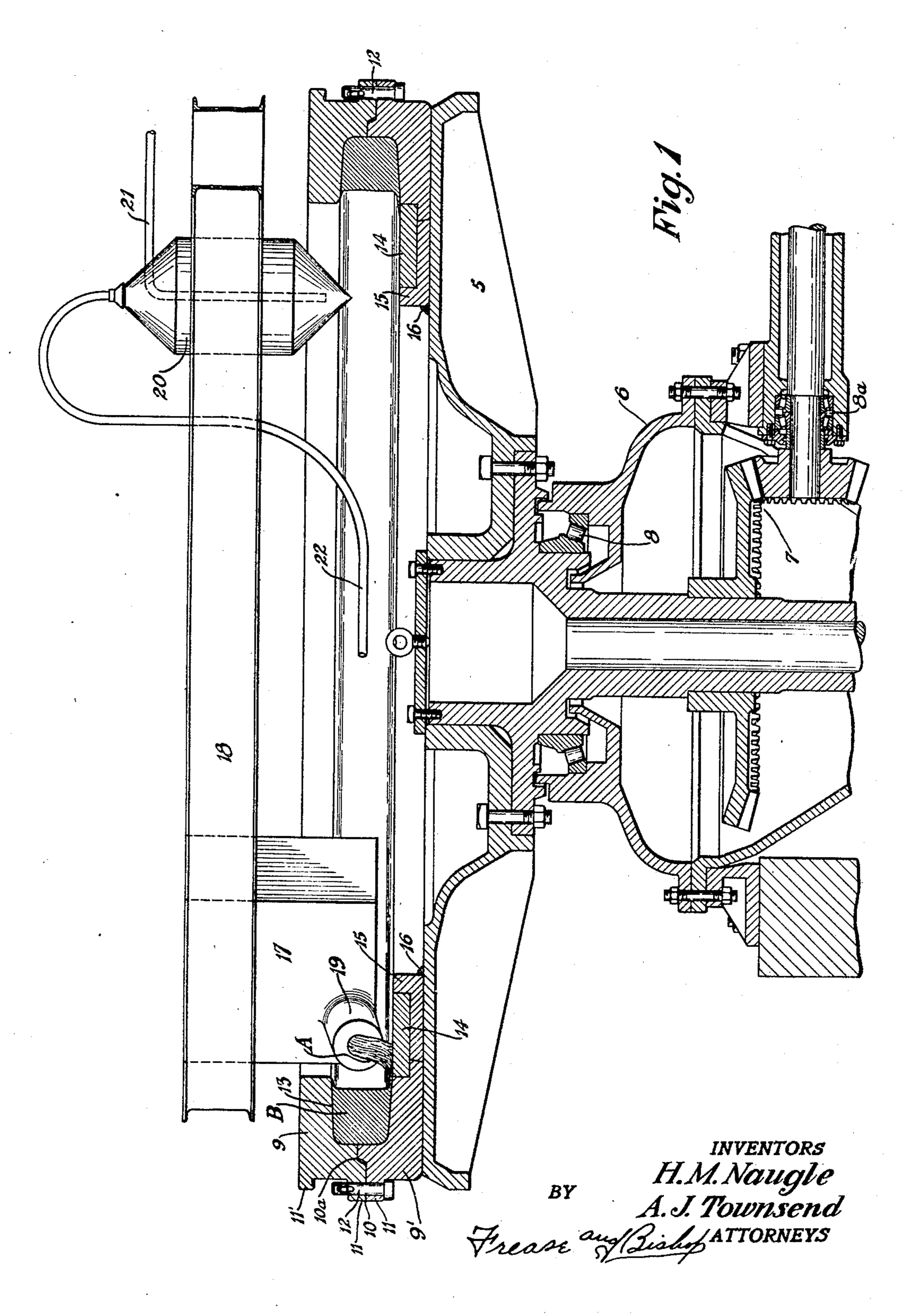
May 9, 1933.

