O. J. FAJEN.

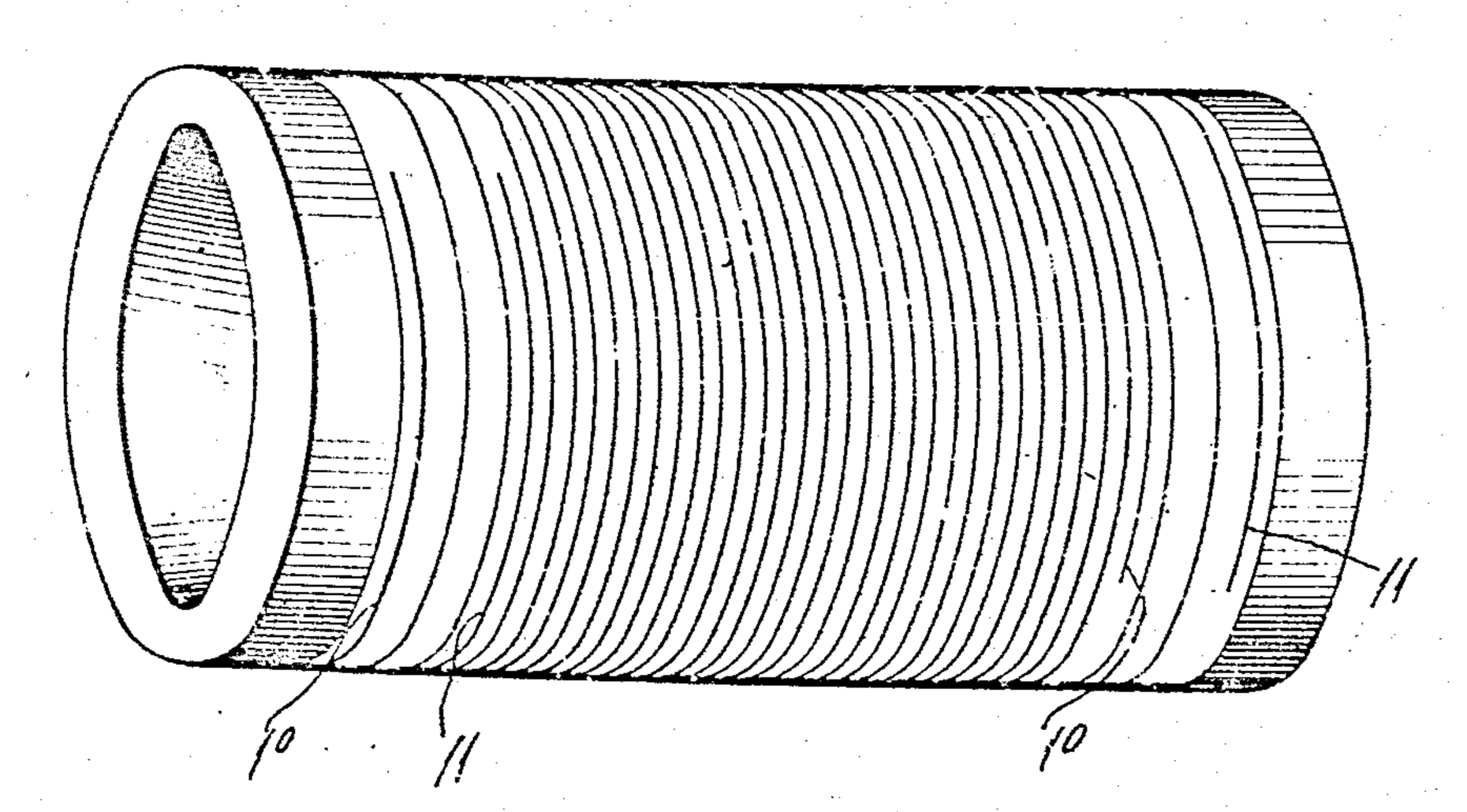
RECORD.

