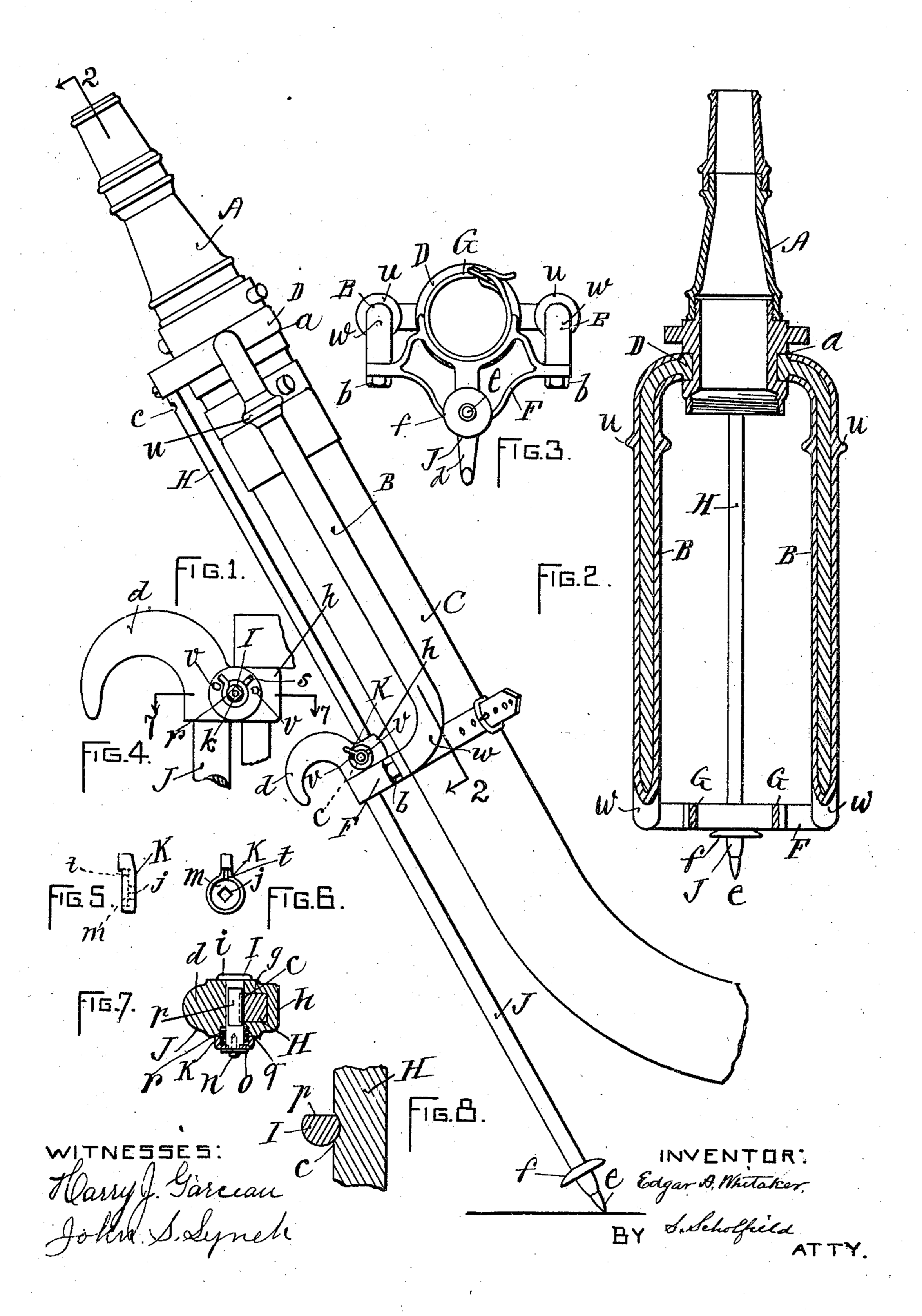
E. A. WHITAKER. HOLDER FOR FIREMEN'S HOSE.

(Application filed Dec. 31, 1900.)

(No Model.)



United States Patent Office.

EDGAR A. WHITAKER, OF PROVIDENCE, RHODE ISLAND, ASSIGNOR TO CHARLES N. RICHARDSON, OF PROVIDENCE, RHODE ISLAND.

HOLDER FOR FIREMEN'S HOSE.