H. M. NAUGLE ET AL

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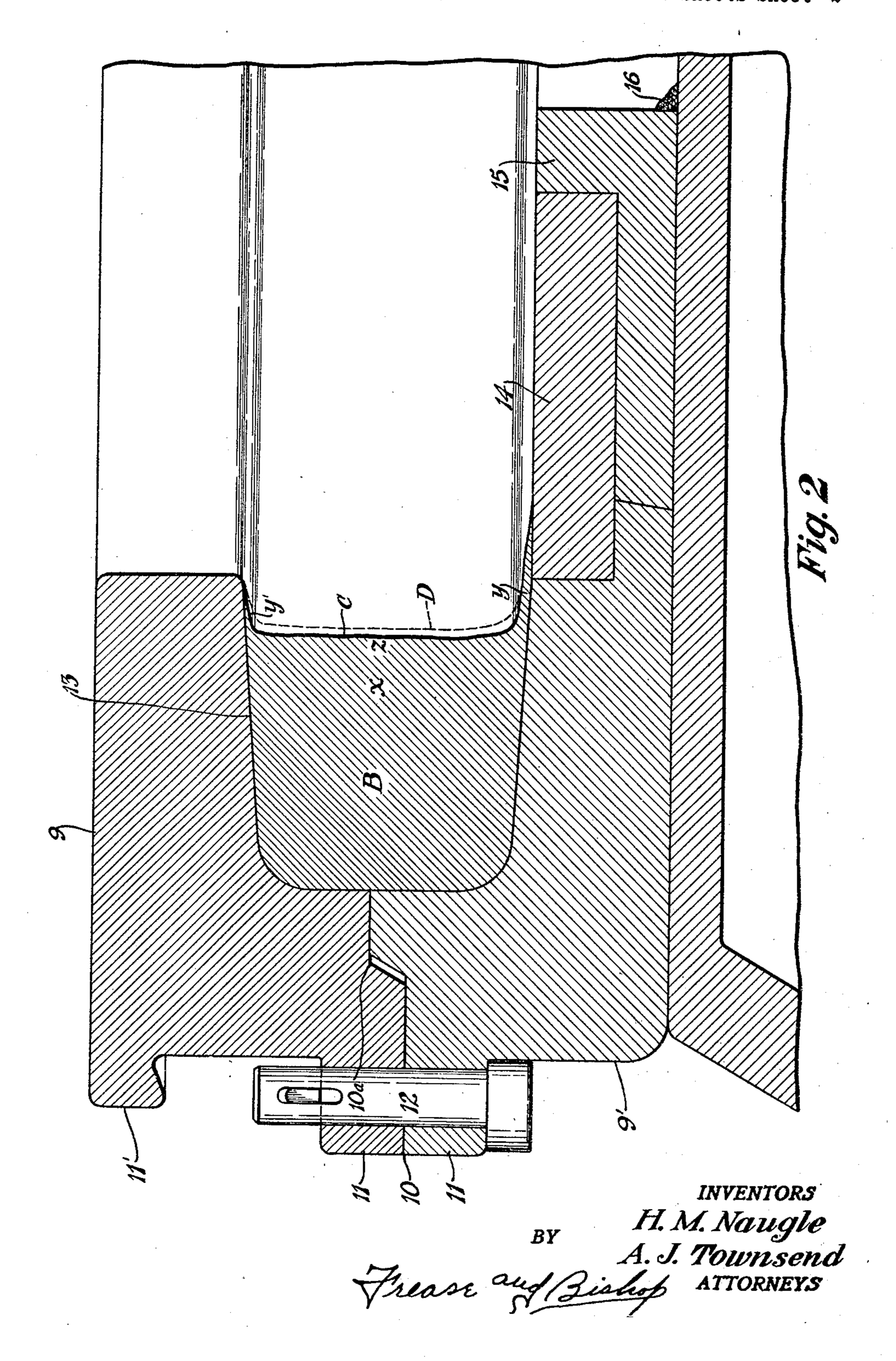
MASSIVE RING MANUFACTURE

