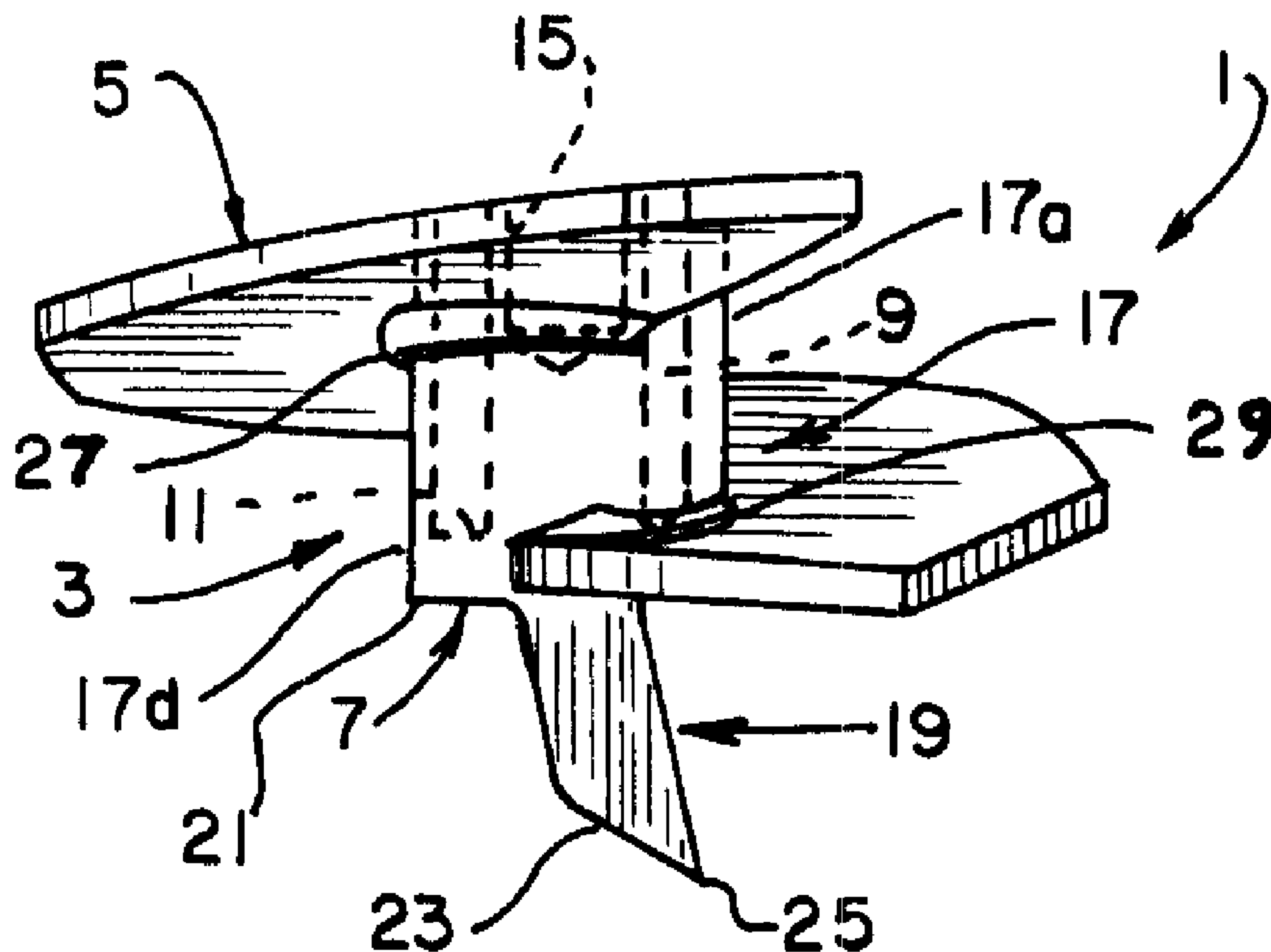


(11) (21) (C) **2,026,343**
(22) 1990/09/27
(43) 1991/03/29
(45) 2000/07/25

(72) Dziedzic, Edward, US
(72) Norman, Richard Moody, US
(72) Garton, Stanley Charles, US
(73) Dixie Electrical Manufacturing Co., US
(51) Int.Cl.⁵ E02D 5/80
(30) 1989/09/28 (413,782) US
(54) **ANCRE DE TERRE, INTEGRALE**
(54) **INTEGRAL EARTH ANCHOR**



(57) An earth anchor (1) comprises a hub body (3) having a base plate (7). A shank (19) extends downwardly from a bottom surface (21) of the plate. The shank has a beveled lower edge (23) forming a tip (25) for penetrating the ground. A hub (9) extends upwardly from an upper surface (11) of the plate and non-drivingly engages the drive tool. A quadrilaterally formed circumferential side wall (17) extends upwardly from the outer margin of the plate. The side wall is spaced radially outwardly of the hub and forms a sleeve in which a portion of the drive tool is received. The base plate, hub, shank, and side wall are all integrally formed, preferably through forging or casting, forming a hub body of uniform strength, less subject to stress forces, and relatively tight dimensional tolerances. A blade (5) is attachable externally to the hub body.

2026343

INTEGRAL EARTH ANCHOR

Abstract of the Disclosure

An earth anchor (1) comprises a hub body (3) having a base plate (7). A shank (19) extends downwardly from a bottom surface (21) of the plate. The shank has a beveled lower edge (23) forming a tip (25) for penetrating the ground. A hub (9) extends upwardly from an upper surface (11) of the plate and non-drivingly engages the drive tool. A quadrilaterally formed circumferential side wall (17) extends upwardly from the outer margin of the plate. The side wall is spaced radially outwardly of the hub and forms a sleeve in which a portion of the drive tool is received. The base plate, hub, shank, and side wall are all integrally formed, preferably through forging or casting, forming a hub body of uniform strength, less subject to stress forces, and relatively tight dimensional tolerances. A blade (5) is attachable externally to the hub body.

2026343

This invention relates generally to an earth anchor, and more particularly, to an earth anchor in which components comprising a hub body of the anchor are integrally formed to provide more uniform strength and tighter dimensional control.

There are a variety of earth anchors designed for penetration deep into the ground. Examples of these are the earth anchors disclosed in United States patent No. 4,742,656 to Farmer, which is assigned to the same
10 assignee as the present application, in addition to the anchor shown in the United States patent No. 4,467,575 to Dziedzic. Typically, an earth anchor is formed by welding various components together to form a hub body, and then welding a blade to the body. Though effective, earth anchors made this way have certain problems. One of these problems, for example, is where the anchor design relies heavily for its integrity on the strength of the various welds. A second problem is the difficulty in being able to consistently form outer hubs on the hub body which are
20 of uniform size, shape, and strength. The variations which result from anchor to anchor can create field use problems. Thirdly, the symmetry between inner and outer portions of the hub body are difficult to control. This is caused by heat distortion from the numerous welds required to make the body and can result in a tool fit which is too tight in some instances or too loose in others. It is considered that an earth anchor whose hub body does not require welding as the primary method of its formulation would not have these problems and would
30 produce a better tool.

