## J. R. HARBECK. PHONOGRAPH RECORD BOX.

APPLICATION FILED APR. 17, 1905. Patented Mar. 23, 1909. 915,764. Fig. 2. Fig.6.

Mityesses:

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## UNITED STATES PATENT OFFICE.

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## PHONOGRAPH-RECORD BOX.

No. 915,764.

Specification of Letters Patent.

Patented March 23, 1909

may be easily rolled around the sound record, 55

on the record and the tongues projecting

around the edge of the record act as cushions

box covers. The paper is normally of con-

siderable stiffness so that the tongues will

3, thus acting as springs between the box

trifle too long. In this manner the record is

Usually, records are slid into and out of the

heads and the record should the box be a 65

for the same between the record 7 and the 60

Application filed April 17, 1905. Serial No. 256,152.

To all whom it may concern:

Be it known that I, Jervis R. Harbeck, | completely inclosing the same. The soft a citizen of the United States, and a resident | cloth prevents injury to the delicate waves of Detroit, in the county of Wayne and State 5 of Michigan, have invented a new and useful Phonograph-Record Box, of which the fol-

lowing is a specification.

My invention relates to boxes or receptacles for storing and shipping cylindrical records | normally project outward as shown in Fig. 10 for phonographs and other sound reproducing machines and the objects of any improvements are—to provide a box of this type in which a lining is provided that shall prevent | prevented from moving end wise in the box. the record from moving endwise and side-15 wise; to provide a box of this type in which | box, resting on their outerside when being the lining shall always be withdrawn with moved. Even with the softest lining, the 70 the record and thus avoid the danger of records become scratched on account of the scratching the record when being removed dust that inevitably accumulates in the from the box; to provide a removable lin- fiber. With this construction the record 20 ing for record boxes that shall be adapted to must first be placed into the lining, and then contact with the cylindrical surface and with the lining with the inclosed record is slid 75 the ends of the records; and to provide a linto the box, thus avoiding all danger of box of this type that shall be strong, neat, scratching the record. and that can be easily and cheaply made. 25 I attain these objects by the construction what I claim as my invention and desire to illustrated in the accompanying drawings, | in which-

Figure 1 is a view of the outer box. Fig. 2 is a view of the same with a portion broken [ 30 away to show the lining and record in position. Fig. 3 is a view of the lining when rolled around a record. Fig. 4 is a view of siliently connected to the ends of the strips the lining laid flat. Fig. 5 is an end view of the lining relled around a record. Fig. 6 is 35 an enlarged detail cross section of the record | movement in the box. receiving during to show its construction.

Similar reference characters refer to like parts throughout the several views.

40 he of any desired construction and material. | wardly projecting tapering tongues re-That shown comprises the cylindrical body | siliently connected to the ends of the strips 95 1, and the slip heads 2. Within this box is and adapted to contact with the heads of a lining, made up of a sheet of paper of the box and thus hold the lining from endsufficient thickness or of other desirable wise movement in the box, and a sheet of 45 material. To this sheet is cemented a thick- | fabric cemented to the inner side of the ness of cloth, 8, such as cauton flannel or strips and tongues, the longitudinal edges 160 other soft fabric. The sheet is then stamped of the lining abutting. out in the form shown in Fig. 4, cutters forming a series of cuts partially through 50 the paper on the lines 3-3 and 4--4. This foreis a series of \$'aves 5, connected at their

edges by a small portion of the material, and

from the ends of the staves project the

tongues 6, all lined with cloth. This lining i

Having now explained my improvements, secure by Letters Patent, is— 1. In a phonograph record holder, the combination of a box having heads, and a

lining composed of a sheet cut to form a series of connected stave-like strips, and inwardly projecting tapering tengues re- \$5 and adapted to contact with the heads of the box and thus hold the lining from endwise

2. In a phonograph record holder, the 90 combination of a box having heads, and a lining composed of a sheet cut to form a The outer nox shorn in Figs. 1 and 2 may | series of connected stave like strips, and in-

In testimony whereof, I have signed my name in the presence of two subscribing witnesses.

JERVIS R. HARBECK.

Witnesses: JNO. H. RUSSELL, EDWARD N. PAGELSEN.