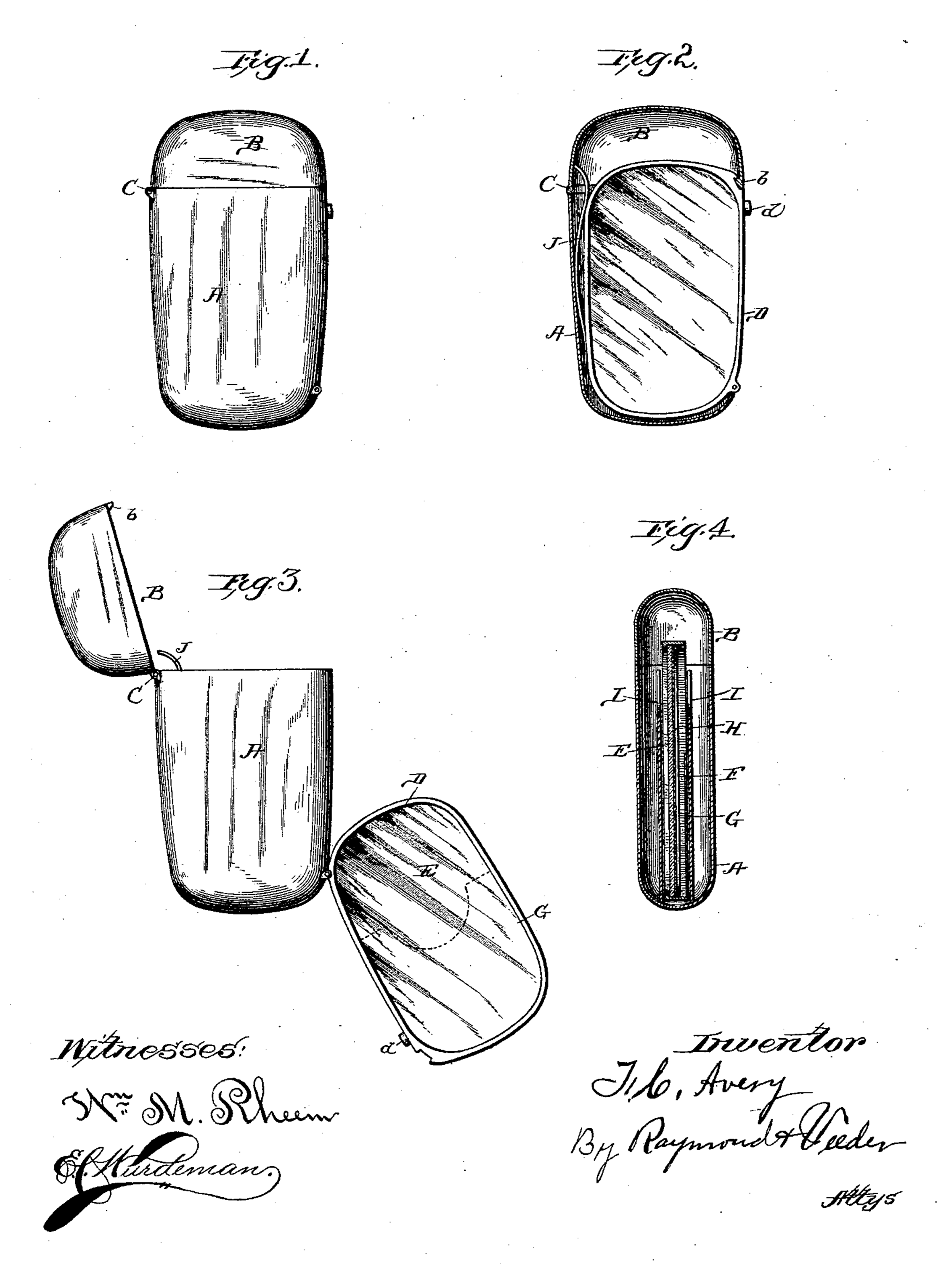
F. C. AVERY. POCKET CASE.

