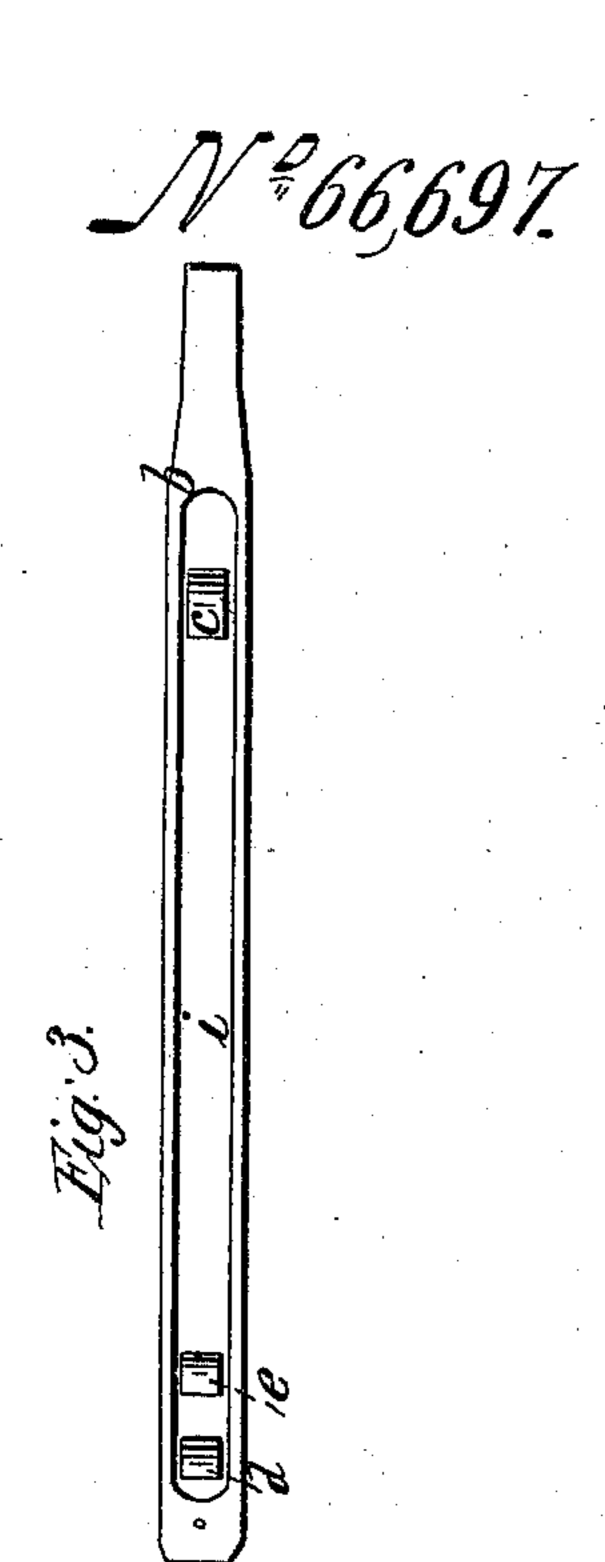
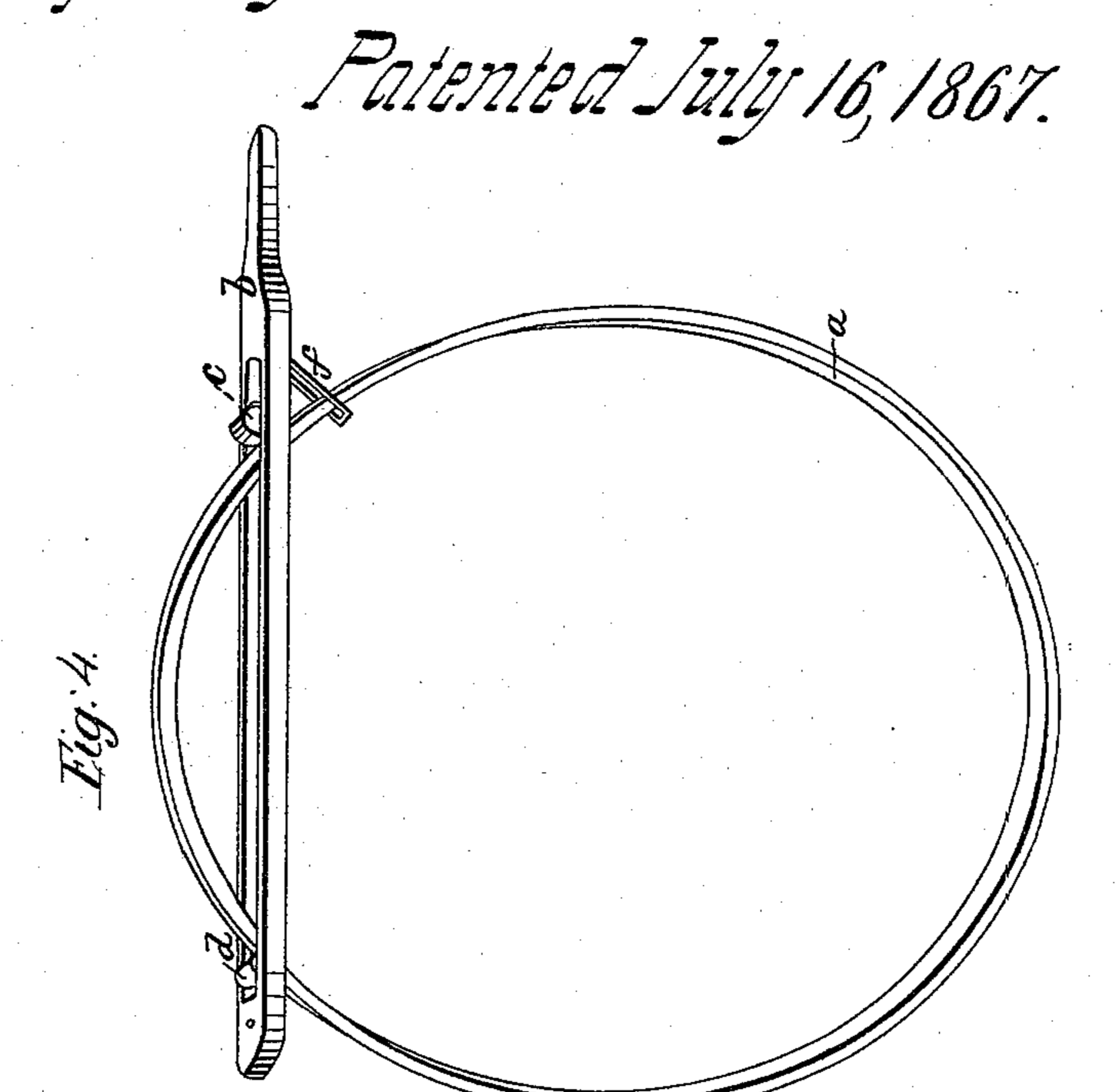
