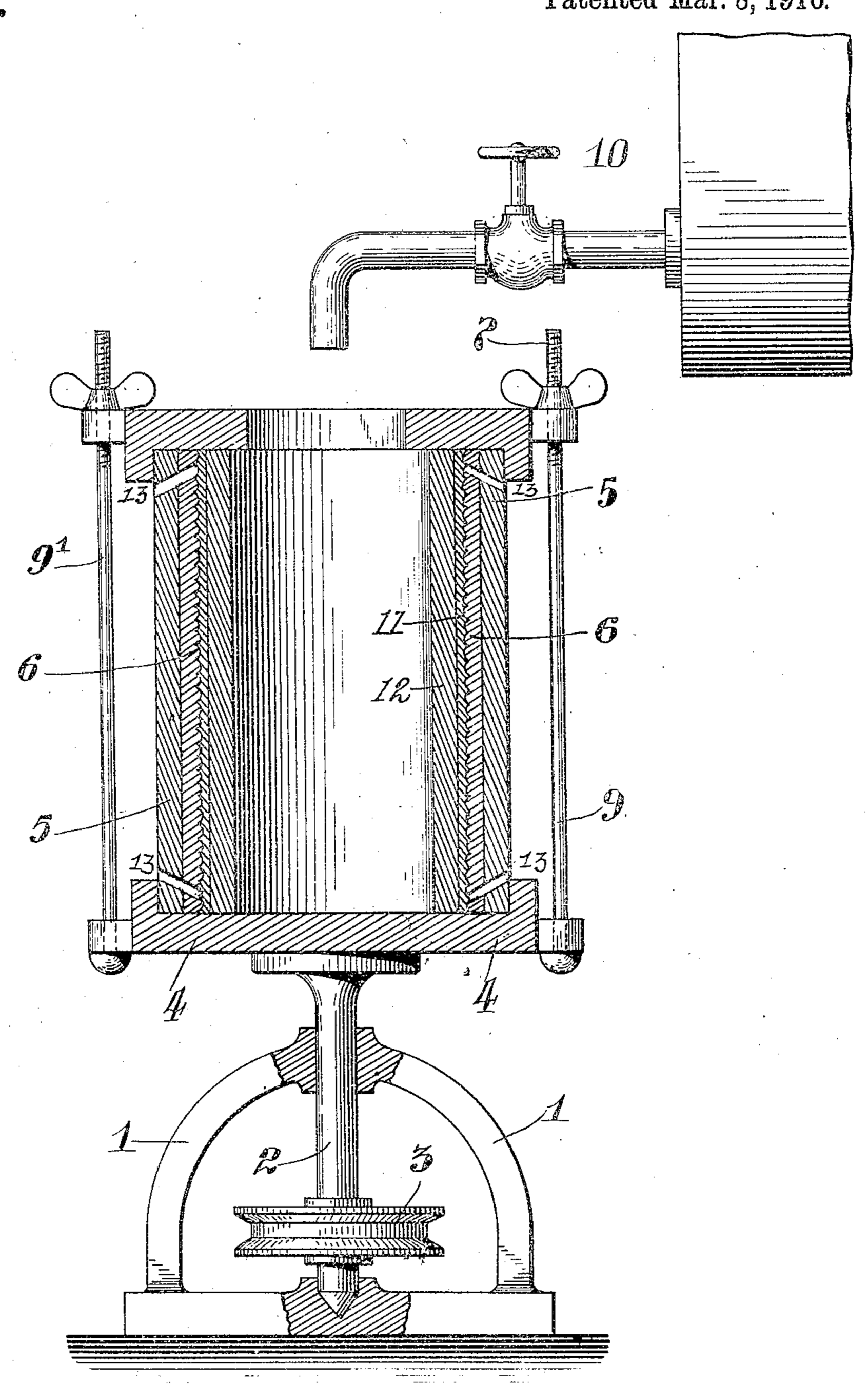
F. W. MATTHEWS. PROCESS OF DUPLICATING PHONOGRAMS. APPLICATION FILED AUG. 16, 1909.

951,483.

Patented Mar. 8, 1910.



Frederick W. Matthews

Inventor:

by

Attv

Attest: Omitchees?

UNITED STATES PATENT OFFICE.

FREDERICK W. MATTHEWS, OF NEW YORK, N. Y.

PROCESS OF DUPLICATING PHONOGRAMS.

951,483.

Specification of Letters Patent.

Patented Mar. 8, 1910.

Application filed August 16, 1909. Serial No. 513,193.

To all whom it may concern:

Be it known that I, Frederick W. Mat-THEWS, a citizen of the United States, residing at the borough of Brooklyn, city of 5 New York, in the county of Kings and State of New York, have invented certain new and useful Improvements in Processes of Duplicating Phonograms, of which the following is a specification.

My invention relates to improvements in processes of duplicating phonograms of the so-called "indestructible" type and my objects are the simplification of the processes of manufacture, the cheapening of the cost 15 of production, the use of very thin impressible material for the facing if desired, and the production of faced, backed and imprinted phonograms at one operation if desired.

The accompanying drawing is a sectional view of an apparatus by the aid of which the

process may be practiced.