2026343

66605-155

The present invention provides an integral earth anchor for use with a drive tool for embedding the anchor within the ground, the earth anchor designed through stress analysis for determination of its shape, size, and thickness, said earth anchor resisting tensile or compressive forces tending to urge it from its embedded position comprising: a hub body having a rectangular base plate; a hub extending vertically upwardly from the upper surface of the base plate and adapted for non-driving engagement to a rod of a drive
10 tool, the hub being circular in cross-section with the center line of the hub corresponding to the centerline of the base plate; a circumferential rectangular side wall extending upwardly from the outer margin of the base plate and spaced radially outwardly of the hub to form a rectangular sleeve in which a portion of the drive tool is received, the height of the side wall corresponding approximately to the height of the hub; a shank extending integrally downwardly from the bottom surface of the plate and having a beveled lower edge forming a cutting tip for penetrating the ground, the shank extending
20 downwardly from the base plate at an angle to the center line thereof, disposing its beveled cutting edge outwardly from the anchor centerline to effect a shifting of rock and dirt outwardly to provide an opening to enhance the penetration of the anchor into the ground while reducing any stress generation within the said anchor, the base plate, hub, side wall and shank all being integrally formed in forming a hub body of uniform strength, less subject to stress forces, and of relatively tight dimensional tolerances; and, a blade attachable externally to the hub body.

30 Preferably, the hub body is formed by forging, with the only weld being that of the blade of the anchor to the hub

66605-155

body; the size and shape of the hub body being controlled by the forge tooling as is the symmetry between various portions of the hub body. Such an integral hub body has greater structural integrity than the prior art type earth anchors
5 having a welded structure and which rely for their structural integrity on the strength of the furnished welds.

The integral anchor hub body of the invention has tighter dimensional tolerances than obtained in prior art hub bodies in which heat distortion from the numerous welds
10 required to fabricate the body tend to warp the structure and significantly vary its dimensions.

The integral hub body of the inventions exhibits significantly reduced stress during usage for its intended application than those stresses produced and encountered in
15 prior art type earth anchors. The provision of an anchor hub body having a rounded center hub prevents engagement between a wrench and the anchor drive point thereby reducing stress in the hub body relative to its said drive point.

In an alternative aspect, the present invention
20 provides an integral earth anchor for use with a drive tool for embedding the anchor within the ground, the earth anchor resisting tensile or compressive forces tending to urge it from its embedded position comprising: a hub body having a base plate, a hub extending upwardly through the plate and adapted
25 for connection to the drive tool, and a circumferential side wall extending upwardly from the outer margin of the plate and spaced radially outwardly of the hub to form a sleeve in which a portion of the drive tool is received for driving engagement, the base plate and side walls all being integrally formed to
30 form a hub body having a uniform strength achieved by variation of wall thickness as indicated by stress analysis for a torque strength requirement of said anchor thus lowering stress forces

66605-155

and having relatively tight dimensional tolerances; a blade attachable around the periphery of the hub body; and a shank extending downwardly through the plate and having a lower edge forming a tip for penetrating the ground. Optionally, the
5 entire hub, body, base plate, and side walls of the anchor are formed by one of forging, casting or welding. Further, the base plate and circumferential side walls may be rigidly and fixedly integrated into one another, and the wall thickness in three dimensions, as well as material content, may be varied as
10 indicated by stress analysis for design torque requirement of said anchor, the side walls being optimized for resistance to installing forces caused by screw action against earth, and internal non-uniform action of an installation wrench.

Other features will be in part apparent and in part
15 pointed out hereinafter.

2026343

Figure 1 is a top plan view of an integral earth anchor of the present invention having an integral hub body with a multi-sided blade attached thereto;

Figure 2 is a side elevational view of the anchor;

Figure 3 is sectional view of the earth anchor taken along line 3-3 in Fig 1;

Figures 4A, 4B, and 4C respectively represent stress patterns created in a prior art earth anchor in which its various components are connected by welding; 10 Fig. 4A being a top view of the anchor, and Figs. 4B and 4C being isometric views, and the stress patterns representing the stresses created when the leading edge of the anchor strikes an object such as a rock; and,

Figures 5A, 5B and 5C respectively represent stress patterns created in an earth anchor of the present invention; Fig. 5A being a top view, Fig. 5B a bottom view; and, Fig. 5C an isometric view, with the stress 20 patterns representing the stresses created when the leading edge of the anchor strikes an object such as a rock.

Corresponding reference characters indicate corresponding parts throughout the several views of the drawings.

Referring to the drawings, an earth anchor of the present invention is indicated generally 1. The earth anchor is for use with a drive tool (not shown) which is used to embed the anchor in the ground. The earth anchor then resists tensile or compressive forces as previously explained, which tend to urge it from its embedded 30 position.

2026343

The earth anchor is comprised of two primary components; a hub body indicated generally at 3 and a blade indicated generally at 5. The blade is attachable to the body. Blade 5, for example, may preferably be a multi-sided blade of the type disclosed in United States patent 4,742,656, which is assigned to the same assignee as the present invention and application. Or, blade 5 may be of any other suitable type blade, such as those that are of a rounded and spiral design. Blade 5 is attached to the hub body in a suitable manner, usually by welding.

Hub body 3 has an integral base plate 7 which is generally rectangular in plan and may, as shown in the drawings, be square. A upper hub 9 is integrally formed within the hub body and extends vertically upwardly from an upper surface 11 of said plate 7. The upper hub is circular in cross-section and the centerline of the upper hub corresponds essentially to the centerline of the base plate (see Fig 3). Outer end 13 of the upper hub has a bore 15 formed therein. The bore is internally threaded for accommodating an end of the anchor rod of the drive tool to be threadably received in and engaged by the upper hub. An advantage of using a round or cylindrical upper hub 9 is it assures there is no driving engagement between a wrench of the drive tool (not shown) used to attach a drive motor or auger motor to the earth anchor and this upper hub, as at the drive point of the anchor. This has been found to substantially reduce stress on the anchor.

A sidewall 17 extends upwardly proximate the outer margin of the integral base plate 7. Sidewall 17 is of a circumferential design for forming a side wall, and is also rectangular, or square, in plan and has respective

2026343

sidewall sections 17a through 17d, as shown. As best seen in Fig 1, the sidewall is spaced radially outwardly of the upper hub 9 and forms a rectangular space internally of the sleeve and in which the drive tool is received during anchor installation. The height of the side wall generally corresponds to the height of the hub, as can be readily seen.

