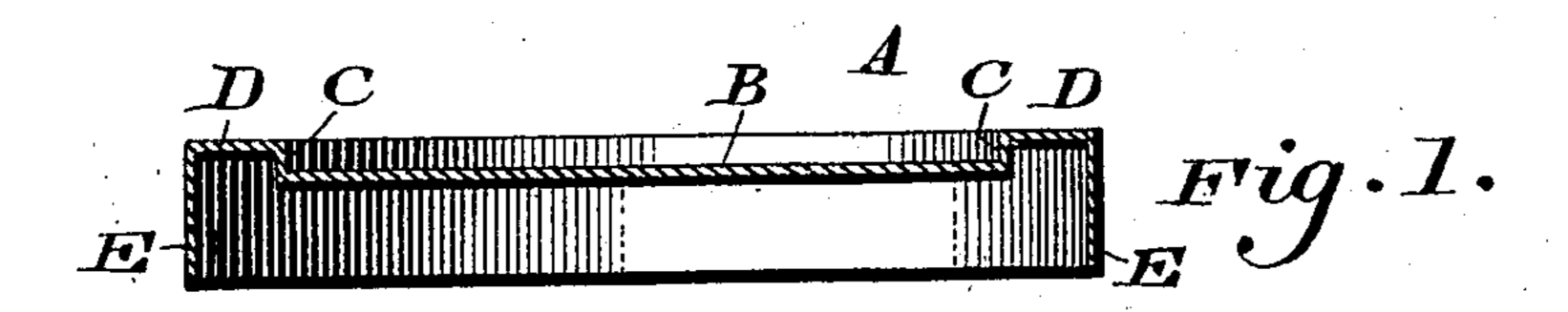
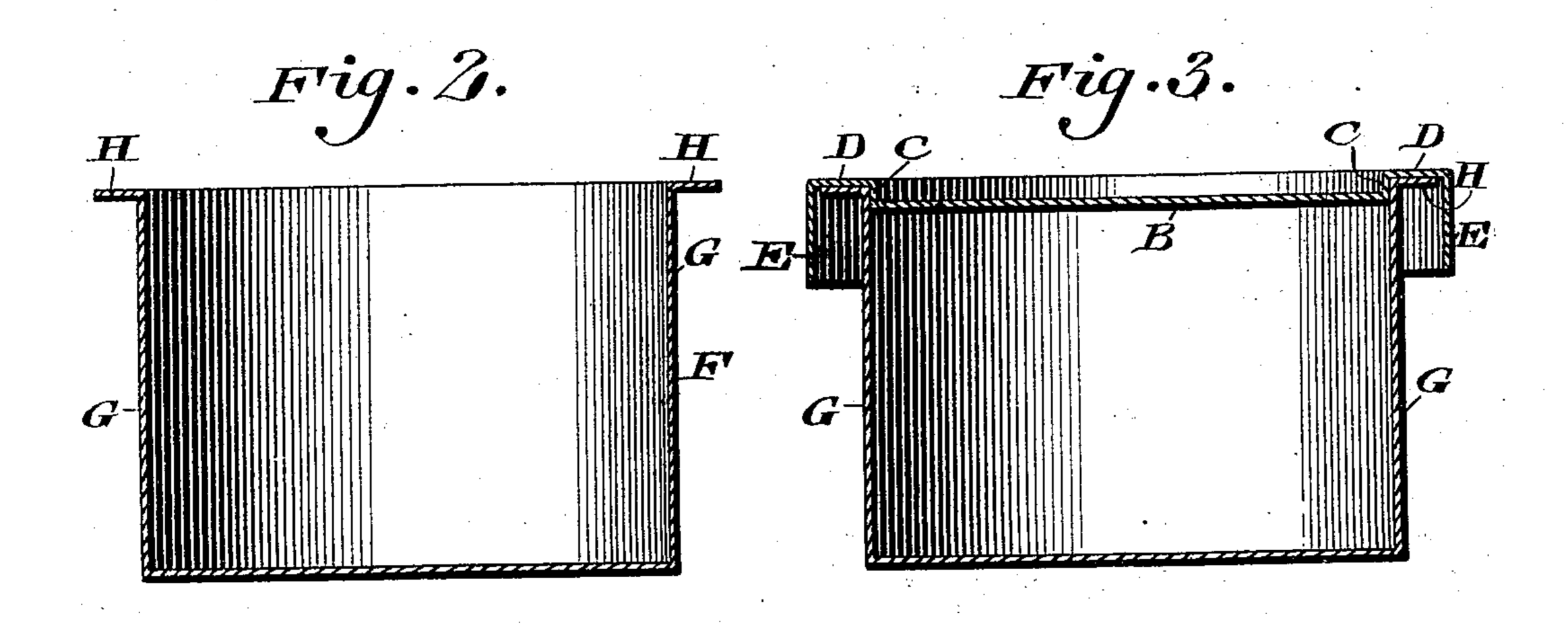
(No Model.)

