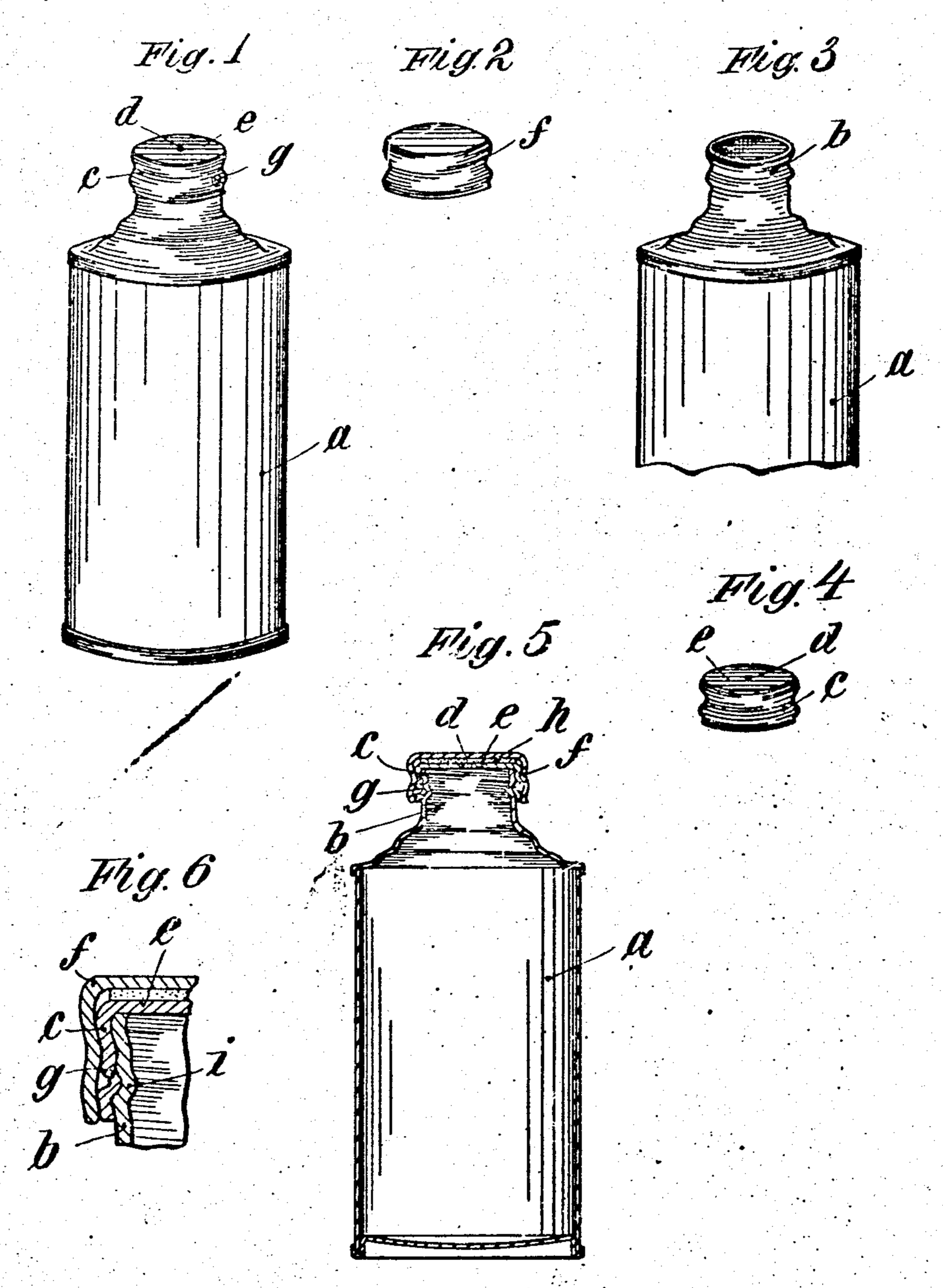
E. MEYERS.

RECEPTACLE WITH SPRINKLER HOLE IN A CAP.

APPLICATION FILED NOV. 30, 1908.

944,890.

Patented Dec. 28, 1909.



Witnesses CR Hardy 8.M. M. Holl Emil Meyers
by African Yearney

UNITED STATES PATENT OFFICE.