10 A shank 19 (see Fig. 2, and specifically Fig. 3) is integrally formed with the hub and extends downwardly from a bottom surface 21 of plate 7. The shank has a beveled lower edge 23 forming a chisel tip 25 for penetrating the ground. As best shown in Fig 3, shank 19 extends downwardly from base plate 7 at an angle to the centerline of the base plate. Consequently, the tip or leading edge of the shank is offset with respect to the center of the hub body. This provides clearance for the hub body to enter the soil, and provides a better grinding action for the shank to cut the ground and allow the anchor to enter into it.

20 Base plate 7, hub 9, side wall 17, and shank 19 are, as noted, integrally formed to create the hub body 3. Preferably, this is done by forging or casting of the hub body. This gives the hub body 3 a number of advantages over prior art earth anchors whose hub bodies are formed by welding various structural components together. For example, hub body 3 has a uniform strength throughout the structure. Also, because there is no welding of parts, the body is more reliably made, and to closer tolerances, as previously alluded to. In addition
30 to the improved structural integrity, the hub body has relatively tighter dimensional tolerances. Because there

is no heat distortion due to welding, symmetry between hub 9 and sidewall 17 is readily and consistently assured and maintained. This assures a consistently close tolerant wrench to earth anchor fit. Also, the improved symmetry of the hub permits better centering of bore 15.

To assemble an earth anchor, blade 5 is fitted about the hub body. The blade is then welded to the outer surface of sidewall 17. As shown in Figs 2 and 3, a first seam 27 is continuously formed along the lower surface of the blade where it abuts the sidewall, and a second seam 29 is continuously formed along the upper surface of the blade where it abuts.

It is an important feature of the earth anchor of the present invention to have significantly reduced stresses than conventional or prior art welded earth anchors. As shown in Figs. 4A-4C, when the leading edge of the anchor strikes a solid object such as a rock, relatively high levels of stress are produced. The stresses as generated are greatest at the corner of the hub and blade adjacent the leading edge of the blade and high levels of stress extend outward along the leading edge of the blade and around the perimeter of the hub. The highest area of stress is indicated by the stress line S1 and the gradually lessening lines of stress by stress lines S2-S6.

In contrast to the amount of stress to which the aforesaid conventional earth anchor is subjected, the earth anchor of the present invention, with its integrally formed hub assembly, is subject to substantially less stress. As shown in Figures 5A-5C, these stress levels correspond in intensity only to that represented by the

2026343

stress lines S3-S6 in these Figures. Intensive stress lines, corresponding to stresses shown at 51 and 52 are not generated in the inventive anchor. Furthermore, the area of the earth anchor subject to stress is much smaller than that of the conventional earth anchor. Consequently, earth anchor 1 is less prone to failure and maintenance and replacement costs of the anchor, since it is integrally and substantially singularly formed, are correspondingly less than for conventional earth anchors.

10

20

30

THE EMBODIMENTS OF THE INVENTION IN WHICH AN EXCLUSIVE PROPERTY OR PRIVILEGE IS CLAIMED ARE DEFINED AS FOLLOWS:

1. An integral earth anchor for use with a drive tool for embedding the anchor within the ground, the earth anchor designed through stress analysis for determination of its shape, size, and thickness, said earth anchor resisting tensile or compressive forces tending to urge it from its embedded position comprising:

a hub body having a rectangular base plate;

a hub extending vertically upwardly from an upper surface of the base plate and adapted for non-driving engagement to a drive tool, the hub being circular in cross-section with the centerline of the hub corresponding to the centerline of the base plate;

a circumferential rectangular side wall extending upwardly from the outer margin of the base plate and spaced radially outwardly of the hub to form a rectangular sleeve in which a portion of the drive tool is received, the height of the side wall corresponding to a design strength requirement of the anchor as shown by stress analysis and tests;

a shank extending integrally downwardly from a bottom surface of the plate and having a bevelled lower edge forming a cutting tip for penetrating the ground, the shank extending downwardly from the base plate and presenting at least one edge at an angle to the centerline thereof, disposing its bevelled cutting edge outwardly from the anchor centerline to effect a shifting of rock and dirt outwardly to

provide an opening to enhance the penetration of the anchor into the ground while reducing any stress generation within the said anchor, the base plate, hub, side wall and shank all being integrally formed in forming a hub body of uniform strength, less subject to stress forces, and of relatively tight dimensional tolerances; and

a blade attachable externally to the hub body.

2. The earth anchor of claim 1 wherein the upper end of the hub is bored and internally threaded for an end of the anchor rod to be threadily received in the hub.

3. The invention of claim 2 and wherein the base plate is rectangular in plan and the side wall forms a quadrilateral sleeve into which the portion of the drive tool is received.

4. The invention of claim 1, 2 or 3 and wherein the entire hub body of the anchor is formed by one of forging, casting or welding.

5. An integral earth anchor for use with a drive tool for embedding the anchor within the ground, the earth anchor resisting tensile or compressive forces tending to urge it from its embedded position comprising:

a hub body having a base plate, a hub extending upwardly through the plate and adapted for connection to the drive tool, and a circumferential side wall extending upwardly from the outer margin of the plate and spaced radially

outwardly of the hub to form a sleeve in which a portion of the drive tool is received for driving engagement, the base plate and side walls all being integrally formed to form a hub body having a uniform strength achieved by variation of wall thickness as indicated by stress analysis for a torque strength requirement of said anchor thus lowering stress forces and having relatively tight dimensional tolerances;

a blade attachable around the periphery of the hub body; and

a shank extending downwardly through the plate and having a lower edge forming a tip for penetrating the ground.

6. The invention of claim 5 and wherein the entire hub, body, base plate, and side walls of the anchor being formed by one of forging, casting or welding.

7. An integral earth anchor as claimed in claim 5 wherein said base plate and circumferential side walls are rigidly and fixedly integrated into one another, and in which said wall thickness in three dimensions, as well as material content, may be varied as indicated by stress analysis for design torque requirement of said anchor, side walls being optimized for resistance to installing forces caused by screw action against earth, and internal non-uniform action of an installation wrench.