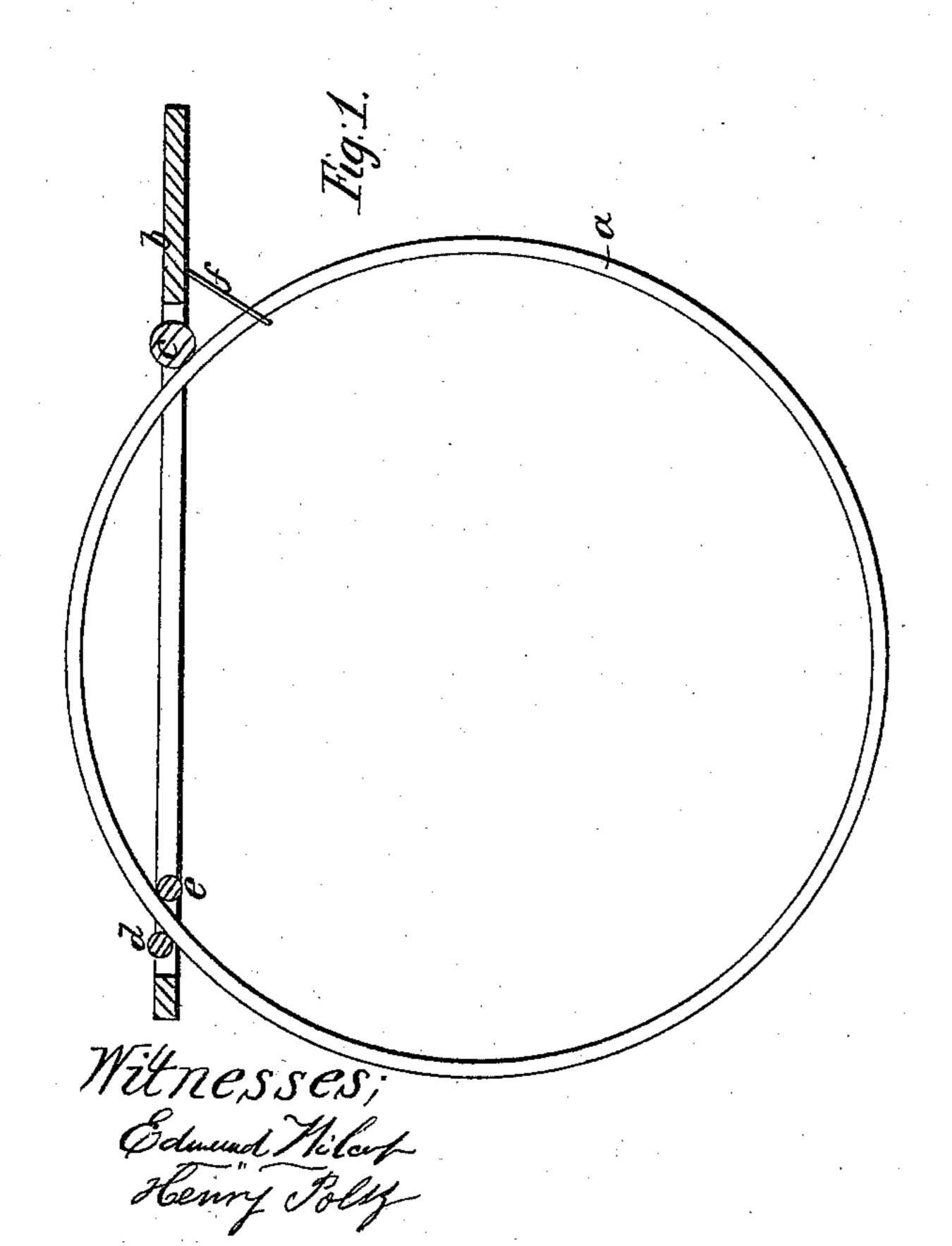
