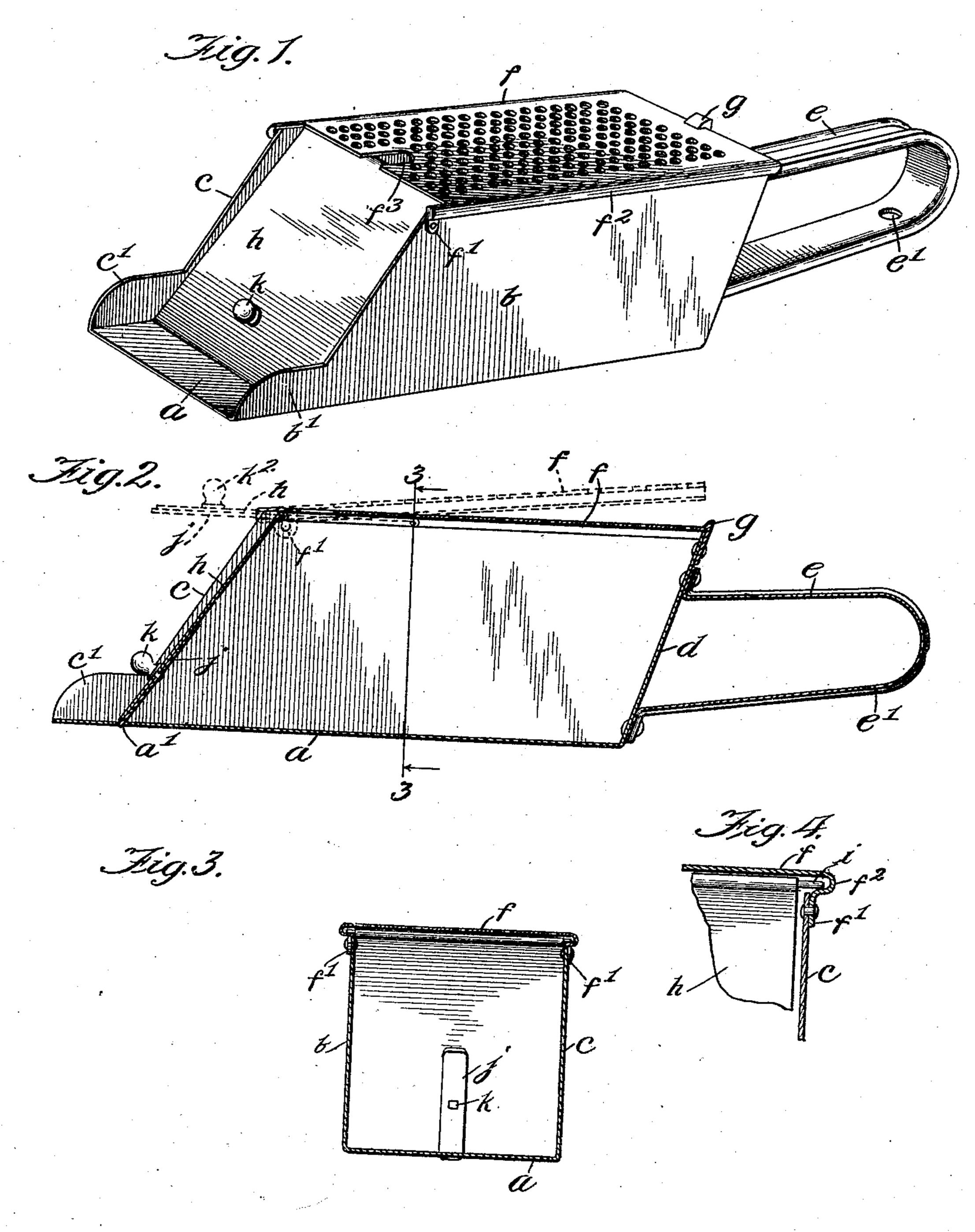
I. PORTNOY. COMBINED FIRE SHOVEL AND ASH SIFTER. APPLICATION FILED MAY 10, 1909.

944,501.

Patented Dec. 28, 1909.



Witnesses:

Inventor: The Portnoy. By Chewer & Cox

UNITED STATES PATENT OFFICE.

IKE PORTNOY, OF CHICAGO, ILLINOIS.

COMBINED FIRE-SHOVEL AND ASH-SIFTER.

944,501.

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

Application filed May 10, 1909. Serial No. 494,998.

To all whom it may concern:

Be it known that I, IKE PORTNOY, a citizen of the United States, residing at Chicago, in the county of Cook and State of Illinois, have invented a certain new and useful Combined Fire-Shovel and Ash-Sifter, of which the following is a specification.

My invention relates to fire shovels for domestic use and consists in a combined fire shovel and ash sifter and receptacle for temporarily containing coal or ashes. My shovel is intended primarily for domestic use especially in connection with heating or cooking ranges and stoves burning comparatively small sizes of coal such as "range" and "chestnut"; and the object of the invention is to provide a utensil convenient and readily adapted for such use.

