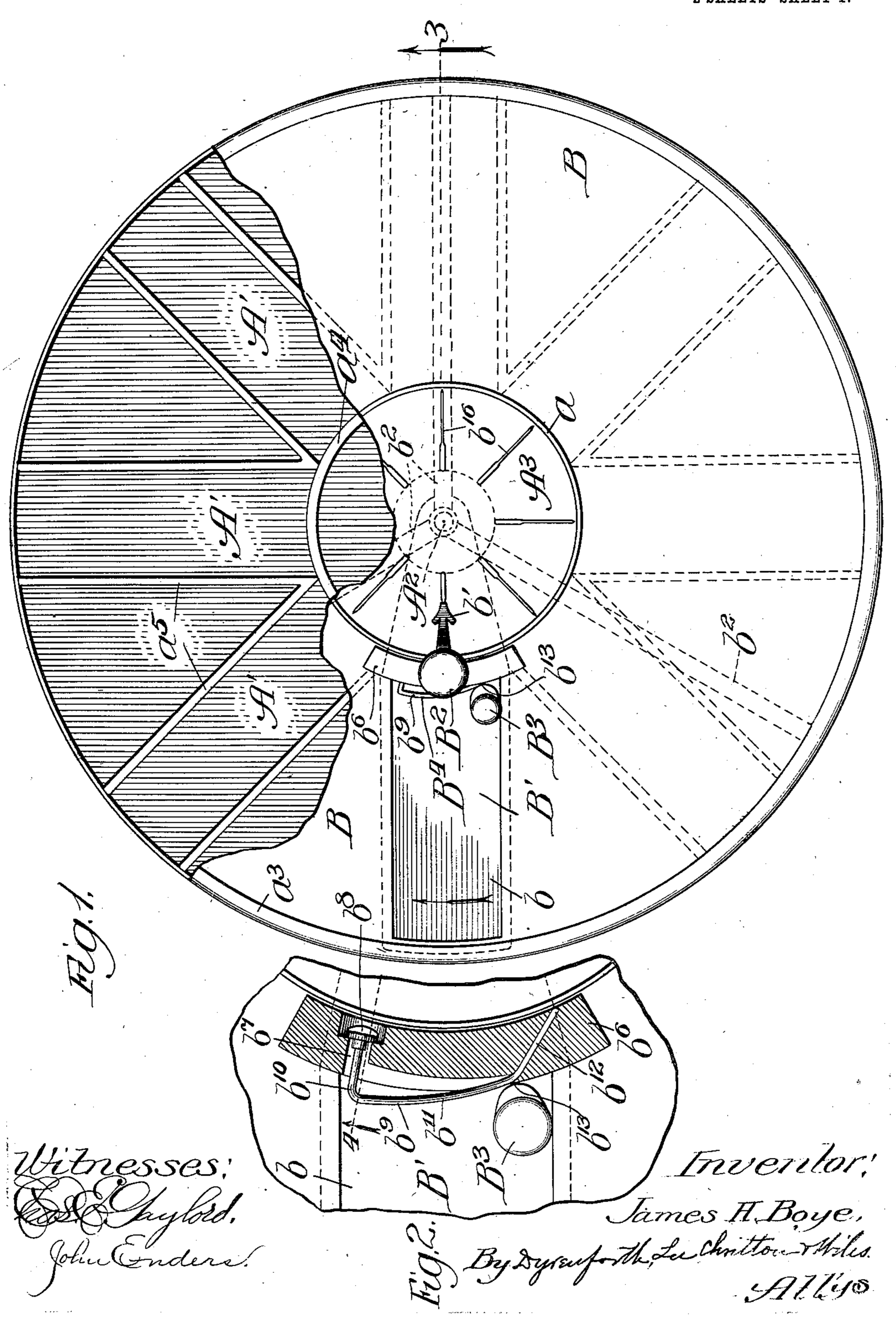
J. H. BOYE.

COMMODITY CABINET.