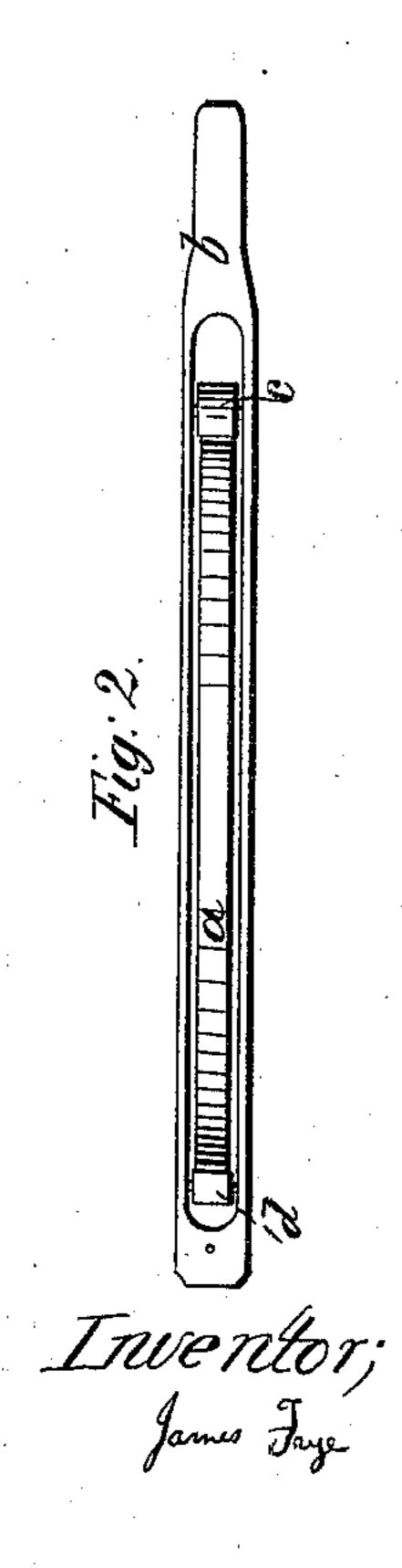
1/00/1 //02/.









