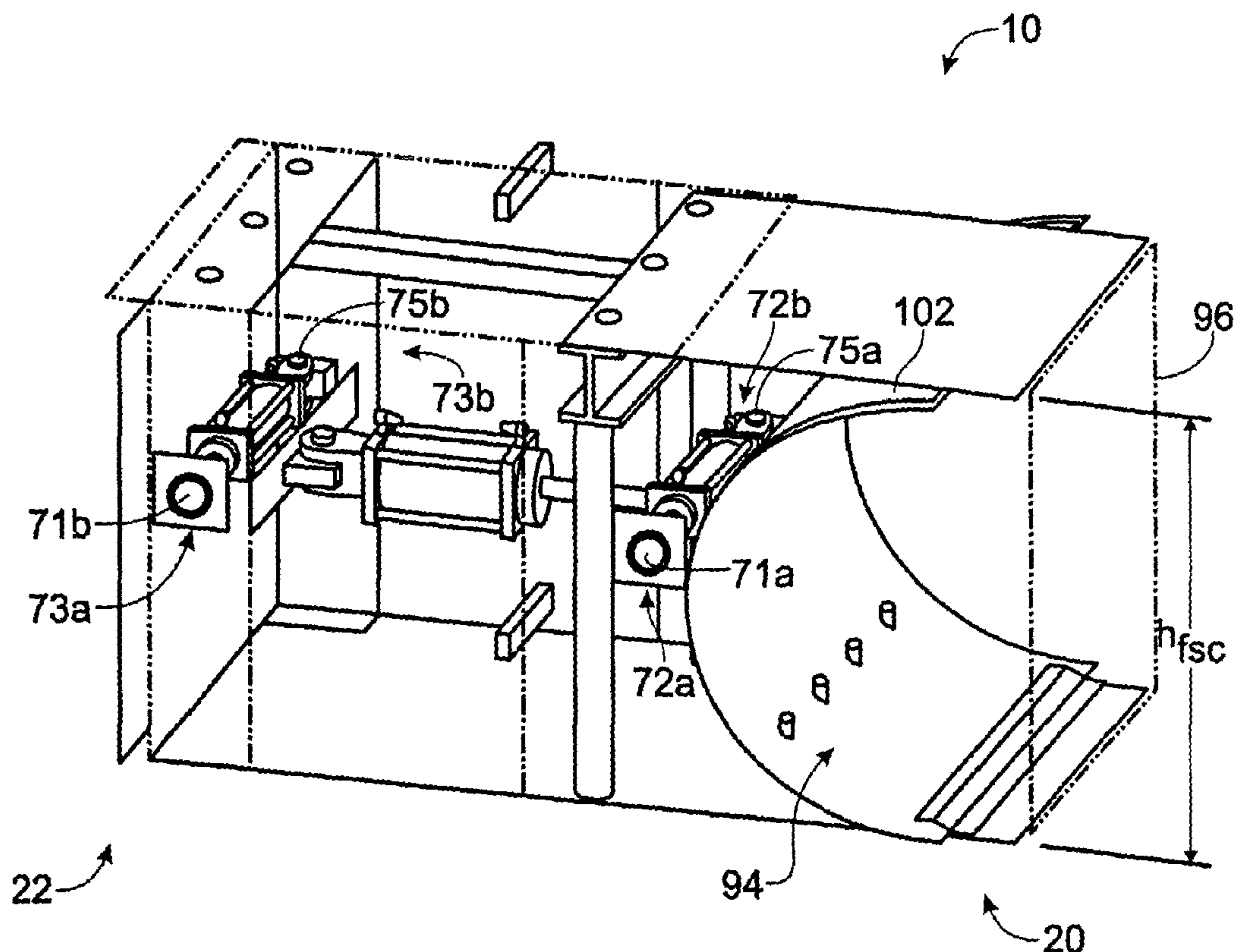




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(54) Titre : PROCEDE ET DISPOSITIF POUR L'EXPLOITATION MINIERE DE PAROIS DE RESISTANCE FAIBLE  
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A softwall mining method and device. Each of a plurality of mining devices (10) comprise a supporting portion (22), an earth moving portion (20) and a coupling mechanism (24) for advancing the earth moving portion (20) into a mining face, and for advancing the supporting portion (22) toward the earth moving portion (20). The supporting portions (22) of the devices (10) are locked together to anchor the movement of the earth moving portions (20), and the earth moving portions (20) of the devices (10) are locked together to anchor the movement of the supporting portions (22).

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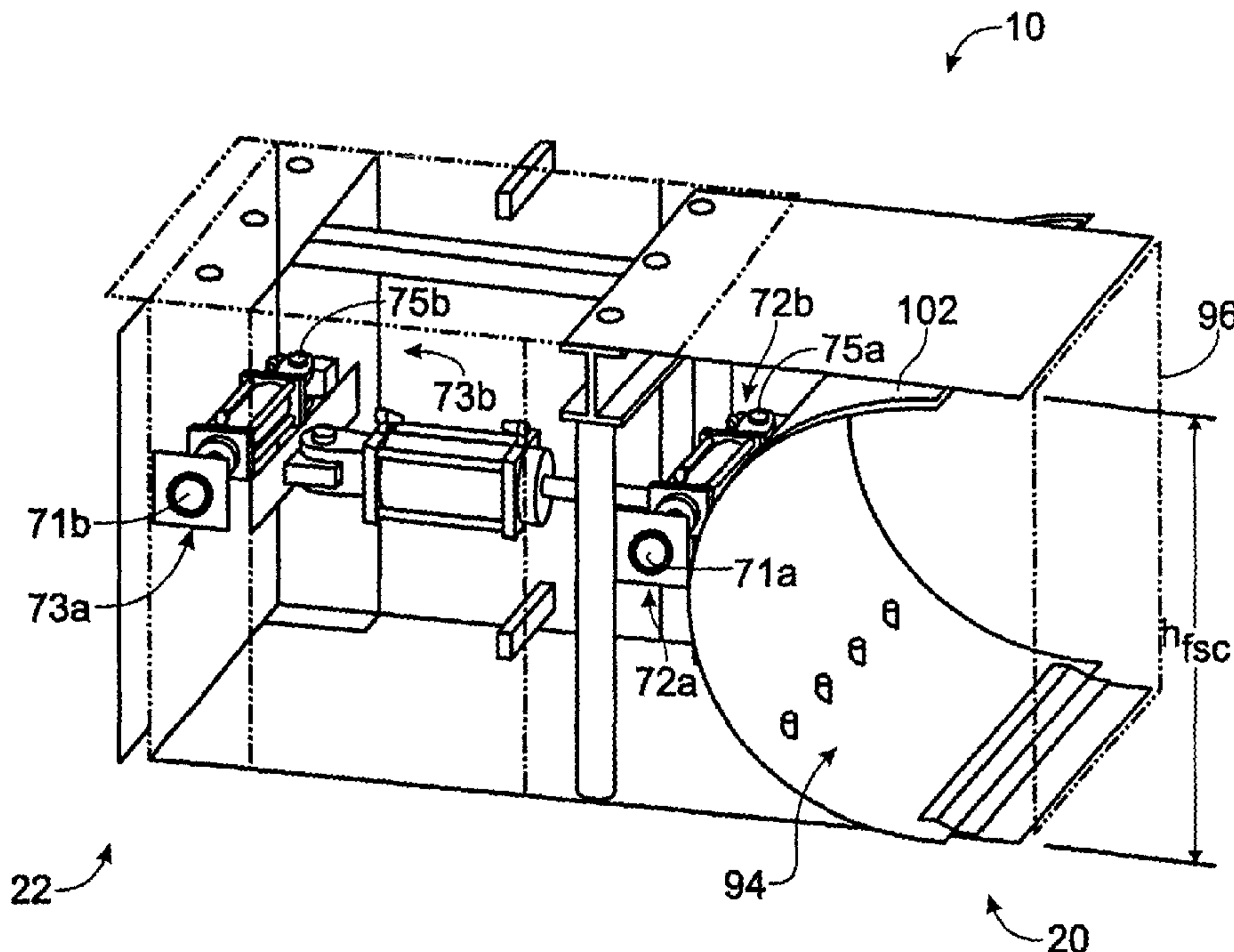
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(57) Abstract: A softwall mining method and device. Each of a plurality of mining devices (10) comprise a supporting portion (22), an earth moving portion (20) and a coupling mechanism (24) for advancing the earth moving portion (20) into a mining face, and for advancing the supporting portion (22) toward the earth moving portion (20). The supporting portions (22) of the devices (10) are locked together to anchor the movement of the earth moving portions (20), and the earth moving portions (20) of the devices (10) are locked together to anchor the movement of the supporting portions (22).



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## SOFTWARE MINING METHOD AND DEVICE

## RELATED APPLICATIONS

This application is a continuation-in-part of Serial No. 09/287,885, filed April 7,  
5 1999, currently pending, which is a continuation-in-part of Serial No. 08/851,680,  
filed May 6, 1997, now abandoned.

## BACKGROUND OF THE INVENTION

10 Field of the Invention

This invention pertains in general to the field of mining and, in particular, to a novel device and method for mining slurryable, shallow mineral deposits with or without earthy overburden in a longwall fashion.

15 Description of the Prior Art

Surface mining is and has historically been employed to recover stratified minerals under overburden to economic depths. Underground mining is traditionally employed when overburden depths exceed those economically removable by surface mining or when major surface disturbance is unacceptable.

20

Prior inventions have been patented for longwall mining of reserves using trenched entry where overburden is sufficiently competent to bridge over longwall shearing and conveying equipment and where floor strata are competent to withstand mining stresses. (See Simpson, U.S. Patent No. 4,017,122.) Simpson does not accommodate  
25 soft, plastic, fluid, loose, unstable, clayey, sandy, dirt, soil, or similar (earthy) ground

conditions often encountered in mining shallow ore deposits. Earthy conditions can allow the mine roof to fall ahead of shield supports or allow the floor to heave up behind the face conveyor ahead of the shield pontoons. This creates safety hazards, dilution of ores, and expensive control installation.

5

For surface mining and windrow reclaim, it has long been known to sluice the mining face or the mined earth to form a slurry for transport. A sluicing pit is created adjacent a mining pit mined with a dragline or other surface excavator. The excavator drops excavated earth into the sluicing pit. A water canon is provided at the sluicing  
10 pit to create a slurry, which is pumped away. As the excavator excavates, however, it moves farther away from the sluicing pit, increasing the time required to move the excavated earth to the pit, or requiring periodic reconstruction of the pit.

Some ores, such as phosphate bearing clay, are accompanied by a high degree of  
15 moisture. Traditional sluicing methods adds a significant amount of additional moisture, such that the solids content of the resulting slurry may be only 20 to 30%. Moving so much water is expensive. Moreover, in surface mining of such ores, the water tends to fill the mining pit making it difficult to retrieve the ore with excavating apparatus, such as the dragline.

20

Some ores, such as phosphate bearing clay, are contained within a horizontal plane that does not follow the inclination of the surrounding geologic strata. Prior art methods have not provided a convenient means for maintaining a horizontal mining  
25 plane.

25

## BRIEF SUMMARY OF THE INVENTION

The idea of adapting longwall mining equipment and methods to recover ore from slurryable deposits with earthy overburden is novel. The term "softwall" is a new  
5 term applicable to this type of mining.

In particular, the subject invention is directed at phosphate matrix mining. A plurality of elongated, substantially parallel, main trenches extend the full length of area to be mined. The trenches are nominally 1,000 feet apart. Heading trenches substantially  
10 perpendicular to the main panel trenches are excavated for placement and removal of the mining equipment. The trenches are formed by excavating the overburden materials to the top surface of the mineral bed. The mineral bed in the trench is separately excavated and beneficially recovered. Trench side wall slopes are as steep as is geologically reasonable and safe to minimize excavation.

15 Forming a header trench leaves an exposed longwall. The softwall mining equipment is installed in the header trench. The phosphate is then mined, for example, by slurring the ore as the mining equipment moves in a direction generally parallel to the main panel trenches. The slurried ore flows into the main panel trenches where it  
20 is removed to the surface for processing.

The softwall mining equipment includes an outer shell to support the overburden stresses. Forward motion is created by extending a cutting head into the ore reserve and retracting said head in such a manner as to pull the outer shell forward.

25

Unsupported overburden behind the outer shell is encouraged to fill the cavity. Where backfilling is used, materials are injected through the outer shell. Operation of the softwall equipment and backfilling is performed automatically from controls in the trench or on the surface.

5

When softwall mining equipment has traveled a predetermined distance to the next header trench, the equipment is removed and placed in another header trench for mining additional ore. Trenches not scheduled for further use would be reclaimed.

10 Alternatively, the equipment can be repositioned at the exit header and again advanced in the opposite direction to mine the next lower level of the ore seam.

Another alternative would be to utilize several sets of softwall mining equipment in a seam thicker than one set of equipment can mine. The uppermost level would be  
15 mined first. Adjacent lower levels would be mined with predetermined horizontal separation distances between sets of equipment.

Yet another alternative, where ore can be slumped, is to position the softwall mining equipment at or near the bottom of the ore seam. With or without forward injection of  
20 fluids into the ore seam, the slurried ore would slump into the softwall mining equipment and move into the main panel trenches.

Instead of using parallel main panel trenches and a common header trench, a single main trench can be used with a header constructed in a "T" manner. One set of  
25 softwall mining equipment would be placed in each header branch of the "T" with

slurried ore feed to the trunk main panel trench.

The equipment can also operate in a spiral fashion following main panel trenches constructed to curl in a continuous pattern through the ore reserve.

5

In another aspect of the invention, individual softwall mining devices may be locked together to provide for advancing portions of the devices into the mining face without requiring the rear support typically provided by overburden for, e.g., surface mining and windrow reclaim.

10

In yet another aspect of the invention, selected softwall mining devices employed for, e.g., surface mining or windrow reclaim may be provided with a water canon or other water nozzle for preliminarily wetting the mining face or excavated earth.

15 Besides the objects and advantages described above, the softwall mining device of the present invention is also believed:

- a. to provide a more economical means of mining slurryable ores;
- b. to provide a means of removing ores by longwall methods where earthy overburden is present and where it is not;
- 20 c. to provide a means of longwall mining without use of panel development and outbye roof support;
- d. to provide an alternative means of mining sticky clay ore; and
- e. to provide a means of mining material varying from solid to liquid phases without special concern for the phase.

25

## BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 shows an isometric view of a softwall mining device according to the invention.

5 Fig. 2 shows a plan or top view of the softwall mining device of the invention.

Fig. 3 shows an end view of the softwall mining device of Figs. 1 and 2.

Fig. 4 shows an end view of the cutting head of the face sluicing chamber.

10

Fig. 4A shows a more detailed view of the top portion of the cutting head seen in Fig. 4.

Fig. 4B shows a more detailed view of the bottom portion of the cutting head seen in

15 Fig. 4.

Fig. 4C shows an end view of the cutting head of a face sluicing chamber including an auger to promote removal of mined material.

20 Fig. 5 shows a plurality of softwall mining devices according to the invention connected with a tensioning cable.

Figs. 6, 7, and 8 show cooperative action of a plurality of softwall mining devices working together.

25

Fig. 9 shows employment of the softwall mining device of the invention in an ore body thicker than the device height.

Fig. 10 shows the use of a plurality of the softwall mining devices of the invention  
5 with two parallel main trenches and a perpendicular header trench.

Fig. 11 shows a plurality of softwall mining devices used in an alternative "T" trench configuration.

10 Fig. 12 shows a locking mechanism according to the present invention.

Fig. 13 shows an isometric view of the softwall mining device of Fig. 1, showing the locking mechanism of Fig. 12.

15 Fig. 14 shows an alternative locking mechanism according to the present invention.

Fig. 15 shows a linear array of mining devices 10 for illustrating an exemplary mode of operating locking mechanisms according to the present invention.

20 Fig. 16 shows a channel swab according to the present invention.

Fig. 17 shows an exploded view of a softwall mining device 10 according to the present invention.

Fig. 18 shows a pictorial view of a prior art dragline and sluicing operation for  
5 windrow reclaim.

Fig. 19 shows a pictorial view of a dragline and sluicing operation for windrow reclaim according to the present invention.

10 Fig. 20 shows a pictorial view of an array of longwall mining devices wherein selected devices have a water canon mounted thereon according to the present invention.

#### DESCRIPTION OF THE PREFERRED EMBODIMENTS OF THE INVENTION

15

A typical embodiment of the softwall mining equipment of the invention is illustrated in Figs. 1 through 4. Fig. 1 is an isometric schematic view of a softwall mining device 10 according to the invention. The device 10 consists of a face sluicing chamber 20 partially enclosed within a rear and rear bearing support or shell 22. The  
20 function of the device 10 is to remove ore matrix away from the ore face. This is accomplished by the forward extension of the face sluicing chamber 20 from within the rear bearing support 22 through the actuation of an extension ram 24. Forward movement is enhanced by the action of a plurality of cutting edge injection nozzles 35  
25 slots 41 are provided to movably join the tongue and grooved edges of the face

sluicing chamber 20 together with other softwall mining devices.

