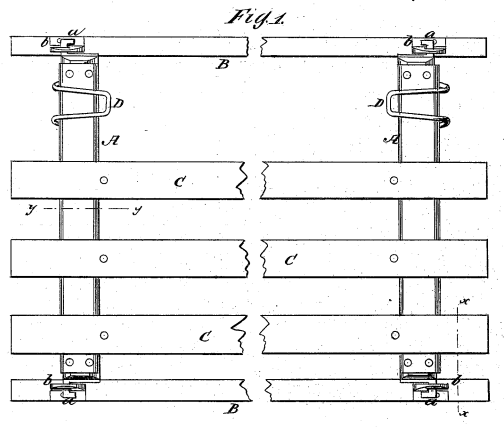
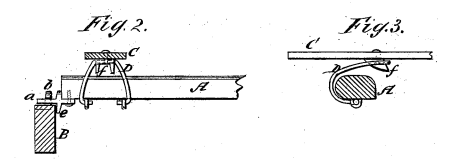
## F. P. EDMANS.

BED-BOTTOM.

No. 193,148.

Patented July 17, 1877.





WITNESSES;

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## UNITED STATES PATENT OFFICE.

FREDRICK P. EDMANS, OF TROY, NEW YORK.

## IMPROVEMENT IN BED-BOTTOMS.

Specification forming part of Letters Patent No. 193,148, dated July 17, 1877; application filed May 28, 1877.

To all whom it may concern:

Be it known that I, FREDRICK P. EDMANS, of Troy, in the county of Rensselaer and State of New York, have invented a new and Improved Bed-Bottom, of which the following is a specification:

This invention has relation to spring bedbottoms; and the nature of my invention consists in looped C-shaped springs fixed to and overhanging the head and foot cross-rails, in combination with angular hooking-blocks fixed to the slats, as will be hereinafter explained.

In the annexed drawings, Figure 1 is a top view of the improved bed-bottom, with one slat removed and the others partly broken

away. Figs. 2 and 3 are sections in detail. Similar letters of reference indicate corre-

sponding parts.

The letters A A designate the head and foot cross-rails, which have hooks a a secured to their ends, and designed for engaging with hooks b b, fixed upon the side rails B B. The hooked plates a a have shoulders e e formed on their bottoms, which abut against the side rails, and give steadiness to the bed-bottom when the parts are together. D D designate C-shaped springs, which are permanently secured to the lower sides of the rails B by

means of staples, and curved upward and over these rails, as shown in Figs. 1 and 3. The free looped ends of the springs D are adapted to receive and engage with the beveled ends of angular blocks ff, which are notched longitudinally and rigidly secured to the bottom of the slats C, near the ends thereof. The blocks f are adjusted on their slats in such relation to the overhanging looped ends of the springs, when the rails B B are fixed in their places, that the said blocks will firmly hold their places without rattling.

It will be seen from the above description that I have a substantial and cheap bed-bottom, which can be easily taken to pieces and put together, and which can be packed away in a very small space.

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

In combination with the C-shaped springs D and angular hooking-blocks f, the shouldered hooks a on end rails A, and hooks b on side rails B, substantially as described.

FREDRICK P. EDMANS

Witnesses:

Wм. Shaw, A. J. MEALY.