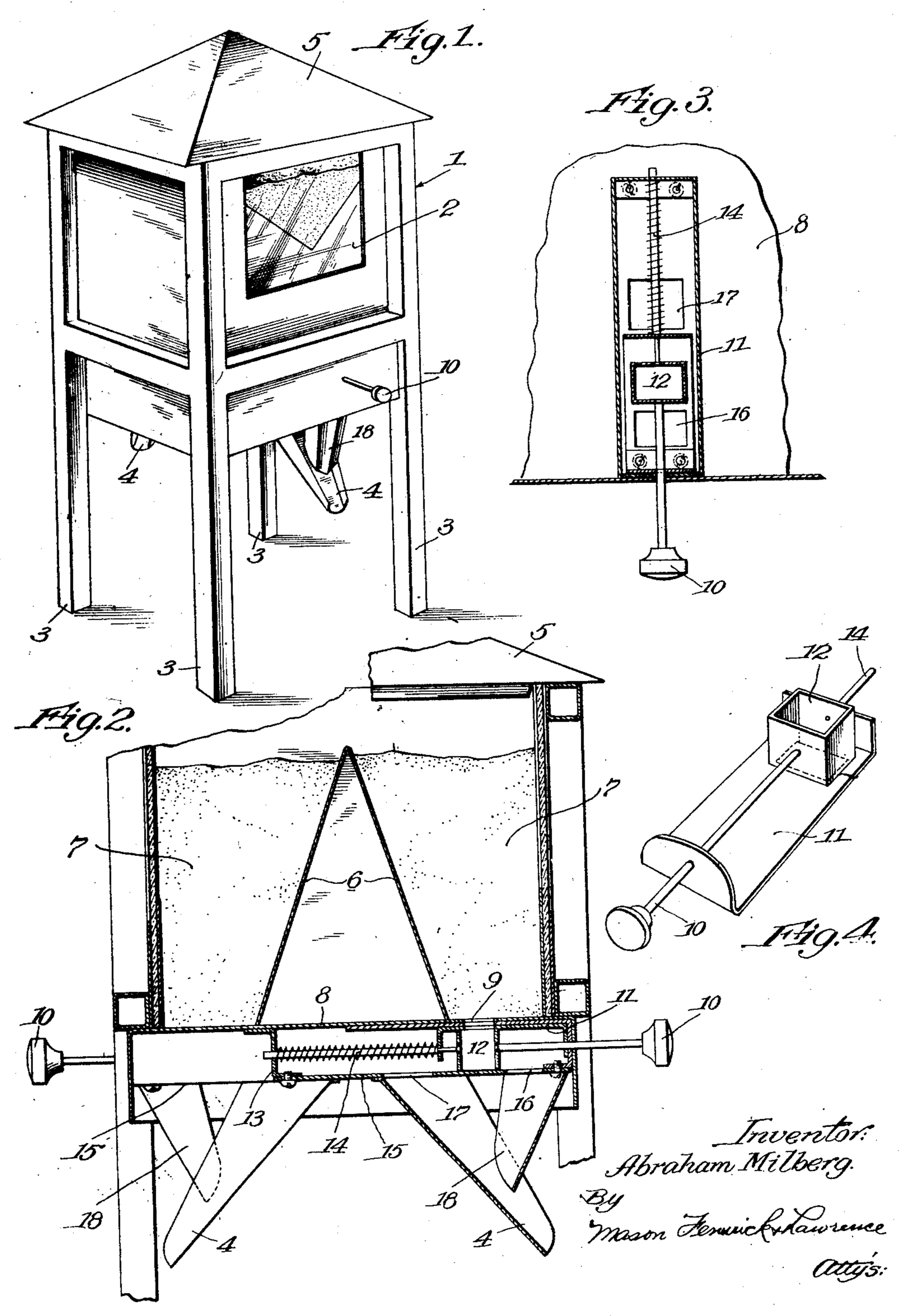
## A. MILBERG

VENDING MACHINE

Filed Aug. 26, 1926



## UNITED STATES PATENT OFFICE.

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## VENDING MACHINE.

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in sugar vending machines.

5 provide means for dispensing a pre-deter-

mined amount of sugar.

lar places, where sugar is dipped from a comlo mon container.

of the ordinary sugar bowl or other dispensing devices.

Still other objects will be described in the tween the floors 8 and 15.

specification and drawings.

Referring to the drawings:

proper.

dispensing apparatus.

Figure 3 is a section of the dispensing ap- compartment. paratus removed from the machine proper, It is to be understood that this machine and

paratus shown in Figure 3.

by similar numerals.

30 proper with glass panels 2, leg supports 3, ment as shall be determined by the scope of dispensing chutes 4, and a top 5. A partition the following claim. 6 separates the interior of the machine into Having thus described my invention, what 85 compartments 7. In the floor 8 of the respec- I claim is: 35 plunger 10 having a shield plate 11 with prising a container having a bottom provided 40 plunger 10 is slidably supported by bracket opening, a plunger slidable between said bot-45 7 is a second floor 15 in which are ports 16 means for holding said plunger with its casport 17.

be filled with sugar or like material, the sugar dispensing openings. will filter thru port 9 into receptacle 12. A person desiring sugar will push in on plunger

This invention relates to vending ma- 10, which in turn will compress the spring chines, and more particularly improvements 14 and at the same time move receptacle 12 55 over port 17. When the container reaches The principal object of this invention is to this point the sugar in the container will empty into chute 4 from which the person seeking the sugar will obtain the pre-deter-Another object is to avoid the unsanitary mined amount. Upon the release of plunger 60 conditions prevalent in lunch rooms and simi- 10 the spring 14, which has been compressed. will force the container back into its initial position directly below port 9 and at the same Still another object is to avoid waste which time will force any sugar which may have is very common in connection with the use filtered thru port 9 through the port 16 and 65 into chute 18 and in turn to chute 4 so that none of the sugar is lost or will collect be-

When the plunger 10 is pushed forward or inwardly and the receptacle moved from 70 Figure 1 is a perspective of a machine beneath the port 9, the shield 11 will move forward and close the port 9 and thus cut off Figure 2 is a vertical section showing the the flow of sugar. The same operation is repeated when sugar is desired from the other

may be used for other articles than sugar, 25 Figure 4 is a bottom perspective of the ap- and while I have described my invention in the preferred form, it is to be understood In the drawings like parts are designated that various modifications may be made with- so in the limits of description and that the parts Numeral 1 designates a vending machine may be varied in proportion and arrange-

tive compartments are ports as shown at 9, a A sheet metal dispensing machine comdownturned end flanges mounted thereon with a discharge opening, a floor arranged and an open-ended receptacle 12, fixedly at-directly under and parallel to said bottom 90 tached to the plunger 10 beneath an opening and having dispensing openings displaced in the shield plate 11. The inner end of laterally on opposite sides of said discharge 13 and between the bracket 13 and the inner tom and floor and having an open ended casflange of the shield 11 is a coil spring 14 ing extending therethrough adapted to reg- 95 mounted on the plunger 10. Below and ister with the first named opening and one spaced from the floor 8 of the compartments of the second named openings only, yielding and 17 in front and in rear of port 9. Con- ing normally in registry with the first named necting with port 16 is a chute 18 which emp- opening, the rear edge of said casing contact- 100 ties in turn into a chute 4 connecting with ing with said floor during movement of the plunger to normal position to scrape excess As actually used, the compartments 7 will material from said floor into the other of said

In testimony whereof I affix my signature. ABRAHAM MILBERG.