W. C. McGILL. CONDUCTOR'S REGISTER.

No. 76,646.

Patented Apr. 14, 1868.

Fig.1.

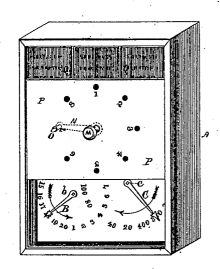
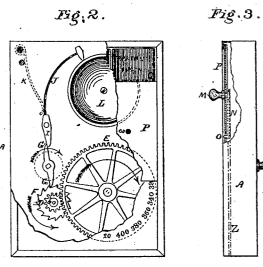


Fig. 2.



Attest.

INVENTOR. M. le , M'ALL

Anited States Patent Office.

WILLIAM C. McGILL, OF CINCINNATI, OHIO.

Letters Patent No. 76,646, dated April 14, 1868.

IMPROVEMENT IN CONDUCTORS' REGISTERS.

The Schedule referred to in these Ketters Patent and making part of the same.

TO WHOM IT MAY CONCERN:

Be it known that I, WILLIAM C. McGILL, of Cincinnati, Hamilton county, Ohio, have invented a new and useful Conductors' Register and Ticket-Case; and I hereby declare the following to be a full, clear, and exact description thereof, reference being had to the accompanying drawings, making part of this specification.

My invention relates to a peculiarly-arranged case, box, or wallet, in portable form, which may be carried in the hand or in the pocket, or secured to the person of a conductor, and which presents an efficient and unalterable means of registering every half fare and every whole fare paid, and which, in its most complete form, also contains a convenient receptacle for tickets.

Figure 1 is a perspective view of my combined double register and ticket-case.

Figure 2 is a vertical section thereof.

Figure 3 is a side elevation, a portion of the external case being removed.

The case, shell, or box, A, may be of sheet metal, leather, vulcanite, wood, or other convenient material. B and C are index-fingers, whose shafts b c are so connected, by means of pinion D and cog-wheel E, as to cause the finger B to make twenty revolutions while the finger C is making one revolution. Accompanying each finger is a dial, suitably divided and numbered. The shaft b has a r. chet-wheel, F, which, being pushed or rotated the distance of a tooth by the impact of one of two teeth, G, which project from a knob, H, the finger B is thereby advanced on its dial the equivalent of a unit, and the finger C the twentieth portion thereof. The same movement of the knob causes the opposite tooth, G', to act on a bell-crank, I, having a clapper, J, which, on its release from the tooth G', is caused, by the spring K, to strike a bell, L, and thereby give notice to the bystanders of the proper movement having been made. A glass pane, (see dotted lines Z,) while allowing inspection of the dials, secures them from being tampered with.

In order to enable the registering of half fares, I provide a second knob, M, from which projects a springarm, N, whose obliquely-tipped finger, O, is capable of being engaged successively in the several apertures 1 2 3 4 5 6 7 8, affording a record of juvenile passengers, which may be transferred to the dials aforesaid, when opportunity occurs, if desired.

The half-fare mechanism just described may be placed upon a slide, P, which serves to partially or wholly close at will a pocket, Q, for tickets, or it may, if preferred, be fixed underneath the glass, the same as the other dials.

I claim herein as new, and of my invention-

- 1. The actuating-knob H and teeth G G', in the described combination, with the recording and striking-devices, substantially as set forth.
- 2. In the described combination, the half-fare register-slide P and ticket-receptacle or pocket Q, upon or within a conductor's register, substantially as described,
- 3. The double register for recording full and half fares, constructed and adapted to operate substantially n the manner set forth.

In testimony of which invention, I hereunto set my hand.

W. C. McGILL.

Witnesses:

GEO. H. KNIGHT, JAMES H. LAYMAN.