Rigidly mounted on the rear bearing support 22, extension guides 26 provide directional thrust control for the device's forward movement. A plurality of rigidly mounted support braces 30 provide vertical strength to the face sluicing chamber 20. A retractable and extendable rotating ram or guide 38, pivotally mounted to both the face sluicing chamber 20 and the extension and support assembly 28, provides vertical movement control. A plurality of rear injectors 31 extend through the rear bearing support 22 to apply fluids into the collapsed overburden.

10

Fig. 2 shows the softwall mining device 10 in plan view. The extension and retraction of the face sluicing chamber 20 from the rear bearing support 22 is provided by the extension ram 24 attached fixedly to the rear bearing support 22 and pivotally to the extension and support assembly 28. The extension and support assembly 28 is attached slidingly to both extension guides 26 by means of a plurality of extension and support guide bearing assemblies 25 and directly to the inclined rotating ram 38.

15

A plurality of pressurized water supply lines and electrical controls 21 (Fig. 3) and water injection control units 34 are attached to face sluicing chamber 20 to provide control of injection fluid pressure and volume. A plurality of pressurized, preferably angularly mounted, injection nozzles 32 fed from each water injection control unit 34 is mounted on the face sluicing chamber 20 to supply fluid injection within the enclosure of the face sluicing chamber 20.

20

25 Fig. 3 is a schematic representation of the cross section of the mining equipment 10.

The leading edge of a rear bearing support 22 is typically beveled to reduce forward resistance. The inclined rotating guide 38 is fixedly connected to the rear portion of the face sluicing chamber 20. A rigid support post 37 is rigidly mounted to the floor and roof of the rear bearing support 22 for strengthening the device. A softwall  
5 system control line alignment hole 33 is provided in the extension guides 28.

Overlapping side covers 27 are rigidly connected to the rear bearing support 22 to reduce the likelihood of foreign materials entering the device when used in combination with other softwall mining devices.

10 Fig. 4 shows a more detailed side view of the face sluicing chamber 20, with enlarged details shown in Figs. 4A and 4B. Pressurized injection fluid is delivered to the plurality of water injection control units 34 through the series of pressurized water supply lines and electrical controls 21. The water injection control units 34 are mounted on the outside surface of the face sluicing chamber 20 and distribute  
15 pressurized injection fluids to the respective pressurized injection nozzles 32 inside the face sluicing chamber 20. A plurality of nozzles 32 is mounted inside the face sluicing chamber 20 to inject fluids into the ore to break ore from its insitu condition and create a slurry. The face sluicing chamber 20 is preferably machined with a channel inner plate water conduit 42 (Fig. 4A) to provide a conduit for injection fluids  
20 to travel from the water injection control units 34 to a penetrating edge orifice 40, where the fluids are injected through multiple cutting-edge injection nozzles 35. The cutting-edge injection nozzles 35 are mounted rigidly on the leading edge of the face sluicing chamber 20 to inject fluids into the ore matrix to aid in penetration. A face sluicing chamber seal 39 (Fig. 4B) provides a seat to prevent external materials from  
25 entering the enclosure of the rear bearing support 22.

The invention is based on the idea of removing the soft ore released at the face by slurring it with pressurized water, but conventional conveying equipment, such as augers and chain conveyors, could be used as well either to evacuate or promote removal of slurried ore from the sluicing chamber. Fig. 4C illustrates such an auger  
5 43 in combination with spray nozzles in the interior of the sluicing chamber 20.

Fig. 5 shows in perspective view a plurality of softwall mining devices 10 connected with a softwall system control line 29 through the softwall system control line alignment holes 33. The softwall system control line 29 is secured with a constant  
10 tensioning device 64 flexibly attached to the most upstream device in the slurry flow. Adjoining devices 10 are provided with overlapping seals 23 and 36 to minimize leakage of foreign materials into the devices.

Figs. 6 through 8 refer to the operation of the softwall mining devices 10 of the  
15 invention. There are a number of ways the devices of the invention can be operated. The following illustrations are not meant to be exhaustive but rather to illustrate only some of the possible ways and sequences in which they can be used to recover ore slurry material.

20 Fig. 6 is a schematic representation in plan view of the first step in the operation of the softwall mining devices 10. The devices are assembled along an ore matrix mining face 56 with full retraction of the face sluicing chambers 20 in preparation for an extension push into the ore matrix mining face 56 against a subsided earthy overburden 54. Surface compaction equipment 44 could be used on the surface for  
25 additional overburden compaction.

Fig. 7 is a schematic representation in plan view of a possible second step in the operation of the devices 10 showing an advance sequence of the face sluicing chamber 20 (illustrated by numerals 61) against the uniform alignment of adjacent rear bearing supports 22 bearing against the subsided earthy overburden 54. Prior to advancing  
5 into the mining face, the interior portions of the aligned chambers 22 form an open channel through which slurried material can flow. As each chamber is pushed against the mining face with its pressurized injection nozzles 32 operating at full flow, a portion of the channel is left open for communication with the adjacent chambers, so that the mined ore can flow downstream.

10

As a result of the extension of the face sluicing chambers 20 into the soft ore matrix, the top leading edges of the chambers penetrate into the ore body and support the overburden, which otherwise would fall in. This support relieves the ore contained within the chambers from the vertical ground pressure at the face. Under these  
15 conditions, the forward thrust of the sluicing chambers in combination with the fluidizing action of the pressurized injection fluid produces a volumetric displacement of the soft material in the chambers through the open channel in the downstream chambers and toward the open main trenches. This volumetric displacement and the hydraulic head produced by the injection nozzles enable the slurried ore to flow  
20 toward the main trenches even under unfavorable dip conditions of the ore seam. Nevertheless, as would be obvious to one skilled in the art, mining along a down dip is preferred to provide drainage of natural or mining waste water.

Thus, the forward thrust of the sluicing chambers of the invention, utilized in a  
25 judiciously selected sequence, produces a pumping action that enables the removal of

the ore from the mining face. This approach constitutes a novel concept in mining and is particularly advantageous because it requires the kind of soft, wet and unstable ore conditions that normally render a seam unrecoverable by conventional means.

5 Fig. 8 is a schematic representation showing a third step in the operation of the softwall mining devices 10 in plan view. In this step, the support units of the rear bearing supports 22 are advanced (i.e., retracted toward the sluicing chambers) in a sequence illustrated, for example, by numerals 63 to show the direction of mining advance, thereby causing subsidence of the earthy overburden 54 behind the devices  
10 10.

The three steps of the mining cycle illustrated above are repeated to provide uninterrupted mining and flow of ore from the mining face. These steps may be repeated either in the same direction or alternatively in opposite directions, if open  
15 main trenches are provided at both ends of the face. If necessary in order to create an open channel at the face, all chambers may need to be retracted a short distance from the face before a new push cycle is begun. For very long mining faces, the cycling of the steps will preferably occur in batches among groups of devices feeding multiple main entries at various points along the mining face such that all three steps are  
20 substantially contemporaneous at different positions along the face to secure its uniform advancement.

Fig. 9 shows a multiple lift mining sequence 68 with a softwall mining device 10 or a set of devices in an ore body thicker than the device's height. The same device 10 or  
25 set of devices can be used to first mine the top layer of the ore seam and then

relocated to mine additional lower layers as desired, the thickness of each layer being substantially equal to the height of the mining device. Alternatively, multiple devices or sets of devices may be arranged as seen in Fig. 9 to sequentially mine each layer downward from the top of the seam. This alternative could be carried out in  
5 alternative fashion by operating all sets of mining devices at the same time maintaining the relative position illustrated in the figure. Subsidence of the original overburden surface 50 will occur in stair-step fashion possibly producing a subsided surface 52 as the ore matrix 57 is removed.

10 Fig. 10 illustrates the use of a plurality of softwall mining devices 10 with two parallel main trenches 60 and a perpendicular header trench 66 extending the full distance of the panel width 59. A plurality of adjacent softwall mining devices 10 progresses more or less parallel to the ore matrix mining face 56. A closed end 58 in a face  
15 sluicing chamber 20 in the middle of the face divides the header trench 66 forcing the slurried ore to follow the flow directions 65 toward the mains 60, where slurried ore is collected by trench-gate slurry handling equipment 62 placed at each main trench's end for transport and processing.

Fig. 11 shows the use of a plurality of softwall mining devices 10 using an alternative  
20 "T" trench configuration with two header trenches 66 feeding into a single main trench 60 excavated during the mine development phase.

In one aspect of the invention, the rear bearing supports 22 are anchored to support advancement of the face sluicing chambers 20 by the weight of the overburden. In  
25 another aspect of the invention described below, the mining devices themselves

provide some or all of this anchoring function and the devices may be used, for example, in surface mining, windrow reclaim, or other circumstances in which overburden is not present. In this latter aspect, individual devices 10 may be arrayed as shown in Fig. 10 and locked together to provide a relatively large mass to support  
5 the advancement of one or more face sluicing chambers.

More particularly, the rear bearing supports 22 of such an array of the devices 10 may be locked together and the face sluicing chambers 20 of the devices 10 may be separately locked together. This provides for a half-cycle of operation of the devices  
10 10 wherein a relatively large number of the rear bearing supports 22 may function as an anchor for advancing, into the mining face, a relatively small number of the face sluicing chambers 20, and another half-cycle of operation wherein the face sluicing chambers are locked together to anchor the advancement toward the mining face of the rear bearing supports.

15

Fig. 12 shows a locking mechanism 70 according to the present invention, for locking together the face sluicing chambers 20 and the rear bearing supports 22 of adjacent devices 10a and 10b. A slidable pin 71a is provided on a side 72a of the face sluicing chamber and another similar pin 71b is provided on a side 73a of the rear bearing  
20 support of one of the devices 10a. An adjacent device 10b includes complementary recesses 74a, 74b to receive the respective pins, which locks the devices 10 together. Preferably, the pin is tapered to align the devices together at the same time. Each device 10 may include pins on one side and complementary recesses on the other.

25 Fig. 13 shows a hydraulically powered piston and cylinder assembly 100 for actuating

the pins 71a and 71b. The assembly 100 of Fig. 13 is double-acting and also actuates pins 75a and 75b extending from the opposite sides 72b and 73b of the face sluicing chamber 20 and rear bearing support 22, respectively. Therefore, with the cylinder assembly 100, only half of the devices 10 include pins and the assembly 100, while  
5 the other half of the devices include complementary recesses and are spaced therebetween. However, this convenience is not essential to the invention. For example, a single acting assembly in each of the mining devices 10 may be employed.

The cylinder assembly 100 is preferably controlled hydraulically as discussed more  
10 fully below. This provides for a number of advantages, including eliminating the need for electricity in an often wet environment.

The devices 10 are preferably tied together through the control line 29 with the aid of the tensioning device 64 (see Fig. 5). This has been found to be important when using  
15 the piston and cylinder assembly 100, the control line resisting the tendency for the pin 71 or 75 of one device 10a to push the adjacent device 10b away.

Fig. 14 shows an alternative locking mechanism 80. A cam or hook 82 is pivotally mounted to one of the units 10a, the cam being preferably driven by a hydraulically  
20 powered and controlled arm 84. The cam has a tooth 86 that is engageable with an aperture 88 in an adjacent device 10b. The cam locking mechanism has the advantage that it positively pulls the adjacent devices 10a and 10b together. Like the pin 71 and/or 75 of the aforescribed piston and cylinder assembly, the tooth 86 is preferably tapered to provide for aligning the adjacent devices at the same time.

25

Locking the rear bearing supports 22 of a predetermined number of the devices 10 provides the combined weight of the locked assembly for anchoring the (forward) advancement of the face sluicing chambers 20 of a subset of these devices. The face sluicing chambers are advanced into the mining face by extending the extension ram  
5 24.

A minimum number of the devices 10 can be determined for anchoring the simultaneous advancement of a desired number of face sluicing chambers. For example, a minimum number "Nrb" of the devices may be calculated to provide the  
10 mass sufficient to resist, by friction and inertia, the forces applied to a single face sluicing chamber 20 as it advances into the mining face. These forces result primarily from the resistance of the mining face to advancement of the leading edges 19 of the face sluicing chamber 20, and reaction to the flow through the nozzles 32, 35 and to the flow of slurry through the channel that is formed by the interior of the face  
15 sluicing chamber 20. Alternative to calculating the number of rear bearing supports that must be locked together, this number may be determined by trial and error. As will be readily appreciated, more of the rear bearing supports 22 may be locked together than is minimally required, and a number of the face sluicing chambers 20 may be advanced at the same time provided there is a corresponding increase in the  
20 number of rear bearing supports that are locked together.

In the first half-cycle of operation of the devices 10, the face sluicing chambers 20 of a predetermined number of devices having their rear bearing supports locked together as aforescribed are advanced or moved forwardly, into the mining face, either one at  
25 a time or in relatively small groups (hereinafter "sequentially"). The devices 10 are

typically, though not necessarily organized in a linear array such as that shown in Fig. 10, and the devices are typically, though not necessarily, operated in order to provide for the peristaltic pumping discussed above.

- 5 When a desired number of adjacent face sluicing chambers 20 have been advanced, the second half-cycle of operation is commenced by locking the face sluicing chambers together to provide an anchor for advancing the rear bearing supports 22 of the devices 10.
- 10 Locking the face sluicing chambers 20 of a predetermined number of the devices 10 provides weight for anchoring the advancement of the rear bearing supports 22 of a subset of these devices. The rear bearing supports are advanced toward the face sluicing chambers by contracting the extension ram 24.
- 15 A minimum number of the devices 10 can be determined for anchoring the simultaneous advancement of a desired number of rear bearing supports. For example, a minimum number "Nrb" of the devices may be calculated to provide the mass sufficient to resist, by friction and inertia, the forces applied to a single rear bearing support 22 as it advances toward the face sluicing chamber 20. These forces
- 20 result primarily from the resistance of the earth underneath and above the rear bearing support. Alternative to calculating the number of face sluicing chambers that must be locked together, this number may be determined by trial and error. As will be readily appreciated, more of the face sluicing chambers 20 may be locked together than is minimally required, and a number of the rear bearing supports 22 may be advanced at
- 25 the same time provided there is a corresponding increase in the number of face

sluicing chambers that are locked together.

In the second half-cycle of operation of the devices 10, the rear bearing supports 22 of a predetermined number of devices having their face sluicing chambers locked  
5 together as aforescribed are advanced toward the respective face sluicing chambers, either one at a time or in relatively small groups, i.e., sequentially. Preferably, advancement of the rear bearing supports is by retraction of the extension arm 24; however, other mechanisms may be employed to advance the rear bearing supports without departing from the principles of the invention. The devices 10 are typically,  
10 though not necessarily, organized in a linear array such as that shown in Fig. 10, and the devices are typically, though not necessarily, operated in order. When a desired number of rear bearing supports 22 have been advanced, the first half-cycle described above may be repeated.

15 As mentioned above, the locking mechanisms are preferably operated hydraulically. Hydraulic circuits for this purpose are provided for each of the devices 10 which include a hydraulically operated portion of a locking mechanism, and these circuits are preferably plumbed in series following the sequence in which such devices are intended to be operated. One specific example of the operation of a circuit according  
20 to this principle is given below. As will be readily appreciated by the person of ordinary skill, there are many different ways to realize a hydraulic circuit having the below described mode of operation.

Fig. 15 shows three devices 10, i.e., 10a, 10b and 10c, in a linear array. In this  
25 example, devices 10a and 10b have pins 71a and 71b for each respective face sluicing

chamber and devices 10b and 10c have corresponding complementary recesses 72b and 72c. Also, devices 10b and 10c have pins 710b and 710c for each respective rear bearing support, and devices 10a and 10b have corresponding complementary recesses 720a and 720b. Accordingly, all three devices have a hydraulic circuit, and these are  
5 plumbed in series.

Prior to the first half cycle, the rear bearing supports for all of the devices are locked together by extension of the pins 710b-c into the recesses 720a-b. This provides alignment and anchoring support for the movements that follow. The face sluicing  
10 chambers 20b and 20c are unlocked from one another, by retraction of the pins 71a-b from the recesses 72b-c.

Commencing the first half cycle, the extension ram 24a of the device 10a extends to advance the corresponding face sluicing chamber 20a. When the ram 24a reaches full  
15 extension, a pressure or position (hereinafter "position") activated valve 90a senses this condition and applies fluid to the ram 24b of the device 10b. This extends the ram 24b to advance the corresponding face sluicing chamber 20b.

