

M. A. PENN.
Bridle for Horses.

No. 126,326.

Patented April 30, 1872.

Fig. 1.

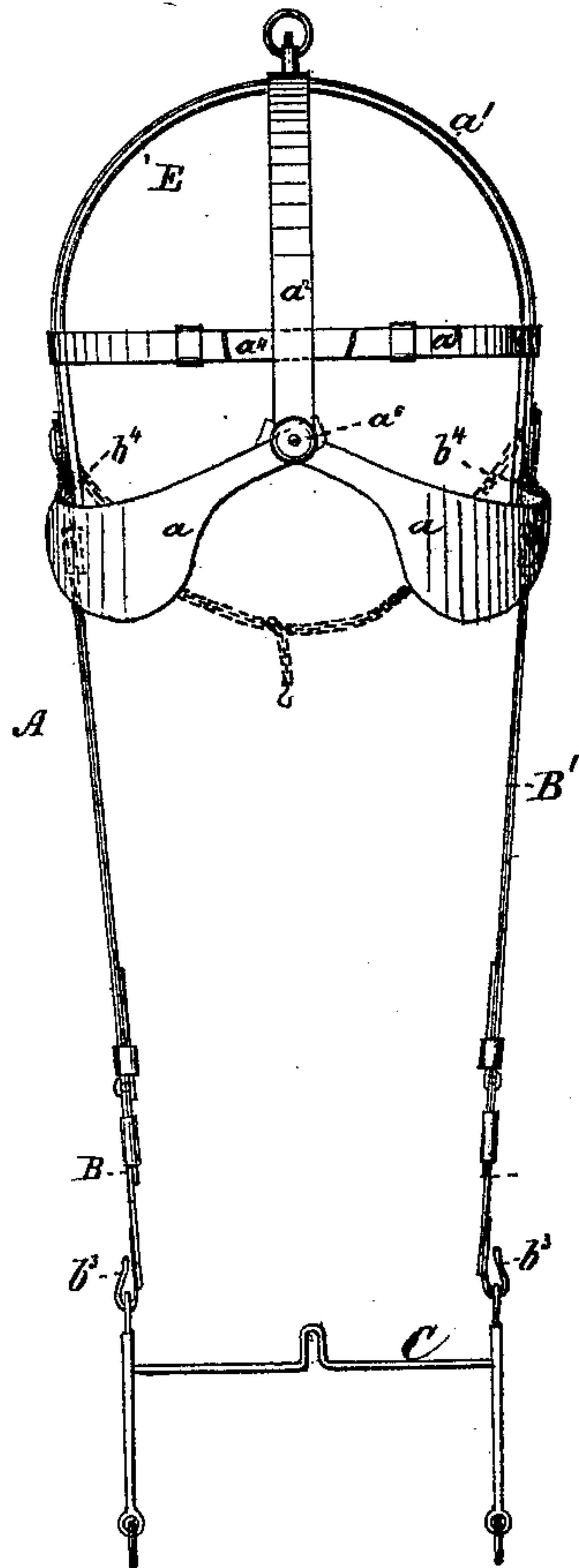


Fig. 2.

