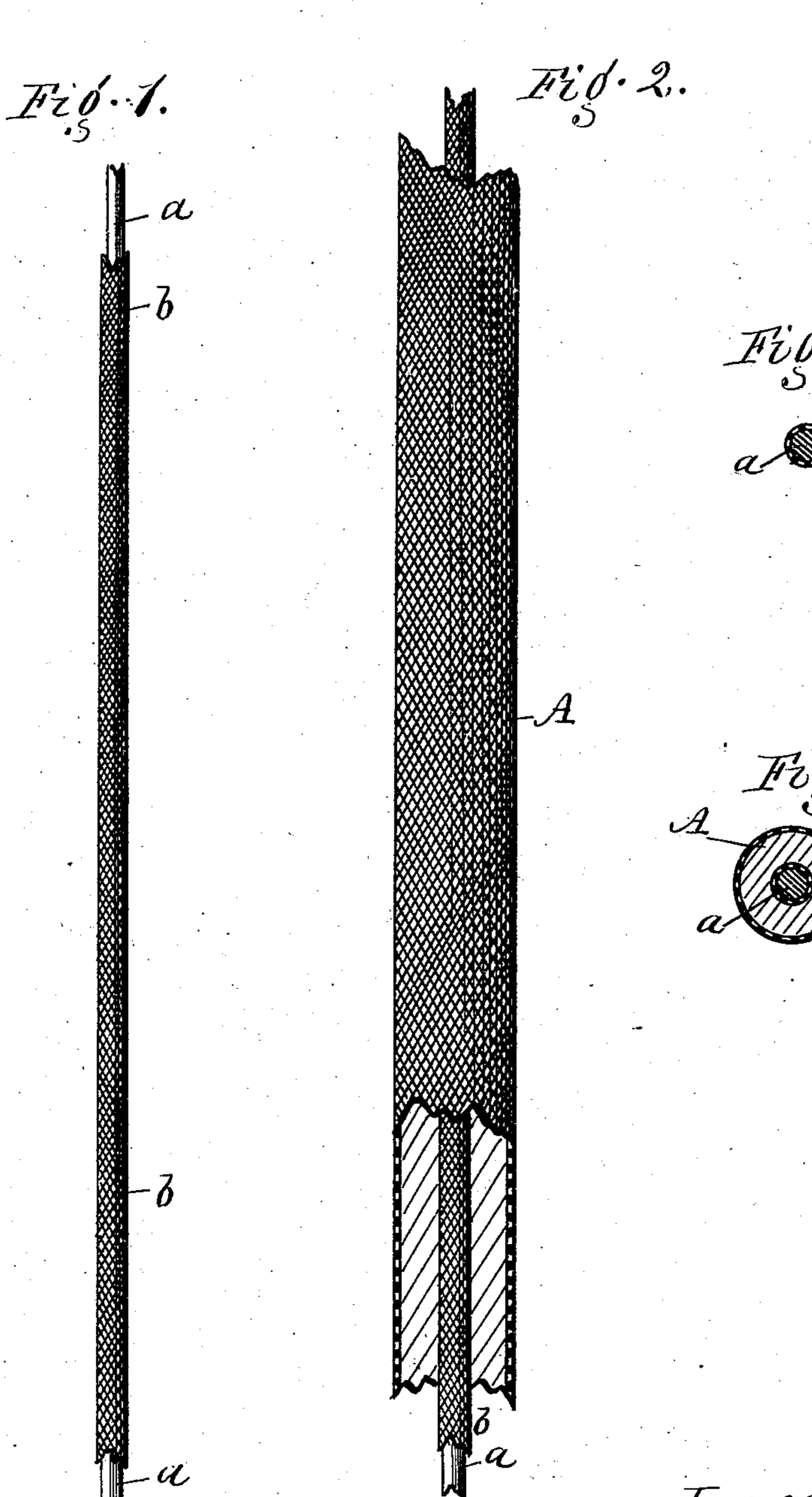
## G. E. ELY & E. E. ELLIS.