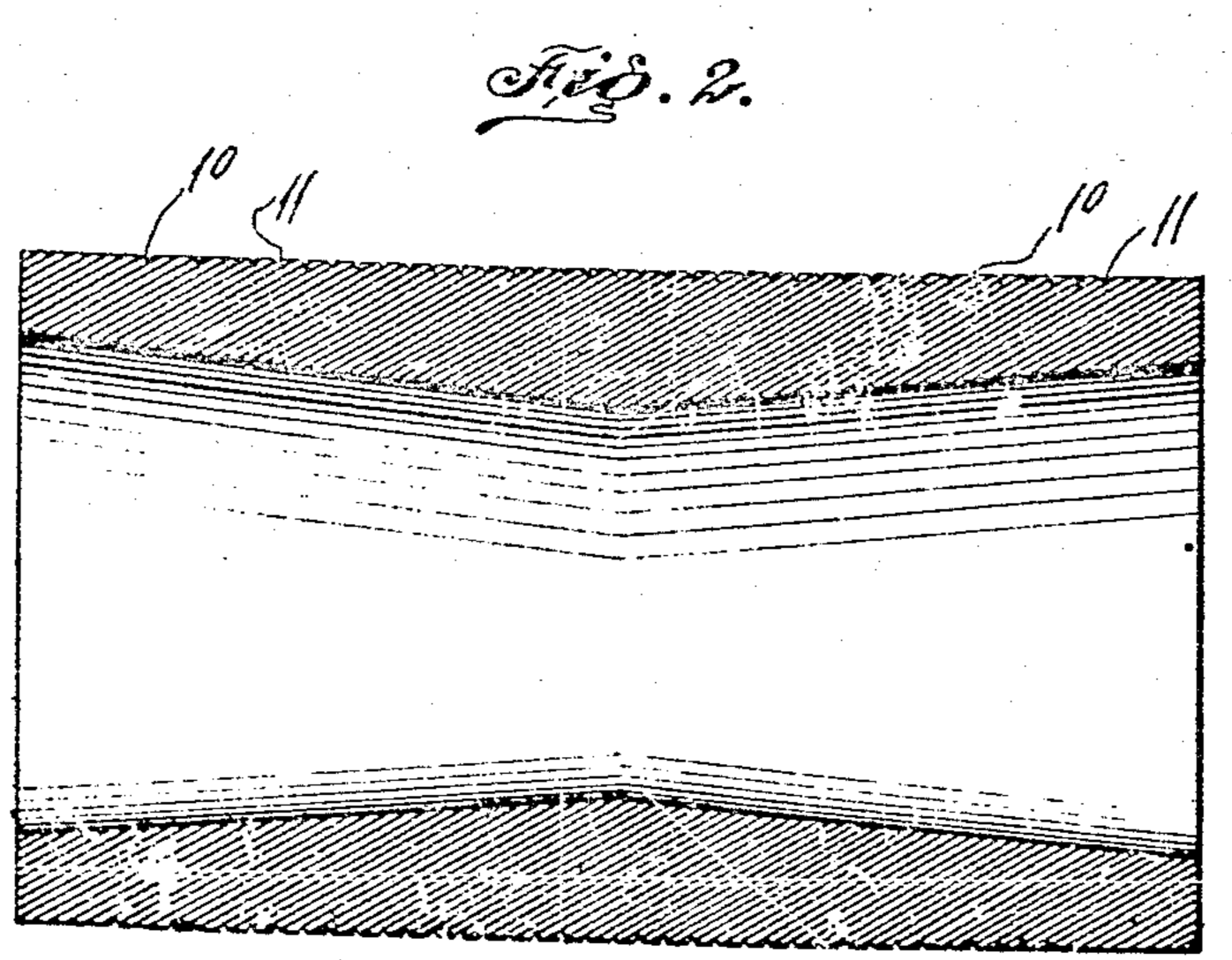
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Ais.L.





Inventor Otto I. Fajen

Witnesses Henry J. Brish

Sty Type with Chitomany

UNITED STATES PATENT OFFICE.

OTTO J. FAJEN, OF STOVER, MISSOURI.

RECORD.

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Application filed July 28, 1910. Serial No. 574,289.

declare the following to be a full, clear, and phurality of convolutions of the groove 10. exact description of the invention, such as will enable others skilled in the art to which 10 if appertains to make and use the same.

This invention relates to records for sound reproducing machines and particularly that type of records which are tubular

m. form.

The object of the invention is to provide a sound record of this type with a pair of sound grooves starting respectively at opposite ends of the record: and in further providing said record with a bore tapering 20 from each end toward its center whereby same may be reversibly mounted upon a ing end of either groove

With these and other objects in view the with certainty in a desired groove. 25 invention consists in the details of construc- | What is claimed is:

in the appended claim.

drawings wherein like characters of refer- of convolutions of the latter and said record eral views; and in which,

the invention; and. Fig. 2, a longitudinal groove.

section of same.

Referring to the drawings, the record is 40 shown as provided with a pair of substantially parallel sound grooves 10 and 11, the groove 10 starting at one end of the cylinder, while the groove 11 starts at the other end of the cylinder. The termination of

To all whom it may concern: the groove 10 is inward of the starting end 45 Be it known that I, Otro J. Fajen, a citi- of the groove 11 and is separated therefrom zen of the United States, residing at Stover, ; by a plurality of convolutions of the groove in the county of Morgan, State of Missouri, 11. Likewise, the termination of the groove 5 have invented certain new and useful Im- 111 is inward of the starting end of the provements in Records; and I do hereby groove 10 and is separated therefrom by a 50

In order to reverisbly mount the cylinder upon the usual tapering holder of a sound reproducing machine so that the style of the machine may be seated in the starting end 55 of either of the grooves 16 and 11, the bore of the cylinder is tapered from each end toward its center; such construction enabling the cylinder to be readily reversed upon the holder of a machine as will be ap- 60 parent.

By terminating one groove inward of the starting end of the other groove and separating such termination, of one groove from the starting end of the other by a plurality 65 holder in order to seat a style in the start- of convolutions of the latter, the operator is enabled to seat the style of the machine

tion and in the arrangement and combina- | A tubular sound record having thereon a 70 tion of parts as will be hereinafter more pair of substantially parallel grooves beginfully described and particularly pointed out | ning at opposite ends of said record respectively, the termination of one groove being In describing the invention in detail ref- disposed inward and separated from the erence will be had to the accompanying | beginning of the other groove by a plurality 75 ence denote corresponding parts in the sev- | also having its bore tapered from each end toward its center whereby the same may be Figure 1 is a perspective view of a tubu- | reversibly mounted on a holder in order to lar record constructed in accordance with seat a style in the starting end of either so

> In testimony whereof, I affix my signature, in presence of two witnesses.

> > OTTO J. FAJEN.

Witnesses:

L. S. HATTMAN, H. L. Fuich.