

(No Model.)

W. L. RUSHTON.
BARREL ATTACHMENT.

No. 548,724.

Patented Oct. 29, 1895.

Fig. 1.

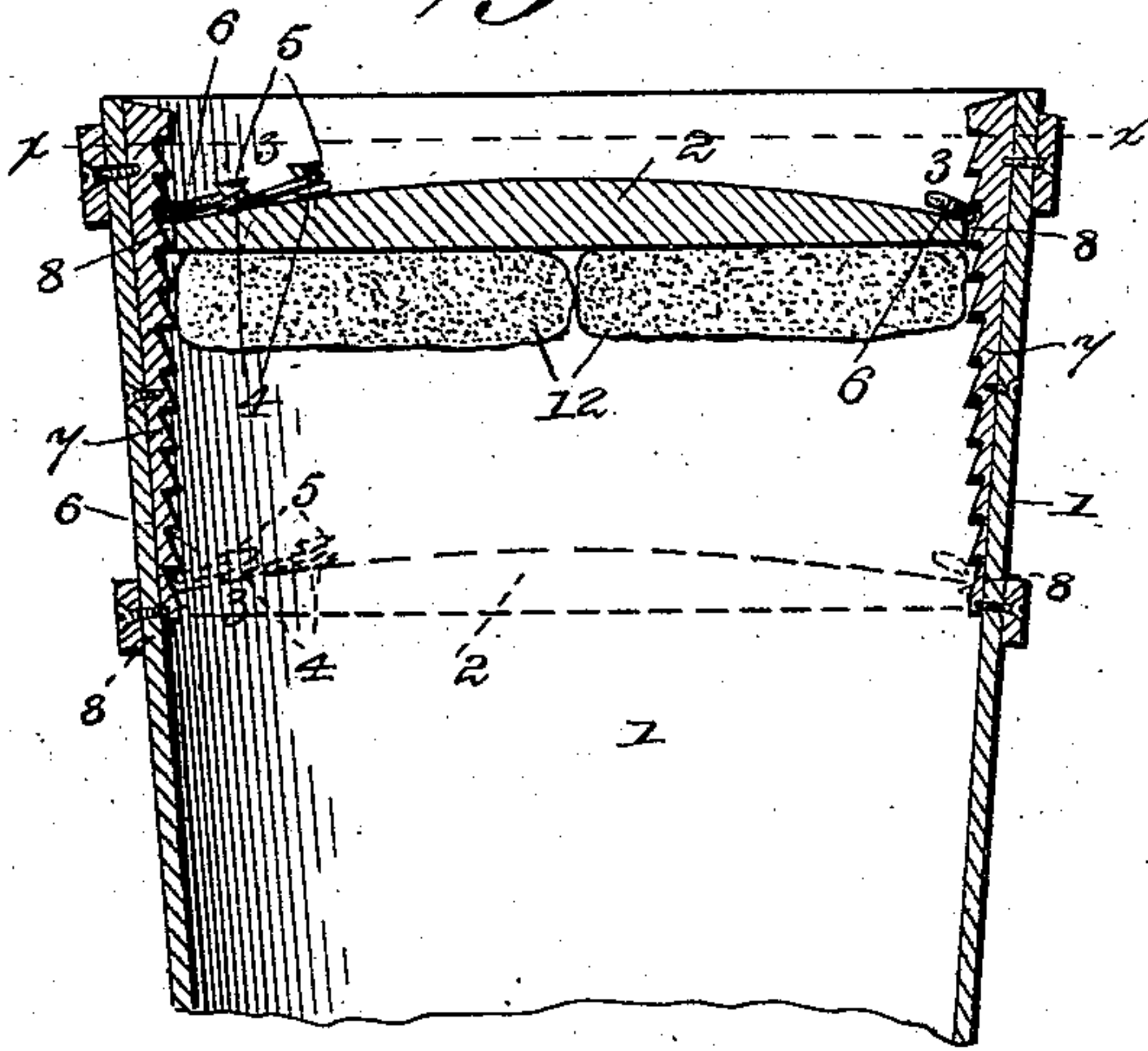


Fig. 3.

