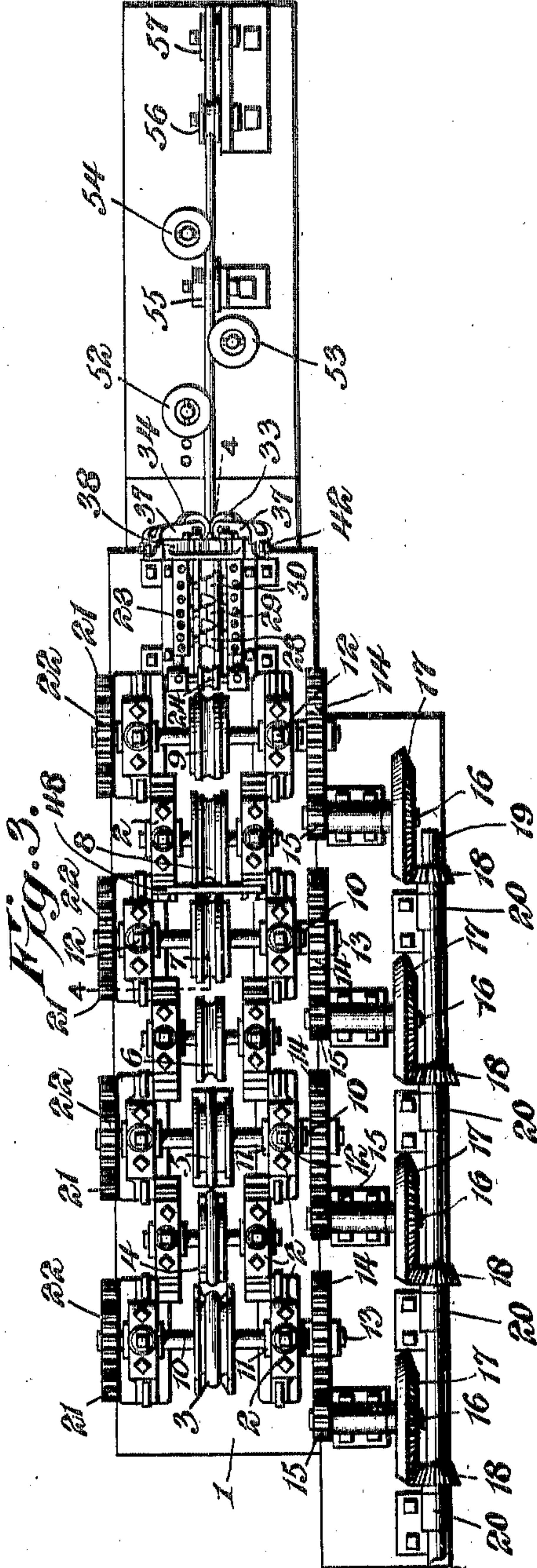
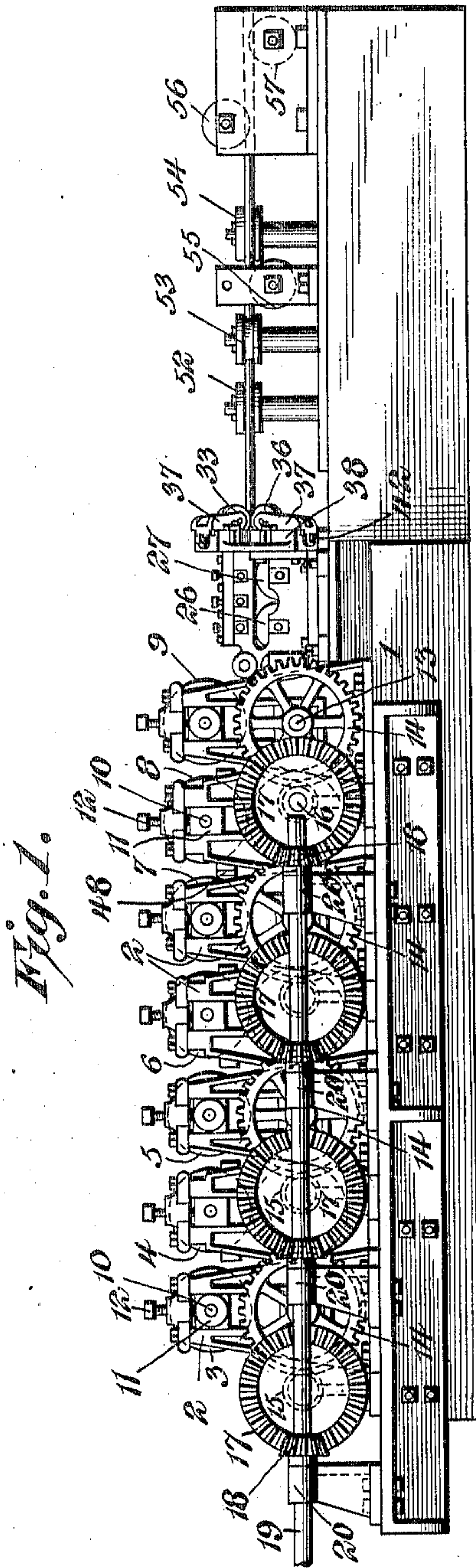


No. 811,861.

PATENTED FEB. 6, 1906.

