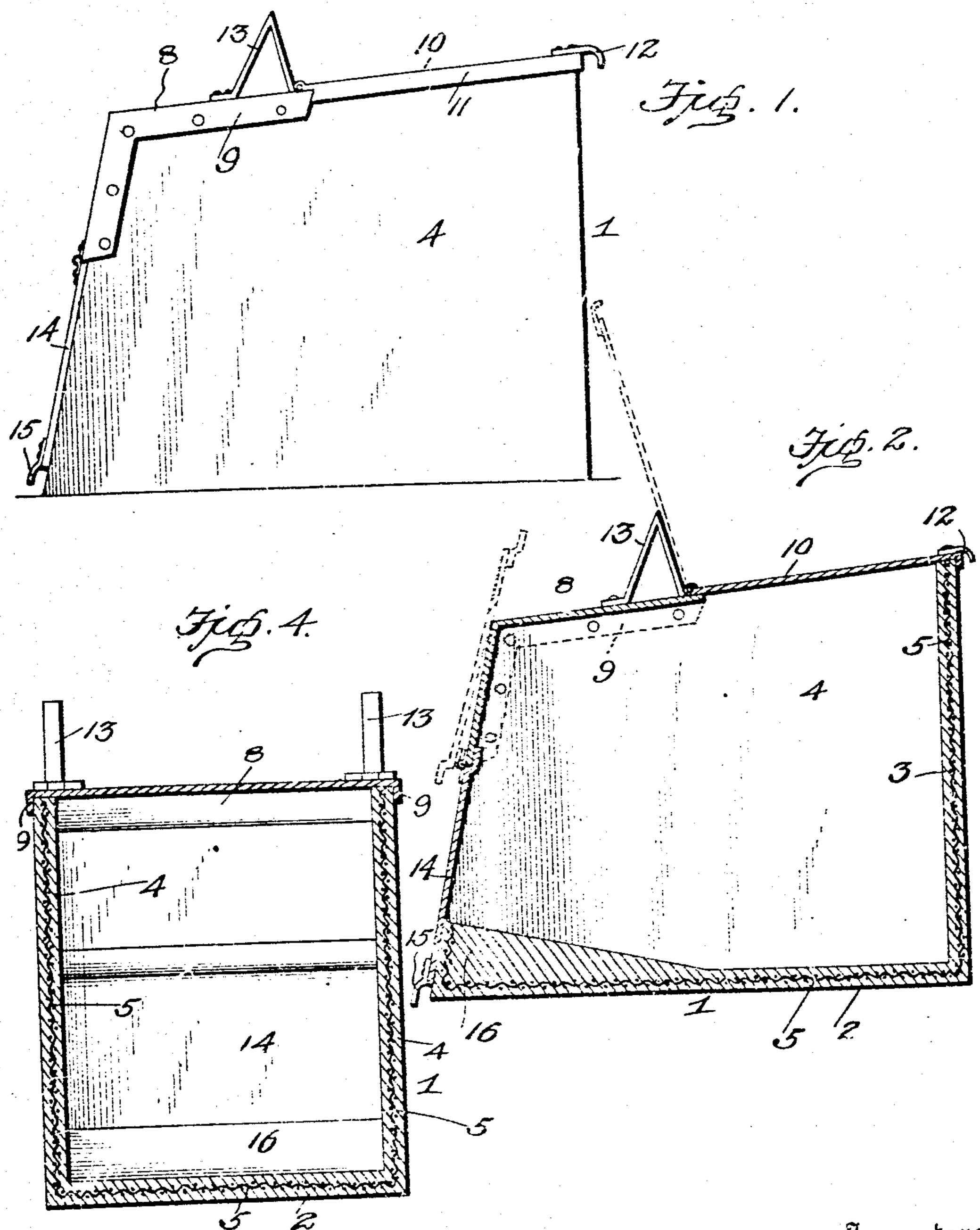
J. P. & A. C. URBAN.

GARBAGE RECEPTACLE.

APPLICATION FILED JULY 10, 1909.

956,454.

Patented Apr. 26, 1910.
2 SHEETS-SHEET 1.



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UNITED STATES PATENT OFFICE.

JOSEPH P. URBAN AND AUGUST C. URBAN, OF DETROIT, MICHIGAN.

GARBAGE-RECEPTACLE.

956,454.

Specification of Letters Patent. Patented Apr. 26, 1910.

Application filed July 10, 1909. Serial No. 506,972.

To all whom it may concern:

Be it known that we, Joseph P. Urban and August C. Urban, citizens of the United States, residing at Detroit, in the 5 county of Wayne and State of Michigan. have invented certain new and useful Im-. provements in Garbage - Receptacles; and we do declare the following to be a fuil. clear, and exact description of the invention. 10 such as will enable others skilled in the art to which it appertains to make and use the same.

This invention relates to improvements in

garbage receptacles.

The object of the invention is to provide an improved construction of garbage box which will be sanitary, odorless, waterproof and practically air-tight when closed, and provided with means whereby the gar-20 bage may be conveniently put in and removed from the box.

With the foregoing and other objects in view, the invention consists of certain novel features of construction, combination and

the appended claim.

nsctal.