For the purpose of illustrating the invention, I have selected a form shown in the ac-

companying drawings, in which:

Figure 1 is a perspective view of the complete device. Fig. 2 is a longitudinal vertical section. Fig. 3 is a transverse section taken on the line 3—3 Fig. 2 and Fig. 4 is a fragmentary detail showing the preferred manner of mounting the front door and the lid.

Similar letters refer to similar parts

throughout the several views.

The main body of the receptacle has a bottom a, two sides b and c and a back d of suitable form, the bottom preferably projecting at the front and being provided with flanges b' and c' at the sides to facilitate the scooping up of coal or ashes. By preference the sides, bottom and back are constructed of a single piece of sheet metal such 40 as galvanized iron, but this is not an essential characteristic of the device. A handle e of suitable form is provided and is secured preferably to the back d as shown. On top is a lid or cover f which forms a sieve or screen and is constructed preferably of foraminated sheet metal, the apertures whereof are numerous and arranged close together to afford efficient sifting action. In the preferred construction this cover is provided with lugs f' at the sides of the front portion, which are riveted or otherwise pivoted to the sides b and c and thereby hinge the cover to the main body of the receptacle. Said cover is normally held shut by means of a spring catch g secured to the back of the shovel.

A door h is located at the front and in the preferred construction is hinged to the cover f by means of a pin i which is fastened to the door h and projects laterally into the grooves f^2 formed at the lateral edges of the cover f. This preferred construction is illustrated in detail in Fig. 4. The grooves f^2 extend preferably the entire length of the cover, which not only serves to stiffen the latter but affords a connection with the front door such that said door is not only pivoted so as to swing about the pin i but is also slidably connected with the cover so that the lid may be slid back parallel and adjacent 70 to the cover when not in use.

Means are provided for retaining the front door in closed position and in open position. Said means consist preferably of a tongue j rigidly secured to a head k pivoted 75 in the door, the parts being so arranged that when said door is swung to vertical position as shown in Figs. 2 and 3 the lower end will enter a slot a' formed in the bottom a near the front end thereof. A slot f^3 is formed 80 in the cover f at the front edge thereof and is of a width just sufficient to receive the neck of the turn-head k. The result is that

may be retained in contact with the cover by 85 slipping the neck into said slot f^3 .

An aperture e' may be formed in the handle e to permit the device to be hung up

when the cover h is swung up and back it

when not in use.

When the utensil is to be used as a shovel, 90 the cover f will remain in closed position locked by the catch g and the door k will lie in retracted position adjacent to the cover. As a result of the presence of the side, back and cover, a considerable quantity of coal 95 may be carried and stored especially if the door h be closed. When free from coal the utensil may be used to remove the ashes and partially burned coal from the stove or range and these ashes may be subsequently sifted 100 without rehandling them or putting them into some other sifting apparatus. All that is required is to close the door h and turn the utensil upside down whereupon the ashes may be sifted through the cover f. The 195 clinkers or other pieces of ash too large to pass the screen, but useless for fuel, may be removed by swinging the cover f to raised position, this method being more convenient than to reach in from the end through the 110 door h. It will also be noticed that when the article is being used as a sifter no dust or

ashes can escape upward or from the sides. as the closure is complete. The utensil thus constitutes not only an unusually convenient fire shovel for domestic use but affords all 5 the advantages of a good ash sifter and also... eliminates the necessity of having to handle the ashes twice, as is commonly the case.

It will be understood that the details of design and shape may be varied to a consid-10 erable extent without exceeding the scope of the invention considered in its broadest as-

pect.

What I claim as new and desire to secure

by Letters Patent, is:

15 1. A shovel open at the front and having sides, a back, a sieve-like cover hinged to the sides near the top front edge thereof to permit the rear end of said cover to be raised. and a front door hinged at the top and 20 adapted to form a closure for the front of the shovel.

2. A shovel open at the front and having sides, a back, a sieve-like cover hinged to the sides near the top front edge thereof to per-25 mit the rear end of said cover to be raised, and a front door adapted to form a closure

for the front of the shovel and adapted to be

slid back parallel to said cover.

3. A utensil of the class described, having a bottom, sides and back, rigidly fastened 30 together, a front door and a top cover, said door and cover being pivotally connected together and adapted to slide one relative to the other and said cover being hinged to the sides of the utensil.

4. A utensil of the class described, having a bottom, sides and back, rigidly fastened together, a front door and a top cover, said door and cover being pivotally and slidingly connected together and said cover being 40 hinged to the sides of the utensil, said cover being sieve-like, and fastening means for securing the door in closed position to the front of the utensil, and in open position adjacent to said cover.

In witness whereof, I have hereunto subscribed my name in the presence of two wit-

nesses.

IKE PORTNOY.

Witnesses: Howard M. Cox, C. J. Christoffel.