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Description

Background of the invention

[0001] This invention relates to a shoe, such as a street shoe, athletic shoe, and especially a running shoe with a contoured sole. More particularly, this invention relates to a novel cont

31b of equal length and parallel to 30b at a constant distance (s) equal to shoe sole thickness. This corresponds to a conventional shoe sole directly underneath the human foot, and also corresponds to the flattened portion of the bottom of the load-bearing foot sole 28b. The second part is the naturally contoured stability side outer edge 31a located at each side of the first part, line segment 31b. Each point on the contoured side outer edge 31a is located at a distance which is exactly shoe sole thickness (s) from the closest point on the contoured side inner edge 30a.

[0057] In summary, the theoretically ideal stability plane is the essence of this invention because it is used to determine a geometrically precise bottom contour of the shoe sole based on a top contour that conforms to the contour of the foot. This invention specifically claims the exactly determined geometric relationship just described. It can be stated unequivocally that any shoe sole contour, even of similar contour, that exceeds the theoretically ideal stability plane will restrict natural foot motion, while any less than that plane will degrade natural stability, in direct proportion to the amount of the deviation.

[0058] Fig. 16 illustrates in a curve 70 the range of side to side inversion/eversion motion of the ankle center of gravity 71 from the shoe according to the invention shown in frontal plane cross section at the ankle. Thus, in a static case where the center of gravity 71 lies at approximately the mid-point of the sole, and assuming that the shoe inverts or everts from 0° to 20° to 40°, as shown in progressions 16A, 16B and 16C, the locus of points of motion for the center of gravity thus defines the curve 70 wherein the center of gravity 71 maintains a steady level motion with no vertical component through 40° of inversion or eversion. For the embodiment shown, the shoe sole stability equilibrium point is at 28° (at point 74) and in no case is there a pivoting edge to define a rotation point as in the case of Fig. 2. The inherently superior side to side stability of the design provides pronation control (or eversion), as well as lateral (or inversion) control. In marked contrast to conventional shoe sole designs, the applicant's shoe design creates virtually no abnormal torque to resist natural inversion/eversion motion or to destabilize the ankle joint.

[0059] Fig. 17 thus compares the range of motion of the center of gravity for the invention, as shown in curve 70, in comparison to curve 80 for the conventional wide heel flare and a curve 82 for a narrow rectangle the width of a human heel. Since the shoe stability limit is 28° in the inverted mode, the shoe sole is stable at the 20° approximate barefoot inversion limit. That factor, and the broad base of support rather than the sharp bottom edge of the prior art, make the contour design stable even in the most extreme case as shown in Figs. 16A-16C and permit the inherent stability of the barefoot to dominate without interference, unlike existing designs, by providing constant, unvarying shoe sole thickness in frontal plane cross sections. The stability superiority of

the contour side design is thus clear when observing how much flatter its center of gravity curve 70 is than in existing popular wide flare design 80. The curve demonstrates that the contour side design has significantly more efficient natural 7° inversion/eversion motion than the narrow rectangle design the width of a human heel, and very much more efficient than the conventional wide flare design; at the same time, the contour side design is more stable in extremis than either conventional design because of the absence or destabilizing torque.

[0060] Fig. 18A illustrates, in a pictorial fashion, a comparison of a cross section at the ankle joint of a conventional shoe with a cross section of a shoe according to the invention when engaging a heel. As seen in Fig. 18A, when the heel of the foot 27 of the wearer engages an upper surface of the shoe sole 22, the shape of the foot heel and the shoe sole is such that the conventional shoe sole 22 conforms to the contour or the ground 43 and not to the contour of the sides of the foot 27. As a result, the conventional shoe sole 22 cannot follow the natural 7° inversion/eversion motion of the foot, and that normal motion is resisted by the shoe upper 21, especially when strongly reinforced by firm heel counters and motion control devices. This interference with natural motion represents the fundamental misconception of the currently available designs. That misconception on which existing shoe designs are based is that, while shoe uppers are considered as a part of the foot and conform to the shape of the foot, the shoe sole is functionally conceived of as a part of the ground and is therefore shaped like the ground, rather than the foot.

[0061] In contrast, the new design, as illustrated in Fig. 18B, illustrates a correct conception of the shoe sole 28 as a part of the foot and an extension of the foot, with shoe sole sides contoured exactly like those of the foot, and with the frontal plane thickness of the shoe sole between the foot and the ground always the same and therefore completely neutral to the natural motion of the foot. With the correct basic conception, as described in connection with this invention, the shoe can move naturally with the foot, instead of restraining it, so both natural stability and natural efficient motion coexist in the same shoe, with no inherent contradiction in design goals.

[0062] Thus, the contoured shoe design of the invention brings together in one shoe design the cushioning and protection typical of modern shoes, with the freedom from injury and functional efficiency, meaning speed, and/or endurance, typical of barefoot stability and natural freedom of motion. Significant speed and endurance improvements are anticipated, based on both improved efficiency and on the ability of a user to train harder without injury.

[0063] These figures also illustrate that the shoe heel cannot pivot plus or minus 7 degrees with the prior art shoe of Fig. 18A. In contrast, the shoe heel in the embodiment of Fig. 18B pivots with the natural motion of the foot heel.

[0064] Figs. 19A-D illustrate, in frontal plane cross sections, the naturally contoured sides design extended to the other natural contours underneath the load-bearing foot, such as the main longitudinal arch, the metatarsal (or forefoot) arch, and the ridge between the heads of the metatarsals (forefoot) and the heads of the distal phalanges (toes). As shown, the shoe sole thickness remains constant as the contour of the shoe sole follows that of the sides and bottom of the load-bearing foot. Fig. 19E shows a sagittal plane cross section of the shoe sole conforming to the contour of the bottom of the load-bearing foot, with thickness varying according to the heel lift 38. Fig. 19F shows a horizontal plane top view of the left foot that shows the areas 85 of the shoe sole that correspond to the flattened portions of the foot sole that are in contact with the ground when load-bearing. Contour lines 86 and 87 show approximately the relative height of the shoe sole contours above the flattened load-bearing areas 85 but within roughly the peripheral extent 35 of the upper surface of sole 30 shown in Fig. 4. A horizontal plane bottom view (not shown) of Fig. 19F would be the exact reciprocal or converse of Fig. 19F (i.e. peaks and valleys contours would be exactly reversed).

[0065] Figs. 20A-D show, in frontal plane cross sections, the fully contoured shoe sole design extended to the bottom of the entire non-load-bearing foot. Fig. 20E shows a sagittal plane cross section. The shoe sole contours underneath the foot are the same as Figs. 19A-E except that there are no flattened areas corresponding to the flattened areas of the load-bearing foot. The exclusively rounded contours of the shoe sole follow those of the unloaded foot. A heel lift 38, the same as that of Fig. 19, is incorporated in this embodiment, but is not shown in Fig. 20.

[0066] Fig. 21 shows the horizontal plane top view of the left foot corresponding to the fully contoured design described in Figs. 20A-E, but abbreviated along the sides to only essential structural support and propulsion elements. Shoe sole material density can be increased in the unabbreviated essential elements to compensate for increased pressure loading there. The essential structural support elements are the base and lateral tuberosity of the calcaneus 95, the heads of the metatarsals 96, and the base of the fifth metatarsal 97. They must be supported both underneath and to the outside for stability. The essential propulsion element is the head of first distal phalange 98. The medial (inside) and lateral (outside) sides supporting the base of the calcaneus are shown in Fig. 21 oriented roughly along either side of the horizontal plane subtalar ankle joint axis, but can be located also more conventionally along the longitudinal axis of the shoe sole. Fig. 21 shows that the naturally contoured stability sides need not be used except in the identified essential areas. Weight savings and flexibility improvements can be made by omitting the non-essential stability sides. Contour lines 85 through 89 show approximately the relative height of the

shoe sole contours within roughly the peripheral extent 35 of the undeformed upper surface of shoe sole 30 shown in Fig. 4. A horizontal plane bottom view (not shown) of Fig. 21 would be the exact reciprocal or converse of Fig. 21 (i.e. peaks and valleys contours would be exactly reversed).

[0067] Fig. 22A shows a development of street shoes with naturally contoured sole sides incorporating the features of the invention. Fig. 22A develops a theoretically ideal stability plane 51, as described above, for such a street shoe, wherein the thickness of the naturally contoured sides equals the shoe sole thickness. The resulting street shoe with a correctly contoured sole is thus shown in frontal plane heel cross section in Fig. 22A, with side edges perpendicular to the ground, as is typical. Fig. 22B shows a similar street shoe with a fully contoured design, including the bottom of the sole. Accordingly, the invention can be applied to an unconventional heel lift shoe, like a simple wedge, or to the most conventional design of a typical walking shoe with its heel separated from the forefoot by a hollow under the instep. The invention can be applied just at the shoe heel or to the entire shoe sole. With the invention, as so applied, the stability and natural motion of any existing shoe design, except high heels or spike heels, can be significantly improved by the naturally contoured shoe sole design.

[0068] Fig. 23 shows a method of measuring shoe sole thickness to be used to construct the theoretically ideal stability plane of the naturally contoured side design. The constant shoe sole thickness of this design is measured at any point on the contoured sides along a line that, first, is perpendicular to a line tangent to that point on the surface of the naturally contoured side of the foot sole and, second, that passes through the same foot sole surface point.

[0069] Fig. 24 illustrates another approach to constructing the theoretically ideal stability plane, and one that is easier to use, the circle radius method. By that method, the pivot point (circle center) of a compass is placed at the beginning of the foot sole's natural side contour (frontal plane cross section) and roughly a 90° arc (or much less, if estimated accurately) of a circle of radius equal to (s) or shoe sole thickness is drawn describing the area farthest away from the foot sole contour. That process is repeated all along the foot sole's natural side contour at very small intervals (the smaller, the more accurate). When all the circle sections are drawn, the outer edge farthest from the foot sole contour (again, frontal plane cross section) is established at a distance of "s" and that outer edge coincides with the theoretically ideal stability plane. Both this method and that described in Fig. 23 would be used for both manual and CAD/CAM design applications.

[0070] The shoe sole according to the invention can be made by approximating the contours, as indicated in Figs. 25A, 25B, and 26. Fig. 25A shows a frontal plane cross section of a design wherein the sole material in

areas 107 is so relatively soft that it deforms easily to the contour of shoe sole 28 of the proposed invention. In the proposed approximation as seen in Fig. 25B, the heel cross section includes a sole upper surface 101 and a bottom sole edge surface 102 following when deformed an inset theoretically ideal stability plane 51. The sole edge surface 102 terminates in a laterally extending portion 103 joined to the heel of the sole 28. The laterally-extending portion 103 is made from a flexible material and structured to cause its lower surface 102 to terminate during deformation to parallel the inset theoretically ideal stability plane 51. Sole material in specific areas 107 is extremely soft to allow sufficient deformation. Thus, in a dynamic case, the outer edge contour assumes approximately the theoretically ideal stability shape described above as a result of the deformation of the portion 103. The top surface 101 similarly deforms to approximately parallel the natural contour of the foot as described by lines 30a and 30b shown in Fig. 4.

[0071] It is presently contemplated that the controlled or programmed deformation can be provided by either of two techniques. In one, the shoe sole sides, at especially the midsole, can be cut in a tapered fashion or grooved so that the bottom sole bends inwardly under pressure to the correct contour. The second uses an easily deformable material 107 in a tapered manner on the sides to deform under pressure to the correct contour. While such techniques produce stability and natural motion results which are a significant improvement over conventional designs, they are inherently inferior to contours produced by simple geometric shaping. First, the actual deformation must be produced by pressure which is unnatural and does not occur with a bare foot and second, only approximations are possible by deformation, even with sophisticated design and manufacturing techniques, given an individual's particular running gait or body weight. Thus, the deformation process is limited to a minor effort to correct the contours from surfaces approximating the ideal curve in the first instance.

[0072] The theoretically ideal stability plane can also be approximated by a plurality of line segments 110, such as tangents, chords, or other lines, as shown in Fig. 26. Both the upper surface of the shoe sole 28, which coincides with the side of the foot 30a, and the bottom surface 31a of the naturally contoured side can be approximated. While a single flat plane 110 approximation may correct many of the biomechanical problems occurring with existing designs, because it can provide a gross approximation of the both natural contour of the foot and the theoretically ideal stability plane 51, the single plane approximation is presently not preferred, since it is the least optimal. By increasing the number of flat planar surfaces formed, the curve more closely approximates the ideal exact design contours, as previously described. Single and double plane approximations are shown as line segments in the cross section illustrated in Fig. 26.

[0073] Fig. 27 shows a frontal plane cross section of an alternate embodiment for the invention showing stability sides component 28a that are determined in a mathematically precise manner to conform approximately to the sides of the foot. (The center or load-bearing shoe sole component 28b would be as described in Fig. 4.) The component sides 28a would be a quadrant of a circle of radius $(r + r^1)$, where distance (r) must equal sole thickness (s) ; consequently the sub-quadrant of radius (r^1) is removed from quadrant $(r + r^1)$. In geometric terms, the component side 28a is thus a quarter or other section of a ring. The center of rotation 115 of the quadrants is selected to achieve a sole upper side surface 30a that closely approximates the natural contour of the side of the human foot.

[0074] Fig. 27 provides a direct bridge to another invention by the applicant, a shoe sole design with quadrant stability sides.

[0075] Fig. 28 shows a shoe sole design that allows for unobstructed natural inversion/eversion motion of the calcaneus by providing maximum shoe sole flexibility particularly between the base of the calcaneus 125 (heel) and the metatarsal heads 126 (forefoot) along an axis 120. An unnatural torsion occurs about that axis if flexibility is insufficient so that a conventional shoe sole interferes with the inversion/eversion motion by restraining it. The object of the design is to allow the relatively more mobile (in eversion and inversion) calcaneus to articulate freely and independently from the relatively more fixed forefoot, instead of the fixed or fused structure or lack of stable structure between the two in conventional designs. In a sense, freely articulating joints are created in the shoe sole that parallel those of the foot. The design is to remove nearly all of the shoe sole material between the heel and the forefoot, except under one of the previously described essential structural support elements, the base of the fifth metatarsal 97. An optional support for the main longitudinal arch 121 may also be retained for runners with substantial foot pronation, although would not be necessary for many runners. The forefoot can be subdivided (not shown) into its component essential structural support and propulsion elements, the individual heads of the metatarsal and the heads of the distal phalanges, so that each major articulating joint set of the foot is paralleled by a freely articulating shoe sole support propulsion element, an anthropomorphic design; various aggregations of the subdivisions are also possible. An added benefit of the design is to provide better flexibility along axis 122 for the forefoot during the toe-off propulsive phase of the running stride, even in the absence of any other embodiments of the applicant's invention; that is, the benefit exists for conventional shoe sole designs.

[0076] Fig. 28A shows in sagittal plane cross section a specific design maximizing flexibility, with large non-essential sections removed for flexibility and connected by only a top layer (horizontal plane) of non-stretching fabric 123 like Dacron polyester or Kevlar. Fig. 28B

shows another specific design with a thin top sole layer 124 instead of fabric and a different structure for the flexibility sections: a design variation that provides greater structural support, but less flexibility, though still much more than conventional designs. Not shown is a simple, minimalist approach, which is comprised of single frontal plane slits in the shoe sole material (all layers or part): the first midway between the base of the calcaneus and the base of the fifth metatarsal, and the second midway between that base and the metatarsal heads. Fig. 28C shows a bottom view (horizontal plane) of the inversion/eversion flexibility design.

[0077] Fig. 29 illustrates in frontal plane cross section a significant element of the applicant's shoe design in its use of stabilizing quadrants 26 at the outer edge of a shoe sole 28b illustrated generally at the reference numeral 28. It is thus a main feature of the applicant's invention to eliminate the unnatural sharp bottom edge, especially of flared shoes, in favor of a rounded shoe sole edge 25 as shown in Fig. 29. The side or edge 25 of the shoe sole 28 is contoured much like the natural form on the side or edge of the human foot, but in a geometrically precise manner to follow a theoretically ideal stability plane. According to the invention, the thickness (s) of the shoe sole 28 is maintained exactly constant, even if the shoe sole is tilted to either side, or forward or backward. Thus, the side stabilizing quadrants 26, according to the applicant's invention, are defined by a radius 25a which is the same as the thickness 34 of the shoe sole 28b so that, in cross section, the shoe sole comprises a stable shoe sole 28 having at its outer edges quadrants 26 a surface 25 representing a portion of a theoretically ideal stability plane and described by a radius 25a equal to the thickness (s) of the sole and a quadrant center of rotation at the outer edge 41 at the top of the shoe sole 30b, which coincides with the shoe wearer's load-bearing footprint. An outer edge 32 of the quadrant 26 coincides with the horizontal plane of the top of the shoe sole 28b, while the other edge of the quadrant 26 is perpendicular to the edge 32 and coincides with the perpendicular sides 34 of the shoe sole 28b. In practice, the shoe sole 28 is preferably integrally formed from the portions 28b and 26. The outer edge 32 may also extend to lie at an angle relative to the sole upper surface. Thus, the theoretically ideal stability plane includes the contours 25 merging into the lower surface 31b of the sole 28b.