G. B. MELLINGER.
TUBE MAKING MACHINE.
APPLICATION FILED OCT. 20, 1804.

4 SHEETS—SHEET 1.



Witnesses

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Rensis G. Julihn

Inventor,
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By

E. J. Fingers

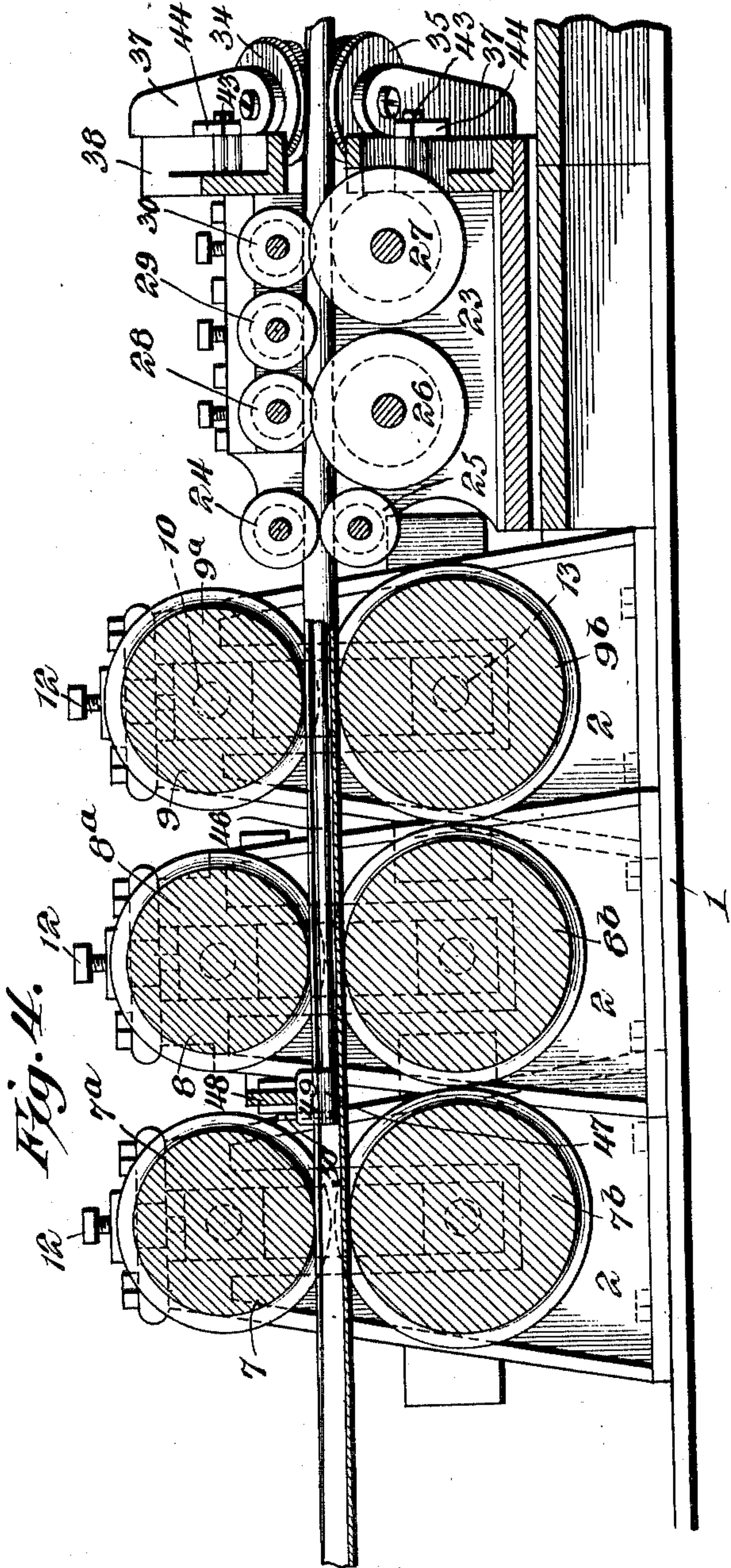
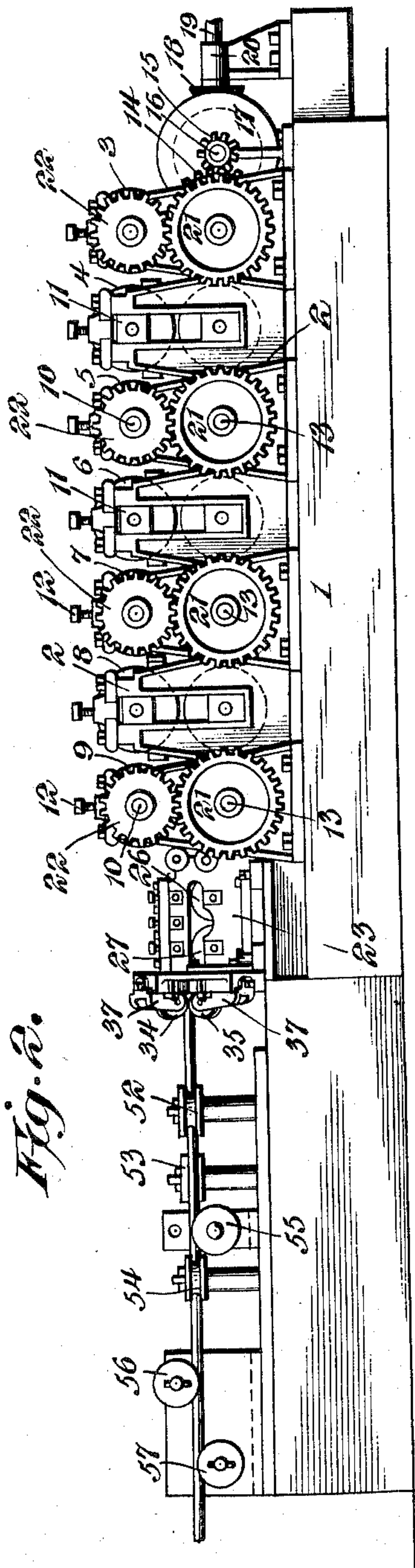
Attorney

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4 SHEETS—SHEET 2.



Witnesses

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4 SHEETS—SHEET 3.

Fig. 6.

