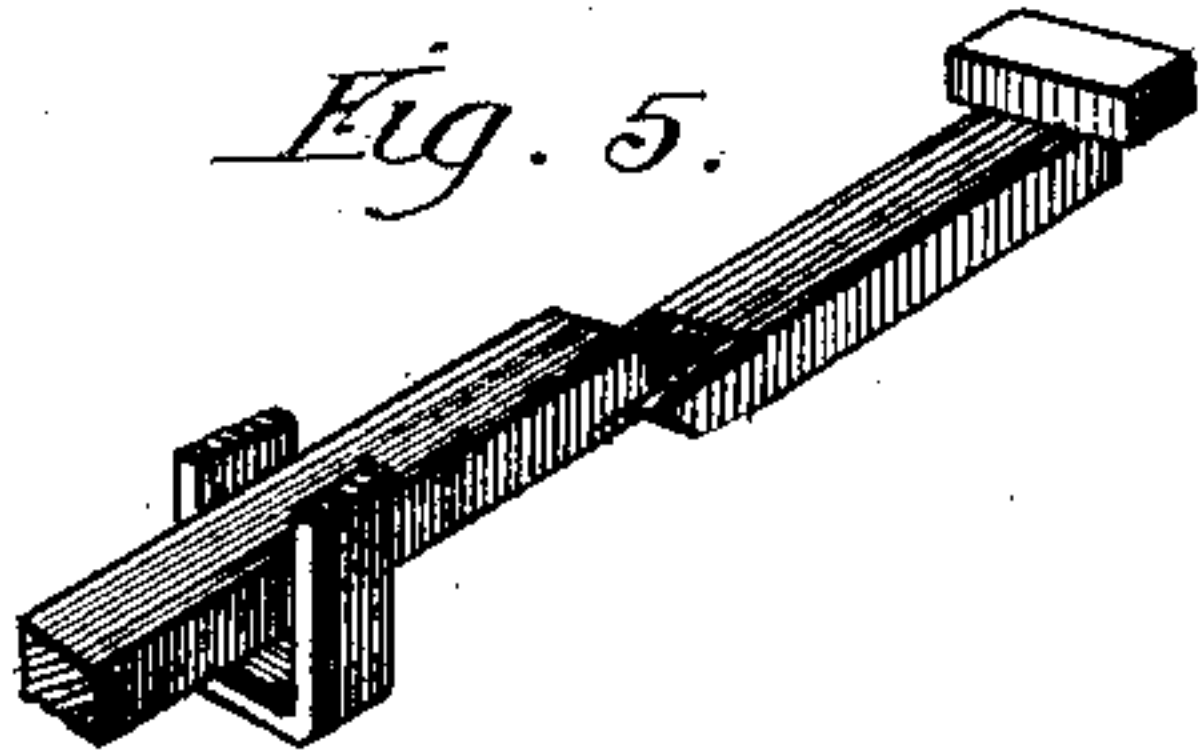


Fig. 5.



Witnesses:  
Frank J. Blanchard  
Anton Schoeninger.

Inventor.  
Isaac M. Levy  
By Wm H. Lotz  
Attorney.



# UNITED STATES PATENT OFFICE.

ISAAC M. LEVY, OF CHICAGO, ILLINOIS, ASSIGNOR, BY DIRECT AND MESNE ASSIGNMENTS, TO THE COMBINATION FOLDING BED COMPANY, OF SAME PLACE.

## TABLE AND BED COMBINED.

SPECIFICATION forming part of Letters Patent No. 362,164, dated May 3, 1887.

Application filed April 3, 1886. Serial No. 197,742. (No model.)

*To all whom it may concern:*

Be it known that I, ISAAC M. LEVY, a citizen of the United States of America, residing at Chicago, in the county of Cook and State of Illinois, have invented certain new and useful Improvements in Table and Bed Combined, of which the following is a specification, reference being had therein to the accompanying drawings.

10 This invention relates to folding bedsteads, and more particularly to bedsteads that when not used as such can be converted into a table, it being an improvement on the folding bed described in Letters Patent No. 315,518, which  
15 were issued to me on April 14, 1885; and it has been my object to simplify the construction of such table-beds for the purpose of making them less cumbrous and easier to transform from one position to another.

20 My invention therefore consists of the novel devices and combinations of devices hereinafter described and specifically claimed.

In the accompanying drawings, Figure 1 represents a longitudinal vertical section of the  
25 bedstead; Fig. 2, an end elevation of the same as converted into a table; Fig. 3, a perspective view, and Fig. 4 a vertical cross-section, of the table; and Figs. 5 and 6 views of details for the same.