Filed Sept. 18, 1931



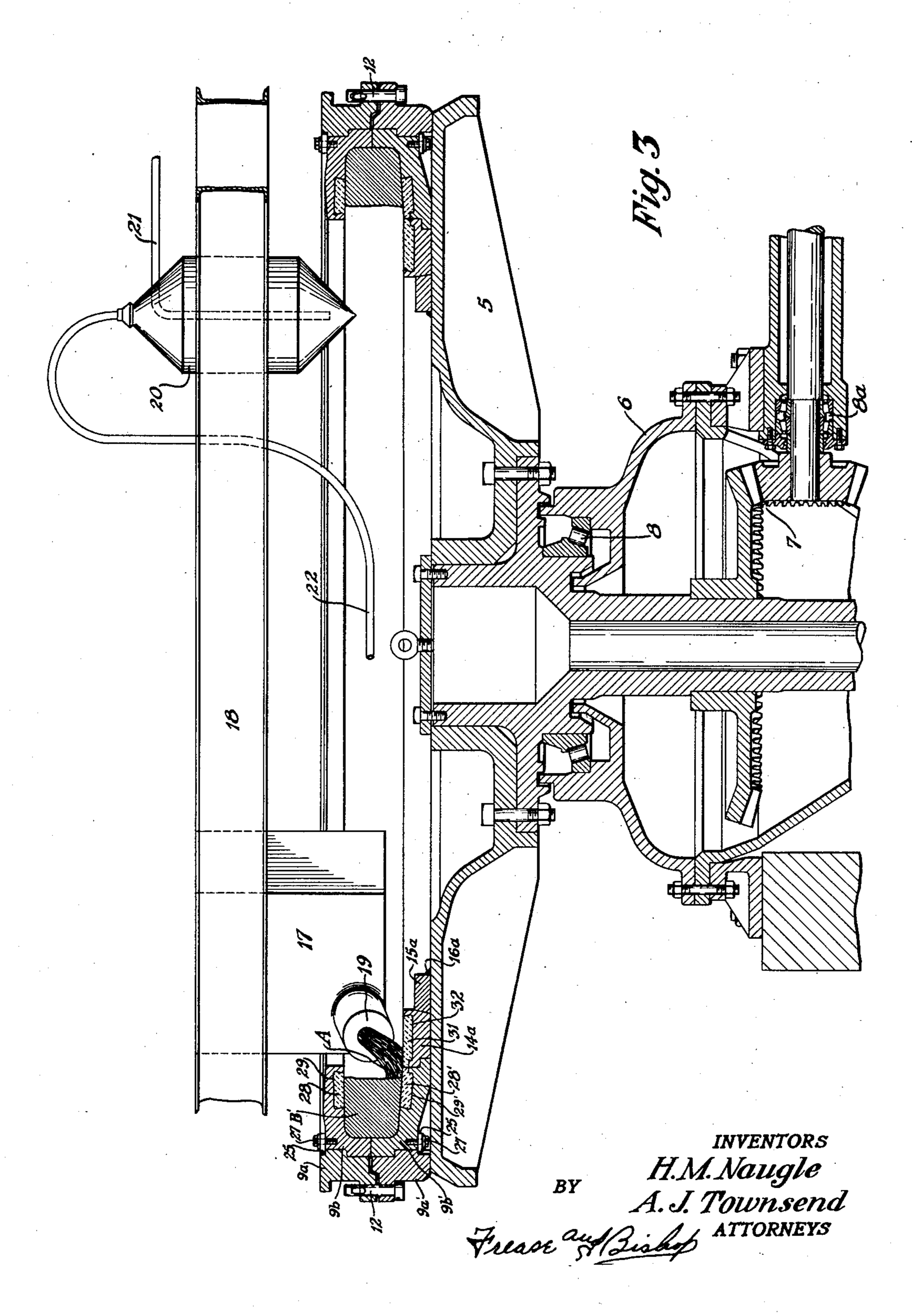
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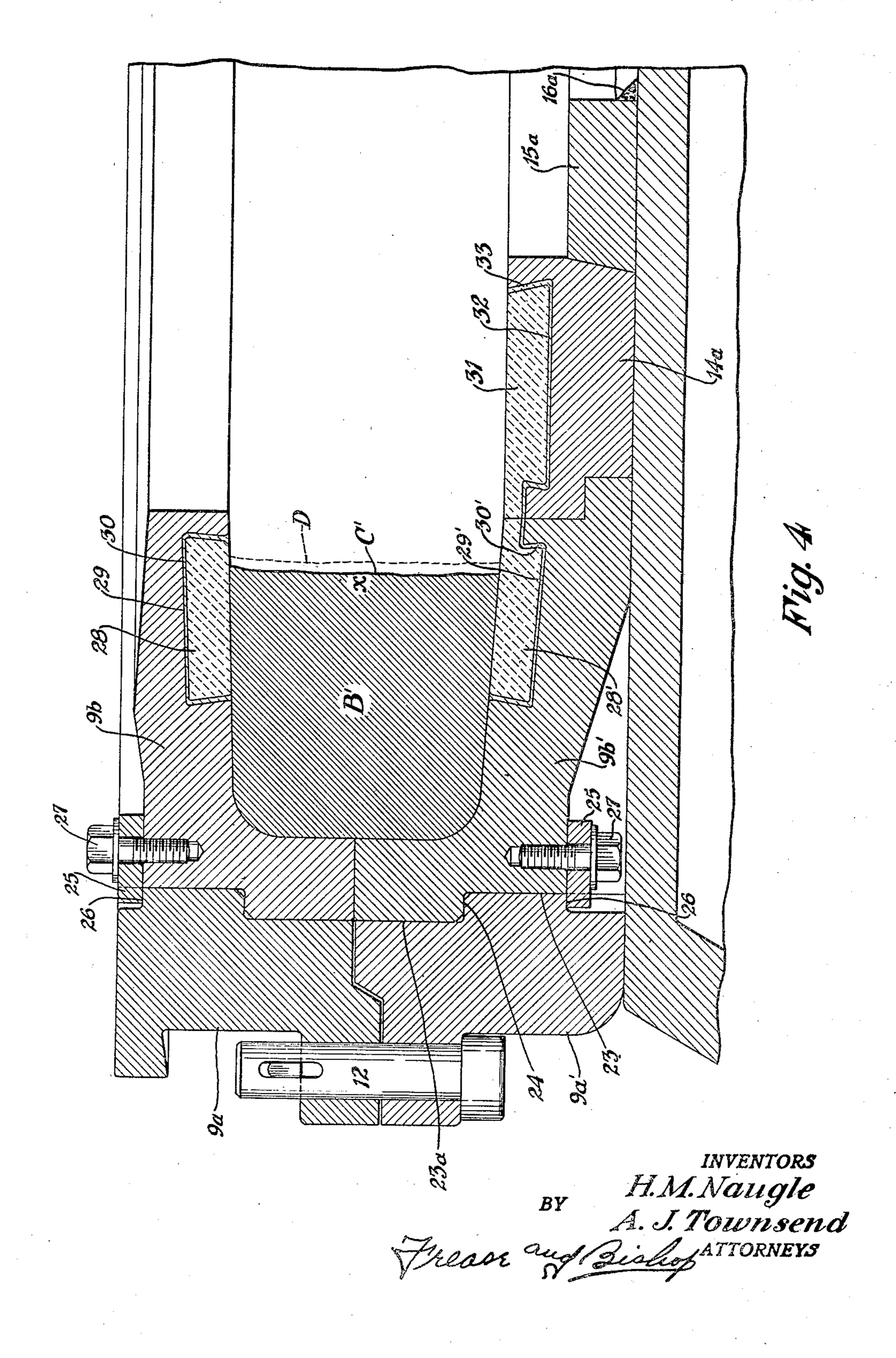
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UNITED STATES PATENT OFFICE