SMART & BIGGAR
OTTAWA, CANADA

PATENT AGENTS

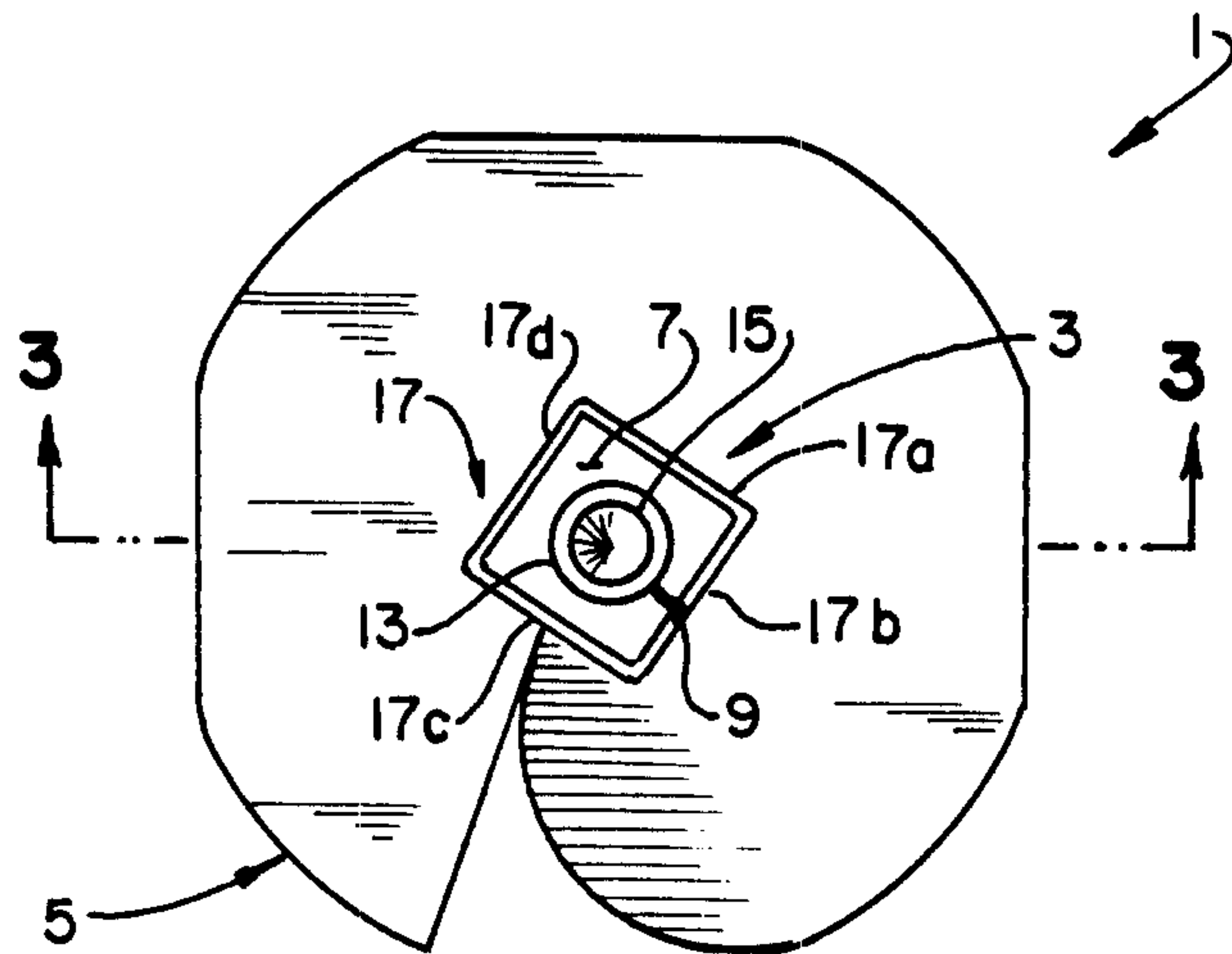


FIG. 1.

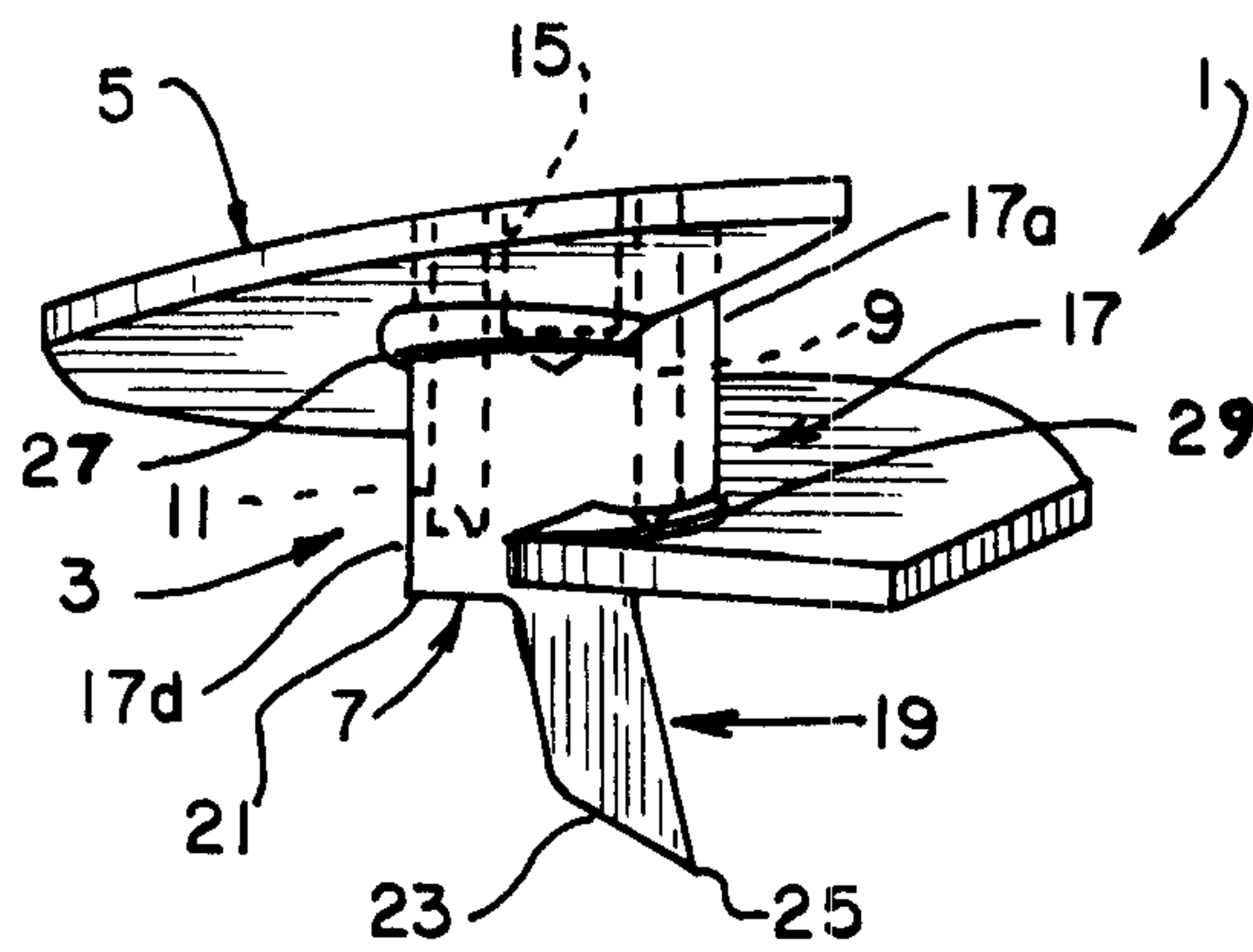


FIG. 2.