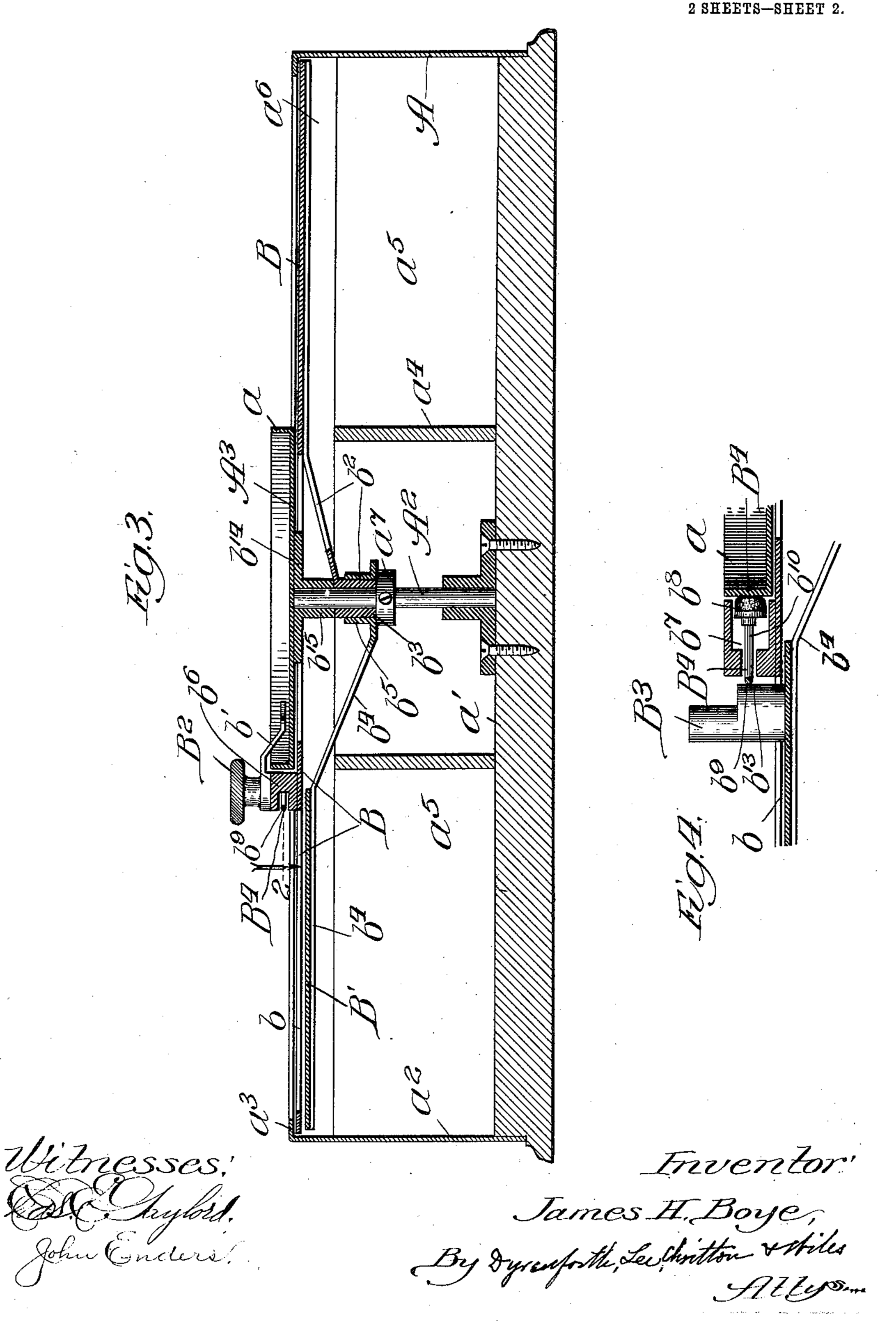
APPLICATION FILED APR. 9, 1907.

2 SHEETS—SHEET 1.



## J. H. BOYE. COMMODITY CABINET. APPLICATION FILED APR. 9, 1907.

TIOUTION TINED WITH'S TOOLS



## UNITED STATES PATENT OFFICE.

JAMES H. BOYE, OF CHICAGO, ILLINOIS, ASSIGNOR TO THE BOYE NEEDLE COMPANY, OF CHICAGO, ILLINOIS, A CORPORATION OF ILLINOIS.