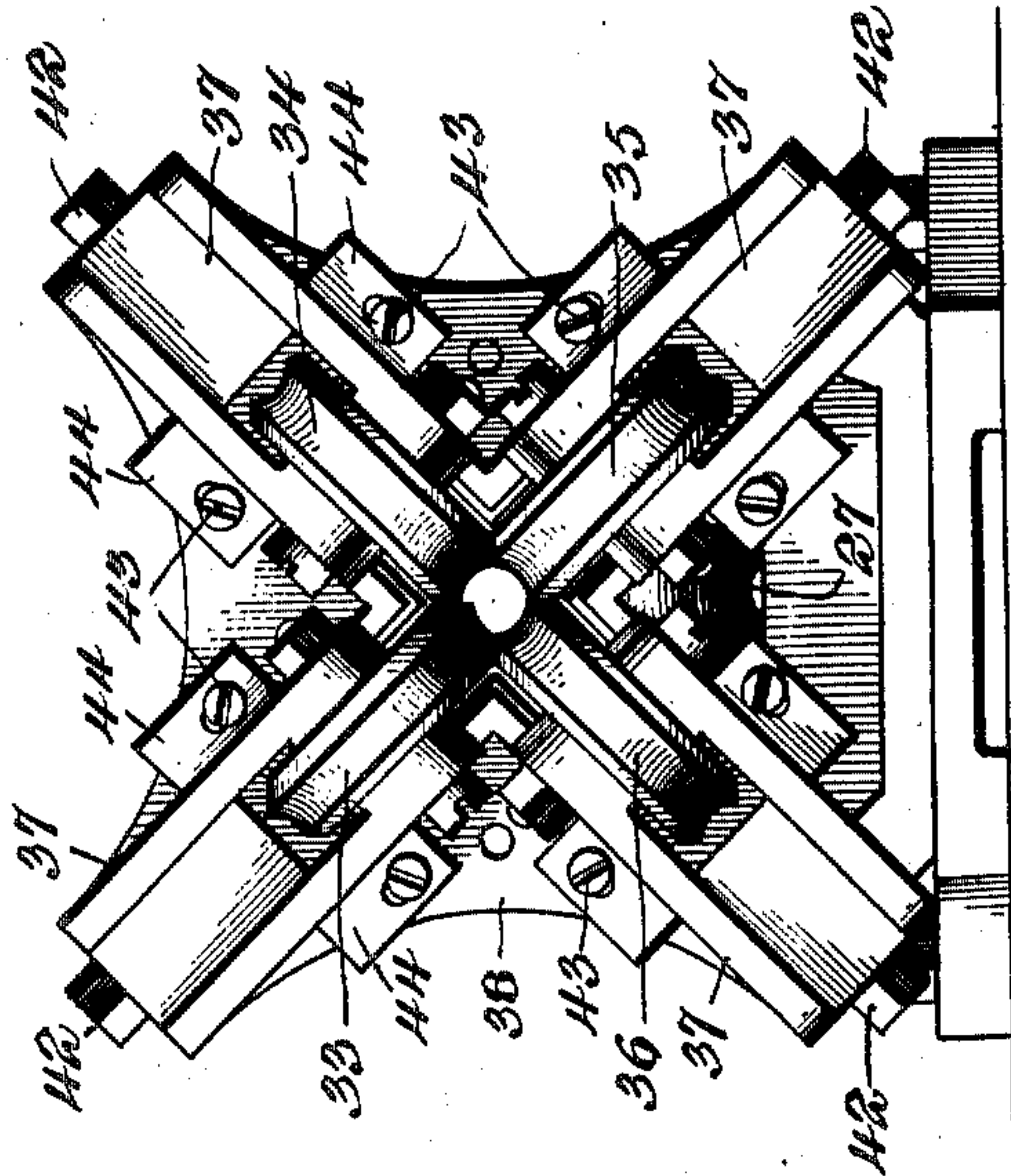


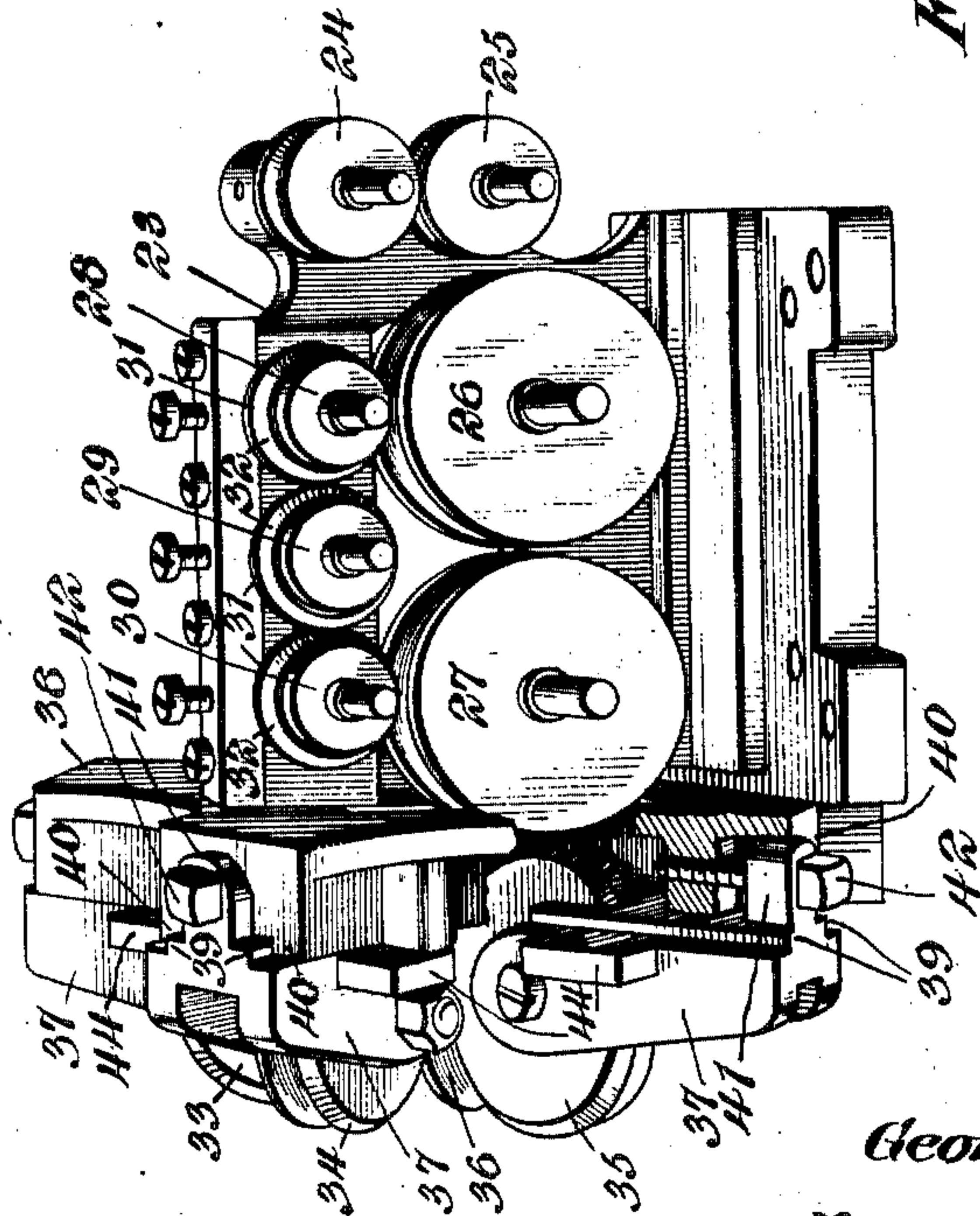
Fig. 7.



