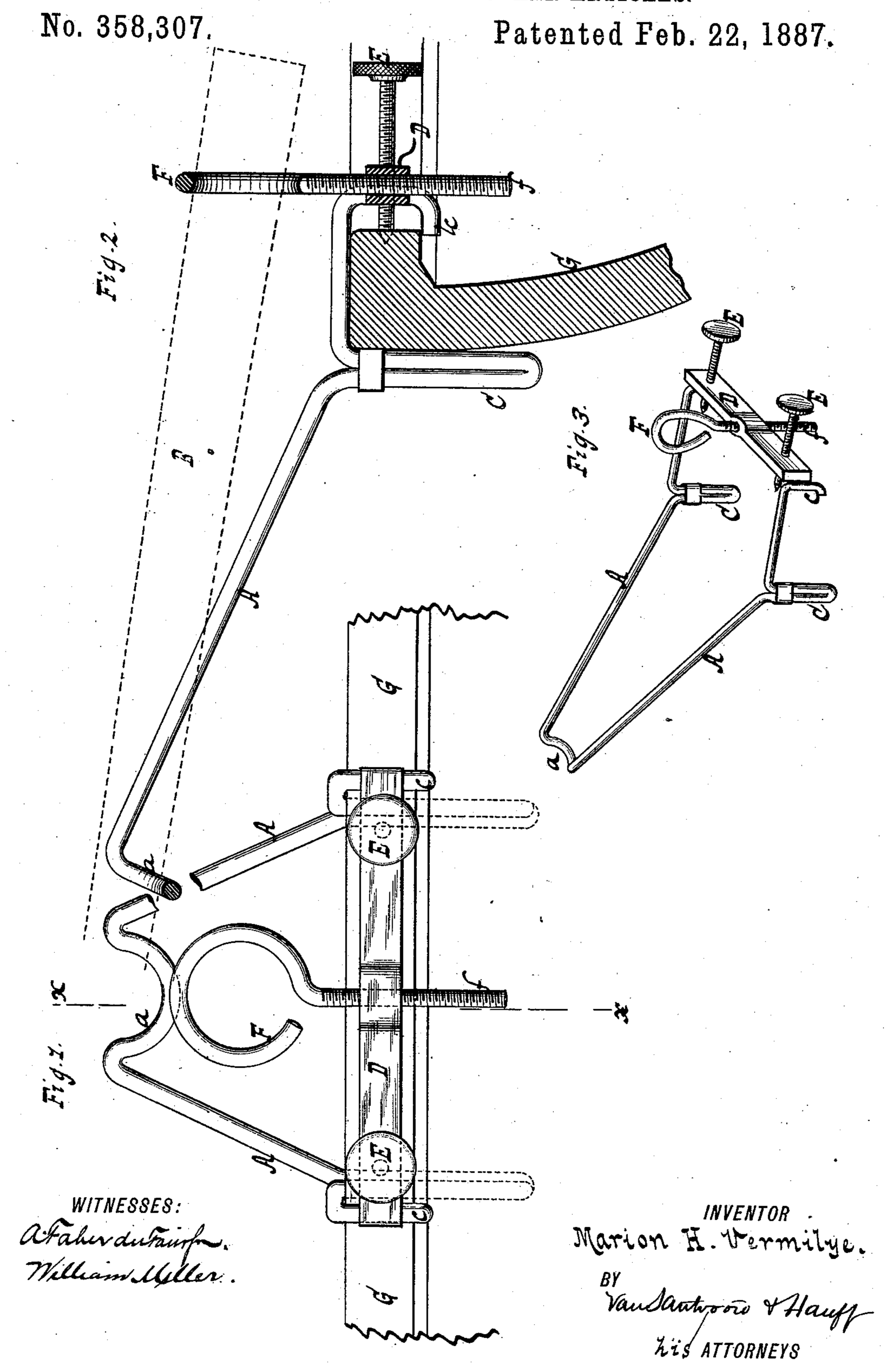
M. H. VERMILYE.

HOLDER FOR POLES AND OTHER ARTICLES.



