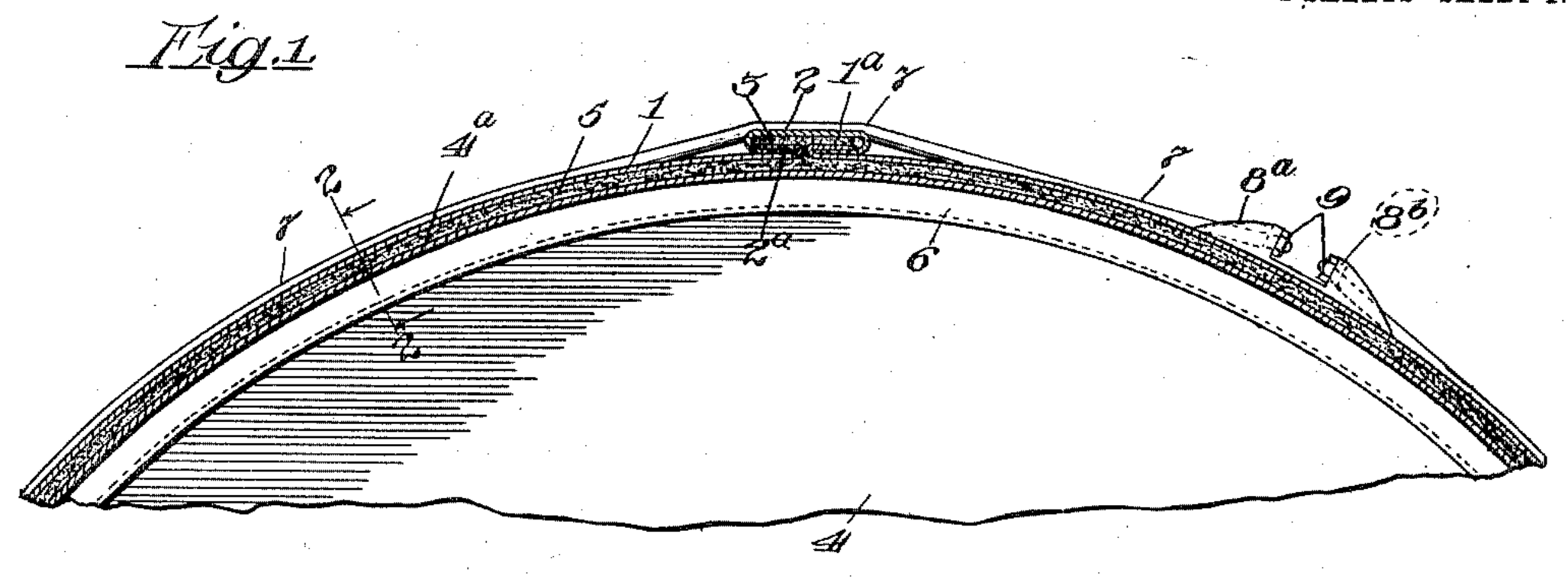
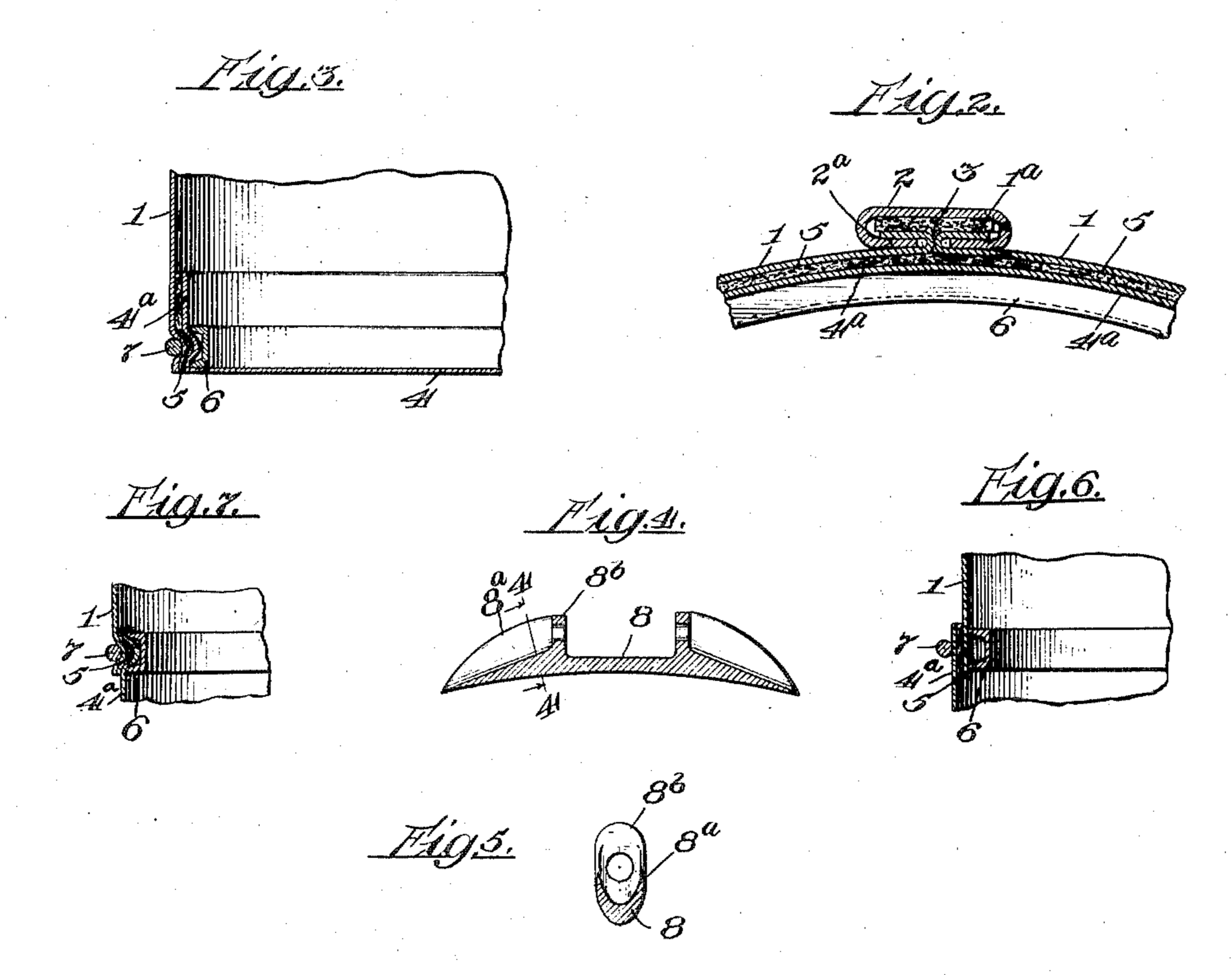
## A. HAHN. TANK. APPLICATION FILED NOV. 21, 1903.