No. 454,160.

Patented June 16, 1891.



United States Patent Office.

FREDERICK C. AVERY, OF CHICAGO, ILLINOIS, ASSIGNOR OF ONE-HALF TO CHARLES L. JENNESS, OF SAME PLACE.

POCKET-CASE.

SPECIFICATION forming part of Letters Patent No. 454,160, dated June 16, 1891.

Application filed December 15, 1890. Serial No. 374,664. (No model.)

To all whom it may concern:

Be it known that I, FREDERICK C. AVERY, a citizen of the United States, residing at Chicago, in the county of Cook, in the State of Illinois, have invented certain new and useful Improvements in Pocket-Cases, of which the following is a specification.

The object of my invention is to furnish a pocket case or receptacle which shall combine a number of uses, as hereinafter set forth.

My invention consists of the parts and combinations hereinafter described and claimed. In the accompanying drawings, Figure 1 is a side elevation of the case closed. Fig. 2 is a vertical section. Fig. 3 shows the case opened, and Fig. 4 is a vertical cross-section

on a plane at right angles to Fig. 2. The shell of the case consists of two parts a body A and a cap B, hinged thereto at one 20 side by means of a pivotal joint C. Hinged to the case at one edge and contained within the shell when closed is a frame D. Said frame D contains a mirror E, at the back of which mirror is formed a pocket or recess F 25 within the frame D by means of a plate G, of metal or other sufficiently rigid material, which extends across the frame D for a portion of its length, as seen in dotted lines in Fig. 3 and in section in Fig. 4. The silver-30 ing of the mirror is protected from chafing by a plate H, extending over the back thereof. Division-plates I I are secured within the shell A of the case, so as to form pockets on each side of the mirror-frame, and the shell 35 A is cut away at one edge between said plates I I to permit the frame D to swing outward, as shown in Fig. 3, when released. When closed, one side of the frame D fills the opening in the shell A, as seen in Fig. 2. Oppo-40 site to the opening in the edge of the shell A a spring J is riveted to the shell, its upper end being curved outwardly, so as to abut against the cap B of the case. The lower end of the spring abuts against the frame D, so 45 as to give the latter an impetus outward when

The cap \bar{B} is retained, when closed, by the catch b, formed thereon opposite to the pivot

released and cause it to assume the position

shown in Fig. 3.

C, engaging with a corresponding notch in 50 the edge of the frame D, said catch being kept in engagement by the pressure of the spring J against the frame D. When it is desired to release the cap B, an inward pressure upon the stud d will disengage the catch 55 b, the pressure of the spring J throwing the cap B open, and also throwing the frame D outward when the pressure upon the stud d has been taken off. The compartments formed by the partitions I I and G may be used for 60 carrying any small articles desired, such as matches, cards, postage-stamps, railway-tickets, and the like.

I claim—

1. The combination, in a pocket-case, of a 65 mirror-holding frame pivoted thereto and adapted to close within the case and to be turned outward through a slot in the edge of said case, and of partitions secured within the shell of said case, forming a recess in 7c which said mirror-frame is received, and forming compartments on each side for the reception of small articles, substantially as described.

2. The combination, in a pocket-case, of an 75 outer shell slotted at one edge, a mirror-holding frame pivoted thereto and forming, when shut within the shell, the closure of said slot, a cap B, hinged to said shell A and having a catch b engaging with the frame D, and a 80 spring J, secured to said shell A, one end thereof impinging on the cap B and the other on the frame D, substantially as described.

3. The combination, in a pocket-case, of a shell A, slotted at one edge, a frame D, piv-85 oted thereto and forming, when shut within the shell, the closure of said slot, a mirror E, fitted within said frame D, and a plate G, also fitted within said mirror-frame, and partitions I I, secured to said shell A, so as to form compartments in each side of the mirror-frame, and to form a recess between said partitions of said mirror-frame when closed, substantially as described.

FREDERICK C. AVERY.

Witnesses:
IRWIN VEEDER,
TODD MASON.