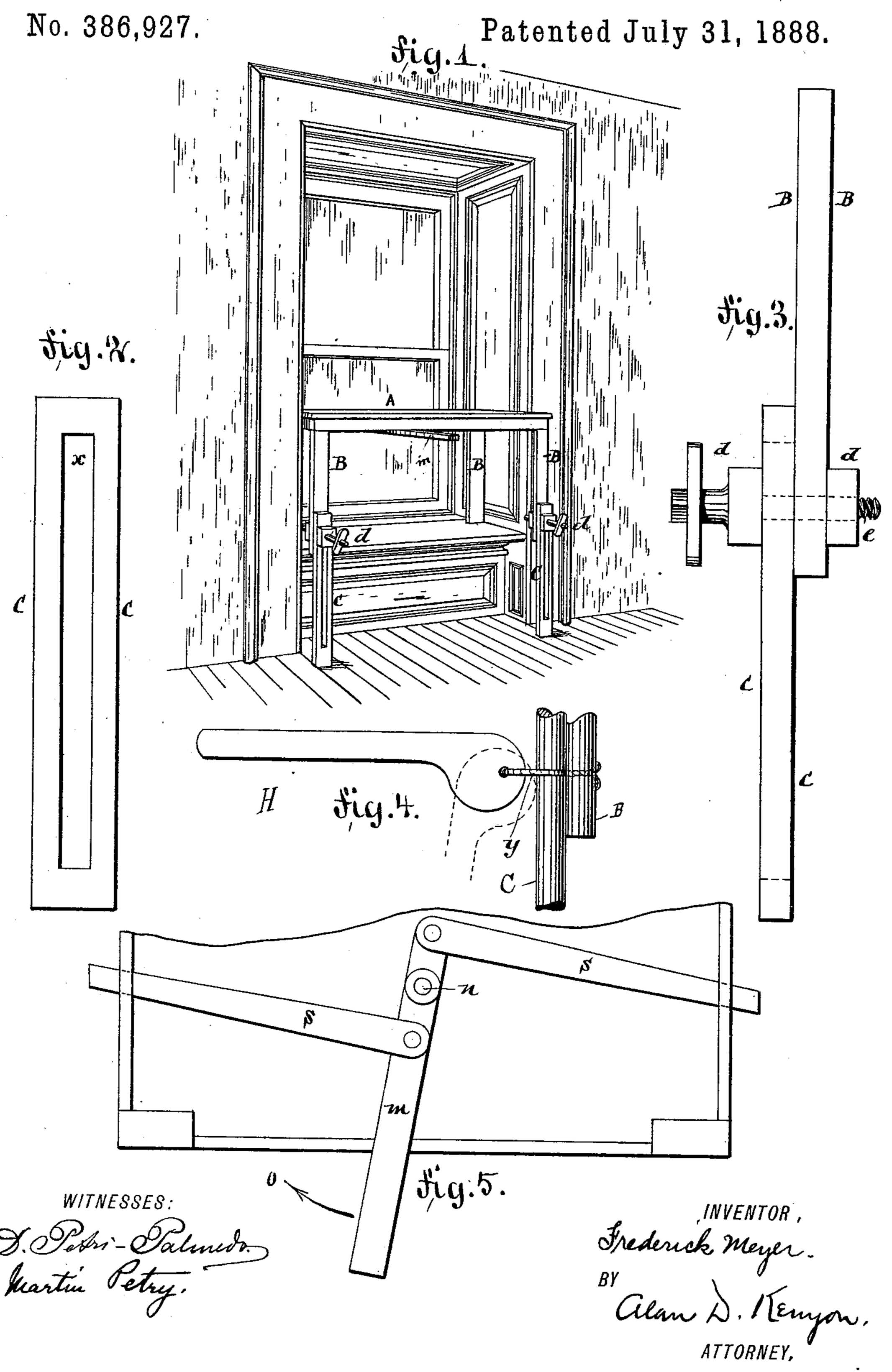
F. MEYER.

STAND FOR CLEANING WINDOWS.



United States Patent Office.

FREDERICK MEYER, OF NEW YORK, N. Y.

STAND FOR CLEANING WINDOWS.

SPECIFICATION forming part of Letters Patent No. 386,927, dated July 31, 1888.

Application filed August 31, 1886. Serial No. 212,290. (No model.)

To all whom it may concern:

Be it known that I, FREDERICK MEYER, a citizen of the United States, residing in the city, county, and State of New York, have in-5 vented a new and useful Improvement in Stands for Cleaning Windows, &c.; and I do hereby declare the following to be a full, clear, and exact description of the invention, which will enable others skilled in the art to which to it appertains to make and use the same.

My invention has for its object to provide a safe and adjustable stand or platform for support in cleaning windows or doing similar work requiring a raised platform; and it con-15 sists in the stand or platform hereinafter

shown and described.

Figure 1 is a perspective view of my ima front view of one of the adjustable legs of the 20 stand. Fig. 3 is a side view of an adjustable leg and its fastening devices. Fig. 4 represents a side view of a modified form of the adjustable leg and fastenings, and Fig. 5 is a view of the under side of the top part of the 25 stand.

A is the top part of a stand or table having

four fixed legs, B.

C C are adjustable legs having in their center an opening, x, running nearly their entire 30 length, as shown in Fig. 2, and are secured to the fixed legs B by means of nuts d d and screw e, which passes through the opening x. The legs C C are thus adjustable and can be raised or lowered and secured at any height 35 by means of the nuts and screw. The front legs of the stand, consisting of the fixed parts B and the said adjustable parts C C, can thus be shortened or lengthened at pleasure and the stand be made to fit any height of window.

My device furnishes a simple, firm, and secure support, and one easily adapted and adjusted to windows and other places of different

heights.

Fig. 5 shows a device for further steadying the stand and preventing side motion. By 45 turning the lever m, pivoted at n, in the direction of the arrow o the arms ss are thrown out against the sides of the window and hold the stand firmly in place.

Fig. 4 represents a modification of the ad- 50 justable leg and its fastenening devices. The adjustable (C) and the fixed (B) parts of the leg are here represented as being round. An iron or other suitable band, y, is fastened to the fixed part of the leg B, then encircles the 55 adjustable leg C and passes through an eye in the lever H. The curved part of the lever below the eye is so curved that as the lever is lowered toward the position shown by the dotted lines the distance from the eye to the 60 provement as applied to a window. Fig. 2 is | point on the curved surface of the lever next to the adjustable leg C becomes greater and greater. When the lever is thus lowered, the adjustable leg C is firmly caught and held between the fixed leg B and the lever-head, 65 and the greater the weight on the table the stronger and firmer will this hold become.

It is evident that, if desired, adjustable legs could also be applied to the two back legs of the table in the same manner as to the front 70

legs, as above described.

What I claim as new, and desire to secure

by Letters Patent, is—

In a stand for cleaning windows, the table A and fixed legs B thereof, in combination, 75 with the legs C, adjustable on legs B, the lever m, fulcrumed underneath said table, and the bracing and steadying arms ss, connected with said lever and operating to brace the stand in a window-frame, substantially as and for the 80 purposes specified.

FREDERICK MEYER.

In presence of— T. R. CONNOLLY, WILLIAM H. GARBUTT.