## Anited States Patent Pffice.

## JAMES FAYE, OF PHILADELPHIA, PENNSYLVANIA.

Letters Patent No. 66,697, dated July 16, 1867; antedated July 11, 1867.

## IMPROVEMENT IN PROPELLING HOOPS.

The Schedule referred to in these Aetters Patent and making part of the same.

## TO ALL WHOM IT MAY CONCERN:

Be it known that I, James Faye, of the city of Philadelphia, in the county of Philadelphia, in the State of Pennsylvania, have invented a new and improved Mode of Propelling Rolling-Hoops; and I do hereby declare that the following is a full and exact description thereof, reference being had to the accompanying drawings, and to the letters of reference marked thereon.

My invention consists in a propeller or guide having a convenient hold for the hand of the operator; and, while it clasps securely the perimeter of the hoop, permits the same to circulate freely through it. The said guide, by holding a perfect control over the hoop, puts this diversion within reach of children too young to wield the bat. In the drawings—

Figure 1 is a vertical longitudinal elevation partly in section, a portion of one side of the guide being removed in order to show the arrangement of the parts.

Figure 2, a plan.

Figure 3, a plan of the guide, the hoop being removed.

Figure 4, a perspective view. Like letters refer to like parts.

a, the hoop; b, the guide; c, d, and e, rollers; f, a stay to prevent lateral oscillation and to clasp hoop and guide together. I form the guide, fig. 3, at present, out of a strip of wood, having a slot to receive a portion of the hoop, (see figs. 1 and 4,) and retaining at the respective ends sufficient solid material for a handle and for strength. The rollers c de are mounted in the guide to lessen friction and facilitate circulation. Roller c may be somewhat larger than d and e, because it bears the chief pressure. d and c run on the outside of the perimeter, e on the inside. An obstruction met in running, or other cause, will occasionally force the forward end of the guide to fly upwards, then chiefly the roller e comes into play as a roller, but serves at all times to clasp hoop and guide together. The stay f serves a similar purpose at the other end. Should the guide be found too weak I can strengthen it by inserting a tight-fitting solid strip in the open space i, fig. 3, and securing it with brads or finishing-nails or otherwise, not impeding the rotation of the hoop.

I do not claim any of the parts, the same being well-known devices, but what I claim as my invention, and desire to secure by Letters Patent. is—

The combination, with the hoop, of the guide b, rollers c, d, and e, and stay f, or their equivalents, the whole being substantially as above described and for the purpose herein stated.

JAMES FAYE.

Witnesses.

EDMUND WILCOX, HENRY Polsz.