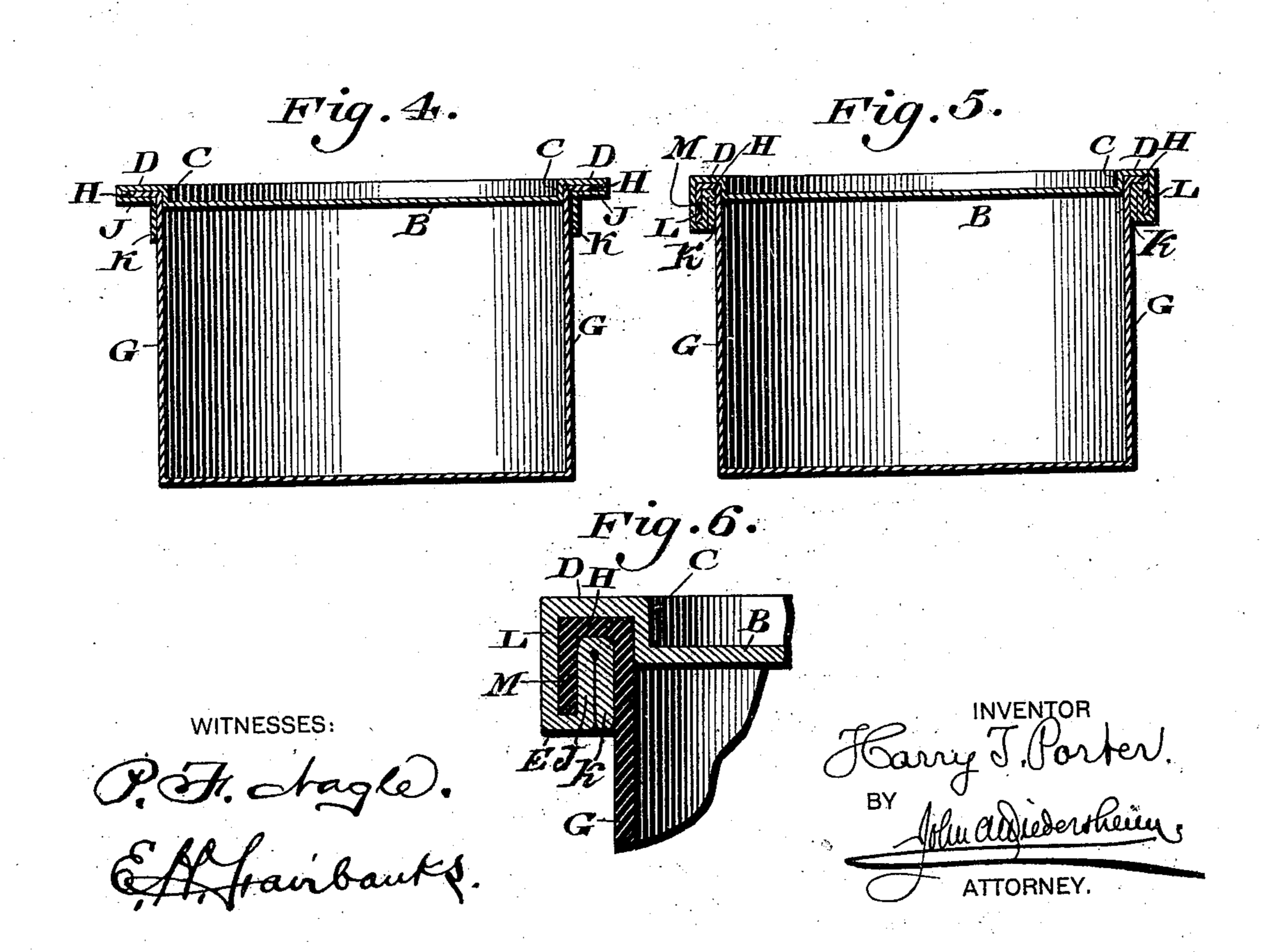
H. T. PORTER. CAN.