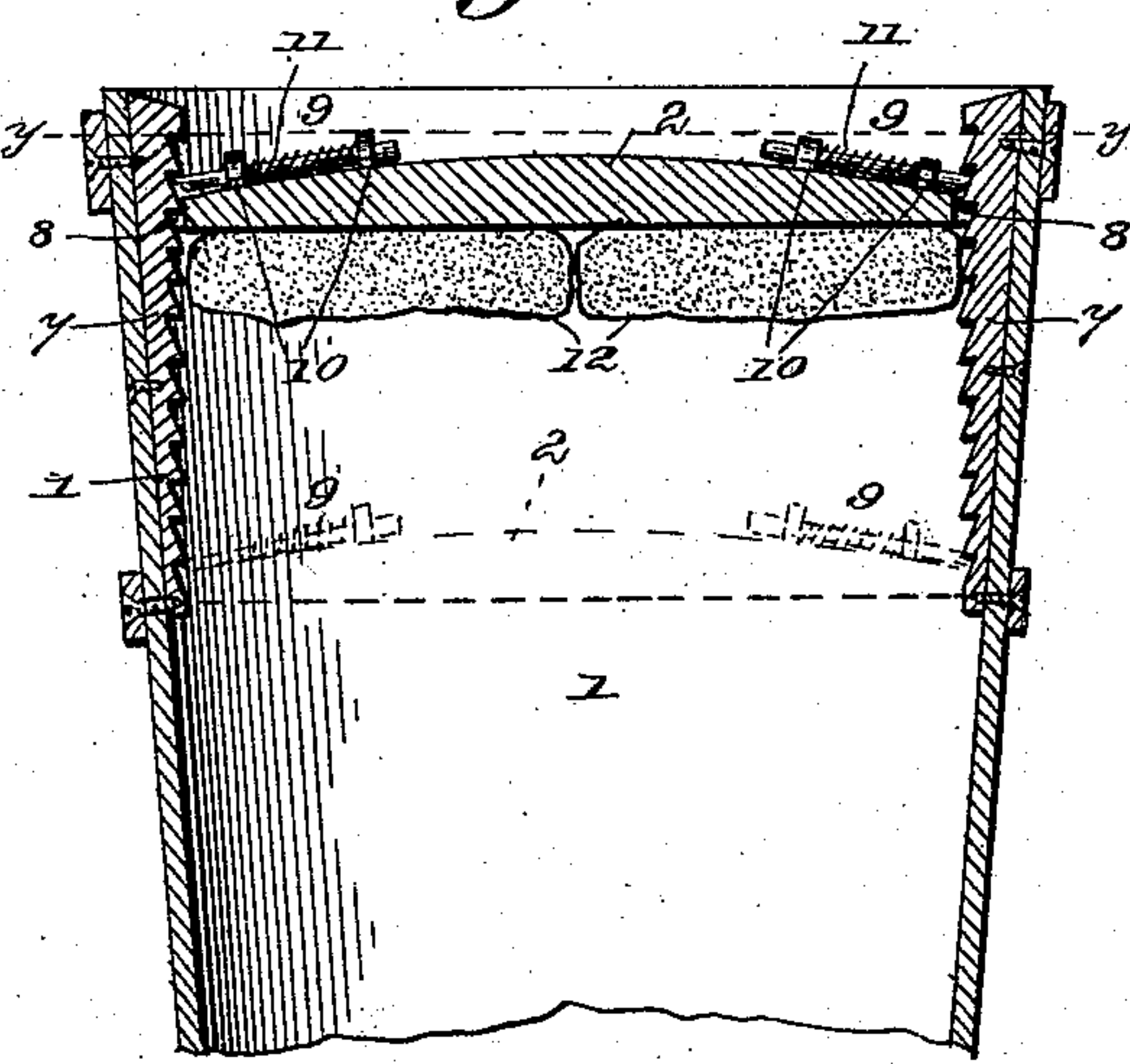


Fig. 5.