EMIL MEYERS, OF WEISSENSEE, NEAR BERLIN, GERMANY.

RECEPTACLE WITH SPRINKIER-HOLE IN A CAP.

944,890.

Patented Dec. 28, 1909, Specification of Letters Patent.

Application filed November 30, 1908. Serial No. 465,216.

To all whom it may concern:

zen of the United Stares, residing at Streustrasse 95/96, Weissensee, near Berlin, in 5 the Kingdom of Prussia and Empire of Germany, have invented new and useful Improvements in a Receptacle with Sprinkler-Hole in a Cap, of which the following is a specification.

10 My invention refers to a bottle or other receptable with a sprinkler-hole arranged in a cap which embraces the neck of the receptacle and which is covered by another cap to close the receptacle. This receptacle 15 is specially adapted for containing liquid

cleaning means and the like.

One object of the invention is to provide a receptacle of this character, wherein the cover-cap is directly screwed on the sprin-20 kler-cap and means are provided for preventing the sprinkler-cap from being unscrewed with the cover-cap when the latter is removed.

With these and other objects in view my 25 invention consists in the details of construction and combination of elements hereinafter set forth and specifically designated

by the claim.

In the drawings: Figure 1 is a perspective 30 view of a metal bottle or can provided with this improvement, the closing cover-cap being removed; Fig. 2 is a perspective view of the cover-cap detached; Fig. 3 is a similar view of the upper part of the bottle 35 without the sprinkler-cap; Fig. 4 is a similar view of the sprinkler-cap detached; Fig. 5 is a longitudinal sectional view of the whole closed bottle; Fig. 6 is detail section of the neck of the bottle with the two caps 40 on an enlarged scale illustrating more clearly the means for securing the sprinkler-cap on the neck of the bottle.

In these drawings a designates the body of the receptacle, the neck b of which is 45 screw-threaded on its outside in the usual? manner. The sprinkler-cap c is provided with the sprinkler-hole d on its flat upper face c and the flange or body thereof is screw threaded both inside and outside. The 50 internal thread is intended to screw the cap

on the neck b of the receptacle and the outside thread is intended for fastening a secand cap f to close the receptacle to prevent the escape of the contents from the recep-55 tacle during transportation or when upset.

In the illustrated form of the device the i

sprinkler-cap c is pressed from a tin plate Be it known that I, Emil Meyers, a citi- or molded hence the inner and outer screwthreads are formed in one operation the outwardly pressed grooves of the inner screw 60 forming the outer screw as may be clearly

seen from Fig. 5.

In order to prevent the sprinkler-cap c from unscrewing on the unscrewing of the cover-cap f, means are provided for securing 65 said cap c on the neck b of the receptacle after it has been filled with the liquid or other contents. For this purpose one or more impressions are made by means of tools such as nippers, pressing pins or the like 70 into the cap after it has been screwed on the neck of the receptacle in such a manner that corresponding impressions i will be formed in said neck and the impressions y will lie in the holes or depressions i (see Fig. 6). 75 These impressions serve as locks for preventing unscrewing of the sprinkler-cap from the neck of the receptacle. It would not be possible to attain the same good result by the use of rivets, pins or the like, as these would 80 interfere with the tightness of the receptacle and soldering of the cap to the receptacle neck would be impossible when the receptacle is filled with inflammable liquids. On the inside of the top cap f a washer h of cork 85 or the like is arranged.

The bottom i' of the metal can or bottle a may be made elastic in such a manner that the liquid may be sprinkled from the hole d when pressure is exerted against said bot- 90

tom from the outside.

What I claim as my invention and desire

to secure by Letters Patent is:

In a receptacle provided with a screwthreaded neck, a metal cap having a sprin- 95 kler-hole and provided with inner and outer screw-threads, said outer screw-threads being formed by the outwardly pressed inner threads, and said sprinkler-cap being screwed on said neck, a cover cap screwed on said 100 sprinkler-cap, im ressions formed into the screw-thread of said sprinkler cap and in the neck below for preventing unscrewing of the sprinkler cap with the cover-cap.

In testimony whereof I have hereunto set 105 my hand in presence of two subscribing wit-

nesses.

EMIL MEYERS.

Witnesses:

WOLDEMAR HAUPT, HENRY HASPER.