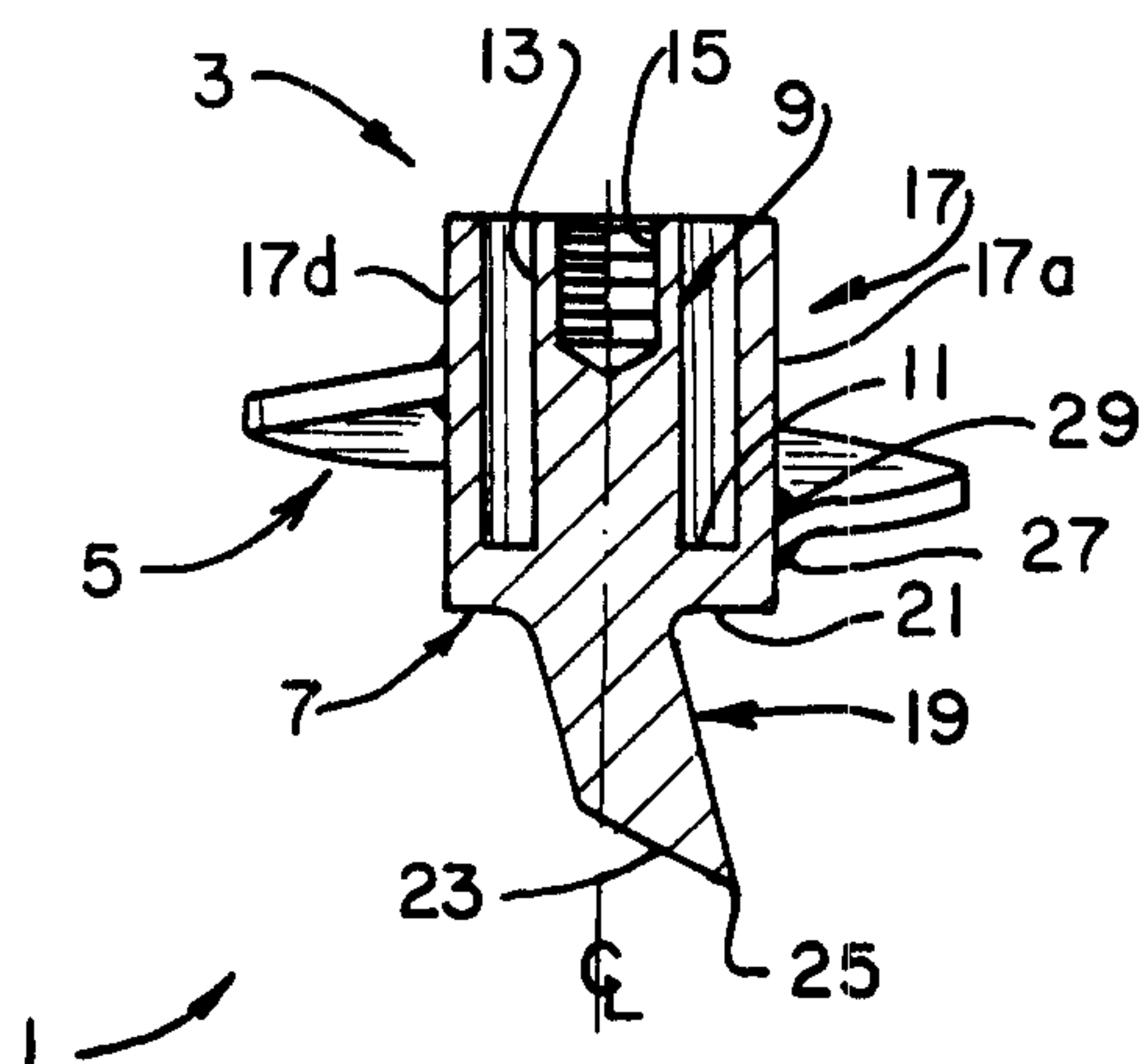


FIG. 3.