United States Patent Office.

MARION H. VERMILYE, OF NEW YORK, N. Y.

HOLDER FOR POLES AND OTHER ARTICLES.

SPECIFICATION forming part of Letters Patent No. 358,307, dated February 22, 1887.

Application filed October 28, 1886. Serial No. 217,444. (No model.)

To all whom it may concern:

Be it known that I, MARION H. VERMILYE, a citizen of the United States, residing at New York, in the county of New York and State 5 of New York, have invented new and useful Improvements in Holders for Poles and other Articles, of which the following is a specification.

The object of this invention is to provide a to simple and durable holder for such articles, for example, as fish-poles, flag-poles, and the like; and the invention consists in the features pointed out in the following specifica. tion and claim, and illustrated in the accom-15 panying drawings, in which—

Figure 1 is an end elevation of the holder. Fig. 2 is a side elevation of the holder, partly in section. Fig. 3 is a perspective view of the

holder.

Similar letters indicate corresponding parts. A indicates the arms of the holder, formed of suitable material—such, for example, as stout metal wire. A recess or depression, a, is formed in the holder, in which recess or 25 depression can rest an article, such as a fishpole, flag-pole, or the like, indicated by the letter B and by dotted outlines.

A clamp, C, is formed on the holder, and preferably integral therewith. The legs c30 of the clamp are adapted to catch over any suitable support, G, as, for example, the side of a boat, a window-sill, or the like. The legs c c are preferably formed of some springy material, so that they can be sprung over the 35 support G. Across the legs c c extends a bridge, D, which forms a part of the clamp. The bridge can be riveted, soldered, or otherwise secured to the legs c c.

The bridge D is tapped for the reception of 40 a clamping screw or screws, E, by which the holder can be clamped in position. The bridge D is also tapped for the reception of the screwshank f of an eyebolt, F. The eyebolt F is adapted to receive one end of the rod, pole, 45 or bar B, as shown. By turning the screwshank f in the proper direction the eyebolt | hand and seal in the presence of two subscribis either raised or lowered, as desired, thus giving the pole or rod B any inclination de-

sired. The eyebolt F serves as a socket or so support for the end of the pole, rod, or bar, and in the example shown in the drawings said eye F forms an adjustable socket or sup-

port. By having the recess a upwardly open the pole or rod B can be easily placed in said recess a, and said recess a serves as a rest for 55 the pole or rod and prevents lateral displacement of the pole or rod.

What I claim as new, and desire to secure

by Letters Patent, is—

1. A pole-support consisting of two arms, 60 A, provided at their outer portions with a recess, a, and at their inner ends with a clamp, C, to embrace and engage a support, G, and a socket-support, F, rising from a part of the clamp, substantially as described.

2. A pole-support consisting of two arms provided at their outer portions with a recess, a, and at their inner portions with a clamp, C, comprising a series of legs to embrace and engage a support, G, and a socket-support, F, 7c rising from a part of the clamp, substantially as described.

3. A pole support consisting of two arms, A, provided at their outer portions with a recess, a, and at their inner ends with a clamp, 75 C, to embrace and engage a support, G, and a vertically-adjustable socket-support, F, carried by a part of the clamp, substantially as described.

4. A pole-support consisting of two arms, 80 A, provided at their outer portions with a recess, a, and at their inner portions with legs to embrace a support, G, a bridge, D, secured to a pair of the legs, a clamping-screw, E, extending through the bridge, and a socket-sup- 85 port, F, rising from said bridge, substantially as described.

5. A pole-support consisting of two arms, A, provided at their outer portions with a recess, a, and at their inner portions with a 90 clamp, C, to embrace and engage a support, G, a bridge piece, D, secured to the clamp, a clamping-screw, E, passing through the bridge, and the socket-support composed of an eyebolt, F, screwed into said bridge, substantially 95 as described.

In testimony whereof I have hereunto set my ing witnesses.

MARION H. VERMILYE. [L. s.]

Witnesses:

W. C. HAUFF, E. F. KASTENHUBER.