Fig. 8.



Fig. 5.

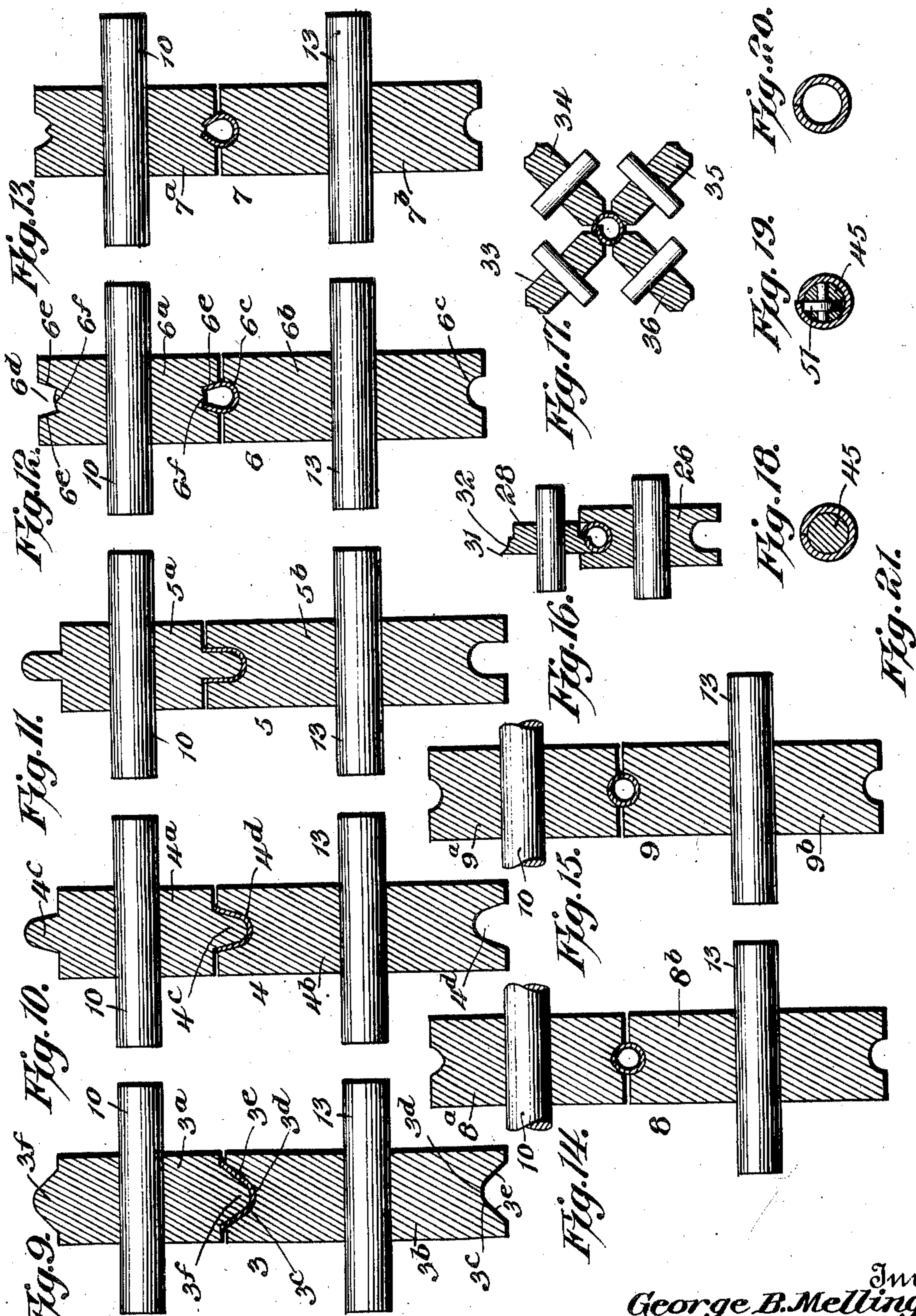


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TUBE MAKING MACHINE.
APPLICATION FILED OCT. 20, 1904.

4 SHEETS—SHEET 4.



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UNITED STATES PATENT OFFICE.

GEORGE B. MELLINGER, OF SCOTTTDALE, PENNSYLVANIA, ASSIGNOR OF TWO-THIRDS TO ROBERT SKEMP AND JOSEPH R. STAUFFER, OF SCOTTTDALE, PENNSYLVANIA.

TUBE-MAKING MACHINE.

No. 811,861.

Specification of Letters Patent.

Patented Feb. 6, 1906.

Application filed October 20, 1904. Serial No. 229,348.

To all whom it may concern:

Be it known that I, GEORGE B. MELLINGER, a citizen of the United States, residing at Scottdale, in the county of Westmoreland and State of Pennsylvania, have invented a new and useful Tube-Making Machine, of which the following is a specification.

This invention relates to a novel tube-making machine.

10 The object of the invention is to produce tubes of any desired length by bending the skelp or blank in a manner to create a normal tendency of the tube to contract, and thus effectually close the joint or seam formed by
15 the meeting longitudinal edges of the skelp.