In the accompanying drawings, Figure 4 is a side view of the box with the doors in 30 closed position: Fig. 2 is a longitudinal vertical section of the same, showing in dotted lines, the doors in open position; Fig. 3 is a horizontal sectional view, with a part of the bottom in section; Fig. 4 is a vertical 35 cross section of the receptacle: Fig. 5 is a horizontal section, showing a modified construction of the reinforcing wires for the cement wall of the box, a portion of the bottom being shown in section; Fig. 6 is a 40 vertical cross section of the same: Fig. 7 is a vertical longitudinal section of the box. showing the same entirely constructed of

Referring more particularly to the draw-45 ings, I denotes the box which may be of any suitable shape but which is here shown and is preferably rectangular or oblong in horizontal section and comprises a bottom 2, a front 3, and sitles 4 which are preferably 50 formed of concrete or cement and are of the latter is swung upwardly and rearsuitable thickness. The bottom, front and | wardly to an open position. The top of 105 side walls are preferably reinforced by a wire netting 5 of suitably sized mesh which | the front to the rear of the same, and the

bottom and sides, whereby a strong and 55 durable structure is formed. Instead of employing woven wire as a reinforcing element, we may, if desired, employ a series of wire rods 6 which are arranged across each other and embedded in the material form- 60 ing the bottom of the receptacle, as shown in Figs. 5 and 6 of the drawings, said wires or rods having their opposite ends bent upwardly and projected into the material forming the sides and ends of the receptacle. 65 The wires or rods 7 which form the reinforcing element for this construction of the receptacle are arranged in the side and end walls so that their ends overlap at the corner of the receptacle, as clearly shown in 70 Fig. 5 of the drawings.

The top and rear side or end of the receptacle is preferably constructed of sheet metal which is formed in three sections, a central angular section 8 which is formed 75 to fit the upper rear corner of the receptacle to cover a portion of the top and rear side, as shown. The section 8 is provided on its 25 arrangement of parts, as will be more fully opposite end with flanges 9 which engage described and particularly pointed out in the opposite sides of the receptacle and are 80 securely riveted thereto to hold said section

> 5 in place. Hingedly connected to the upper or top engaging portion of the section 8, adjacent to its forward edge, is a door section 10, 85 which is adapted to swing down over the open from portion of the top of the receptacle and to securely close the same. The cover section 10 is provided on its side and front edges with flanges 11 which, when the 90 cover is in closed position, fit over the outside of the receptable to more tightly close the same.

The cover section 10 is preferably provided with a finger piece or handle 12 to 95 facilitate the opening and closing of the same. On the top portion of the intermediate section 8 are formed substantially inverted V-shaped stop brackets 13, one of which is arranged adjacent to each side 100 edge of the section 8 immediately in rear of the hinged end of the cover section 10 and serve as supports for said cover section when the receptacle is preferably inclined from is embedded in the material forming said I inner edge of the hinged section 10 overlaps

the inner edge of the top portion of the intermediate section 8, thus preventing water

from leaking into the receptacle.

Hingedly connected to the lower edge of 5 the rear portion of the section S. is a rear cover section or door 14, the upper edge of which is adapted to engage beneath the lower edge of the rear portion of said section 8, thus providing a fluid-tight engage-10 ment between said door and the adjacent 15 swung upwardly, the same will be inclined upper and rear sides of the receptacle, said 20 and closing of said section.

wardly to the bottom of the receptacle, said | termediate section and adapted to overlap 25 stop preventing the leaking of the liquid said edge to form a fluid-tight joint or concontents of the receptacle and also serving | nection therewith, stop brackets arranged engagement of a scoop or shovel with the door in an open position, flanges formed on

30 is removed.

* wherein the same is formed entirely of sheet | tion and adapted to project beneath or un-35 of the doors 10 and 14 and the top central section 8 is the same as described in connec-40 same may be employed as a receptacle for | opening and closing of the same. is herein shown as being constructed in sin- | set our hands in presence of two subscribing 90 gle form, it is obvious that the same may be constructed in double form or in a p'urality 45 of connected receptacles for receiving various kinds of material.

From the foregoing description, taken in connection with the accompanying draw-

ings, the construction and operation of the invention, will be readily understood, with- 50 out requiring a more extended explanation.

Having thus described our invention,

what we claim is:

A garbage receptacle comprising bottom. side and from walls formed of reinforced 55 concrete, said side walls being inclined rearwardly and downwardly at their upper edges and upwardly and inwardly at their portion of the section's. The rear side of rear end, a stop formed on the inner side of the receptacle, preferably inclines upwardly said bottom, adjacent to its rear edge, said 60 from the bottom to the top of the receptistop being inclined downwardly and fortacle, so that when the door section 14 is wardly to prevent leakage, a closure for the forwardly a sunicient extent to hold the closure comprising an intermediate section same in an open position. On the lower end of augular form to lit over the rear end of 65 of the door section 14 is provided a finger; the top and the upper portion of the rear piece or kandle 15 to facilitate the opening ; end of the receptacle, side flanges formed on said intermediate section and adapted to The rear end of the bottom is increased, fit down over the sides of the receptacle, in thickness to form a stop 16, the upper sur- | means to secure said flanges to said sides, a 70 face of which inclines forwardly and down- | door hinged to the forward edge of said inas a convenient means for facilitating the on said intermediate section to support said 75 contents of the receptacle when the former | the front and side edges of said door to fit over the front and sides of the receptacle, a In Fig. 7 of the drawings, is shown a door hingedly connected to the lower edge of modified construction of the receptacle the rear portion of said intermediate sec- 80 metal. The arrangement and construction | derlap said edge of the section, whereby a fluid-tight joint is provided between said parts, said door being adapted to engage the tion with the first figures of the drawings, stop on the bottom of said receptacle when 85 While the receptacle is herein described as the door is in a closed position, and handles a garbage receptacle it is obvious that the arranged on said doors to facilitate the

rubbish and ashes, and while the receptacle. In testimony whereof we have hereunto

witnesses.

JOSEPH P. URBAN. AUGUST C. URBAN.

Witnesses:

R. E. WIANT, J. W. WEAVER.