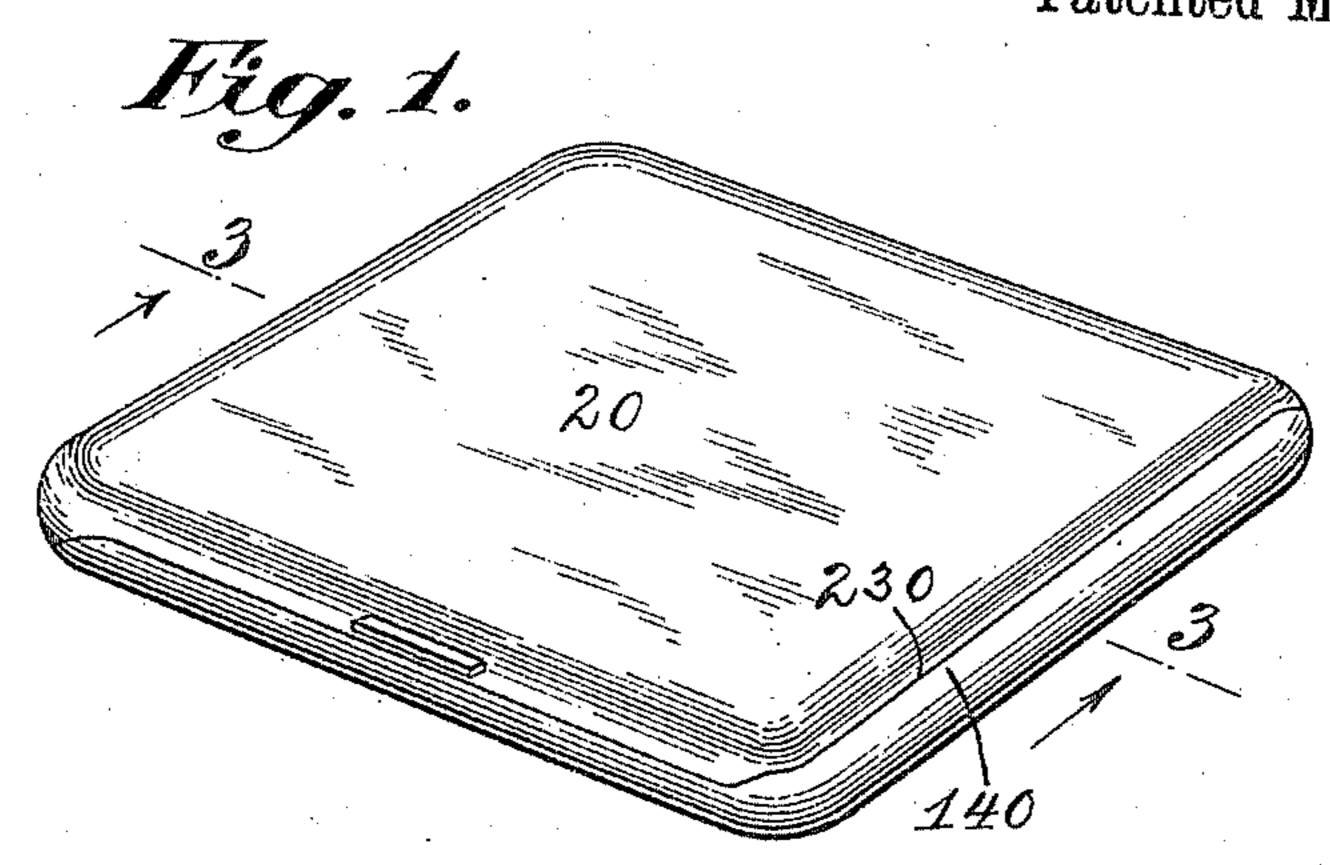
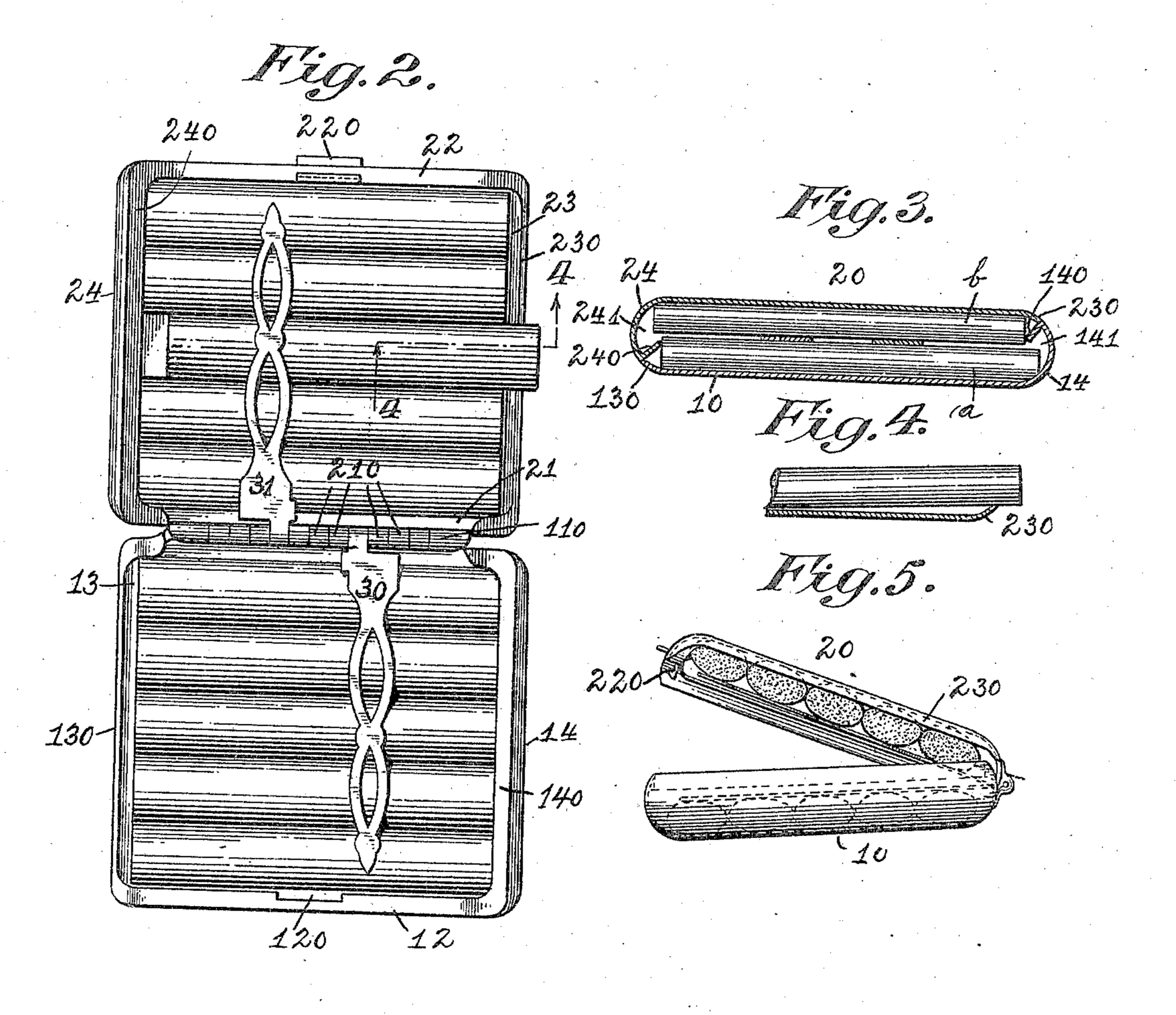
J. CHATELLIER. CIGARETTE CASE. APPLICATION FILED JUNE 3, 1909.