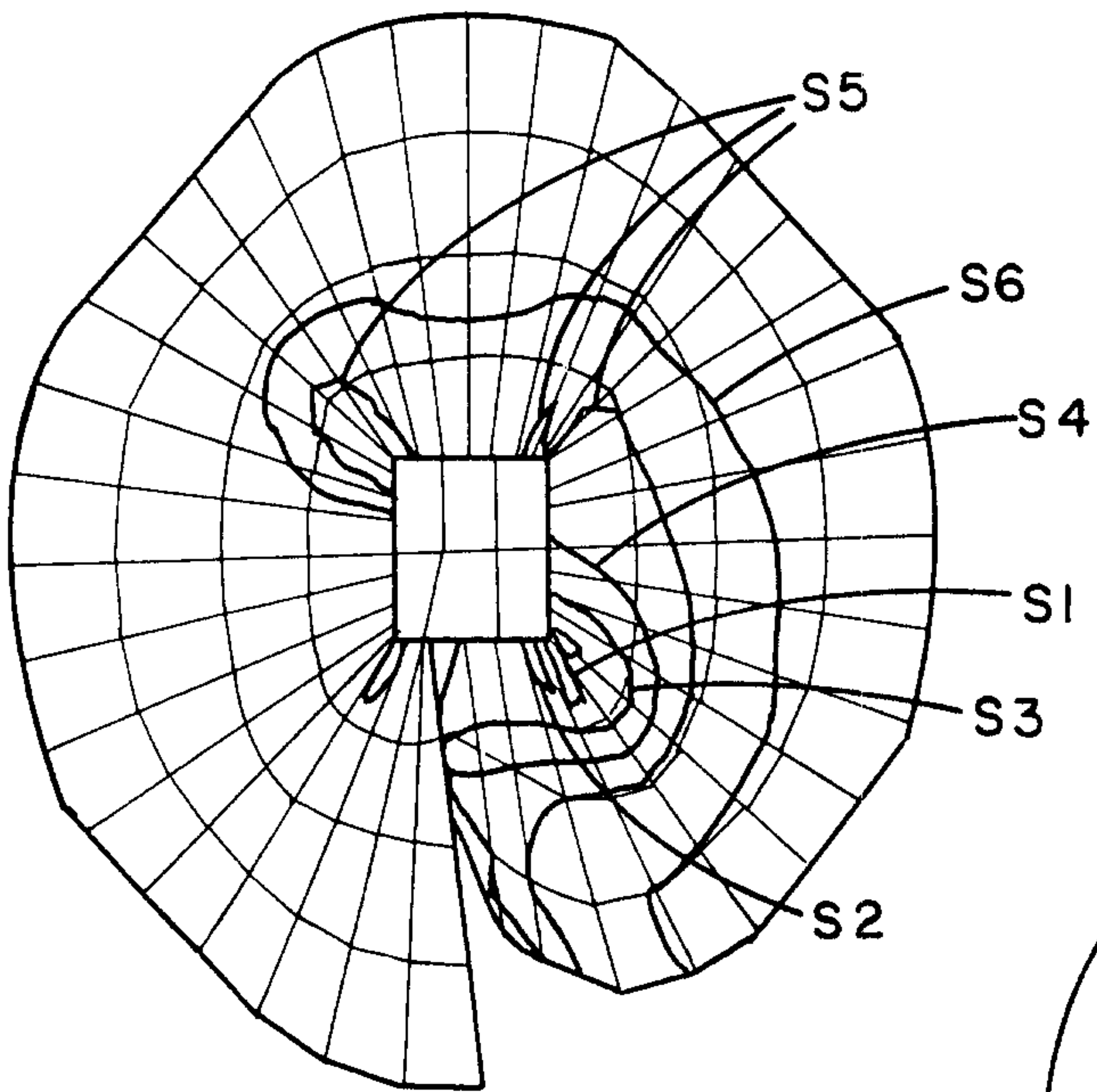


FIG. 4A.
PRIOR ART

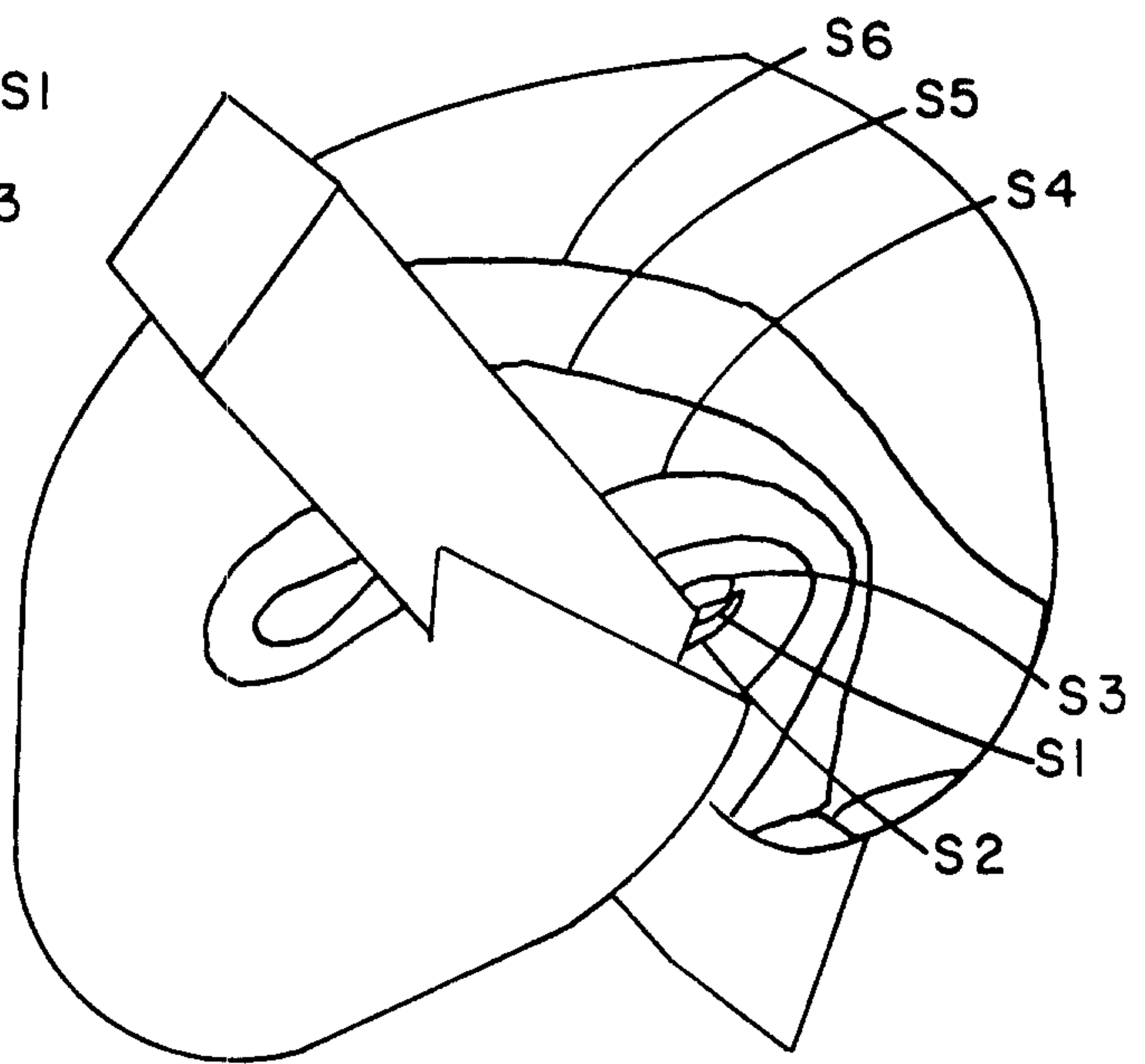


FIG. 4B.
PRIOR ART

