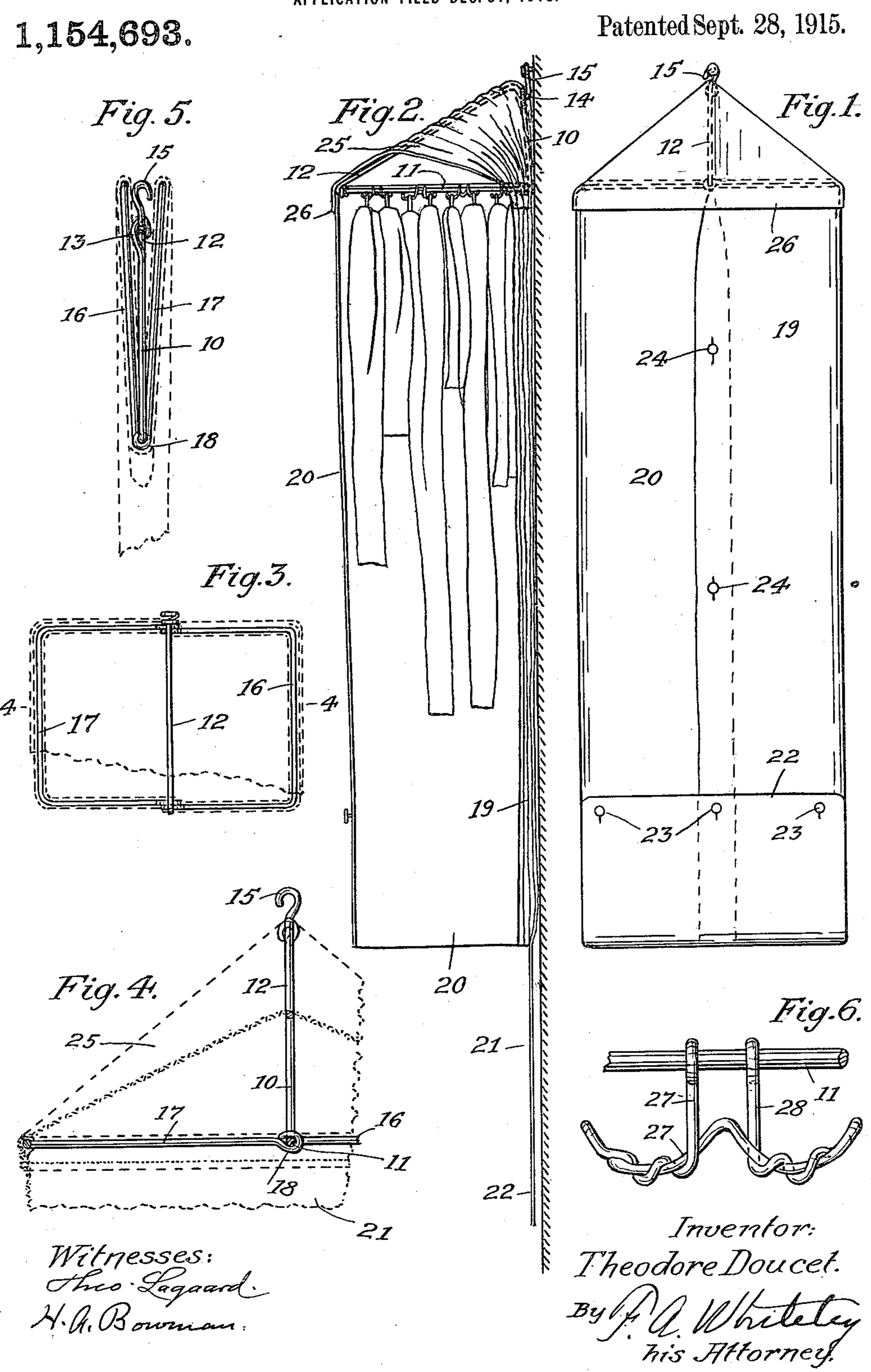
T. DOUCET.

COLLAPSIBLE FOLDING WARDROBE.

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UNITED STATES PATENT OFFICE.

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COLLAPSIBLE FOLDING WARDROBE.

1,154,693.

Specification of Letters Patent.

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To all whom it may concern:

Be it known that I, Theodore Doucet, a citizen of Canada, residing at Indianapolis, in the county of Marion and State of Indiana, have invented certain new and useful Improvements in Collapsible Folding Wardrobes, of which the following is a specification.

My invention relates to collapsible folding wardrobes, and has for its object to provide a wardrobe of the type which may easily be folded into compact form so as to be carried in a suit case or trunk, which, when attached to the wall, will provide convenient means for hanging a number of suits of clothes, and which, while being perfectly sanitary, is of such construction as to enable the flexible walls of the wardrobe to be entirely withdrawn from about the clothes therein so that the same may be fully exposed to view and any suit or article of the series be conveniently removed at

The full objects and advantages of my invention will appear in connection with the detailed description thereof and are par-

ticularly pointed out in the claims.

In the drawings, illustrating the application of my invention in one form,—Figure 1 is a front view of the wardrobe when fully closed. Fig. 2 is a side view similar to Fig. 1 with the curtains pushed back showing the manner of obtaining access to the wardrobe. Fig. 3 is a top plan view of the frame with the curtains indicated in dotted lines. Fig. 4 is an enlarged sectional view on line 4—4 of Fig. 3. Fig. 5 shows the frame folded together. Fig. 6 is an enlarged detail of the double hook used.

