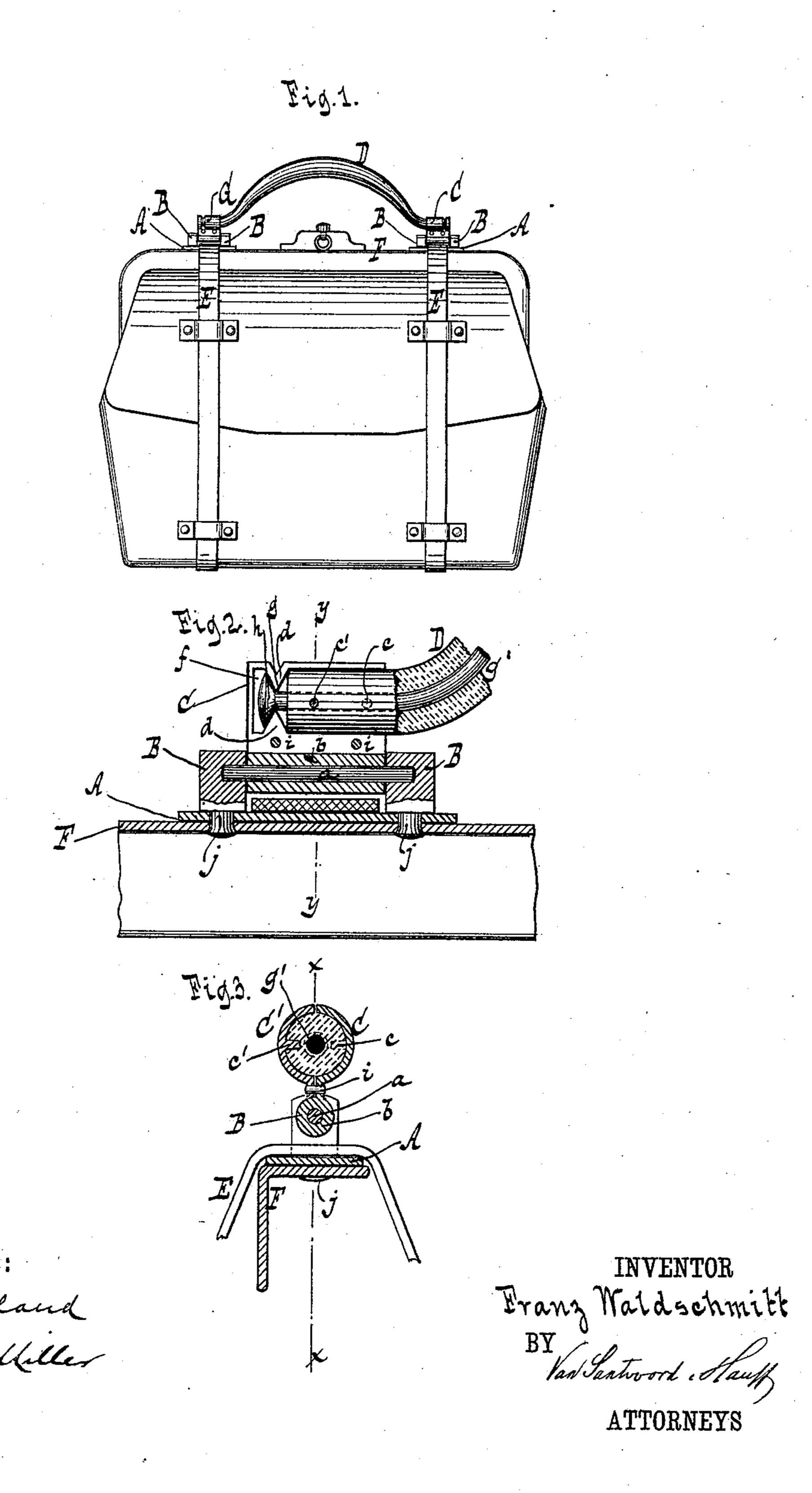
(No Model.)

F. WALDSCHMITT.

HANDLE AND HANDLE CAP FOR TRAVELING BAGS.

No. 300,667.

Patented June 17, 1884.



N. PETERS, Photo-Lithographer, Washington, D. C.

United States Patent Office.

FRANZ WALDSCHMITT, OF NEW YORK, N. Y.

HANDLE AND HANDLE-CAP FOR TRAVELING-BAGS.

SPECIFICATION forming part of Letters Patent No. 300,667, dated June 17, 1884.