HARRY M. NAUGLE AND ARTHUR J. TOWNSEND, OF CANTON, OHIO, ASSIGNORS TO NAUGLE & TOWNSEND, INC., OF WILMINGTON, DELAWARE, A CORPORATION OF DELAWARE

MASSIVE RING MANUFACTURE

Application filed September 18, 1931. Serial No. 563,583.

the manufacture of massive metal rings hav- ner face than to the outer face or periphery ing a substantially square cross section of six- of the ring; and although the cavities or teen square inches and upwards and a circum- openings do not usually extend entirely ferential length of twenty-five feet and up- around the ring, their presence in any part or 55 wards, for making deoxidized or "killed" region thereof is very objectionable, and unsteel blooms, slabs and billets free of cavities less the section of the ring containing such and openings, in which the metal is homogene- cavities or openings can be located and elimious throughout; by the methods and appa- nated, there may be a serious flaw in the finratus set forth in our prior applications filed, ished product made therefrom. respectively, May 17, 1930, Serial No. 453,310 It is, therefore, the principal purpose of since abandoned, and July 2, 1930, Serial No. the present improvements, to prevent the October 11, 1932.

metal which forms the ring.

Even though the ring is made by flowing cooled enough to solidify. ings may be formed in different portions or regions of the ring, and inwardly extending flanges or fins are usually formed on one or 40 both, especially on the lower one of the inner corners of the ring, which fins must be severed and removed therefrom before straightening and rolling a section of the ring, as set forth in said application, Serial No. ⁴⁵ 453,310.