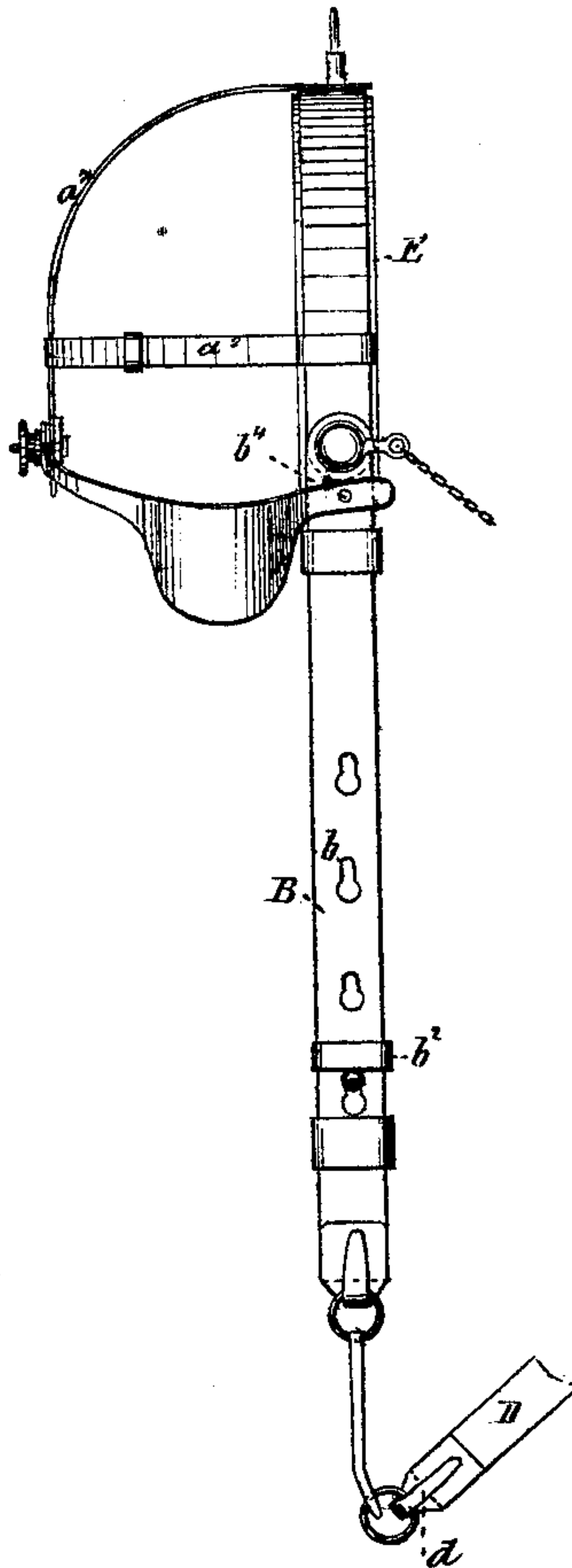


Fig. 3.

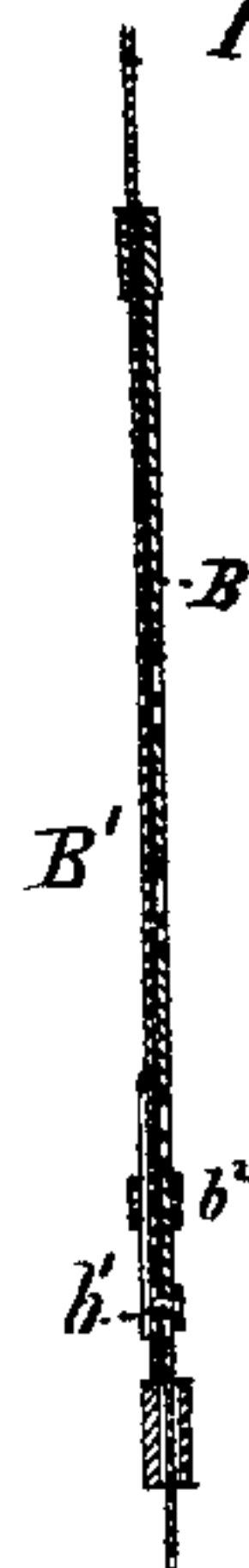
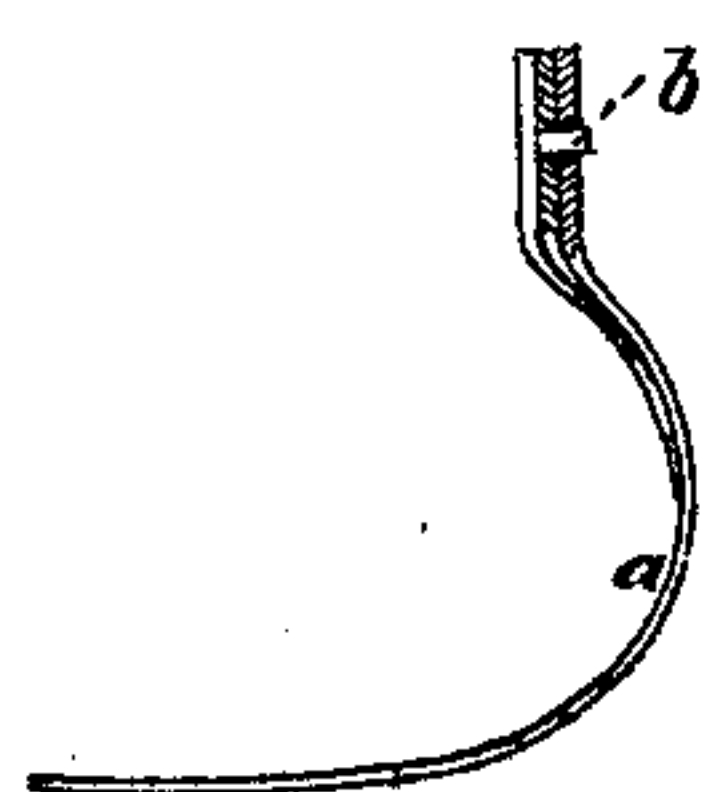