Application filed April 17, 1884. (No model.)

To all whom it may concern:

Be it known that I, Franz Waldschmitt, a citizen of the United States, residing at New York, in the county and State of New 5 York, have invented new and useful Improvements in Handles and Handle-Caps for Traveling-Bags, of which the following is a specification.

This invention relates to a handle-cap com-10 posed of two half-shells, which are constructed as pointed out in the following specification and illustrated in the accompanying drawings, in which—

Figure 1 represents a side view of a travel-15 ing-bag provided with my handle-cap. Fig. 2 is a longitudinal section in the plane xx, Fig. 3, on a larger scale than the previous figure. Fig. 3 is a transverse section in the plane yy,

Fig. 2. Šimilar letters indicate corresponding parts. In the drawings, the letter A designates the base-plate of my handle-cap. In this baseplate are secured two lugs, BB, which form the bearings for a pin, a, on which is firmly se-25 cured the hub b of one of the half-shells C, which, together with the second half-shell, C', composes the handle-cap. The pin a projects beyond the ends of the hub b, and forms gudgeons, which turn freely in the lugs BB, so that 30 the handle-cap is free to swing in a direction transversely to the base-plate A. Each of the half-shells is provided with a semi-annular Vshaped partition, d, which divides the same into two compartments, e f. (See Fig. 2.) 35 From the inner surface of each of the halfshells projects a spur, c c', respectively, and when the handle D is placed between the two half-shells and the latter are compressed the spurs c c' enter the body of the handle, so as to 40 retain the same in the cap. The handle is provided with a neck, g, which fits the opening of the annular partition d, and beyond this neck is formed a head, h, which fits the compartment f of the handle-cap. The head h and 45 neck g may be formed in the body of the handle or in metallic pieces secured to the ends of the handle; but I prefer to use a wire, g', (see Fig. 2,) which extends through the entire length of the handle, and is provided at its 50 ends with heads h, to fit the compartments fof the handle-caps, so that in carrying the bag

supported by said wire. The two half-shells are united by rivets i i. Between the hub b and the base-plate A is a channel for the pas- 55 sage of the strap E. The lugs B B are provided with pins j j, which serve to secure the base-plate A to the frame F of the travelingbag. If desired, the base-plate A may be omitted, and in this case the lugs B B are secured 60 directly in the frame F.

By these means a handle-cap is obtained which can be readily and firmly fastened to the frame of a traveling-bag, and which effectually prevents the handle from working loose, so that 65 my handle-cap is particularly adapted to large traveling-bags where the handle is exposed to a heavy strain. At the same time provision is made for the passage of the straps E.

What I claim as new, and desire to secure by 70 Letters Patent, is—

1. A handle-cap for traveling-bags, composed of two half-shells, between which the handle is fixedly clamped, and two lugs in which the handle-cap swivels, to permit the cap 75 and the handle to swing together to either side of the bag-frame, substantially as shown and described.

2. The combination of the handle, the handle-cap embracing the end of the handle, and 80 composed of two half-shells, C C', the former one, C, having a hub, b, and the latter one, C', connected with the former, the lugs B B, and a pin, a, mounted in the lugs and forming the axis of the hub on one of the half shells, sub- 85 stantially as described.

3. The combination, substantially as hereinbefore described, of the two half-shells for clamping the handle, the semi-annular partition in each of the half-shells, and the lugs 90 forming the bearings for gudgeons formed on one of the half-shells.

4. The combination, substantially as hereinbefore described, of the two half-shells for clamping the handle, the semi-annular parti- 95 tion in each of the half-shells, the spurs projecting from the inner surfaces of the halfshells, and the lugs forming the bearings for gudgeons formed on one of the half-shells.

5. The combination, substantially as herein- 100 before described, of the two half-shells for clamping the handle, the semi-annular partition in each of the half-shells, and the handle the entire strain produced by its weight is provided with a neck, g, and head h.

6. The combination, with the compartments f, formed in the handle-cap and with the handle, of a wire extending through the handle, and provided with heads which engage with the compartments f, substantially as and for the purpose shown and described.

7. The combination, with the handle D, of a wire, g', extending entirely through the handle, and having heads h formed at its ends, substantially as and for the purpose described.

In testimony whereof I have hereunto set my hand and seal in the presence of two subscribing witnesses.

FRANZ WALDSCHMITT. [L. s.]

Witnesses:
OTTO HUFELAND,
W. HAUFF.