When the ram 24b reaches full extension, a position activated valve 90b senses this  
20 condition and applies fluid to the ram 24c of the device 10c and to the piston 71a. This extends the ram 24c to advance the corresponding face sluicing chamber 20c, and extends the pin 71a into the recess 72b, locking the face sluicing chambers 20a and 20b together.

25 When the ram 24c reaches full extension, a position activated valve 90c senses this

condition and applies fluid to the pin 71b. This extends the pin 71b into the recess 72c, locking all of the face sluicing chambers together and completing the first half cycle of operation and providing anchoring support for the movements that follow.

5 Commencing the second half cycle, with the face sluicing chambers of all of the devices locked together, the valve 90c applies fluid to the pin 710c and to the ram 24c. The pin 710c retracts to unlock the rear bearing support 20c from the rear bearing supports 20a and 20b, and the ram 24c retracts to advance the rear bearing support 22c toward the face sluicing chamber 20c.

10

When the ram 24c reaches full retraction, a position activated valve (preferably the valve 90c) applies fluid to the pin 710b, the pin 71b and the ram 24b. The pin 710b retracts to unlock the rear bearing support 20b from the rear bearing support 20a, the pin 71b retracts to unlock the face sluicing chamber 20c from the face sluicing chambers 20a and 20b, and the ram 24b retracts to advance the rear bearing support 22b toward the face sluicing chamber 20b.

15

When the ram 24b reaches full retraction, a position activated valve (preferably the valve 90b) applies fluid to the pin 71a, the pin 710c and the ram 24a. The pin 71a retracts to unlock the face sluicing chamber 20b from the chamber 20a, the pin 710c extends into the recess 720b to lock the rear bearing supports 22b and 22c together, and the ram 24 retracts to advance the rear bearing support 22a toward the face sluicing chamber 20a.

20

25 When the ram 24a reaches full retraction, a position activated valve (preferably the

valve 90a) applies fluid to the pin 710b, which extends into the recess 720a to lock all of the rear bearing supports together, completing the second half cycle.

With the second half cycle completed, the first half cycle is ready to be repeated.

5     Though a specific example of control of the devices 10 has been provided, many alternative modes of operation of the devices 10 according to the general principles of the invention are possible and will be readily apparent to those of ordinary skill in light of the example. For example, the double acting pins discussed above may be employed, and separately controlled electric or hydraulic circuits may be provided for  
10     operating the extension ram 24 and the pins.

Preferably, at the same time that the face sluicing chambers 20 are advanced by extending the corresponding extension rams 24 of the devices 10, the hydraulic circuit provides for injecting water through the injection nozzles 32 (Fig. 4) of the same  
15     device 10. As the sluicing chambers of adjacent devices are successively moved, the simultaneous injection of water provides for pumping action on the slurry that results. In that regard, the peristaltic pumping action provided by sequentially operating adjacent devices 10 may commence in the center of the array and move outwardly toward one or both sides, to decrease the pumping distance.

20     Returning to Fig. 13, a semi-cylindrical channel portion 94 is formed between the face sluicing chamber 20 of a single device 10 and a mining face 96. An array of the devices produces a channel 100 (not shown) that comprises the sum of the channel portions of all of the devices. The channel carries off the slurry that is produced at the  
25     mining face. The channel is preferably lined with a flexible lining, a portion of which

corresponding to the device 10 in Fig. 13 being indicated as 102. Preferably, the lining is substantially continuous across at least a plurality of the devices and, more preferably, it is continuous across all of the devices to prevent slurry and mining fluids from entering the rear bearing supports through spaces between the adjacent devices. The lining is flexible to permit relative advancement of the face sluicing chambers 20 of adjacent devices without rupture. The lining smooths the channel during the time that adjacent face sluicing chambers in the array are displaced with respect to one another.

Fig. 16 shows a swab 101 for use in the channel 100. The swab comprises a pair of bi-directional winches 104a, 104b driving a flexible line 106 through the channel. Attached to the line 106 is a clearing member 108. The face sluicing chambers have a predetermined stroke, provided by the extension ram 24. The stroke may be selected according to conditions to provide a desired pumping action and speed as will readily be appreciated by the person of ordinary skill. The swab 101 has a width "w" that is preferably about as wide as this stroke and a height "h" that is about twice this width for a face sluicing chamber having a height " $h_{fsc}$ " (see Fig. 13). The swab is thereby adapted to bore a relatively small conduit through the channel. However, the swab 101 may have any other desired dimensions relative to the size of the channel portion 94 (Fig. 13) without departing from the principles of the invention.

The swab may be employed for clearing obstructions in the channel 100 and can be run forwardly or backwardly through the channel for this purpose. Use of the swab may also be coordinated with the movements of the devices 10 to provide a conduit for slurry flow in case the channel should fill with mud. For example, if a linear array

of the devices 10 are arranged to advance sequentially into the mine face from left to right, the swab may be positioned to the left of the first device in the sequence and be moved from left to right in unison, lagging behind the movement of the adjacent face sluicing chambers 20. On the next pass, the conduit formed by movement of the swab  
5 101 ensures that slurry will be able to flow.

The swab also provides some degree of backflow resistance, to direct the flow of slurry in the preferred direction. In addition, Fig. 17 shows a side cover 104 for use with a selected one of the devices to completely obstruct the channel at that device  
10 and prevent flow past the device in either direction.

Fig. 17 shows an exploded view of one of the devices 10. A plate 110 is applied to one or both sides of face sluicing chamber 20 to provide structural support for supporting overburden. The plate(s) 110 may be used to replace the structural  
15 supports 30 (Fig. 1) and provide the advantage of leaving the channel 100 clear of structural obstruction. The supports 30 have in the past included cutting edges to permit the supports to penetrate the mining face, therefore providing for greater penetration by the face sluicing chamber. Eliminating the struts removes the need for these additional cutting edges. Therefore, the plate 110 provides that the force  
20 applied by the face sluicing chamber against the mining face is distributed over a smaller number of cutting edges 120, increasing the cutting or penetrating pressure.

A portion 106 of a second flexible lining that covers back portions 108 of the rear bearing supports 22 protects the back portions from entry of mud and other debris into  
25 the rear bearing supports. Like the flexible lining of which the portion 102

corresponding to the mining device 10 is shown, the flexible lining of which the portion 106 is shown is sufficiently flexible to permit relative movement of adjacent mining devices without rupture.

5 Fig. 18 shows a pictorial view of a prior art dragline and sluicing operation for windrow reclaim. The example is illustrative of a problem that is present in surface mining generally. A dragline excavator 130 excavates a mining pit 132. The dragline generally progresses in the direction shown by the arrow "A." A sluicing pit 134 is provided adjacent the mining pit. As the dragline removes earth from the mining pit,  
10 it deposits the earth into the sluicing pit (in the direction of the arrow "B"). A water canon or other water delivery system 136 is provided at the sluicing pit to turn the excavated earth into a slurry so that the earth may be pumped away to a point of collection (along "C").

15 One problem with this prior art method is that the sluicing pit is often a bottleneck in the flow of earth from the pit to the ultimate point of pumping of the slurry. If the pit is full, the dragline must wait to deposit more excavated earth. Another problem with the method is that the sluicing pit becomes out of reach of the dragline as the dragline travels along the direction "A" and the length "L" of the mining pit increases as a  
20 result. To solve this problem, the pit is periodically reconstructed to move with the dragline; however, this is costly and time consuming.

Fig. 19 shows a pictorial view of a dragline and sluicing operation for windrow reclaim according to the present invention. The dragline 130 moves the excavated  
25 earth (along the direction of the arrow "B") to the side of the mining pit as the

dragline travels in the direction of the arrow "A", creating a pile 140 of excavated earth. An array 138 of softwall mining devices 10 is provided to transform the pile into slurry and to move the slurry to a slurry collection and pumping station 142 for pumping the slurry to a point of collection (along "C"). An outstanding advantage of the method is that it decouples the excavation from the creation and pumping of the slurry, so that the latter cannot slow the rate of the former. The array 138 may be operated simultaneously with operation of the dragline, or it may be operated at any other time without impacting the operation of the dragline.

10 A method according to the invention for windrow reclaim having been described, it should be understood that there is no intention to limit the invention to windrow reclaim. Rather, the method may be employed in any desired surface or other mining application.

15 Returning to Fig. 17, for sub-surface mining a top cover 112 (and bottom cover 114) are included in the rear bearing support to protect the rear bearing support and to provide structural rigidity and strength. However, for surface mining, windrow reclaim and similar mining operations, at least the top cover may be eliminated or employed as a foundation for an additional water canon or water nozzle.

20 Fig. 20 shows selected mining devices 10 provided with a water canon or other water delivery system 136, preferably on the rear bearing supports 22 and more particularly on or in the location of the top cover 112, which may be omitted. The water canon may be used, for example, in the windrow reclaim operation discussed immediately  
25 above, or in other surface mining operations. While the water canon is not essential,

the present inventors have recognized that the mining devices 10 provide an advantageous platform for the water canon 136, which may be used to assist the face sluicing chambers 20 of the mining devices 10 to transform the windrow to slurry.

5 It should be appreciated that an outstanding advantage of the softwall mining devices 10 results from providing for controlling the amount of moisture added to excavated earth or ore for forming a slurry. The control afforded by the devices 10 when used for sub-surface mining provides for a slurry of phosphate bearing clay, for example, at 35 to 40% solids content, which represents about a 5 - 20% improvement over the  
10 prior art. This results from sealing the mining face with the face sluicing chambers 20, preventing the entry of sub-surface water. For windrow reclaim, the ore is taken out of the pit where it would otherwise be mixed with water, and the water drains back into the pit, leaving the ore relatively dry. Then, the water canon may be employed to add back just the amount of water necessary to flow the ore from the site.

15 Various changes in the details, steps and materials that have been described may be made by those skilled in the art within the principles and scope of the invention herein illustrated and defined in the appended claims. Therefore, while the present invention has been shown and described in what is believed to be the most practical and  
20 preferred embodiments, it is recognized that departures can be made therefrom within the scope of the invention, which is therefore not to be limited to the details disclosed herein but is to be accorded the full scope of the claims so as to embrace any and all equivalent apparatus and methods.

We claim:

1. A method for mining comprising the steps of providing a plurality of mining devices each comprising a supporting portion, an earth moving portion, and a  
5 coupling mechanism operably providing for increasing and decreasing the separation therebetween and thereby for advancing the earth moving portion with respect to the supporting portion into a mining face and the supporting portion toward the earth moving portion, selecting a first of the mining devices for advancement, releasably locking the supporting portions of the devices together to anchor said advancement,  
10 and operating the coupling mechanism of the selected device for advancing the earth moving portion of the selected device ahead of the respective supporting portion.
  
2. The method of claim 1, further comprising providing a locking mechanism for said mining devices comprising at least one of a locking pin and a complementary  
15 aperture adapted to receive the locking pin of an adjacent device, and selecting one of the devices that is adjacent said first device, wherein said step of releasably locking the supporting portions of the devices together includes extending the locking pin of one of the devices into the aperture of the selected adjacent device.
  
- 20 3. The method of claim 1, further comprising providing a locking mechanism for said mining devices comprising at least one of a pivotally mounted hook and a complementary aperture adapted to receive the hook of an adjacent device, and selecting one of the devices that is adjacent said first device, wherein said step of releasably locking the supporting portions of the devices together includes pivoting  
25 the hook of one of the devices into the aperture of the selected adjacent device.

4. The method of claim 1, further comprising providing a locking mechanism for the mining devices wherein about half of the mining devices include a movable member and the other half of said mining devices include an aperture for receiving at least a portion of the movable member of an adjacent mining device, and selecting  
5 one of the mining devices that is adjacent said first device, wherein said step of releasably locking the supporting portions of the devices together includes inserting at least a portion of the movable member of one of the devices into the at least a portion of the aperture of the selected adjacent device.

10 5. The method of claim 1, further comprising selecting a second of the mining devices for advancement and sequentially operating the coupling mechanism of the second device for advancing the earth moving portion of the second device ahead of the respective supporting portion.

15 6. The method of claim 5, wherein said step of selecting the second mining device comprises selecting one of the mining devices that is adjacent to said first mining device.

7. The method of claim 6, further comprising selecting a third of the mining  
20 devices for advancement and sequentially operating the coupling mechanism of the third device for advancing the earth moving portion of the third device ahead of the respective supporting portion.

8. The method of claim 7, wherein said step of selecting the third mining device  
25 comprises selecting one of the mining devices that is adjacent said second device.

9. The method of claim 7, wherein said step of selecting the third mining device comprises selecting the remaining one of the mining devices that is adjacent said second device.
- 5 10. The method of claim 5, wherein the respective earth moving portions of said first and second devices are advanced with respect to the respective supporting portions, the method further comprising releasably locking the respective earth moving portions of said first and second devices together, selecting one of said first and second devices, unlocking the supporting portion of the selected one of said first  
10 and second devices, and operating the coupling mechanism of the selected one of said first and second devices to advance the supporting portion thereof toward the respective earth moving portion.
11. The method of claim 10, further comprising unlocking the supporting portion  
15 of the other of said first and second devices, and sequentially operating the coupling mechanism of said other of said first and second devices to advance the supporting portion thereof toward the respective earth moving portion.
12. A method for mining comprising the steps of providing a plurality of mining  
20 devices each comprising a supporting portion, an earth moving portion, and a coupling mechanism operably providing for increasing and decreasing the separation therebetween and thereby for advancing the earth moving portion with respect to the supporting portion into a mining face and the supporting portion toward the earth moving portion, selecting a first of the mining devices for advancement, releasably  
25 locking the earth moving portions of the devices together to anchor said advancement,

and operating the coupling mechanism of the selected device for advancing the supporting portion of the selected device toward the respective earth moving portion.

13. The method of claim 12, further comprising selecting a second of the mining  
5 devices for advancement and sequentially operating the coupling mechanism of the second device for advancing the supporting portion of the second device toward the respective earth moving portion.

14. The method of claim 13, wherein said step of selecting the second mining  
10 device comprises selecting one of the mining devices that is adjacent to said first mining device.

15. The method of claim 13, further comprising selecting a third of the mining  
15 devices for advancement and sequentially operating the coupling mechanism of the third device for advancing the supporting portion of the third device ahead of the respective earth moving portion.

16. The method of claim 15, wherein said step of selecting the third mining device  
20 comprises selecting one of the mining devices that is adjacent said second device.

17. The method of claim 15, wherein said step of selecting the third mining device  
comprises selecting the remaining one of the mining devices that is adjacent said  
second device.

25 18. The method of claim 13, wherein the respective supporting portions of said

first and second devices are advanced with respect to the respective earth moving portions, the method further comprising releasably locking the respective supporting portions of said first and second devices together, selecting one of said first and second devices, unlocking the earth moving portion of the selected one of said first and second devices, and operating the coupling mechanism of the selected one of said first and second devices to advance the earth moving portion thereof ahead of the respective supporting portion.

19. The method of claim 18, further comprising unlocking the earth moving portion of the other of said first and second devices, and sequentially operating the coupling mechanism of said other of said first and second devices to advance the earth moving portion thereof ahead of the respective supporting portion.

20. A method for mining, comprising the steps of providing a plurality of mining devices, each adapted to advance into a mining face a controlled amount in one cycle of operation of the mining devices and to form respective portions of a substantially continuous channel adjacent the mining face, arranging the mining devices in an ordered array so that each mining device has an adjacent mining device on one side thereof and an adjacent mining device on the other side thereof, advancing the mining devices sequentially according to the order of the mining devices in said array, and introducing a liquid in the channel for removing earth from the mining face and for forming a slurry with said earth, wherein said step of advancing is for pumping said slurry through said channel.

21. The method of claim 20, further comprising lining said channel with flexible

material, to facilitate said pumping.

22. The method of claim 20, further comprising running a swab through said channel to maintain a conduit through any mud or debris therein.

5

23. A method for mining on the surface of the earth, comprising the steps of excavating earth from a site of excavation the length of which increases as a result, moving the excavated earth to a side of said site to form a pile, providing a mobile platform at an end of said pile, producing a stream of water from said platform,

10 directing said stream of water at said pile to create a slurry, removing said slurry and thereby reducing the length of said pile by a corresponding amount, and advancing said platform toward said pile by about said amount.

24. The method of claim 23, further comprising, after said step of advancing,  
15 directing said stream of water at said pile to create additional slurry, and removing said additional slurry.

25. The method of claim 24, further comprising continuing said step of producing a stream of water.

20

26. The method of claim 23, wherein said mobile platform includes a plurality of mining devices each comprising a supporting portion, an earth moving portion, and a coupling mechanism operably providing for increasing and decreasing the separation therebetween and thereby for advancing the earth moving portion with respect to the  
25 supporting portion into a mining face and the supporting portion toward the earth

moving portion, the method further comprising selecting a first of the mining devices for advancement, releasably locking the supporting portions of the devices together to anchor said advancement, and operating the coupling mechanism of the selected device for advancing the earth moving portion of the selected device ahead of the  
5 respective supporting portion.

