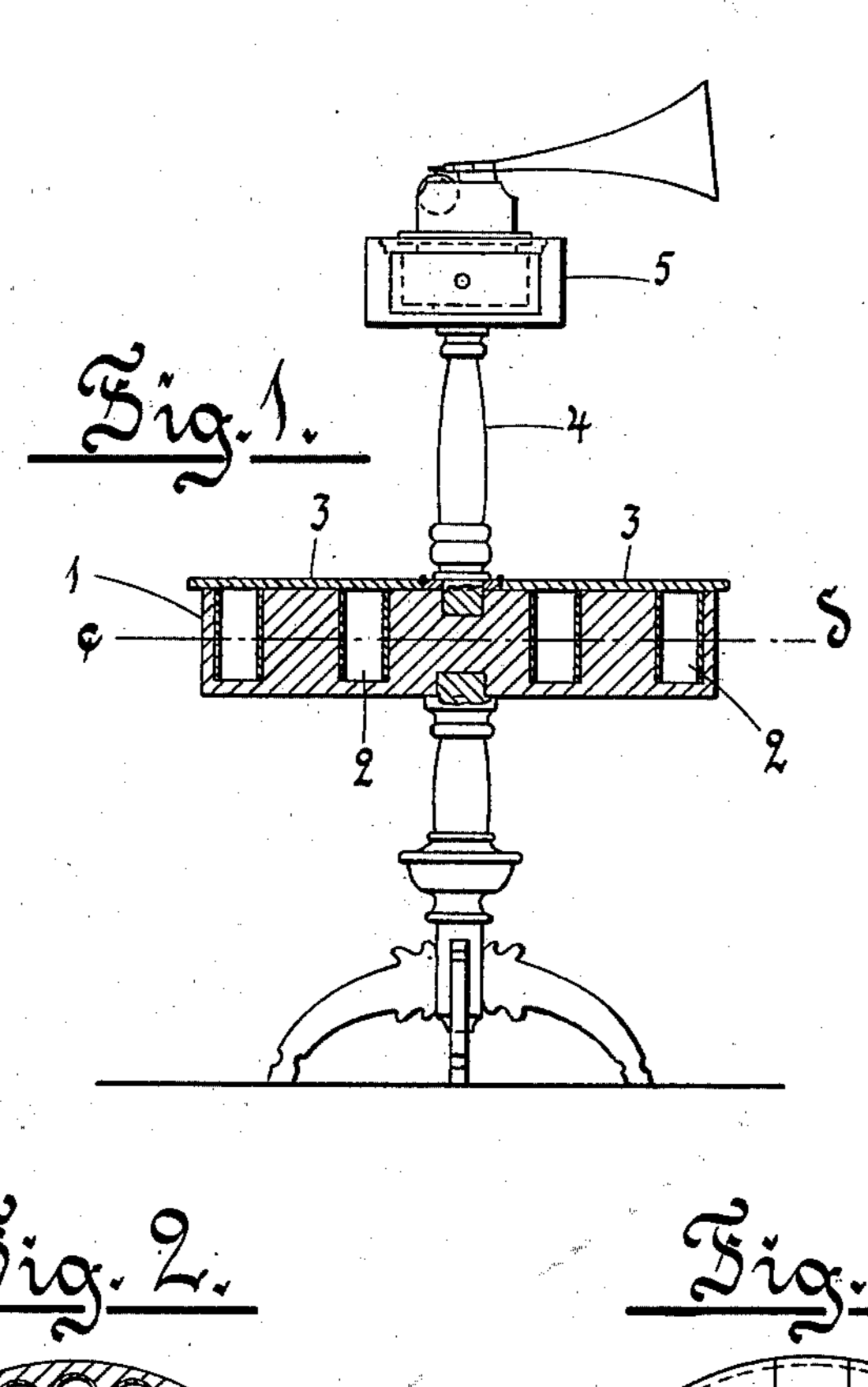
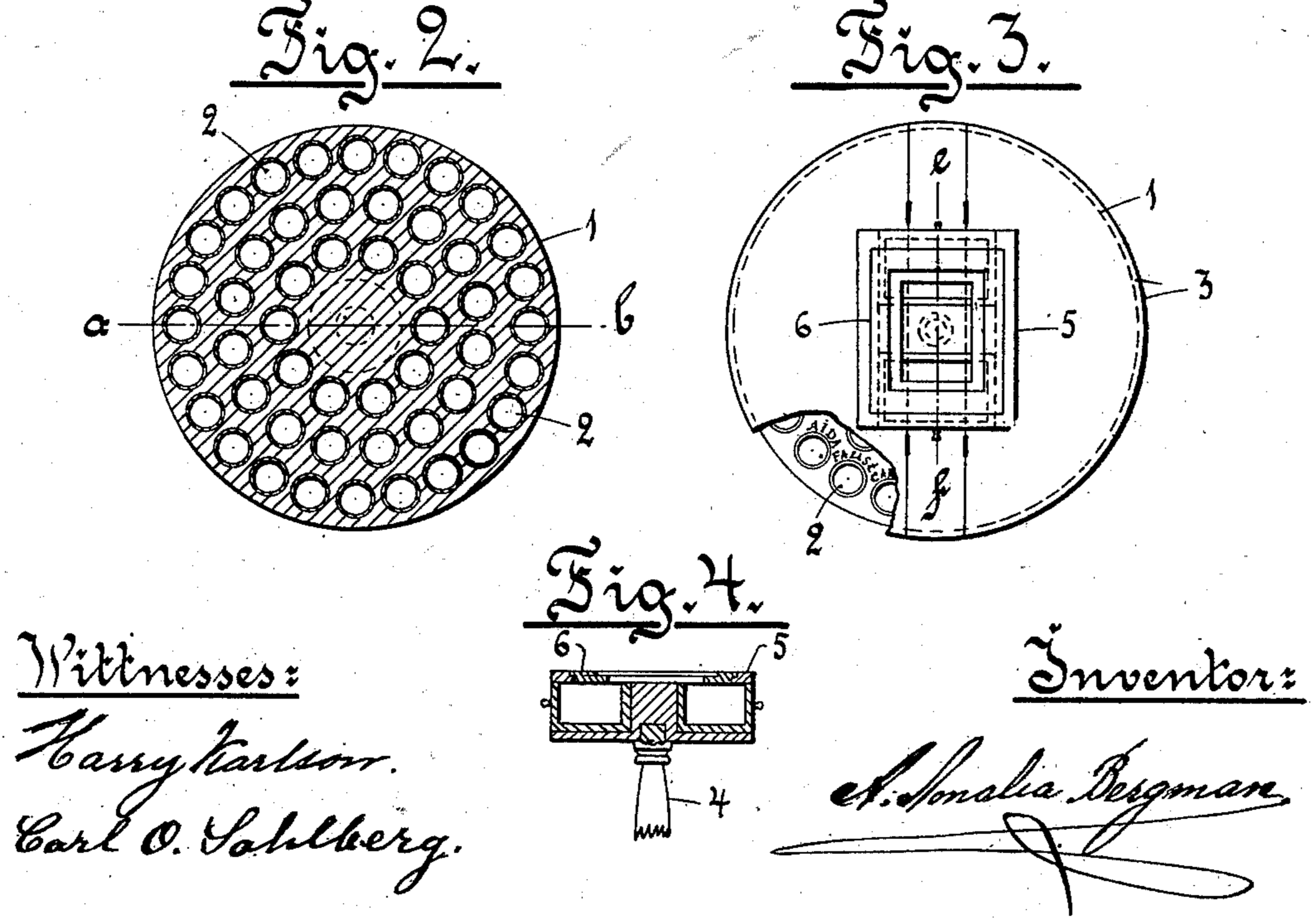
## A. A. BERGMAN. PHONOGRAPH TABLE. APPLICATION FILED MAR. 3, 1903.

