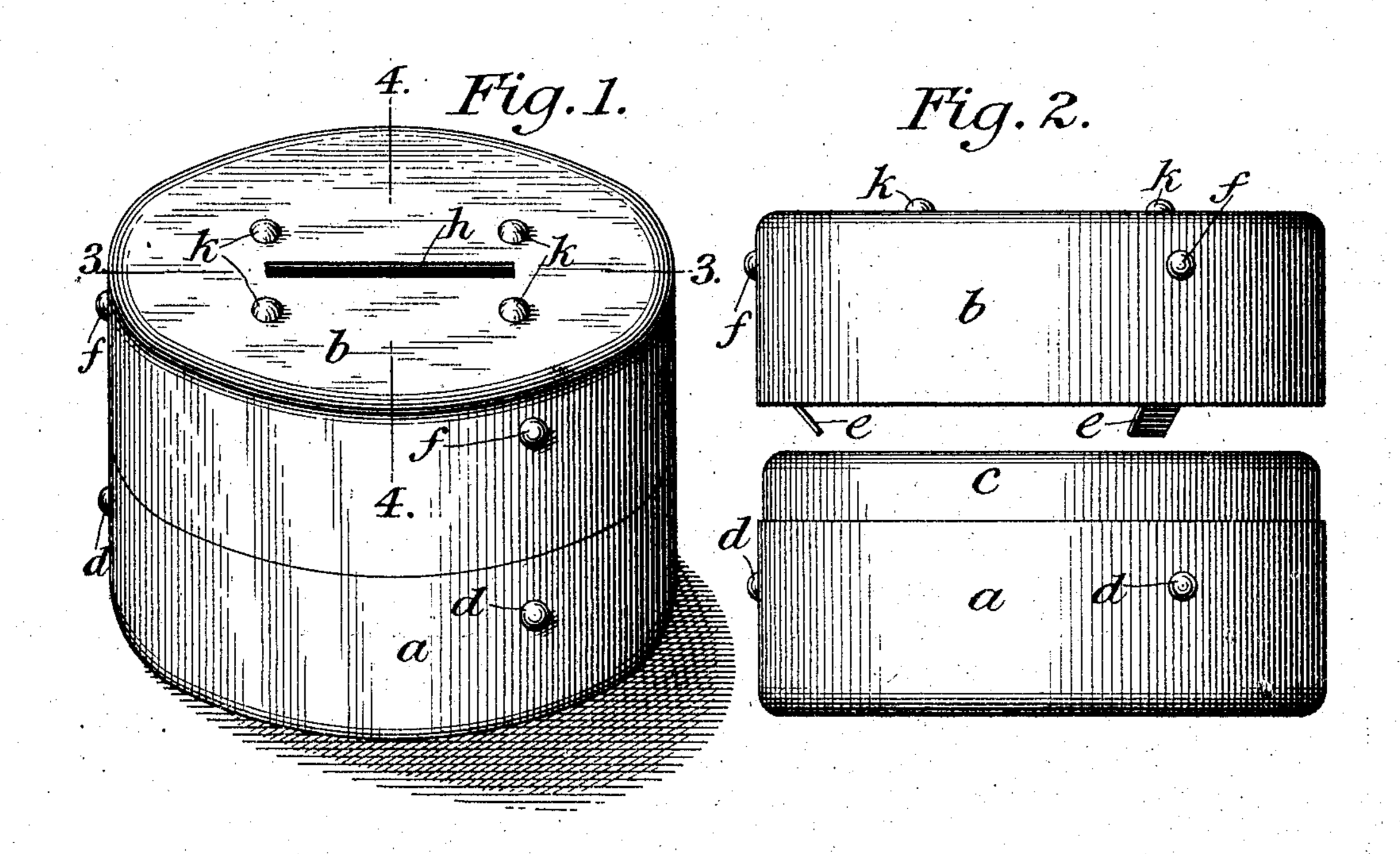
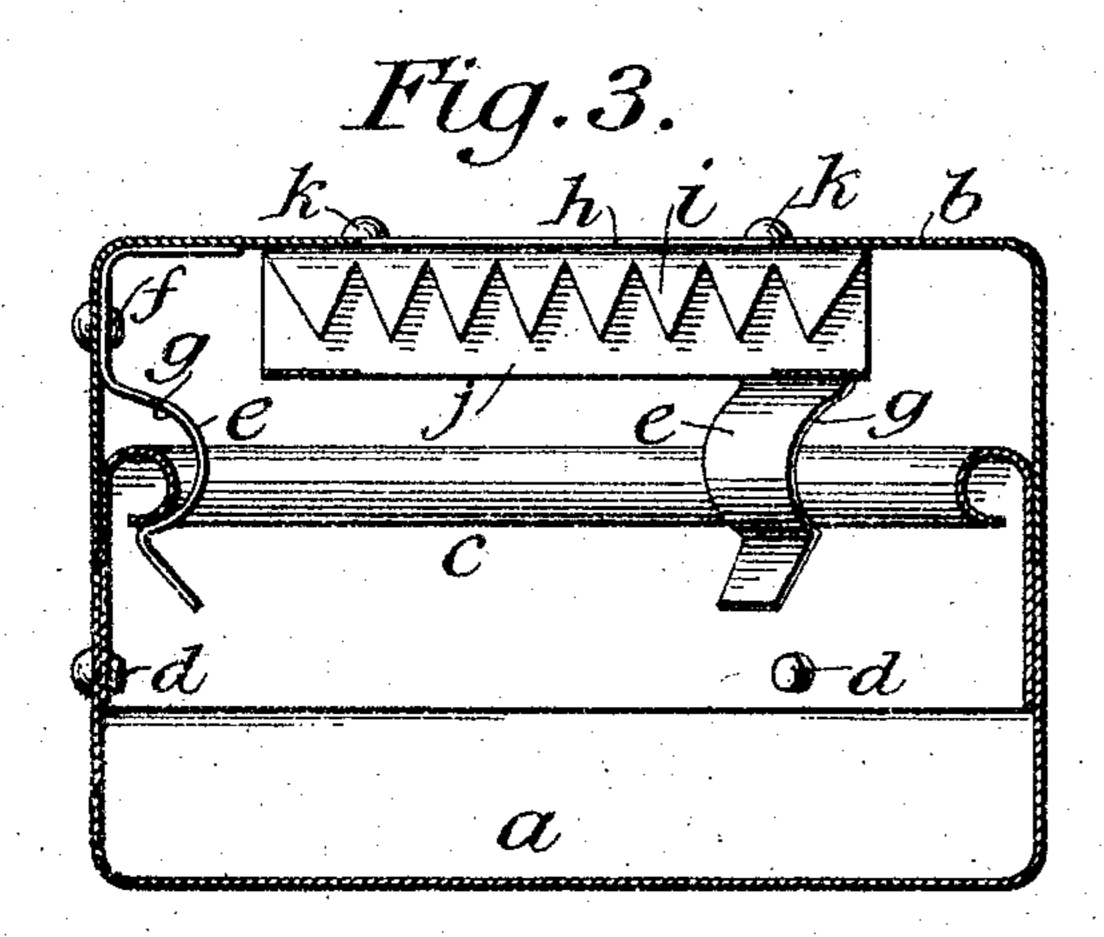