WHIP.

No. 260,465.

Patented July 4, 1882.



Attest. Edward Phollett R. E. White Jus. E. Ely, Edgar E. Ellis, for R. F. Osyand.

## United States Patent Office.

GEORGE E. ELY AND EDGAR E. ELLIS, OF ROCHESTER, NEW YORK.

## WHIP.

SPECIFICATION forming part of Letters Patent No. 260,465, dated July 4, 1882.

Application filed October 24, 1881. (No model.)

To all whom it may concern:

Be it known that we, George E. Ely and | EDGAR E. Ellis, both of Rochester, Monroe county, New York, have invented a certain 5 new and useful Improvement in Whips; and we do hereby declare that the following is a full, clear, and exact description of the same, reference being had to the accompanying drawings, in which—

Figure 1 is an elevation of a portion of the whip-center which constitutes our improvement. Fig. 2 is a similar view of a portion of a whip with the center in place. Figs. 3 and 4 are cross-sections respectively of Figs. 1 and 2.

Our invention consists essentially of a whipcenter composed of a small rod of rattan or wood, provided with an exterior fibrous covering woven, platted, or otherwise applied, said center being embedded in the center of the 20 whip, as hereinafter more fully described.

We first provide a long slender rod of rattan or wood, a, and then plat or weave upon its surface a covering, b, of textile material, as shown in Fig. 1. The most convenient 25 and effective way is to run the rod through a platting-machine, such as is used for covering | the outside of whips, which will produce a tight thread covering; but it may be done in anyother suitable way. The whip-center thus 30 produced may be made of any desired length, but is usually about the same length as ordinary centers or cores of whips.

This device constitutes a new article of manufacture, which may be put into the market 35 like whalebone and be used by the manufacturers of whips. Previously to being platted the center a is treated to a composition or sizing, which soaks through the whole substance of the wood and penetrates every pore, and 40 after being platted the platting is also treated to the same material, the whole center being thus filled and covered with the composition, which renders it tough, strong, very flexible, and elastic, and prevents the cracking and 45 breaking which occurs where ordinary glue or sizing is used.

The whip A is of ordinary form, being made of rattan, the center being grooved out, and the whip-center a b being laid in the groove, 50 cemented in place, the whip being then plat-

ted on the outside and rolled and finished in

the ordinary way.

We are aware that whips are known having a center or core made entirely of threads platted together in a roll by running through a 55 platting-machine. In such case the center of the whip is a porous body, which has no strength to resist the bending of the whip, and the whip is really weakened by grooving it out, and is not so strong as ordinary whips 60 having a rattan filling, and will easily bend or break, and lacks in the requisite element of elasticity to preserve its straight form.

The design of this invention is to produce a whip-center in which a solid rod is combined 65 with a textile covering, so that while the covering gives the desired strength longitudinally the wooden center gives the necessary strength transversely to prevent bending and breaking and to preserve the desired elasticity. By thus 70 winding or covering the wood center it is very greatly stiffened, so that it is much more effective in that respect than simple wood, while the fibrous covering forms a better surface for cementing in the groove of the whip.

We do not claim a whip having an external platted covering; nor do we claim a whip-core made of a platted fibrous roll or body; but

We claim—

1. As a new article of manufacture, a whip- 80 core for placing in the center of a whip, composed of a rod of rattan or wood and a fibrous or textile covering on the exterior surface of the rod, as herein shown and described.

2. A whip consisting of a rattan or wood 85 core, platted on its outside, and forming the center of the whip, a rattan or wood filling outside the platted core, forming the body of the whip, and an exterior platted covering to the body of the whip, as herein shown and de- 90 scribed.

In witness whereof we have hereunto signed our names in the presence of two subscribing witnesses.

> GEORGE E. ELY. EDGAR E. ELLIS.

Witnesses: R. F. Osgood, CHAS. A. WIDENER.