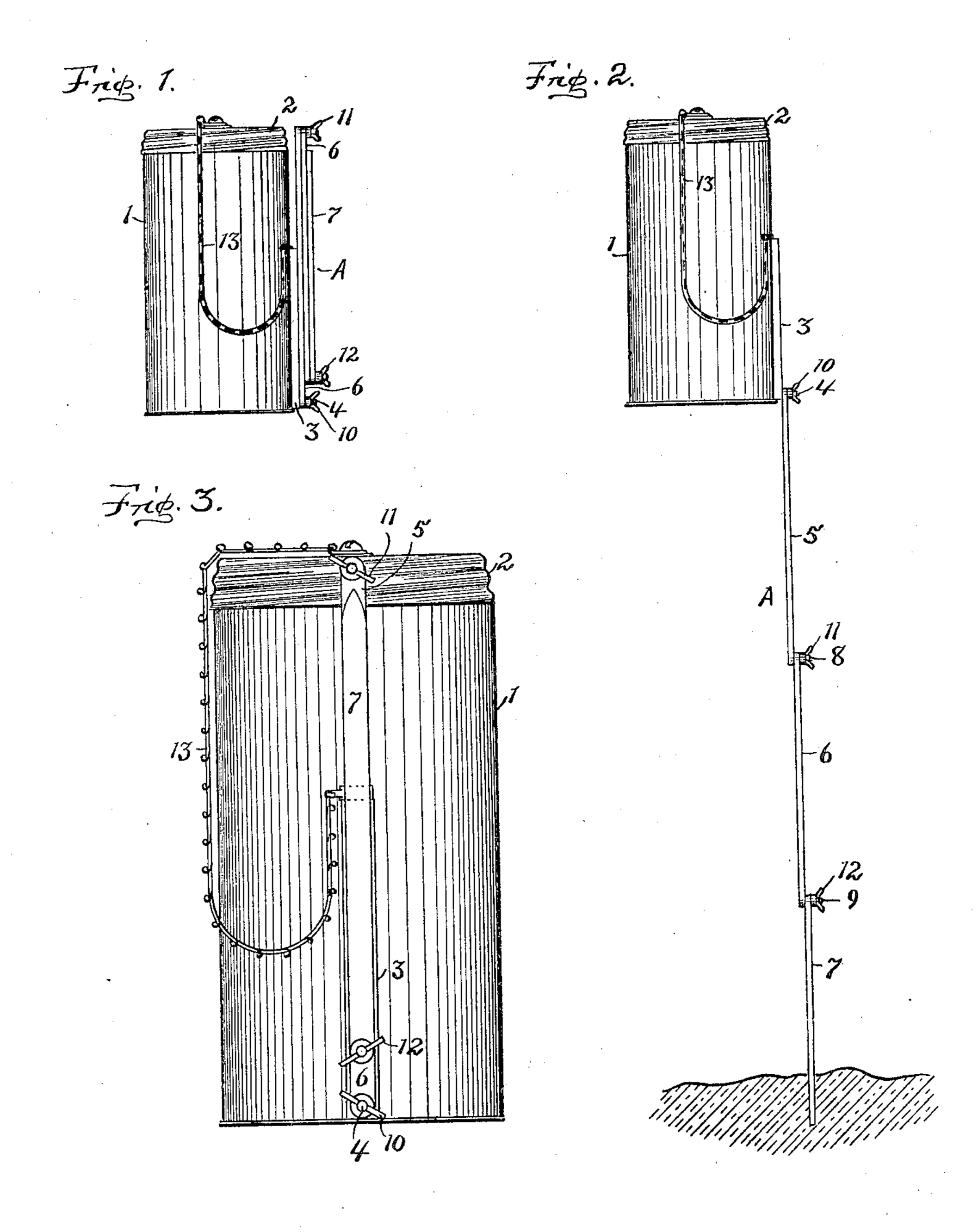
R. WEBER.

ARTIST'S BOTTLE.

APPLICATION FILED SEPT. 28, 1905.



HTNESSES: Of J. Lampke. Emil Deister Josa Heber

INVENTOR

BY Burn

ATTORNEY

UNITED STATES PATENT OFFICE.