The process is a modification of the "spinning" process of duplicating phonograms 25 and the apparatus comprises a frame 1 carrying a shaft 2 provided with a driving pulley 3. The upper end of the shaft carries a base 4 on which a shell 5 rests and within which shell may be placed any desired ma-30 trix 6 having a negative phonogram on its inner face. A cap 7 with a central aperture 8 covers the top of the shell and matrix while clamp rods 9, 9' hold all the parts to the base. A faucet 10 affords means for in-35 jecting centrifugal pressure material to the apparatus.

In practicing the process a film 11 of any impressible material, either in seamless tubular form, seamed tubular form, or sheet 40 form with overlapped edges is inserted in the matrix (it may be temporarily secured in fixed relation thereto) and the apparatus is put together as shown. The entire apparatus is then revolved at a high rate of speed 45 and any material 12 capable of exerting centrifugal pressure on the impressible film is run into the apparatus and the spinning continued long enough to imprint the negative matrix into the impressible material pre-50 viously inserted therein thereby producing a positive phonogram. The trapped air between the matrix and the film escapes through the vents 13 during the spinning operation thereby avoiding bald or bare spots

in the record. The centrifugal pressure ma- 55 terial may be run into the apparatus either before or during the spinning but in order to form the phonogram the material, film and matrix must be revolved together. By film of impressible material is meant any 60 substance such as celluloid, xylonite, rubber, gelatin or any like material in solid form, as distinguished from a liquid, capable of receiving and retaining the imprint of the matrix either in a cold state, or in a 65 heated state with subsequent cooling, or chemically softened with subsequent hardenmg:

The material for effecting the centrifugal pressure may be one which does not solidify 70 at ordinary temperatures such as water or mercury and which, after the phonogram has been imprinted, may be removed from the apparatus before the backing is applied. Or it may be a plastic substance or 75 a semi-solid substance which effects the pressure and then solidifies to form the backing to support the record film. The internal centrifugal pressure material may be a plug or mandrel inserted within the film of im- 80 pressible material which plug or mandrel is capable of exerting centrifugal pressure by expansion when spun. The heat when necessary may be applied either externally or the centrifugal pressure material may be 85 heated so that the heat is applied to the film internally. After the phonogram has been spun and imprinted the cap 7 is removed, the phonogram withdrawn from the matrix and if the backing has been inserted during 90 the spinning operation it is reamed to size and finished. If no backing has been inserted any suitable backing may be put in thus completing the record.

By this process a much thinner film of 95 impressible material may be used than is possible with heretofore existing processes thus cheapening the cost of production. If. the backing is formed inside the phonogram during the spinning the cost is still further 100 reduced.

I am aware that plastic material has been placed in a revolving matrix and phonograms imprinted directly on such plastic material by centrifugal action and do not claim 105 any such processes, my invention being confined to imprinting phonograms on films of impressible material by centrifugal action

exerted thereon by some material inserted within the film, which material is capable of exerting centrifugal force when spun.

I claim:—

1. The process of duplicating phonograms comprising the introduction of a film of impressible material within a matrix, introducing material capable of exerting centrifugal pressure within the film, revolving the matrix, film and material at a speed sufficient to imprint the matrix in the film by centrifugal action and removing the phonogram thus formed.

2. The process of duplicating phonograms comprising the introduction of a film of impressible material within a matrix, introducing material capable of exerting centrifugal force within the film, softening the film, revolving the matrix film and material at a speed sufficient to impress the matrix in the softened film by centrifugal action, hardening the film to retain the imprint and

3. The process of duplicating phonograms comprising the introduction of a film of impressible material within a matrix, introducing material capable of exerting centrifugal pressure within the film, said material also being capable of solidifying to form a backing for the phonogram, revolving said matrix, film and material at a speed sufficient to imprint the matrix in the film by centrifugal action and enough longer to permit the solidifying of the backing in intimate contact with the imprinted film and removing the record thus formed.

4. The process of duplicating phonograms comprising the insertion of a film of impressible material within a matrix, revolving film and matrix, introducing material capable of exerting centrifugal pressure within the revolving matrix and film where-

by the matrix is imprinted in the film by centrifugal action and removing the phonogram.

5. The process of duplicating phonograms comprising the insertion of a film of impressible material within a matrix, revolving film and matrix, softening the film, inserting material capable of exerting centrifugal pressure within the film whereby the matrix is impressed in the film by centrifugal action, hardening the film to retain the imprint and removing the phonogram.

6. The process of duplicating phonograms 55 comprising the introduction of a film of impressible material within a matrix, introducing material capable of exerting centrifugal pressure within the film, revolving the matrix, film and material at a speed 60 sufficient to imprint the matrix in the film by centrifugal action, removing the pressure material, inserting material to form a backing which backing is secured to the film by centrifugal action on the continued revolution of matrix, film and backing and removing the phonogram.

7. The process of duplicating phonograms comprising the introduction of a film of impressible material within a matrix, introducing material capable of exerting centrifugal pressure within the film, revolving the matrix, film and material at a speed sufficient to imprint the matrix in the film by centrifugal action, permitting the trapped 75 air between the matrix and film to escape and removing the finished phonogram.

In testimony whereof I have affixed my signature in presence of two witnesses.

FREDERICK W. MATTHEWS.

Witnesses:
ROBT. B. KILLGORE,
F. McInerney.