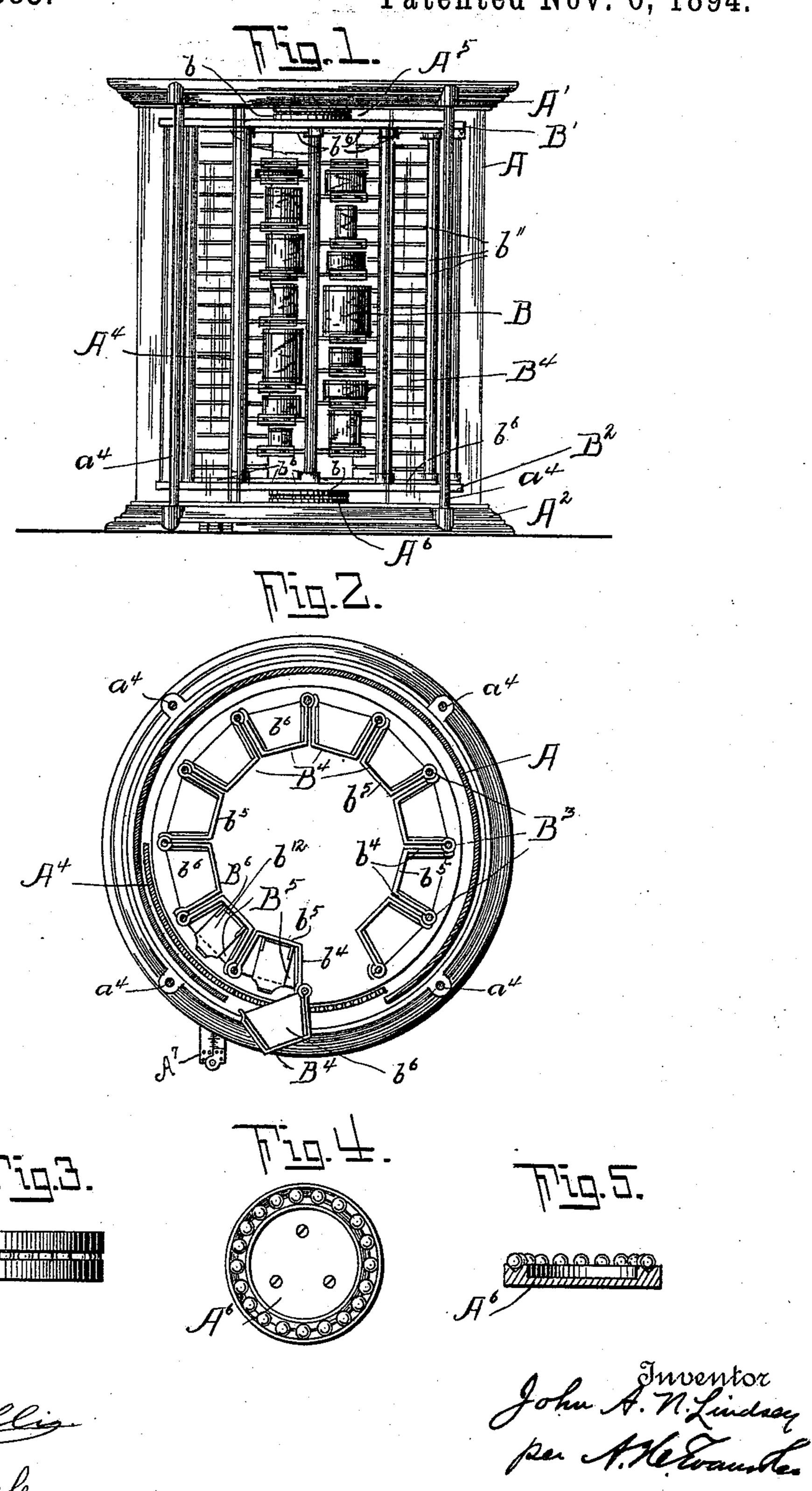
J. A. N. LINDSEY. REVOLVING RIBBON CABINET.

No. 528,885.