No. 549,015.

Patented Oct. 29, 1895.







United States Patent Office.

HARRY T. PORTER, OF PHILADELPHIA, PENNSYLVANIA.

SPECIFICATION forming part of Letters Patent No. 549,015, dated October 29, 1895.

Application filed June 14, 1895. Serial No. 552,805. (No model.)

To all whom it may concern:

Be it known that I, HARRY T. PORTER, a citizen of the United States, residing in the city and county of Philadelphia, State of 5 Pennsylvania, have invented a new and useful Improvement in Cans, which improvement is fully set forth in the following specification and accompanying drawings.

My invention relates to the closure of cans; ro and it consists of a novel construction or formation of the joint between the cover of a can and the body thereof, whereby a triple seam is produced, the same being tight and reliable, all as will be hereinafter set forth 15 and claimed.

of a cover for a can embodying my invention. Fig. 2 represents a vertical sectional view of a can-body to which said cover is applicable. 20 Fig. 3 represents a vertical sectional view showing the cover and can in juxtaposition. Fig. 4 represents a can in the process of manufacture. Fig. 5 represents a completed can. Fig. 6 represents, on an enlarged scale, a com-25 pleted joint similar to that shown in Fig. 5.

Similar letters of reference indicate corresponding parts in the several views.

Referring to the drawings, A designates the cover of a can ready to be applied to the 30 body thereof, the same having a central depressed portion B, an upwardly-extending portion or shoulder C, a laterally-extending flange D, and a depending flange E.

F designates a can-body, which is provided 35 with the sides G and the laterally-extending

flange H.

In the first step of forming the joint between the body and the cover the latter is placed on the flange H in the manner seen in 40 Fig. 3, the shoulder C abutting against the side G and the depending flange E surrounding the edge of the flange H. Said depending flange E is now caused, by means of suitable mechanism, in the next step of manufac-

ture to be pressed, so as to surround and in- 45 close the flange H, as seen in Fig. 4, said flange E now having the inwardly-turned portion or flange J, which is in contact with the under side of said flange H, while the flange K depends from said portion J and is in contact 50 with the side G of the can-body F, as seen in Fig. 4.

In the next step the outer portion of the flange D, near its periphery, is bent downwardly, so as to form the depending flange L, 55 while the flange H is bent so as to form a depending flange M, the portions J and K (shown in Fig. 4) being now bent or folded by suitable mechanism so as to bring the flange J in con-Figure 1 represents a vertical sectional view | tact with the flange K, which is against the 60 side G, the lower ends of said flanges L, J, and K being substantially on the same plane, an exceedingly strong, reliable, and hermetical joint being thus formed, as will be apparent from Figs. 5 and 6, the liability of any 65 leakage between the cover and can-body being thus reduced to a minimum, owing to the triple seam formed by the flanges M, P, and Q.

> Having thus described my invention, what I claim as new, and desire to secure by Letters 70 Patent, is—

> A can body, having the side G with a rim H, in combination with a can cover, having a shoulder C in contact with the inner side of said body, the continuous flanges D and E, 75 said flanges D and E embracing said flange H, said flange E being bent and doubled, forming the flanges J and K, the latter being in contact with said side G, and the flanges D, H, and J being doubled or bent upon the flange 80 K, the lower ends of said doubled flanges being on the same plane with the lower end of the said flange K, substantially as described.

> > HARRY T. PORTER.

Witnesses:

WM. C. WIEDERSHEIM, John A. Wiedersheim.