Fig. 2.

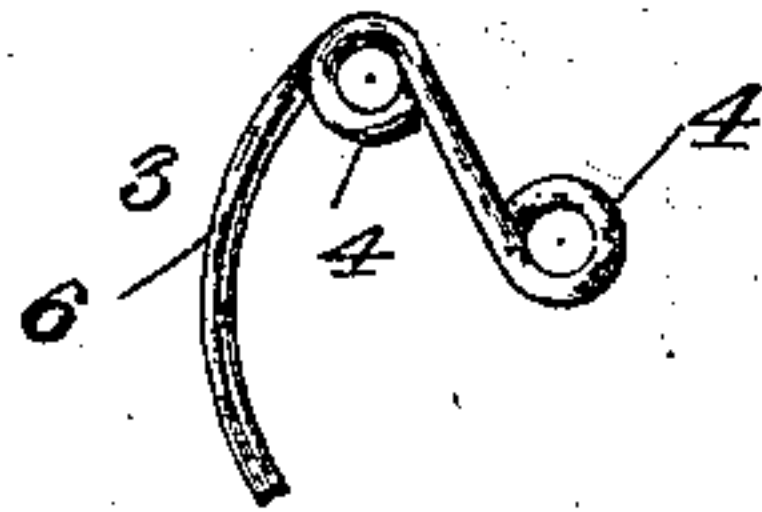