Another object is to so organize the apparatus that the various steps may be performed simultaneously at successive points of the skelp in order that the manufacture of
20 the tube may be accomplished continuously until a tube of the desired length is completed without necessity for the handling of the material, except such as is necessary to present it to the apparatus.

25 To the accomplishment of the recited objects and others subordinate thereto, the preferred embodiment of the invention resides in that construction and arrangement of parts hereinafter described, illustrated in the accompanying drawings, and embraced within the scope of the appended claims.

In said drawings, Figure 1 is a side elevation of the complete tube-making machine. Fig. 2 is a similar view of the machine viewed
35 from the opposite side. Fig. 3 is a plan view of the same. Fig. 4 is a central longitudinal section on the line 4-4 of Fig. 3. Fig. 5 is a detail view showing the arrangement of the edge-flexing rolls and their relation to the
40 contracting-rolls. Fig. 6 is a detail view of the contracting-rolls and their mounting. Fig. 7 is a detail view of the mandrel and its rod. Fig. 8 is a detail view of a modified form of mandrel. Figs. 9 to 15, inclusive,
45 are detail sectional views through the successive pairs of skelp-bending or tube-forming rolls. Fig. 16 is a sectional view through a pair of edge-flexing rolls. Fig. 17 is a similar view of a set of contracting-rolls. Fig. 18 is a
50 sectional view of the mandrel, showing the tube expanded thereon to true cylindrical form. Fig. 19 a section through an advanced

portion of the mandrel, showing the manner in which that edge of the tube which was previously deflected inwardly after the tube first
55 assumed its normal dimensions is subsequently deflected or expanded outwardly from a tube of normal dimensions. Fig. 20 is a transverse section of the finished tube at a point beyond the mandrel; and Fig. 21 is a
60 detail view of the skelp, showing the effect thereon of the various mechanisms.

Like reference characters designate corresponding parts throughout the views.

Since the machine to be described has been
65 especially designed to facilitate the practice of the method of forming tubes described and claimed in a divisional application for patent filed by me January 28, 1905, Serial No. 243,057, I will describe the various mechanisms in that order in which they act upon the
70 skelp or blank and will incidentally refer to the method in order that the salient characteristics of the machine may be better understood.

75 In a suitable frame structure, including a base-plate 1 and upright box-guides 2, are seven sets or pairs of skelp-bending or tube-forming rolls 3, 4, 5, 6, 7, 8, and 9, disposed in successive arrangement, with the rolls of
80 each pair disposed one above another. The shafts 10 of the upper rolls are received by vertically-movable bearing-blocks 11, cooperating with head-screws 12 in a manner well understood in the art. Certain of the shafts
85 13 of the lower rolls are provided with driving-gears 14, located beyond the bearings and meshing with pinions 15, fixed to stud-shafts 16, to which are also fixed beveled
90 gears 17, meshing with beveled pinions 18 on a driving-shaft 19, mounted in suitable bearings 20 and driven in any suitable manner. The several gears and pinions constitute
95 speed-reducing trains of power-transmitting gears between the driving-shaft 19 and the shafts 13 of certain of the lower rolls. Each
100 of the shafts 13, equipped with a driving-gear 14, is provided at the opposite side of the machine (see Fig. 2) with a gear 21, meshing with a smaller gear 22, carried by the adjacent end of the upper shaft 10. Thus the
rolls of each pair, whose lower member is geared to the driving-shaft, are geared together, so that both are positively driven,

In the illustrated machine, which is designed more particularly for the manufacture of small tubes of comparatively light material, each alternate pair of rolls is positively driven.

5 In Figs. 9 to 15, inclusive, the several pairs of skelp-bending or tube-forming rolls are shown in section. The skelp or blank is first presented between the upper and lower rolls 3^a and 3^b of the first pair 3. The roll 3^b is
10 provided with a peripheral groove or channel 3^c, having a curved bottom 3^d and straight diverging sides 3^e. The cooperating roll 3^a is provided with a peripheral projection 3^f substantially corresponding with the groove
15 or channel 3^c and extended therein, as shown in Fig. 9. As the skelp is passed between the rolls 3^a and 3^b it is bent into trough shape and in this form is advanced to the second pair of rolls 4, the upper and lower rolls 4^a
20 and 4^b being provided, respectively, with a peripheral projection 4^c and a peripheral groove 4^d, similar to the corresponding features of the rolls 3^a and 3^b, except that the radius of the curved bottom of the groove 4^d
25 substantially corresponds with the radius of the finished tube and that the convergence of the side walls of the groove is somewhat less than in the case of the roll 3^b. As the skelp passes through this second set of rolls the
30 straight sides thereof are urged toward each other preparatory to the bending of said sides into parallel relation as the skelp passes between the rolls 5^a and 5^b of the third pair or set 5. (See Fig. 11.) The rolls 6^a and 6^b of
35 the next set 6, unlike the rolls of the preceding sets, are both formed with peripheral depressions or grooves, the groove 6^c in the lower roll 6^b being semicylindrical in cross-section and the groove 6^d in the roll 6^a hav-
40 ing divergent side walls 6^e and an angular bottom wall 6^f. As the skelp passes through these rolls its semicylindrical base is supported in the groove of the roll 6^b, while its parallel sides are urged into convergent relation by the side walls of the groove in the roll
45 6^a, the edge faces of the skelp bearing against the angular bottom wall of said groove to prevent distortion of the metal during the bending operation.

50 The lower roll 7^b of the next set is identical with the roll 6^b and the upper roll 7^a corresponds with the roll 6^a, except that the side walls of its peripheral groove or channel are transversely curved and have a somewhat
55 greater convergence, the angle of the bottom wall of the groove being correspondingly changed to form a seat for the edge faces of the skelp. As the skelp passes between these rolls 7^a and 7^b its side edges disposed above
60 the semicylindrical lower portion or base of the skelp are urged closer together and given an inward curvature. This approach of the skelp sides is augmented and the curvature increased until a nearly cylindrical or tubu-
65 lar form is assumed by the passage of the

skelp between the rolls 8^a and 8^b of the next set, which correspond to the rolls 7^a and 7^b, except for the greater curvature and convergence of the side walls of the groove in the upper roll 8^a. The skelp now passes to
70 the final set 9 of the skelp-bending rolls, which complete the formation of a perfect tube or cylinder of normal dimensions—that is to say, of the size of the finished tube—the peripheral channels of these rolls 9^a and 9^b being
75 semicircular in cross-section to form a true cylindrical opening or pass.