27. The method of claim 26, further comprising selecting a second of the mining devices for advancement, sequentially operating the coupling mechanism of the second device for advancing the earth moving portion of the second device ahead of  
10 the respective supporting portion, wherein the respective earth moving portions of said first and second devices are advanced with respect to the respective supporting portions, the method still further comprising releasably locking the respective earth moving portions of said first and second devices together, selecting one of said first and second devices, unlocking the supporting portion of the selected one of said first  
15 and second devices, and operating the coupling mechanism of the selected one of said first and second devices to advance the supporting portion thereof toward the respective earth moving portion.

28. The method of claim 23, wherein said mobile platform includes a plurality of  
20 mining devices each comprising a supporting portion, an earth moving portion, and a coupling mechanism operably providing for increasing and decreasing the separation therebetween and thereby for advancing the earth moving portion with respect to the supporting portion into a mining face and the supporting portion toward the earth moving portion, selecting a first of the mining devices for advancement, releasably  
25 locking the earth moving portions of the devices together to anchor said advancement,

and operating the coupling mechanism of the selected device for advancing the supporting portion of the selected device toward the respective earth moving portion.

Fig. 1

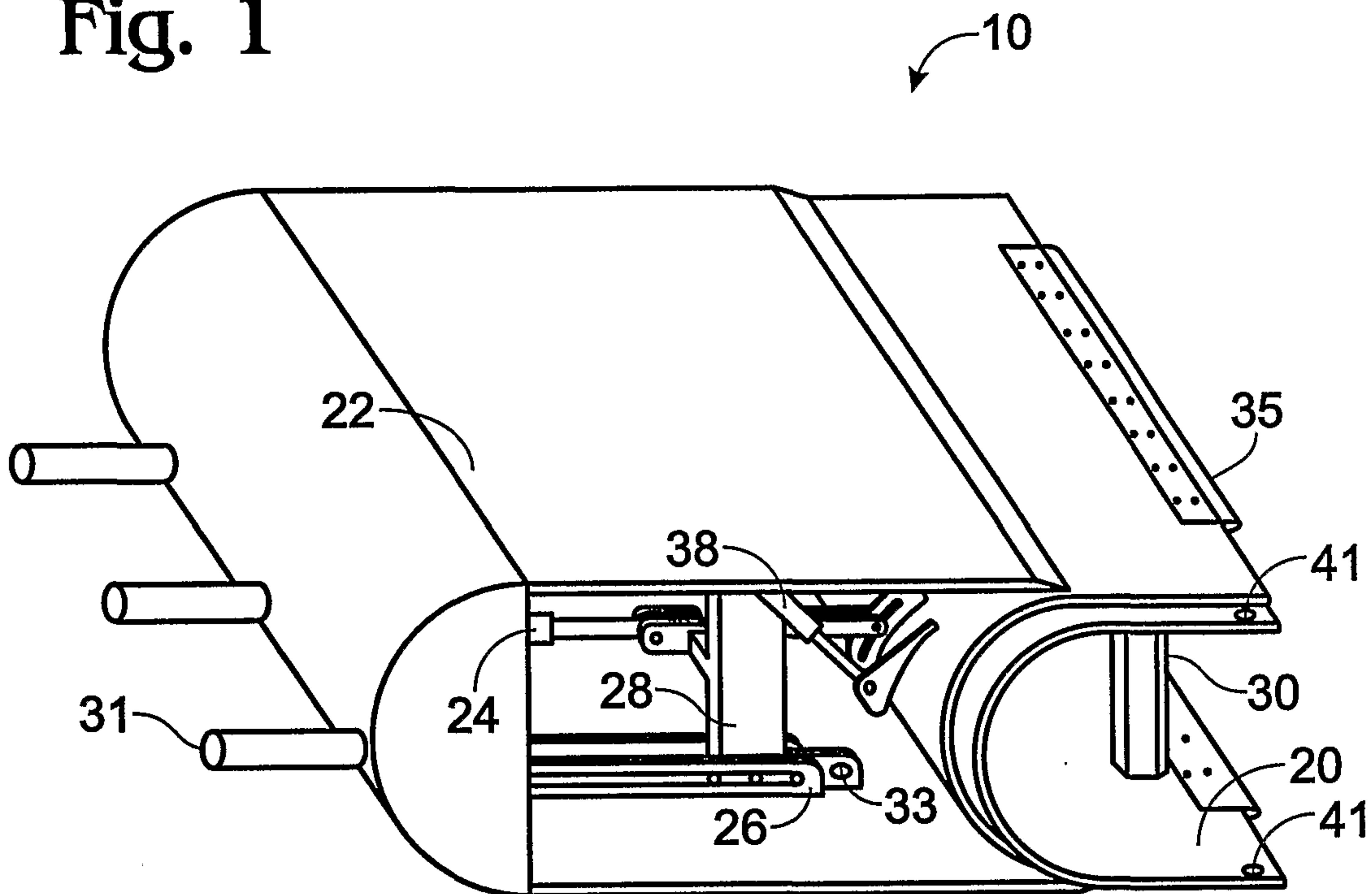


Fig. 4c

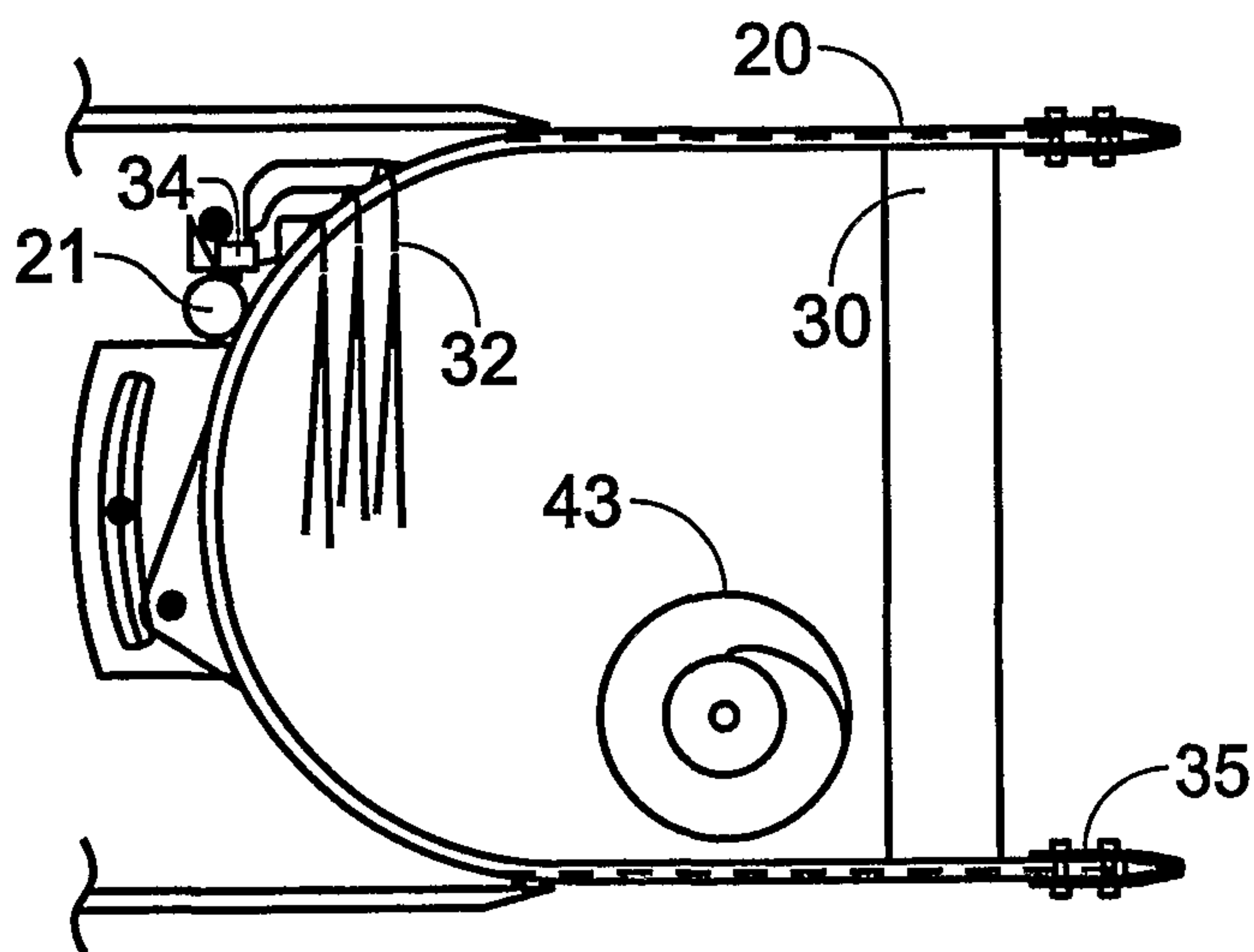
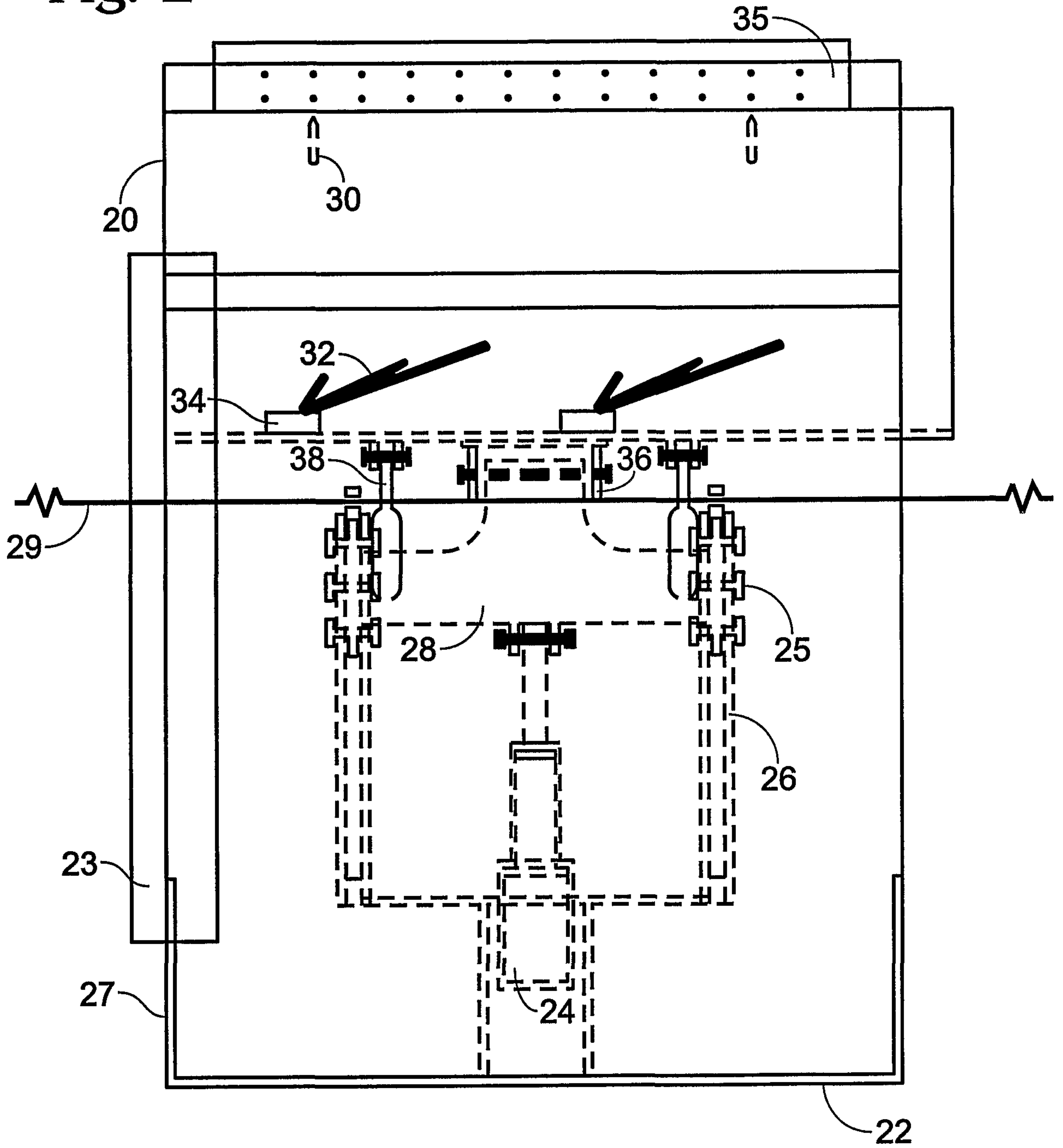