[0078] Preferably, the peripheral extent of the sole 36 of the shoe includes all of the support structures of the foot but extends no further than the outer edge of the foot sole 37 as defined by a load-bearing footprint, as shown in Fig. 4D, which is a top view of the upper shoe sole surface 30b. Fig. 4D thus illustrates a foot outline at numeral 37 and a recommended sole outline 36 relative thereto. Thus, a horizontal plane outline of the top of the shoe sole should, preferably, coincide as nearly as practicable with the load-bearing portion of the foot sole with which it comes into contact. Such a horizontal

outline, as best seen in Fig. 4D, should remain uniform throughout the entire thickness of the shoe sole eliminating negative or positive sole flare so that the sides are exactly perpendicular to the horizontal plane as shown in Fig. 29B. Preferably, the density of the shoe sole material is uniform.

[0079] Another significant feature of the applicant's invention is illustrated diagrammatically in Fig. 30. Preferably, as the heel lift or wedge increases the thickness (s) of the shoe sole in an aft direction of the shoe, the side quadrants 26 increase about exactly the same amount according to the principles discussed in connection with Fig. 29. Thus, according to the applicant's design, the radius 25a of curvature (r) of the side quadrant is always equal to the constant thickness (s) of the shoe sole in the frontal cross sectional plane.

[0080] As shown in Fig. 30B, for a shoe that follows a more conventional horizontal plane outline, the sole can be improved significantly according to the applicant's invention by the addition of outer edge quadrant 26 having a radius which correspondingly varies with the thickness of the shoe sole and changes in the frontal plane according to the shoe heel lift. Thus, as illustrated in Fig. 30B, the radius of curvature of the quadrant 26a is equal to the thickness s1 of the shoe sole 28b which is thicker than the shoe sole (s) shown in Fig. 30A by an amount equivalent to the heel lift (s-s1). In the generalized case, the radius (r1) of the quadrant is thus always equal to the thickness (s) of the shoe sole.

[0081] Fig. 31 illustrates how the center of rotation of the quadrant sole side 41 is maintained at a constant distance (s) from the ground through various degrees of rotation of the edge 25 of the shoe sole, in contrast to Figure 10B. By remaining a constant distance from the ground, the stable shoe allows the foot to react to the ground as if the foot were bare while allowing the foot to be protected and cushioned by the shoe. In its preferred embodiment, the new contoured design assumes that the shoe uppers 21, including heel counters and other motion control devices, will effectively position and hold the foot onto the load-bearing foot print section of the shoe sole.

[0082] Fig. 32 illustrates an embodiment of the invention which utilizes only a portion of the theoretically ideal stability plane 51 in the quadrants 26 in order to reduce the weight and bulk of the sole, while accepting a sacrifice in some stability of the shoe. Thus, Fig. 32A illustrates the preferred embodiment as described above in connection with Fig. 30 wherein the outer quadrant 50 follows a theoretically ideal stability plane 51 about a center 52 and defines a surface 53 which is coplanar (or at an angle) with the upper surface of the shoe sole 54. As in Fig. 29, the contoured surfaces 50, and the lower surface of the sole 54A lie along the theoretically ideal stability plane. As shown in Fig. 32B, an engineering trade-off results in an abbreviation within the ideal stability plane 51 by forming a quadrant surface 53a at an angle relative to the upper plane of the shoe sole 54 so

that only a portion of the quadrant defined by the radius lying along the surface 50a is coplanar with the theoretically ideal stability plane 51. Fig. 32C shows a similar embodiment wherein the engineering trade-off results in a portion 50b which lies along the theoretically ideal stability plane 51. The portion 50b merges into a second portion 56 which itself merges into the upper surface 53a of the quadrant.

[0083] The embodiment of Fig. 32 may be desirable for portions of the shoe sole which are less frequently used so that the additional part of the side is used less frequently. For example, a shoe may typically roll out laterally, in an inversion mode, to about 20 degree on the order of 100 times for each single time it rolls out to 40 degree. Yet, the added shoe weight to cover that entire range is about equivalent to covering the limited range. Since in a racing shoe this weight might not be desirable, an engineering trade-off of the type shown in Fig. 32C is possible.

[0084] Fig. 33, in Figs. 33A-33C, shows a development of a street shoe with a contoured sole incorporating the features of the invention. Fig. 33A shows a heel cross section of a typical street shoe 94 having a sole portion 79 and a heel lift 81. Fig. 33B develops a theoretically ideal stability plane 51, as described above, for such a street shoe, wherein the radius (r) of curvature of the sole edge is equal to the shoe sole thickness. The resulting street shoe with a correctly contoured sole is thus shown in Fig. 33C, with a reduced side edge thickness for a less bulky and more aesthetically pleasing look. Accordingly, the invention can be applied to an unconventional heel lift shoe, like a simple wedge, or to the most conventional design of a typical walking shoe with its heel separated from the forefoot by a hollow under the instep. For the embodiment of Fig. 33, the theoretically ideal stability plane is determined by the shoe sole width and thickness, using an optimal human heel width as measured along the width of the hard human heel tissue on which the heel is assumed to rotate in an inversion/eversion mode. With the invention, as so applied, the stability and natural motion of any existing shoe design, except high heels or spike heels, can be significantly improved by contouring the bottom sole to the theoretically ideal stability plane.

[0085] Figs. 34A and 34B show the possible desirability of using wedge inserts 84 with the sole of the invention to support the calcaneal tuberosity. As seen in Fig. 34A, the calcaneal tuberosity 99 is unsupported when a shoe of the prior art is inverted through an angle of 20 degrees. This is about the natural extreme limit of calcaneal inversion motion at which point the calcaneal tuberosity, located on the lateral side of the calcaneus, makes contact with the ground and restricts further lateral motion. When the conventional wide shoe sole reaches such an inversion limit, the sole leaves the calcaneal tuberosity 99 completely unsupported in the area 100, whereas when the foot is bare, the calcaneal tuberosity contacts the ground, providing a firm base of

support. To address this situation, a wedge 84 of a relatively firm material, usually roughly equivalent to the density of the midsole and the heel lift, is located on top of the shoe sole under the insole in the lateral heel area to support the lateral calcaneal tuberosity. Thus, such a wedge support can also be used with the sole of the invention as shown in Fig. 34B. Usually, such a wedge will taper toward the front of the shoe and is contoured to the shape of the calcaneus and its tuberosity. If preferred, the wedge can be integrated with and be a part of a typical contoured heel of an insole.

[0086] The shoe sole according to the invention can be made by approximating the contours, as indicated in Figs. 35 and 36. In the proposed approximation as seen in Fig. 35, the heel cross section includes a sole upper surface 101 and a sole edge surface 104 following the theoretically ideal stability plane 51. The sole edge surface 104 terminates in a laterally extending portion 105 joined to the heel 106. The laterally-extending portion 105 is made from a flexible material and structured to cause its lower surface 105a to terminate during deformation at the theoretically ideal stability plane. Thus, in a dynamic case, the outer edge contour assumes approximately the shape described above as a result of the deformation of the portion 105.

[0087] It is presently contemplated that the controlled or programmed deformation can be provided by either of two techniques. In one, the shoe sole sides, at especially the midsole, can be cut in a tapered fashion or grooved so that the bottom sole bends inwardly under pressure to the correct contour. The second uses an easily deformable material in a tapered manner on the sides to deform under pressure to the correct contour. While such techniques produce stability and natural motion results which are a significant improvement over conventional designs, they are inherently inferior to contours produced by simple geometric shaping. First, the actual deformation must be produced by pressure which is unnatural and does not occur with a bare foot and second, only approximations are possible by deformation, even with sophisticated design and manufacturing techniques, given an individual's particular running gait or body weight. Thus, the deformation process is limited to a minor effort to correct the contours from surfaces approximating the ideal curve in the first instance.

[0088] The theoretically ideal stability curve 51 can also be approximated by a plurality of line segments 110, such as tangents or chords, shown in Fig. 36. While a single flat plane approximation may correct many of the biomechanical problems occurring with existing designs, because it removes most the area outside of the theoretically ideal stability plane 51, the single plane approximation is presently not preferred, since it is the least optimal. By increasing the number of flat planar surfaces formed, the curve more closely approximates exactly the ideal design contour, as previously described.

[0089] Fig. 37 shows in frontal plane cross section the

essential concept underlying this invention, the theoretically ideal stability plane, which is also theoretically ideal for efficient natural motion of all kinds, including running, jogging or walking.

[0090] For any particular individual (or size average of individuals), the theoretically ideal stability plane is determined, first, by the given shoe sole thickness (s), and, second, by the frontal plane cross section width of the individual's load-bearing footprint 30b, which is defined as the upper surface of the shoe sole that is in physical contact with and supports the human foot sole.

[0091] The theoretically ideal stability plane is composed conceptionally of two parts. The first part is a line segment 31b of equal length and parallel to 30b at a constant distance (s) equal to shoe sole thickness. This corresponds to a conventional shoe sole directly underneath the human foot. The second part is a quadrant edge 25 or quarter of a circle (which may be extended up to a half circle) at each side of the first part, line segment 31b. The quadrant edge 25 is at radius (r), which is equal to shoe sole thickness (s), from a center of rotation 41, which is the outermost point on each side of the line segment 30b. In summary, the theoretically ideal stability plane is the essence of this invention because it is used to determine a geometrically precise bottom contour of the shoe sole. And, this invention specifically claims the exactly determined geometric relationship just described. It can be stated unequivocally that any shoe sole contour, even of similar quadrant contour, that exceeds the theoretically ideal stability plane will restrict natural foot motion, while any lesser contour will degrade natural stability.

[0092] That said, it is possible that an adjustment to a definition included in the preceding conception might be made at some point in the future not on a theoretical basis, but an empirical one. It is conceivable that, in contrast to the rest of the foot, a definition of line segment 30b at the base of the human heel could be the width of the very hard tissue (bone, cartilage, etc.), instead of the load-bearing footprint, since it is possible that the heel width is the geometrically effective pivoting width which the shoe heel must precisely equal in order to pivot optimally with the human heel. For a typical male size 10D, that very hard tissue heel width is 1.75 inches, versus 2.25 inches for the load-bearing footprint of the heel. Though not optimal, narrower heel width 30b assumptions, even much narrower, may be used in non-athletic street shoes to obtain a significant proportion of the increases in stability and efficiency provided by the invention, while retaining a more traditional appearance, especially with higher heeled shoes.

[0093] It is an empirical question, though, not a question of theoretical framework. Until more empirical work is done, optimal heel width must be based on assumption. The optimal width of the human heel pivot is, however, a scientific question to be determined empirically if it can be, not a change in the essential theoretically ideal stability plane concept claimed in the invention.

Moreover, the more narrow the definition, the more important exact fit becomes and relatively minor individual misalignments could produce pronation control problems, for example, that negate any possible advantage.

[0094] Fig. 38 shows a non-optimal but interim or low cost approach to shoe sole construction, whereby the midsole and heel lift 127 are produced conventionally, or nearly so (at least leaving the midsole bottom surface flat, though the sides can be contoured), while the bottom or outer sole 128 includes most or all of the special contours of the new design. Not only would that completely or mostly limit the special contours to the bottom sole, which would be molded specially, it would also ease assembly, since two flat surfaces of the bottom of the midsole and the top of the bottom sole could be mated together with less difficulty than two contoured surfaces, as would be the case otherwise. The advantage of this approach is seen in the naturally contoured design example illustrated in Fig. 38A, which shows some contours on the relatively softer midsole sides, which are subject to less wear but benefit from greater traction for stability and ease of deformation, while the relatively harder contoured bottom sole provides good wear for the load-bearing areas. Fig. 38B shows in a quadrant side design the concept applied to conventional street shoe heels, which are usually separated from the forefoot by a hollow instep area under the main longitudinal arch. Fig. 38C shows in frontal plane cross section the concept applied to the quadrant sided or single plane design and indicating in Fig. 38D in the shaded area 129 of the bottom sole that portion which should be honeycombed (axis on the horizontal plane) to reduce the density of the relatively hard outer sole to that of the midsole material to provide for relatively uniform shoe density. Fig. 38E shows in bottom view the outline of a bottom sole 128 made from flat material which can be conformed topologically to a contoured midsole of either the one or two plane designs by limiting the side areas to be mated to the essential support areas discussed in Fig. 21; by that method, the contoured midsole and flat bottom sole surfaces can be made to join satisfactorily by coinciding closely, which would be topologically impossible if all of the side areas were retained on the bottom sole.

[0095] Figs. 39A-39C, frontal plane cross sections, show an enhancement to the previously described embodiments of the shoe sole side stability quadrant invention. As stated earlier, one major purpose of that design is to allow the shoe sole to pivot easily from side to side with the foot 90, thereby following the foot's natural inversion and eversion motion; in conventional designs shown in Fig. 39a, such foot motion is forced to occur within the shoe upper 21, which resists the motion. The enhancement is to position exactly and stabilize the foot, especially the heel, relative to the preferred embodiment of the shoe sole; doing so facilitates the shoe sole's responsiveness in following the foot's natural motion. Correct positioning is essential to the invention, especially

when the very narrow or "hard tissue" definition of heel width is used. Incorrect or shifting relative position will reduce the inherent efficiency and stability of the side quadrant design, by reducing the effective thickness of the quadrant side 26 to less than that of the shoe sole 28b. As shown in Fig. 39B and 39C, naturally contoured inner stability sides 131 hold the pivoting edge 31 of the load-bearing foot sole in the correct position for direct contact with the flat upper surface of the conventional shoe sole 22, so that the shoe sole thickness (s) is maintained at a constant thickness (s) in the stability quadrant sides 26 when the shoe is everted or inverted, following the theoretically ideal stability plane 51.

[0096] The form of the enhancement is inner shoe sole stability sides 131 that follow the natural contour of the sides 91 of the heel of the foot 90, thereby cupping the heel of the foot. The inner stability sides 131 can be located directly on the top surface of the shoe sole and heel contour, or directly under the shoe insole (or integral to it), or somewhere in between. The inner stability sides are similar in structure to heel cups integrated in insoles currently in common use, but differ because of its material density, which can be relatively firm like the typical mid-sole, not soft like the insole. The difference is that because of their higher relative density, preferably like that of the uppermost midsole, the inner stability sides function as part of the shoe sole, which provides structural support to the foot, not just gentle cushioning and abrasion protection of a shoe insole. In the broadest sense, though, insoles should be considered structurally and functionally as part of the shoe sole, as should any shoe material between foot and ground, like the bottom of the shoe upper in a slip-lasted shoe or the board in a board-lasted shoe.

[0097] The inner stability side enhancement is particularly useful in converting existing conventional shoe sole design embodiments 22, as constructed within prior art, to an effective embodiment of the side stability quadrant 26 invention. This feature is important in constructing prototypes and initial production of the invention, as well as an ongoing method of low cost production, since such production would be very close to existing art.

[0098] The inner stability sides enhancement is most essential in cupping the sides and back of the heel of the foot and therefore is essential on the upper edge of the heel of the shoe sole 27, but may also be extended around all or any portion of the remaining shoe sole upper edge. The size of the inner stability sides should, however, taper down in proportion to any reduction in shoe sole thickness in the sagittal plane.

[0099] Figs. 40A-40C, frontal plane cross sections, illustrate the same inner shoe sole stability sides enhancement as it applies to the previously described embodiments of the naturally contoured sides design. The enhancement positions and stabilizes the foot relative to the shoe sole, and maintains the constant shoe sole thickness (s) of the naturally contoured sides 28a design, as shown in Figs. 40B and 40C; Fig. 40A shows a

conventional design. The inner shoe sole stability sides 131 conform to the natural contour of the foot sides 29, which determine the theoretically ideal stability plane 51 for the shoe sole thickness (s). The other features of the enhancement as it applies to the naturally contoured shoe sole sides embodiment 28 are the same as described previously under Figs. 39A-39C for the side stability quadrant embodiment. It is clear from comparing Figs. 40C and 39C that the two different approaches, that with quadrant sides and that with naturally contoured sides, can yield some similar resulting shoe sole embodiments through the use of inner stability sides 131. In essence, both approaches provide a low cost or interim method of adapting existing conventional "flat sheet" shoe manufacturing to the naturally contoured design described in previous figures.

[0100] Thus, it will clearly be understood by those skilled in the art that the foregoing description has been made in terms of the preferred embodiment and various changes and modifications may be made without departing from the scope of the present invention which is to be defined by the appended claims.

