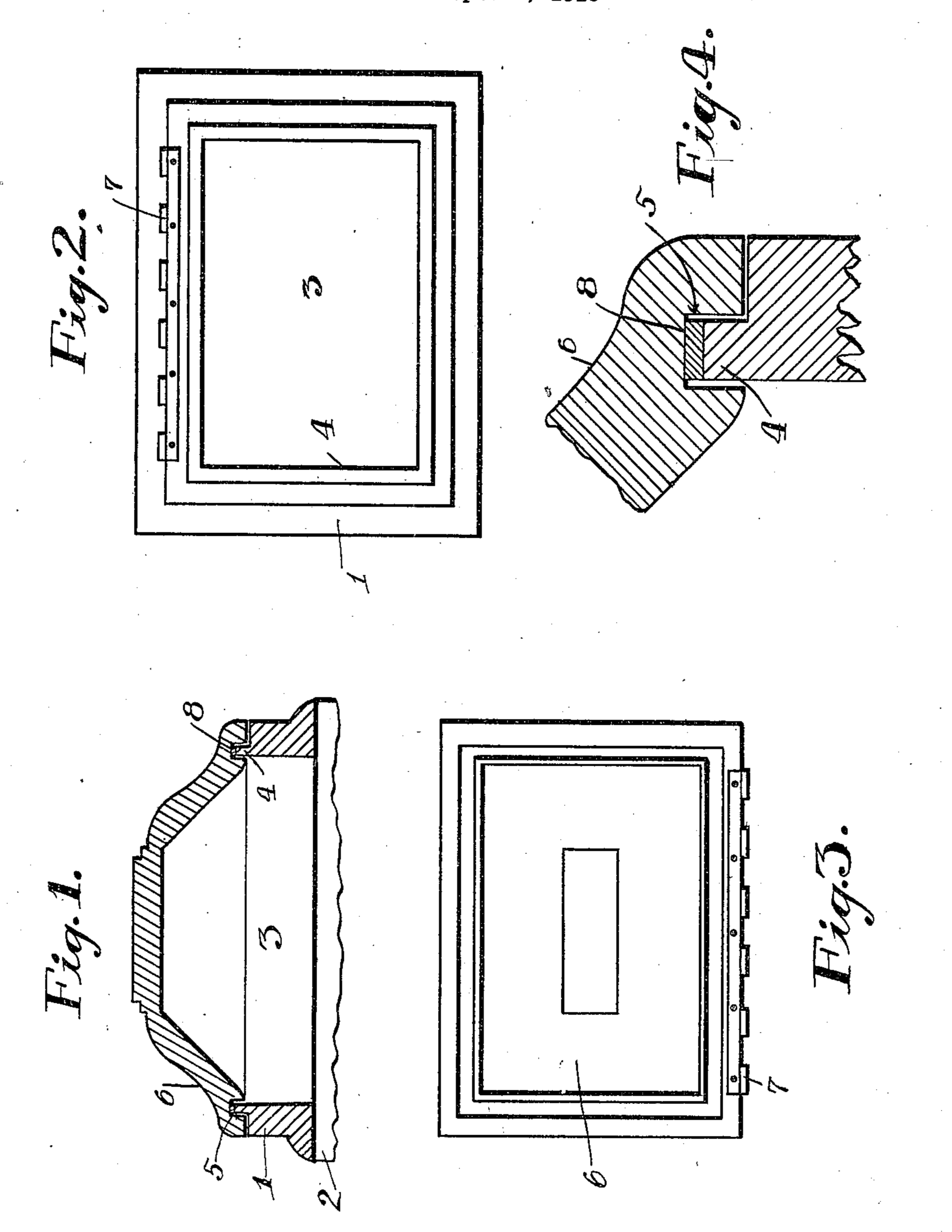
W. A. SOMMERHOF

PHONOGRAPH CABINET

Filed Sept. 8. 1919



Juvento

WA Sommerhof

By Catorneys

Witness

UNITED STATES PATENT OFFICE.

