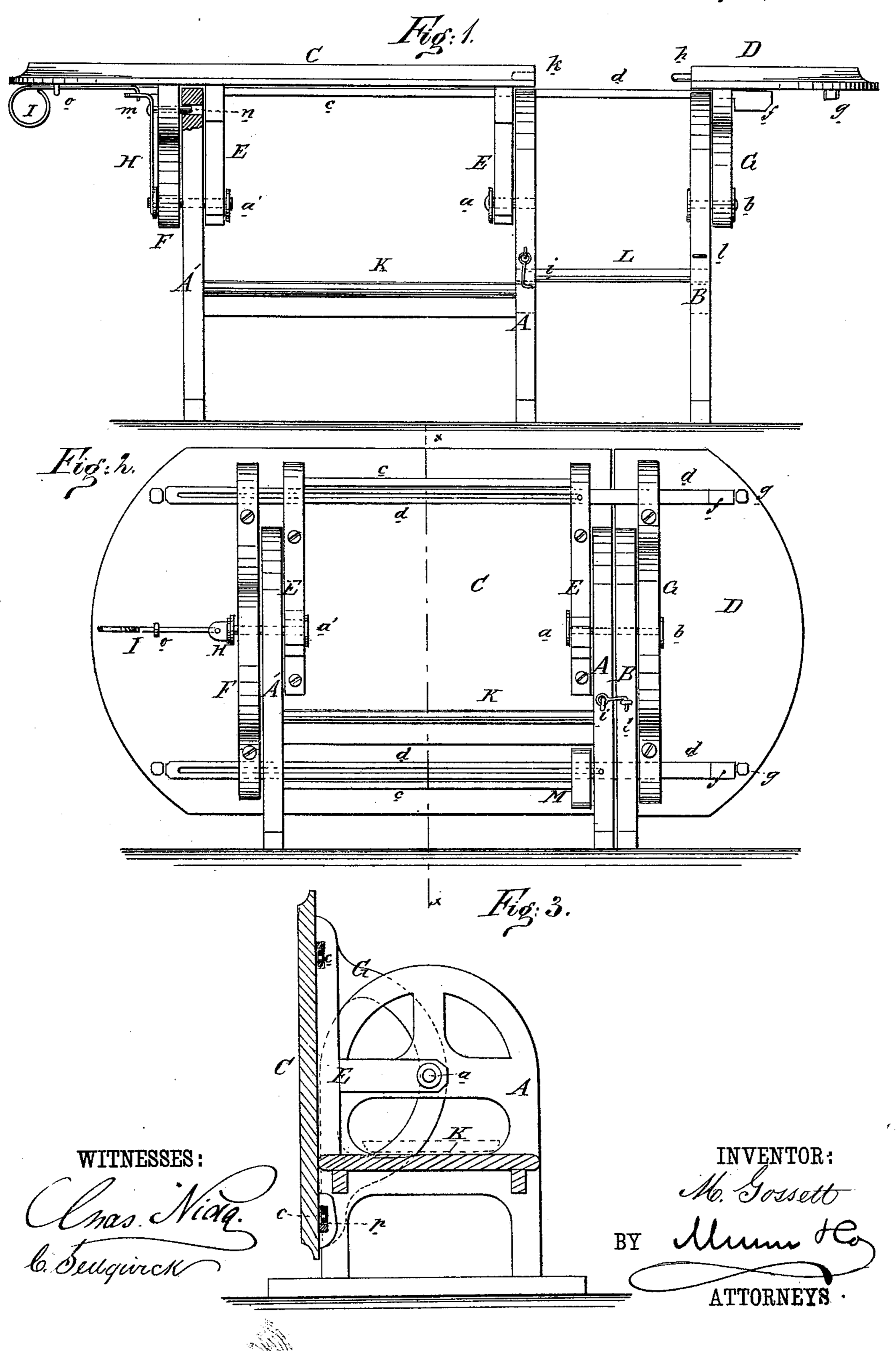
M. GOSSETT. Extension Settee Table.

No. 229,692.

Patented July 6, 1880.



## United States Patent Office.

MORGAN GOSSETT, OF RUSSELLVILLE, OHIO.

## EXTENSION SETTEE-TABLE.

SPECIFICATION forming part of Letters Patent No. 229,692, dated July 6, 1880.

Application filed January 14, 1880.

To all whom it may concern:

Be it known that I. Morgan Gossett, of Russellville, in the county of Brown and State of Ohio, have invented a new Improvement in Extension Settee Tables, of which the following is a specification.

Figure 1 is a side elevation of the table partially extended. Fig. 2 is a side elevation of the table with the top shown back. Fig. 3 is a sectional end elevation on line x x, Fig. 2.

Similar letters of reference indicate corre-

sponding parts.

The object of this invention is to provide an extension table which can be adjusted to be

The invention consists of a table having stationary legs and a movable leg and a pivoted extension-top that can be horizontally or vertically adjusted, as may be desired, by a novel arrangement of devices, while between the legs seats are fixed or arranged.

In the drawings, A A' represent the two stationary pairs of legs of the table, and B the movable leg. C represents that part of the top of the table which is pivoted on the two stationary pair of legs, and D represents the extension part of the top pivoted to the leg B.

Secured to the under side of the part C of the top are the triangular braces E E, that extend downward on the inside of A A', respectively, and are pivoted to the said legs by the pivots aa'. Also, extending downward from the part C of the table-top, is a semicircular brace, F, which is pivoted to the outside of the leg

A' by one of the pivots a'. A similar semicircular brace, G, extends downward from the extension part D of the table-top, and is pivoted to the leg B by the pivot b.

Secured longitudinally on the under side of the top C, and near either edge thereof, are the strips c c, and sliding on the inside of these strips are the extension grooved strips d d, which strips extend through mortises in the braces E E and F G and the block M, and 45 draw out with the said leg B, top D, and brace G, as shown in Fig. 1, said strips d d having upon them heads f f, by which they are drawn out when they engage with the brace G, and they are pushed back again by means 50 of the stops g, that are fixed on the under side

of the top D, as shown in Fig. 2, and when the extension part D is closed up against the part C it is held in place by the pins h and the hook i, which engage, respectively, in the sockets k and the staple l of the top C and leg B.

When the top of the table is in a horizontal position it is secured therein by the pin m, which enters through the brace F into the socket n in the leg A', said pin being actuated by the spring H, which is pivoted on the pivot 60 a', and is controlled by the rod I, which is attached to the under side of the table-top by the staple o. When this pin m is withdrawn, by pulling upon the rod I the table-top may be turned vertically, as shown in Fig. 2, so as 65 to form a back for the seat K, which is fixed between the pairs of legs A A'.

The legs of this table are grooved, as shown at p, so that the lower longitudinal strips, d, on the under side of the table-top shall rest in 70 the said grooves, and thereby help support the said top in its vertical position.

The semicircular tops of the pairs of legs A A', extending above the seat K, serve as arms at the ends of the said seat.

When in a vertical position the table-top may be extended as readily as when in a horizontal position, and in such case the movable seat L may be laid across from the cross-bar of the leg B to the cross-bar of the leg A, as 80 shown in Fig. 1, and thus increase the length of the settee.

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

In an extension settee-table, the combination of the top part, C, having triangular braces E F, pivoted to stationary legs A A', the part D, having brace G, pivoted to movable leg B, the slotted extension strips d, extending 90 through mortises of the braces, and block M, having heads f and provided with stops g, as shown and described.

MORGAN + GOSSETT.

Witnesses:
R. J. Young,
W. P. WILLIAMS.