Claims

1. A shoe sole (28) for a shoe, including:

a sole lateral side, a sole medial side, and a sole middle portion located between the sole lateral and medial sides;
 a midsole (127) having an inner surface (30) of the midsole (127) and an outer midsole surface, the midsole (127) including portions located in at least the sole middle portion and a first side of the shoe sole (28);
 the sole lateral side including a lateral sidemost section located outside of a vertical line drawn at the sidemost extent of the inner surface (30) of the midsole (127);
 the sole medial side including a medial sidemost section located outside of a vertical line drawn at the sidemost extent of the inner surface (30) of the midsole (127);
 an outer sole (128);
 the outer midsole surface of the portion of the midsole (127) located in the first side of the shoe sole (28) extending up the first side of the shoe sole (28) to a vertical height above the vertical height of the lowest point of the inner surface (30) of the midsole (127), as viewed in a frontal plane cross-section when the shoe sole (28) is in an upright, unloaded condition; and
 the portion of the midsole (127) located in the first side of the shoe sole (28) having a greatest thickness, measured between the inner and outer midsole surfaces, that is greater than the thickness between the inner and outer midsole

surfaces of the portion of the midsole (127) located in the sole middle portion, as viewed in a frontal plane cross-section when the shoe sole (28) is in an upright, unloaded condition;

characterized in that:

the outer midsole surface of the portion of the midsole (127) located in the first side of the shoe sole (28) includes a lowermost part that is concavely rounded relative to an intended wearer's foot location inside the shoe, as viewed in a frontal plane cross-section when the shoe sole (28) is in an upright, unloaded condition.

2. A shoe sole (28) as claimed in claim 1, wherein the outer surface (31) of a first sidemost section of the shoe sole (28) includes at least one portion that is concavely rounded relative to an intended wearer's foot location inside the shoe, as viewed in a frontal plane cross-section when the shoe sole (28) is in an upright, unloaded condition; and

wherein the portion of the midsole (127) having a concavely rounded outer midsole surface extends into the portion of the first sidemost section of the shoe sole (28) with the concavely rounded outer surface (31), as viewed in a frontal plane cross-section when the shoe sole (28) is in an upright, unloaded condition.

3. A shoe sole (28) as claimed in any one of claims 1-2, wherein the outer midsole surface of the midsole (127) extends above the vertical height of the lowest point of a side portion of the inner surface (30) of the midsole (127) located on the same side of the shoe sole (28), as viewed in a frontal plane cross-section when the shoe sole (28) is in an upright, unloaded condition.

4. A shoe sole (28) as claimed in any one of claims 1-3, wherein the inner surface (30) of the portion of the midsole (127) located in the first side of the shoe sole (28) further includes a portion that is concavely rounded relative to an intended wearer's foot location inside the shoe, as viewed in a frontal plane cross-section when the shoe sole (28) is in an upright, unloaded condition.

5. A shoe sole (28) as claimed in claim 4, wherein the concavely rounded portion of the inner surface (30) of the midsole (127) extends substantially to a sidemost extent of the inner surface (30) of the midsole (127), as viewed in a frontal plane cross-section when the shoe sole (28) is in an upright, unloaded condition.

6. A shoe sole (28) as claimed in any one of claims 4-5, wherein the concavely rounded portion of the inner surface (30) of the midsole (127) is substan-

tially coextensive with at least one concavely rounded portion of the outer midsole surface of the same portion of the midsole (127), as viewed in a frontal plane cross-section when the shoe sole (28) is in an upright, unloaded condition.

7. A shoe sole (28) as claimed in any one of claims 1-6, wherein the concavely rounded portion of the outer midsole surface extends to the sidemost extent of the outer midsole surface, as viewed in a frontal plane cross-section when the shoe sole (28) is in an upright, unloaded condition.

8. A shoe sole (28) as claimed in any one of claims 1-7, wherein the concavely rounded portion of the outer midsole surface extends continuously through the sidemost extent of the outer midsole surface, as viewed in a frontal plane cross-section when the shoe sole (28) is in an upright, unloaded condition.

9. A shoe sole (28) as claimed in any one of claims 1-8, wherein the concavely rounded portion of the outer midsole surface extends continuously through the lowermost part of the outer midsole surface, as viewed in a frontal plane cross-section when the shoe sole (28) is in an upright, unloaded condition.

10. A shoe sole (28) as claimed in any one of claims 1-9, wherein at least one portion of the midsole (127) extends into a second side of the shoe sole (28), as viewed in a frontal plane cross-section when the shoe sole (28) is in an upright, unloaded condition;

the lowermost part of the outer midsole surface of the portion of the midsole (127) located in the second side of the shoe sole (28) is concavely rounded relative to an intended wearer's foot location inside the shoe, as viewed in a frontal plane cross-section when the shoe sole (28) is in an upright, unloaded condition; and the portion of the midsole (127) located in the second side of the shoe sole (28) and which has a concavely rounded outer midsole surface also has a thickness (s) that is greater than the thickness of a portion of the midsole (127) located in the sole middle portion, as viewed in a frontal plane cross-section when the shoe sole (28) is in an upright, unloaded condition.

11. A shoe sole (28) as claimed in claim 10, wherein the concavely rounded portion of the outer midsole surface of the portion of the midsole (127) located in the second side of the shoe sole (28) extends to the sidemost extent of the outer midsole surface, as viewed in a frontal plane cross-section when the

shoe sole (28) is in an upright, unloaded condition.

12. A shoe sole (28) as claimed in claim 10, wherein the concavely rounded portion of the outer midsole surface of the portion of the midsole (127) located in the second side of the shoe sole (28) extends continuously through the sidemost extent of the outer midsole surface, as viewed in a frontal plane cross-section when the shoe sole (28) is in an upright, unloaded condition.
13. A shoe sole (28) as claimed in any one of claims 10-12, wherein the first and second sides of the shoe sole (28) are viewed in the same frontal plane cross-section.
14. A shoe sole (28) as claimed in any one of claims 1-13, wherein the outer midsole surface of the at least one portion of the midsole (127) located in a side of the shoe sole (28) is concavely rounded relative to an intended wearer's foot location inside the shoe, at one or more locations which substantially correspond to the positions of the following structural support and propulsion elements of an intended wearer's foot when inside the shoe: the base of the calcaneus (95b, 95d), the lateral tuberosity of the calcaneus (95c, 95a), the head of the first distal phalange (98, 98a), the head of the first metatarsal (96d, 96g), the base of the fifth metatarsal (95a, 95c), the head of the fifth metatarsal (96e, 96c), and the main longitudinal arch, as viewed in a frontal plane cross-section at the one or more locations when the shoe sole (28) is in an upright, unloaded condition.
15. A shoe sole (28) as claimed in claim 14, wherein the outer midsole surface of the at least one portion of the midsole (127) located in a side of the shoe sole (28) is concavely rounded relative to an intended wearer's foot location inside the shoe, at least at locations which substantially correspond to the positions of the following structural support and propulsion elements of an intended wearer's foot when inside the shoe: the base of the calcaneus (95b, 95d) and the lateral tuberosity of the calcaneus (95c, 95a), as viewed in frontal plane cross-sections at said locations when the shoe sole (28) is in an upright, unloaded condition.
16. A shoe sole (28) as claimed in claim 14, wherein the outer midsole surface of the at least one portion of the midsole (127) located in a side of the shoe sole (28) is concavely rounded relative to an intended wearer's foot location inside the shoe, at least at locations which substantially correspond to the positions of the following structural support and propulsion elements of an intended wearer's foot when inside the shoe: the head of the fifth metatarsal

(96e, 96c) and the head of the first metatarsal (96d, 96g), as viewed in frontal plane cross-sections at said locations when the shoe sole (28) is in an upright, unloaded condition.

17. A shoe sole (28) as claimed in claim 14, wherein the outer midsole surface of the at least one portion of the midsole (127) located in a side of the shoe sole (28) is concavely rounded relative to an intended wearer's foot location inside the shoe, at least at locations which substantially correspond to the positions of the following structural support and propulsion elements of an intended wearer's foot when inside the shoe: the head of the fifth metatarsal (96e, 96c), the head of the first metatarsal (96d, 96g), the base of the calcaneus (95b, 95d), and the lateral tuberosity of the calcaneus (95c, 95a), as viewed in frontal plane cross-sections at said locations when the shoe sole (28) is in an upright, unloaded condition.
18. A shoe sole (28) as claimed in claim 14, wherein the outer midsole surface of the at least one portion of the midsole (127) located in a side of the shoe sole (28) is concavely rounded relative to an intended wearer's foot location inside the shoe, at least at locations which substantially correspond to the positions of two of the following structural support and propulsion elements of an intended wearer's foot when inside the shoe: the base of the calcaneus (95b, 95d), the lateral tuberosity of the calcaneus (95c, 95a), the head of the first distal phalange (98, 98a), the head of the first metatarsal (96d, 96g), the base of the fifth metatarsal (95a, 95c), the head of the fifth metatarsal (96e, 96c), and the main longitudinal arch, as viewed in frontal plane cross-sections at said locations when the shoe sole (28) is in an upright, unloaded condition.
19. A shoe sole (28) as claimed in claim 14, wherein the outer midsole surface of the at least one portion of the midsole (127) located in a side of the shoe sole (28) is concavely rounded relative to an intended wearer's foot location inside the shoe, at least at locations which substantially correspond to the positions of three of the following structural support and propulsion elements of an intended wearer's foot when inside the shoe: the base of the calcaneus (95b, 95d), the lateral tuberosity of the calcaneus (95c, 95a), the head of the first distal phalange (98, 98a), the head of the first metatarsal (96d, 96g), the base of the fifth metatarsal (95a, 95c), the head of the fifth metatarsal (96e, 96c), and the main longitudinal arch, as viewed in frontal plane cross-sections at said locations when the shoe sole (28) is in an upright, unloaded condition.
20. A shoe sole (28) as claimed in claim 14, wherein

the outer midsole surface of the at least one portion of the midsole (127) located in a side of the shoe sole (28) is concavely rounded relative to an intended wearer's foot location inside the shoe, at least at locations which substantially correspond to the positions of four of the following structural support and propulsion elements of an intended wearer's foot when inside the shoe: the base of the calcaneus (95b, 95d), the lateral tuberosity of the calcaneus (95c, 95a), the head of the first distal phalange (98, 98a), the head of the first metatarsal (96d, 96g), the base of the fifth metatarsal (95a, 95c), the head of the fifth metatarsal (96e, 96c), and the main longitudinal arch, as viewed in frontal plane cross-sections at said locations when the shoe sole (28) is in an upright, unloaded condition.

21. A shoe sole (28) as claimed in claim 14, wherein the outer midsole surface of the at least one portion of the midsole (127) located in a side of the shoe sole (28) is concavely rounded relative to an intended wearer's foot location inside the shoe, at least at locations which substantially correspond to the positions of five of the following structural support and propulsion elements of an intended wearer's foot when inside the shoe: the base of the calcaneus (95b, 95d), the lateral tuberosity of the calcaneus (95c, 95a), the head of the first distal phalange (98, 98a), the head of the first metatarsal (96d, 96g), the base of the fifth metatarsal (95a, 95c), the head of the fifth metatarsal (96e, 96c), and the main longitudinal arch, as viewed in frontal plane cross-sections at said locations when the shoe sole (28) is in an upright, unloaded condition.

22. A shoe sole (28) as claimed in claim 14, wherein the outer midsole surface of the at least one portion of the midsole (127) located in a side of the shoe sole (28) is concavely rounded relative to an intended wearer's foot location inside the shoe, at least at locations which substantially correspond to the positions of six of the following structural support and propulsion elements of an intended wearer's foot when inside the shoe: the base of the calcaneus (95b, 95d), the lateral tuberosity of the calcaneus (95c, 95a), the head of the first distal phalange (98, 98a), the head of the first metatarsal (96d, 96g), the base of the fifth metatarsal (95a, 95c), the head of the fifth metatarsal (96e, 96c), and the main longitudinal arch, as viewed in frontal plane cross-sections at said locations when the shoe sole (28) is in an upright, unloaded condition.

23. A shoe sole (28) as claimed in claim 14, wherein the outer midsole surface of the at least one portion of the midsole (127) located in a side of the shoe sole (28) is concavely rounded relative to an intended wearer's foot location inside the shoe, at least at

locations which substantially correspond to the positions of the following structural support and propulsion elements of an intended wearer's foot when inside the shoe: the base of the calcaneus (95b, 95d), the lateral tuberosity of the calcaneus (95c, 95a), the head of the first distal phalange (98, 98a), the head of the first metatarsal (96d, 96g), the base of the fifth metatarsal (95a, 95c), the head of the fifth metatarsal (96e, 96c), and the main longitudinal arch, as viewed in frontal plane cross-sections at said locations when the shoe sole (28) is in an upright, unloaded condition.

24. A shoe sole (28) as claimed in any one of claims 1-23, wherein the outer sole (128) extends to a side-most section of the shoe sole (28); and at least a portion of the outer surface (31) of the outer sole (128) located in the sidemost section of the shoe sole (28) is concavely rounded relative to an intended wearer's foot location inside the shoe, as viewed in a frontal plane cross-section when the shoe sole (28) is in an upright, unloaded condition.

25. A shoe sole (28) as claimed in any one of claims 1-24, wherein the thickness is defined as the shortest distance between a point on the inner surface (30) of the midsole (127) and the closest point on the outer midsole surface, as viewed in a frontal plane cross-section when the shoe sole (28) is in an upright, unloaded condition.

26. A shoe sole (28) as claimed in any one of claims 1-24, wherein the thickness is defined as a radial thickness; and

the radial thickness is the length of a line extending perpendicular to a line tangent to the inner surface (30) of the midsole (127) from the inner surface (30) of the midsole (127) to the outer midsole surface at the measured location, as viewed in a frontal plane cross-section when the shoe sole is in an upright, unloaded condition.

27. A shoe sole (28) as claimed in any one of claims 1-26, wherein the outer midsole surface of the at least one portion of the midsole (127) located in the sole middle portion is substantially flat, as viewed in a frontal plane cross-section when the shoe sole (28) is in an upright, unloaded condition.

28. A shoe sole (28) as claimed in any one of claims 1-26, wherein the outer midsole surface of the at least one portion of the midsole (127) located in the sole middle portion is concavely rounded relative to an intended wearer's foot location inside the shoe, as viewed in a frontal plane cross-section when the shoe sole (28) is in an upright, unloaded condition.

29. A shoe sole (28) as claimed in any one of claims

1-28, wherein the inner midsole surface of the at least one portion of the midsole (127) located in the sole middle portion is substantially flat, as viewed in a frontal plane cross-section when the shoe sole (28) is in an upright, unloaded condition.

30. A shoe sole (28) as claimed in any one of claims 1-28, wherein the inner midsole surface of the at least one portion of the midsole (127) located in the sole middle portion is concavely rounded relative to an intended wearer's foot location inside the shoe, as viewed in a frontal plane cross-section when the shoe sole (28) is in an upright, unloaded condition.

31. A shoe sole (28) as claimed in any one of claims 1-30, wherein the at least one portion of the midsole (127) located in a side of the shoe sole (28) includes a midsole section of greatest thickness, as viewed in a frontal plane cross-section when the shoe sole (28) is in an upright, unloaded condition, and at least one tapered portion at a location adjacent to, and anterior or posterior to the midsole section of greatest thickness, the tapered portion having a thickness that decreases from the section of greatest thickness to a lesser thickness, as viewed in a horizontal plane when the shoe sole (28) is in an upright, unloaded condition.

32. A shoe sole (28) as claimed in claim 31, wherein the thickness of the at least one tapered portion of the midsole (127) gradually decreases from the midsole section of greatest thickness to the lesser thickness, as viewed in a horizontal plane when the shoe sole (28) is in an upright, unloaded condition.

33. A shoe sole (28) as claimed in any one of claims 31-32, wherein the at least one tapered portion of the midsole (127) is concavely rounded relative to an intended wearer's foot location inside the shoe, as viewed in a horizontal plane when the shoe sole (28) is in an upright, unloaded condition.

34. A shoe sole as claimed in any one of claims 31-33, wherein the at least one tapered portion of the midsole (127) is located anterior to the midsole section of greatest thickness, as viewed in a horizontal plane.

35. A shoe sole (28) as claimed in any one of claims 31-33, wherein the at least one tapered portion of the midsole (127) is located posterior to the midsole section of greatest thickness, as viewed in a horizontal plane.

36. A shoe sole (28) as claimed in any one of claims 31-33, including at least two tapered portions of the midsole (127), one tapered portion of the midsole (127) located posterior to the midsole section of

greatest thickness and a second tapered portion of the midsole (127) located anterior to the midsole section of greatest thickness, as viewed in a horizontal plane.

37. A shoe sole (28) as claimed in any one of claims 1-36, wherein the thickness of the shoe sole (28) varies, as viewed in a sagittal plane when the shoe sole (28) is in an upright, unloaded condition.

38. A shoe sole (28) as claimed in claim 37, wherein the thickness of the shoe sole (28) gradually decreases, as viewed in a sagittal plane when the shoe sole (28) is in an upright, unloaded condition.