40 A triangular frame member comprises the main central support of my wardrobe and involves a leg 10 approximately vertical when the wardrobe is in position on the wall, a corresponding horizontal leg 11, and 45 an inclined member or hypotenuse 12. The short leg 10 is provided with a hook or loop 13 through which extends a bend 14 in the hypotenuse 12, said bend being extended upwardly to form a hanging hook 50 15, as best shown in Fig. 5. The horizontal leg 11 is in practice an integral part of the same rod or wire of which the short leg 10 and long leg 12 are formed. As clearly shown in Figs. 3, 4 and 5, a pair of rectan-55 gular frames 16 and 17, each preferably

formed of a single length of wire properly bent at right angles to form a frame of the desired size, have the ends of said wires looped over the horizontal rod 11, as indicated at 18 in Figs. 4 and 5. It will be ap- 60 parent therefore that the rectangular frames 16 and 17 can fold like a pair of hinges on either side of the triangular frame 10, 11, 12, as illustrated in Fig. 5. The above elements comprise the entire framework of my 65 folding wardrobe. The inclosing parts of the wardrobe comprise side and front curtains 19, 20 of any desired textile fabric, such as muslin, integrally connected with a back curtain 21 which, as shown in Fig. 2. 70 extends below the side curtains a sufficient distance so that when the curtains are closed a flap 22 of the rear curtain 21 may be brought up over the front of the side curtains and secured thereto by means of but- 75 tons or other fastening devices, as indicated at 23. The curtains 19 and 20 are respectively looped over the side frames 16 and 17, and when in closed position are secured together by means of buttons or other fas- 80 tening members 24. A top canopy 25 extends over the member 12 of the central frame and is connected at its side edges with the side curtains 19 and 20, preferably being provided with a flap 26 which extends 85 over the front of the frames 16 and 17 when the wardrobe is closed. The clothes are hung upon the horizontal member 11 of the central triangular frame. Ordinary clothes hangers may be employed if desired, but I 90 also provide on the member 11 a series of double reversely extended hooks 27. These hooks are constructed of a single piece of wire twisted together so as to provide two shanks 28 and 29 which are spaced from one 95 another and are respectively looped over the wire 11 from opposite directions. This gives a two-point connection with said wire, which, while permitting the hook to be slid along the same, holds the hook in the planes 100 of wire 11 and in its proper position. Garments may be hung on each portion of the double hook 27, which further adds to the stability of such a hook. In use, my improved wardrobe has the 105

walls 19 and 20 of textile fabric permanently connected with the rectangular frames 16 and 17, and the top canopy in turn connected with the side walls of said curtains and with the upper portion of the 110

into the position shown in Fig. 5 and the curtains wrapped around said frame, which gives a small compact bundle that may be 5 carried in a suit case or trunk. To assemble the wardrobe in proper position it is simply necessary to hang the same up at the side of the wall by means of hook 15. The the clothes or to remove the clothes from the wardrobe the side curtains 19 and 20 and the bottom flap 22 are unbuttoned and 20 one or the other of the side flaps (or both if desired) is slid around on its frame and pushed up against the wall, thereby exposing the entire length of the hanging mem-

rear wall 22. The frames can be folded

move any suit desired or replace a suit in any position along said hanger without displacing any of the suits thereon. This is a 30 feature of the highest advantage in my wardrobe as it enables a user to get at the clothes from the side, and the fumbling and 35 duced and removed entirely from in front

ber 11 and all of the suits of clothes in the

entire outfit of clothes hung up and to re-

25 wardrobe. It is thus possible to inspect the

are wholly avoided.

The extreme simplicity of my wardrobe both in construction and mode of use will be apparent.

I claim:

1. A folding wardrobe comprising a central frame member integrally formed in a single plane having a portion provided with a hook for attachment to the wall, a portion 45 extending at right angles thereto and horizontally when the frame is in position for supporting the clothes, and a portion spaced from said horizontal portion, auxiliary frame members hinged to the clothes sup-50 porting portion of the central member, wall

curtains connected with the auxiliary members, and a canopy or top extending over said spaced portion of the central frame and connected with said wall curtains for holding the hinged frame members and the 55 wall curtains in proper position relative to

the central member.

2. A folding wardrobe comprising an inframes 16 and 17 then fall down and are tegral central frame member for attach-10 held in proper relative position by the can- ment to the wall and for supporting the 60 opy 25, and the wardrobe is ready for use. clothes, said member having spaced por-The clothes may be compactly hung in this tions extending outwardly from the wall wardrobe along the member 11, a wardrobe when attached thereto, auxiliary frame which will go in an ordinary suit case being members hinged to the central frame mem-15 of sufficient size to carry as many as six or ber in the plane of the clothes supporting 65 eight suits. When it is desired to hang up portion thereof, wall curtains slidably connected with the auxiliary members, and a canopy connected with said wall curtains and extending over the central frame member for holding the hinged frame members 70 and the wall curtains in proper position

relative to the central member.

3. A folding wardrobe comprising an integral central frame member of triangular form, a hook at the top of the shortest leg 75 for attaching the frame to the wall, an intermediate leg extending horizontally outwardly from the wall when so attached and providing the support for the clothes, a pair of rectangular auxiliary frames 80 hingedly connected to said horizontal member, wall curtains slidably connected with mussing which accompany a wardrobe of the respective auxiliary members, and a this type where the clothes have to be intro- canopy extending over the longer side of the triangular frame and connected with 85 said wall curtains at the sides and back only, said canopy operating to hold the auxiliary frames and the wall curtains supported thereby in proper position relative to the central frame member and permit- 90 ting the wall curtains to be slid upon the auxiliary frames so as to fully expose the intermediate portion of the central frame and the clothes hung thereon from the side.

In testimony whereof I affix my signature 95

in presence of two witnesses.

THEODORE DOUCET.

Witnesses:

O. M. PEET, H. A. Bowman.

Copies of this patent may be obtained for five cents each, by addressing the "Commissioner of Patents, Washington, D. C."