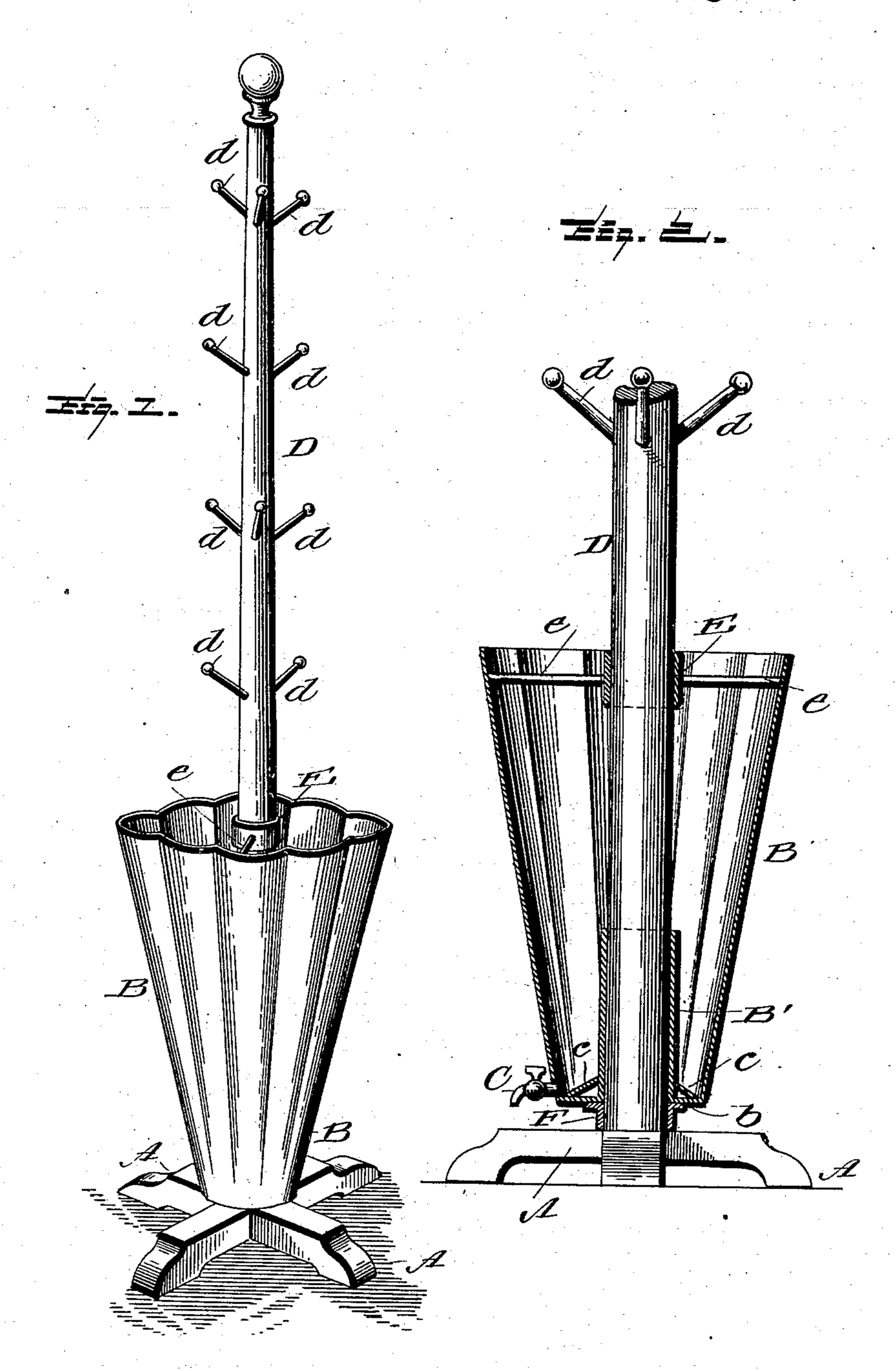
(No Model.)

A. S. ROSS.
STAND FOR UMBRELLAS, HATS, COATS, &c.

No. 503,708.

Patented Aug. 22, 1893.



Witnesses

Inventor:

Andrew Swartz Rass,

United States Patent Office.

ANDREW S. ROSS, OF RIDGWAY, PENNSYLVANIA.