The mechanism thus far described constitutes one embodiment of skelp-bending means which is capable of bending the skelp
80 into tubular form without material longitudinal bending or distortion; but it is to be understood that a greater or less number of sets of rolls may be employed, accordingly as it is desired to bend the skelp more or less gradu-
85 ally in the formation of the initial tube. In fact, in its broader aspect the invention contemplates the bending of the skelp into tubular or true cylindrical form preparatory to the performance of certain other operations
90 regardless of the particular character of the skelp-bending mechanism employed. It is therefore within the purview of the invention to utilize the several illustrated sets of rolls, a greater or less number thereof, or an entirely
95 different character of mechanism for imparting tubular form to the skelp.

When the tube issues from between the last set 9 of skelp-bending rolls, it is in true cylindrical form, as stated, and it is at this
100 point that ordinary methods of producing a butt-joint tube terminate. I find, however, that at this stage the edges of the skelp, although brought into abutting relation by the rolls 9^a and 9^b, have a tendency to spring
105 apart as soon as the metal passes beyond the rolls and is relieved of the pressure exerted thereby. This tendency results in the opening of the seam or joint and is obviously due to the resiliency of the metal, which is fre-
110 quently manifested by the opening of the seam even when the edges of the tube are slightly overlapped. It is therefore aimed to overcome this expansive tendency of the tube, so as to insure a close joint of either a
115 butt or lap type.

In advance of the bending set 9 a supplemental frame 23 is mounted on the base-plate 1. Within this frame, at its rear end, are
120 mounted a pair of guide-rolls 24 and 25, grooved to form a pass of true cylindrical form for the reception of the tube as it extends beyond the rolls 9^a and 9^b. The rolls 24 and 25 serve to guide the tube to what
125 may be arbitrarily termed the "edge-flexing" mechanism. The illustrated embodiment of this mechanism includes two comparatively large lower rolls 26 and 27, mounted in the supplemental frame 23 in closely-
130 adjacent relation, as shown in Fig. 5, and

each having a semicircular peripheral channel corresponding in radius with that of the tube, as shown in Fig. 16.

Disposed in a plane above the rolls 26 and 27 are three somewhat smaller edge-flexing rolls 28, 29, and 30, the rolls 28 and 30 being located directly above the rolls 26 and 27 and the roll 29 being disposed between the rolls 28 and 30 and directly above the interval between the two lower rolls 26 and 27. The two lower rolls afford an extended support for the tube and the three upper rolls serve to flex or depress one edge of the tube to present it immediately below the other edge thereof, each of these upper rolls being provided with a peripheral depressing or flexing flange 31 approximately half as wide as the tube and having a curved peripheral surface 32, which engages and flexes an upper quarter-section of the tube for the purpose of presenting the edges of the skelp in different horizontal planes, as stated. The reason for the employment of a series of these edge-flexing rolls instead of a single roll is that this repeated or continued flexing of the metal is required in order to overcome the reactive tendency of the metal, which would otherwise cause the depressed edge of the tube to spring back to its original position opposite the other edge of the skelp.

The next operation comprehends the contraction of the tube to lap the edges thereof by the external application of radial pressure at a number of points. This contraction of the tube is preferably effected by urging the same through a comparatively restricted pass defined by the edges of four contracting-rolls 33 34, 35, and 36, having their shafts disposed in rectangular arrangement and mounted in bearing-blocks 37, carried on the front end plate 38 of the supplemental frame 23. While the mounting of these rolls is subject to variation, the blocks 37 are preferably provided with longitudinal tongues 39, slidably received by radial guides 40 formed in the plate 38. For the purpose of effecting the longitudinal adjustment of the blocks and the consequent adjustment of the rolls, I provide each block at the outer end thereof with a lug 41, through which is passed an adjusting-bolt 42, the inner end of which is screwed into the plate 38, as shown in Fig. 5. When the block has been adjusted, it is rigidly retained by retaining-screws 43, screwed into the plate 38 and passed through slotted ears 44, extending from the opposite sides of the block, as shown in Fig. 6.

As the tube advances beyond the edge-flexing or depressing rolls 28, 29, and 30 it enters the constricted pass formed by the four contracting-rolls, each of which engages a quarter-section of the tube. As the tube advances through this constricted pass it is uniformly contracted by the application of radial pressure at a plurality of points, and the

skelp is thus coiled upon itself sufficiently to cause the overlapping of its longitudinal edges. Thus when the skelp has passed beyond the contracting-rolls it is in the form of a tube closed at one side by a lap joint or seam which may or may not be subsequently welded in any approved manner. The formation of this lap-joint tube is incidental to the preparation of the skelp in the manufacture of a butt-joint tube by my apparatus, and since it may be desired to construct lap-joint tubes attention is directed to the fact that the mechanism thus far described constitutes a complete embodiment of the invention in one aspect—that is to say, when viewed as an apparatus for the production of lap-joint tubing. Primarily, however, the invention is directed to the production of a butt-joint tube in which the edges instead of having a normal tendency to spring apart will have a normal tendency toward each other—in fact, a tendency to move beyond each other, which tendency is resisted by the contact of the abutting edges of the skelp. Up to this point the operation consists in first bending the skelp into true cylindrical form, next depressing one edge, and finally uniformly contracting the skelp to impart a spiral form thereto. It will now be apparent that if the skelp is expanded in a manner to cause the reassumption of its cylindrical form the inherent stress or resiliency of the metal, caused by the previous contraction of the tube to less than normal dimensions, will urge the edges of the skelp toward each other with considerable force and will hold said edges in close relation after they have been presented in a common plane by the expansion of the lap-joint tube to true cylindrical form. This expansion of the lap-joint tube is effected by the application of internal pressure produced by the movement of the tube over a mandrel 45. This mandrel is located beyond the contracting-rolls 33 to 36 and is detachably secured at the front end of a mandrel-rod 46, which extends back through the passes defined by the contracting-rolls, the edge-flexing rolls, the guide-rolls, and the last two sets 8 and 9 of skelp-bending rolls, beyond which latter it is terminally supported by a sleeve 47, connected to a mandrel-rod bracket 48 by a thin intermediate web 49 sufficiently narrow for reception between the edges of that portion of the skelp located between the bending sets 7 and 8. The rod-bracket 48 is rigidly secured to the frame structure of the machine at a suitable point, and longitudinal movement of the rod 46 within the sleeve 47 is prevented by a key 50, as shown. It may be stated in passing that the particular location of the support for the mandrel-rod is not essential. On the contrary, while the bracket 48 is shown located between the fifth and sixth sets of bending-rolls the rod might be extended still nearer the front end of the ma-

chine, in which case the location of its support will be correspondingly changed.

