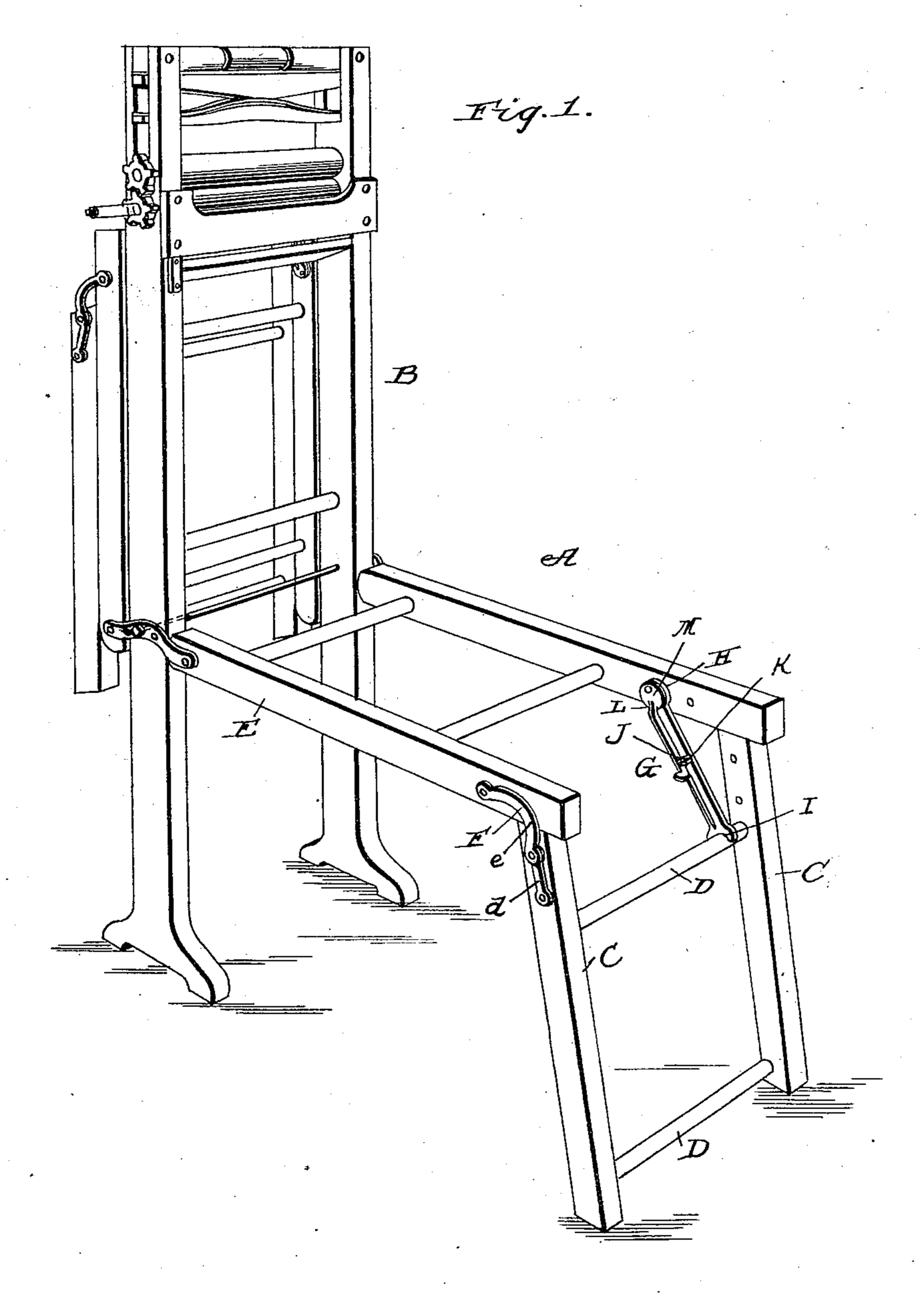
M. M. FLYNN.

LOCKING BRACE FOR FOLDING FRAMES.

No. 541,083.

Patented June 18, 1895.