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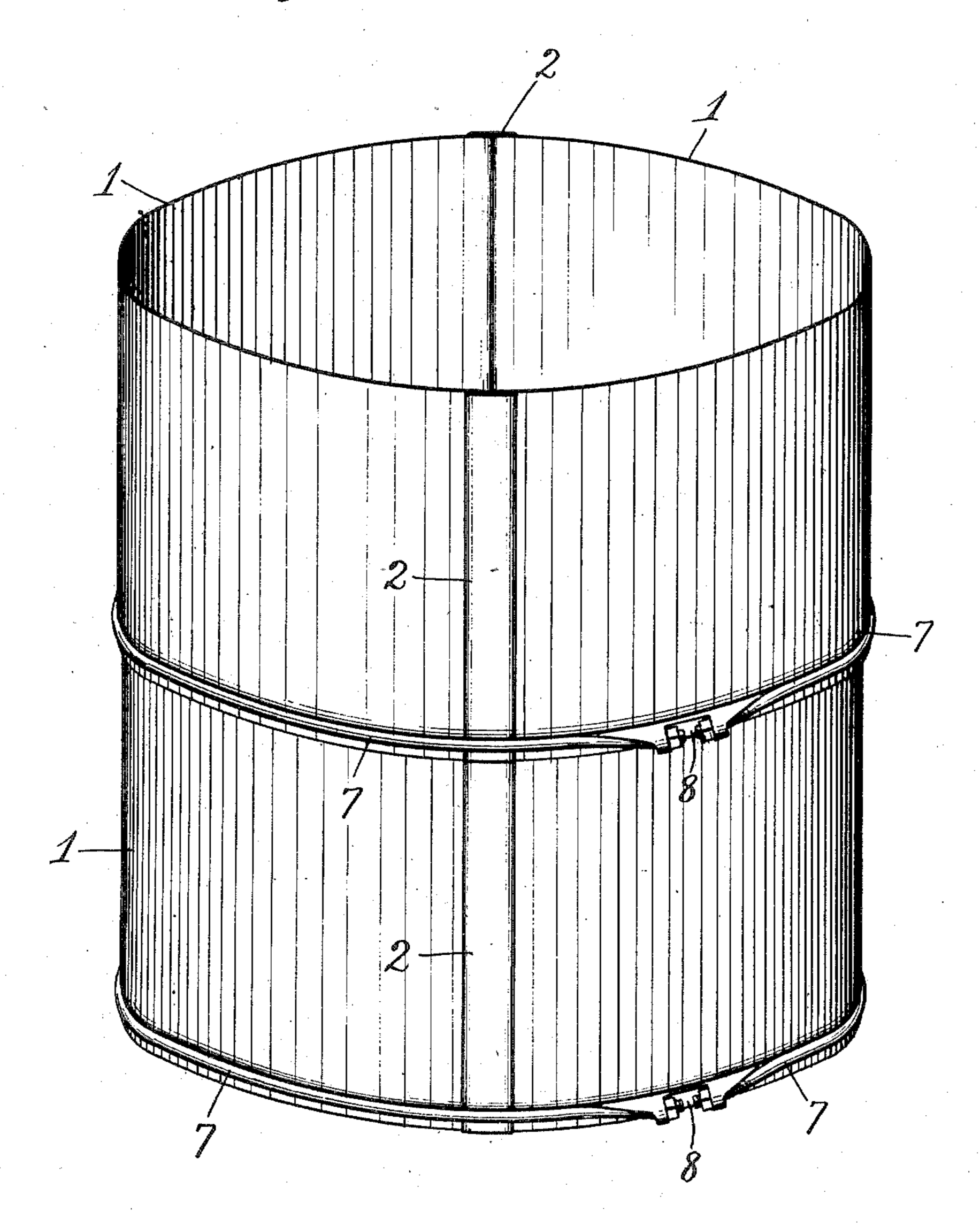
PATENTED APR. 10, 1906.