When such cavities or openings are formed in the body of the metal, even though deoxidized or "killed" steel is used, they usually occur in or near the median plane, about midway between the upper and lower faces of

Substantial progress has been made in the ring, and considerably nearer to the in-

465,303, matured in Patent No. 1,882,516 on formation of cavities or openings in the body of massive metal rings made in rotating In the practical operation of the appa-molds from deoxidized steel, and to prevent 65 ratus and the use of the methods set forth the formation of projecting fins on the inner in said prior applications, some difficulties corners thereof; and that purpose may be achave been experienced because of the forma- complished in a general way, by controlling tion of cavities or openings in certain por- the rate and progress of cooling of the molten tions or regions of the rings; arising, no metal as it flows into and solidifies or freezes 70 doubt, from the differential rate of cooling within the cavity of the mold, and/or in a and solidifying of the molten metal in dif- particular way, by increasing the temperaferent regions of the cross section of the ture of the molten metal at the inner face of the ring, after it is formed and before it has

and compressing molten metal which has It has been discovered by practical expepreviously been deoxidized, at a temperature rience, that the cooling of the molten metal of 2600° F, and upward, into a rapidly rotat- progresses quite rapidly inward, from the ing annular mold, maintaining centrifugal outer side of the cavity of the mold, and also pressure until the metal is cooled to a self- quite rapidly upward and downward from sustaining, plastic condition, and then re- the lower and upper sides of the mold, deducing the centrifugal pressure until the pending upon the relative thickness of the metal has further cooled to permit the ring metal walls of the mold; and that the molten to shrink without a granular disintegration metal at the inner face of the ring begins to of the metal, as set forth in said application cool and solidify very quickly after the ring Serial No. 465,303; certain cavities or open- is formed, and before the cooling from the outer, upper and lower walls of the mold has progressed inward to the inner face of the ring, so that the last portion of the metal to 90 cool and solidify is in the median plane of the ring nearer to the inner face than to the outer face thereof.

> As that location is the same place in which cavities or openings are sometimes formed 95 in certain portions or regions of the ring, the formation thereof is, no doubt, caused by a shrinkage of the metal away from the place of the final cooling and solidifying of the molten metal, toward the outer faces of the 100

has progressed.

general purpose of the present invention may rings in the upper and lower sides of the be accomplished by retarding or delaying mold, at and adjacent to the inner face of the 10 the cooling of the molten metal throughout ring, serves to prevent the formation of any the entire area of the inner face portion of fins or flanges whatever on the inner corners the ring, as by applying thereto a heat insu- of the ring, and saves the waste of labor and lating or non-conducting material to prevent material required for removing the same. 10 the radiation of heat therefrom, and/or by We have also discovered that in event the 75 locally retarding or delaying the cooling of inner face of the ring cools so rapidly that it the upper and lower portions of the ring begins to solidify before the cooling from adjacent to its inner face until the cooling has the outer side of the ring progresses to the progressed inward from the outer face or inner side thereof, it may be desirable, if not 15 periphery of the ring entirely to the inner necessary, to temporarily increase the tem- 80 face thereof, before the molten metal has perature at the inner face of the ring as soon cooled and solidified at that place; so that as it is formed, either with or without a subthe shrinkage of the metal away from the sequent application of heat insulating maplace of final cooling and solidifying may terial thereto; and the same may be done by 20 cause a depression in the inner face of the the application to the molten inner face of 85 ring, rather than a cavity or opening in the the ring, and elsewhere, if desired, of a subbody of the metal.

to, of retarding the cooling of the metal at aluminum and iron oxide, the chemical re-25 the inner face of the ring, ma, be accomplished by utilizing the normal slag which may be permitted to remain in the molten metal, or by running molten slag, or other substance, such as magnesium compounds or 30 sand, into the mold, or by applying a blanket of fire clay or burned dolomite to the inner surface of the molten metal immediately aftthe slag or other substance is lighter than the 35 molten metal, it forms a heat insulating coating or blanket upon the inner face of the ring, and by retarding the cooling thereof, brings the final point or place of solidification in the median plane at or very close to the

40 inner face of the ring.

