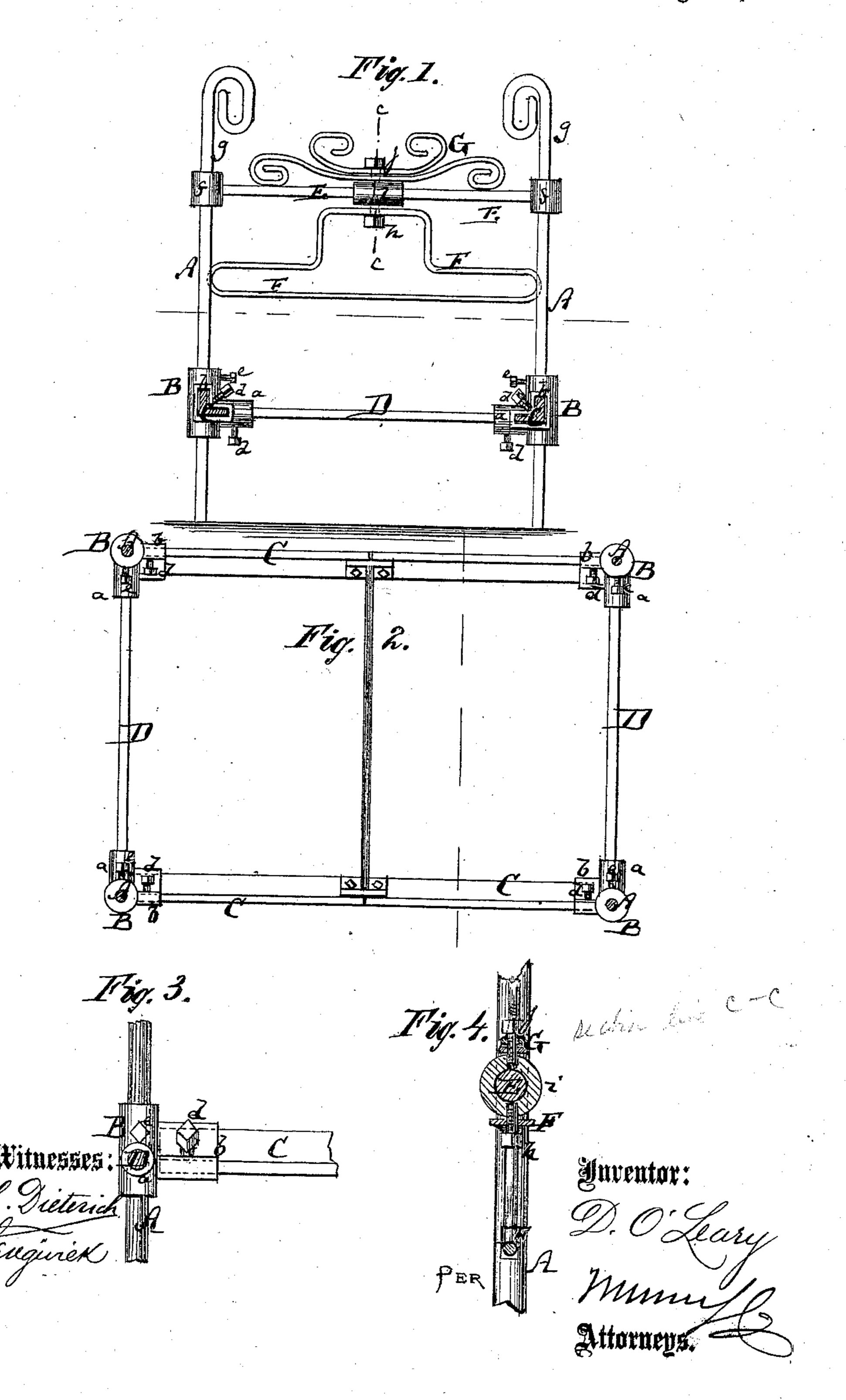
D. O'LEARY

Improvement in Bedsteads.

No. 130,655.

Patented Aug 20, 1872.



UNITED STATES PATENT OFFICE.

DENNIS O'LEARY, OF HUBBARD, OHIO.

IMPROVEMENT IN BEDSTEADS.

Specification forming part of Letters Patent No. 130,655, dated August 20, 1872.

Specification describing a new and Improved Bedstead, invented by Dennis O'Leary, of Hubbard, in the county of Trumbull and State of Ohio.

Figure 1 is a vertical transverse section of my improved bedstead. Fig. 2 is a horizontal section of the same; Fig. 3, a detail side view of the corner-joint; and Fig. 4, a detail section on the line c c, Fig. 1.

Similar letters of reference indicate corre-

sponding parts.

This invention relates to a new simple construction of wrought-iron bedsteads, whose parts are united together in such manner that the bed-bottom can be set up or down at will.

A A in the drawing are the round wroughtiron bed-posts. B B are sleeves embracing the same, and provided with tubular horizontal projections a a, and with angular horizontal projections b b. The side rails C C of the bedstead have their ends placed into the angular projections b b, being shaped to correspond, as shown in Figs. 1 and 2. The crossbars DD at the ends of the bedstead are, with their ends, placed into the tubes a. Screws dd serve to secure the rails C and bars D in the sockets a and b, and permit of the greater or less extension of such rails or bars to allow the enlargement of the bedstead in either direction. The sleeves B B can be adjusted up and down on the posts A for the purpose of

raising or lowering the bed-bottom, and can be fastened by set-screws ee. The upper ends of the posts A screw into tubes ff, which are perforated at the sides to receive the ends of upper cross-bars E, as shown. Top ornaments gg are screwed into the tubes f from above. F is a bent rod, which serves as a brace at the end of the bedstead. The ends of this rod rest in notches of the posts A. At the middle the rod F is, by a screw, h, connected with a tube, i, which embraces the cross-bar E at the middle, as shown. Center ornaments GG are, by a screw, j, also fastened to the top of the tube i.

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

1. The sleeve B, provided with the socket projections a and b and applied vertically adjustable to the bedstead-post A, as set forth.

2. The tubes f combined with the posts A and upper cross-bars E, substantially as herein shown and described.

3. The combination of the bent rod F, tube i, and cross-bar E with the posts A, as set forth.

DENNIS O'LEARY.

Witnesses:

RUFUS KIRK, JACOB H. TURNER.