

O. E. Sanford.
Extension Table.

N^o 94,243.

Patented Aug. 31, 1869

Fig. 1.

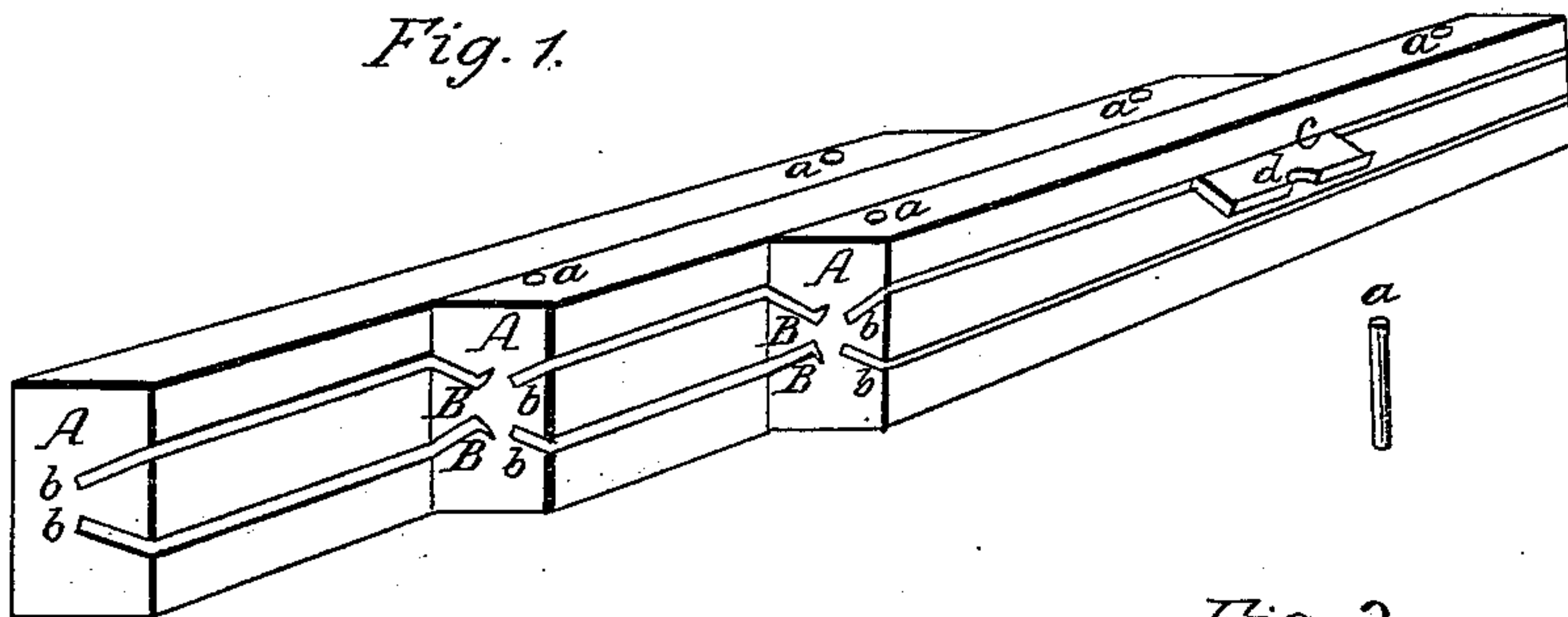


Fig. 2.

