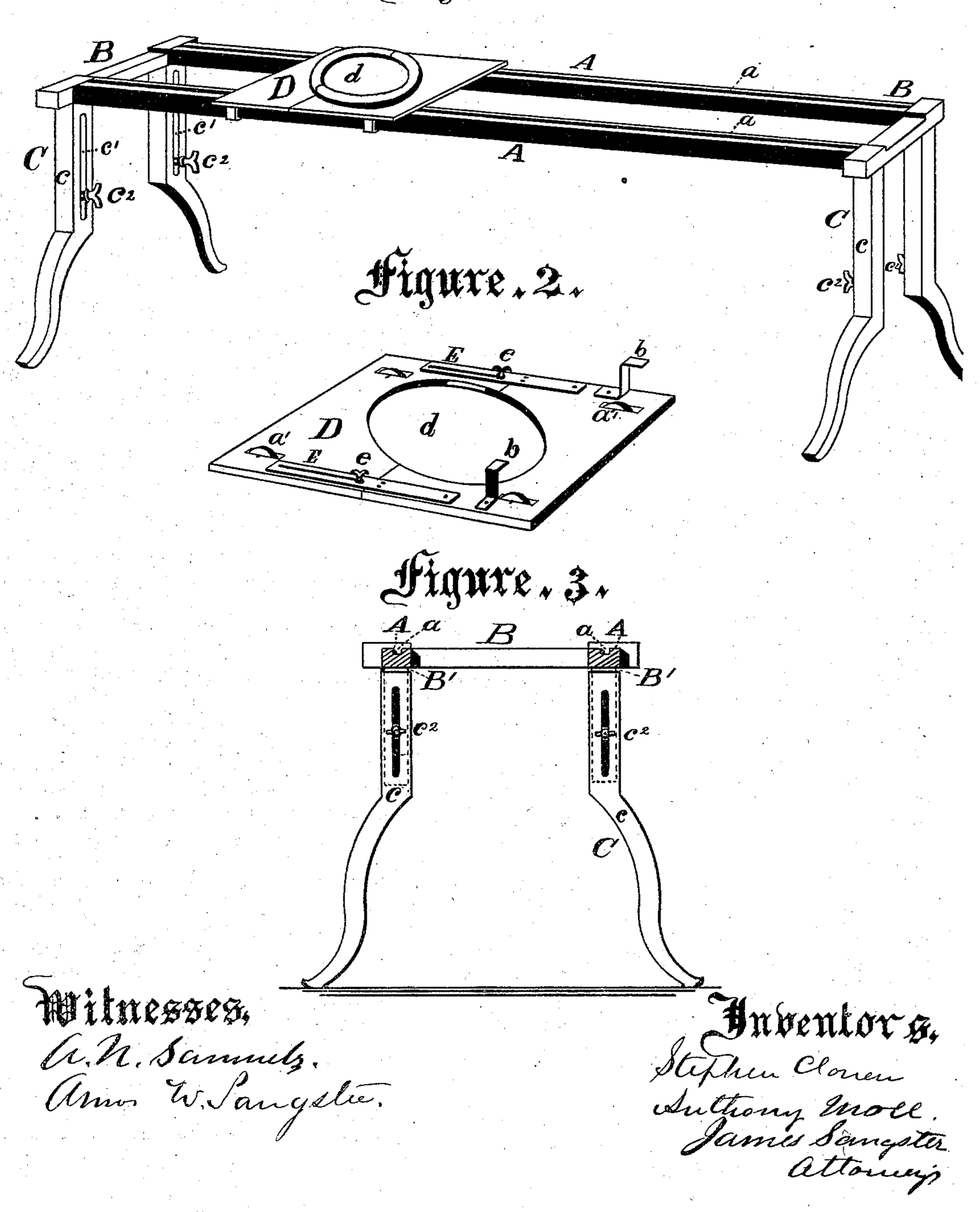
S. CLONEN & A. MOLL. Baby-Walkers.

No.150,398.

Patented May 5, 1874.

Figure, 1.



UNITED STATES PATENT OFFICE.

STEPHEN CLONEN AND ANTHONY MOLL, OF BUFFALO, NEW YORK, ASSIGNORS TO ANTHONY MOLL, OF SAME PLACE.

IMPROVEMENT IN BABY-WALKERS.

Specification forming part of Letters Patent No. 150.398, dated Mry 5, 1874; application filed September 26, 1873.

To all whom it may concern:

Be it known that we, STEPHEN CLONEN and ANTHONY MOLL, both of the city of Buffalo, in the county of Erie and State of New York, have invented a new and Improved Baby-Walker; and we do hereby declare the following to be a full, clear, and exact description of the same, reference being had to the accompanying drawing, in which—

Figure I is a perspective view of our improved machine. Fig. II is an enlarged perspective view of the under side of the slide, in which the child is secured. Fig. III is a

section of Fig. I.

Our invention consists of a baby-walker composed of suitably-constructed frames, in which two parallel horizontal bars are secured. The ends of these bars are secured to crosspieces, to which adjustable legs are also secured. A slide suitably padded and made in sections properly secured together is arranged so as to be capable of being slid backward and forward over the horizontal bars.

A A represent the parallel horizontal bars of the frame. B B are the end pieces to which they are secured. C C represent the adjustable legs. D is the padded slide-board, into which the child is secured. The adjustable legs C are composed of an outer hollow leg, c, which rests upon the floor, and has a vertical slot, c^1 , through which a set-screw, c^2 , is screwed into the inner adjustable leg, B'. This construction of the legs renders the machine perfectly adjustable in a vertical direction. Along the upper surface of the horizontal bars A A grooves a a are formed, in which the rollers a' a' on the under side of the sliding board are guided; or small rails may be arranged on the bars A and grooved

or flanged rollers on the sliding board D. Swinging hooks or brackets of iron, b b, are arranged on the under side of the sliding board D, which are arranged to turn under the parallel bars A A, to hold the board D from being lifted therefrom. The slide-board D is made in two halves, the division being through the hole d, in which the child is secured, and which is properly padded to protect the child from injury. Two slotted bars, E E, are secured on the under side of one half, and, extending under the other half of the slide, into which set-screws e e are screwed through the slots, form a convenient arrangement by which the hole in the slide is enlarged or contracted to remove and secure a child.

Having thus described our invention, what we claim, and desire to secure by Letters Pat-

ent, is—

1. A baby-walker composed of two horizontal parallel bars, supported in a vertically-adjustable frame, and a slide-board, into which the child is secured, said slide-board being moved forward and backward over the parallel bars by the child's efforts to walk.

2. A baby-walker the slide-board D of which is composed of two halves, secured together by slotted bars E E and set-screws e e, or their equivalents, substantially as and for

the purpose set forth.

3. The adjustable legs C B', in combination with the frame B B and horizontal parallel bars A A, as shown and described.

STEPHEN CLONEN. ANTHONY MOLL.

Witnesses:

JAMES SANGSTER, VICTOR H. BECKER.