A. HAHN. TANK.

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2 SHEETS-SHEET 2.

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## UNITED STATES PATENT OFFICE.

## ANDREW HAHN, OF CHICAGO, ILLINOIS.

## TANK.

No. 817,314.

Specification of Letters Patent.

Patented April 10, 1906.

Application filed November 21, 1903. Serial No. 182,058.

To all whom it may concern:

Be it known that I, Andrew Hahn, a citizen of the United States, residing at Chicago, in the county of Cook and State of Illinois, have invented new and useful Improvements in Tanks, of which the following is a specification, reference being had to the accompanying drawings, forming a part thereof.

This invention is designed to provide a novel structure of tanks, troughs, and like devices adapted for knockdown tanks and troughs by dispensing with rivets or solder

for securing the joints.

It consists in the features of construction

15 set out in the claims.

In the drawings, Figure 1 is a transaxial section of a segment of the cylindrical tank embodying my invention. Fig. 2 is an enlarged detail section across the longitudinal seam of the tank. Fig. 3 is a detail section at the line 3 3 on Fig. 1. Fig. 4 is a detail section of the junction element. Fig. 5 is a section at the line 5 5 on Fig. 4. Fig. 6 is a longitudinal section across a transverse junction-seam in the body, showing the same as it would appear before the seam is tightened or closed up. Fig. 7 is a similar view showing the same seam tightened. Fig. 8 is a perspective view of a tank embodying my invensor.

I will first describe the cylindrical tank shown in the first group of figures. This tank comprises the cylindrical body portion 1, whose edges for junction at the longitudinal 35-seam are flanged back outwardly, the flanges 1ª 1ª being embraced by the clasp element 2, whose inturned marginal flanges 2ª engage within the outturned flanges 1ª of the body element, a packing-strip 3 of asbestos or 40 other suitable material being interposed between the outer surface of the flanges 1a and the inner surface of the clasp, as seen in Fig. 2. The parts are prepared for shipment with the flanges adapted to be engaged easily, as 45 shown in Fig. 2. The body is rolled up for shipment in compact form, and the purchaser or user assembling the parts as shown in Fig. 2 may tighten the seam by hammering upon the outside against any suitable support 50 inserted within the body. The bottom element 4 has an upturned marginal flange 4a, its diameter being such that this flange may enter loosely within the cylindrical body after the latter has its longitudinal seam tight-55 ened, and a packing-strip 5 is preferably interposed between the outer surface of the

flange 4ª and the inner surface of the body. The element of the structure which distinguishes my invention is the exteriorly-channeled ring 6, whose exterior diameter is such 60 that it fits within the upturned flange 4a of the bottom. A clamping-hoop 7, preferably of round iron rod, is provided for encompassing the tank about the bottom, such hoop being lodged outside the body opposite the in- 65 terior channeled ring 6. This hoop is designed to be drawn tight about the structure and to sink the metal of the body and flange 4ª of the bottom into the channel of the ring 6. For accomplishing this purpose a junc- 70 tion element 8 is provided, which is preferably of malleable iron segmental in form, corresponding to the curvature of the tank and in cross-section approximately corresponding to the round iron hoop 7, so that it will force 75 a channel or groove in the metal when it is sunken into it corresponding to that which will be formed by the hoop in like process of sinking. Exteriorly the junction element 8 is channeled from the ends toward the mid- 80 dle concavely in cross-section to seat the hoop 7, said channels 8a, however, terminating each at the outer side of a radially-projecting lug 8b, these lugs being apertured in continuation of the channel, so that the ends 85 of the round iron hoop project through the lugs and extend toward each other between the latter and being threaded receive inside the lugs the clamping-nuts 9 9, which draw against said lugs, respectively, for taking up 90 the necessary amount of slack of the hoop for sinking it in the metal, as described. Upon applying the hoop and engaging the ends with the junction-piece and drawing up the nuts till the parts are snugly seated together 95 the sinking process may be started at one side of the tank by a few blows of the hammer, preferably commencing with the junction element itself, and the sinking process thus started is readily extended around in 100 both directions by continuing the tightening and hammering moderately on the outer side of the hoop as the sunken channel extends gradually around from opposite sides until it is continuous and the hoop is sufficiently 105 sunken to tightly compress the parts together, closing up all crevices and effecting sufficiently-deep engagement of the metal with the channel to insure the retention of the parts thus engaged. Any transverse 110 seam which may be necessary in making tanks longer than the dimension of the sheetmetal plates employed will be formed in the same manner, the inner lapped end of the sheet at such junction corresponding in structure perfectly to the flange 4° of the bottom in the bottom seam. Figs. 7 and 8 show a section of such a seam, which will be understood without further description.