STAND FOR UMBRELLAS, HATS, COATS, &c.

SPECIFICATION forming part of Letters Patent No. 503,708, dated August 22, 1893.

Application filed April 22, 1893. Serial No. 471,431. (No model.)

To all whom it may concern:

zen of the United States, residing at Ridgway, in the county of Elk, State of Pennsylvania, have invented certain new and useful Improvements in Stands for Umbrellas, Hats, Coats, &c., of which the following is a specification, reference being had therein to the accompanying drawings.

This invention relates to certain new and useful improvements in stands for umbrellas, hats, coats and the like, and it has for its objects among others to provide a simple, cheap and efficient stand which can be moved from 15 place to place, and easily revolved to get at any one peg, or hat or coat hung thereon. The lower portion which is adapted to receive the umbrellas is provided with a cock or faucet by which the accumulated water may be 20 withdrawn.

Other objects and advantages of the invention will hereinafter appear and the novel features thereof will be specifically defined

by the appended claims.

The invention is clearly illustrated in the accompanying drawings, which, with the letters of reference marked thereon, form a part of this specification, and in which-

Figure 1 is a perspective view of my im-30 proved stand. Fig. 2 is an enlarged sectional view, in a substantially central vertical plane.

Like letters of reference indicate like parts

in both of the views.

Referring now to the details of the draw-35 ings by letter, A designates a base or support which may be of any desired form; in this instance being shown as composed of the two pieces arranged at right angles to each other and halved together and secured in a well 40 known manner; it may be as ornamental as

desired.

B is the umbrella receiver; it may be of any suitable material, such as sheet metal, or papier maché, which may be treated to ren-45 der it water-proof, and this receiver in its general shape resembles an umbrella, being provided with corrugations, which increase its receiving capacity, and which serve to keep the umbrellas separated one from the other. 50 This receiver is arranged naturally with its smaller end lowermost as shown and this end l

I is closed by a bottom b which has a central Be it known that I, Andrew S. Ross, a citi- | opening and a central upwardly-extending tubular portion B' as seen in Fig. 2, preferably integral therewith. Near the lower end 55 this receiver is supplied with a cock or faucet C of any well known construction through which the accumulated water may be withdrawn, and in order to conduct the water toward the periphery of the receiver I may 60 sometimes provide the inclined bottom c as shown in Fig. 2 which will also serve to strengthen the tubular portion.

D is an upright provided with a plurality of pegs d as shown, and this upright is tapered, 65 being larger at its lower end, which is secured to the base A in any suitable manner, and is passed up through the tubular portion B' and through a sleeve E located within the receiver near its upper end and supported centrally 70 therein by means of the radial braces e which are secured in any suitable manner to the inner wall of the receiver. The taper of the upright and the corresponding taper of the tubular portion serve to steady the receiver 75 upon its support upon which it is rotatably mounted.

In order that the cock or faucet may not be injured by contact with the base as the receiver is revolved, and to elevate the receiver 80 from the base and render it more easily turned I have provided the flanged collar F which is sleeved upon the upright between the bottom of the receiver and the top of the

base as seen in Fig. 2.

The operation will be readily understood; the umbrellas are placed in the receiver and hats or coats upon the pegs; the receiver can be easily turned to bring any desired umbrella within reach of a person. The device 90 can be made light, yet strong, and will be found very serviceable in private residences as well as in public places.

What I claim as new is—

1. A combined hat, coat and umbrella stand, 95 comprising a base, an upright secured thereto and tapered and provided with pegs, an umbrella receiver having a bottom and a tapered upwardly-extending tubular portion through which the upright loosely passes, a sleeve 100 within the receiver near the upper end and through which the upright loosely passes, and

braces connecting said sleeve with the receiver, substantially as specified.

2. The combined hat, coat and umbrella stand described, consisting of a base, an upright secured thereto and tapered and provided with pegs, an umbrella receiver tapered and corrugated as shown and provided with a bottom, a tapered upwardly-extending tubular portion and a faucet, a flanged sleeve upon the upright between the base and the bottom

of the receiver, and a sleeve within the upper portion of the receiver and connected therewith, the receiver being revolubly mounted as and for the purpose specified.

In testimony whereof I affix my signature in 15

presence of two witnesses.

ANDREW S. ROSS.

Witnesses:

ALEX. M. DEHAVEN, MILTON C. WORK.