951,592.

Patented Mar. 8, 1910.





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John Chatellier Inventor: by William R. Baird his suit

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UNITED STATES PATENT OFFICE.

JOHN CHATELLIER, OF ARLINGTON, NEW JERSEY.

CIGARETTE-CASE.

951,592.

Specification of Letters Patent.

Patented Mar. 8, 1910.

Application filed June 3, 1909. Serial No. 499,980.

To all whom it may concern:

Be it known that I, John Chatellier, a citizen of the United States, and resident of Arlington, Hudson county, New Jersey, 5 have invented certain new and useful Improvements in Cigarette-Cases, of which the following is a specification.

This invention relates to pocket cigarette cases and its novelty consists in the con-19 struction and adaptation of the parts, as will be more fully hereinafter pointed out.

The object of the invention is to provide a cigarette holder which can be tightly closed, will retain the cigarettes against 15 falling out when open and yet one from which they can readily be removed without having to grasp them so firmly that they will be crushed.

In the drawings, Figure 1 is a perspective 20 view of a cigarette case embodying the invention; Fig. 2 is a top plan view of the case when open; Fig. 3 is a transverse section on the plane of the line 3—3 in Fig. 1; Fig. 4 is a transverse section on the plane 25 of the line 4—4 in Fig. 2, and Fig. 5 is an edge view of the case partly opened.

In the drawings, 10 is the base or flat plate of one compartment. It is of substantially rectangular shape and is provided with four 30 edges, 11, 12, 13 and 14. The first one of these 11 is provided with annular flanges 110 forming part of a hinge member. The second one of these 12 is provided with a recess 120 consisting of a catch for a lock-35 ing latch piece on the corresponding edge of the coöperating compartment member. These two edges 11 and 12 are of substantially the same height which is about that of the diameter of the cigarettes to be con-40 tained in the case. The third edge 13 is of much less height and comprises a slightly upturned lip 130 and the fourth edge 14 is of much greater height, and comprises a reverted flange 140 so that the ends of the 45 cigarettes can be completely passed under this flange into the recess 141 formed thereby.

20 is the base or flat plate of the second compartment. It is practically identical in 50 form and construction with the compartment 10. It is like the latter, of substantially a rectangular shape and is provided with four edges, 21, 22, 23 and 24. The first of these, 21, is provided with annular 55 flanges 210 forming part of the hinge member, of which the flanges 110 of the other

plate form the remainder. The second one of these 22 is provided with a locking latch 220 adapted to coöperate with the catch recess 120 on the edge 12 of the other com- 60 partment. These two edges 21 and 22, like the two edges 11 and 12, are of substantially the same height, which is about that of the diameter of the cigarettes to be contained in the case. The third edge, 23, is of much 65 less height and comprises a slightly upturned lip 230, and the fourth edge, 24, is of much greater height and comprises a reverted flange 240, so that there is a recess 241 formed between this flange of the base 70 plate 20, so as to receive the ends of the cigarettes and prevent them from accidentally falling out. Retaining pieces 30 and 31 are secured to the hinge member between the two compartments and a spring 75 (not shown) of usual construction, and which forms part of this hinge member, serves to hold these retainers down against the cigarettes when they are in position.

When the box is closed the cigarettes are 80 in the position shown in Fig. 3. The one designed by the reference character a, for example, having one end resting in the recess 141 and the other resting against the reverted flange 240 and similarly the ciga- 85 rettes designated by the reference character b having one end resting in the recess 241 and the other end resting against the reverted flange 140. In this way the displacement of the cigarettes in the pocket of the wearer is 90

effectually prevented.

When the case is opened, as shown in Fig. 2, the slightly upturned lips 130 and 230 will, in coöperation with the retainers 30 and 31, or possibly without such cooperation 95 be sufficient to retain the cigarettes in position against lateral displacement, but if a cigarette, for instance the one projecting from the compartment as shown in Fig. 2, is slightly moved to the right, as indicated 100 in Fig. 4, it will readily ride upon the inside surface of the lip 230 and move completely outside of its compartment, so that its outer end can readily be grasped by the user.
What I claim as new is:—

A cigarette case, comprising two compartments, each having a substantially flat rectangular plate with four upturned edges, a hinge adapted to unite two of these edges at one side and a lock adapted to unite the 110 two opposite edges at the other side, one of the two edges of each compartment at right

angles to the hinge having an upturned lip of less height than the four lock and hinge edges, and the other of the two edges having an upturned lip higher than the lock and hinge edges, the corresponding higher and lower edges meeting together and completely closing the case when brought together, the wider upturned edge at each end having a reverted flange to prevent the

accidental displacement of the cigarettes 10 placed against the flat plate.
Witness my hand this 1st day of June, 1909, at New York, N. Y.

JOHN CHATELLIER.

Witnesses:

ALAN C. McDonnell, E. W. Scherr, Jr.