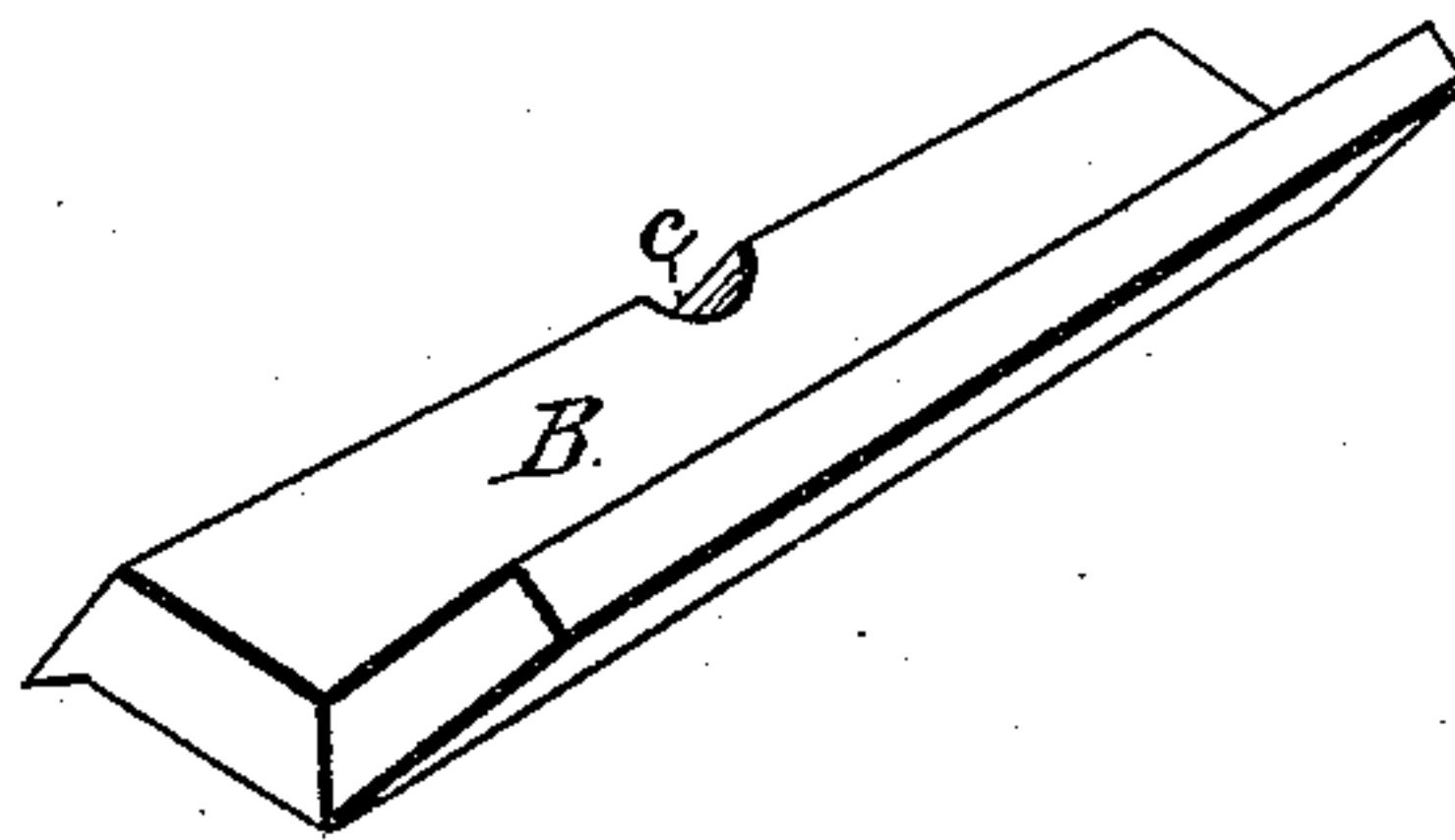
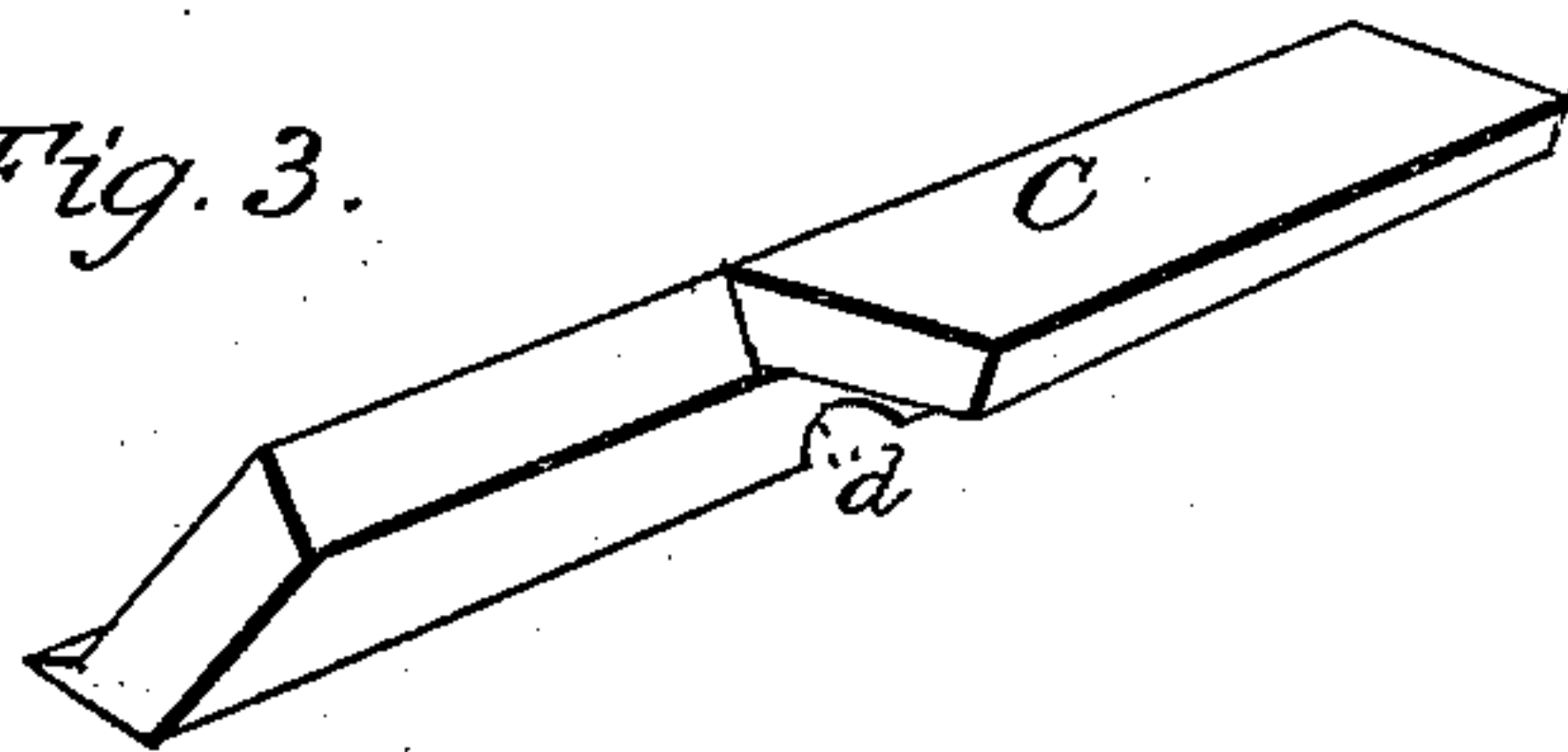


