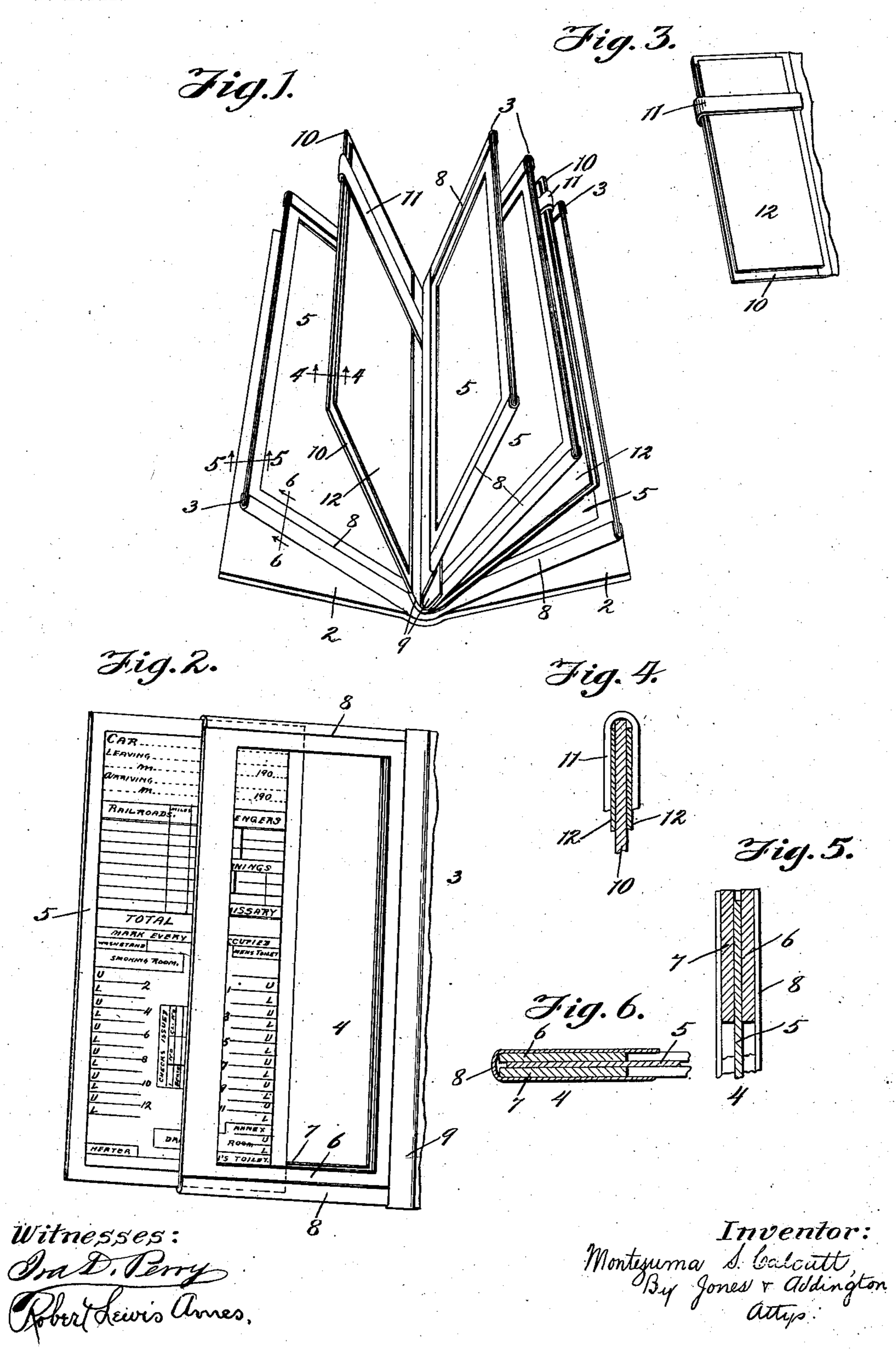
M. S. CALCUTT. DIAGRAM BOOK. APPLICATION FILED JUNE 30, 1902.

NO MODEL.



United States Patent Office.

MONTEZUMA S. CALCUTT, OF CHICAGO, ILLINOIS.

DIAGRAM-BOOK.

SPECIFICATION forming part of Letters Patent No. 747,936, dated December 29, 1903.

Application filed June 30, 1902. Serial No. 113,811. (No model.)

To all whom it may concern:

Be it known that I, Montezuma S. Cal-CUTT, a citizen of the United States, residing at Chicago, in the county of Cook and State 5 of Illinois, have invented a certain new and useful Improvement in Diagram-Books, of which the following is a full, clear, concise, and exact description, reference being had to the accompanying drawings, forming a part of

to this specification.