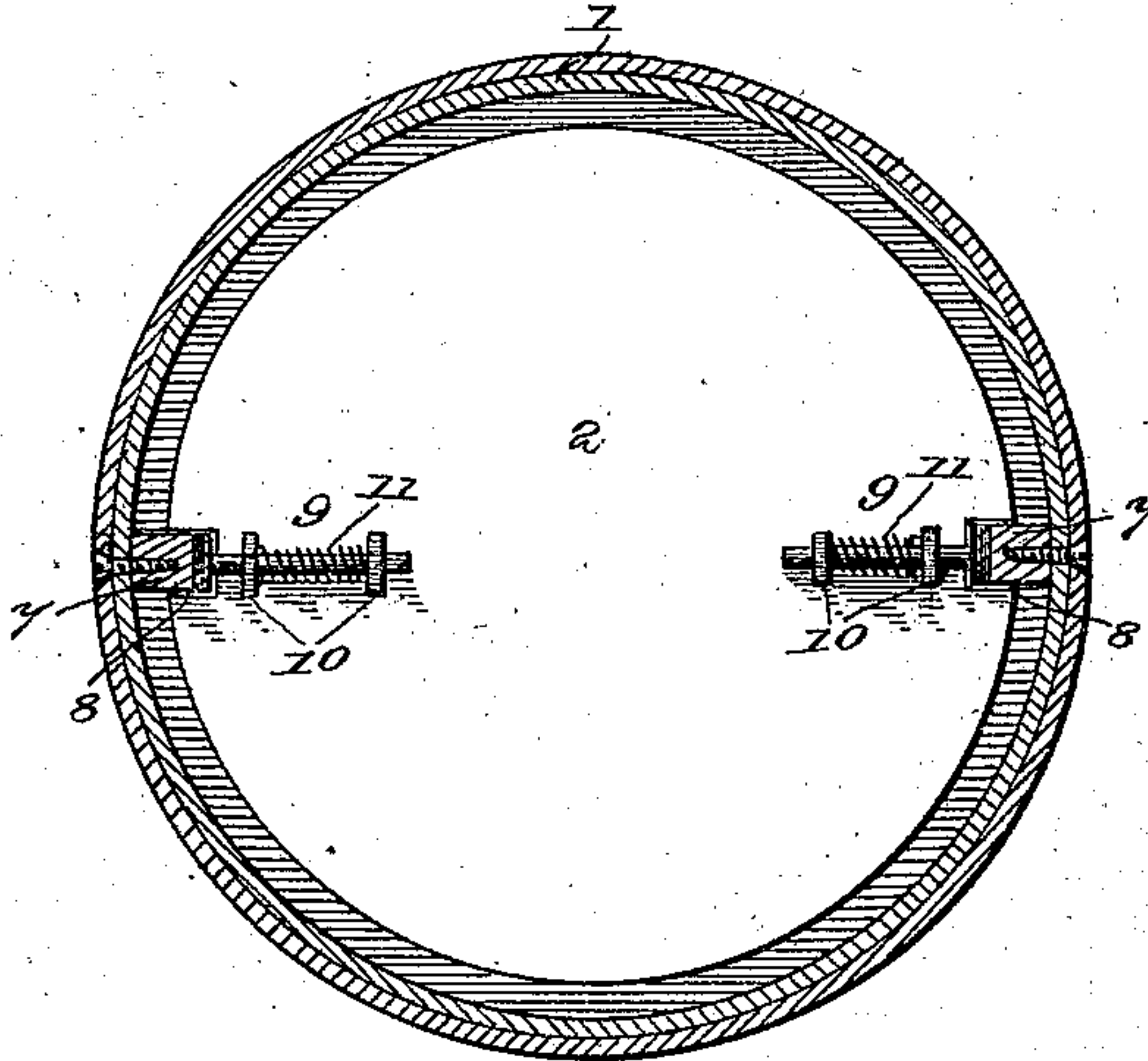
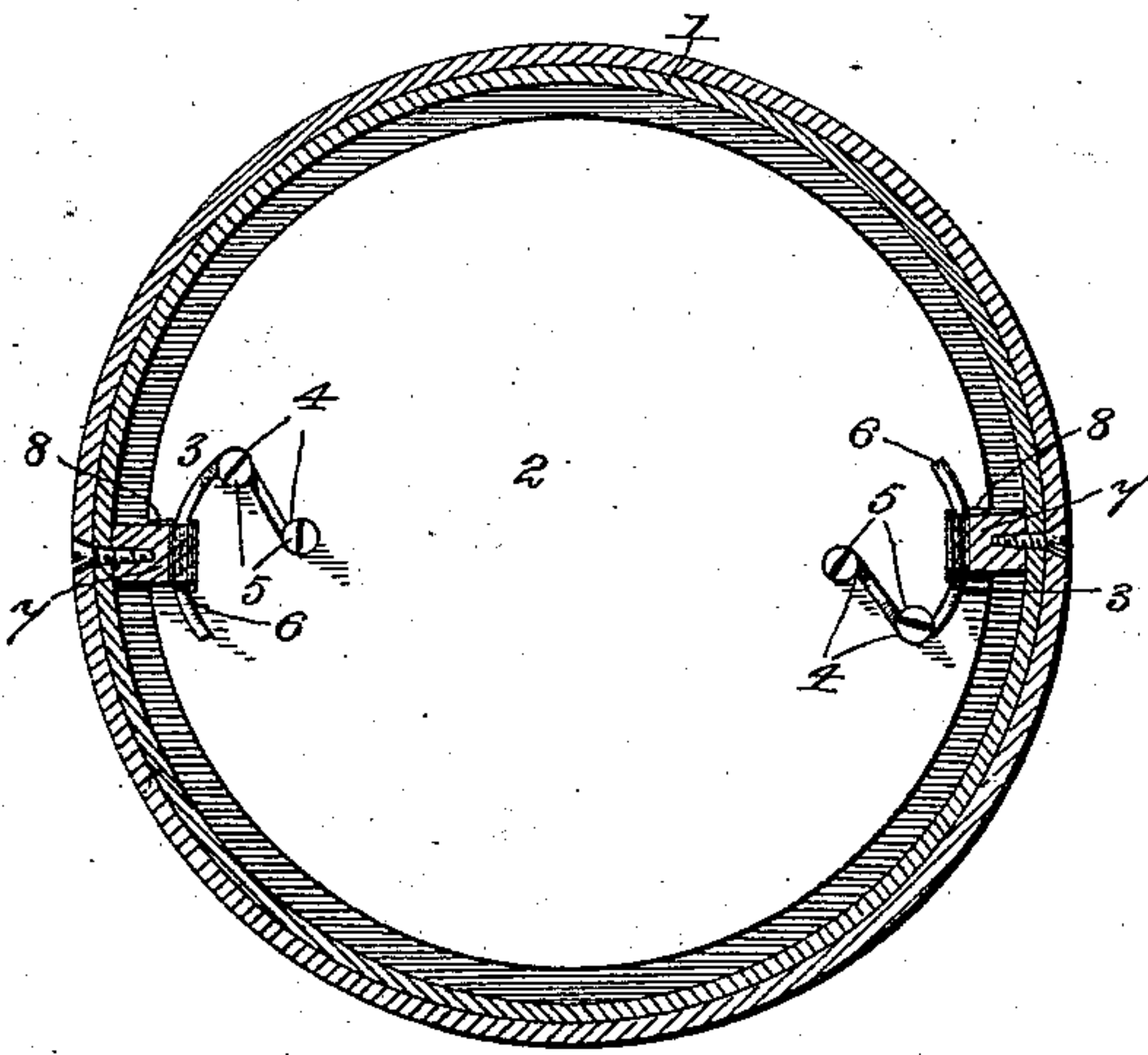