30 Corresponding letters in the several figures of the drawings designate like parts.

A denotes the main table-frame, consisting of four legs, *a*, connected longitudinally by two plates, *b*, and transversely by plate *c* and by  
35 strips *d*, which latter are again connected by bars *e*. The plates *b* and *c* are notched out from their bottom edge to provide knee-room between the legs. Between plates *b* is pivotally secured a frame, *f*, in a position to fold  
40 inward toward strips *d*, and that when turned outward upon plate *c* to be sustained thereupon on an inclined position, so as to form a rest for the head-cushion or pillow of the bed, and for that purpose this frame *f* is lined with  
45 canvas.

B is the upper part of the table, forming the extension-frame for the bedstead. This consists of the top *g*, secured at its rear and sides upon a frame, *h*, the ends of the sides of such

frame being connected with the top of legs *a* 50 by side hinges, *i*, so as to be turned upon the main frame A for forming a table therewith, or to be extended and form a continuation of such main frame for producing a bedstead, the shanks of hinges *i* being made to close or extend to an angular relative position that will  
55 move their holding-screws to a position some distance away from the edges of the wooden plates, to which they are fastened, thereby insuring a better hold for the same. 60

When the cabinet is folded, the end opening, where the main and upper part are connected by hinges *i*, is closed by a plate or door, *j*, connected by hinges *k* to blocks *l*, secured against  
65 sides *b* and strips *d* of main frame A, which plate *j* is secured in its upper or closed position by a turn-buckle, *m*, entering a slit in the under side of table-top *g*. Before the table is  
70 opened out or extended for forming a bed the plate *j* is released by loosening turn-buckle *m*, and is then swung down to be pendent between legs *a*. This plate *j* is also notched out from  
its under edge, to provide knee-room for the occupant.

For supporting the foot end of the bedstead 75 auxiliary legs *n* are provided, that are secured to a plate, *o*, forming the base for such legs, and each such leg *n* has an extension, *p*, pivotally secured by hinges *q*, these extensions being provided each with a block, *r*, on its inward extremity. These legs are guided each  
80 in an opening of frame *h* and in a staple, *s*, secured under the table-top *g*. The plate *o* of the legs covers the openings in the table-frame, and for using these auxiliary legs such plate *o*,  
85 with legs *n*, is pulled outward until the hinges *q* are sufficiently exterior for the legs *n* to swing downward and to occupy a vertical position with the extensions *p*, held by staples *s*, against  
90 which the blocks *r* will abut, and when thus extended out the plate *o*, resting upon the floor, will form the base for the legs *n*, and is held from moving by a cord or strap, *t*, secured with one end to the bottom side of the table-top and having to its opposite end a ring that  
95 engages with a pin-head, *u*, of plate *o*. The parts A B, closed upon each other to form a table, are locked together by a hook, *y*, and



before the plate or door *j* is closed the cord or strap *t* is folded inside of the table-frame.

Upon plates *e* of main-frame portion A, and against the underside of top *g*, may be secured  
5 upholstering-springs of any usual kind, upon which the mattress is then placed.

Each table-extension leaves, each provided with two cast brackets, *v*, having dovetailed end plates that enter dovetailed grooves in  
10 plates *w*, secured against the sides of frame *h* of the upper part, B, of the table. These extension-leaves, thus attached, form continuations of the top *g*.

What I claim is—

15 1. The main frame A, having legs *a* and plate *j*, connected to such frame by hinges *k*, in combination with extension-frame B, having table-top *g*, and connected to frame A by hinges *i*, substantially as and for the purpose set forth.

20 2. The main frame A, consisting of legs *a*, of plates *b c*, and of hinged plate *j*, such plates being notched out from their bottom edges to

provide knee-room between the table-legs, in combination with extension-frame B, connected to frame A by hinges *i*, substantially as set  
25 forth.

3. The combination, with a table-bedstead consisting of parts A and B, connected by hinges *i*, of auxiliary legs *n*, pivotally secured to extension-bars *p*, and arranged below the  
30 table-top to slide thereout, substantially as set forth.

4. The combination, with a table-bedstead consisting of parts A and B, connected by hinges *i*, of auxiliary legs *n*, connected by plate  
35 *o*, having hinged extensions *p*, with block *r*, and being guided in staples *s*, all substantially as and for the purpose set forth.

In testimony whereof I affix my signature in presence of two witnesses.

ISAAC M. LEVY.

Witnesses:

ANTON SCHOENINGER,  
HARRIS W. HUEHL.