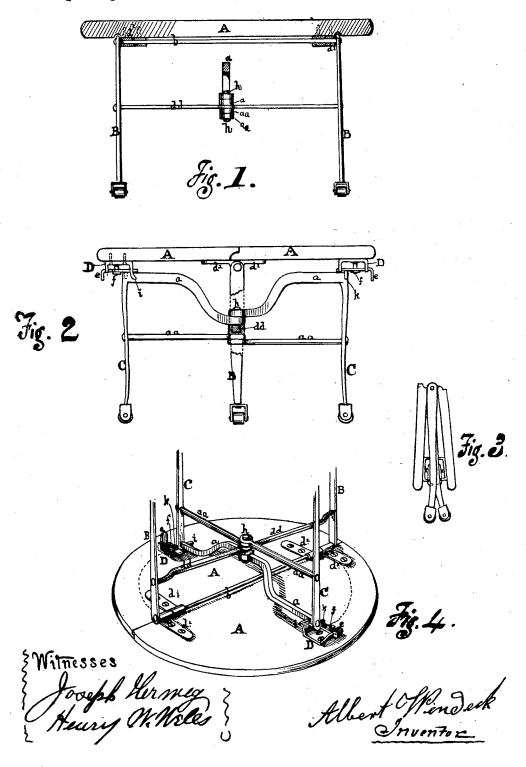
Albert Windeck's Folding Table

106906

PATENTED AUG 30 1870



UNITED STATES PATENT OFFICE.

ALBERT WINDECK, OF PEORIA, ILLINOIS.

IMPROVEMENT IN FOLDING TABLES.

Specification forming part of Letters Patent No. 106,906, dated August 30, 1870.

To all whom it may concern:

Be it known that I, ALBERT WINDECK, of the city of Peoria, in the county of Peoria, and in the State of Illinois, have invented a Folding Table; and I do hereby declare that the following is a full, clear, and exact description thereof, reference being had to the annexed drawings, making a part of this specification, in which like letters of reference refer to like parts, and in which-

Figure 1 represents a sectional elevation; Fig. 2, an elevation seen from the end of joint; Fig. 3, the table closed; Fig. 4, a perspective view of the under side of the table.

This invention consists in constructing the legs and frame or braces of a table so that the whole will fold up flat, the two leaves which make the whole of the table-top then hanging vertically.

A A represent the two leaves with the usual joint, the hinges d' d' being pivoted on a rod, b, which ends at either end of the joint in the legs of the tableB B.

B B are the two stationary legs, the top of each being secured onto either end of the rod b, and braced below by a horizontal rod, dd.

C C are the folding legs, which are kept vertical by means of the braces a a a, which are pivoted to the pin h under the center of the table, the pin being secured in a hole in the brace d d of the stationary legs B B.

D D are stops or catches with sliding bolts $e\ e$ and stops $k\ k$, said bolts sliding in slots in their plates, and having through their length

a slot through which the confining-pin f passes to secure each to their bolt-plates respect-

ively.

A "stop," i, being a projecting part of the catch D, retains the angle of the leg C, co-operating with the bolt and its stop k, to secure the leg when extended. Any similar fastening will answer.

The operation of this table is as follows: To close the same the legs C C are released from the catches D D by sliding back the bolts e e, and the lers, being pivoted to the pin h, are swung around (in the curve shown by the dotted lines) back to the "hinge-rod" b, each leg, of course, moving in an opposite direction. The table then assumes a vertical flat form, and will occupy a very small space when thus folded to be set away.

What I claim as my invention is— The combination of the connected legs B B, their hinge-rod b, and brace d, folding legs C. C, separately pivoted or hinged to the brace d, the stops or fastenings D D, or their equiva-lents, and the hinged or jointed table-top A A, substantially as and for the purposes described.

In testimony that I claim the foregoing folding table I have hereunto set my hand this 24th day of June, A. D. 1870.

ALBERT WINDECK.

Witnesses:

JOSEPH HERWEG. HENRY W. WELLS.