We have also found that the second result referred to, of locally retarding the cooling of the upper and lower portion of the ring adjacent to its inner face, may be accom-⁴⁵ plished by inserting rings of refractory heat insulating material, such as fire brick and the like, in the walls of the mold, and especially in the upper and lower walls thereof, at and adjacent to the inner face of the ring 50 cast therein; so as to cause a selective freezing of the molten metal in the ring, and retard the cooling and solidifying of the inner portions thereof until the cooling and solidifying has progressed from the peripheral por-tions of the ring inward to the inner face thereof, thus bringing the final point of solidification at or very close to the same.

And we have further found that, by providing an annular zone of refractory heat insulating material in the bottom of the rotary mold table, immediately inside of the cavity of the mold, so as to receive the molten metal as it is poured and flows into the mold, the same will retard the cooling of the metal as it is poured upon the table and prevent the

ring, from which the cooling and solidifying formation of a fin or flange extending inward from the lower corner of the ring; and that We have, therefore, discovered that the the presence of refractory heat insulating

stance or a combination of substances, as for We have found that the first result referred instance, the combination of finely divided action of which increases the temperature of 90 the metal and delays the cooling and solidifying thereof at the place or places where the substance is applied.

The principal purposes of the present improvement, thus set forth in general terms, 95 and ancillary advantages in the operation of rotary molds for making massive metal er the molten metal has been poured; and as rings, have been successfully accomplished by means of the apparatus illustrated in the accompanying drawings, forming part here- 100

of, in which—

Figure 1 is an axial elevation section of a portion of a centrifugal casting machine showing a supporting table with an ordinary form of annular ring mold thereon, by which 105 some of the improved process steps have been successfully carried out;

Fig. 2, an enlargement of the cross section,

at one side of the ordinary mold;

Fig. 3, an axial elevation section of the 110 same machine with an improved form of annular ring mold thereon, by which all of the inmproved process steps have been successfully carried out; and

Fig. 4, an enlargement of the cross section, 115

at one side of the improved mold.

Similar numerals refer to similar parts throughout the drawings.

The centrifugal casting machine preferably includes a round table 5 mounted on a vertical axis, for rotating upon a supporting base 6 by driving gearing 7 provided with roller bearings 8 and 8a to insure an even, steady and uniform rotation of the table at a high rate of speed, which may be some 200 125 R. P. M.

The ordinary mold may include substantially similar opposing sections 9 and 9', having a substantially horizontal joint 10 with an offset 10a therein substantially in the me-

flanges 11 and key bolts 12 for detachably thereof, which ring may be made of a series securing the sections together, and/or a of arcuate fire brick dovetailed into the chanflange 11' on the upper section by means of nel and secured therein, as by a fire clay ce-5 which the upper section or both sections may be raised and carried by suitable crane tackle, not shown.

The annular mold cavity 13 is suitably shaped to give the desired section to a mas-10 sive ring, preferably with the upper and lower sides of the mold slightly tapered out- inner portion thereof; which ring may be ward toward each other, with rounded cor- made of a series of arcuate fire brick doveners at the outer side of the mold; and the tailed into the channel and secured therein, lower side of the mold may be extended in- as by a fire clay cement 30', all as well shown 15 ward by means of a replaceable annular wear in Fig. 4. plate 14, for receiving and flowing molten metal into the mold cavity, as indicated con- inward by means of a detachable annular ventionally at A in Fig. 1.

20 section, may be centrally located and main- cated conventionally at A' in Fig. 3; and in tained on the rotary table, by means of a cen- the improved form of mold, an annular zone tering ring or plurality of blocks 15, which of heat insulating refractory material 31 is

top of the table.

ably supported and suspended, as by a frame to a point adjacent the inner corner thereof. 18 movable upon a support, not shown; which to receive and insulate the molten metal as it box is provided with a discharge spout 19 lo- is poured upon the wear plate 14a; and this cated adjacent the inner side of the mold zone may be made of a series of arcuate fire and directed to discharge molten metal, sub-brick dove tailed into the channel 32 and sestantially tangentially, upon the annular cured therein, as by a fire clay cement 33, as plate 14, at the inner side of the mold cavity well shown in Fig. 4. whence the metal flows by action of centrifugal force, outward into the mold cavity when 35 the machine is rotated, as indicated at A.