The diameter of the mandrel-rod 46 is such as to prevent its interference with the bending of the skelp; but it nevertheless serves the function of a guide for the tube at those points upon which the edge flexing and contracting rolls operate. The diameter of the rear end 45^a of the mandrel 45 corresponds with that of the mandrel-rod 46; but from this end the dimensions of the mandrel gradually increase until they correspond with the internal diameter of a completed butt-joint tube, the remaining portion of the mandrel being of true cylindrical form, as shown. In other words, the mandrel comprises a plain cylindrical portion 45^b of a diameter corresponding to the internal diameter of a finished butt-joint tube and a tapered end 45^c, which connects the plain cylindrical portion 45^b with the mandrel-rod. The tapered end 45^c constitutes an expander which causes the lapped or contracted tube to be gradually expanded as it moves rearwardly, so that when said tube passes onto the cylindrical portion 45^b of the mandrel it will have been restored to its original cylindrical form and with its edges abutted. The form of that portion of the tube passing over the cylindrical portion of the mandrel will be identical with that portion of the tube which is passing between the skelp-bending rolls 9^a and 9^b. While the form of the tube at these points is the same, however, the stress of the metal is reversed. In other words, when the tube issues from between the rolls 9^a and 9^b its tendency is to expand, and thus separate the abutting edges, while the tendency of that portion of the tube located on the mandrel is to contract, and thus urge its edges into close contact. At this stage—that is to say, when the tube has again assumed its normal dimensions by expansion upon the mandrel—the tendency of the tube to contract is not only sufficient to retain the edges of the skelp in close contact, but is sufficient to cause the previously deflected or depressed edge of the skelp to move inward and under the opposed edge in case the tube receives rough handling—such, for instance, as will exert an inward pressure on such edge—and thus augment its natural tendency to contract. To avoid this possibility, the next operation involves the outward flexing of that edge of the skelp which was inwardly flexed prior to the contraction of the tube by the contracting-rolls. This outward flexing of the skelp edge is effected by a die 51, carried by and projecting slightly beyond the surface of the mandrel, and this, while sufficient to counteract the tendency of the previously-flexed edge of the skelp to move inward toward the axis of the tube, is insufficient to counteract that tendency to contract which insures the close engagement of the edges. As the tube, which is of true cylindrical

form, advances from the cylindrical portion of the mandrel the edge thereof, which has heretofore been flexed inwardly from its normal position, rides over the die 51 and is flexed outwardly from its normal position. As the tube passes beyond the die 51 the outwardly-flexed edge springs back to its normal position; but since the outward flexing will have counteracted its excessive tendency to move inward the product of the method will be a butt-joint tube having its edges urged into close contact by the inherent resiliency of the metal and capable of sustaining rough handling without danger of opening the seam or joint or of causing the lapping of the edges.

It should be understood that in its broader aspects the invention comprehends the employment not only of the various mechanisms described but of equivalent mechanisms for performing the recited functions. In Fig. 8, for instance, is disclosed a modified form of die 51^a, which instead of being rotary is in the form of a swinging arm adjustable radially with respect to the mandrel for the purpose of regulating the degree of outward flexion of the skelp edge. Therefore, while the apparatus shown is thought at this time to be preferable, I desire to reserve the right to effect such modifications or variations thereof as may come fairly within the scope of the protection prayed.

While the foregoing is a complete description of the apparatus so far as the mere formation of a butt-joint tube is concerned, it happens that even when the bending of the skelp is effected gradually, as in the illustrated form of apparatus, the completed tube will not be absolutely straight as it passes from the mandrel. I therefore employ, in connection with the mechanism described, a novel form of tube-straightening mechanism comprising a set of horizontal rolls 52, 53, and 54 and a second set of vertical straightening-rolls 55, 56, and 57, the first roll 55 of the vertical set being located in a plane intermediate of the second and third rolls 53 and 54 of the horizontal set, as shown in Fig. 3. These rolls are adjustably mounted, as shown, and effectually straighten the tube prior to its delivery from the machine.

What I claim is—

1. In a tube-making machine, the combination with skelp-bending mechanism, of edge-flexing mechanism arranged to exert an inward radial pressure upon the tube adjacent to one edge after said tube is formed by the skelp-bending mechanism, and tube-contracting rolls disposed in quartering arrangement to form a constricted pass within which the tube is contracted.

2. In a tube-making machine, the combination with skelp-bending mechanism adapted for the formation of a tube, of a series of edge-flexing rolls disposed to operate upon

the tube at successive points after said tube has been formed by the skelp-bending mechanism, and tube-contracting mechanism.

3. In a tube-making machine, the combination with skelp-bending mechanism adapted for the formation of a tube, of a series of edge-flexing rolls arranged to flex one edge of the tube inwardly to present the edges of the skelp out of coincident relation, and tube-contracting rolls disposed in quartering relation about a constricted pass within which the tube is contracted to convolute form.

4. The combination with a series of skelp-bending rolls adapted to bend the skelp into cylindrical form, of edge-flexing rolls disposed beyond the skelp-bending rolls and arranged to flex one edge of the tube inwardly, and tube-contracting rolls located beyond the edge-flexing rolls and forming a constricted pass within which the tube is contracted to lap the edges thereof.