Witnesses; Mander Matthews M.M. Flynn

By James Sheehy

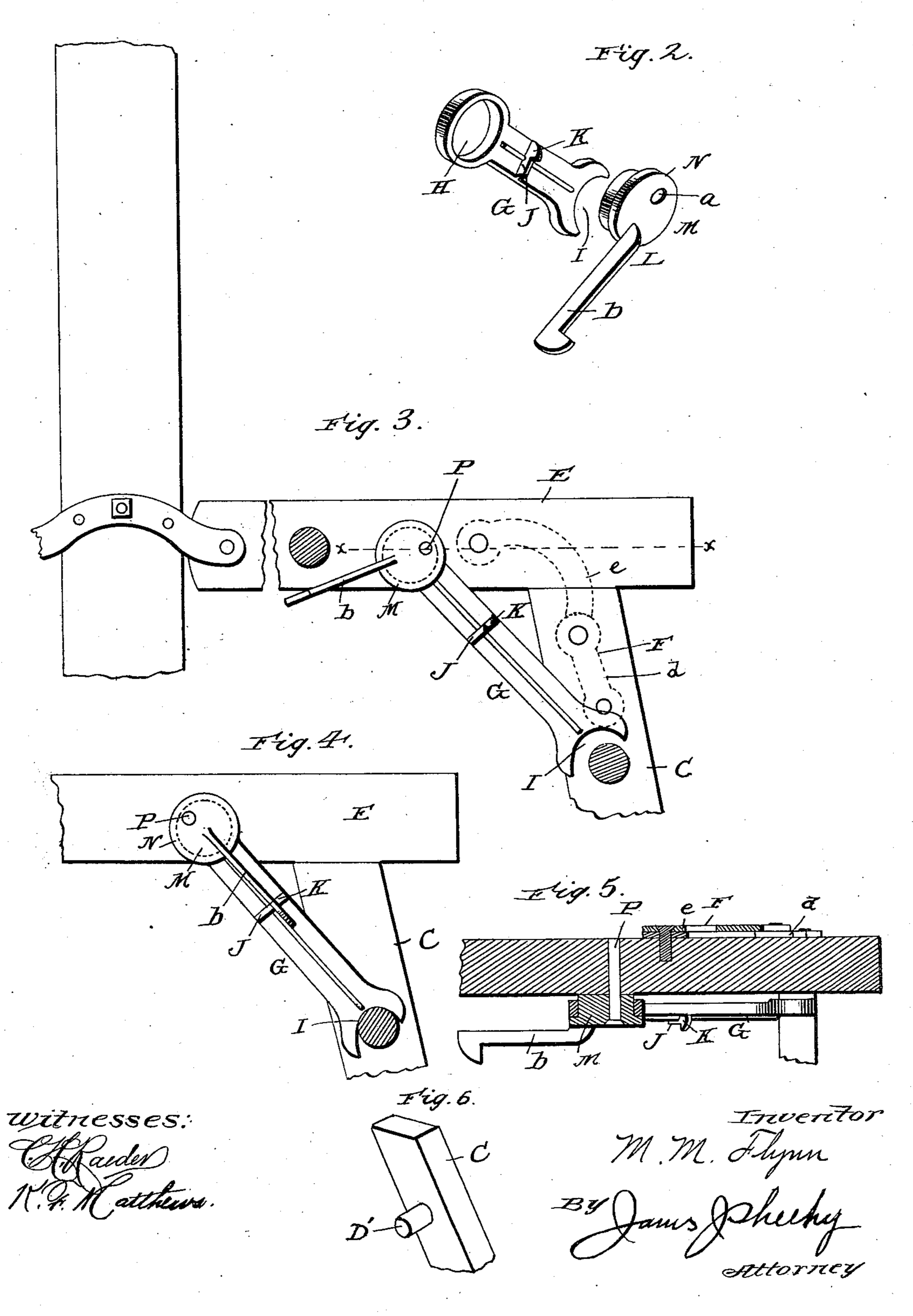
Attorney

M. M. FLYNN.

LOCKING BRACE FOR FOLDING FRAMES.

No. 541,083.

Patented June 18, 1895.



THE NORRIS PETERS CO., PHOTO-LITHO., WASHINGTON, D. C.

UNITED STATES PATENT OFFICE.

MICHAEL M. FLYNN, OF WOONSOCKET, RHODE ISLAND, ASSIGNOR TO THE AMERICAN WRINGER COMPANY, OF SAME PLACE.

LOCKING-BRACE FOR FOLDING FRAMES.

PECIFICATION forming part of Letters Patent No. 541,083, dated June 18, 1895.

Application filed February 6, 1895. Serial No. 537,489. (No model.)

