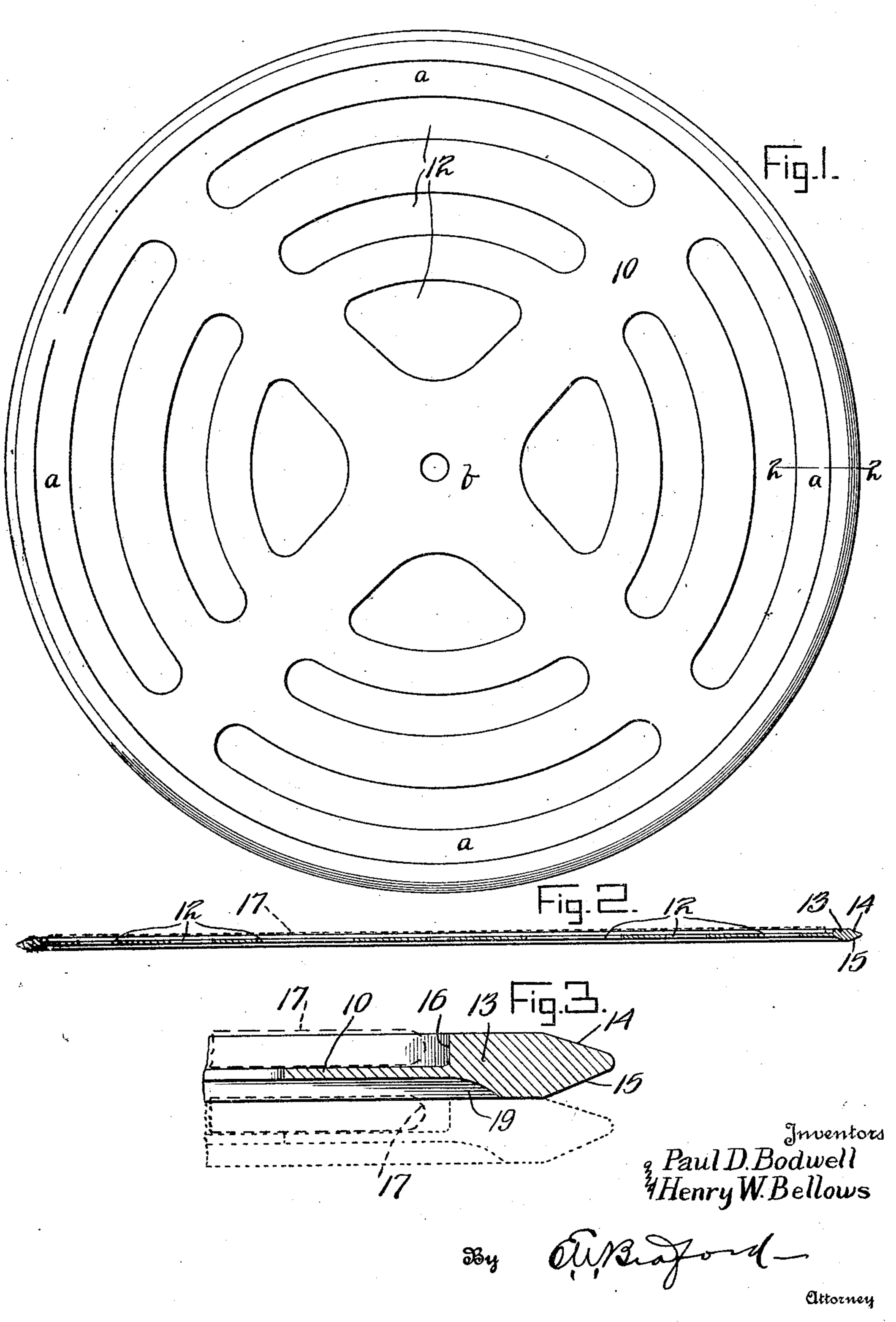
P. D. BODWELL ET AL

RECORD HOLDER FOR TALKING MACHINES

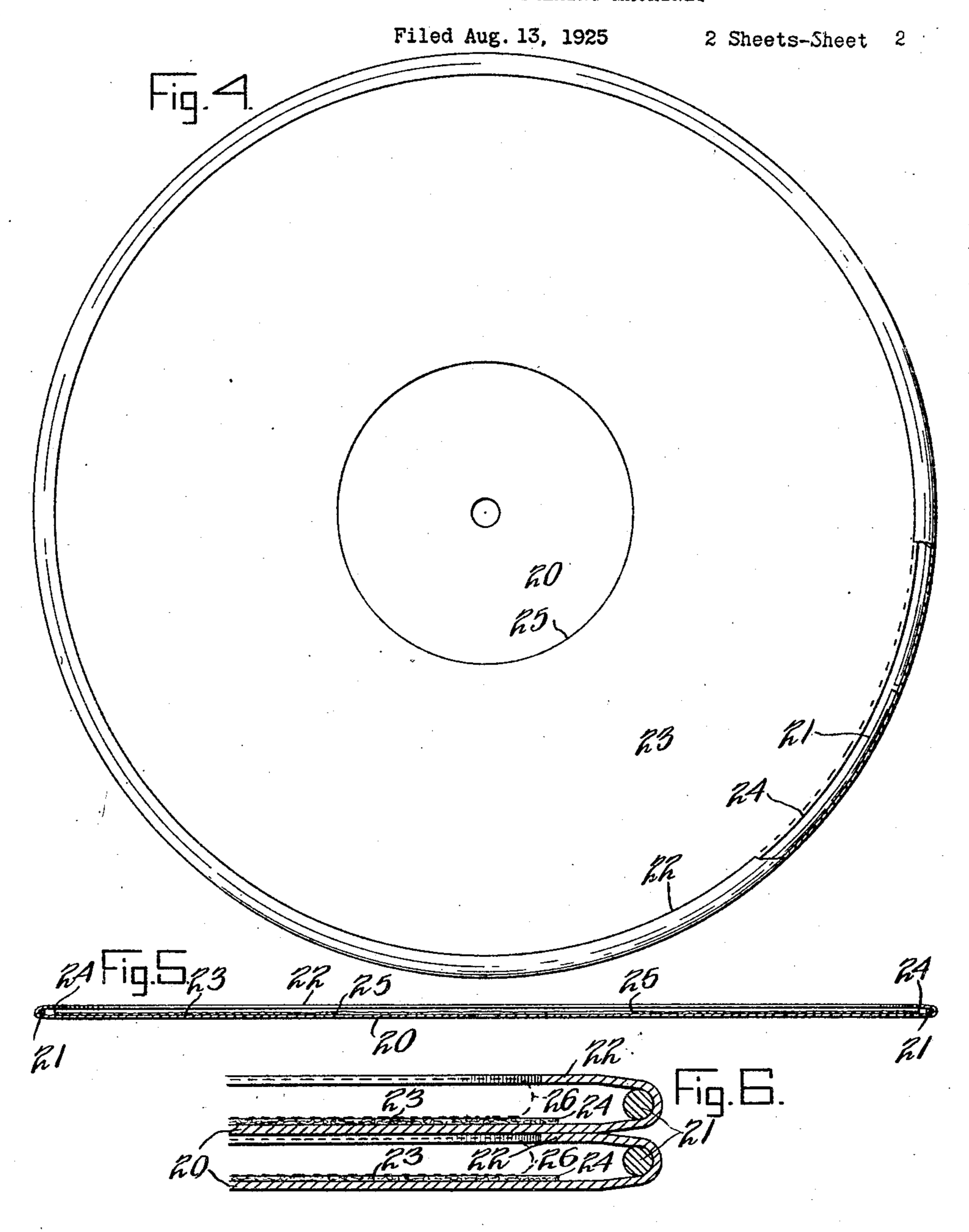
Filed Aug. 13, 1925

2 Sheets-Sheet 1



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RECORD HOLDER FOR TALKING MACHINES



Joventors
3 Paul D. Bodwell
4 Henry W. Bellows

De Cutton

UNITED STATES PATENT OFFICE.

PAUL D. BODWELL AND HENRY W. BELLOWS, OF WAYNESBORO, PENNSYLVANIA, AS-SIGNORS TO DECA DISC PHONOGRAPH COMPANY, OF WAYNESBORO, PENNSYL-VANIA, A CORPORATION OF PENNSYLVANIA.

RECORD HOLDER FOR TALKING MACHINES.

Application filed August 13, 1925. Serial No. 50,062.

thereof to provide a device for holding a rec-5 vice being intended primarily for use in a special means for preventing the ridges on the talking machine in which records are stacked record from coming in contact with the adfor automatic successive use, though it is not limited to such a situation.

Referring to the accompanying drawings 10 which are made a part hereof and on which portions of the holder indicated at a and bparts,

Figure 1 is a plan of our device,

15 1 with a record indicated in dotted lines the like which again may extend over the enthereon,

Figure 3, a detail indicating a plurality of

holders in stacked relation,

²⁰ ord holder,

Figure 5, a vertical central section thereof, and

scale, showing two superposed holders.

30 12, said openings being primarily intended inner edge at 25. This lining provides fricof the same.

35 raised rim and this terminates exteriorly in dicated in dotted lines in Figure 6. Figure 6 40 tical inner wall at the upper side indicated at otherwise. 45 weight of the plate.

lower holder. The conformation of the hold-struction. ors is such that the rims 13 may rest one on — It will be obvious to those skilled in the art the plate to engage the record on the holder vice without departing from the spirit of the 105

Our said invention relates to a record hold- the record may serve to some extent to preer for talking machines and it is an object vent dislodgment of the holder above it by a 55 sidewise movement.

ord and protecting it against injury, such de
It may be found desirable to provide some jacent parts of the holder though ordinarily 60 the engagement of the smooth central and peripheral parts of the record with the annular similar reference characters indicate similar will be sufficient for the purpose. The parts a and b may, however, be painted or other- 65 wise slightly raised above the other parts or Figure 2, a section on line 2-2 of Figure they may be covered with a layer of felt or tire upper surface of the holder.