5. In a tube-making machine, the combination with mechanism for bending the skelp to the form of a tube having its edges lapped, of means for expanding the tube to present its edge faces out of lapping relation.

6. In a tube-making machine, the combination with mechanism for bending the skelp into the form of a tube having its edges lapped, of a mandrel arranged to expand the tube to present its edges out of lapping relation.

7. In a tube-making machine, the combination with mechanism for bending the skelp into the form of a tube having lapped edges, of means for expanding the tube to present the edges thereof out of lapping relation, and means for outwardly flexing that edge of the tube having the greatest inward stress, substantially as described.

8. In a tube-making machine, the combination with mechanism for bending the skelp into the form of a tube having its edges lapped, of a mandrel disposed to expand the tube to present its edges out of lapping relation, and an edge-flexing die carried by the mandrel and arranged to flex one edge of the tube outwardly beyond the normal dimensions of the tube.

9. In a tube-making machine, the combination with mechanism for bending the skelp into tubular form, means for flexing one edge only of the tube inwardly, means for contracting the tube, and tube-expanding means.

10. The combination with mechanism for bending the skelp into tubular form, of edge-flexing mechanism arranged to flex one edge of the tube inwardly, tube-contracting mechanism arranged to contract the tube to lap the edges thereof, means for expanding the tube to normal dimensions, and means for flexing outwardly beyond the normal dimensions of the tube that edge of the skelp which was previously flexed inwardly.

11. In a tube-making machine, the combi-

nation with an edge-flexing device, of tube-contracting mechanism located beyond the same, tube-expanding mechanism located beyond the contracting mechanism, and a second edge-flexing device located beyond the tube-expanding mechanism, the first edge-flexing device serving to flex an edge of the tube in one direction prior to the contraction and expansion of the tube, and the other edge-flexing device serving to flex the edge of the tube in the opposite direction after the tube has been contracted and expanded.

12. The combination with a series of skelp-bending rolls arranged to bend the skelp into cylindrical form, of an edge-flexing roll, tube-contracting rolls, a tube-expanding mandrel, and an edge-flexing die disposed in the order stated to act successively upon the same portion of the tube.

13. In a tube-making machine, the combination with a series of skelp-bending rolls arranged to bend the skelp into cylindrical form, a series of edge-flexing rolls disposed beyond the skelp-bending rolls to flex one edge of the tube inwardly, tube-contracting rolls disposed in quartering relation about a constricted pass within which the tube is contracted to convolute form, a mandrel disposed to expand the contracted tube to its original cylindrical form, and a die disposed to flex outwardly beyond its normal plane that edge of the tube which was previously flexed inwardly from its normal plane.

14. In a tube-making machine, the combination with means for bending the skelp into the form of a complete butt-joint tube, of means for transforming said butt-joint tube into a lap-joint tube, said last-named means including a series of contracting-rolls arranged to form a constricted pass the wall of which is of volute form.

15. In a tube-making machine, the combination with skelp-bending mechanism, of edge-flexing mechanism arranged to flex one edge of the tube inwardly after said tube is formed by the skelp-bending mechanism, and tube-contracting means for contracting the tube to cause the edges thereof to overlap.

16. In a tube-making machine, the combination with skelp-bending mechanism, of edge-flexing mechanism arranged to exert an inward radial pressure upon the tube adjacent to one edge after said tube is formed by the skelp-bending mechanism, and means for contracting the tube to cause the overlapping of the edges thereof.

17. In a tube-making machine, the combination with skelp-bending mechanism adapted for the formation of a tube, of means for flexing one edge of the tube inwardly to present the edges of the skelp out of coincident relation, and tube-contracting rolls forming a constricted pass within which the tube is contracted to convolute form.

18. In a tube-making machine, the combi-

nation with means for bending the skelp into cylindrical form, of means disposed beyond the skelp-bending means for flexing one edge of the tube inwardly, and means located beyond the edge-flexing means for contracting the tube to cause the overlapping of its edges.

19. In a tube-making machine, the combination with a series of skelp-bending rolls adapted to bend the skelp into cylindrical form, of an edge-flexing roll disposed beyond the skelp-bending rolls and arranged to flex one edge of the tube inwardly to present the edges of the skelp out of coincident relation, and means located beyond the edge-flexing roll for contracting the tube to cause the edges thereof to overlap.

20. In a tube-making machine, the combination with mechanism for bending the skelp into the form of a tube having lapped edges, of means for transforming the tube thus formed into a butt-joint tube, said transforming means including means for outwardly flexing that edge of the tube having the greatest inward stress.

21. In a tube-making machine, the combination with skelp-bending means arranged to bend the skelp into cylindrical form, of edge-flexing means, tube-contracting means, tube-expanding means, and a second edge-flexing means, all disposed in the order stated to act successively upon the same portion of the skelp.

22. In a tube-making machine, the combination with mechanism for bending the skelp to form a butt-joint tube, of mechanism for

contracting said butt-joint tube to transform the same into a lap-joint tube, and mechanism for expanding the transformed tube to again produce a tube of the butt-joint type.

23. In a tube-making machine, the combination with skelp-bending mechanism, of an edge-flexing roll arranged to flex one edge of the tube inwardly after said tube is formed by the skelp-bending mechanism, and tube-contracting means for contracting the tube to cause the edges thereof to overlap.

24. In a tube-making machine, the combination with mechanism for bending the skelp into the form of a tube having its edges lapped, of a mandrel disposed to expand the tube to present its edges out of lapping relation, and edge-flexing means arranged to flex one edge of the tube outwardly beyond the normal dimensions of the tube.

25. In a tube-making machine, the combination with mechanism for bending the skelp to the form of a tube having its edges lapped, of mechanism for expanding the tube to urge the inner edge outwardly beyond a point opposite the other edge, whereby when the outward pressure is relieved, the outwardly-expanded edge will spring back to complete the formation of a butt-joint tube.

In testimony that I claim the foregoing as my own I have hereto affixed my signature in the presence of two witnesses.

GEORGE B. MELLINGER.

Witnesses:

F. L. BROWN,
ELTA F. BURNS.