Fig. 2



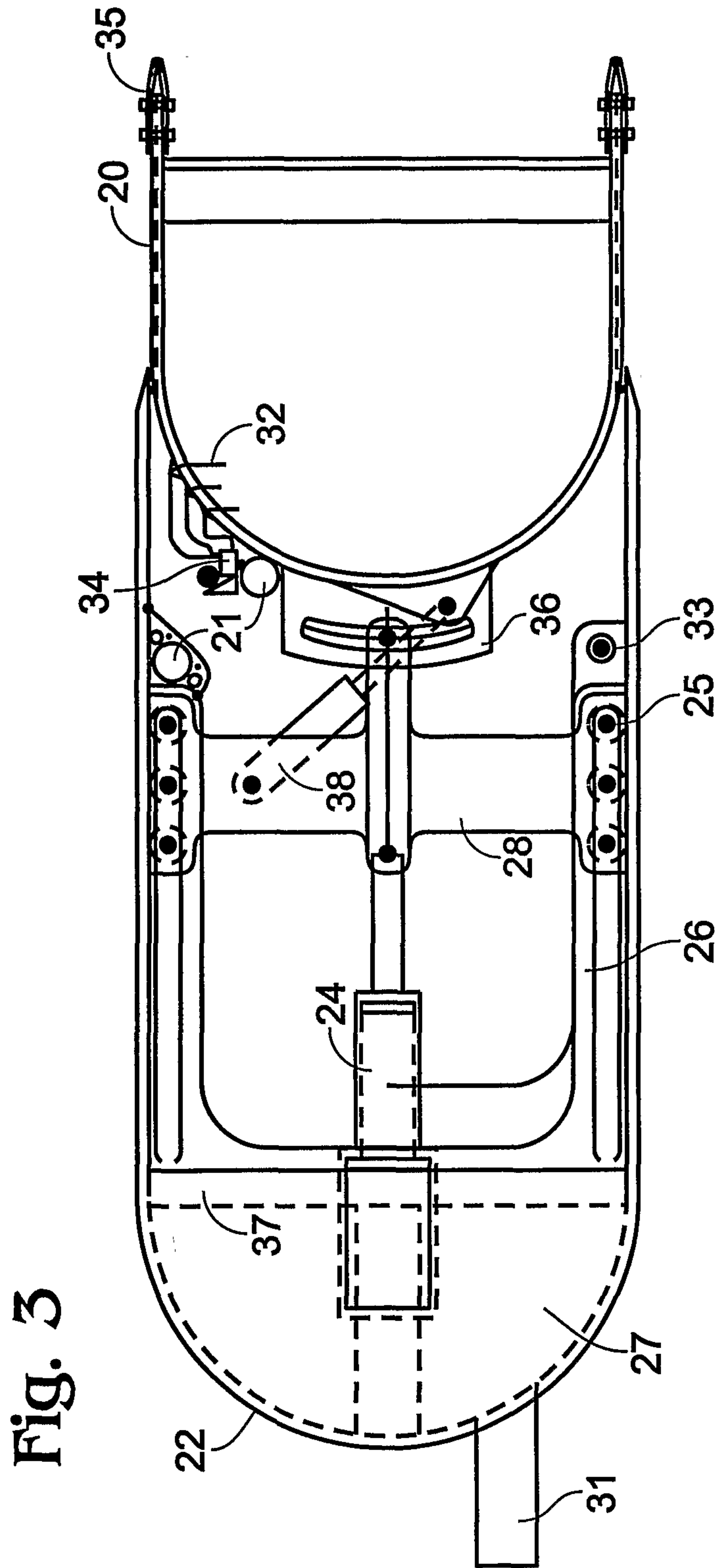


Fig. 3

Fig. 4a

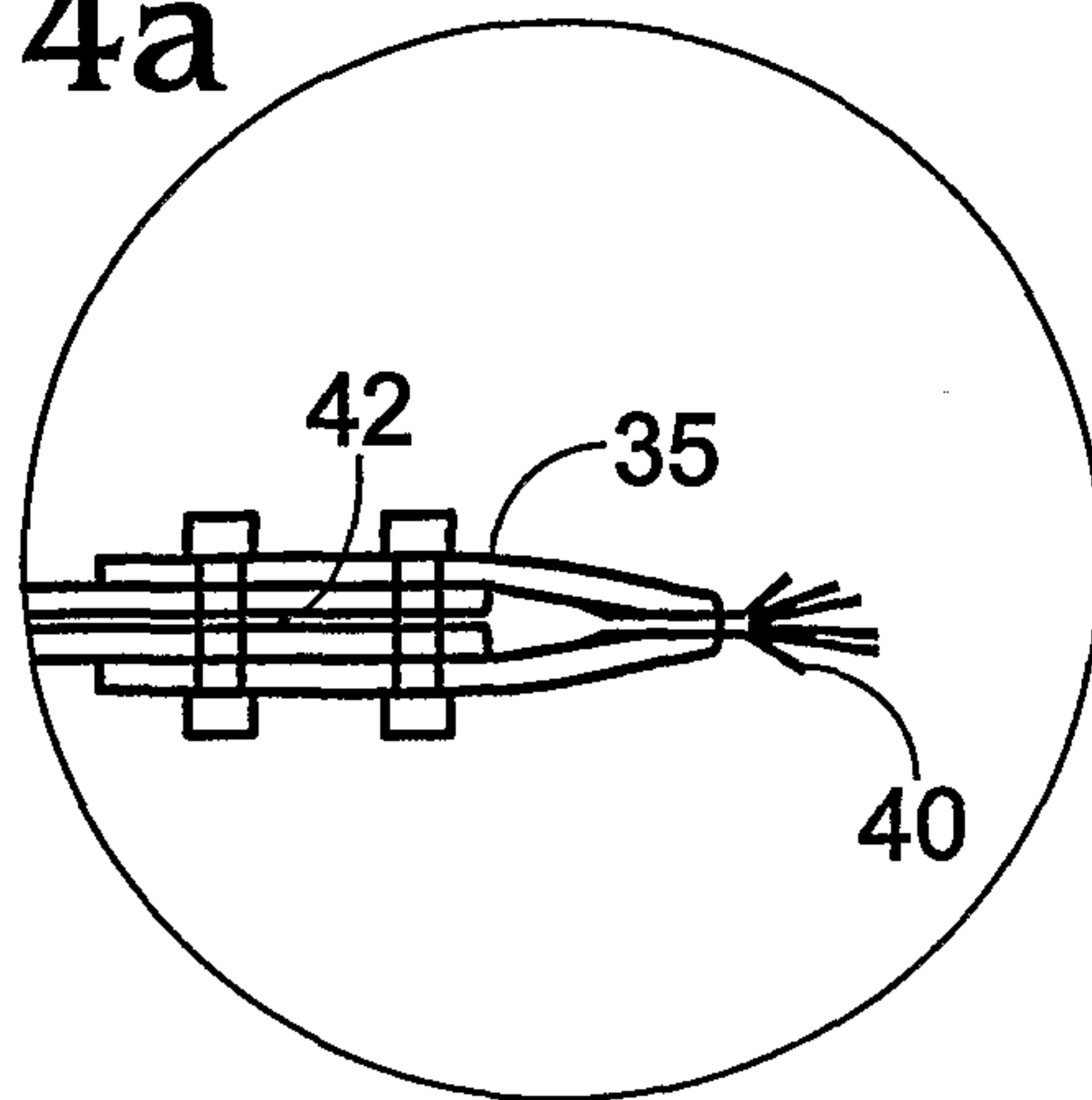


Fig. 4

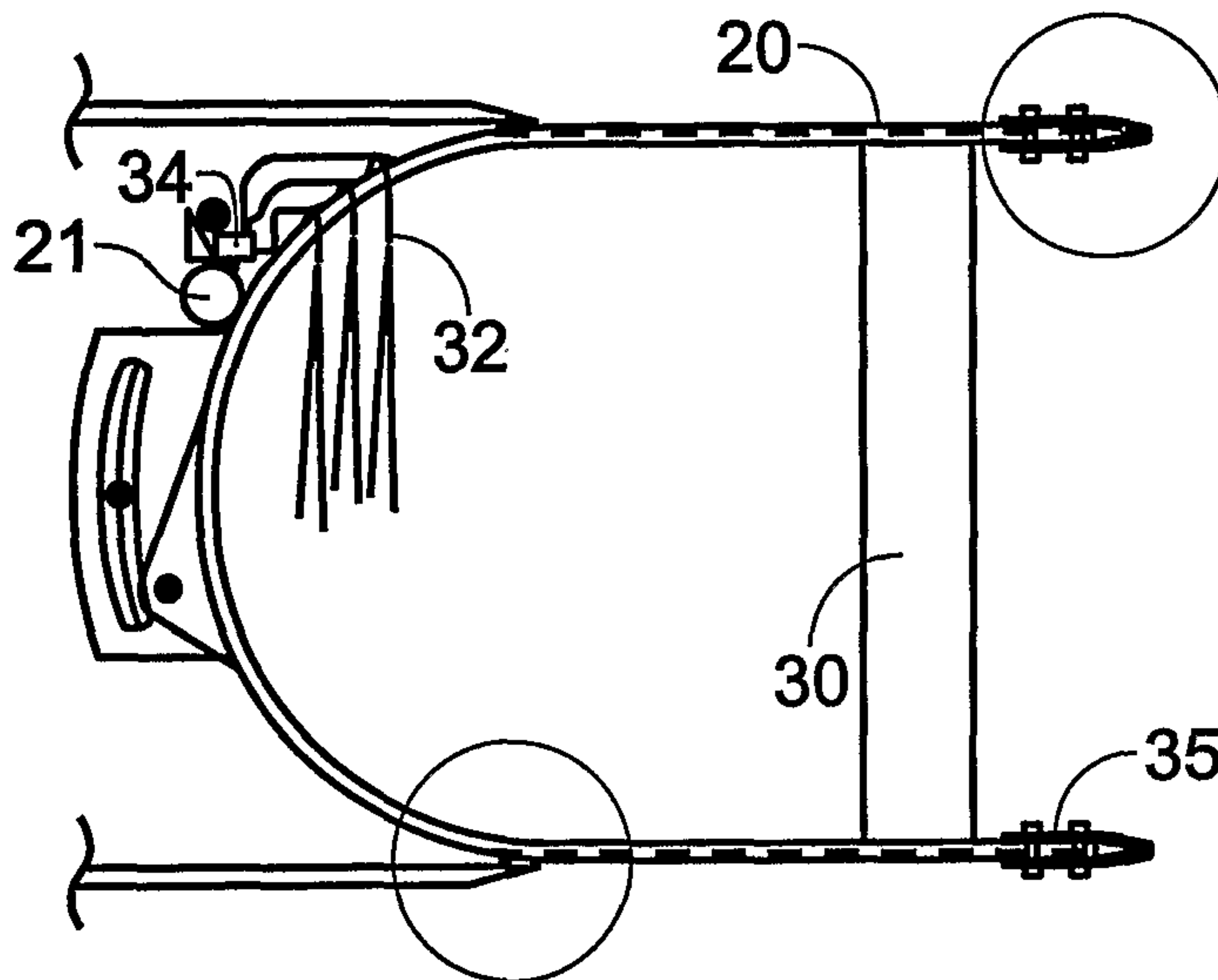


Fig. 4b

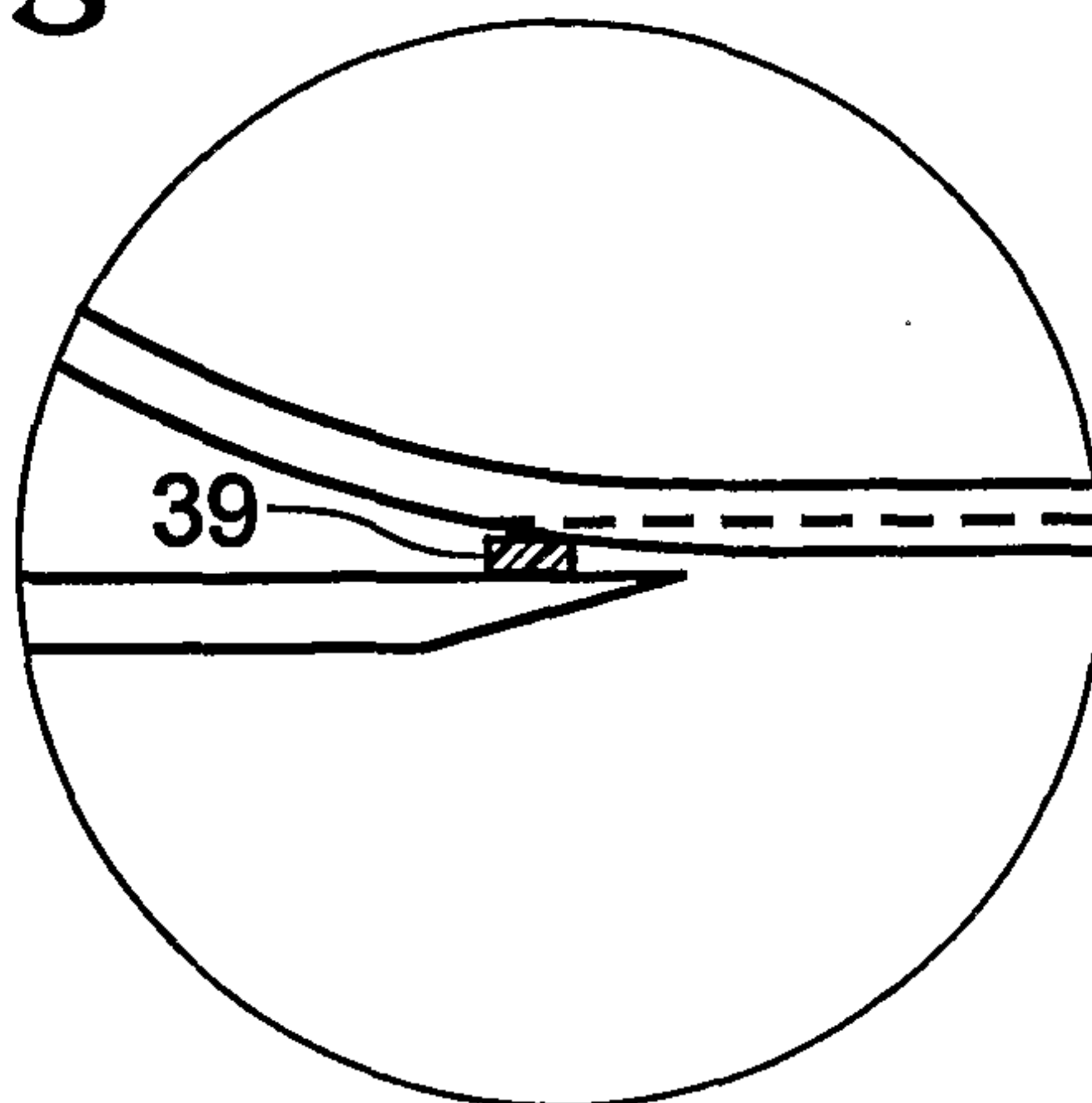


Fig. 5

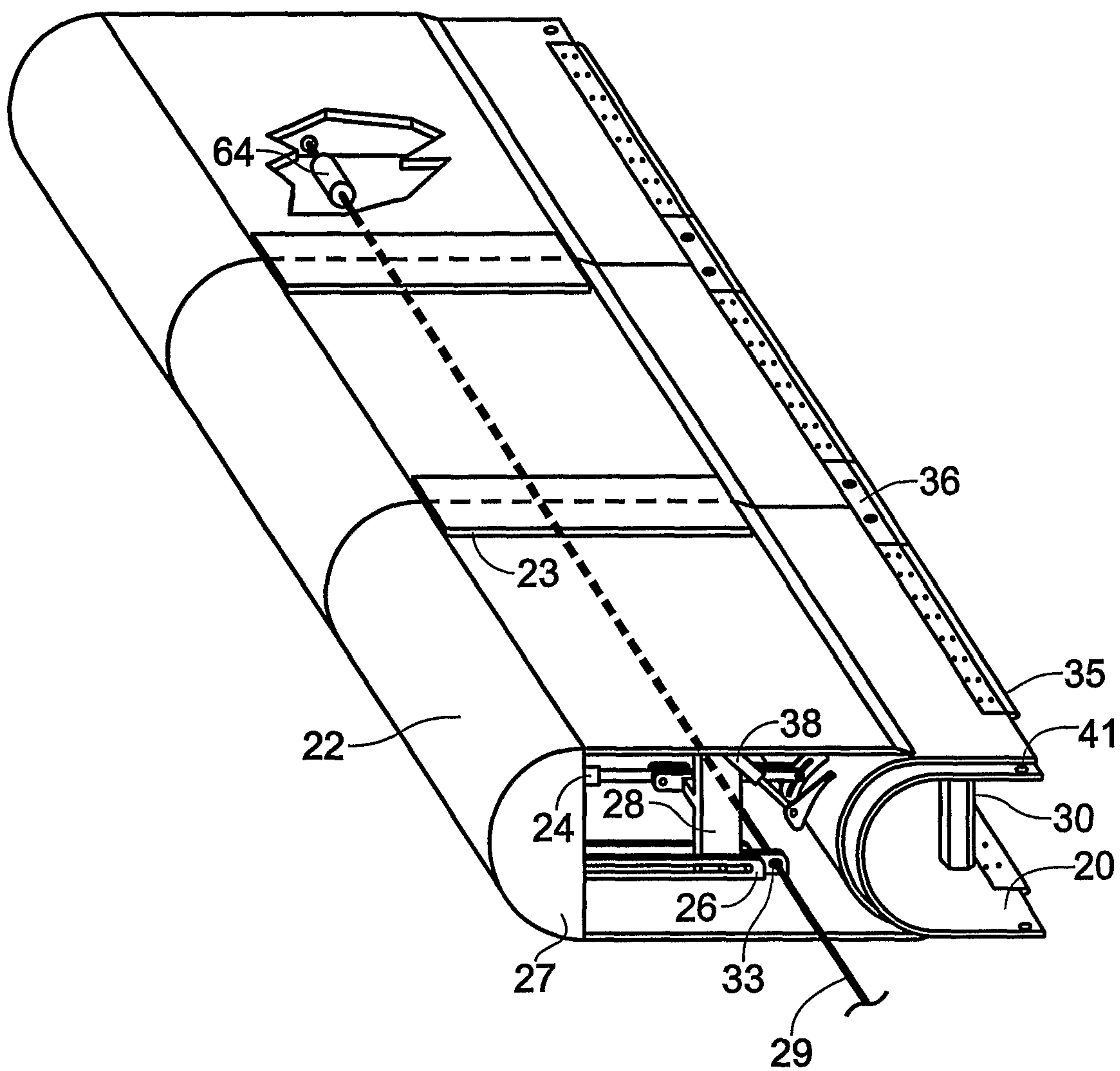