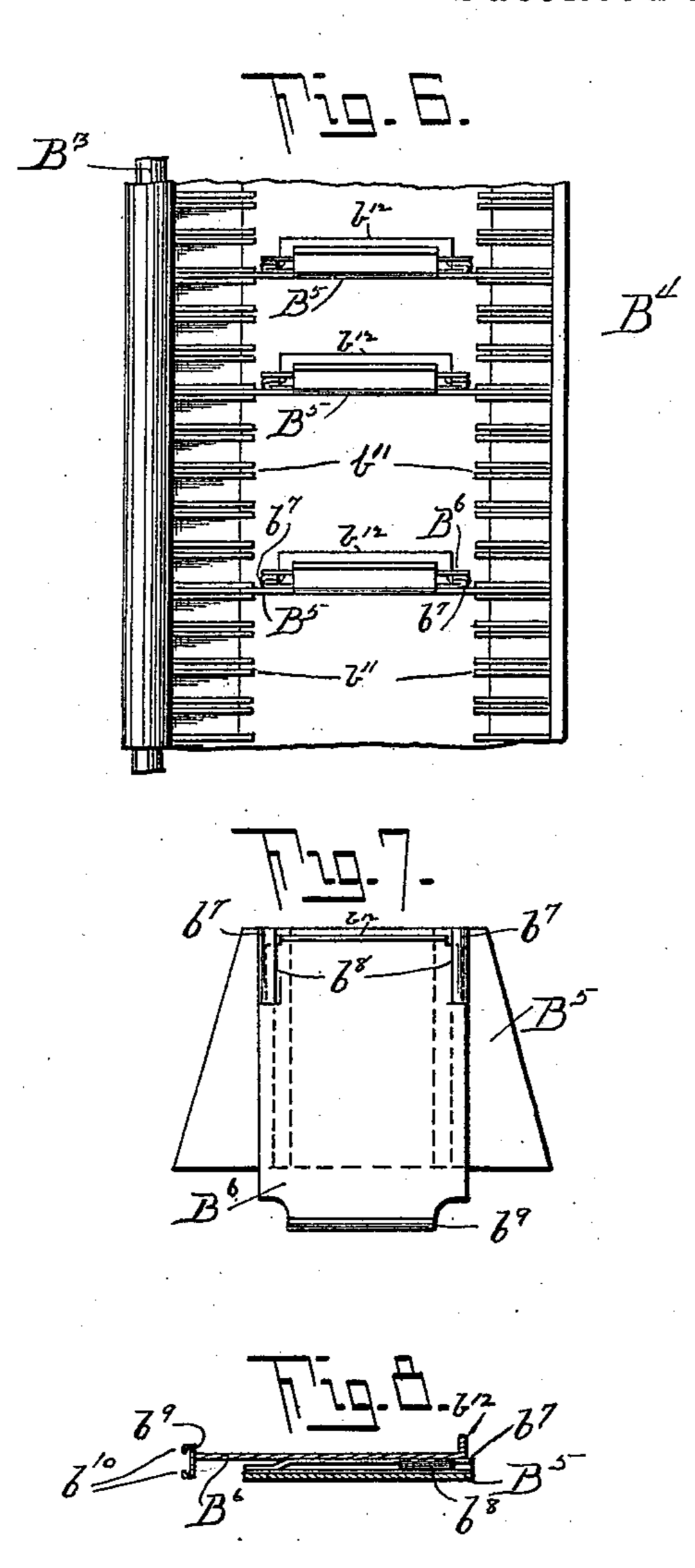
Patented Nov. 6, 1894.



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Harman Andrews Andrews

Witnesses J. T. O'Neale. John A. N. Lindsey per Alberauste.

United States Patent Office.

JOHN A. N. LINDSEY, OF PRINCETON, MISSOURI.

REVOLVING RIBBON-CABINET.

SPECIFICATION forming part of Letters Patent No. 528,885, dated November 6, 1894.

Application filed June 7, 1894. Serial No. 513,734. (No model.)

To all whom it may concern:

Be it known that I, John A. N. Lindsey, a citizen of the United States, residing at Princeton, in the county of Mercer and State 5 of Missouri, have invented certain new and useful Improvements in Revolving Ribbon-Cabinets, of which the following specification contains a full, clear, and exact description, reference being had to the accompanying

to drawings, in which—

Figure 1, is a side elevation of the cabinet with the door open. Fig. 2, is a horizontal section one of the compartments or holder sections being swung open to permit access to 15 the interior. Figs. 3, 4 and 5, are details of the ball-bearings. Fig. 6, is an elevation of one of the compartments or holder sections parts being broken away. Figs. 7 and 8, are details of one of the shelves or partitions, and 20 Fig. 9, is a detail of the outer casing.

The invention relates to that class of cabinets arranged to contain bolts of ribbon and expose them to the view of purchasers.

The object of the invention is to provide 25 such a cabinet with a hollow or annular sectional holder, each section of which is hinged to swing outwardly to permit access to the interior space, and to provide each of these sections which form segments of a common 30 circle with adjustable shelves provided with slides on which the bolts of ribbon rest, and by which the bolts may be drawn outwardly when desired. The outer sides or fronts of these sections are open so that the ribbon 35 contained on their shelves may be viewed through the outer glass case in which the said rotary holder is mounted.

The invention will first be described and then specifically pointed out in the claims.

A, represents the outer glass case which 40 may be of any desired shape, but I prefer a circular or cylindrical case as shown in the drawings. This case is formed of the top and bottom A' A2, which are provided re-45 spectively with annular grooves $a' a^2$ containing rubber gaskets a^3 . Into these grooves a' a^2 fit the ends of the glass cylinder A which is clamped therein by means of the rods a^4 which extend through the said top and bot-50 tom of the case, and which are provided with nuts for securely holding said parts together.