Fig. 4.



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UNITED STATES PATENT OFFICE.

WILLIAM L. RUSHTON, OF CHICAGO, ILLINOIS.

BARREL ATTACHMENT.

SPECIFICATION forming part of Letters Patent No. 548,724, dated October 29, 1895.

Application filed October 22, 1894. Serial No. 526,646. (No model.)

To all whom it may concern:

Be it known that I, WILLIAM L. RUSHTON, a citizen of the United States, residing at Chicago, in the county of Cook and State of Illinois, have invented a new and useful Barrel Attachment, of which the following is a specification.

This invention relates to barrel attachments; and it has for its object to provide a new and useful weight or follower attachment for barrels, providing simple and efficient means for keeping the contents of a barrel or of a package tightly packed to prevent the same from loosening or becoming otherwise displaced during transportation, and the invention therefore contemplates a device capable of automatically compensating for any settling of the contents of a barrel or package.

With these and other objects in view, which will readily appear as the nature of the invention is better understood, the same consists in the novel construction, combination, and arrangement of parts hereinafter more fully described, illustrated, and claimed.

In the drawings, Figure 1 is an enlarged sectional view of the upper part of a barrel or other package equipped with the herein-described attachment. Fig. 2 is a cross-sectional view on the line $x x$ of Fig. 1. Fig. 3 is a view similar to Fig. 1, showing another form of spring-catch. Fig. 4 is a cross-sectional view on the line $y y$ of Fig. 3. Fig. 5 is a detail in perspective of one of the spring-wire catches.

Referring to the accompanying drawings, 1 designates a barrel or other similar package, such as ordinarily employed for shipping oysters, meats, or other edibles that are likely to settle and loosen up during the shipment of the filled barrel or package. In the present invention the barrel or package 1 is designed to accommodate within the upper open end thereof the self-adjusting loose weight-follower 2. The self-adjusting loose weight-follower 2 is of a sufficient weight to exert a considerable pressure on the contents of the barrel or package to hold the same tightly packed therein, while at the same time also being sufficiently heavy to automatically adjust itself to any settling or loosening up of the contents.