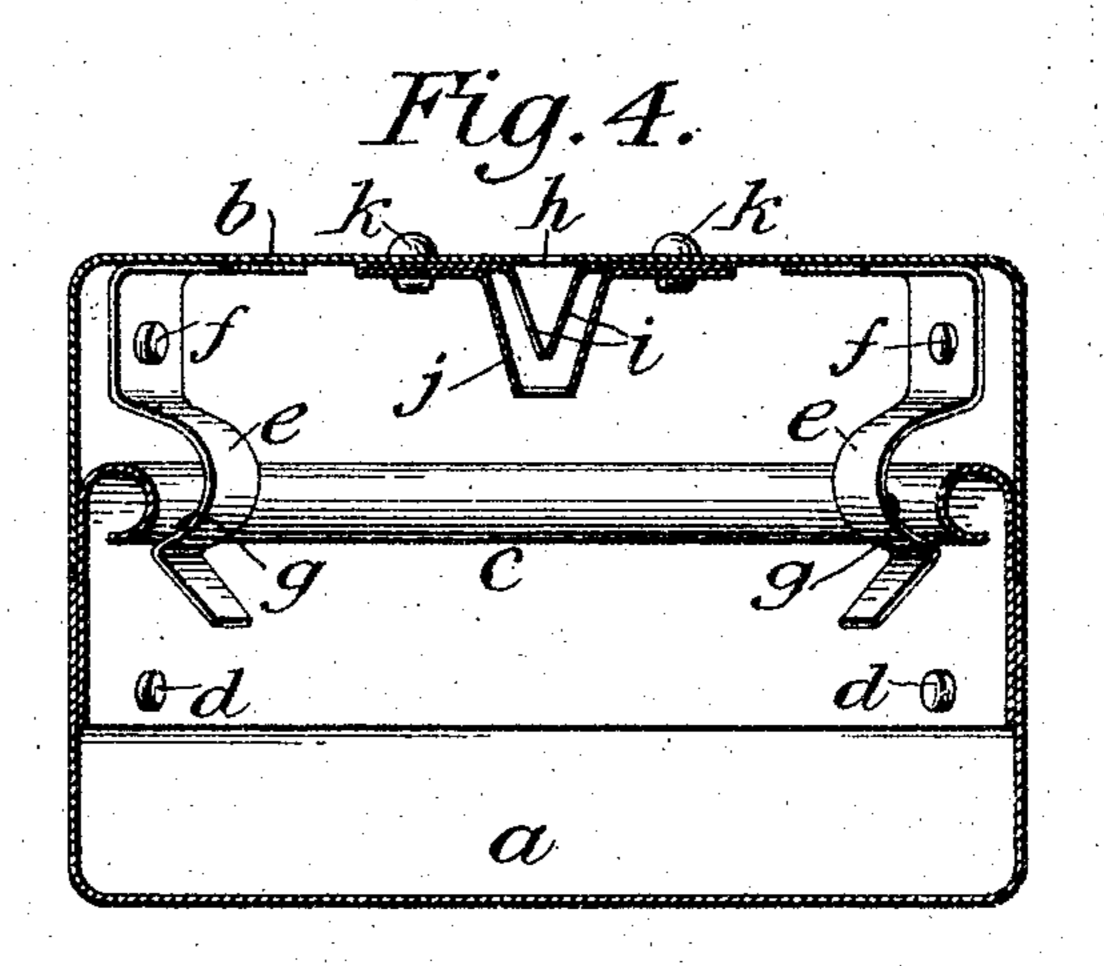
C. L. MOSHER. TOY BANK.