I claim—

1. A transverse seam in a sheet-metal tank
10 comprising an interior exteriorly-grooved reinforcing element; body elements whose
marginal portions overlap the groove of the
reinforcing element; a clamping-hoop in the
zone of the groove of the reinforcing element
15 and the marginal portions of the body elements, and means contracting the hoop to
sink the marginal portions in the groove of
the reinforcing element

the reinforcing element.

2. A knockdown sheet-metal cylindrical tank comprising a body whose sections are joined up endless by a locked longitudinal seam, the transverse seams being formed by the adjacent portions of the elements at such seams lodged one within the other; an inter25 nal reinforcing element peripherally channeled, located within the zone at which the transverse seam elements are lodged, and an exterior hoop which encompasses the other parts at the zone of the channel in the re30 inforcing element, and means for contracting the hoop for sinking it, together with the encompassed parts, in the channel.

3. A knockdown sheet-metal cylindrical tank comprising a body whose sections are 35 each joined up endless by a locked longitudinal seam, the transverse seams being formed by the adjacent portions of the elements at such seams lapped one within the other; a packing interposed between the lapped 40 edges of such elements; a channeled reinforcing element within the inner of the elements thus lapped, having its channeled side facing outwardly against the inwardly-facing surface of the inner of the said lapped 45 elements; a metal hoop encompassing the lapped parts at the zone of the channel in said interior reinforcing element, such hoop having its opposite ends extending in substantially opposite directions, and means con-50 necting the ends for drawing them in the opposite directions in which they respectively extend to reduce the periphery encompassed by the hoop and sink it, together with the encompassed parts, in the channel of the rein-55 forcing element.

4. A knockdown sheet-metal cylindrical tank comprising a body which is joined up endless by a locked longitudinal seam; an end or bottom element having a peripheral flange of extending in cylindrical form, the said flange and the adjacent end of the cylindrical body being lapped one within the other; a periph-

erally-channeled element lodged within the inner of said two lapped elements; a hoop encompassing said lapped elements at the zone 65 of the channel in the reinforcing element, and means for contracting the hoop to sink it, together with the encompassed parts, in the channel.

5. A knockdown sheet-metal tank structure which comprises, when assembled ready for tightening the transverse seam, two elements to be united at such a seam, each closed up endless by a locked longitudinal seam, telescoped one within the other at their 75 adjacent ends; an annular reinforcing element peripherally channeled, located within the zone at which the two similar elements are so telescoped; an exterior hoop which encompasses the other parts at the zone of the 80 channel in the reinforce, and means for contracting the hoop for sinking it and the encompassed sheet-metal parts by means of it into the channel.

6. A knockdown sheet-metal tank struc- 85 ture which comprises, when assembled ready for tightening the transverse seam between the body and the bottom, a body element which is joined up endless by a locked longitudinal seam; a bottom element having a 90 marginal cylindrically-formed flange, said flange and one end of the cylindrical body element being telescoped one with the other; an interior reinforcing element which is peripherally channeled and located at the zone 95 of the interlap of said telescoped parts; a hoop which encompasses said telescoped parts at the zone of the peripheral channel of the reinforce, and means for contracting the hoop.

7. A knockdown sheet-metal cylindrical tank comprising a body whose sections are each joined up endless by means of a longitudinal seam, such seam being formed by means of interlocking flanges on the edges 105 united thereat, each transverse seam being formed by the adjacent portions of the elements at the seam lapped one within the other; an annular interior reinforce peripherally grooved within the zone at which the 110 transverse seam elements are so lapped, and an exterior hoop which encompasses the other parts at the zone of the channel in the reinforce, and means for contracting the hoop for sinking it, together with the encom- 115 passed parts, in the channel.

In testimony whereof I have hereunto set my hand, in the presence of two witnesses, at Chicago, Illinois, this 14th day of November, 1903.

ANDREW HAHN.

In presence of— Chas. S. Burton, Fred. G. Fischer.