39. A shoe sole (28) as claimed in any one of claims 1-38, wherein the shoe sole (28) further includes one or more of a heel lift (127 or 38), full sole taper (38b) and toe taper (38a).

40. A shoe sole (28) as claimed in any one of claims 1-39, wherein the shoe is an athletic shoe.

41. A shoe sole (28) as claimed in any one of claims 1-40, wherein the concavely rounded portion of the outer midsole surface is concavely rounded relative to a closest portion of a side of an intended wearer's foot location inside the shoe, as viewed in a frontal plane cross-section when the shoe sole (28) is in an upright, unloaded condition.

42. A shoe sole (28) as claimed in any one of claims 1-41, wherein at least a portion of one side of the midsole (127) extends up the side of the shoe sole (28) such that the outer midsole surface extends above the lowest point of the outer surface (29) of an intended wearer's foot when inside the shoe, as viewed in a frontal plane cross-section when the shoe sole (28) is in an upright, unloaded condition.

43. A shoe sole (28) as claimed in any one of claims 1-42, wherein an inner surface (30) of at least one side of the midsole (127) includes at least one portion that conforms to the shape of the outer surface (29) of an intended wearer's foot (27) when inside the shoe, as viewed in a frontal plane cross-section when the shoe sole (28) is in an upright, unloaded condition.

44. A shoe sole (28) as claimed in any one of claims 1-43, wherein at least a side portion of an outer surface (31) of the outer sole (128) is concavely rounded relative to an intended wearer's foot location inside the shoe, as viewed in a frontal plane cross-section when the shoe sole (28) is in an upright, unloaded condition.

45. A shoe sole (28) as claimed in any one of claims

1-44, wherein the outer sole (128) extends into a sidemost section of the shoe sole (28) and at least a portion of the outer surface (31) of the outer sole (128) in the sidemost section of the shoe sole (28) is concavely rounded relative to an intended wear-
er's foot location inside the shoe, as viewed in a frontal plane cross-section when the shoe sole (28) is in an upright, unloaded condition.

Patentansprüche

1. Schuhsohle (28) für einen Schuh mit:

einer lateralen Sohlenseite, einer medialen Sohlenseite und einem mittleren Sohlenabschnitt, der zwischen den lateralen und medialen Sohlenseiten angeordnet ist;

einer Zwischensohle (127) mit einer Innenfläche (30) der Zwischensohle (127) und einer Zwischensohlen-Außenfläche, wobei die Zwischensohle (127) Abschnitte aufweist, die mindestens in dem mittleren Sohlenabschnitt und einer ersten Seite der Schuhsohle (28) angeordnet sind;

wobei die laterale Sohlenseite einen lateralen seitlichsten Abschnitt aufweist, der außerhalb einer vertikalen Linie angeordnet ist, die entlang der am weitesten seitlich gelegenen Ausdehnung der Innenfläche (30) der Zwischensohle (127) verläuft;

wobei die mediale Sohlenseite einen medialen seitlichsten Abschnitt aufweist, der außerhalb einer vertikalen Linie angeordnet ist, die entlang der am weitesten seitlich gelegenen Ausdehnung der Innenfläche (30) der Zwischensohle (127) verläuft;

einer Außensohle (128);

wobei die Zwischensohlen-Außenfläche des Abschnitts der Zwischensohle (127), der an der ersten Seite der Schuhsohle (28) angeordnet ist, sich entlang der ersten Seite der Schuhsohle (28) aufwärts bis zu einer vertikalen Höhe oberhalb der vertikalen Höhe des untersten Punktes der Innenfläche (30) der Zwischensohle (127) erstreckt, in einem Vorderebenen-Querschnitt betrachtet, wenn sich die Schuhsohle (28) in einem aufrechten, unbelasteten Zustand befindet; und

wobei der Abschnitt der Zwischensohle (127), der an der ersten Seite der Schuhsohle (28) angeordnet ist, eine zwischen Zwischensohlen-Innen- und Außenflächen gemessene größte Dicke aufweist, die größer ist als die Dicke zwischen den Zwischensohlen-Innen- und Außenflächen des Abschnitts der Zwischensohle (127), die in dem mittleren Sohlenabschnitt angeordnet ist, in einem Vorderebenen-Quer-

schnitt betrachtet, wenn sich die Schuhsohle (28) in einem aufrechten, unbelasteten Zustand befindet;

dadurch gekennzeichnet, daß:

die Zwischensohlen-Außenfläche des Abschnitts der Zwischensohle (127), der an der ersten Seite der Schuhsohle (28) angeordnet ist, ein unterstes Teil aufweist, das bezüglich einer vorgesehenen Lage des Fußes des Trägers innerhalb des Schuhs konkav gerundet ist, in einem Vorderebenen-Querschnitt betrachtet, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet.

2. Schuhsohle (28) nach Anspruch 1, wobei die Außenfläche (31) eines ersten seitlichsten Abschnitts der Schuhsohle (28) mindestens einen Abschnitt aufweist, der bezüglich der vorgesehenen Lage des Fußes des Trägers in dem Schuh konkav gerundet ist, in einem Vorderebenen-Querschnitt betrachtet, wenn sich die Schuhsohle (28) in einem aufrechten, unbelasteten Zustand befindet; und

wobei der Abschnitt der Zwischensohle (127), der eine konkav gerundete Zwischensohlen-Außenfläche aufweist, sich in den Abschnitt des ersten seitlichsten Abschnitts der Schuhsohle (28) mit der konkav gerundeten Außenfläche (31) erstreckt, in einem Vorderebenen-Querschnitt betrachtet, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet.

3. Schuhsohle (28) nach einem der Ansprüche 1 bis 2, wobei die Zwischensohlen-Außenfläche der Zwischensohle (127) sich über die vertikale Höhe des untersten Punktes eines Seitenabschnitts der Innenfläche (30) der Zwischensohle (127), die auf der gleichen Seite der Schuhsohle (28) angeordnet ist, erstreckt, in einem Vorderebenen-Querschnitt betrachtet, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet.

4. Schuhsohle (28) nach einem der Ansprüche 1 bis 3, wobei die Innenfläche (30) des Abschnitts der Zwischensohle (127), der an der ersten Seite der Schuhsohle (28) angeordnet ist, ferner einen Abschnitt aufweist, der bezüglich einer vorgesehenen Lage des Fußes des Trägers in dem Schuh konkav gerundet ist, in einem Vorderebenen-Querschnitt betrachtet, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet.

5. Schuhsohle (28) nach Anspruch 4, wobei der konkav gerundete Abschnitt der Innenfläche (30) der Zwischensohle (127) sich im wesentlichen zu einer am weitesten seitlich gelegenen Ausdehnung der Innenfläche (30) der Zwischensohle (127) erstreckt, in einem Vorderebenen-Querschnitt be-

trachtet, wenn sich die Schuhsohle (28) in einem aufrechten, unbelasteten Zustand befindet.

6. Schuhsohle (28) nach einem der Ansprüche 4 bis 5, wobei der konkav gerundete Abschnitt der Innenfläche (30) der Zwischensohle (127) im wesentlichen gleicherstreckend mit mindestens einem konkav gerundeten Abschnitt der Zwischensohlen-Außenfläche des gleichen Abschnitts der Zwischensohle (127) ist, in einem Vorderebenen-Querschnitt betrachtet, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet. 5 10
7. Schuhsohle (28) nach einem der Ansprüche 1 bis 6, wobei der konkav gerundete Abschnitt der Zwischensohlen-Außenfläche sich zu der am weitesten seitlich gelegenen Ausdehnung der Zwischensohlen-Außenfläche erstreckt, in einem Vorderebenen-Querschnitt betrachtet, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet. 15 20
8. Schuhsohle (28) nach einem der Ansprüche 1 bis 7, wobei der konkav gerundete Abschnitt der Zwischensohlen-Außenfläche sich gleichmäßig durch die am weitesten seitlich gelegene Ausdehnung der Zwischensohlen-Außenfläche erstreckt, in einem Vorderebenen-Querschnitt betrachtet, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet. 25 30
9. Schuhsohle (28) nach einem der Ansprüche 1 bis 8, wobei der konkav gerundete Abschnitt der Zwischensohlen-Außenfläche sich gleichmäßig durch den untersten Teil der Zwischensohlen-Außenfläche erstreckt, in einem Vorderebenen-Querschnitt betrachtet, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet. 35
10. Schuhsohle (28) nach einem der Ansprüche 1 bis 9, wobei mindestens ein Abschnitt der Zwischensohle (127) sich zu einer zweiten Seite der Schuhsohle (28) erstreckt, in einem Vorderebenen-Querschnitt betrachtet, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet; 40 45

der unterste Teil der Zwischensohlen-Außenfläche des Abschnitts der Zwischensohle (127), der an der zweiten Seite der Schuhsohle (28) angeordnet ist, bezüglich einer vorgesehenen Lage des Fußes des Trägers in dem Schuh konkav gerundet ist, in einem Vorderebenen-Querschnitt betrachtet, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet; und 50 55

der Abschnitt der Zwischensohle (127), der an der zweiten Seite der Schuhsohle (28) ange-

ordnet ist und eine konkav gerundete Zwischensohlen-Außenfläche aufweist, ferner eine Dicke (s) aufweist, die größer ist als die Dicke des Abschnitts der Zwischensohle (127), der in dem mittleren Sohlenabschnitt angeordnet ist, in einem Vorderebenen-Querschnitt betrachtet, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet.

11. Schuhsohle (28) nach Anspruch 10, wobei der konkav gerundete Abschnitt der Zwischensohlen-Außenfläche des Abschnitts der Zwischensohle (127), der an der zweiten Seite der Schuhsohle (28) angeordnet ist, sich zu der am weitesten seitlich gelegenen Ausdehnung der Zwischensohlen-Außenfläche erstreckt, in einem Vorderebenen-Querschnitt betrachtet, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet.
12. Schuhsohle (28) nach Anspruch 10, wobei der konkav gerundete Abschnitt der Zwischensohlen-Außenfläche des Abschnitts der Zwischensohle (127), der an der zweiten Seite der Schuhsohle (28) angeordnet ist, sich gleichmäßig durch die am weitesten seitlich gelegene Ausdehnung der Zwischensohlen-Außenfläche erstreckt, in einem Vorderebenen-Querschnitt betrachtet, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet.
13. Schuhsohle (28) nach einem der Ansprüche 10 bis 12, wobei die ersten und zweiten Seiten der Schuhsohle (28) in dem gleichen Vorderebenen-Querschnitt betrachtet werden.
14. Schuhsohle (28) nach einem der Ansprüche 1 bis 13, wobei die Zwischensohlen-Außenfläche des mindestens einen Abschnitts der Zwischensohle (127), der an einer Seite der Schuhsohle (28) angeordnet ist, bezüglich der vorgesehenen Lage des Fußes des Trägers in dem Schuh konkav gerundet ist, an einer oder mehreren Positionen, die im wesentlichen den Positionen der folgenden Strukturstütz- und Fortbewegungselemente des Fußes eines vorgesehenen Trägers entsprechen, sobald sich dieser im Schuh befindet: die Basis des Calcaneus (95b, 95d), der laterale Tuberositas des Calcaneus (95c, 95a), der Kopf der ersten distalen Phalanx (98, 98a), der Kopf des ersten Metatarsalknochens (96d, 96g), die Basis des fünften Metatarsalknochens (95a, 95c), der Kopf des fünften Metatarsalknochens (96e, 96c), und das Hauptfußlängsgewölbe, in einem Vorderebenen-Querschnitt betrachtet bei einer oder mehreren Positionen, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet.

15. Schuhsohle (28) nach Anspruch 14, wobei die Zwischensohlen-Außenfläche des mindestens einen Abschnitts der Zwischensohle (127), die an einer Seite der Schuhsohle (28) angeordnet ist, bezüglich einer vorgesehenen Trägerfußlage in dem Schuh konkav gerundet ist, zumindest an Positionen, die im wesentlichen den Positionen der folgenden Strukturstütz- und Fortbewegungselemente des Fußes eines vorgesehenen Trägers entsprechen, wenn dieser sich im Schuh befindet: die Basis des Calcaneus (95b, 95d), und der laterale Tuberositas des Calcaneus (95c, 95a), in einem Vorderebenen-Querschnitt betrachtet an diesen Positionen, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet.
16. Schuhsohle (28) nach Anspruch 14, wobei die Zwischensohlen-Außenfläche des mindestens einen Abschnitts der Zwischensohle (127), die an einer Seite der Schuhsohle (28) angeordnet ist, bezüglich einer vorgesehenen Trägerfußlage in dem Schuh konkav gerundet ist, zumindest an Positionen, die im wesentlichen den Positionen der folgenden Strukturstütz- und Fortbewegungselemente des vorgesehenen Trägerfußes entsprechen, wenn dieser sich im Schuh befindet: der Kopf des fünften Metatarsalknochens (96e, 96c) und der Kopf des ersten Metatarsalknochens (96d, 96g), in einem Vorderebenen-Querschnitt betrachtet an diesen Positionen, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet.
17. Schuhsohle (28) nach Anspruch 14, wobei die Zwischensohlen-Außenfläche des mindestens einen Abschnitts der Zwischensohle (127), die an einer Seite der Schuhsohle (28) angeordnet ist, bezüglich einer vorgesehenen Trägerfußlage in dem Schuh konkav gerundet ist, zumindest an Positionen, die im wesentlichen den Positionen der folgenden Strukturstütz- und Fortbewegungselemente des Fußes eines vorgesehenen Trägers entsprechen, wenn sich dieser im Schuh befindet: der Kopf des fünften Metatarsalknochens (96e, 96c), der Kopf des ersten Metatarsalknochens (96d, 96g), die Basis des Calcaneus (95b, 95d) und der laterale Tuberositas des Calcaneus (95c, 95a), in einem Vorderebenen-Querschnitt betrachtet an diesen Positionen, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet.
18. Schuhsohle (28) nach Anspruch 14, wobei die Zwischensohlen-Außenfläche des mindestens einen Abschnitts der Zwischensohle (127), der an einer Seite der Schuhsohle (28) angeordnet ist, bezüglich einer vorgesehenen Trägerfußlage in dem Schuh konkav gerundet ist, zumindest an Positionen, die im wesentlichen den Positionen zweier der folgenden Strukturstütz- und Fortbewegungselemente des Fußes eines vorgesehenen Trägers entsprechen, wenn dieser sich im Schuh befindet: die Basis des Calcaneus (95b, 95d), der laterale Tuberositas des Calcaneus (95c, 95a), der Kopf der ersten distalen Phalanx (98, 98a), der Kopf des ersten Metatarsalknochens (96d, 96g), die Basis des fünften Metatarsalknochens (95a, 95c), der Kopf des fünften Metatarsalknochens (96e, 96c), und das Hauptfußlängsgewölbe, in einem Vorderebenen-Querschnitt betrachtet an diesen Positionen, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet.
19. Schuhsohle (28) nach Anspruch 14, wobei die Zwischensohlen-Außenfläche des mindestens einen Abschnitts der Zwischensohle (127), der an einer Seite der Schuhsohle (28) angeordnet ist, bezüglich einer vorgesehenen Trägerfußlage in dem Schuh konkav gerundet ist, zumindest an Positionen, die im wesentlichen den Positionen dreier der folgenden Strukturstütz- und Fortbewegungselemente des Fußes eines vorgesehenen Trägers entsprechen, wenn sich dieser im Schuh befindet: die Basis des Calcaneus (95b, 95d), der laterale Tuberositas des Calcaneus (95c, 95a), der Kopf der ersten distalen Phalanx (98, 98a), der Kopf des ersten Metatarsalknochens (96d, 96g), die Basis des fünften Metatarsalknochens (95a, 95c), der Kopf des fünften Metatarsalknochens (96e, 96c), und das Hauptfußlängsgewölbe, in einem Vorderebenen-Querschnitt betrachtet an diesen Positionen, wenn sich die Schuhsohle (28) in einem aufrechten, unbelasteten Zustand befindet.
20. Schuhsohle nach Anspruch 14, wobei die Zwischensohlen-Außenfläche mindestens eines Abschnitts der Zwischensohle (127), der an einer Seite der Schuhsohle (28) angeordnet ist, bezüglich einer vorgesehenen Trägerfußlage in dem Schuh konkav gerundet ist, zumindest an Positionen, die im wesentlichen den Positionen vierer der folgenden Strukturstütz- und Fortbewegungselemente des Fußes eines vorgesehenen Trägers entsprechen, wenn sich dieser im Schuh befindet: die Basis des Calcaneus (95b, 95d), der laterale Tuberositas des Calcaneus (95c, 95a), der Kopf der ersten distalen Phalanx (98, 98a), der Kopf des ersten Metatarsalknochens (96d, 96g), die Basis des fünften Metatarsalknochens (95a, 95c), der Kopf des fünften Metatarsalknochens (96e, 96c), und das Hauptfußlängsgewölbe, in einem Vorderebenen-Querschnitt betrachtet an diesen Positionen, wenn sich die Schuhsohle (28) in einem aufrechten, unbelasteten Zustand befindet.
21. Schuhsohle nach Anspruch 14, wobei die Zwischensohlen-Außenfläche mindestens eines Abschnitts der Zwischensohle (127), der an einer Seite

te der Schuhsohle (28) angeordnet ist, bezüglich einer vorgesehenen Trägerfußlage in dem Schuh konkav gerundet ist, zumindest an Positionen, die im wesentlichen den Positionen fünfer der folgenden Strukturstütz- und Fortbewegungselemente des Fußes eines vorgesehenen Trägers entsprechen, wenn sich dieser im Schuh befindet: die Basis des Calcaneus (95b, 95d), der laterale Tuberositas des Calcaneus (95c, 95a), der Kopf der ersten distalen Phalanx (98, 98a), der Kopf des ersten Metatarsalknochens (96d, 96g), die Basis des fünften Metatarsalknochens (95a, 95c), der Kopf des fünften Metatarsalknochens (96e, 96c), und das Hauptfußlängsgewölbe, in einem Vorderebenen-Querschnitt betrachtet an diesen Positionen, wenn sich die Schuhsohle (28) in einem aufrechten, unbelasteten Zustand befindet.