NO MODEL.





## IJNITED STATES PATENT OFFICE.

## AUGUSTA AMALIA BERGMAN, OF STOCKHOLM, SWEDEN.

## PHONOGRAPH-TABLE.

SPECIFICATION forming part of Letters Patent No. 752,817, dated February 23, 1904.

Application filed March 3, 1903. Serial No. 145,917. (No model.)

To all whom it may concern:

Be it known that I, Augusta Amalia Berg-MAN, a subject of the King of Sweden and Norway, residing at Stockholm, in the Kingdom 5 of Sweden, have invented certain new and useful Improvements in Phonograph-Tables; and I do hereby declare the following to be a full, clear, and exact description of the invention. such as will enable others skilled in the art to 10 which it appertains to make and use the same, reference being had to the accompanying drawings, and to figures of reference marked thereon, which form a part of this specification.

The present invention relates to a kind of 15 table arranged in a practical manner for carrying a phonograph and which is provided with a number of apertures or recesses in which the phonograph-cylinders are kept. The recesses are intended to hold one cylinder each and are 20 so lined inside that the cylinders are perfectly protected against destruction. By providing these recesses for the phonograph-cylinders in the table on which the phonograph is placed the cylinders are made easily accessible for 25 insertion into the phonograph. The phonograph-table at the same time is an ornamental piece of furniture for the drawing-room.

The invention is illustrated in the accom-

panying drawings.

Figure 1 shows the phonograph-table partially in a vertical section on line a b of Fig. 2 and having a phonograph placed thereon. Fig. 2 shows a horizontal section on line cd of Fig. 1. Fig. 3 shows the phonograph-table viewed 35 from above, the phonograph being removed. Fig. 4 shows a detail as explained below.

The table is provided with a heavy top 1, in which are made vertical holes or recesses 2 for the phonograph-cylinders. The walls of these 40 recesses are lined with some soft material for instance, plush or felting—by which the cylinders cannot possibly be injured. The recesses 2 are covered by a thin disk 3, located on the top 1 of the table. The disk 3 is com-45 posed of three parts, the two outer ones of which can be folded up, being for this purpose attached by hinges to the middle one, which is rotatable about a central post 4, ascending from the top 1. The cylinders placed in 50 the recesses 2 are thus easily accessible. The

post 4 carries or forms the foot of a smaller table or shelf 5, which is suitably provided with two drawers. The phonograph is placed on this table or shelf 5, as shown in Fig. 1. Fig. 4 shows a vertical section of the smaller 55 table or shelf 5 on line e f of Fig. 3. Let into this table or shelf 5 on the upper side is a removable frame 6, into which the base-plate of the phonograph is deposited, so that the phonograph stands steadily. For the frame 6 60 other frames can be substituted adapted to different sizes of base-plates of the phonographs. The drawers in the table or shelf 5 can be used, for instance, for storing appurtenances of the phonograph.

In the phonograph-table shown in the drawings there are fifty recesses 2 for phonographcylinders; but evidently a greater or smaller number of recesses can be provided, if found necessary. Beside each recess 2 an inscrip- 7° tion can be made indicating the piece of music or the like contained in the phonograph-cylinder kept in the respective recesses. (See Fig. 3, where a piece of the covering-disk 3 is cut away, leaving a few of the recesses 2 with in- 75

scriptions visible.)

I claim—

1. In a phonograph-table, the combination with a heavy top 1 supported on a foot and provided with vertical recesses 2 having their 80 walls lined with some soft material and serving to receive the cylinders belonging to a phonograph, of a thin covering-disk 3 located above the top 1 so as to cover the recesses 2 and which disk is horizontally rotatable about the 85 center of the table and composed of three parts the two outer ones of which can be folded up, being for this purpose attached by means of hinges to the central part, for the purpose set forth.

2. In a phonograph-table, the combination with a heavy top 1 supported on a foot and provided with vertical recesses 2 having their walls lined with some soft material, and serving to receive the cylinders belonging to a 95 phonograph, of a thin covering-disk 3 located above the top 1 so as to cover the recesses 2 and which disk is horizontally rotatable about the center of the table and composed of three parts the two outer ones of which can be 100 folded up, being for this purpose attached by means of hinges to the central part, and a smaller shelf 5 provided with drawers, said shelf being intended for carrying the phonograph and having a foot consisting of a central post 4 ascending from the heavy top 1 and about which the thin covering-disk 3 is rotatable, for the purpose set forth.

3. In a phonograph-table, the combination with a heavy top 1 supported on a foot and provided with vertical recesses 2 having their walls lined with some soft material, and serving to receive the cylinders belonging to a phonograph, of a thin covering-disk 3 located above the top 1 so as to cover the recesses 2 and which disk is horizontally rotatable about the center of the table and composed of three parts the two outer ones of which can be

folded up, being for this purpose attached by means of hinges to the central part, and a 20 smaller shelf 5 provided with drawers, said shelf being intended for carrying the phonograph and having a foot consisting of a central post 4 ascending from the heavy top 1 and about which the thin covering-disk 3 is 25 rotatable, and a frame 6 removably let into the smaller shelf 5 and in which the base-plate of the phonograph is deposited, for the purpose set forth.

In testimony that I claim the foregoing as 30 my invention I have signed my name in presence of two subscribing witnesses.

AUGUSTA AMALIA BERGMAN.

Witnesses:

HARRY KARLSON, CARL O. SAHLBERG.