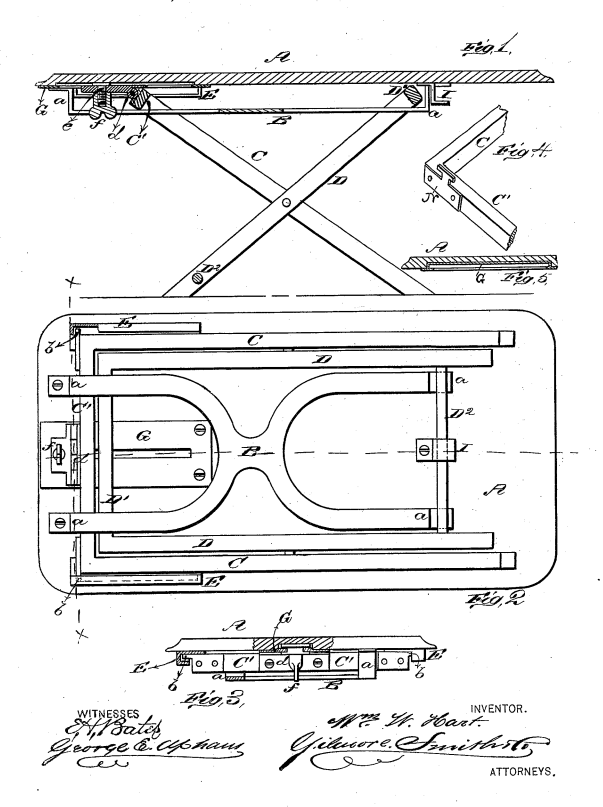
## W. W. HART. Folding-Table.

No. 200,291.

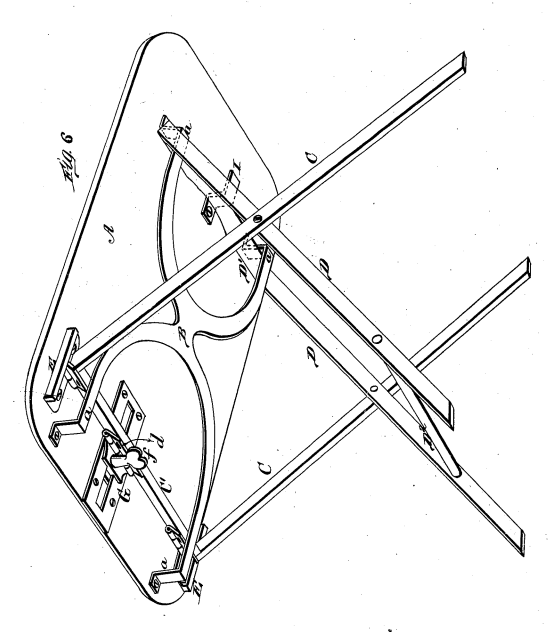
Patented Feb. 12, 1878.



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WITNESSES Adat Court George E. Upham, INVENTOR.

William W. Hart

Gilmore Smitho Co.

ATTORNEYS

## JNITED STATES PATENT OFFICE.

WILLIAM W. HART, OF DETROIT, MICHIGAN, ASSIGNOR TO FRED. H. SEYMOUR, OF SAME PLACE.

## IMPROVEMENT IN FOLDING TABLES.

Specification forming part of Letters Patent No. 200,291, dated February 12, 1878; application filed October 13, 1877.

To all whom it may concern:

Be it known that I, WILLIAM W. HART, of Detroit, in the county of Wayne and State of Michigan, have invented a new and valuable Improvement in Folding 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 drawings, making a part of this specification, and to the letters and figures of reference marked thereon.

Figure 1 of the drawings is a representation of a longitudinal vertical section of my folding table. Fig. 2 is a bottom-plan view, and Fig. 3 is a transverse vertical section thereof. Fig. 6 is a perspective view of my folding ta-

The nature of my invention consists in the construction and arrangement of a folding table, as will be hereinafter more fully set forth.

The annexed drawings, to which reference

is made, fully illustrate my invention.

A represents the table-top, of any suitable dimensions, provided on its under side with a skeleton frame, B, the ends of which are bent in angular form, as shown at a a. This frame may be of any suitable dimensions, and extends from one end of the top A toward the other end as far as desired. CC are two legs, connected at their upper ends by a cross-bar, C', which passes under the skeleton frame B. At the ends of this cross-bar are attached journals or pivots b b, which extend under flanged guide-plates E E, fastened to the under side of the table A. To the center of the cross-bar C' is fastened one leaf of a hinge, d, the other leaf of which lies against a slotted plate, G, also fastened to the under side of the table A. In the top G is a groove covered by said plate, and in said groove is placed the head of a screw, e. This screw passes down through the slot in the plate G, and through the leaf of the hinge d, and has a thumb-nut, f, screwed upon its lower end, for fastening this leaf of the hinge at any point desired to the table. To the inner sides of the legs C C are pivoted two other legs, D D, the upper ends of which are also connected by a crossbar, D', said cross-bar also passing between the table A and skeleton frame B, as shown. The cross-bar D' bears against the arms a a of the frame B at the other end.

It will readily be seen that by loosening the thumb-nut f the cross-bar C', connecting the legs C C, can be moved out and in, as desired, to lower and raise the table, and be then fastened by tightening the nut f again.

To fold the table, the legs D are turned so as to throw the cross-bar D¹ against the crossbar C', the legs D folding within the legs C. A round, D<sup>2</sup>, connecting the legs D D near their lower ends, is then made to catch on a hook, I, fastened to the under side of the table A.

Figs. 4 and 5 of the drawings show a modification of the hinge and sliding connection, the slotted plate G being let into the tabletop, and the T-shaped plates N being attached to the corners of the cross-bar C', so as to engage with the aforesaid slotted plate.

What I claim as new, and desire to secure

by Letters Patent, is-

1. In a folding table, the adjustable pivoted legs C D, secured to one end of the table-top by means of guides and journals, in combination with frame B and hook I, substantially as described, and for the purposes set forth.

2. In combination with an adjustable table, the frame B, provided with stops a a, and cross-bar C', provided with journals, which extend under guide-plates, substantially as de-

scribed, and for the purposes set forth.

3. In a folding table, the top A, to which is secured a skeleton frame, B, provided with stops a a, guides E E and G, in combination with pivoted X-legs C D, provided with cross-bars  $D^1$   $D^2$ , and journals b b, screw e, and nut f, substantially as described, and for the purposes set forth.

In testimony that I claim the above I have hereunto subscribed my name in the presence

of two witnesses.

WILLIAM WALLACE HART.

Witnesses:

L. C. TWOMBLY, JEREMIAH SHEAHAN.