The loose weight-follower 2, that is arranged

for self-adjustment within the barrel or package 1, is adapted to have arranged thereon at opposite points suitable spring-catches 3. The spring-catches 3 preferably consist of suitable lengths of spring-wire that are coiled upon themselves at one terminal and an intermediate point, as at 4, to receive the fastening-screws 5 for securing the same on the weight-follower, and having free normally outwardly-sprung catch-arms 6, that are adapted to engage in the teeth of the opposite ratchet-bars 7.

The opposite ratchet-bars 7 are adapted to be secured inside of the barrel or package 1 at diametrically-opposite points by means of suitable fasteners and are arranged vertically within the barrel or package in order to allow for a considerable play of the loose weight-follower 2. The said opposite ratchet-bars 7 are downwardly tapered reversely to the flare of the barrel or package in order that the teeth thereof will be disposed in true vertical planes to insure the engagement of the spring-wire catches therewith. The teeth of the opposite ratchet-bars 7 are disposed in a direction permitting the weight-follower 2 to settle within the barrel or package, while at the same time preventing the same from working out.

The loose weight-follower 2 is provided at diametrically-opposite points with guide-notches 8, loosely embracing the ratchet-bars 7, to provide for guiding the weight-follower in its self-adjustment, and thereby maintaining the same in a proper position for the engagement of the spring-wire catches with the teeth of the ratchet-bars.

As illustrated in Figs. 3 and 4 of the drawings, sliding spring-actuated catch-bolts 9 may be substituted for the spring-wire catches 3. The sliding spring-actuated catch-bolts 9 are mounted to slide within the aligned keepers 10, secured on top of the weight-followers 2, and actuating-springs 11 are coiled on the bolts between the keepers to provide for normally engaging the outer catch ends of the bolts with the teeth of the ratchet-bars.

In operation with either of the spring-actuated catches on the loose weight-follower such weight-follower is placed over the contents of the barrel or package 1, and as such contents settle or loosen up the weight of said weight-

follower will automatically adjust the same or carry it down with the contents, and the spring-actuated catches riding on and engaging with the ratchet-bars prevent the follower
5 from rising from jolts or other causes.

In connection with the loose weight-follower 2 suitable sand-bags 12 are preferably arranged thereunder in order to more evenly distribute the pressure on the contents of the
10 barrel or package. The sand-bags 12 not only serve to evenly distribute the pressure on the contents of the barrel or package, but also retain moisture, so as to maintain the contents moist.

15 The sand-bag arrangement is not claimed in the present application, but is made the subject-matter of claims in the contemporaneously-pending application, Serial No. 536,982, filed February 1, 1895.

20 Changes in the form, proportion, and the minor details of construction may be resorted to without departing from the principle or sacrificing any of the advantages of this invention.

25 Having thus described the invention, what is claimed, and desired to be secured by Letters Patent, is—

1. In a barrel attachment, upright ratchet bars adapted to be arranged at opposite inner
30 sides of a barrel or similar package, said ratchet bars having a downward taper corresponding to the flare of the barrel or package

thereby disposing the toothed edges of the ratchet bars in true vertical planes, a self-adjusting loose weight follower adapted to
35 loosely fit within the barrel or package, and spring actuated catches mounted on the follower at diametrically opposite points and adapted to automatically ride over and engage with the teeth of said ratchet bars as the
40 weight follower automatically adjusts itself to any settling or loosening up of the contents of the barrel or package, substantially as set forth.

2. In a barrel attachment, oppositely located tapered ratchet bars adapted to be arranged vertically at opposite inner sides of a barrel or similar package, a self adjusting loose weight follower having diametrically
45 opposite guide notches embracing the ratchet bars, and spring wire catches secured on the weight follower at diametrically opposite points and provided with normally outwardly sprung catch arms adapted to automatically
50 ride in engagement with the teeth of said ratchet bars, substantially as set forth.

In testimony that I claim the foregoing as my own I have hereto affixed my signature in the presence of two witnesses.

WILLIAM L. RUSHTON.

Witnesses:

E. J. HALL,
JOS. EVANS.