Fig. 3.



Witnesses.

Robert A. Stevens.
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Inventor.

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United States Patent Office.

OTIS E. SANFORD, OF LA PORTE, INDIANA.

Letters Patent No. 94,243, dated August 31, 1869.

IMPROVED EXTENSION-TABLE SLIDE.

The Schedule referred to in these Letters Patent and making part of the same.

To all whom it may concern:

Be it known that I, OTIS E. SANFORD, of La Porte, in the county of La Porte, and State of Indiana, have invented a new and useful Improvement in Extension-Table Slide; and I do hereby declare that the following is a full, clear, and exact description of the same, reference being had to the annexed drawings, making part of this specification, in which—

Figure 1 is a perspective view;

Figure 2 is a perspective view of the main slide; and

Figure 3 is a perspective view of the stop-slide.

In the drawings—

A A A are the extension sections, which are constructed parallel to each other, and are held together by the curved main slides B B and curved stop-slides C C, which are made of metal, and are secured to the extension sections A A A by wooden pins, *a a a a*, which pass through the half circles *c*, in the main slide B, and the half circles *d*, in the stop-slide C, and hold the same securely in their places; and the extension sections A A A are drawn out and in at pleasure, by the main slides B B and stop-slides C C, playing along the double grooved dovetails *b b b b*, the metallic main

slide B being constructed so as to support and give strength to the extension sections A A A, which sections may be any number or length desired, and the stop-slide C being constructed so as to prevent the extension sections from sliding past the proper places, the inside double grooved dovetails being filed at a proper distance, and prevent the slides from slipping out of the double grooved dovetails.

The extension sections are nothing new, and on which I make no claim aside from the dovetails.

What I claim as my invention, and desire to secure by Letters Patent, is—

The extension sections A A A, the metallic main slides B B, stop-slides C C, secured by and playing in the double grooved dovetails *b b b b*, operating in the manner and for the purpose herein shown and described, substantially as set forth.

In testimony whereof, I have signed my name to this specification, in the presence of two subscribing witnesses.

OTIS E. SANFORD.

Witnesses:

ROBERT A. HEWS,
MORTIMER NYE.