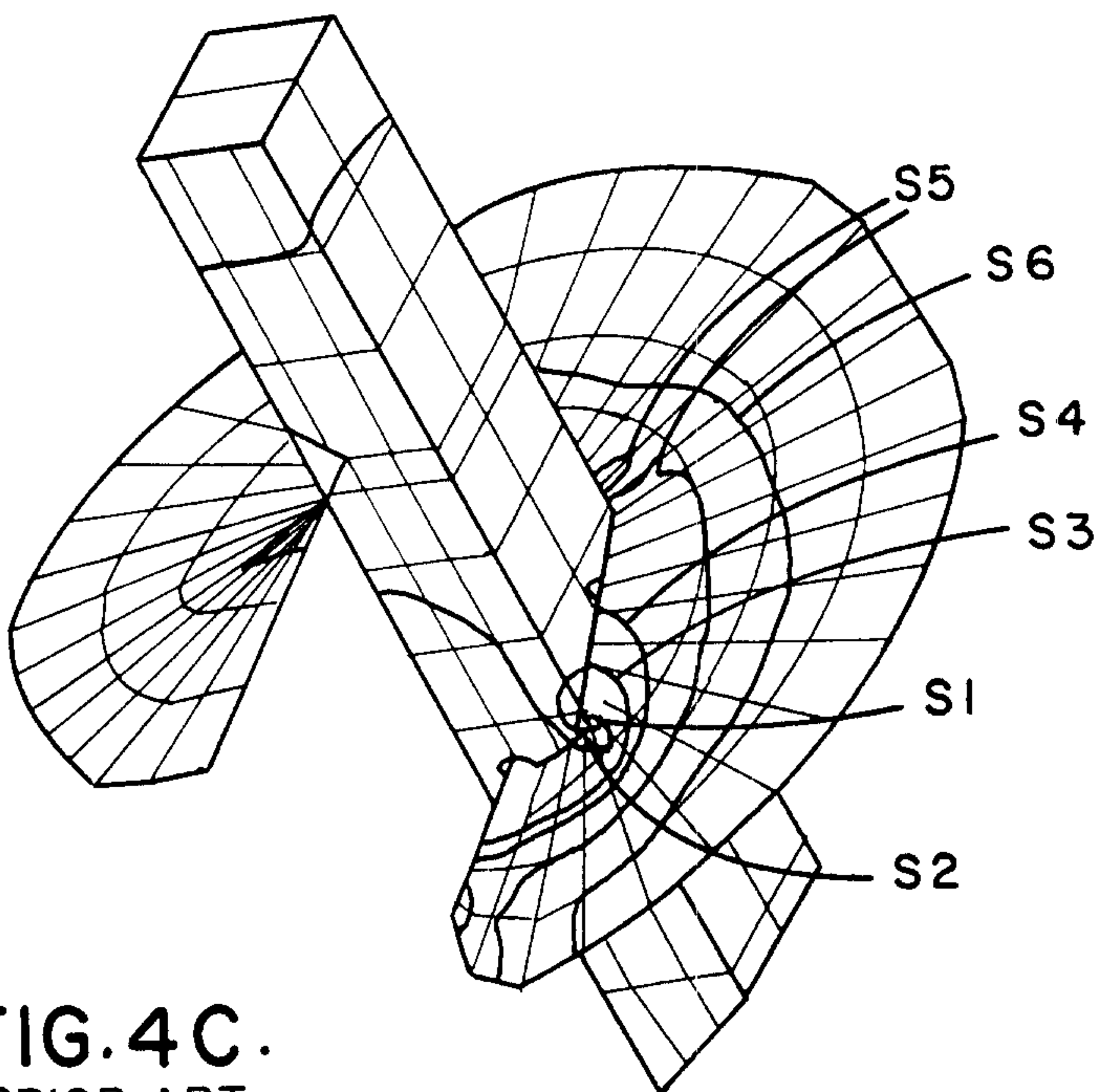


FIG. 4C.
PRIOR ART

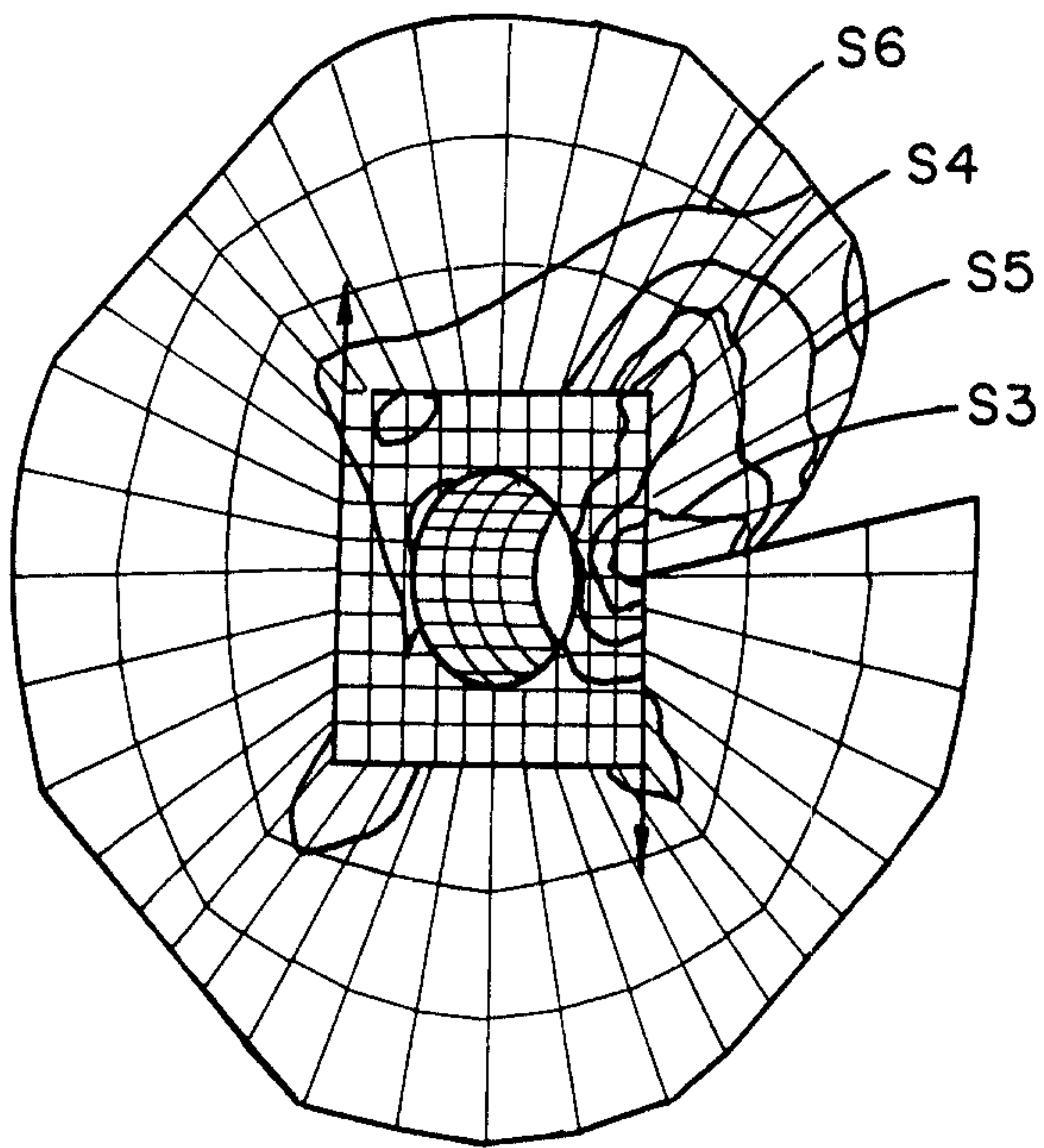


FIG. 5A.