My invention relates to a diagram-book designed particularly for the use of sleepingcar conductors in keeping their records and reports in convenient and accessible form, 15 whereby diagrams for any number of cars can be handled with ease and without confusion and those for each car can be kept together and separated from the others for handy reference, for checking, and for mak-20 ingentries at any time. Heretofore such diagrams have been carried in a common folder, having, perhaps, a rubber band across the inside of each cover, under which the diagrams were promiscuously slipped; but such 25 devices were unhandy and unwieldy and otherwise objectionable. Every time it was desired to inspect a diagram for any purpose it was necessary to search through the pack to find the same, unless it happened to be the 30 top one, and then pull it out and place it on top. There are usually two diagrams furnished the conductor for each car, one known as the "office-diagram" and bearing entries of the sales made at the office and the other 35 containing blanks to be filled out by the conductor en route. It is often necessary to compare these diagrams even in the greatest rush of business, and under the old scheme, as pointed out, this was attended with greatest 40 difficulty and confusion. It is, moreover, necessary for the conductor to make entries upon both sides of his blank, which was also troublesome under the old plan. It is the practice also for conductors to use working 45 diagrams, which are used for making nota-

My invention contemplates a diagramholder in book form, and which may be aptly termed a "diagram-book," in which a plu-50 rality of leaves are provided, as many as desired, some of the leaves being formed to conveniently receive and hold the conductor's

tions and memoranda.

diagram so that it may be readily turned over with and as a leaf of the book to permit making the necessary entries upon either side 55 thereof, and an adjacent leaf is provided with means to hold the corresponding office-diagram, whereby the two diagrams are together and in handy relation for convenient refer-My invention further contemplates 60 arranging these leaves in sets of three each, one of the leaves carrying the office-diagrams between two of the other leaves carrying the conductor's diagrams, and providing said first leaf with an elastic band passing upon both 65 sides of the same, whereby an office-diagram, the tickets collected for that car, and the conductor's working diagram may be strapped to each face of the same and the corresponding conductor's diagram may be carried in 70 the leaf opposite.

My invention further contemplates the matters hereinafter described, and particularly pointed out in the appended claims.

In the drawings, Figure 1 is a perspective 75 view of a diagram - book of my invention. Fig. 2 is a detail perspective view showing the manner in which I prefer to construct the leaves to receive the conductor's diagram. Fig. 3 is a like view showing the leaf used 80 for the office-diagrams. Fig. 4 is a detail section on the line 44, Fig. 1. Fig. 5 is a similar view on line 5 5 of Fig. 1, and Fig. 6 is also a detail section on line 6 6 of Fig. 1.

Like numerals refer to like parts through- 85

out the several views.

The book is shown as a whole in Fig. 1, in which the cover 2 may be of any ordinary and preferably inflexible material to provide a stiff writing-pad or backing for the outer 90 leaves. The leaf 3, as shown more clearly in Fig. 2, consists of a frame 4, into which the diagram 5 may be slipped from the edge, as shown, whereby when the diagram is in place it is held at the edges and may be written 95 upon or examined on either side by merely turning the leaf over like the leaf of an ordinary book. This leaf is designed to receive the conductor's diagram, for the particular reason that it is necessary for him to fre- 100 quently reverse the same and make entries upon both sides thereof, and while I show one particular form in the drawings I do not wish to limit myself in all respects thereto, as other

forms of leaves or leaflets may be provided to accomplish the same or similar result. The leaf 3 here shown is formed by cutting out the centers of two sheets 6 and 7 of the desired 5 material and then suitably binding their upper, lower, and inner edges together, as by the fabric strips 8 and 9. The outer edges are thus left free and open, whereby the diagramslip 5 may be readily slipped in between the to sheets 6 and 7 and be securely held thereby and at the same time permit entries to be conveniently made on either side. Figs. 5 and 6 show these parts in section and on an exaggerated scale, the diagram-slip 5 being in each 15 case in the position in which it is carried in the book.

The leaf 10 for the office-diagram consists, preferably, of the solid sheet, (shown in Fig. 3,) that is preferably of comparatively stiff 20 material and which is provided near its upper end with an elastic band 11, this band passing in the preferred form around the sheet and across both faces thereof, as shown in Fig. 4. A suitable aperture is preferably provided 25 therefor at the inner edges of the sheet. This leaf 10, as indicated in Fig. 1, is placed between two of the open leaves 3, and the officediagram 12 is placed under the band on that side of the leaf 10 opposite the leaf 3, carrying 30 the corresponding conductor's diagram 5. With this arrangement of the leaves the diagrams of each car are kept separate and from the others and together, so that all confusion is avoided. Because of the handy reference 35 to the office-diagram, mistakes such as duplicate sales and others are immediately detected. These leaves are bound in the cover in any desired or usual way, and when the diagrams are in place the book does not bulge, 40 as in the case of the old-style folder. As many sets of leaves as desired may be employed, so that any number of cars can be accommodated. The elastic band 11 acts also as a holder for the tickets of each car during 45 collection, thus saving the trouble of later assorting them, as is necessary where, as is usual, the tickets of all the cars are all jammed

