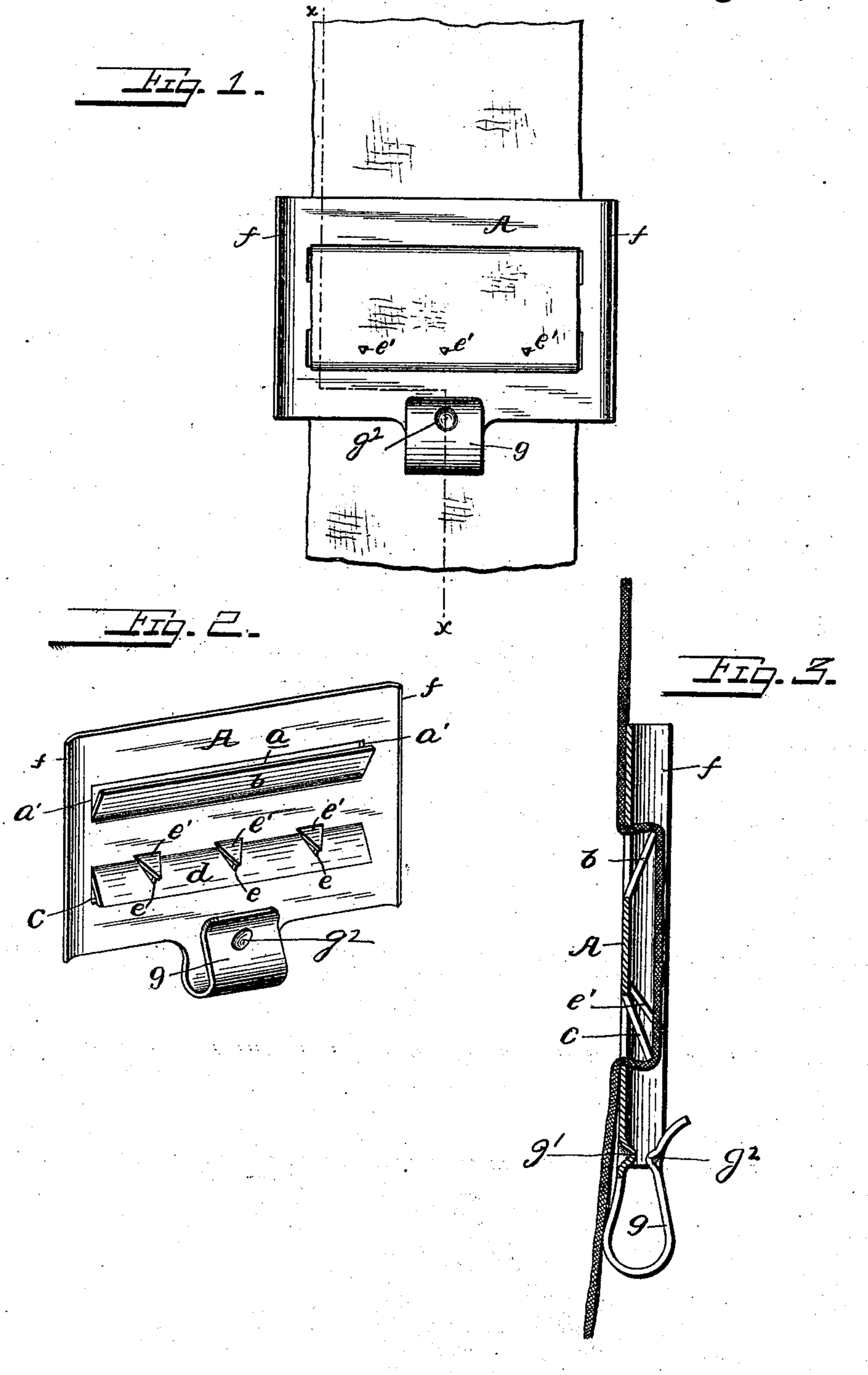
(No Model.)

J. A. BROWN. BUCKLE.

No. 504,076.

Patented Aug. 29, 1893.



Walter Famariss. Rose & Rabbitt.

John A. Brown.

By John S. Duy Lie

ATTY.

United States Patent Office.

JOHN ANDERSON BROWN, OF TYLER, TEXAS, ASSIGNOR OF ONE-FOURTH TO FRED. L. DILLEY, OF SAME PLACE.

BUCKLE.

SPECIFICATION forming part of Letters Patent No. 504,076, dated August 29, 1893. Application filed May 6, 1893. Serial No. 473,185. (No model.)

To all whom it may concern:

Beitknown that I, JOHN ANDERSON BROWN, a citizen of the United States, residing at Tyler, in the county of Smith and State of 5 Texas, have invented certain new and useful Improvements in Back-Band Buckles; and I do 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 ro it appertains to make and use the same, reference being had to the accompanying drawings, and to the letters of reference marked thereon, which form a part of this specification.

Myinvention is a new "back band buckle," 15 and consists in the novel construction and ar-

rangement of its parts.

In the accompanying drawings: Figure 1 is a face view of my buckle, the back band in. Fig. 2 is a perspective view of my buckle. 20 Fig. 3 is a longitudinal sectional view of Fig. 1, cut on the line x, x.

My buckle is cut out of one solid piece of

metal and is described as follows:

a, is an upper longitudinal slit cut in the

25 upper part of the plate A.

a', are vertical slits at right angles with the slit a, and running into the same thus leaving a tongue b, which is turned up from the face of the plate at an angle of about twenty de-30 grees. In the lower part of the plate are cut slits c, similar to slits a, a', leaving a tongue d, which is turned up from the face of the plate at an angle of about twenty degrees. In the tongue d, are cut three or more V-shaped 35 teeth e', which are turned up from the face of the plate at an angle of about thirty degrees. These teeth point downward and penetrate the back band when the buckle is pulled on. The ends f, of the plate are turned up slightly 40 to keep them from rubbing against the sides

of the animal. Integral with the lower face of the plate is a hook g, having a nib g', stamped up from the under side of the lower bar, and a nib g^2 , stamped in from the outer face of the tongue so that the two nibs nearly 45 meet on the inner face of the hook and keep the trace chain from jumping out after it has been snapped in. The back band is put in starting it from the lower side of the plate, bringing it up through the slit a, over the 50 tongue b, downward over the teeth e', tongue d, and through the slit c.

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

Patent, is—

1. A buckle consisting of the plate A, having the upper longitudinal slit a, upper vertical slits a', and lower longitudinal and vertical slits c, cut to form tongues b, and d, slits e, teeth e', and hook g, all integral, sub- 60 stantially as shown and described and for the purposes set forth.

2. A buckle consisting of the plate A, having its ends turned up, and having the slits a, a', slits c, cut to form tongues b, and d, and 65 teeth e', substantially as shown and described

and for the purposes set forth.

3. A buckle consisting of the plate A, having the upper longitudinal slit a, upper vertical slits a', and lower longitudinal and ver- 70 tical slits c, cut to form tongues b, and d, slits e, teeth e', and hook g, having nibs g', g^2 , substantially as shown and described and for the purposes set forth.

In testimony whereof I affix my signature in 75

presence of two witnesses.

JOHN ANDERSON BROWN.

Witnesses:

J. H. Brown,

C. N. WHITE.