## COMMODITY-CABINET.

No. 877,290

Specification of Letters Patent.

Patented Jan. 21, 1908.

Application filed April 9, 1907. Serial No. 367,138.

To all whom it may concern:

Be it known that I, James H. Boye, a citizen of the United States, residing at Chicago, in the county of Cook and State of Illi-5 nois, have invented new and useful Improvements in Commodity-Cabinets, of which the

following is a specification.

My invention relates particularly to commodity cabinets of the general type set forth 10 in my application No. 334,284, filed Sept. 12, 1906, such cabinets being adapted for storing small articles, such as needles, bobbins, etc., to enable the same to be readily found by the sales clerks in stores.

My primary object is to provide an improved cabinet, simple in construction, easy of operation and provided with simple and efficient means for preventing accidental mixing of the articles in the various recep-20 tacles or compartments of the commoditycarrier or commodity-holder.

The invention is illustrated in the accom-

panying drawings, in which—

Figure 1 represents a broken plan view of 25 my improved commodity-cabinet; Fig. 2, a broken plan section taken as indicated at line 2 of Fig. 3, and showing a detail of a locking device employed; Fig. 3, a vertical section taken as indicated at line 3 of Fig. 1; and Fig. 30 4, a broken vertical section taken as indicated at line 4 of Fig. 2.

It may be stated that the preferred construction shown comprises a stationary commodity-carrier or commodity-holder, divided 35 into compartments; a stationary central dial; a rotatable disk forming the top of said holder and provided with a radial hand-opening; a closure for said opening pivoted at the axis of the rotary top by which said closure 40 is carried; and a closure-actuated, springretracted friction lock for the rotary top which is thrown to the operative position in the operation of opening said closure.

In the drawings, A represents a circular 45 commodity-carrier or commodity-holder divided into radially disposed compartments A1; A2, fixed shaft or post rising from the center of the bottom of the commodityholder; A3, a fixed dial surmounting the post 50 A<sup>2</sup> and equipped with a rim or circular flange a; B, a rotatable disk affording a top for the commodity-holder and provided with a radially disposed hand-opening b; B<sup>1</sup>, a pivoted closure movable with and also movable inde-

pendently of said top; B2, a handle serving as 55 a means for rotating the top B and equipped with an inwardly pointing radially disposed pointer b1 playing over the dial A3; B3, a handle serving to actuate the closure B1; and B4, a stop or friction lock carried by the 60 rotatable top and which is automatically thrown to the engaging position in the operation of opening the closure B1.

The commodity-holder A and rotatable top B form a casing. The part A com- 65 prises a bottom  $a^1$ ; an outer cylinder  $a^2$  having an inturned flange a3 at its upper end; an inner cylinder  $a^4$  of less height; and approximately radial partition-members a<sup>5</sup> dividing the annulus between the cylinders into com- 70 partments. The inner cylinder and the partition-members are low enough to afford a space a<sup>6</sup> between their upper edges and the disk B. The shaft A2 has its lower end fixed to the bottom  $a^1$  within the cylinder  $a^4$ . 75 Said shaft is equipped with a collar  $a^7$ .

The disk B is annular in form and is supported by a spider  $b^2$  having a hub  $b^3$  journaled on the post A<sup>2</sup> and supported on the collar a<sup>7</sup>. Said disk B has its outer periph- 80 eral margin underlying the flange  $a^3$ . The closure B<sup>1</sup> comprises a rectangular piece of sheet-metal carried by an arm  $b^4$  whose inner end is provided with a sleeve  $b^5$  journaled on the hub  $b^2$  and resting on the collar  $a^7$ . The 85 knob or handle B2 is mounted on a curved or segmental member  $b^6$  which is fastened on the upper surface of the disk B at the inner end of the opening b and lies adjacent to the flange a with which it is concentric. Through 90 said member  $b^6$  extends a radial opening  $b^7$ in which works the friction lock B4. The stop  $B^4$  comprises a friction head  $b^8$  adapted to bear against the flange a of the dial A<sup>3</sup>, and a spring  $b^9$  (Figs. 2 and 4) carrying the 95 head be and normally maintaining the same in the retracted position shown in Fig. 2. The spring  $b^9$  has a portion  $b^{10}$  which extends through the opening  $b^7$ , and has a curved or oblique cam portion  $b^{11}$  which is carried by 100 the attaching tang  $b^{12}$ . The closure-actuating knob or handle B3 is connected with the closure near one lateral edge thereof and adjacent to the segmental member  $b^6$ . Said handle B<sup>3</sup> is provided with an enlargement 105 or cam portion  $b^{13}$  adapted to contact with the cam portion  $b^{11}$  of the spring  $b^{9}$  and press the stop B4 into engagement with the flange

