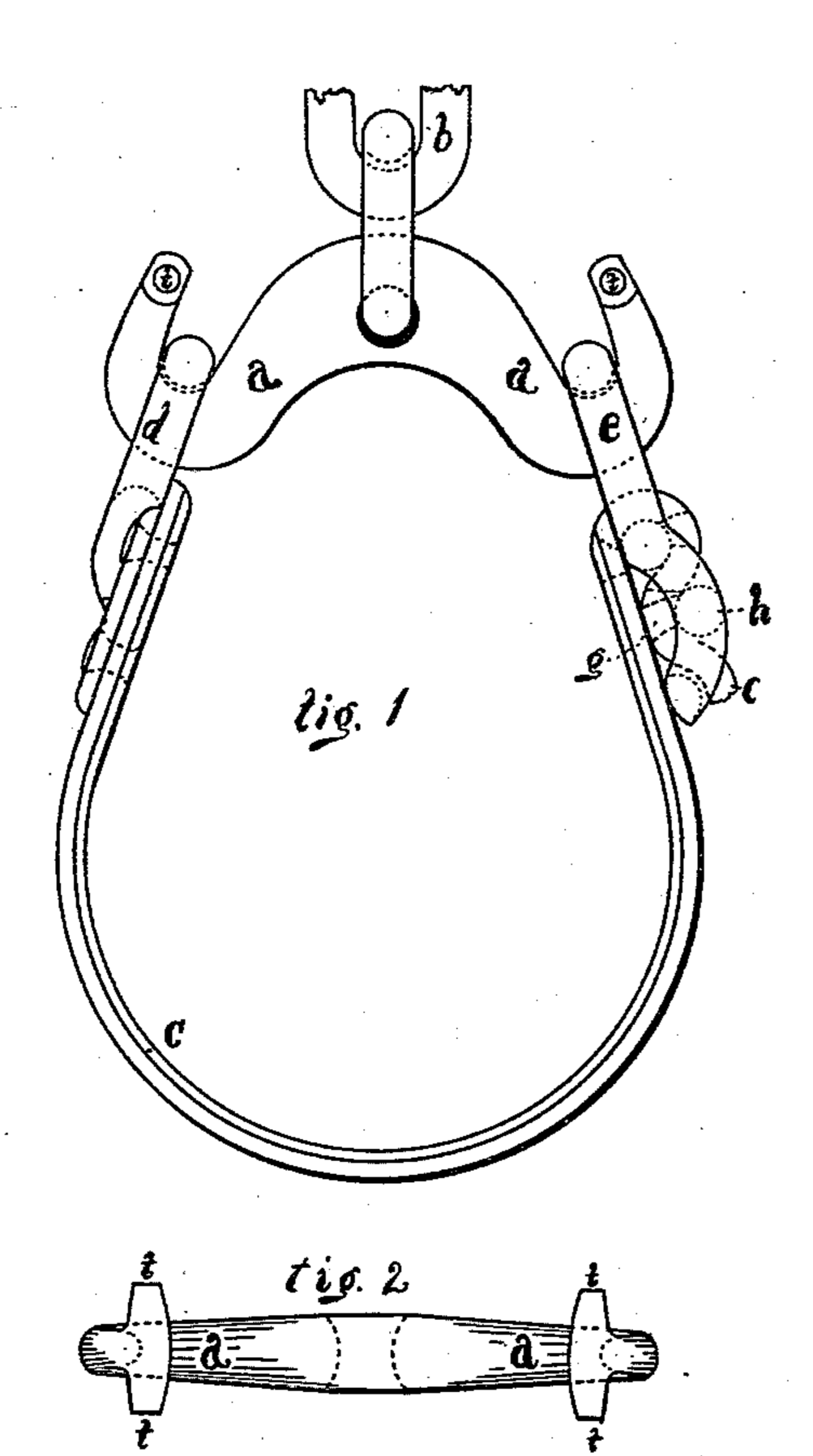
(No Model.)