SPECIFICATION forming part of Letters Patent No. 687,929, dated December 3, 1901.

Application filed December 31, 1900. Serial No. 41,739. (No model.)

To all whom it may concern:

Be it known that I, EDGAR A. WHITAKER, a citizen of the United States, residing at Providence, in the State of Rhode Island, have invented a new and useful Improvement in Holders for Firemen's Hose, of which the following is a specification.

My invention consists in the improved construction and arrangement of the several parts of a holder for firemen's hose, as here-

inafter fully set forth.

In the accompanying drawings, Figure 1 represents a side view of the improved holder in position for use. Fig. 2 represents a longitudinal section taken in the line 2 2 of Fig. 1. Fig. 3 represents a rear end view. Fig. 4 represents an enlarged detail side view showing the locking means for the sliding bar. Fig. 5 represents an edge view, and Fig. 6 a back view, of the thumb-piece, by means of which the locking-pin for the sliding bar is operated. Fig. 7 represents a section taken in the line 7 7 of Fig. 4. Fig. 8 represents an enlarged detail section showing the locking-pin and the engaging notch in the guide-rod for the sliding bar.

In the drawings, A represents the nozzle, to which the handles B B are secured by means of the swivel-joint a, whereby the noz-30 zle may be readily rotated for the purpose of screwing it onto the end of the hose-pipe C, and thus securing the forward end of the hosepipe to the holder. The handles BB are connected with the continuous ring D at opposite 35 sides thereof and at their rearward ends are turned downward and secured to the transverse bracket F by means of the nuts bb, and to the bracket F are secured the strap and buckle G, by means of which the rearward 40 end of the holder is securely fastened to the hose. The ring D and the bracket F are connected with each other by means of the rod H, provided with semicircular notches at the points cc, adapted to receive the locking-pin 45 I, which passes loosely through the hook-head

the penetrating-point e and the limiting-collar f. The locking-pin I is made in cylinodrical form and having a segmental portion p of its periphery cut away, as shown in Fig.

d of the sliding brace-bar J, the lower end of

the said sliding brace-bar being provided with

8, to allow the free movement of the head dof the sliding brace-bar J along the rod H, which rod passes loosely through the perforation g, made in the ear h of the head d. 55 The locking-pin I is provided with the head i at one end and with the thumb-piece K at the other, the said thumb-piece being provided with the square perforation j to fit the squared portion k of the pin I and with the 60 recess m and is held to the end of the pin I by means of the screw n and washer o. Within the recess m and a corresponding recess q, made in the head d of the sliding brace-bar J, is placed the torsion-spring r, which serves 65 to turn the locking-pin I into engagement with the notch c, the inner end of the spring being secured to the head d at the notch \bar{s} and the opposite end to the thumb-piece K at the notch t, and the stops v v are provided upon 70 the head d for limiting the movement of the thumb-piece K in both directions. When the sliding brace-bar J is carried to its retracted position, the locking-pin I will engage with the upper notch c.

By the employment of a swivel-joint between the nozzle and the handles the nozzle can be readily connected with the hose, which latter may be secured to the handles by the buckle and strap or other suitable means. 80 The enlargements u and the curved ends w of the handles serve to present a desirable holding means for the hand, the position of the hand being limited in one direction by the enlargement u and in the other direction by 85 the curve of the handle, the said curved ends w being connected by means of the clasping-

yoke.

I claim as my invention—

1. In a holder for firemen's hose, the combination of the swivel-joint ring, the opposite handles connected therewith, and the clasping-yoke with the playing-nozzle arranged to swivel within the ring of the handles, substantially as described.

2. In a holder for firemen's hose, the combination of the swivel-joint ring, and the opposite handles connected therewith, provided with a limiting enlargement at near their inwardly-turned forward ends, and down- 100 wardly-turned at their rear ends, and the clasping-yoke, with the connecting-rod be-

•

tween the swivel-joint ring and the claspingyoke, and the playing - nozzle arranged to swivel within the ring of the handles, substantially as described.

3. In a holder for firemen's hose, the combination of the guide-rod, provided with the retaining-notches, with the extensible brace-

bar the rotary catch, and means for operating the same, substantially as described.

EDGAR A. WHITAKER.

•

Witnesses:

SOCRATES SCHOLFIELD, HARRY J. GARCEAU.