The cylindrical glass body A is provided with an opening in one side, which opening is closed by means of a semi-circular glass door A4 which slides on ball bearings in the 55 top and bottom of the casing. The bottom A² is provided at the left of the door opening with a groove in which slides the sectional folding yard-stick A⁷.

A⁵ A⁶, represent bearings on the inner faces 60 of the top and bottom of the case respectively, the lower of said bearings being provided with annular grooves containing balls upon which turns the bottom of the rotary holder B.

The holder B, is formed of circular top and 65 bottom pieces B' B2 united by circularly arranged series of vertical rods B3, and said top and bottom are provided with bearings bmounted on the balls of the bearings A⁵ A⁶ respectively. The rods B³ are spaced equally 70 apart near the outer edges of the said top and bottom, and upon each of these rods is mounted to swing a segmental section B4 the free edges of the said sections being provided with catches to engage the next rod. These 75 segmental sections B4 form in connection with the top and bottom the annular holder B; the central space in which is adapted to contain a stock of ribbon which is accessible from the exterior of the holder by swinging one of the 80 said sections B4 outwardly, as shown in Fig. 2.

The sections B4 are formed of vertical side strips b^4 inclined toward each other at their inner vertical edges where they are connected by a vertical back wall b^5 and the upper and 85lower ends of these sections are closed by end pieces b^6 . The inner inclined faces of each of these sections are provided with a series of horizontal grooves b^{11} in which are placed segmental partitions B⁵; which partitions may 90 be slid into the different grooves to form compartments of different heights so as to receive bolts of ribbon of various widths, as shown in Fig. 1. The upper faces of each of these partitions B^5 are provided with guideways b^7 95 to receive the guide flanges b^8 on the sides of the slides B⁶ at the rear ends thereof. These slides B6 are provided at their outer ends with finger pieces b^9 by means of which they may be slid in and out while the rear ends of the 100 slides are provided with upwardly extending flanges b^{12} to engage the bolts of ribbon and

cause them to be moved outwardly by the slides. The finger pieces b^9 are preferably made to serve as label holders, and to serve this purpose their upper and lower edges are provided with inturned flanges b^{10} to receive labels upon which may be arranged the prices, sizes, &c., of the ribbon. The outer sides of all of these sections are open so that the ribbon in the various compartments formed by the said partitions, will be exposed to view.

By opening the door in the outer case the clerk may rotate the holder to bring any desired piece of ribbon opposite thereto, when it may be removed for examination or pur-15 chase by the shopper; and when a bolt of ribbon is exhausted, any one of the sections may the swung outwardly to permit access to the interior of the holder from which another bolt of ribbon may be produced and placed upon the 20 slide in its upper compartment. The salesman will (after a purchaser has selected the desired piece of ribbon) pull out the yardstick and unfold it when the ribbon may be conveniently measured. One section of this yard 25 stick is provided with any suitable stop to prevent its being entirely removed from the bottom A^2 .

The cabinet may be placed upon a counter in a conspicuous place and the ribbons will 30 be exposed to the view of all passers by, and the outer casing will prevent handling of the ribbons, and also prevent the accumulation of dust thereon.

Having thus described my invention, what I claim as new, and desire to secure by Letters Patent of the United States, is—

1. A ribbon cabinet comprising the outer stationary glass case having a door, and a rotary annular holder mounted in bearings in 40 said outer case, having a central compartment for the reception of surplus goods or stock and comprising a top and bottom, an annularly arranged series of vertical compartments forming the wall of said stock com-

partment, open at their fronts to expose the 45 goods through said outer glass case, and hinged between said top and bottom to swing outwardly and permit access to said stock compartment, and a series of shelves in each vertical compartment, substantially as set 50 forth.

2. A cabinet comprising an outer glass case having a door, and a rotary holder mounted in bearings therein, having a central stock compartment and comprising a top and bottom, an annularly arranged series of spaced rods connecting said top and bottom, an annularly arranged series of vertical open front compartments forming the wall of said central stock compartment and each hinging at 60 one outer vertical edge on one of said rods to swing outwardly and permit access to the stock compartment, a series of shelves for each compartment and a slide on the upper side of each shelf for withdrawing the goods, 65 substantially as set forth.

3. A ribbon cabinet comprising the outer cylindrical glass case having a segmental door, and a rotary cylindrical holder turning on bearings in the glass case and formed of 70 top and bottom pieces connected by an annularly arranged series of spaced rods, an annularly arranged series of open front, vertical, segmental compartments forming the wall of a central stock receiving compartment 75 inclosed thereby, and each hinged to one of said rods, a series of vertically adjustable shelves in each compartment, and a slide mounted on the upper side of each shelf and having an upturned flange or rib at its inner 80 end and a label holder on its outer end; said label holder forming the finger piece for operating the slide, substantially as set forth.

JOHN A. N. LINDSEY.

Witnesses:
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