Fig. 6

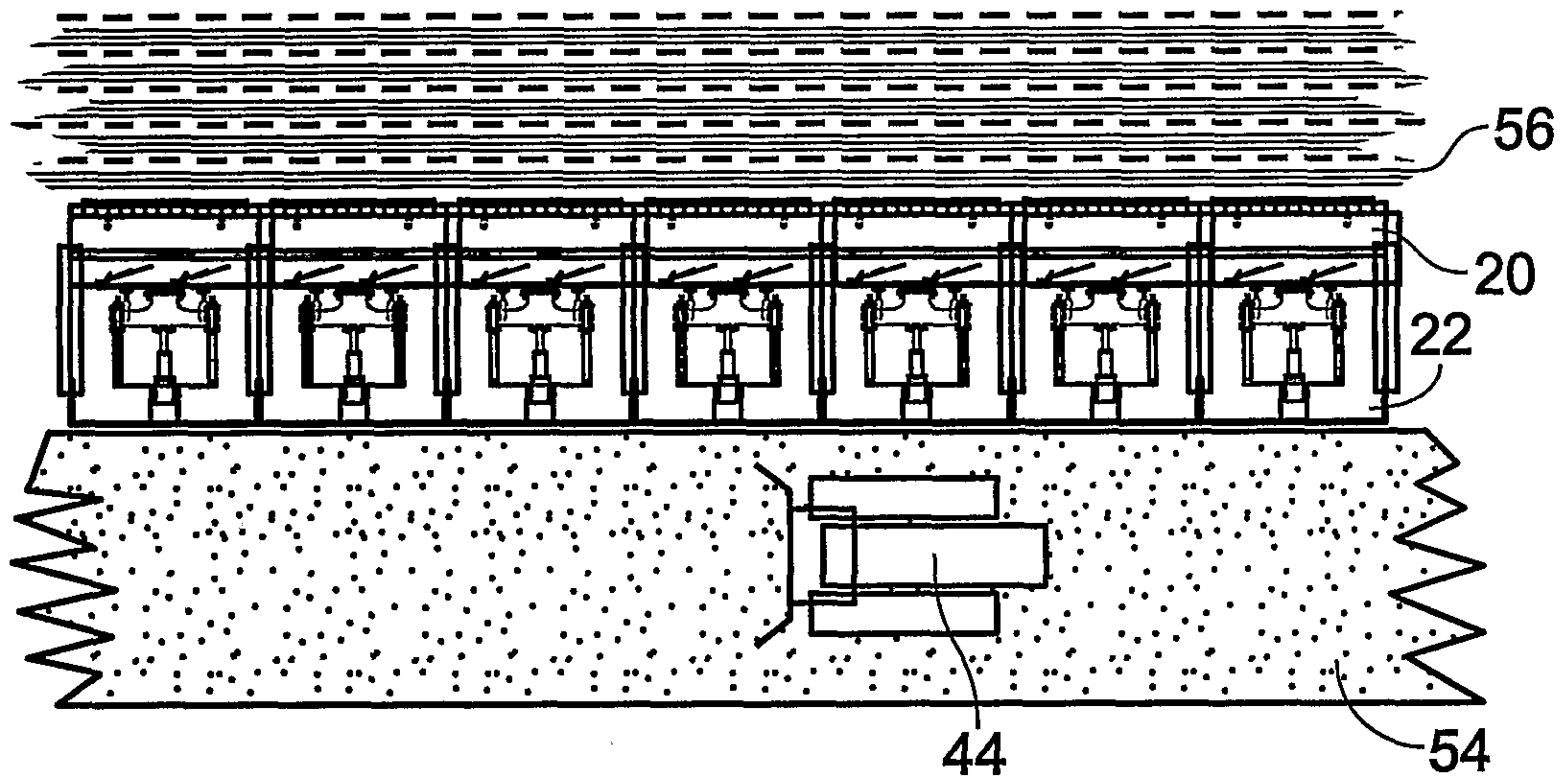


Fig. 7

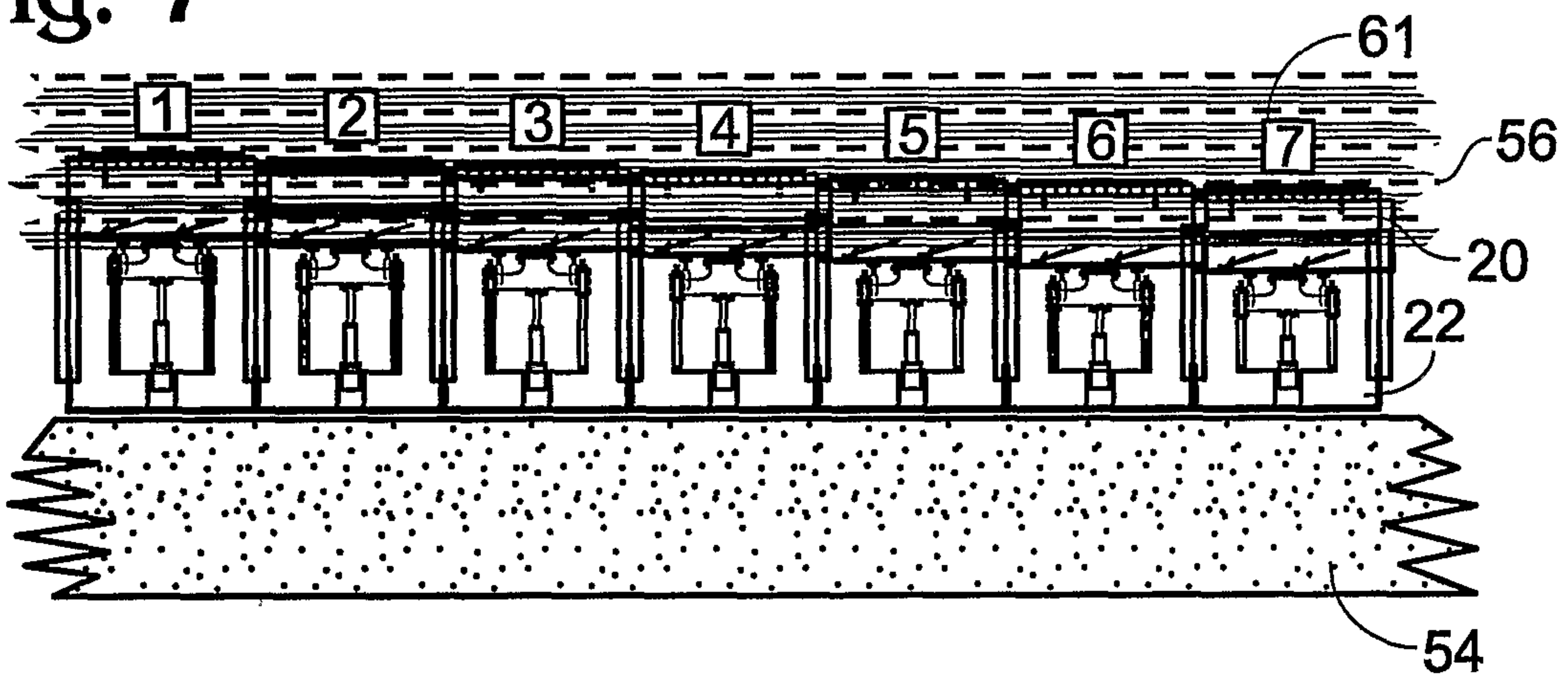
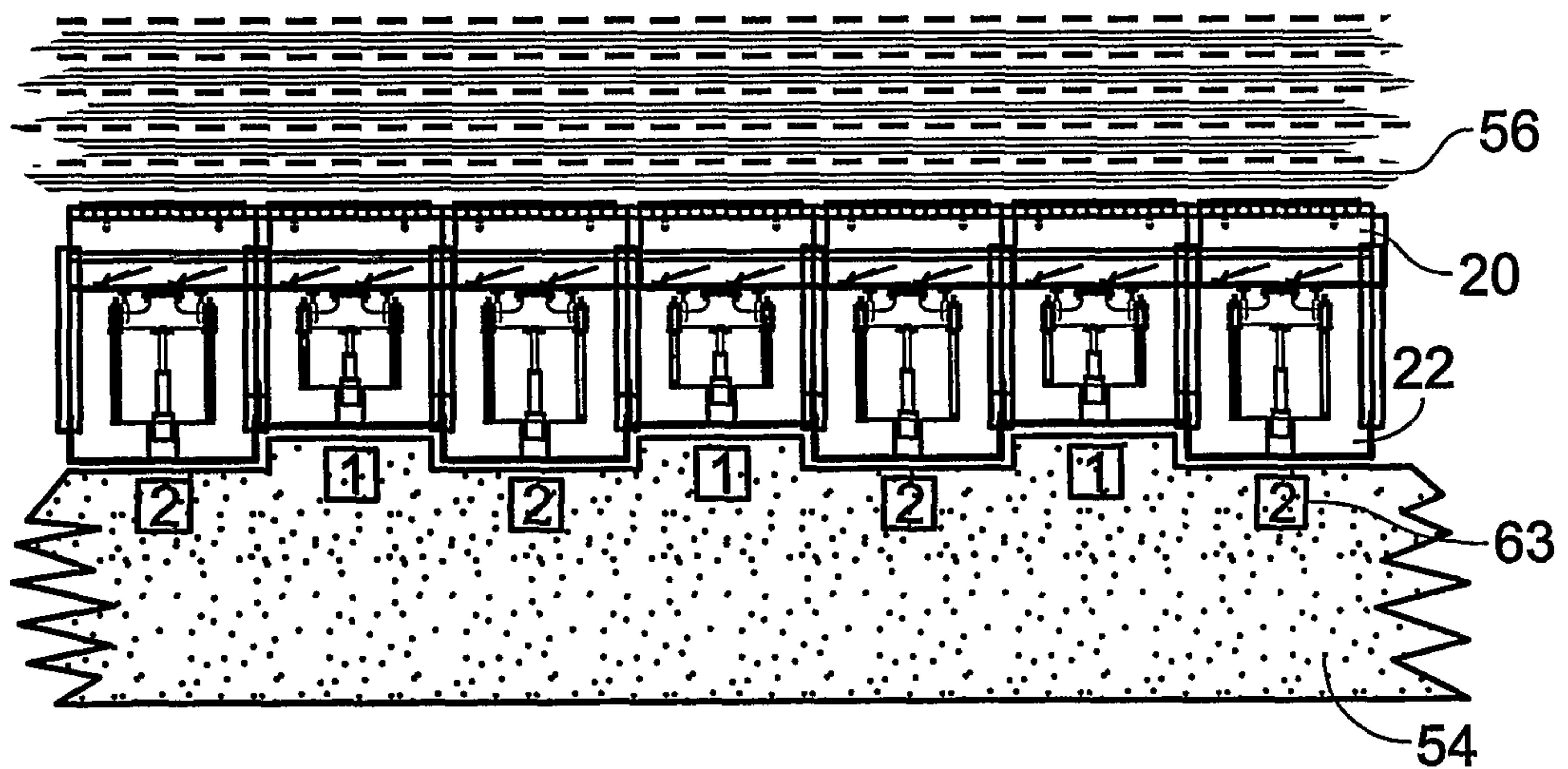


Fig. 8



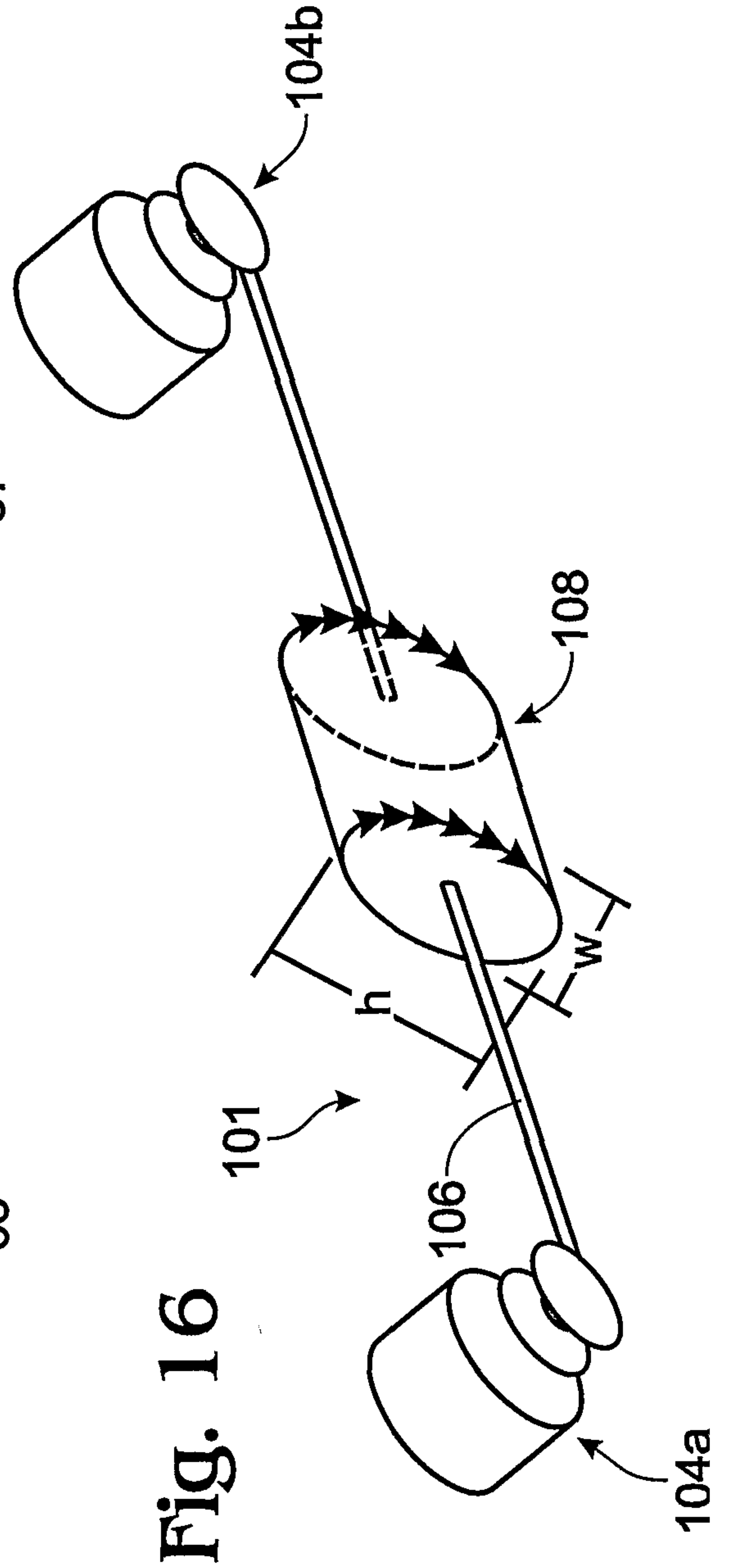
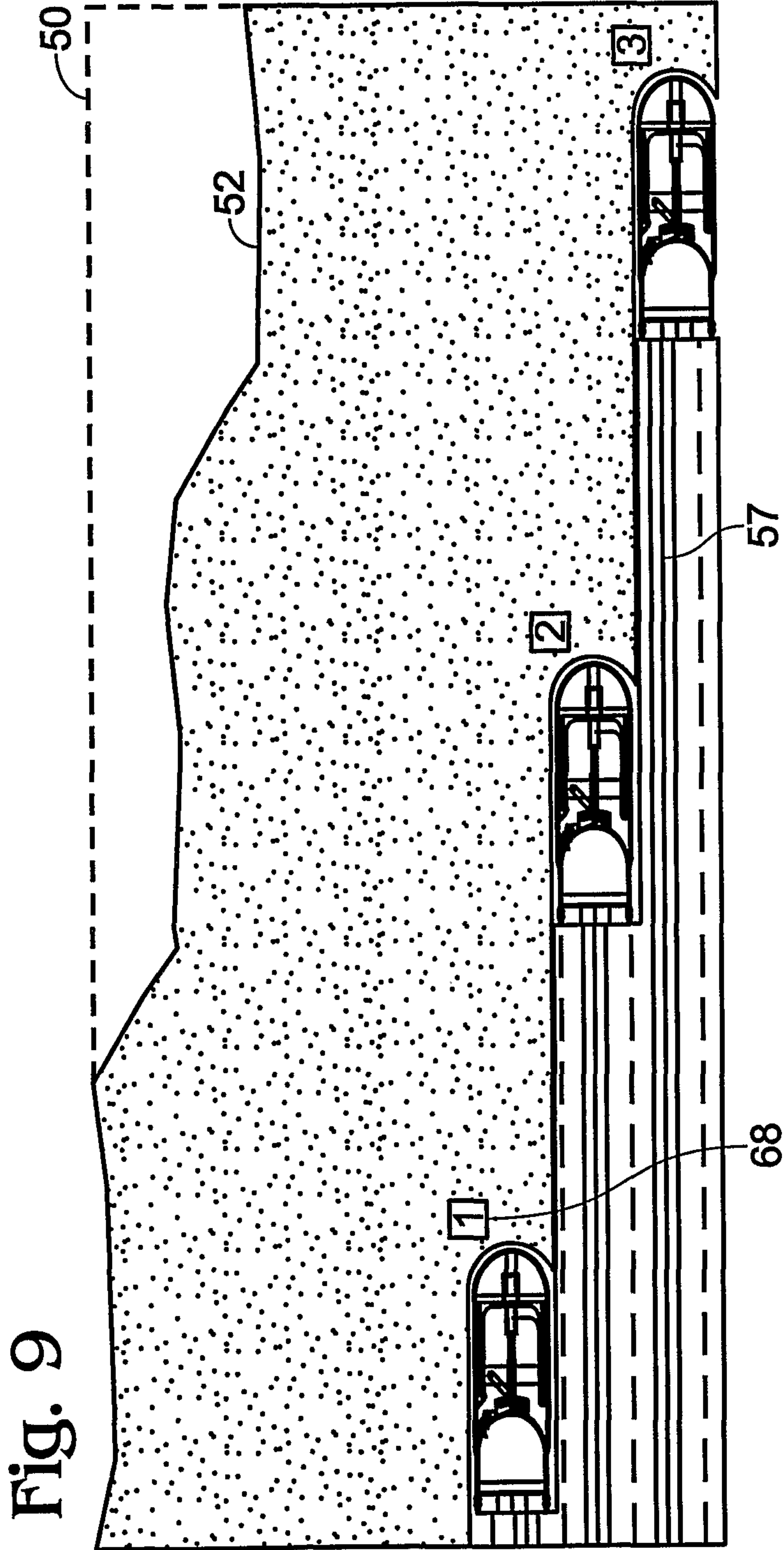