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Attest: A.M. Jesbera. M. a. Brayley.

Inventor: Charles L. Mosher by Redding Kidsle Greeley Attys.

United States Patent Office.

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TOY BANK.

SPECIFICATION forming part of Letters Patent No. 778,424, dated December 27, 1904.

Application filed October 22, 1903. Serial No. 178,060.

To all whom it may concern:

Be it known that I, Charles L. Mosher, a citizen of the United States, residing in Cleveland, county of Cuyahoga, and State of Ohio, have invented certain new and useful Improvements in Toy Banks, of which the following is a specification, reference being had to the accompanying drawings, forming a part hereof.

My invention relates to small portable banks
adapted to receive coins, which are provided
with means whereby the same may be held
securely closed, yet be opened from time to
time, as desired; and the invention consists in
the new and useful features of construction
and combination of parts hereinafter set forth
and claimed.

In the accompanying drawings, Figure 1 is a view in perspective of a toy bank embodying the novel features of my invention. Fig. 20 2 is a side elevation of the same, the cover being separated from the body portion of the bank. Figs. 3 and 4 represent sectional views

on the line 3 3 and 4 4 of Fig. 1.

The bank is preferably cylindrical in form 25 and comprises a body portion a and a cover portion b. The body portion is provided at or near its top with an annular lip or flange c, which is either formed integral with or is secured to the body portion by any suitable 30 means, as the rivets d. This annular flange projects inwardly sufficiently to form a seat for a spring-catch hereinafter described and preferably is formed by rolling or bending the edge of the flange so that same shall have 35 a curved or segmental section. The top or cover portion is provided with a plurality of spring-catches e, preferably formed of a single piece of metal, which are secured in any suitable manner, as by rivets f, to the upper por-40 tion of the cover. These catches are provided with curved or segmental recesses q to engage with the annular lip or flange c when the cover is pressed into place. The cover is also provided centrally with a slot h, through which a coin may be placed in the bank. After a coin has been put into the bank its extraction is prevented by a guard secured to

the interior of the cover, which consists of one or more yielding and preferably corrugated metal strips i, so arranged that the teeth 50 of the corrugations will project under the slot and effectually prevent the coin from falling out should the bank be upset or from being extracted by an instrument of any kind or overturning the bank and shaking it. The 55 guard is sufficiently yielding, however, to permit the coin being easily inserted. In order to prevent the guard from being permanently pressed apart by an instrument inserted through the slot, a shield j is provided, which 60 incloses the guard or guards. This shield is preferably formed of a single sheet of metal, which may be stamped into shape, and is secured to the cover by suitable means, as the rivets k. The shield is provided with a 65 central slot which registers with the slot in the cover, so as to permit the passage of the coin therethrough.

The cover and body portion of the bank are secured together by causing the spring-catches 70 to snap over and engage with the annular flange. A very tight joint is thus formed between the cover and body portion, which is desirable in devices of this kind, and at the same time the parts are yieldingly or detach- 75 ably secured together and may be separated by applying sufficient force to cause the springcatches to release the annular flange. The spring-catches may be tempered, as desired, to determine the amount of force necessary to 80 withdraw the cover. Owing to the shape and construction of these securing devices, the parts can be separated without destroying or injuring the securing devices or the parts themselves, although it is obvious that the 85 springs can be made so strong that the bank cannot be opened, except by the use of a mechanical device for that purpose.

I claim as my invention—

1. In a toy bank, the combination with a 90 body portion provided with an internal annular flange, of a cover provided with spring-catches arranged to snap over said flange to hold the cover in place.

2. In a toy bank, the combination with a body portion provided with an internal annular flange curved in section, of a cover provided with spring-catches having recesses formed therein and arranged to engage with and snap over said annular flange to hold the cover in place.

This specification signed and witnessed this 15th day of October, A. D. 1903.

CHARLES L. MOSHER.

In presence of— C. R. Megerth, Geo. F. Hart.