A container 20 for a powdered iron-oxid aluminum mixture may be supported over the machine upon the same frame 18, into which container compresséd air may be in-40 jected through a pipe 21 for discharging the powdered mixture through an outlet pipe 22, having its open end directed substantially tangentially adjacent the inside of the metal ring B when formed, so as to spray and coat 45 the inner area of the ring as and after it is formed, with the oxid-aluminum mixture, to temporarily increase the temperature at the inner area of the ring as and after it is formed.

In the improved form of mold illustrated in Figs. 3 and 4, each upper and lower section of the mold is divided into an outer and inner part, respectively 9a, 9b, 9a' and 9b', the division being by a substantially vertical 55 joint 23 and 23a having an offset 24 therein, metal inside of the formed face C of the ring. so that the inner parts may be readily detached for replacement; but will normally be 28' in the upper and lower walls of the mold secured to the outer part, as by means of at and adjacent to the corresponding corners rings 25 bearing upon a shoulder 26 on the of the formed ring, and the use of slag or 60 outer part, and secured to the inner part as by means of bolts 27.

An annular ring of heat insulating refractory material 28 is inserted in an annular of the formed ring, the cooling of the molten upper wall of the mold, to face a portion of retarded that the cooling of the metal has

dian plane of the mold; with the necessary the mold cavity adjacent the inner portion ment 30.

A similar annular ring 28' of heat insulating refractory material is inserted in an annular channel 29' provided for that purpose in the lower wall of the mold, to face a portion of the mold cavity at and adjacent the

The lower side of the mold may be extended wear plate 14a, for receiving and flowing The mold as a whole, or its separable lower molten metal into the mold cavity, as indimay be secured as by welding 16 upon the inserted in an annular channel 32 provided for that purpose in the upper side of the ring. A molten metal pouring box 17 is remov- and extending from the outer corner thereof

The improved mold as a whole, or its separable lower section, is preferably centrally located and maintained on the rotary table by means of a centering ring or plurality of blocks 15a which may be secured as by weld-

ing at 16a upon the top of the table.

In operating the ordinary form of mold illustrated in Figs. 1 and 2, the molten metal poured upon the table from the spout 19, flows immediately outward by action of centrifugal force, until the ring B is formed, as conventionally shown in Figs. 3 and 4; and without the improved methods set forth herein, one or more openings or cavities may be formed at or in the region of the place marked x in Fig. 2, and a considerable flange or fin y is usually formed at the lower inner corner of the ring, no doubt by a premature cooling of the molten metal as it flows into the cavity of the mold; and a smaller fin y' is sometimes formed at the upper inner corner of the ring by a slight flowing and freezing of the molten

By use of the insulating material 28 and other insulating material in the molten metal to form a heat insulating coating or blanket, shown by dotted lines at D on the inner face channel 29 provided for that purpose in the metal in the inner portions of the ring is so

the ring entirely to the inner face thereof, and ring is formed, applying a coating of heat occur at or about z, as shown in Fig. 2.

A similar result may be accomplished, either with or without the insulations referred 3. The method of making a massive ring to herein, by spraying a mixture of finely divided aluminum and iron-oxid so as to form a coating upon the entire inner area of the ring as and after it is formed, so as to increase the temperature and delay the cooling and and lower faces of the ring at and adjacent solidifying of the metal in the inner portion the inner corners thereof as and after the of the ring, until it has progressed inward ring is formed, and applying a blanket of from the outer peripheral portions entirely to heat insulating material to the inner face of the inner face thereof.

In practice, however, either one, any two,
4. The method of making a massive ring portion of the ring will be uniformly retarded of the ring. inner face thereof.

molten metal as it is poured upon the table ring. at the inner side of the mold and flows upon a flange or fin upon the inner lower corner of the ring B' is thus avoided.

And the presence of the insulating ring 28 Fig. 4, thus saving the waste and expense of inner area of the ring. rolled into bars or other products.

We claim:—

1. The method of making a massive ring cation of the molten metal throughout the ing a blanket of heat insulating material to entire area of the inner face portion of the the inner face of the ring. to the inner face thereof.

and lower faces of the ring at and adjacent tarding the cooling and solidification of the 130

progressed inward from the outer portions of the inner corners thereof as and after the that the final cooling and solidifying will creating material to the inner area of the ring, and applying a blanket of heat insulating material to the inner face of the ring.

