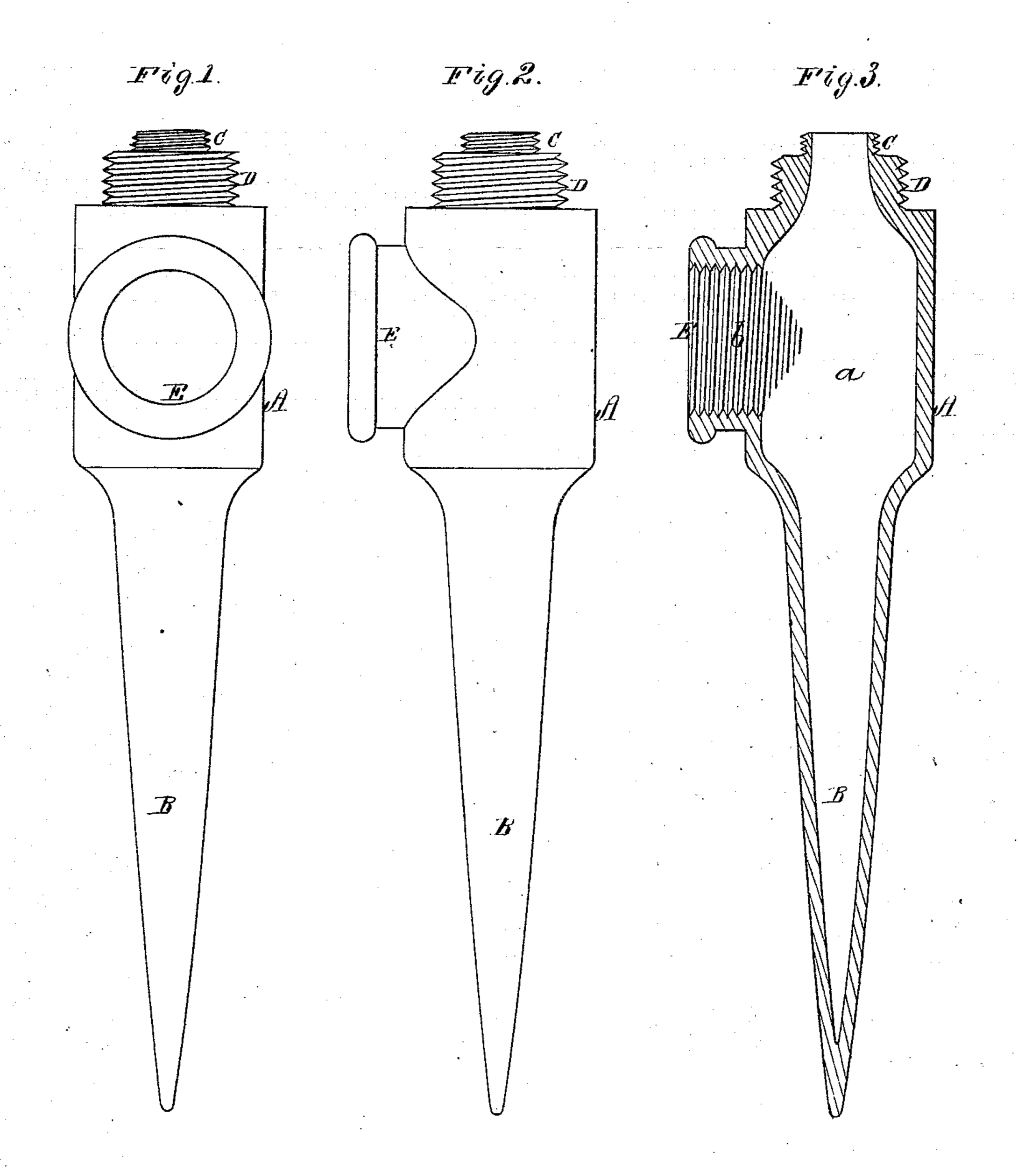
G. E. JENKS.

Lawn-Sprinkler Supporters.

No.151,704. Patented June 9, 1874.



teorge E. Jenks. by his attorney

UNITED STATES PATENT OFFICE.

GEORGE E. JENKS, OF CONCORD, NEW HAMPSHIRE.

IMPROVEMENT IN LAWN-SPRINKLER SUPPORTERS.

Specification forming part of Letters Patent No. 151,704, dated June 9, 1874; application filed April 22, 1874.

To all whom it may concern:

Be it known that I, George E. Jenks, of Concord, of the county of Merrimack and State of New Hampshire, have invented a new and useful Lawn-Sprinkler and Hose-Supporting Attachment; and do hereby declare the same to be fully described in the following specification and represented in the accompanying drawings, of which—

Figures 1 and 2 denote side elevations, and

Fig. 3 a longitudinal section of it.

It consists of a hollow case, A, provided at one end with a conic or tapering point, B, and at the other with tubular screws, C D, of different diameters, and at one side with a coupling branch or induct, E, all being as shown in the said drawings. The chamber a of the case A opens through the screws C D, and also through the branch E, the latter being provided with a female screw, b.

On screwing upon either of the screws a rose or a jet-pipe, and coupling a hose with the branch E, and driving the spur or point B into the earth, such point may be made to

support the rose or jet-pipe in a vertical or an inclined position while water may be flowing into the case A, and from thence into and through the jet-pipe or rose.

For gardeners and others the combined jetpipe and hose-supporter will be found to be

very useful.

I do not claim a lawn-sprinkler as represented and described in J. E. Joyenson's application, filed July 1, 1869, such having no series of coupling-screws at its upper part, whereby jets or roses of different sizes may be applied to it.

I claim—

The improved jet-pipe supporter, provided with the two screws C D, combined and arranged as shown, with its hollow case A, provided with the coupling branch or induct E and the point B, all being as specified.

GEO. E. JENKS.

Witnesses:

. R. H. Eddy,

J. R. Snow.