together in the conductor's pocket. It will thus be seen that I have provided a 50 device in which the conductor's diagrams can be placed in position very rapidly and in which either side of the diagram can be readily referred to or items entered thereon without having to pull it out of the holder or out 55 of a bunch of other slips and papers. The holder is, moreover, inexpensive, substantial, and may be used for a long time without wearing out. It will be further understood that while I have described my invention for sleep-60 ing-car conductors' use it is capable of being employed in many other relations and for many purposes. It is also apparent that various changes may be made in the detailed construction without departing from the prin-65 ciple of the invention, and I therefore do not wish to be confined in all respects to those details so precisely shown and described; but I

What I do claim, and desire to secure by Letters Patent, is—

1. A diagram-book for sleeping-car con- 70 ductors having a plurality of long narrow leaves bound together along one of the long edges, some of said leaves being formed from two adjacent sheets having their central portions cut away and the remaining edge por- 75 tions forming a frame, said adjacent sheets being bound together at their ends and being left open at their free edges, a conductor's diagram for a sleeping-car of the same form as the said leaves adapted to be slipped into 80 said frames to permit the same to be readily turned so as to expose either face to permit the making of entries thereon and for inspection, the number of such leaves being less than the number of leaves of the book, and 85 means for securing other slips of substantially the same size as the conductor's diagrams to the two faces of the said remaining leaves, substantially as described.

2. In a diagram-book for sleeping-car con- 90 ductors, the combination with an open leaf arranged to receive the conductor's diagram of the car and consisting substantially of a frame by which the diagram is held only at the edges to permit it to be turned to expose 95 either face for the making of entries and for inspection and comparison with the corresponding office-diagram, of an adjacent full leaf having an elastic band extending across the face thereof toward the open leaf to re- 100 ceive the said office-diagram corresponding to the conductor's diagram in the open leaf together with the tickets collected for that car, substantially as described.

3. A diagram-book for sleeping-car con- 105 ductors, comprising a special leaf upon which two office-diagrams of sleeping-cars may be readily placed and carried, means for holding said diagrams in position on said leaf and an open leaf upon each side of the said spe- rro cial leaf into which the conductor's diagram corresponding to the adjacent office-diagram may be readily slipped and carried and by which it is held at the edges so as to be readilv turned to expose either face for the entry 115 of items and for inspection and comparison with the said adjacent office-diagram, substantially as described.

4. In a diagram-book for sleeping-car conductors, the combination with a plurality of 120 sets of leaves, each set having a special leaf provided with an elastic band passing across the two faces of the same and secured at the inner edge of the leaf, whereby an office-diagram of a car together with the tickets col- 125 lected for that car may be slipped under the band and carried upon each face of the same, of an open leaf differing from said special leaf placed opposite each face of the firstnamed leaf, said open leaves being adapted 130 to receive and hold the conductor's diagrams corresponding to the adjacent office-diagrams whereby the conductor's diagrams may be readily and conveniently inspected

747,936

or written upon both sides and compared with the proper office-diagrams, substantially as described.

5. In a diagram-book for sleeping-car con-5 ductors, the combination with a plurality of sets of leaves, each set consisting of a plain leaf provided with an elastic band passing across the two faces thereof and secured at its inner end to the edge of the leaf, and an open 10 leaf opposite each face of the first-named leaf, said open leaves having their central portions cut away and the edge portions forming a frame, the two faces of said frame being separated and bound together at their upper 15 and lower ends but left open at the side edge, said open leaves being adapted to receive a conductor's diagram and which is readily slipped into the frame and held thereby at its edges, said plain leaves being adapted to 20 receive the office-diagrams which are secured by said elastic band one to each face of said plain leaves, the conductor's diagram in an open leaf and the office-diagram upon the adjacent face of the plain leaf belonging to the 25 same car, whereby both faces of the conductor's diagram may be readily compared with

the corresponding office-diagram and entries readily made thereupon, and said elastic band serving the further function of receiving and holding the tickets collected for the 30 car corresponding to the office-diagram, substantially as described.

6. A diagram - book for sleeping - car conductors comprising an open leaf into which a conductor's diagram may be readily slipped 35 and carried and by which it is held at its edges so as to expose its face for entry of items, a support for an office-diagram opposite the conductor's diagram having suitable means associated therewith for detachably holding 40 said office - diagram in position thereon, whereby the entries made on said diagrams may be readily compared with and entered from those of the other diagrams, substantially as described.

In witness whereof I have hereunto subscribed my name in the presence of two witnesses.

MONTEZUMA S. CALCUTT.

Witnesses:

ROBERT LEWIS AMES, M. R. ROCHFORD.