- 22.** Schuhsohle nach Anspruch 14, wobei die Zwischensohlen-Außenfläche mindestens eines Abschnitts der Zwischensohle (127), der an einer Seite der Schuhsohle (28) angeordnet ist, bezüglich einer vorgesehenen Trägerfußlage in dem Schuh konkav gerundet ist, zumindest an Positionen, die im wesentlichen den Positionen sechser der folgenden Strukturstütz- und Fortbewegungselemente des Fußes eines vorgesehenen Trägers entsprechen, wenn sich dieser im Schuh befindet: die Basis des Calcaneus (95b, 95d), der laterale Tuberositas des Calcaneus (95c, 95a), der Kopf der ersten distalen Phalanx (98, 98a), der Kopf des ersten, Metatarsalknochens (96d, 96g), die Basis des fünften Metatarsalknochens (95a, 95c), der Kopfs des fünften Metatarsalknochens (96e, 96c), und das Hauptfußlängsgewölbe, in einem Vorderebenen-Querschnitt betrachtet an diesen Positionen, wenn sich die Schuhsohle (28) in einem aufrechten, unbelasteten Zustand befindet.

- 23.** Schuhsohle nach Anspruch 14, wobei die Zwischensohlen-Außenfläche mindestens eines Abschnitts der Zwischensohle (127), der an einer Seite der Schuhsohle (28) angeordnet ist, bezüglich einer vorgesehenen Trägerfußlage in dem Schuh konkav gerundet ist, zumindest an Positionen, die im wesentlichen den Positionen der folgenden Strukturstütz- und Fortbewegungselemente des Fußes eines vorgesehenen Trägers entsprechen, wenn sich dieser im Schuh befindet: die Basis des Calcaneus (95b, 95d), der laterale Tuberositas des Calcaneus (95c, 95a), der Kopf der ersten distalen Phalanx (98, 98a), der Kopf des ersten Metatarsalknochens (96d, 96g), die Basis des fünften Metatarsalknochens (95a, 95c), der Kopf des fünften Metatarsalknochens (96e, 96c), und das Hauptfußlängsgewölbe, in einem Vorderebenen-Querschnitt betrachtet an diesen Positionen, wenn sich die Schuhsohle (28) in einem aufrechten, un-

belasteten Zustand befindet.

- 24.** Schuhsohle (28) nach einem der Ansprüche 1 bis 23, wobei die Außensohle (128) sich zu einem seitlichsten Abschnitt der Schuhsohle (28) erstreckt; und mindestens ein Abschnitt der Außenfläche (31) der Außensohle (128), die in dem seitlichsten Abschnitt der Schuhsohle (28) angeordnet ist, bezüglich einer vorgesehenen Trägerfußlage in dem Schuh konkav gerundet ist, in einem Vorderebenen-Querschnitt betrachtet, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet.

- 25.** Schuhsohle (28) nach einem der Ansprüche 1 bis 24, wobei die Dicke als der kürzeste Abstand zwischen einem Punkt auf der Innenfläche (30) der Zwischensohle (127) und dem nächsten Punkt auf der Zwischensohlen-Außenfläche definiert ist, in einem Vorderebenen-Querschnitt betrachtet, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet.

- 26.** Schuhsohle (28) nach einem der Ansprüche 1 bis 24, wobei die Dicke als eine radiale Dicke definiert ist; und die radiale Dicke die Länge einer Linie darstellt, die sich senkrecht zu einer Linie erstreckt, die eine Tangente an die Innenfläche (30) der Zwischensohle (127) von der Innenfläche (30) der Zwischensohle (127) zu der Zwischensohlen-Außenfläche an der gemessenen Position darstellt, in einem Vorderebenen-Querschnitt betrachtet, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet.

- 27.** Schuhsohle (28) nach einem der Ansprüche 1 bis 26, wobei die Zwischensohlen-Außenfläche des mindestens einen Abschnitts der Zwischensohle (127), die in dem mittleren Sohlenabschnitt angeordnet ist, im wesentlichen eben ist, in einem Vorderebenen-Querschnitt betrachtet, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet.

- 28.** Schuhsohle (28) nach einem der Ansprüche 1 bis 26, wobei die Zwischensohlen-Außenfläche mindestens eines Abschnitts der Zwischensohle (127), die im mittleren Sohlenabschnitt angeordnet ist, bezüglich einer vorgesehenen Trägerfußlage im Schuh konkav gerundet ist, in einem Vorderebenen-Querschnitt betrachtet, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet.

- 29.** Schuhsohle (28) nach einem der Ansprüche 1 bis 28, wobei die Zwischensohlen-Innenfläche mindestens eines Abschnitts der Zwischensohle (127),

die in dem mittleren Sohlenabschnitt angeordnet ist, im wesentlichen flach ist, in einem Vorderebenen-Querschnitt betrachtet, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet.

30. Schuhsohle (28) nach einem der Ansprüche 1 bis 28, wobei die Zwischensohlen-Innenfläche mindestens eines Abschnitts der Zwischensohle (127), die im mittleren Sohlenabschnitt angeordnet ist, bezüglich einer vorgesehenen Trägerfußlage im Schuh konkav gerundet ist, in einem Vorderebenen-Querschnitt betrachtet, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet.

31. Schuhsohle (28) nach einem der Ansprüche 1 bis 30, wobei der mindestens eine Abschnitt der Zwischensohle (127), der an einer Seite der Schuhsohle (28) angeordnet ist, einen Zwischensohlenabschnitt mit größter Dicke aufweist, in einem Vorderebenen-Querschnitt betrachtet, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet, und mindestens einen sich verjüngenden Abschnitt an einer Position aufweist, die benachbart zu und vorderhalb oder hinterhalb des Zwischensohlenabschnitts mit größter Dicke ist, wobei der sich verjüngende Abschnitt eine Dicke aufweist, die von dem Abschnitt mit größter Dicke zu einer geringeren Dicke abnimmt, in einer horizontalen Ebene betrachtet, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet.

32. Schuhsohle (28) nach Anspruch 31, wobei die Dicke des mindestens einen sich verjüngenden Abschnitts der Zwischensohle (127) schrittweise von dem Zwischensohlenabschnitt mit größter Dicke zu einer geringeren Dicke abnimmt, in einer horizontalen Ebene betrachtet, wenn sich die Schuhsohle (28) in einem aufrechten, unbelasteten Zustand befindet.

33. Schuhsohle (28) nach einem der Ansprüche 31 bis 32, wobei der mindestens eine sich verjüngende Abschnitt der Zwischensohle (127) bezüglich der vorgesehenen Trägerfußlage im Schuh konkav gerundet ist, in einer horizontalen Ebene betrachtet, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet.

34. Schuhsohle nach einem der Ansprüche 31 bis 33, wobei der mindestens eine sich verjüngende Abschnitt der Zwischensohle (127) vor dem Zwischensohlenabschnitt mit größter Dicke angeordnet ist, in einer horizontalen Ebene betrachtet.

35. Schuhsohle (28) nach einem der Ansprüche 31 bis

33, wobei der mindestens eine sich verjüngende Abschnitt der Zwischensohle (127) hinter dem Zwischensohlenabschnitt mit größter Dicke angeordnet ist, in einer horizontalen Ebene betrachtet.

36. Schuhsohle (28) nach einem der Ansprüche 31 bis 33 mit mindestens zwei sich verjüngenden Abschnitten der Zwischensohle (127), wobei ein sich verjüngender Abschnitt der Zwischensohle (127) hinter dem Zwischensohlenabschnitt mit größter Dicke angeordnet ist und ein zweiter sich verjüngender Abschnitt der Zwischensohle (127) vor dem Zwischensohlenabschnitt mit größter Dicke angeordnet ist, in einer horizontalen Ebene betrachtet.

37. Schuhsohle (28) nach einem der Ansprüche 1 bis 36, wobei sich die Dicke der Schuhsohle (28) verändert, in einer Sagittalebene betrachtet, wenn sich die Schuhsohle (28) in einem aufrechten, unbelasteten Zustand befindet.

38. Schuhsohle (28) nach Anspruch 37, wobei die Dicke der Schuhsohle (28) schrittweise abnimmt, in einer Sagittalebene betrachtet, wenn sich die Schuhsohle (28) in einem aufrechten, unbelasteten Zustand befindet.

39. Schuhsohle (28) nach einem der Ansprüche 1 bis 38, wobei die Schuhsohle (28) ferner eine Fersenerhöhung (127 oder 38), eine Vollsohlenverjüngung (38b) und/oder eine Zehenverjüngung (38a) aufweist.

40. Schuhsohle (28) nach einem der Ansprüche 1 bis 39, wobei der Schuh ein Sportschuh ist.

41. Schuhsohle (28) nach einem der Ansprüche 1 bis 40, wobei der konkav gerundete Abschnitt der Zwischensohlen-Außenfläche bezüglich eines nächsten Abschnitts einer Seite einer vorgesehenen Trägerfußlage in dem Schuh konkav gerundet ist, in einem Vorderebenen-Querschnitt betrachtet, wenn die Schuhsohle (28) sich in einem aufrechten, unbelasteten Zustand befindet.

42. Schuhsohle (28) nach einem der Ansprüche 1 bis 41, wobei mindestens ein Abschnitt einer Seite der Zwischensohle (127) sich zu der Seite der Schuhsohle (28) aufwärts erstreckt, so daß die Zwischensohlen-Außenfläche sich oberhalb des untersten Punkts der Außenfläche (39) des Fußes eines vorgesehenen Trägers erstreckt, wenn sich dieser im Schuh befindet, in einem Vorderebenen-Querschnitt betrachtet, wenn sich die Schuhsohle (28) in einem aufrechten, unbelasteten Zustand befindet.

43. Schuhsohle (28) nach einem der Ansprüche 1 bis

42, wobei eine Innenfläche (30) mindestens einer Seite der Zwischensohle (127) mindestens einen Abschnitt aufweist, der sich der Form der Außenfläche (29) des Fußes eines vorgesehenen Trägers (27) anpaßt, wenn sich dieser im Schuh befindet, in einem Vorderebenen-Querschnitt betrachtet, wenn sich die Schuhsohle (28) in einem aufrechten, unbelasteten Zustand befindet.

44. Schuhsohle (28) nach einem der Ansprüche 1 bis 43, wobei mindestens ein Seitenabschnitt einer Außenfläche (31) der Außensohle (128) bezüglich einer vorgesehenen Trägerfußlage im Schuh konkav gerundet ist, in einem Vorderebenen-Querschnitt betrachtet, wenn sich die Schuhsohle (28) in einem aufrechten, unbelasteten Zustand befindet.

45. Schuhsohle (28) nach einem der Ansprüche 1 bis 44, wobei die Außensohle (128) sich in einen seitlichsten Abschnitt der Schuhsohle (28) erstreckt und mindestens ein Abschnitt der Außenfläche (31) der Außensohle (128) in dem seitlichsten Abschnitt der Schuhsohle (28) bezüglich einer vorgesehenen Trägerfußlage im Schuh konkav gerundet ist, in einem Vorderebenen-Querschnitt betrachtet, wenn sich die Schuhsohle (28) in einem aufrechten, unbelasteten Zustand befindet.

Revendications

1. Semelle de chaussure (28) pour une chaussure, comprenant :

un côté latéral de semelle, un côté interne de semelle, et une partie médiane de semelle située entre les côtés latéral et interne de la semelle;

une semelle intermédiaire (127) comportant une surface intérieure (30) de la semelle intermédiaire (127) et une surface de semelle intermédiaire extérieure, la semelle intermédiaire (127) comprenant des parties situées au moins dans la partie médiane de semelle et dans un premier côté de la semelle (28) de la chaussure;

le côté latéral de la semelle comprenant une partie de côté latéral extrême située à l'extérieur d'une ligne verticale tracée au niveau de la zone de côté extrême de la surface intérieure (30) de la semelle intermédiaire (127);

le côté interne de la semelle comprenant une partie de côté interne extrême située à l'extérieur d'une ligne verticale tracée au niveau de la zone de côté extrême de la surface intérieure (30) de la semelle intermédiaire (127);

une semelle extérieure (128);

la surface de semelle intermédiaire extérieure

de la partie de la semelle intermédiaire (127) située sur le premier côté de la semelle (28) de la chaussure s'étendant vers le haut le long du premier côté de la semelle (28) de la chaussure jusqu'à une hauteur verticale située au-dessus de la hauteur verticale du point le plus bas de la surface intérieure (30) de la semelle intermédiaire (127), lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité; et

la partie de la semelle intermédiaire (127) située sur le premier côté de la semelle (28) de la chaussure ayant une épaisseur maximale, mesurée entre les surfaces de semelle intermédiaire intérieure et extérieure, qui est supérieure à l'épaisseur entre les surfaces de semelle intermédiaire intérieure et extérieure de la partie de la semelle intermédiaire (127) située dans la partie médiane de semelle, lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité;

caractérisée en ce que :

la surface de semelle intermédiaire extérieure de la partie de la semelle intermédiaire (127) située sur le premier côté de la semelle (28) de la chaussure comprend une portion extrême inférieure qui est arrondie de manière concave par rapport à l'emplacement du pied d'un utilisateur potentiel à l'intérieur de la chaussure, lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité.

2. Semelle de chaussure (28) telle que définie dans la revendication 1, dans laquelle la surface extérieure (31) d'une première partie de côté extrême de la semelle (28) de la chaussure comprend au moins une portion qui est arrondie de manière concave par rapport à l'emplacement du pied d'un utilisateur potentiel à l'intérieur de la chaussure, lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité; et

dans laquelle la partie de la semelle intermédiaire (127) comportant une surface de semelle intermédiaire extérieure arrondie de manière concave s'étend jusque dans la portion de la première partie de côté extrême de la semelle (28) de la chaussure, qui présente la surface extérieure arrondie de manière concave (31), lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité.

3. Semelle de chaussure (28) telle que définie dans la revendication 1 ou 2, dans laquelle la surface de

semelle intermédiaire extérieure de la semelle intermédiaire (127) s'étend au-dessus de la hauteur verticale du point le plus bas d'une partie de côté de la surface intérieure (30) de la semelle intermédiaire (127), située du même côté de la semelle (28) de la chaussure, lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité.

4. Semelle de chaussure (28) telle que définie dans l'une quelconque des revendications 1 à 3, dans laquelle la surface intérieure (30) de la partie de la semelle intermédiaire (127) située sur le premier côté de la semelle (28) de la chaussure comprend également une portion qui est arrondie de manière concave par rapport à l'emplacement du pied d'un utilisateur potentiel à l'intérieur de la chaussure, lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité.
5. Semelle de chaussure (28) telle que définie dans la revendication 4, dans laquelle la portion arrondie de manière concave de la surface intérieure (30) de la semelle intermédiaire (127) s'étend sensiblement jusqu'à une zone de côté extrême de la surface intérieure (30) de la semelle intermédiaire (127), lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité.
6. Semelle de chaussure (28) telle que définie dans la revendication 4 ou 5, dans laquelle la portion arrondie de manière concave de la surface intérieure (30) de la semelle intermédiaire (127) a une étendue qui coïncide sensiblement avec celle d'au moins une portion arrondie de manière concave de la surface de semelle intermédiaire extérieure de la même partie de la semelle intermédiaire (127), lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité.
7. Semelle de chaussure (28) telle que définie dans l'une quelconque des revendications 1 à 6, dans laquelle la portion arrondie de manière concave de la surface de semelle intermédiaire extérieure s'étend jusqu'à la zone de côté extrême de la surface de semelle intermédiaire extérieure, lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité.
8. Semelle de chaussure (28) telle que définie dans l'une quelconque des revendications 1 à 7, dans laquelle la portion arrondie de manière concave de la surface de semelle intermédiaire extérieure s'étend de manière continue jusqu'au bout de la zone de

côté extrême de la surface de semelle intermédiaire extérieure, lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité.

