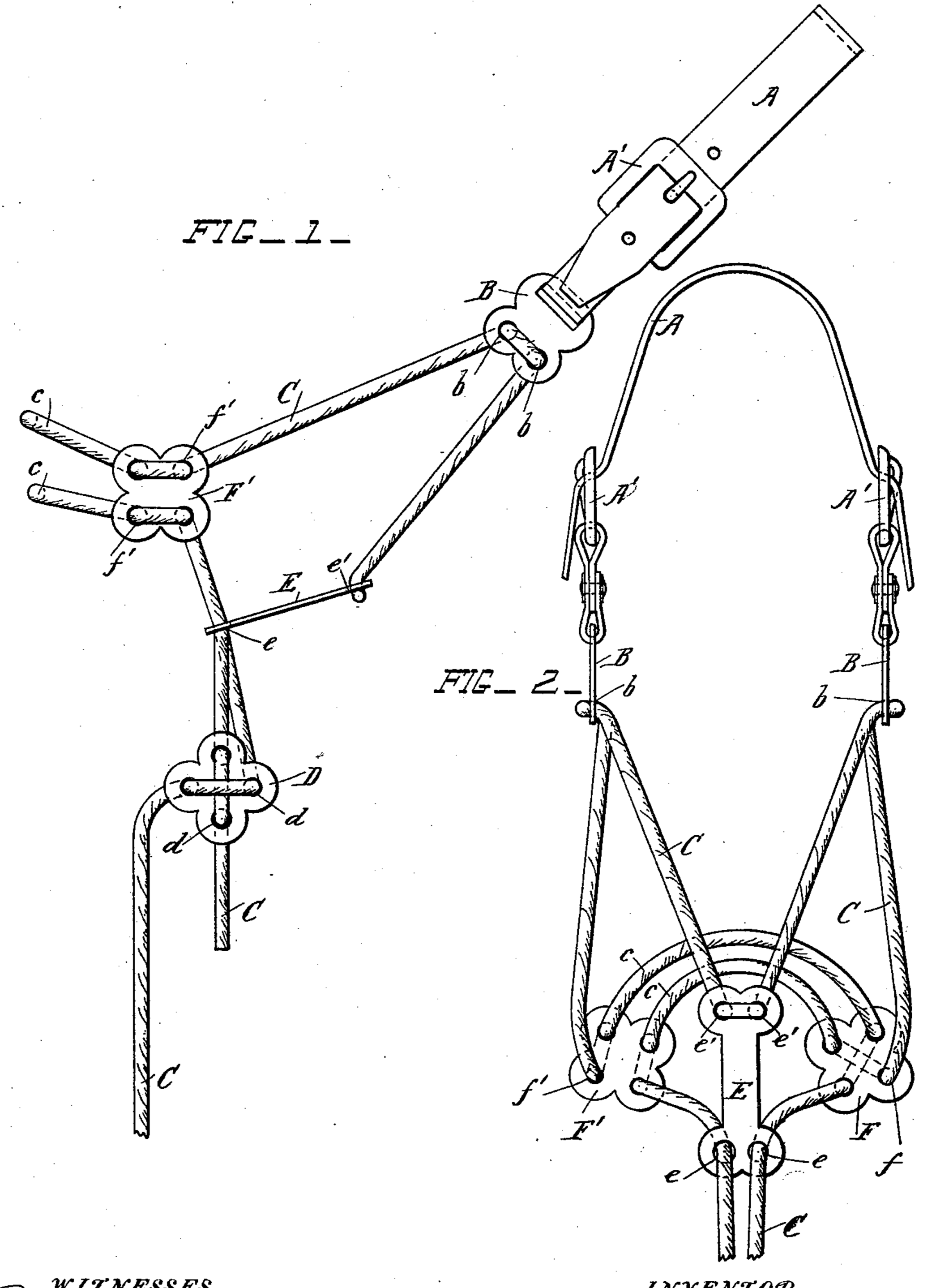
T. B. BURNETT.

HALTER.

No. 521,457.

Patented June 19, 1894.



Jensett Sless Jates Den INVENTOR
Thomas B. Khurnett

ly Slevbert W. Jenner.
Attorney

THE NATIONAL LITHOGRAPHING COMPANY, WASHINGTON, D. C.

UNITED STATES PATENT OFFICE.

THOMAS B. BURNETT, OF MULVANE, KANSAS.

SPECIFICATION forming part of Letters Patent No. 521,457, dated June 19, 1894.

Application filed April 12, 1894. Serial No. 507,236. (No model.)

To all whom it may concern:

Be it known that I, THOMAS B. BURNETT, a citizen of the United States, residing at Mulvane, in the county of Sumner and State of 5 Kansas, have invented certain new and useful Improvements in Halters; and I do hereby declare the following to be a full, clear, and exact description of the invention, such as will enable others skilled in the art to which it to appertains to make and use the same.

This invention relates to halters, and it consists in the novel construction and combination of the parts hereinafter fully described

and claimed.

In the drawings: Figure 1 is a side view of the halter. Fig. 2 is a plan view of the same from below, showing the halter spread flat and displaying the course of the rope through the perforated plates.

A is the adjustable head strap provided with buckles A' of any approved construction.

B are two plates attached to the ends of the head strap and each provided with two holes b. C is a single continuous rope which forms

25 the main part of the halter.

D is the fastening plate provided with four holes d and having the ends of the looped rope C drawn crosswise through the holes so that the ends will not slip when drawn tight.

30 E is the chin plate having two holes eat its lower end, and two holes e' at the other end.

F and F' are the two cheek plates each provided with four holes f and f'. The cheek plates are both alike and the same as the fas-35 tening plate D. The rope is passed crosswise through the holes of the plate F and straight through the holes of the plate F'. The double or looped rope from the fastening plate D passes through the holes e at the lower end of 40 the plate E, thence diverging the single parts !

of the rope pass through the two cheek plates forming two loops c which come over the nose of the animal. From the cheek plates the ropes pass through the holes of the plates B, one rope on each side, and through the holes 45 e' of the plate E, the central part of the loop of the double rope being between the holes e'.

Halters constructed according to this invention are extremely simple and inexpen-

sive, and will fit any horse.

What I claim is—

1. In a halter, the combination, with the head strap and the perforated plates B secured to its ends, of the chin plate having the holes e' and e, the perforated cheek plates F 55 and F' and a single continuous looped rope having the central portion of its loop between the said holes e', passing through the holes in the plates B, F and F'. and through the said holes e, and forming the nose loops c in its 60 course, substantially as set forth.

2. In a halter, the combination, with the adjustable head strap and the perforated plates B secured to its ends, of the chin plate having the holes e' and e, the perforated cheek 65 plates F and F', the fastening plate, and a single continuous looped rope, having the central portion of its loop between the said holes e', and having its ends passed crosswise through the holes of the said fastening plate, 70 and passing through the holes in the plates B, F and F' and forming the nose loops c in its course, substantially as set forth.

In testimony whereof I affix my signature in

presence of two witnesses.

THOMAS B. BURNETT.

Witnesses:

•

JOHN P. HALE, ALVA M. SHOCKEY.