of the dial A<sup>3</sup> when the closure B<sup>1</sup> is swung upon its pivot in the direction indicated by

the arrow in Fig. 1.

Fig. 4 represents the position of the parts 5 after the closure has been thus swung upon its pivot to the open position. The closure B1 lies beneath the plane of the disk B, and the actuating knob B<sup>3</sup> extends upwardly through the slot or opening b of the disk B.

10 It will be understood, therefore, that while the member B¹ can be swung about the post A<sup>2</sup>, its movement with relation to the disk B will be limited by the knob B3 contacting with the lateral edges of the slot or hand-

15 opening b of the disk B.

The dial A<sup>3</sup> is fixedly supported on a small disk  $b^{14}$  having a sleeve  $b^{15}$  fixedly secured to the upper end of the post A<sup>2</sup>. Thus, it will be understood that the dial A3 is a fixed mem-20 ber. Said dial is provided on its upper surface with index characters, or cuts,  $b^{16}$ , which in the illustration given comprise cuts or representations of sewing-machine needles.

The operation will be readily understood 25 from the foregoing detailed description. The small articles to be vended are placed in the compartments A¹ of the commodity carrier or holder; and when a clerk desires to take out a certain article, he turns the disk 30 B through the medium of the handle B2, until the pointer  $b^1$  points to the desired article indicated on the dial. In charging the compartments, the articles are placed in the receptacles by reference to the dial, so that 35 each kind of article will be properly designated on the dial. After turning the disk B so as to bring the closure B1 above the compartment containing the desired article, the operator then actuates the closure B<sup>1</sup> 40 through the medium of the knob B<sup>3</sup>, in which action the knob B3 rides against the cam portion  $b^{11}$  of the spring  $b^{9}$  and throws

in Fig. 4, thus locking the disk B against ro-45 tation while the closure B1 is in the open position. Thus provision is made against articles being carelessly dropped into the wrong compartment of the holder, since it is necessary to close the closure and turn the

the stop B4 to the engaging position shown

50 disk to a new position before access can be had to another compartment.

been given for clearness of understanding only, and no undue limitation is to be understood therefrom. What I regard as new, and desire to secure

The foregoing detailed description has

by Letters Patent, is—

1. The combination of a commodityholder, a movable top surmounting the same having an opening, a closure movably 60 connected with said top, and a closure-actuated lock serving to lock the top when the closure is thrown to the open position.

2. The combination of a commodityholder, a central fixed dial located there- 65 above, a revoluble top for the commodityholder, a closure movably connected with said top, and a closure-actuated lock connected with said revoluble top and co-acting with said fixed dial, for the purpose set 70 forth.

3. The combination of a commodityholder, a revoluble top surmounting the same and having an opening, a fixed central dial, a closure movably connected with said 75 top, and a closure-actuated spring-retracted locking device serving to secure the top against rotation when the closure is thrown

to the open position.

4. The combination of a commodity-80 holder comprising a cylinder provided with a bottom and divided into compartments, a central post rising from said bottom, a revoluble top supported on said post and provided with an opening, a closure pivoted to 85 swing about said post, a dial fixedly secured to the upper end of said post, and an indexpointer carried by said top and playing over said dial.

5. The combination of a commodity-90 holder divided into compartments and equipped with a central post and a top turning about said post as an axis, a fixed dial surmounting said post and equipped circumferentially with lock-engaging means, 95 a closure movably connected with said top, and a closure-actuated lock, for the purpose set forth.

JAMES H. BOYE. In presence of— RALPH A. SCHAEFER, J. H. Landes.