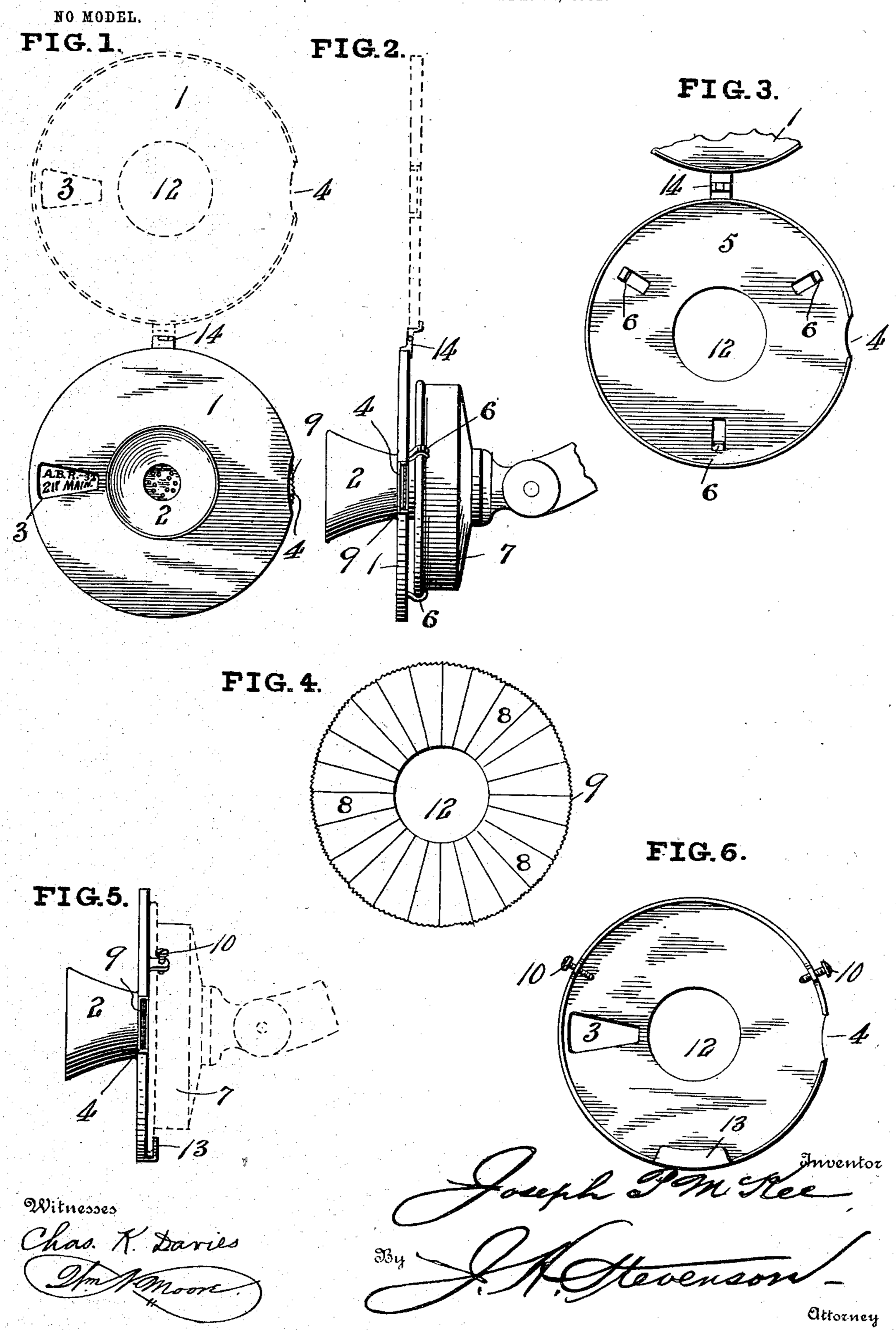
J. P. McKEE. TELEPHONE NOTATION REGISTER. APPLICATION FILED APR. 21, 1902.



UNITED STATES PATENT OFFICE.

JOSEPH P. MCKEE, OF ALLEGHENY, PENNSYLVANIA.

TELEPHONE-NOTATION REGISTER.

SPECIFICATION forming part of Letters Patent No. 731,805, dated June 23, 1903.

Application filed April 21, 1902. Serial No. 104,030. (No model.)

To all whom it may concern:

Be it known that I, Joseph P. McKee, a citizen of the United States of America, residing at Allegheny, in the county of Allegheny and 5 State of Pennsylvania, have invented certain new and useful Improvements in Telephone-Notation Registers; and I do hereby declare the following to be a full, clear, and exact description thereof, reference being had to the to accompanying drawings, which form a part of this specification.

My invention relates to certain new and useful improvements in telephone-notation

records.

The device is adapted to be attached to or made a permanent part of the telephone-transmitter, where the same may be easily and

quickly referred to.

In the accompanying drawings, forming a 20 part of this specification, Figure 1 represents a metallic case, circular in form, to receive the record, the obverse side being shown in the view with the reverse side of the cover or lid in dotted lines. Fig. 2 is a side view of a 25 telephone-transmitter with my notation device attached. Fig. 3 is an inside view of the rear part of the case. Fig. 4 is a plan view of the notation-record. Fig. 5 is a side view of a modified notation device attached to a tele-30 phone-transmitter. Fig. 6 is an inner view of the modified notation device, showing a single closed plate or record covering.

Referring to the several views in the accompanying drawings, the numeral 1 designates 35 the front portion of the record-holding case.

2 is the mouthpiece of the telephone-transmitter.

3 is an opening in the disk 1.

4 is a cut-out in the periphery of the case to 40 rotate the record within by the finger.

5 is the rear or under portion of the case.

6 6 are spring-catches stamped out of the portion 5.

7 is the telephone-transmitter.

88 are radial sections on the record-disk. 99 is the milled or saw edge formed on the periphery of the record-disk to facilitate revolving the same when placed in position within the case.

10 10 are set-screws for fastening my modi- 50 fied device to the transmitter.

11 is a flange formed on my celluloid notation-record for use in fastening on the transmitter.

12 is the circular opening in the case and 55 record-disk for receiving the telephonemouthpiece.

13 is a fastening device made integral with

or soldered to the case.

14 is the hinge connecting the two parts of 60

the case. (Shown in Figs. 1 and 3.)

The notation-record, as shown in Fig. 4, is placed within the circular case. (Seen in Fig. This case is then affixed to the telephonetransmitter and secured thereto by the springs 65 66 or set-screws 10. Instead of using the case seen in Fig. 1 I can substitute the circular case seen in Fig. 6 to inclose the register, Fig. 4, this modified case being attached to the telephone-transmitter and secured thereto by 70 means of the set-screws 10 and part 13. When thus placed in position by either of the abovedescribed methods and the operator desires to call up a particular person he turns the register with the finger in the cut-out 4 till the 75 name desired appears at the opening 3 of the disk. This opening will show but one name at a time.

Having thus shown and described my invention, what I claim as new, and desire to 80 secure by Letters Patent of the United States,

In a telephone-notation device, the combination with a telephone-transmitter, the case having spring-fastenings to engage the trans- 85 mitter for securing said case, a hinged cover on said case having a sight-opening and a record-disk arranged in said case and having indications which show through said sightopening.

In testimony whereof I have hereunto affixed my signature in the presence of two sub-

scribing witnesses.

JOSEPH P. McKEE.

90

Witnesses:

ANDREW HOPKINS, T. J. LAWTON.