Fig. 10

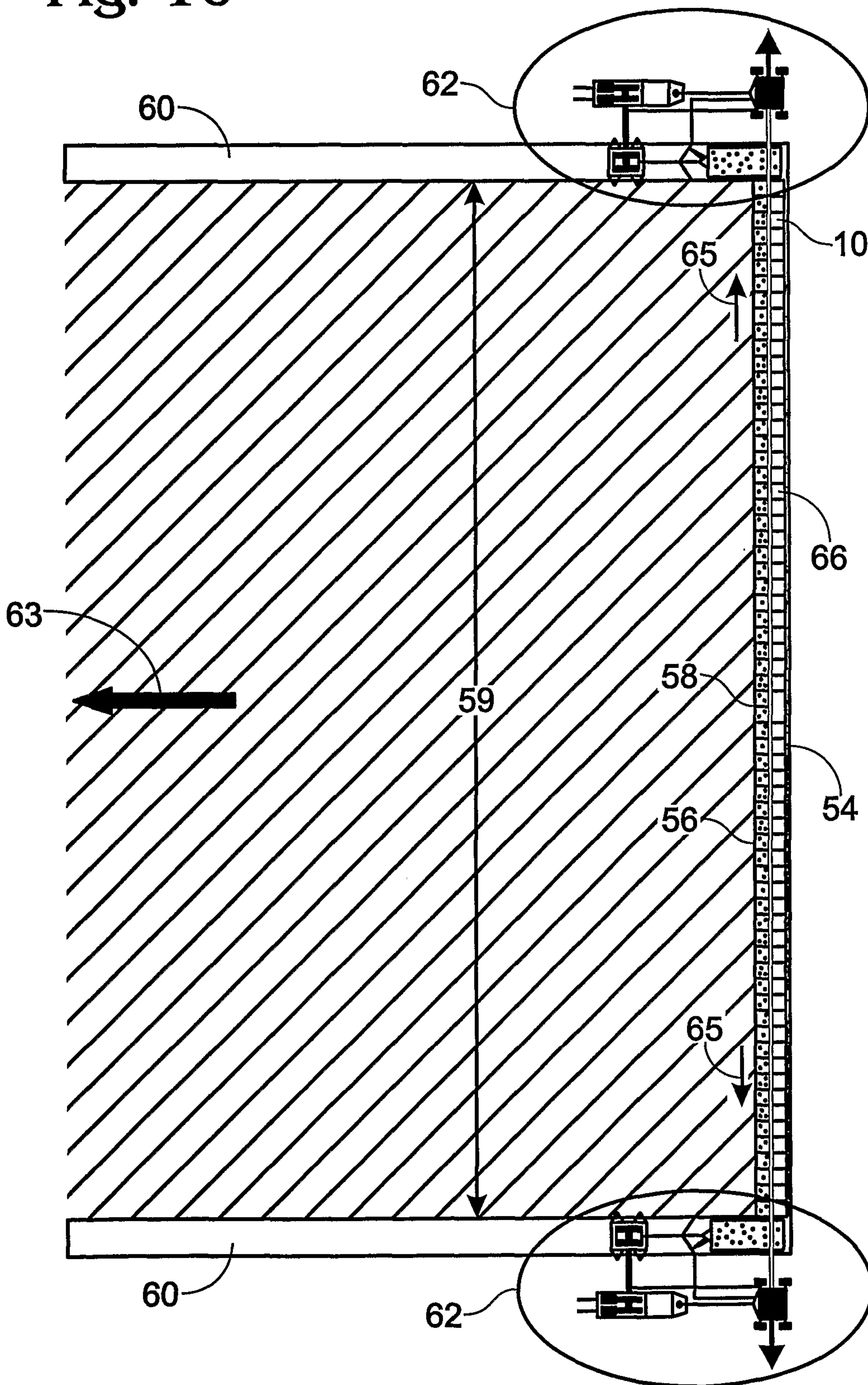
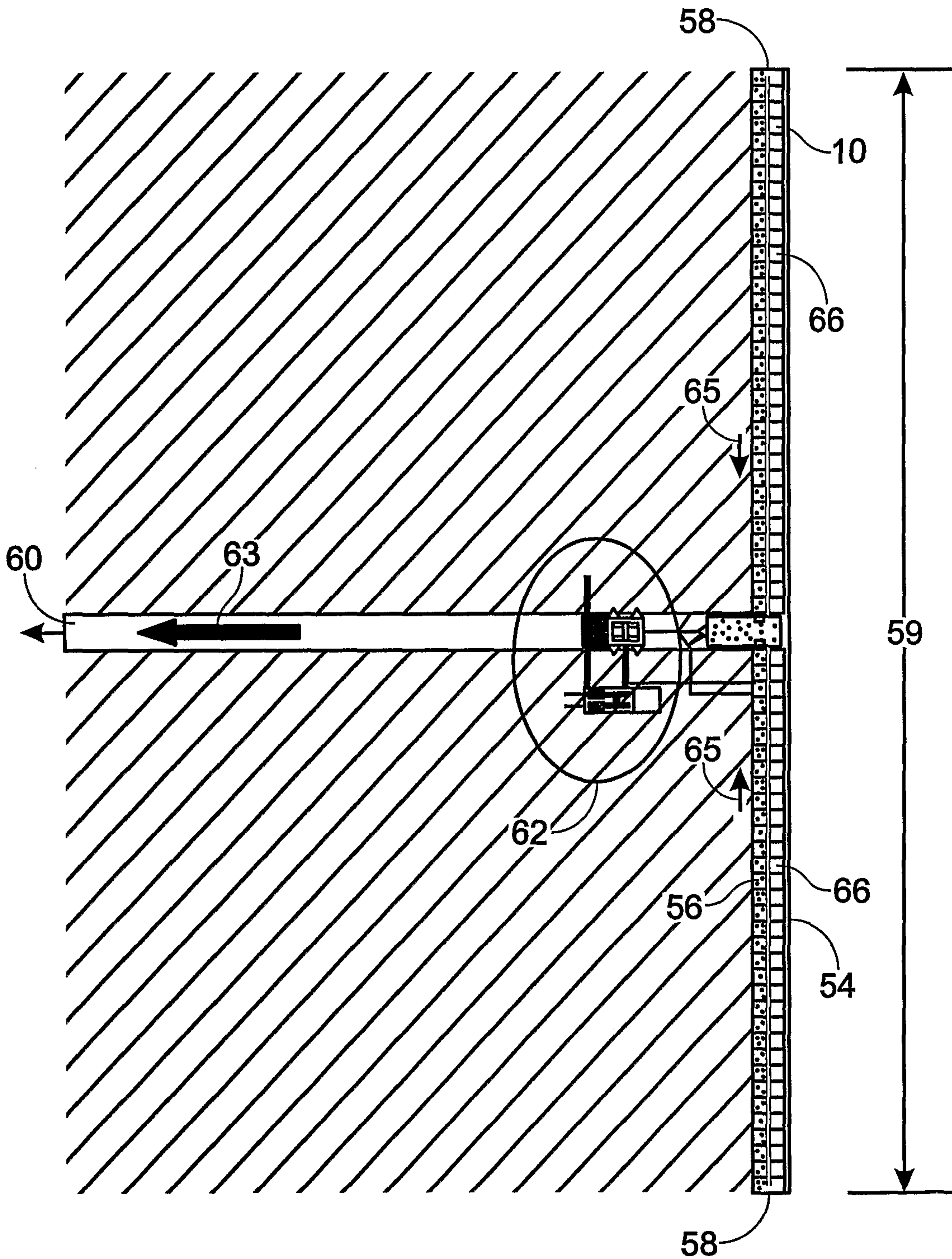


Fig. 11



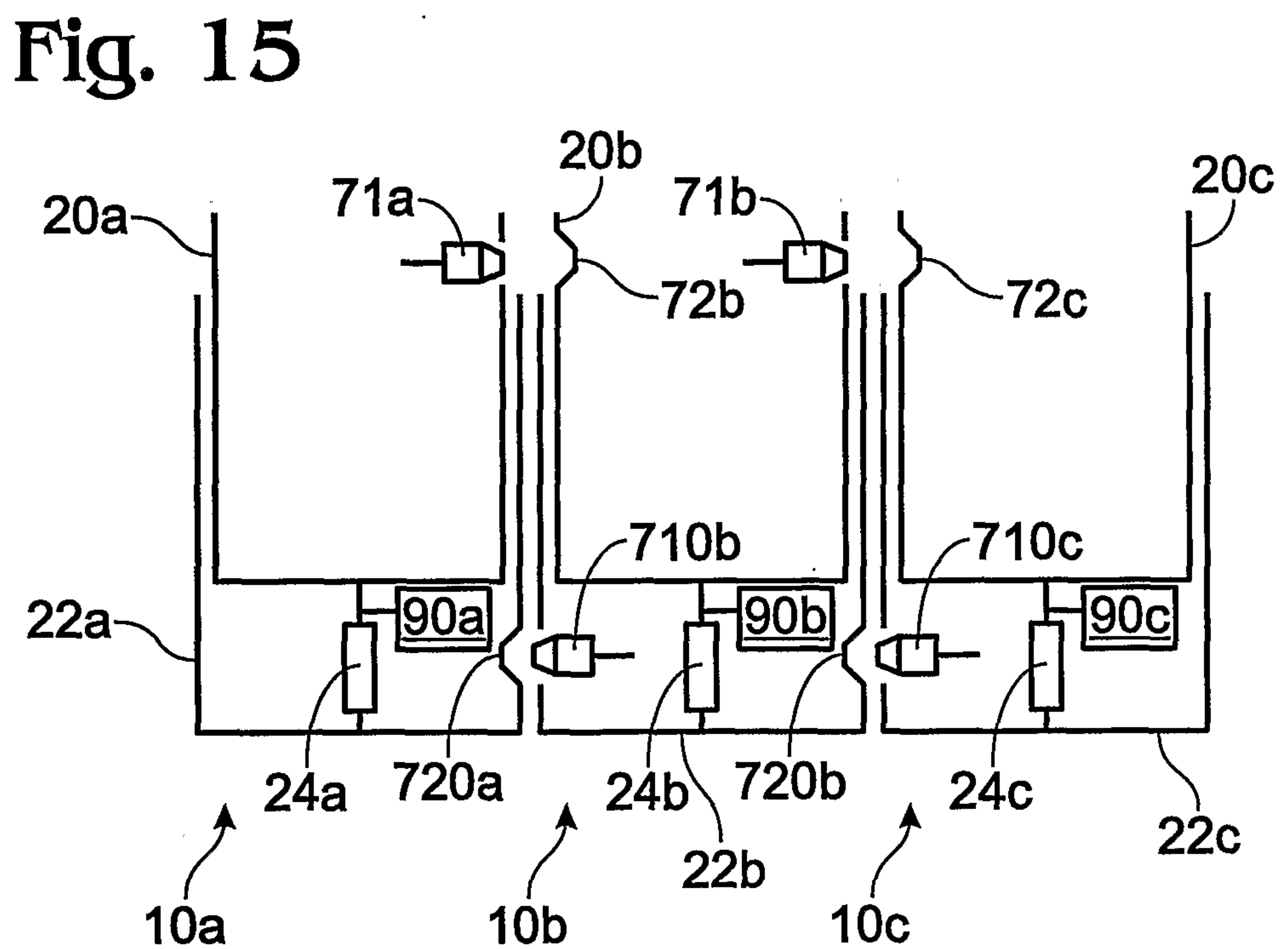
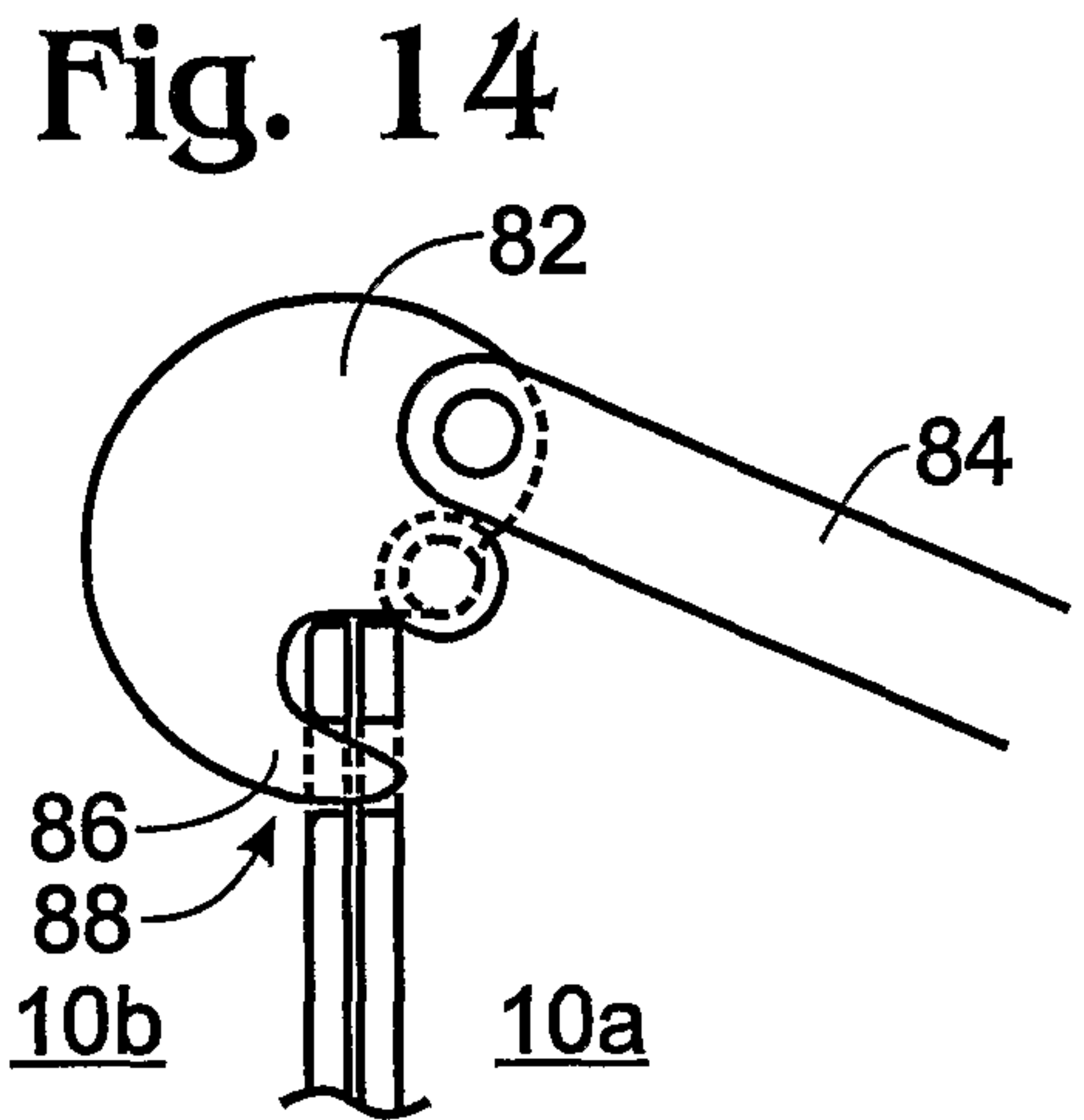
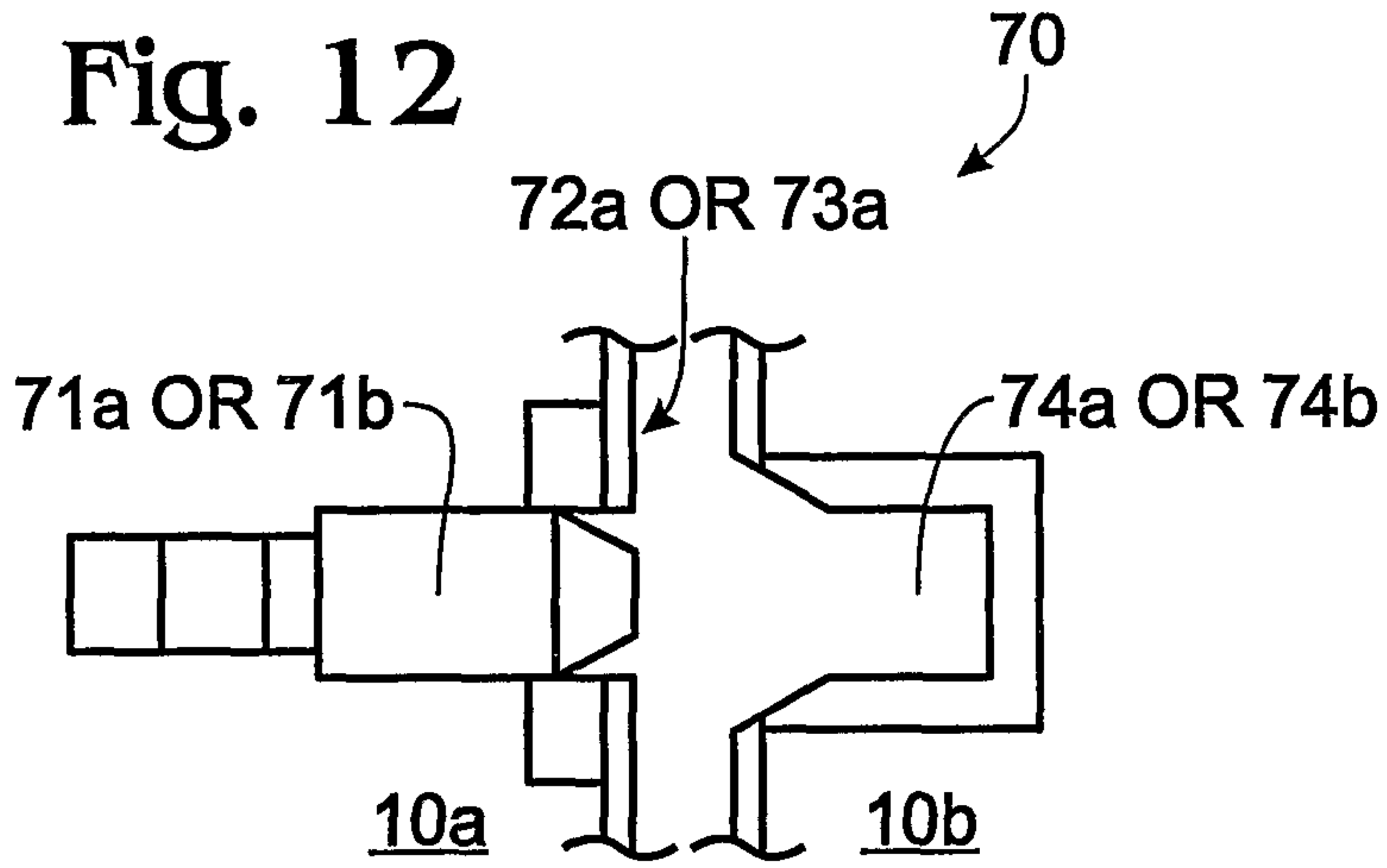