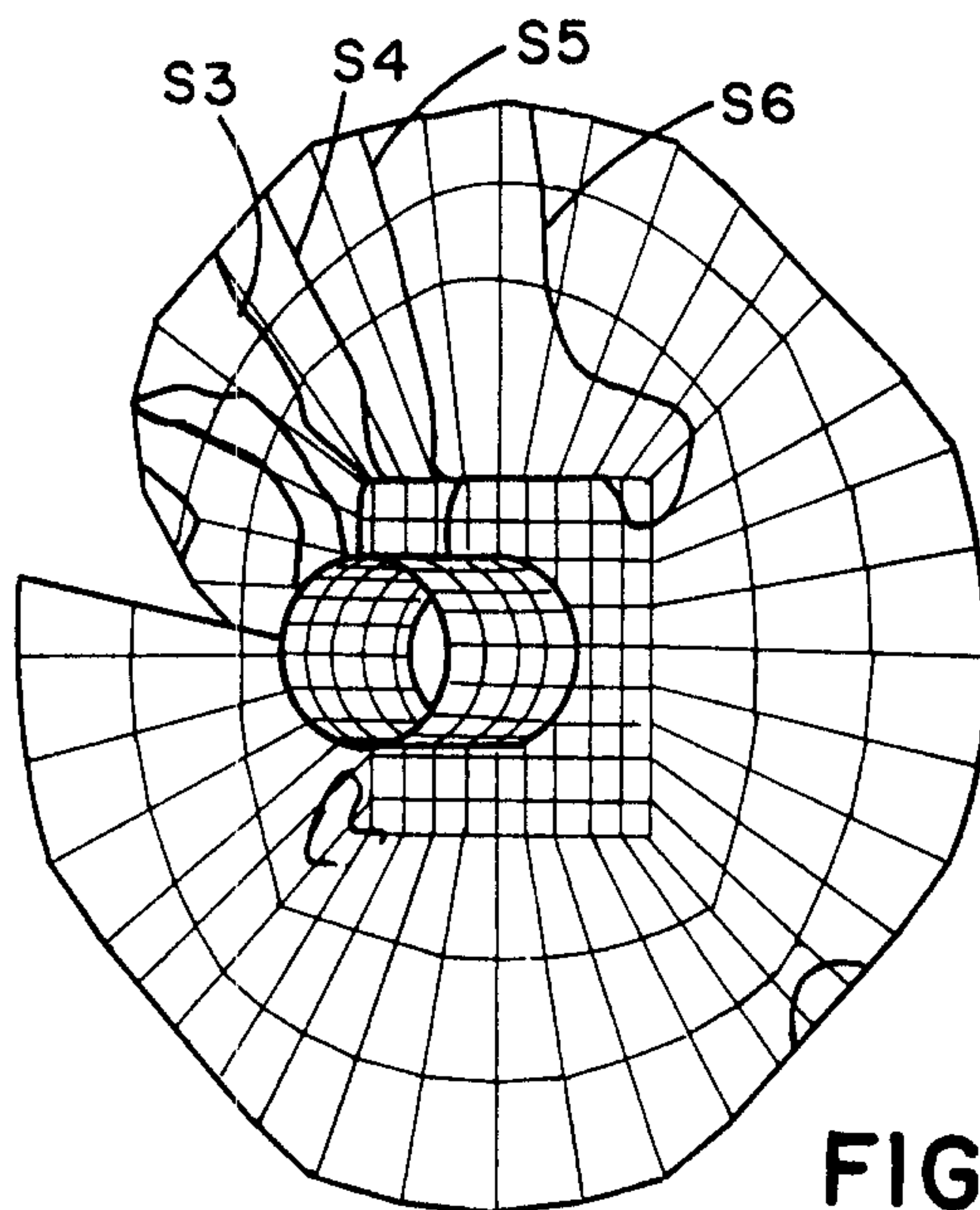


FIG. 5B.

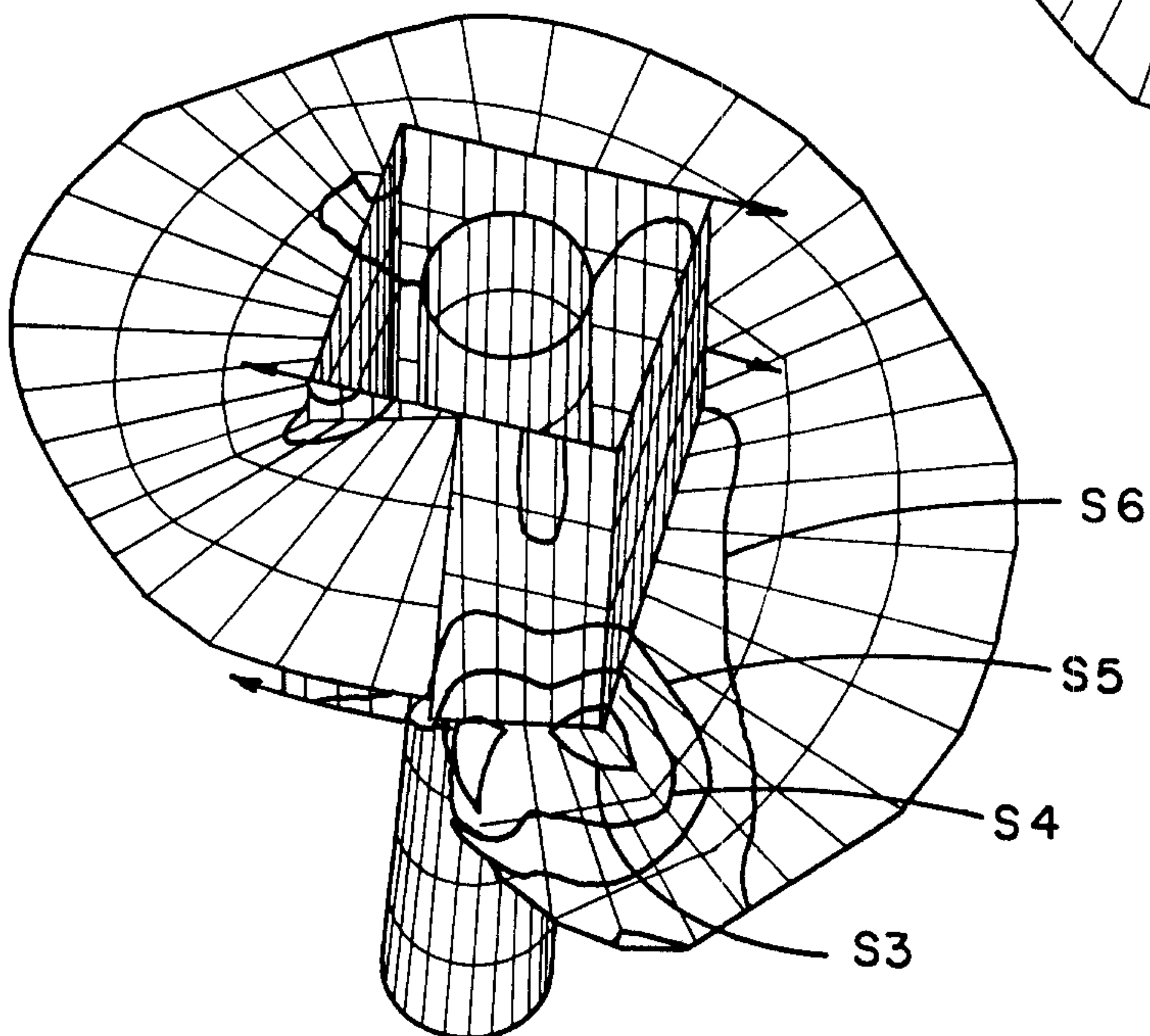


FIG. 5C.