Fig. 4.



Witnesses:

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UNITED STATES PATENT OFFICE.

MARTIN A. PENN, OF SUMTER, SOUTH CAROLINA.

IMPROVEMENT IN BRIDLES FOR HORSES.

Specification forming part of Letters Patent No. 126,326, dated April 30, 1872.

Specification describing a Metallic Bridle, invented by MARTIN A. PENN, of Sumter, in the county of Sumter and State of South Carolina.

The invention consists, first, in making the head-stall of a bridle of metallic plates, which can be made more cheaply and more durably than leather; second, in the mode of adjusting the blinds by means of a projecting and adjustable spring, to which they are each attached; third, in holding the side-plates at any adjustment by means of a catch and sliding sleeve; fourth, in attaching the head-stall and reins to bit by hooks.

In the drawing, Figure 1 is a front view. Fig. 2 is a side elevation, and Figs. 3 and 4 are detail views.

A represents the head-stall, formed of thin plates or strips of metal. It has blinds a , and top piece a^1 , with curved elastic strap a^2 and cross-strap a^3 . $B B'$ are two side plates, one of which slides upon the other. The slide B is provided with a series of apertures, b , into which fits a catch, b^1 , on the stationary plate B' . b^2 is a sleeve, which slides over the catch and enables it to hold the two plates at any desired adjustment. A spring-catch would answer the same purpose, but is liable to get out of order, and therefore not so durable or reliable. The plates B have each a hook, b^3 , to which the bit C is attached. D is a rein, also provided with a hook, d , by which it is attached to bit. The blinds a are held by a spring-catch upon the pin b^4 of plates B' , or they are attached to the same removable screws which hold the top pieces a^1 to the said pieces B' . They are held in the center

to end of vertical strap a^2 by a detachable pin or screw, a^5 . The vertical strap a^2 passes between cross-strip a^3 and a clamping strap, a^4 . The vertical strap a^2 being elastic, the blinds a can be raised or lowered, and will be firmly held in any position desired. E is a piece of leather or other soft material, which is inserted next to the head of horse. By means of the plates $B B'$ and the catch, the head-stall A can also be adapted to horses whose heads are of different sizes. By means of the spring-hooks on plates and rein, the latter can be detached or changed in a moment. These devices are, of course, applicable to leather or other material.

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

1. As a new article of manufacture, the head-stall A , formed of thin metallic plates, as set forth.
2. The pivoted blinds a , combined with an elastic vertical strap, a^2 , and cross-straps a^3 a^4 , as described, to admit of adjustment in the manner set forth.
3. The adjustable side pieces B , made fast to pieces B' at any desired point by means of apertures b , catch b^1 , and sleeve b^2 , as described.
4. The hooks on plates $B B'$ and rein D , combined with bit C , as described, to form a durable, reliable, and yet quickly detachable connection.

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Witnesses:

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