To all whom it may concern:

Be it known that I, MICHAEL M. FLYNN, a citizen of the United States, residing at Woonsocket, in the county of Providence and State of Rhode Island, have invented certain new and useful Improvements in Locking-Braces for Folding Frames, &c.; and I do declare the following to be a full, clear, and exact description of the invention, such as will enable others skilled in the art to which it appertains to make and use the same.

This invention relates to a locking brace for folding frames or benches, and the novelty will be fully understood from the following description and claim when taken in connection with the annexed drawings, in which—

Figure 1 is a perspective view of a wringer-frame with a wringer attached and my improvements applied. Fig. 2 is a perspective view of my improved device removed from the frame, illustrating the parts disconnected. Fig. 3 is a view, partly in vertical section, partly in elevation, and parts broken away, of a folding frame with my improvements applied. Fig. 4 is a side view of the frame with one of the cross-rounds in section and my improvements applied. Fig. 5 is a longitudinal sectional view taken in the plane indicated by the dotted line xx on Fig. 3; and Fig. 6 is a perspective view of a part of one of the supporting-legs, showing the stop thereon.

Referring by letter to said drawings: A, indicates a folding bench or frame, and B, a clothes wringer, mounted on the upright part of said frame.

The frame shown and the wringer employed form no part of my invention, but are illustrated for the purpose of showing the application of my improved locking brace to a wringer frame.

The supporting legs C, which are connected by rounds D, are hinged to the horizontal bars E, of the folding frame by means of hinges F, so that the leg sections may fold against the under side of the bars E, when it is desired to fold the frame and they may be swung into a vertical position, or approximately so when the frame has been unfolded. These hinges are shown as composed of a straight section 50 d, secured to the outer side of each leg by

means of screws or the like, and a curved section e, which is pivotally secured at one end to the horizontal bars E, and pivotally secured at the opposite end to the upper end of the straight section d, and to the said legs. I do 55 not wish to confine myself however to the particular form and construction of hinge shown.

My improved locking brace comprises a section G, which may be made of metal or other suitable material, with an eye H, at one 60 end, and a fork or bifurcation I, at its opposite end. On one side of this section G, and at a suitable point in its length, is a transversely-disposed stop J, having a shoulder K, for a purpose which will presently appear. 65 The other section L, of this brace has a circular enlargement M, disposed laterally at one end, and is designed to enter the eye H, of the section G, and surrounding this enlargement is an annular flange N, which is de- 70 signed to serve as a stop for the circular enlargement in entering the eye H. This end of the section L, carrying the enlargement M, is pierced with a transverse hole a, which is designed to receive a pivot pin P, which takes 75 through said hole and into one of the bars E, of the folding frame. This hole is disposed eccentrically in the enlargement M, and as said enlargement has its bearing in the eye H, a cam or eccentric will be formed on the 80 section L, so as to impart an up and down movement to the section G, of the brace. Extending from the eccentric or circularly-enlarged portion of the section L, is a lever or handle b, which is designed to be brought into 85 contact with the shoulder K, of the stop J, and this lever may have a slight spring or resiliency so that it will hold contact with the stop, so as to prevent casual disconnection.

In operation it will be seen that when the 90 lever or handle b, is drawn away from the stop on the section G, and thrown upwardly, the cam or eccentric will draw said section G, away from the upper round D, of the leg section when said leg section will be folded 95 against the bars E, while when the leg section has been unfolded, and the direction of movement of the lever b, reversed until it is again brought into contact with the stop on the section G, the fork of said section will be moved 100

to engage the round of the leg section and brace and lock the same in the unfolded position.

This locking brace is of a very durable construction. It can be manufactured at a very small expense, and can be applied to any folding bench or stand such as at present in use without altering the construction of the latter in any manner whatever.

In some cases where the cross round is not in a position to receive the brace, I bolt or otherwise secure a short round or stop D' to one of the legs C, to be engaged by said brace as shown in Fig. 6 of the drawings.

Having described my invention, what I claim is—

The improved brace for folding frames comprising the section with an eye at one end and a fork or bifurcation at its opposite end, and a stop on one side between the eye and the 20 fork or bifurcation, and the section having an eccentric adapted to enter and bear in the eye, and also having a hole to receive a pivot pin and a handle or lever to engage the stop, substantially as specified.

In testimony whereof I affix my signature

in presence of two witnesses.

MICHAEL M. FLYNN.

Witnesses:

JOHN F. SWEENEY,

JAMES H. LARKIN.