Fig. 13

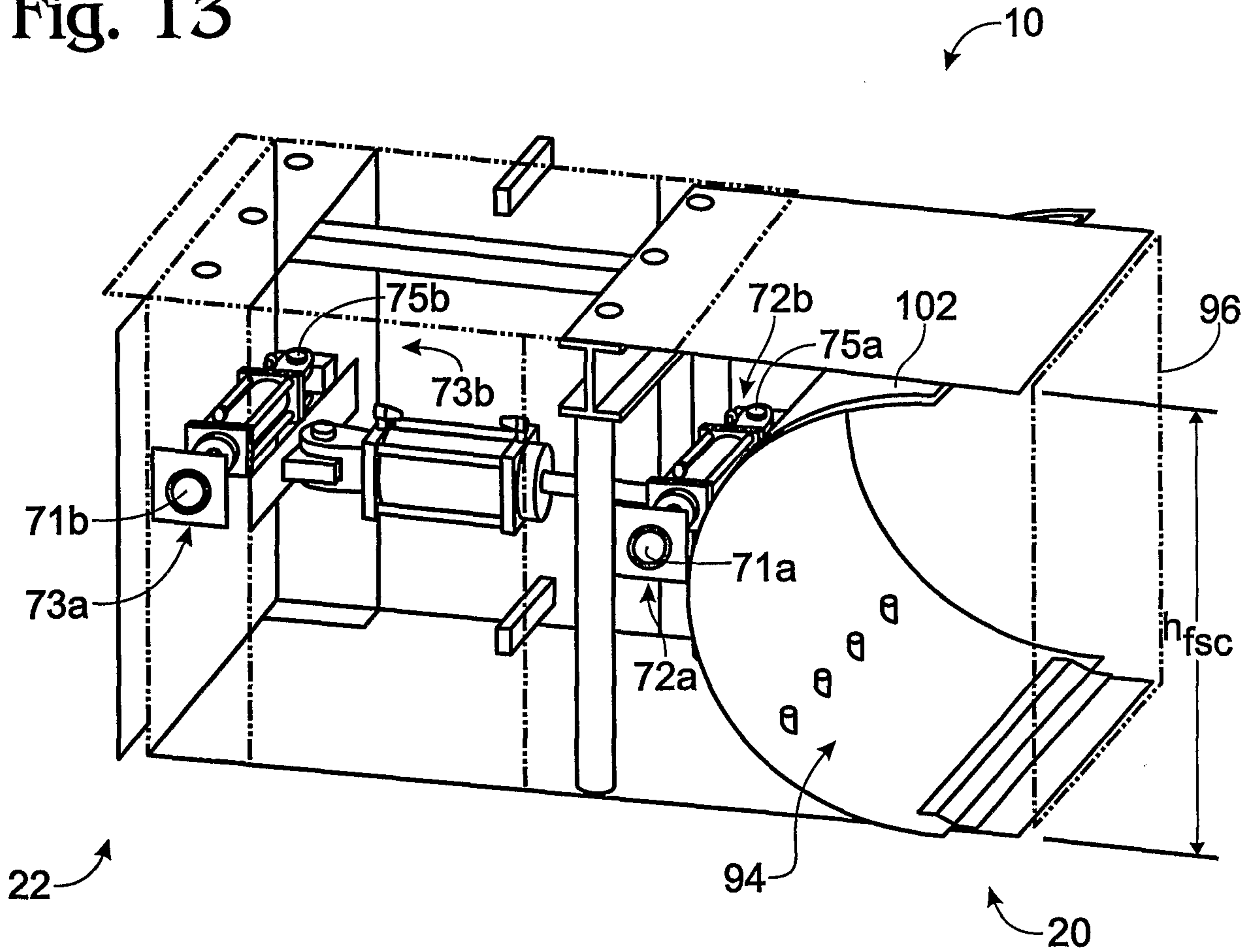


Fig. 17

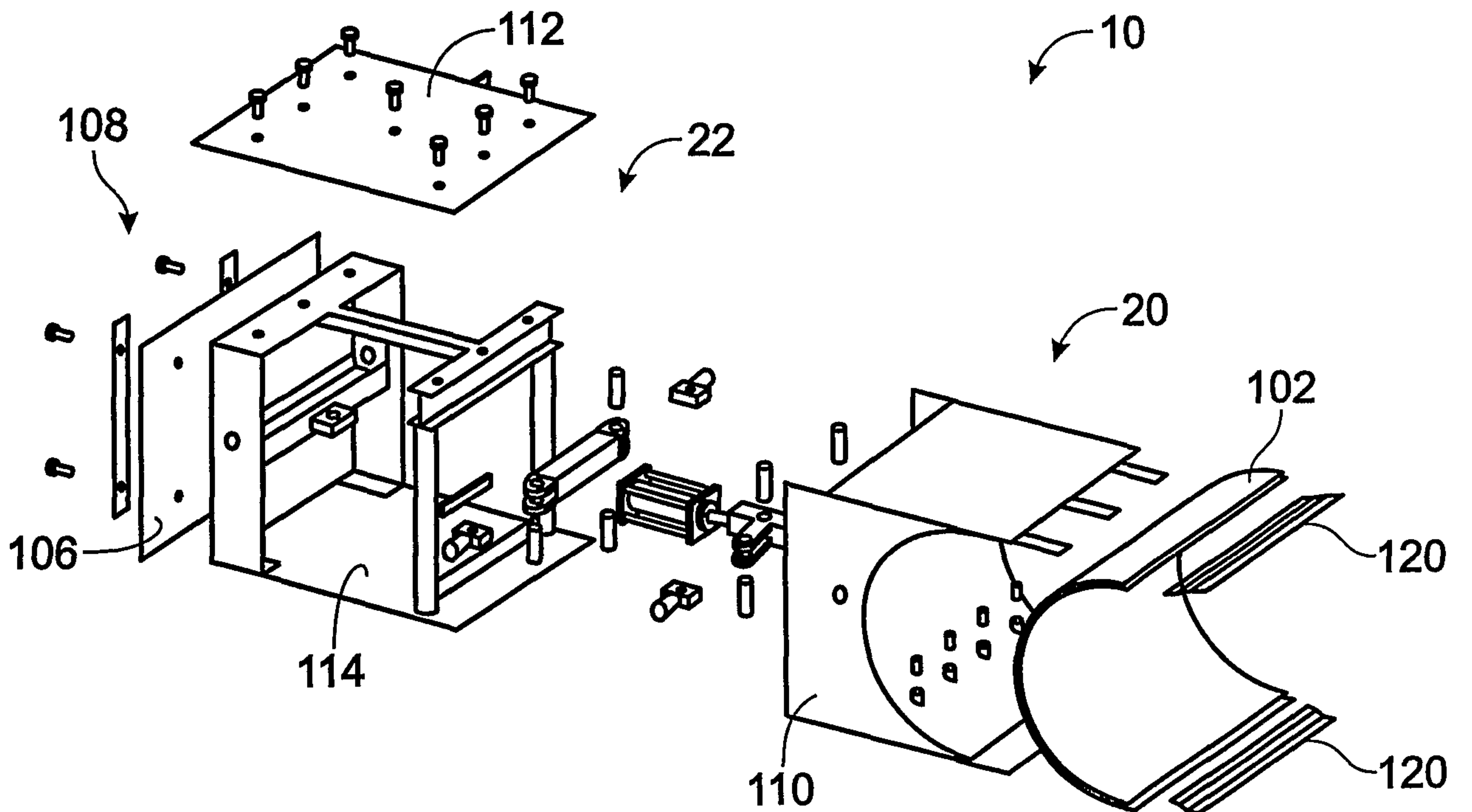


Fig. 18

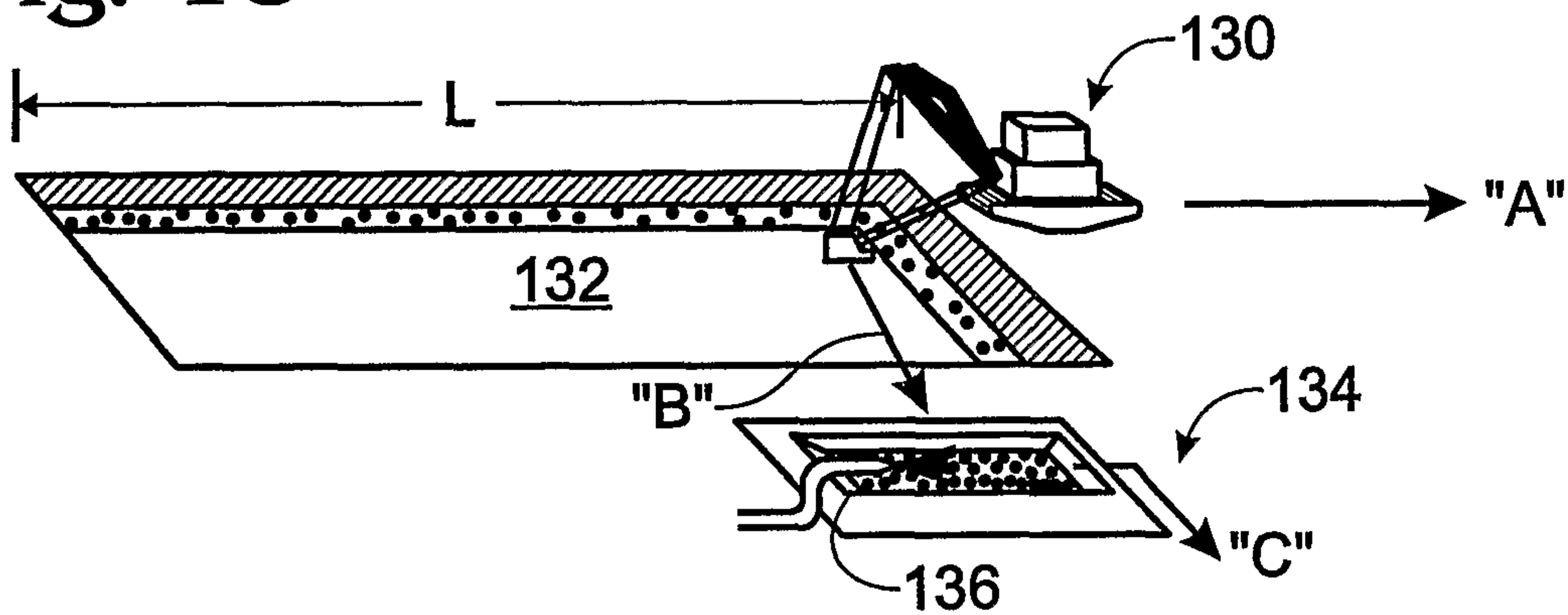


Fig. 19

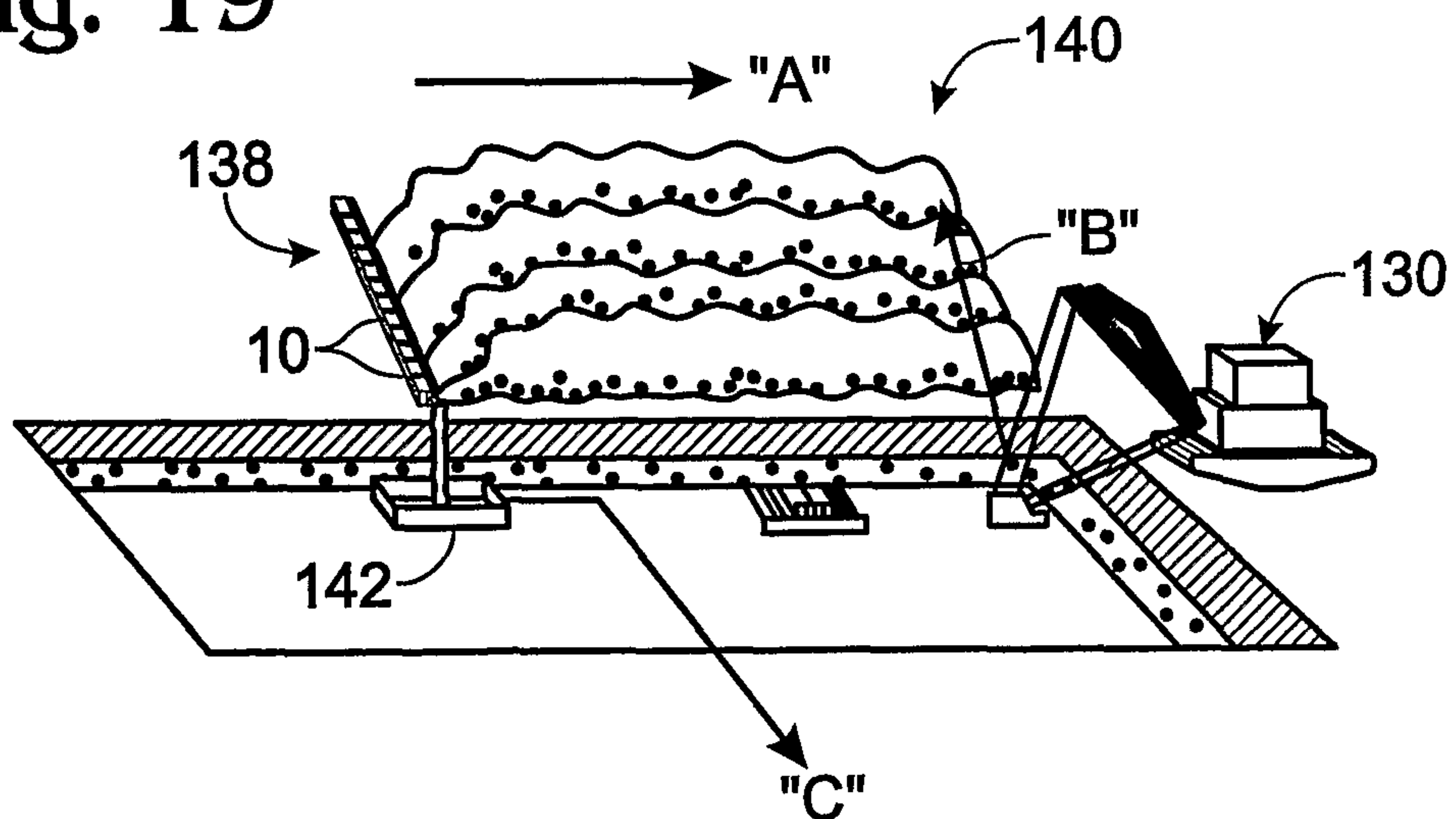


Fig. 20

