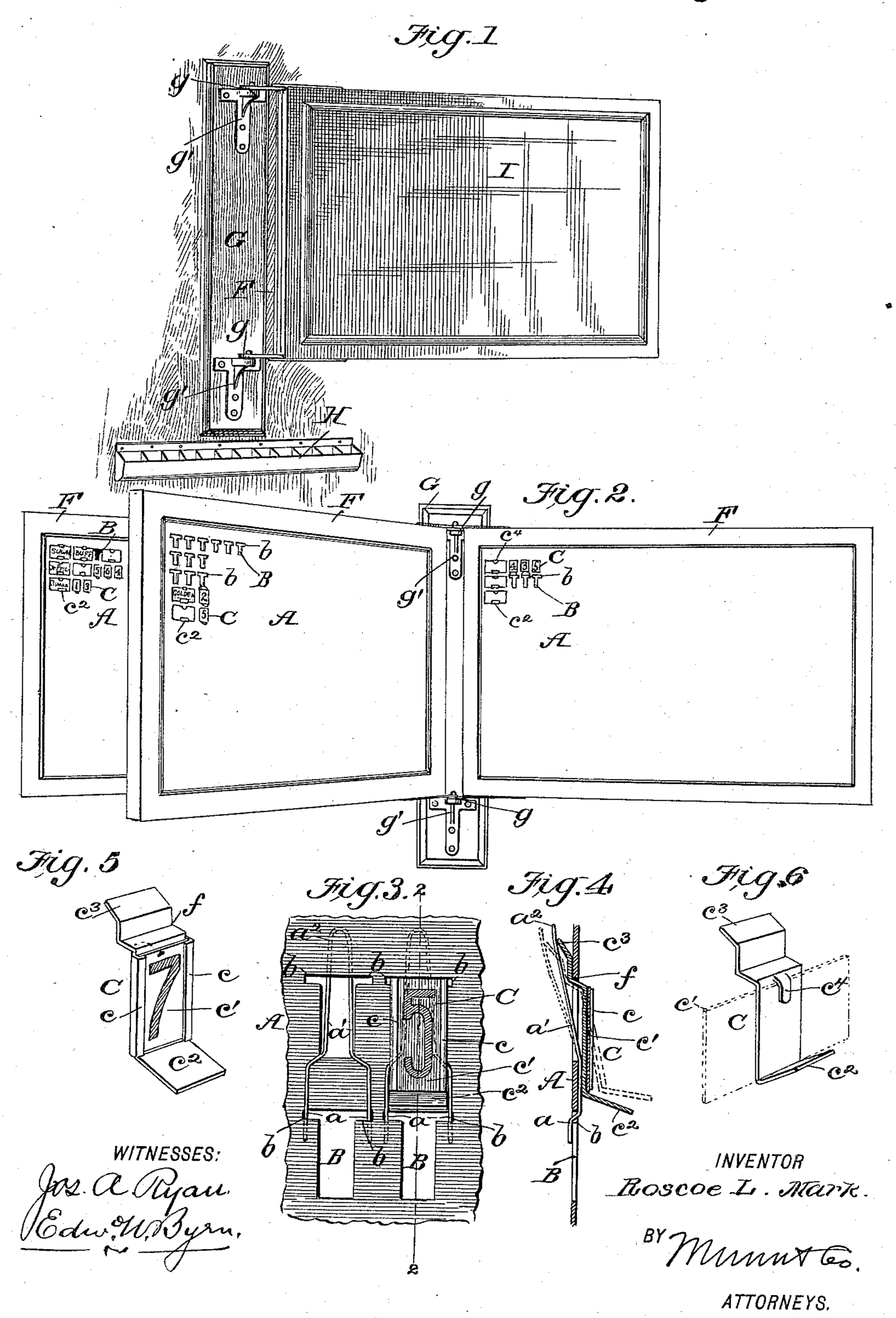
R. L. MARK. STOCK INDICATOR.

No. 544,988.

Patented Aug. 20, 1895.



United States Patent Office.

ROSCOE L. MARK, OF DAVENPORT, IOWA, ASSIGNOR TO THE MARK STOCK KEEPER CO., OF SAME PLACE.

STOCK-INDICATOR.

SPECIFICATION forming part of Letters Patent No. 544,988, dated August 20, 1895.

Application filed June 10, 1895. Serial No. 552,279. (No model.)

To all whom it may concern:

Be it known that I, ROSCOE L. MARK, of Davenport, in the county of Scott and State of Iowa, have invented a new and useful Im-5 provement in Stock-Indicators, of which the

following is a specification.

My invention is in the nature of an improved indicator for keeping account of mercantile stock on hand, but which may also be 10 used as a stock-indicator for brokers' use, or for a perpetual calendar, or any other similar use in which the items or quotations require to be changed from time to time with facility and dispatch.

It consists in the peculiar construction and arrangement of a sheet-metal base or carrying-plate with numerous detachable and interchangeable tablets bearing figures, letters, characters, or headings, and also in the or-20 ganization of a frame for carrying the same and storing the tablets not in use, as will be

hereinafter more fully described.