In Figures 4 to 6 we have shown a pre- 70 ferred form of our invention comprising a Figure 4, a plan of a preferred form of rec-plate 20 made of aluminum, said plate being turned up at the edges and bent over a ring 21 which may be of copper coated steel or other suitable material. The bent over por- 75 Figure 6, a similar section on an enlarged tion forms an overhanging flange 22 which conceals the ring. A lining 23 of felt or In the drawings reference character 10 in- other suitable material is secured to the upper dicates the plane portion of our device which surface of the plate in any suitable manner comprises a plate of aluminum or analogous upon which lining the records may rest. The 80 material having openings of any desirable position of the outer edge of the felt is innumber and form conventionally indicated at dicated in Fig. 4 at 24 and the position of the for making the device as light as possible tional driving engagement between the holdwithout undesirably reducing the strength er and the record to insure correct movement 85 of the plate with the holder and to prevent The plane portion 10 is surrounded by a slipping. The position of a record 26 is ina beveled edge 14. The rim 13 extends be- also indicates the relation assumed by the low as well as above the plane portion and a holders when they are piled up in a talking 90 similar beveled edge 15 is provided at the machine of the type described in the patent to underside of the rim. The rim 13 has a ver- Stout, No. 1,449,252, March 20, 1923, or

16 for retaining a record 17 in place thereon. A record holder of the character shown in At the under side the plate may be hollowed Figures 1 to 3 may be formed by die-casting 95 out or cored out in any desirable manner as or other metal working operations such as indicated at 19 to provide for reducing the will be obvious to those skilled in the art. while a record holder such as shown in Fig-As seen in Figure 3 the underside of the ure 4 may be made from a plate of sheet metal plate is cored out sufficiently to accommodate by spinning the edge over a wire as 21 thus 100 the upper part of the record 17 carried on a producing a very light and inexpensive con-

the other without permitting the lower side of that various changes may be made in our denext beneath it. The upward projection of invention and therefore we do not limit our-

selves to what is shown in the drawings and described in the specification, but only as in-plate, substantially as set forth.

5 vention, what we claim as new and desire to easily removed from the holder comprising

greater distance than the thickness of a rec- tween the overhanging flange and the plate, a

ing edge portion extending upwardly a greater distance than the thickness of a rec-20 forth.

records comprising a plate having its marginal portion extending upwardly and inwardly and terminating in a plane spaced from the plane of the body of the plate, said record supporting lining for said plate adaptlining comprising a hollow ring correspond-35 ing in size to the grooved surface of the disk record.

4. A substantially flat holder for disk records comprising a flat plate having a central hole for a phonograph spindle, and an integral overhanging flange at its outer margin extending upwardly a greater distance than the thickness of the record and an annular

stiffening member between the flange and the

dicated in the appended claims.

5. A protective holder for supporting disk 45 Having thus fully described our said in-records in a manner to permit them to be secure by Letters Patent is:

a plate having a central hole for a phono-1. A holder for disk records comprising graph spindle said plate being turned up at a metallic plate having an integral over- its edge and bent inwardly to form an over- 50 hanging edge portion extending upwardly a hanging flange, a stiffening ring disposed beord, and an annulus of stiff wire underneath soft record supporting lining for said plate said edge portion, substantially as set forth. adapted to provide frictional driving engage-2. A holder for disk records comprising ment between the holder and a record sup- 55 a metallic plate having an integral overhang- ported thereon and having its outer edge terminating beneath said overhanging flange,

substantially as set forth.

ord, an annulus of stiff wire underneath said 6. A protective holder for supporting disk edge portion, and anti-slipping means on the records in a manner to permit them to be eas- 60 upper face of the plate, substantially as set ily removed from the holder comprising a plate having a central hole for a phonograph 3. A holder for removably supporting disk spindle said plate being turned up at its edge and bent inwardly to form an overhanging flange, a stiffening ring disposed between 65 the overhanging flange and the plate, a soft upwardly and inwardly extending marginal ed to provide frictional driving engagement portion forming a hollow rim, a stiffening between the holder and a record supported element disposed in said hollow rim, said thereon and having its outer edge terminat- 70 hollow rim being of a thickness greater than ing beneath said overhanging flange, said the thickness of a disk record whereby the overhanging flange terminating in a plane holders may be stacked upon each other with- substantially parallel to the plate at a greatout injury to the records, and a lining for er distance from the plate than the thickness said plate adapted to support a record said of the record to be supported whereby a plu- 75 rality of such holders may be stacked upon each other without injury to the records contained therein, substantially as set forth.

> In witness whereof, we have hereunto set our hands at Waynesboro, Pennsylvania, this 80 11th day of August, A. D. nineteen hundred

and twenty-five.

PAUL D. BODWELL. HENRY W. BELLOWS.