9. Semelle de chaussure (28) telle que définie dans l'une quelconque des revendications 1 à 8, dans laquelle la portion arrondie de manière concave de la surface de semelle intermédiaire extérieure s'étend de manière continue jusqu'au bout de la partie extrême inférieure de la surface de semelle intermédiaire extérieure, lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité.
10. Semelle de chaussure (28) telle que définie dans l'une quelconque des revendications 1 à 9, dans laquelle une partie au moins de la semelle intermédiaire (127) s'étend jusqu'à un second côté de la semelle (28) de la chaussure, lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité;

la portion extrême inférieure de la surface de semelle intermédiaire extérieure de la partie de la semelle intermédiaire (127) située sur le second côté de la semelle (28) de la chaussure est arrondie de manière concave par rapport à l'emplacement du pied d'un utilisateur potentiel à l'intérieur de la chaussure, lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité; et

la partie de la semelle intermédiaire (127) qui est située sur le second côté de la semelle (28) de la chaussure et qui comporte une surface de semelle intermédiaire extérieure arrondie de manière concave a également une épaisseur (s) supérieure à l'épaisseur d'une partie de la semelle intermédiaire (127) située dans la partie médiane de semelle, lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité.
11. Semelle de chaussure (28) telle que définie dans la revendication 10, dans laquelle la portion arrondie de manière concave de la surface de semelle intermédiaire extérieure de la partie de la semelle intermédiaire (127) (127) située sur le second côté de la semelle (28) de la chaussure s'étend jusqu'à la zone de côté extrême de la surface de semelle intermédiaire extérieure, lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité.
12. Semelle de chaussure (28) telle que définie dans la

revendication 10, dans laquelle la portion arrondie de manière concave de la surface de semelle intermédiaire extérieure de la partie de la semelle intermédiaire (127) située sur le second côté de la semelle (28) de la chaussure s'étend de manière continue jusqu'au bout de la zone de côté extrême de la surface de semelle intermédiaire extérieure, lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité.

13. Semelle de chaussure (28) telle que définie dans l'une quelconque des revendications 10 à 12, dans laquelle les premier et second côtés de la semelle (28) de la chaussure sont considérés dans la même coupe transversale en plan frontal.

14. Semelle de chaussure (28) telle que définie dans l'une quelconque des revendications 1 à 13, dans laquelle la surface de semelle intermédiaire extérieure de chaque partie de la semelle intermédiaire (127) située dans un côté de la semelle (28) de la chaussure est arrondie de manière concave par rapport à l'emplacement du pied d'un utilisateur potentiel à l'intérieur de la chaussure, au niveau d'un ou de plusieurs endroits qui correspondent sensiblement aux positions des éléments de support structural et de propulsion suivants du pied de l'utilisateur potentiel, lorsqu'il est placé à l'intérieur de la chaussure : la base du calcanéum (95b, 95d), la tubérosité latérale du calcanéum (95c, 95a), la tête de la première phalange distale (98, 98a), la tête du premier métatarsien (96d, 96g), la base du cinquième métatarsien (95a, 95c), la tête du cinquième métatarsien (96e, 96c) et la voûte longitudinale principale, lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal au niveau du ou des endroits, est dans un état droit et non sollicité.

15. Semelle de chaussure (28) telle que définie dans la revendication 14, dans laquelle la surface de semelle intermédiaire extérieure de chaque partie de la semelle intermédiaire (127) située sur un côté de la semelle (28) de la chaussure est arrondie de manière concave par rapport à l'emplacement du pied d'un utilisateur potentiel à l'intérieur de la chaussure, au moins au niveau d'endroits qui correspondent sensiblement aux positions des éléments de support structural et de propulsion suivants du pied de l'utilisateur potentiel, lorsqu'il est placé à l'intérieur de la chaussure : la base du calcanéum (95b, 95d) et la tubérosité latérale du calcanéum (95c, 95a), lorsque la semelle (28) de la chaussure, considérée en coupes transversales en plan frontal au niveau desdits endroits, est dans un état droit et non sollicité.

16. Semelle de chaussure (28) telle que définie dans la revendication 14, dans laquelle la surface de semelle intermédiaire extérieure de chaque partie de la semelle intermédiaire (127) située sur un côté de la semelle (28) de la chaussure est arrondie de manière concave par rapport à l'emplacement du pied d'un utilisateur potentiel à l'intérieur de la chaussure, au moins au niveau d'endroits qui correspondent sensiblement aux positions des éléments de support structural et de propulsion suivants du pied de l'utilisateur potentiel, lorsqu'il est placé à l'intérieur de la chaussure : la tête du cinquième métatarsien (96e, 96c) et la tête du premier métatarsien (96d, 96g), lorsque la semelle (28) de la chaussure, considérée en coupes transversales en plan frontal au niveau desdits endroits, est dans un état droit et non sollicité.

17. Semelle de chaussure (28) telle que définie dans la revendication 14, dans laquelle la surface de semelle intermédiaire extérieure de chaque partie de la semelle intermédiaire (127) située sur un côté de la semelle (28) de la chaussure est arrondie de manière concave par rapport à l'emplacement du pied d'un utilisateur potentiel à l'intérieur de la chaussure, au moins au niveau d'endroits qui correspondent sensiblement aux positions des éléments de support structural et de propulsion suivants du pied de l'utilisateur potentiel, lorsqu'il est placé à l'intérieur de la chaussure : la tête du cinquième métatarsien (96e, 96c), la tête du premier métatarsien (96d, 96g), la base du calcanéum (95b, 95d) et la tubérosité latérale du calcanéum (95c, 95a), lorsque la semelle (28) de la chaussure, considérée en coupes transversales en plan frontal au niveau desdits endroits, est dans un état droit et non sollicité.

18. Semelle de chaussure (28) telle que définie dans la revendication 14, dans laquelle la surface de semelle intermédiaire extérieure de chaque partie de la semelle intermédiaire (127) située sur un côté de la semelle (28) de la chaussure est arrondie de manière concave par rapport à l'emplacement du pied d'un utilisateur potentiel à l'intérieur de la chaussure, au moins au niveau d'endroits qui correspondent sensiblement aux positions de deux des éléments de support structural et de propulsion suivants du pied de l'utilisateur potentiel, lorsqu'il est placé à l'intérieur de la chaussure : la base du calcanéum (95b, 95d), la tubérosité latérale du calcanéum (95c, 95a), la tête de la première phalange distale (98, 98a), la tête du premier métatarsien (96d, 96g), la base du cinquième métatarsien (95a, 95c), la tête du cinquième métatarsien (96e, 96c) et la voûte longitudinale principale, lorsque la semelle (28) de la chaussure, considérée en coupes transversales en plan frontal au niveau desdits endroits, est dans un état droit et non sollicité.

19. Semelle de chaussure (28) telle que définie dans la revendication 14, dans laquelle la surface de semelle intermédiaire extérieure de chaque partie de la semelle intermédiaire (127) située sur un côté de la semelle (28) de la chaussure est arrondie de manière concave par rapport à l'emplacement du pied d'un utilisateur potentiel à l'intérieur de la chaussure, au moins au niveau d'endroits qui correspondent sensiblement aux positions de trois des éléments de support structural et de propulsion suivants du pied de l'utilisateur potentiel, lorsqu'il est placé à l'intérieur de la chaussure : la base du calcaneum (95b, 95d), la tubérosité latérale du calcaneum (95c, 95a), la tête de la première phalange distale (98, 98a), la tête du premier métatarsien (96d, 96g), la base du cinquième métatarsien (95a, 95c), la tête du cinquième métatarsien (96e, 96c) et la voûte longitudinale principale, lorsque la semelle (28) de la chaussure, considérée en coupes transversales en plan frontal au niveau desdits endroits, est dans un état droit et non sollicité.
20. Semelle de chaussure (28) telle que définie dans la revendication 14, dans laquelle la surface de semelle intermédiaire extérieure de chaque partie de la semelle intermédiaire (127) située sur un côté de la semelle (28) de la chaussure est arrondie de manière concave par rapport à l'emplacement du pied d'un utilisateur potentiel à l'intérieur de la chaussure, au moins au niveau d'endroits qui correspondent sensiblement aux positions de quatre des éléments de support structural et de propulsion suivants du pied de l'utilisateur potentiel, lorsqu'il est placé à l'intérieur de la chaussure : la base du calcaneum (95b, 95d), la tubérosité latérale du calcaneum (95c, 95a), la tête de la première phalange distale (98, 98a), la tête du premier métatarsien (96d, 96g), la base du cinquième métatarsien (95a, 95c), la tête du cinquième métatarsien (96e, 96c) et la voûte longitudinale principale, lorsque la semelle (28) de la chaussure, considérée en coupes transversales en plan frontal au niveau desdits endroits, est dans un état droit et non sollicité.
21. Semelle de chaussure (28) telle que définie dans la revendication 14, dans laquelle la surface de semelle intermédiaire extérieure de chaque partie de la semelle intermédiaire (127) située dans un côté de la semelle (28) de la chaussure est arrondie de manière concave par rapport à l'emplacement du pied d'un utilisateur potentiel à l'intérieur de la chaussure, au moins au niveau d'endroits qui correspondent sensiblement aux positions de cinq des éléments de support structural et de propulsion suivants du pied de l'utilisateur potentiel, lorsqu'il est placé à l'intérieur de la chaussure : la base du calcaneum (95b, 95d), la tubérosité latérale du calcaneum (95c, 95a), la tête de la première phalange distale (98, 98a), la tête du premier métatarsien (96d, 96g), la base du cinquième métatarsien (95a, 95c), la tête du cinquième métatarsien (96e, 96c) et la voûte longitudinale principale, lorsque la semelle (28) de la chaussure, considérée en coupes transversales en plan frontal au niveau desdits endroits, est dans un état droit et non sollicité.
22. Semelle de chaussure (28) telle que définie dans la revendication 14, dans laquelle la surface de semelle intermédiaire extérieure de chaque partie de la semelle intermédiaire (127) située sur un côté de la semelle (28) de la chaussure est arrondie de manière concave par rapport à l'emplacement du pied d'un utilisateur potentiel à l'intérieur de la chaussure, au moins au niveau d'endroits qui correspondent sensiblement aux positions de six des éléments de support structural et de propulsion suivants du pied de l'utilisateur potentiel, lorsqu'il est placé à l'intérieur de la chaussure : la base du calcaneum (95b, 95d), la tubérosité latérale du calcaneum (95c, 95a), la tête de la première phalange distale (98, 98a), la tête du premier métatarsien (96d, 96g), la base du cinquième métatarsien (95a, 95c), la tête du cinquième métatarsien (96e, 96c) et la voûte longitudinale principale, lorsque la semelle (28) de la chaussure, considérée en coupes transversales en plan frontal au niveau desdits endroits, est dans un état droit et non sollicité.
23. Semelle de chaussure (28) telle que définie dans la revendication 14, dans laquelle la surface de semelle intermédiaire extérieure de chaque partie de la semelle intermédiaire (127) située dans un côté de la semelle (28) de la chaussure est arrondie de manière concave par rapport à l'emplacement du pied d'un utilisateur potentiel à l'intérieur de la chaussure, au moins au niveau d'endroits qui correspondent sensiblement aux positions des éléments de support structural et de propulsion suivants du pied de l'utilisateur potentiel, lorsqu'il est placé à l'intérieur de la chaussure : la base du calcaneum (95b, 95d), la tubérosité latérale du calcaneum (95c, 95a), la tête de la première phalange distale (98, 98a), la tête du premier métatarsien (96d, 96g), la base du cinquième métatarsien (95a, 95c), la tête du cinquième métatarsien (96e, 96c) et la voûte longitudinale principale, lorsque la semelle (28) de la chaussure, considérée en coupes transversales en plan frontal au niveau desdits endroits, est dans un état droit et non sollicité.
24. Semelle de chaussure (28) telle que définie dans l'une quelconque des revendications 1 à 23, dans laquelle la semelle extérieure (128) s'étend jusqu'à une partie de côté extrême de la semelle (28) de la chaussure, et une portion au moins de la surface extérieure (31) de la semelle extérieure (128), si-

tuée dans la partie de côté extrême de la semelle (28) de la chaussure est arrondie de manière concave par rapport à l'emplacement du pied d'un utilisateur potentiel à l'intérieur de la chaussure, lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité.

25. Semelle de chaussure (28) telle que définie dans l'une quelconque des revendications 1 à 24, dans laquelle l'épaisseur est définie comme la plus courte distance entre un point de la surface intérieure (30) de la semelle intermédiaire (127) et le point le plus proche de la surface de semelle intermédiaire extérieure, lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité.

26. Semelle de chaussure (28) telle que définie dans l'une quelconque des revendications 1 à 24, dans laquelle l'épaisseur est définie comme une épaisseur radiale; et

l'épaisseur radiale représente la longueur d'une ligne s'étendant perpendiculairement à une ligne tangentielle à la surface intérieure (30) de la semelle intermédiaire (127) depuis la surface intérieure (30) de la semelle intermédiaire (127) jusqu'à la surface de semelle intermédiaire extérieure au niveau de l'endroit mesuré, lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité.

27. Semelle de chaussure (28) telle que définie dans l'une quelconque des revendications 1 à 26, dans laquelle la surface de semelle intermédiaire extérieure de chaque partie de la semelle intermédiaire (127) située dans la partie médiane de semelle est sensiblement plane, lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité.

28. Semelle de chaussure (28) telle que définie dans l'une quelconque des revendications 1 à 26, dans laquelle la surface de semelle intermédiaire extérieure de chaque partie de la semelle intermédiaire (127) située dans la partie médiane de semelle est arrondie de manière concave par rapport à l'emplacement du pied d'un utilisateur potentiel à l'intérieur de la chaussure, lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité.

29. Semelle de chaussure (28) telle que définie dans l'une quelconque des revendications 1 à 28, dans laquelle la surface de semelle intermédiaire intérieure de chaque partie de la semelle intermédiaire (127) située dans la partie médiane de semelle est

sensiblement plane, lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité.

30. Semelle de chaussure (28) telle que définie dans l'une quelconque des revendications 1 à 28, dans laquelle la surface de semelle intermédiaire intérieure de chaque partie de la semelle intermédiaire (127) située dans la partie médiane de semelle est arrondie de manière concave par rapport à l'emplacement du pied d'un utilisateur potentiel à l'intérieur de la chaussure, lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité.

31. Semelle de chaussure (28) telle que définie dans l'une quelconque des revendications 1 à 30, dans laquelle chaque partie de la semelle intermédiaire (127) située dans un côté de la semelle (28) de la chaussure comprend une partie de semelle intermédiaire d'épaisseur maximale, lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité, et au moins une partie amincie située au niveau d'un emplacement adjacent et antérieur ou postérieur à la partie de semelle intermédiaire d'épaisseur maximale, la partie amincie ayant une épaisseur qui diminue de la partie d'épaisseur maximale à une épaisseur inférieure, lorsque la semelle (28) de la chaussure, considérée dans un plan horizontal, est dans un état droit et non sollicité.

32. Semelle de chaussure (28) telle que définie dans la revendication 31, dans laquelle l'épaisseur de chaque partie amincie de la semelle intermédiaire (127) diminue progressivement de la partie de semelle intermédiaire d'épaisseur maximale à l'épaisseur inférieure, lorsque la semelle (28) de la chaussure, considérée dans un plan horizontal, est dans un état droit et non sollicité.

33. Semelle de chaussure (28) telle que définie dans la revendication 31 ou 32, dans laquelle chaque partie amincie de la semelle intermédiaire (127) est arrondie de manière concave par rapport à l'emplacement du pied d'un utilisateur potentiel à l'intérieur de la chaussure, lorsque la semelle (28) de la chaussure, considérée dans un plan horizontal, est dans un état droit et non sollicité.

34. Semelle de chaussure telle que définie dans l'une quelconque des revendications 31 à 33, dans laquelle chaque partie amincie de la semelle intermédiaire (127) est positionnée de manière antérieure par rapport à la partie de semelle intermédiaire d'épaisseur maximale, lorsqu'on la considère dans un plan horizontal.