Figure 1 is a perspective view of the indicator as secured against the wall in a verti-25 cal frame and folded. Fig. 2 is a front view of the same opened for inspection. Fig. 3 is an enlarged view of a portion of the sheetmetal base or carrying-plate, showing one of the detachable tablets and means for secur-30 ing the same. Fig. 4 is a vertical section taken through Fig. 3 on the line 22. Fig. 5 is a perspective view in detail of one of the tablets detached, and Fig. 6 is a similar view of a modification.

Referring to Figs. 3, 4, and 5, A represents the sheet-metal base or carrying-plate composed, preferably, of a sheet of No. 24 coldrolled steel, pickeled and japanned, and punched with series of T-shaped perforations 40 B, forming seats for the tablets and their retaining-springs. In each one of these seats is arranged a retaining-spring for its tablet, composed of a piece of spring-wire bent and folded about its middle to form an upwardly-45 projecting tongue a^2 , whose lower ends are extended downwardly in the shape of shanks a', which diverge and terminate in feet a aat the bottom. These springs have their tongue a² extended up through the opening 50 B behind the plate A, their shanks extending down in front of A and their lower ends I

extended through the lateral branches b b of the next lower opening, retaining themselves by their lateral expansion, as shown on left

of Fig. 3.

The tablets C are made of pieces of thin metal, whose upper ends are bent to form a stepped construction, and whose lower end is flanged outwardly to form a finger-hold c^2 . These tablets have their upper ends thrust 60 through the tops of the openings, forcing the tongue a² of the spring backwardly and passing up between the tongue of said spring and the back side of the plate above the opening, in which position it is retained by 65 the pressure of the spring-tongue against the top flange c^3 of the tablet C, which latter, acting about the point fas a fulcrum, is caused to lie flat against the plate A, its lower end being forced inwardly to the plate by the ac- 70 tion of the spring bearing on the tablet above its fulcrum-point f, as shown in Fig. 4. To remove the tablet its lower flange c^2 is grasped by the thumb and forefinger and pulled outwardly, which causes the tablet to turn slightly 75 about the point f, its upper end forcing back the spring-tongue, as shown in dotted lines in Fig. 4, in which position the tablet may be easily withdrawn by a downward longitudinal movement. These tablets are for the 30 most part made with flanged side guides c c, into which is slipped a card c' printed with a figure, letter, or character, but for broader headings, or where a number of figures are used requiring a greater width, a spring 85 tongue or clip c^4 , Fig. 6, is stamped out from the body of the metal and a card of any suitable width is retained between this clip or spring-tongue and the lower flange c^2 , which latter is in such case turned slightly upward 90 to form a retaining-flange for the lower edge of the card shown in dotted lines in Fig. 6.

Each carrying-plate A is provided with any number of these tablets, tablet-seats, and springs, and there may be any number of 95 these carrying-plates arranged in suitable marginal frames F, which are hinged at g g to fold like the leaves of a book, one portion of each hinge being constructed as a bracket g' fastened to an upright board G, attached to 100

the wall.

The outside frames F have imperforate

sides or backs I, Fig. 1, to close and protect the interior, and if desired the frames may, when closed, as in Fig. 1, be locked to prevent access to or tampering with the contents of the 5 indicator by unauthorized persons.

Below each indicator is a trough-shaped tray H, also secured to the wall, which is divided into compartments to receive and classify the tablets bearing the different num-

10 bers, letters, or characters.

The hinged frames or supporting-board G are also designed to be made easily detachable from the wall, so that they may, if desired, be easily removed at night and placed in the fireproof safe, which indicator would in such case represent a faithful account of goods in stock in case the latter were destroyed by fire or surreptitiously disposed of by dishonest employés.

Having thus described my invention, what I claim as new, and desire to secure by Letters

Patent, is—

1. The combination of a carrying plate having openings through it, and a retaining spring for each opening arranged in said opening and secured by extension down into the next subjacent opening, and a detachable tablet substantially as shown and described.

2. The combination of a carrying plate a having T-shaped openings through it, a bent spring having its middle portion extended

through said opening, its upper bent tongue extending behind the carrying plate, and its two lower ends extended in front of said plate and secured in the lateral branches of the T- 35 shaped opening next below, and a detachable tablet substantially as shown and described.

3. The combination with the carrying plate having openings and retaining springs arranged in the openings and pressing forwardly 40 at their upper ends; of a tablet having a stepped upper end bent zig-zag backwardly from its face and an outwardly flanged lower end substantially as shown and described.

4. The combination with the carrying plate 45 having openings and retaining springs; of a tablet having a stepped upper end, a tongue or clip c^4 and an upwardly and outwardly bent flange at its lower end substantially as shown and described.

5. An indicator consisting of a supporting frame, a set of folding frames hinged thereto carrying plates having T shaped slots, bent springs arranged in the slots and having their ends secured in the next lower slots and detachable tablets secured in the plate by means of the said springs substantially as shown and described.

ROSCOE L. MARK.

Witnesses:

M. L. ELDRIDGE, J. M. ELDRIDGE.