WILLIAM A. SOMMERHOF, OF ERIE, PENNSYLVANIA.

PHONOGRAPH CABINET.

Application filed September 8, 1919. Serial No. 322,266.

To all whom it may concern:

HOF, a citizen of the United States, residing ment. at Erie, in the county of Erie and State of It has been the practice heretofore to suplowing is a specification.

a novel sealing arrangement whereby the this application constitutes an efficient seal- 65 the record, is rendered soundproof so that noiselessly and does not detract from the

A further object is to provide sealing cially if a colored felt is used in the groove 70 means which are simple and efficient and in 5. By having the felt in the groove it can-

20 view the invention consists in certain novel lieves the hinge 7 from possible distortion. 75 25 be made in the construction and arrange- and, consequently, there will be no sticking 80 ments of the parts without departing from together of the parts. the spirit of the invention.

30 In said drawing:—

upper portion of the cabinet of a phono- closed by the cover, the side walls of said graph and showing the hinged cover closed interfitting portions being parallel and and sealed.

the cover removed.

Figure 3 is a bottom plan view of the upon the cabinet. cover.

Figure 4 is an enlarged section through

40 the cooperating sealing means.

Referring to the figures by characters of reference 1 designates a flange secured on the top of the cabinet 2 and extending continuously around the compartment 3 at the 45 top of the cabinet and which compartment lel with but spaced from the walls of the 100 is adapted to hold the tone arm and the rotating records, (not shown). Extending along the top of the flange 1 is a continuous rib 4. This rib is adapted to project into 50 a continuous groove 5 formed in the lower edge of the cover 6 and which cover can be connected to the flange 1 by a hinge 7. Secured in this groove 6 is a strip 8 of felt or other soft material adapted, when the 55 cover is closed, to rest on the rib 4 and thus

completely seal the compartment 3 and pre-Be it known that I, William A. Sommer- vent the escape of sound from the compart-

⁵ Pennsylvania, have invented a new and use-port the covers of phonographs on felt wash- 60 ful Phonograph Cabinet, of which the folers and the like but no means has been provided for sealing the connection between the This invention relates to cabinets for pho-cover and the cabinet so as to eliminate obnographs. One of its objects is to provide jectionable noises. The device covered by compartment containing the tone arm and ing means, allows the cover to be closed practically all noise resulting from the fric- appearance of the cabinet but, on the contional engagement of the parts is eliminated. trary, adds to the appearance thereof, espeno way detract from the appearance of the not be torn out of position and the rib 4, cabinet of the phonograph. by projecting into the groove, holds the cov-With the foregoing and other objects in er properly centered when closed and redetails of construction in combinations of It will be noted that the walls of the groove parts which will hereinafter be more fully 5 are spaced from the faces of the rib described and pointed out in the claims, it 4. Thus the cover 6 can be raised and lowbeing understood that various changes may ered without frictionally engaging the rib

What is claimed is:—

In the accompanying drawing the pre- 1. The combination with a phonograph ferred form of the invention has been shown. cabinet and a cover thereon, of continuous interfitting sealing portion upon the cabinet 85 Figure 1 is a vertical section through the and the cover for sealing the compartment spaced apart, and a continuous strip of soft Figure 2 is a top view of the cabinet with packing material secured within the cover 90 and adapted to bear on the sealing means

2. The combination with a phonograph cabinet having a continuous upstanding rib thereon, of a cover having a continuous 95 groove therein adapted to receive the rib when the cover is closed, the walls of the groove being parallel and the walls of the rib, when seated in the groove, being paralgroove, and a soft strip of sealing material secured within the groove and adapted to bear upon the rib projecting into the cover.

In testimony that I claim the foregoing as my own, I have hereto affixed my signature 105

in the presence of two witnesses.

WILLIAM A. SOMMERHOF.

Witnesses:
WILLIAM FERGUSON,
ALBERT SOMMERHOF. ALBERT SOMMERHOF.