35. Semelle de chaussure (28) telle que définie dans l'une quelconque des revendications 31 à 33, dans laquelle chaque partie amincie de la semelle intermédiaire (127) est positionnée de manière postérieure par rapport à la partie de semelle intermédiaire d'épaisseur maximale, lorsqu'on la considère dans un plan horizontal. 5
36. Semelle de chaussure (28) telle que définie dans l'une quelconque des revendications 31 à 33, comprenant au moins deux parties amincies de la semelle intermédiaire (127), une première partie amincie de la semelle intermédiaire (127) étant située de manière postérieure par rapport à la partie de semelle intermédiaire d'épaisseur maximale, et une seconde partie amincie de la semelle intermédiaire (127) étant située de manière antérieure par rapport à la partie de semelle intermédiaire d'épaisseur maximale, lorsqu'on la considère dans un plan horizontal. 10
37. Semelle de chaussure (28) telle que définie dans l'une quelconque des revendications 1 à 36, dans laquelle l'épaisseur de la semelle (28) de la chaussure varie, lorsque la semelle (28) de la chaussure, considérée dans un plan sagittal, est dans un état droit et non sollicité. 15
38. Semelle de chaussure (28) telle que définie dans la revendication 37, dans laquelle l'épaisseur de la semelle (28) de la chaussure diminue progressivement, lorsque la semelle (28) de la chaussure, considérée dans un plan sagittal, est dans un état droit et non sollicité. 20
39. Semelle de chaussure (28) telle que définie dans l'une quelconque des revendications 1 à 38, dans laquelle la semelle (28) de la chaussure comprend également un ou plusieurs éléments parmi un sous-bout de talon (127 ou 38), un élément en coin (38b) sur la totalité de la semelle et un élément en coin de pointe (38a). 25
40. Semelle de chaussure (28) telle que définie dans l'une quelconque des revendications 1 à 39, dans laquelle la chaussure est une chaussure de sport. 30
41. Semelle de chaussure (28) telle que définie dans l'une quelconque des revendications 1 à 40, dans laquelle la portion arrondie de manière concave de la surface de semelle intermédiaire extérieure est arrondie de manière concave par rapport à la partie la plus proche d'un côté de l'emplacement du pied d'un utilisateur potentiel à l'intérieur de la chaussure, lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité. 35
42. Semelle de chaussure (28) telle que définie dans l'une quelconque des revendications 1 à 41, dans laquelle une portion au moins de l'un des côtés de la semelle intermédiaire (127) s'étend vers le haut le long du côté de la semelle (28) de la chaussure, de sorte que la surface de semelle intermédiaire extérieure s'étend au-dessus du point le plus bas de la surface extérieure (29) du pied d'un utilisateur potentiel, lorsqu'il est placé à l'intérieur de la chaussure et lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité. 40
43. Semelle de chaussure (28) telle que définie dans l'une quelconque des revendications 1 à 42, dans laquelle une surface intérieure (30) de l'un des côtés au moins de la semelle intermédiaire (127) comprend au moins une portion qui épouse la forme de la surface extérieure (29) du pied (27) d'un utilisateur potentiel, lorsqu'il est placé à l'intérieur de la chaussure et lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité. 45
44. Semelle de chaussure (28) telle que définie dans l'une quelconque des revendications 1 à 43, dans laquelle une portion de côté au moins d'une surface extérieure (31) de la semelle extérieure (128) est arrondie de manière concave par rapport à l'emplacement du pied d'un utilisateur potentiel à l'intérieur de la chaussure, lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité. 50
45. Semelle de chaussure (28) telle que définie dans l'une quelconque des revendications 1 à 44, dans laquelle la semelle extérieure (128) s'étend jusque dans une partie de côté extrême de la semelle (28) de la chaussure, et une portion au moins de la surface extérieure (31) de la semelle extérieure (128) située dans la partie de côté extrême de la semelle (28) de la chaussure est arrondie de manière concave par rapport à l'emplacement du pied d'un utilisateur potentiel à l'intérieur de la chaussure, lorsque la semelle (28) de la chaussure, considérée en coupe transversale dans un plan frontal, est dans un état droit et non sollicité. 55

FIG. 1
(PRIOR ART)

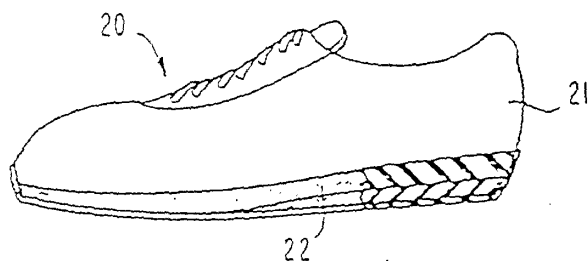


FIG. 2A
(PRIOR ART)

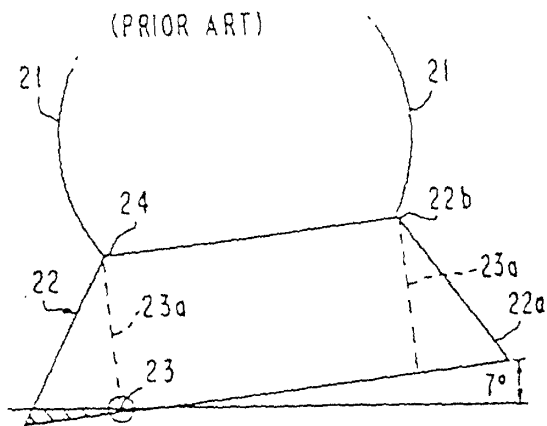


FIG. 2

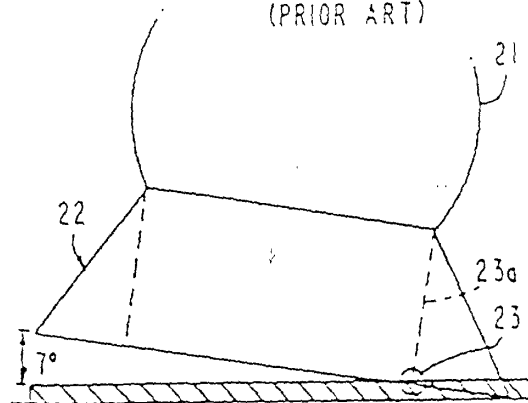


FIG. 2B
(PRIOR ART)

FIG. 2C

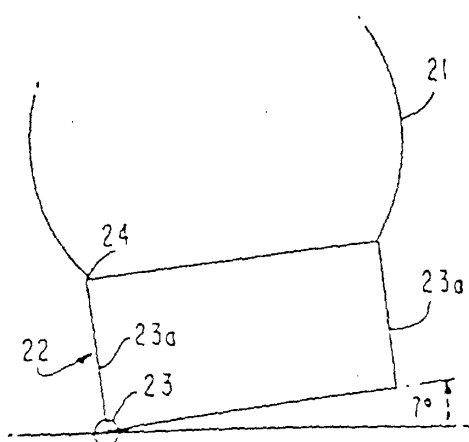


FIG. 2D

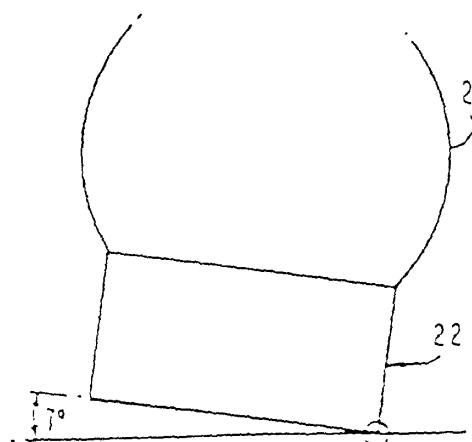


FIG. 3

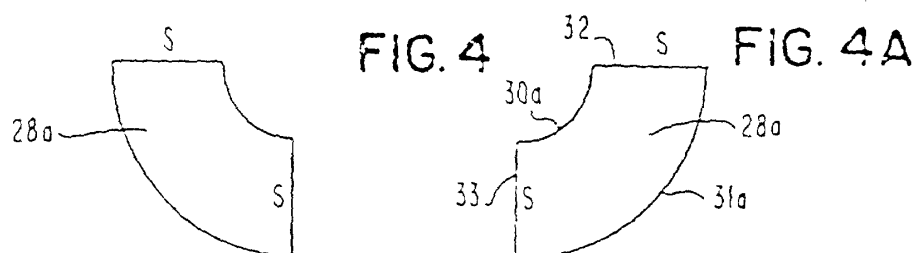
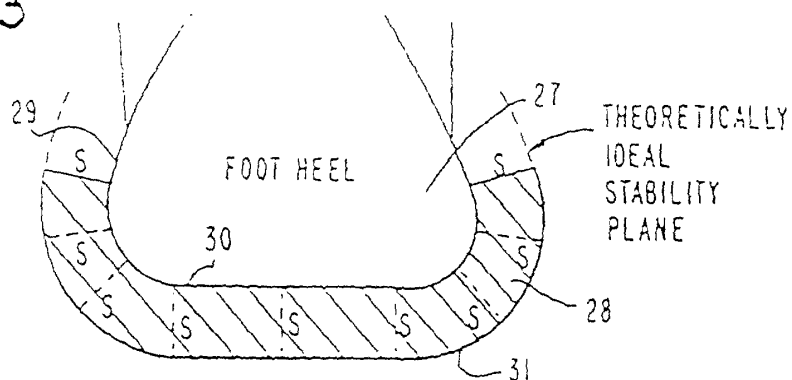


FIG. 4B

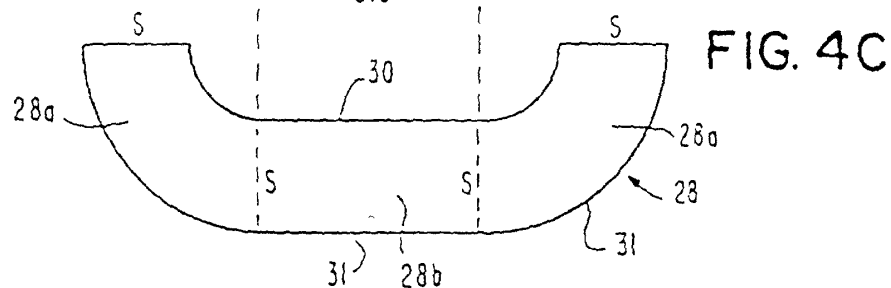
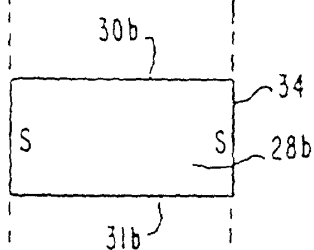