> from molten metal in a rotating annular mold, which incudes flowing molten metal into the mold until the ring is formed, retarding the cooling and solidification of the upper 75 the ring.

or all of the three method steps set forth here-from molten metal in a rotating annular in may be employed, according to the vary- mold, which includes flowing molten metal ing conditions which may be present during into the mold until the ring is formed, applythe molding of a massive metal ring; so that ing a coating of heat creating material to the 85 the cooling and solidifying of the molten met- inner area of the ring, and applying a blanket al throughout the entire area of the inner face of heat insulating material to the inner face

until the cooling and solidification of the 5. The method of making a massive ring molten metal has progressed from the outer from molten metal in a rotating annular 90 peripheral portion of the ring inward to the mold, which includes flowing molten metal into the mold until the ring is formed, retard-The presence of the insulating zone 31 in ing the cooling and solidification of the upper the annular wear plate 14a in the improved and lower faces of the ring at and adjacent mold, and the adjoining insulating ring 28' the inner corners thereof as and when the 95 in the lower section of the mold, retards the ring is formed and applying a coating of heat cooling and prevents a solidification of the creating material to the inner area of the

6. The method of making a massive ring the same into the mold, and the formation of from molten metal in an annular mold sup- 100 ported on a rotating table, which includes pouring molten metal upon the rotating table and flowing it into the mold until the ring is in the upper section of the mold likewise pre-formed, retarding the cooling and solidificavents the formation of a fin at the inner upper tion of the metal adjacent the inner face of 105 corner of the ring B', so that the inner face the ring to be formed, as it is poured upon C' of the ring is formed without any flanges the table and flowed into the mold, and applyor fins upon its inner corners, as shown in ing a coating of heat creating material to the

removing the same before the ring can be cut 7. The method of making a massive ring 110 into sections and blooms formed and thereby from molten metal in an annular mold supported on a rotating table, which includes pouring molten metal upon the rotating table and flowing it into the mold until the ring is from molten metal in a rotating annular formed, retarding the cooling and solidifica- 115 mold, which includes flowing molten metal tion of the metal adjacent the inner face of into the mold until the ring is formed, and the ring to be formed, as it is poured upon uniformly retarding the cooling and solidifi- the table and flowed into the mold, and apply-

ring until the cooling and solidification of 8. The method of making a massive metal the molten metal has progressed from the ring which includes flowing molten metal inouter peripheral portion of the ring inward to a rotating annular mold defining the upper, lower and outer faces of the ring until a 2. The method of making a massive ring ring having a substantially square cross sec- 125 from molten metal in a rotating annular tion of sixteen square inches and upwards mold, which includes flowing molten metal is formed with a free inner face, and applying into the mold until the ring is formed, retard- a blanket of heat insulating material to the ing the cooling and solidification of the upper inner free face of the ring for uniformly re-

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molten inner face portion of the ring until the cooling and solidification of the molten metal has progressed from the upper, lower and outer peripheral portions of the ring inward to bring the final place of solidification in the median plane substantially at the inner

face of the ring.

9. The method of making a massive metal ring which includes flowing molten metal into a rotating annular mold defining the upper, lower and outer faces of the ring until a ring having a substantially square cross section of sixteen square inches and upwards is formed with a free inner face, and applying 15 a coating of heat creating material to the inner area of the ring for uniformly retarding the cooling and solidification of the molten inner face portion of the ring until the cooling and solidification of the molten metal has progressed from the upper, lower and outer peripheral portions of the ring inward to bring the final place of solidification in the median plane substantially at the inner face of the ring.

ring which includes flowing molten metal into a rotating annular mold, defining the upper, lower and outer faces of the ring until a ring having a substantially square cross section of sixteen square inches and upward is formed with a free inner face, and locally retarding the cooling and solidification of the upper and lower face portions of the ring at and adjacent the inner corners only thereof

as and when the ring is formed.

11. The method of making a massive ring from molten metal in an annular mold at the periphery of a rotating table, which includes pouring molten metal upon the table at the inner side of the mold and flowing it into the mold until the ring is formed, and retarding the cooling and preventing a solidification of the metal on the table at the inner face of the ring to be formed, as it is poured upon the table and flowed into the mold.

In testimony that we claim the above, we

have hereunto subscribed our names.

HARRY M. NAUGLE. ARTHUR J. TOWNSEND.

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