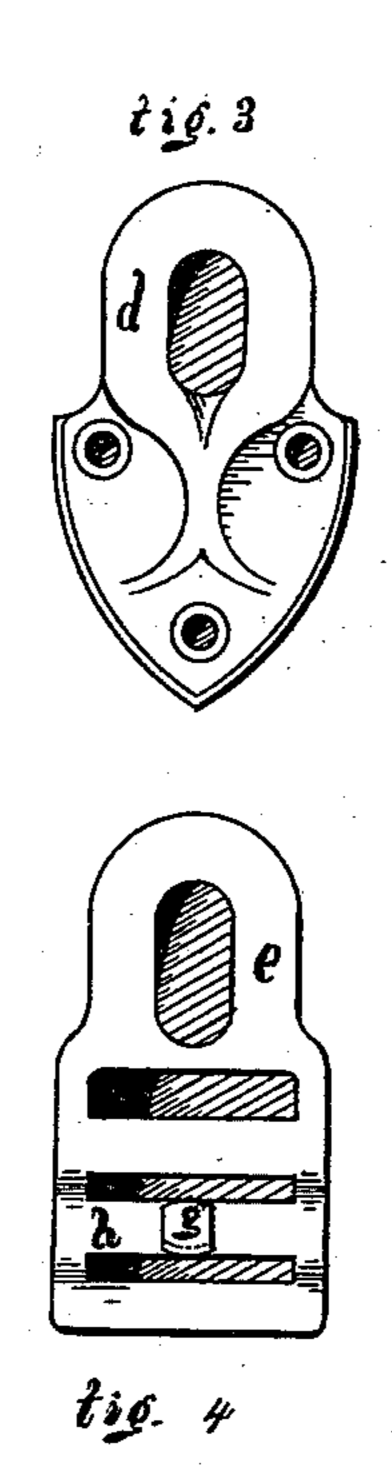
A. T. SAYRE.

HORSE HOPPLE.

No. 262,835.

Patented Aug. 15, 1882.





Witnesses;
Emmet Horton.
John blark

Inventor.

Albert T. Sayre

per. E. Horton.

Alterney.

United States Patent Office.

ALBERT T. SAYRE, OF WEDGEWOOD, NEW YORK.

HORSE-HOPPLE.

SPECIFICATION forming part of Letters Patent No. 262,835, dated August 15, 1882. Application filed May 17, 1882. (No model.)

To all whom it may concern:

Be it known that I, ALBERT T. SAYRE, a citizen of the United States, residing at Wedgewood, in the county of Schuyler and State of 5 New York, have invented a new and useful Horse-Hopple, of which the following is a specification.

My invention relates to improvements in horse-hopples in which metal and leather are to combined; and the objects of my invention are, first, to provide with a leather hopple couplings that will not uncouple when in use; second, the combining of the couplings and leather in a manner that is adjustable, quickly 15 adjusted to the foot, and will not gall by long wearing. I attain these objects by the parts illustrated in the accompanying drawings, in which—

Figure 1 is a plan view as it would appear 20 when clasped about the foot. Fig. 2 is a detailed view of the double hook or coupler. Fig. 3 is a detailed view of the riveted eye. Fig. 4 is a detailed view of the adjustable eye.

Similar letters refer to similar parts through-25 out the several views.

The metal hooks or compler aa, chain b, and leather strap c, with metal eyes d and e, constitute the parts in this hopple.

To the sides of the coupler a a, and at either 30 end, are projections ffff to keep the eyes dand e from slipping off or uncoupling when in

use. The openings in the eyes are made oblong and to correspond with a cross-section of the eye-wearing or nominal parts of the hooks a a, which serves to keep both in the same plane, 35 yet giving the eyes freedom to swing inward

or outward to fit the foot.

That the hopple may be adjustable to a perfect fit, I provide the two ways of fastening the leather to the eyes d and e. The eye d, I pro- 40 vide with small holes for riveting the leather thereto. Through the back portion of the eye e, I make a series of openings, through which the leather can be passed back and forth, and held in any position by buckle-holes fitting 45 over the rigid tongue g, projecting from the bar h, Fig. 1.

I am aware that leather hopples have been made. I therefore do not claim such, broadly; but

What I do claim, and wish to secure by Letters Patent, is—

In a hopple, the leather strap c, having the metallic eye d, rigidly secured thereto, and the eye e, adjustably secured thereon, in combina- 55 tion with the coupler a a, provided with the projections or hooks f, all substantially as described, and for the purpose set forth.

ALBERT T. SAYRE.

Witnesses:

EMMET HORTON, JOHN CLARK.