ROSA WEBER, OF FORT WAYNE, INDIANA.

ARTIST'S BOTTLE.

No. 822,793.

Specification of Letters Patent.

Patented June 5, 1906.

Application filed September 28, 1905. Serial No. 280,420.

To all whom it may concern:

Be it known that I, Rosa Weber, a citizen of the United States of America, and a resident of Fort Wayne, in the county of Allen 5 and State of Indiana, have invented certain new and useful Improvements in Artists' Bottles, of which the following is a specification.

My invention relates to improvements in to artists' bottles for use in holding liquid for making water-color sketches and is intended

particularly for outdoor use.

The object of the improvement is to provide a convenient receptacle for liquid which 15 will be self-supported in a convenient position without danger of becoming upset, and also to so construct the supporting device that it may be readily folded, so as to render the device compact and more conveniently port-20 able. These objects are accomplished by the construction illustrated in the accompanying drawings, in which-

Figure 1 is a side elevation of the device in folded position. Fig. 2 is a similar view of 25 the device with the support in extended position, as in use. Fig. 3 is an elevation of the device in folded position and in a plane at

right angles to that of Fig. 1.

Similar characters of reference indicate cor-30 responding parts throughout the several views.

1 is a bottle made of suitable material, such as glass or metal, and is provided with a screw-cover 2 at its top. A plate 3 is at-35 tached to the exterior of the bottle upon its side at the lower portion thereof, and a stud 4 extends horizontally from the lower end of the plate. To the stud 4 is attached a folding support A, which is composed of sections 40 5, 6, and 7, respectively, the free end of the latter section being pointed suitably for insertion into the ground. One end of the section 5 is mounted upon the stud 4 above mentioned, and the section 6 is similarly at-45 tached to a stud 8, which projects from the other end of said section 5, and the section 7 is attached at one of its ends to a stud 9, which projects from the corresponding end of the section 6. Thumb-nuts 10, 11, and 50 12 are mounted, respectively, upon the cor-

responding studs 4, 8, and 9 and serve to hold said sections in proper adjusted relation with the bottle and with each other. The screwcover 2 has a chain 13 pivoted to its top, and the other end of the chain is secured to the 55 bottle at a point approximately at the top of the plate 3, the chain serving to prevent the cover from becoming lost or misplaced.

In using this invention the support A is extended, as shown in Fig 2, and the thumb- 60 nuts are tightened to render the sections and bottle rigid relative to one another. The pointed end of the section 7 of the support is then inserted into the ground, and the bottle will thereby be held by the support at a con- 65 venient height suitable for the artist's use. By making the support in folding sections the device is thereby rendered more conveniently portable, as it may then be carried in the coat-pocket, or the chain may be used 70 as a bail for carrying the device in the hand.

Having described my invention, what I claim as new, and desire to secure by Letters

Patent, is—

1. In a device of the class described, a suit- 75 able receptacle for liquid, having a detachable cover; a plate in fixed relation with the receptacle externally of its side at the lower portion thereof; a folding support pivotally attached at the lower end of the plate; and 80 means for securing the sections of said support in rigid relation with the bottle and with each other.

2. In a device of the class described, a suitable receptacle for liquid, having a detach- 85 able cover; a support composed of folding sections, each having pivotal connection at the end of the adjacent section, and the support having also pivotal connection with the receptacle; and means for securing said sec- 90 tions in rigid relation with the receptacle and with each other.

3. In a device of the class described, a suitable receptacle for liquid having a removable cover; a chain connecting said cover loosely 95 with the receptacle; a support composed of folding sections and having folding relation with the receptacle; and means for securing said sections in rigid relation with the receptacle and with each other.

100

4. In a device of the class described a suitable receptacle for liquid, having pivoted at its lower end a support comprising a number of connected sections, each having adjustable relation with the adjacent section; and means for securing the sections of said support in relation with the bottle and with each other.

In testimony whereof I affix my signature in presence of two witnesses.

ROSA WEBER.

Witnesses:

C. W. CARREL, H. J. LAMPKE.