FIG. 4D

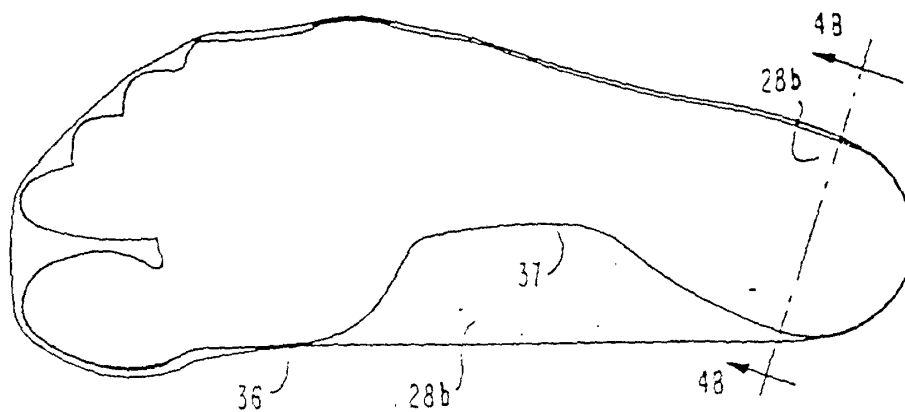


FIG. 5

FIG. 5A

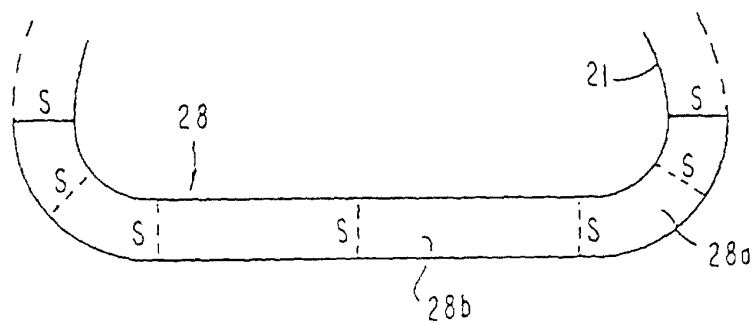


FIG. 5B

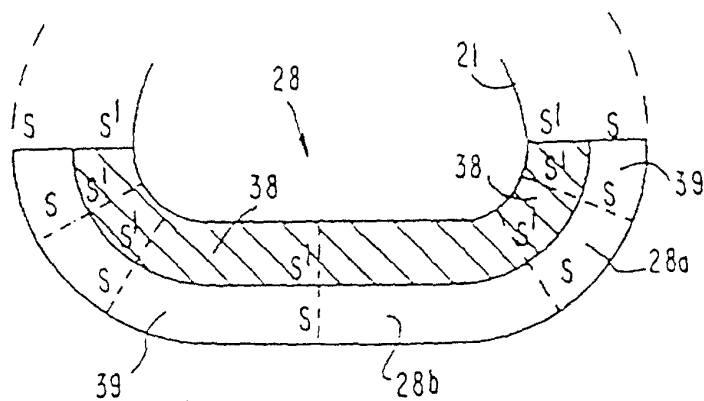


FIG. 6

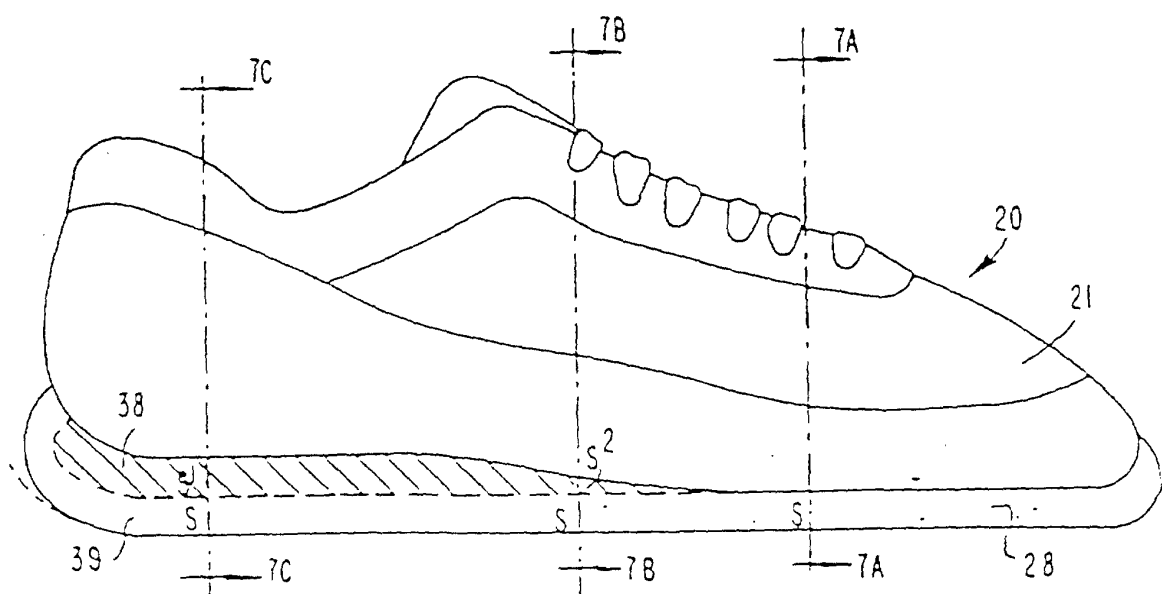


FIG. 7A

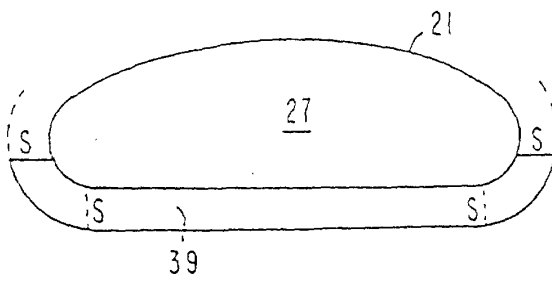


FIG. 7

FIG. 7D

FIG. 7B

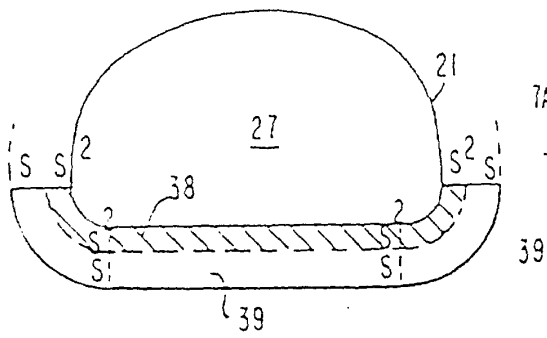


FIG. 7C

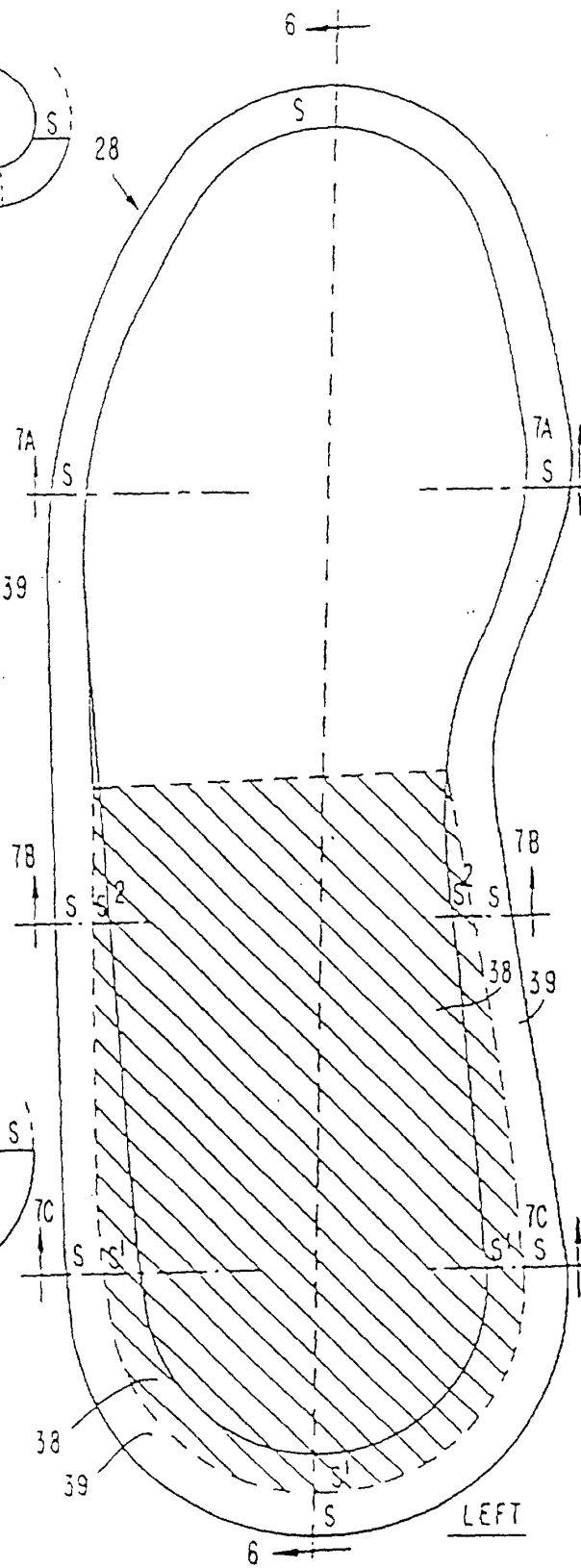
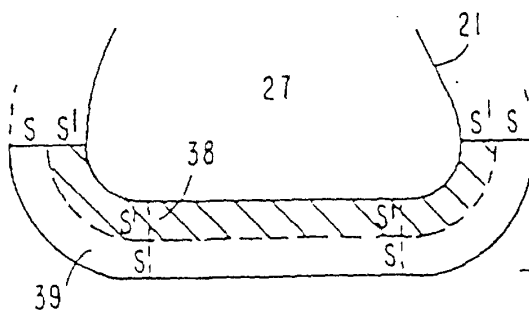


FIG. 8

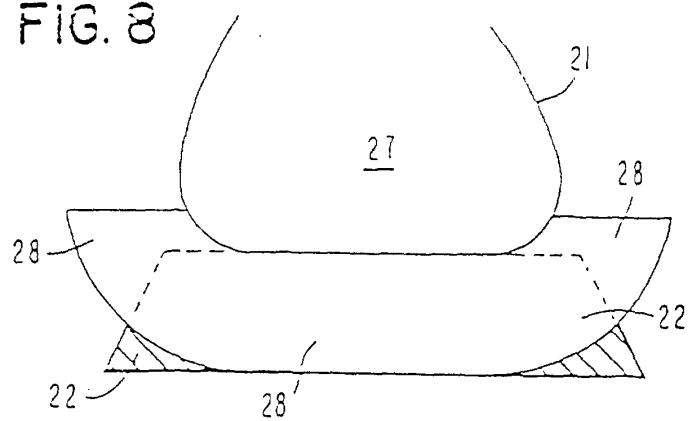


FIG. 9A

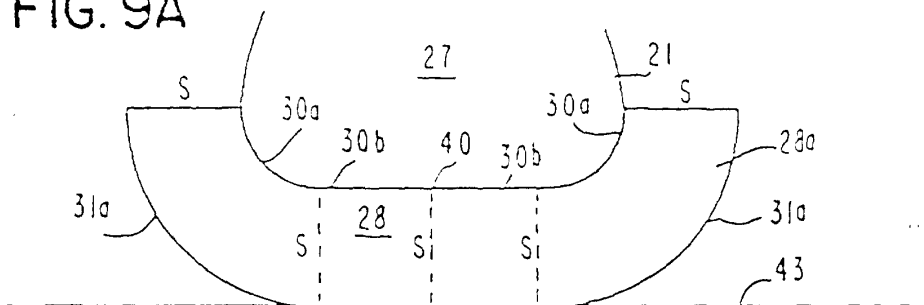


FIG. 9B

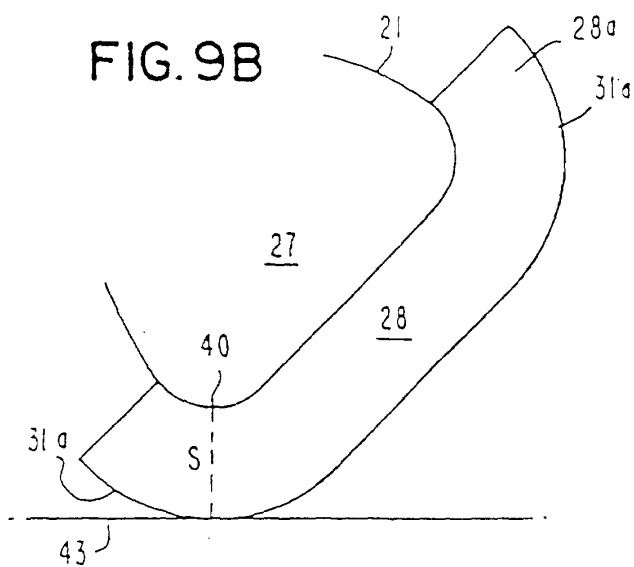


FIG. 9C

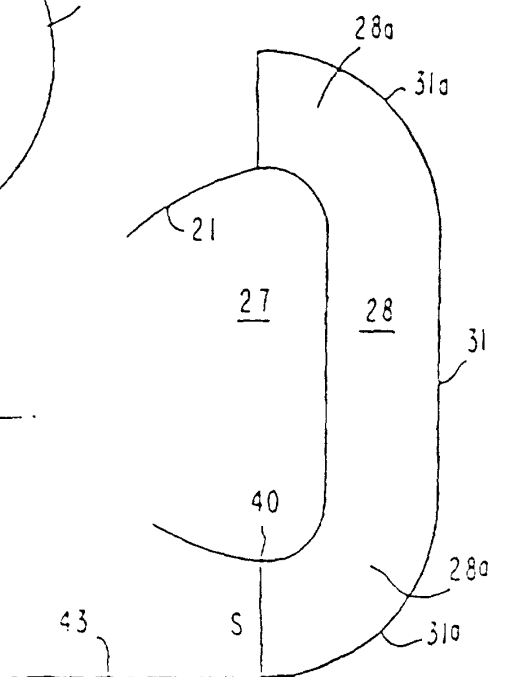


FIG.10

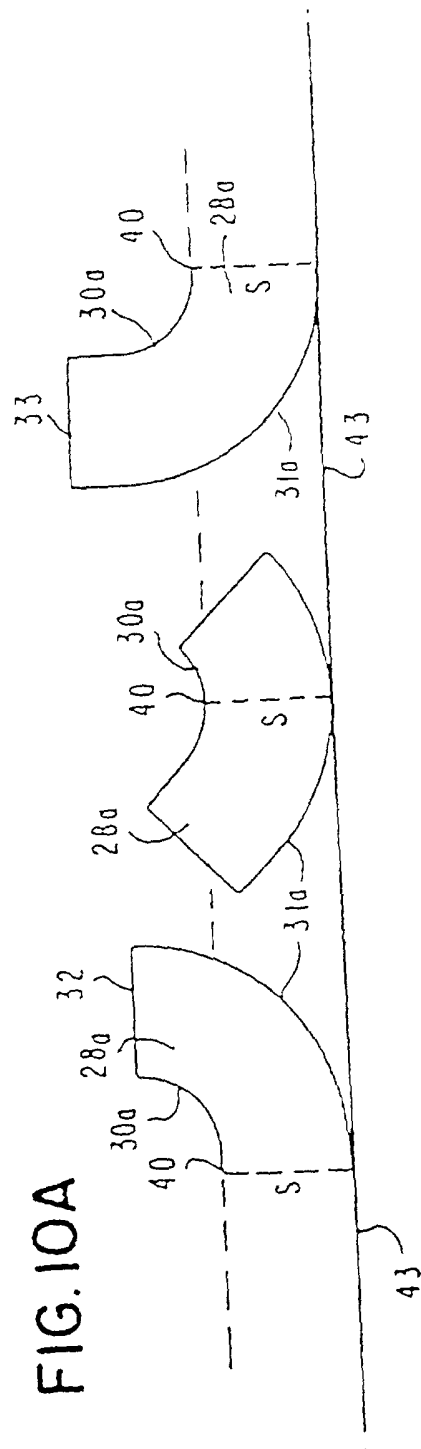
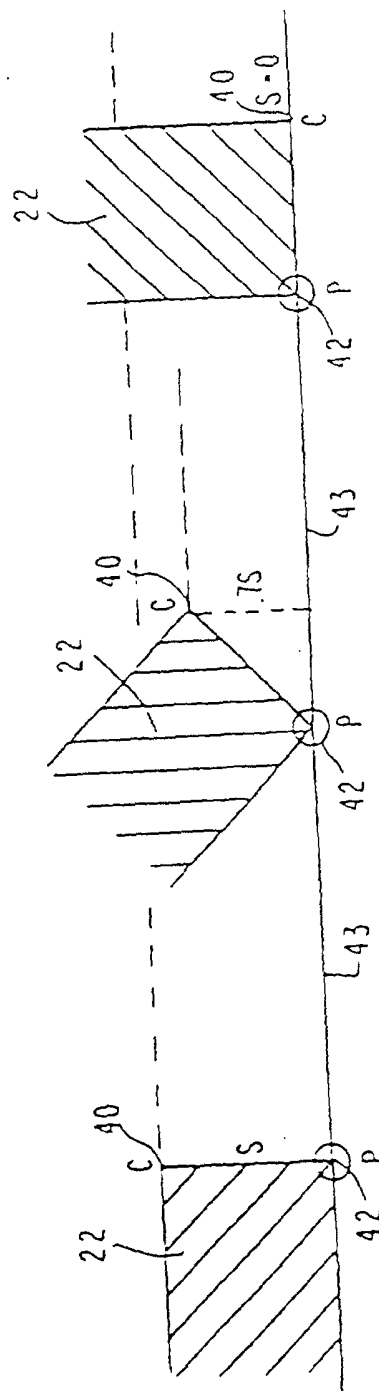


FIG.10B



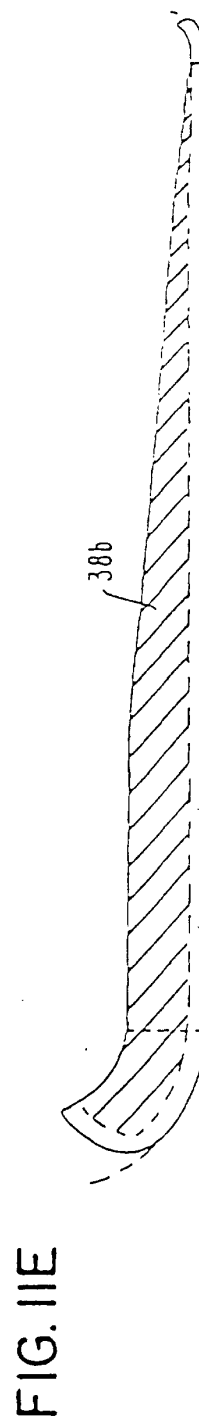
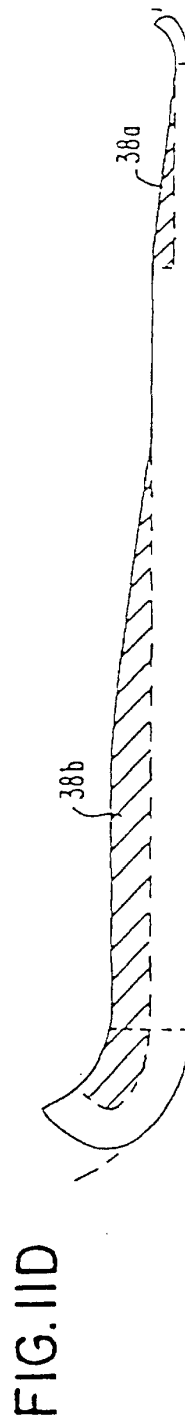
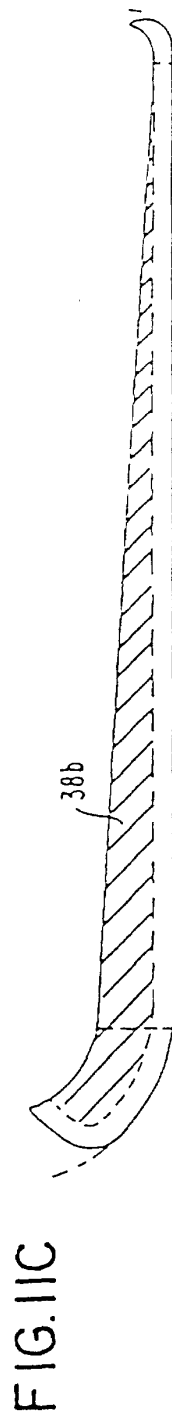
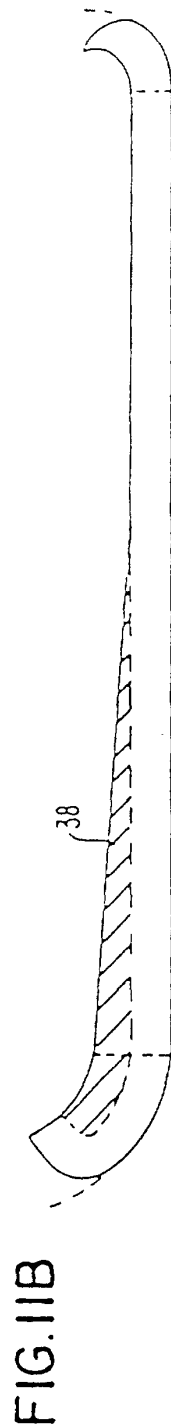
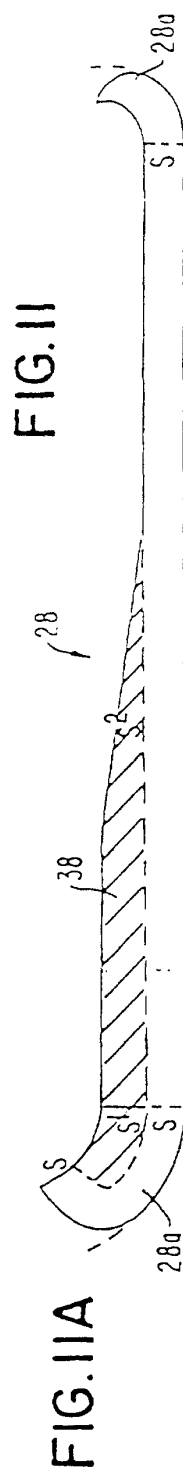


FIG. 12A

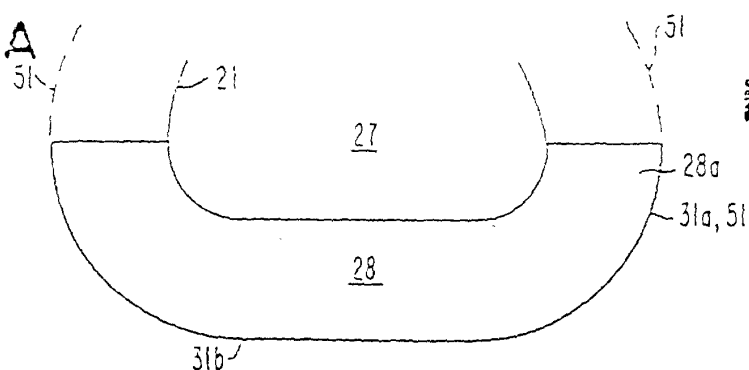


FIG. 12

FIG. 12B

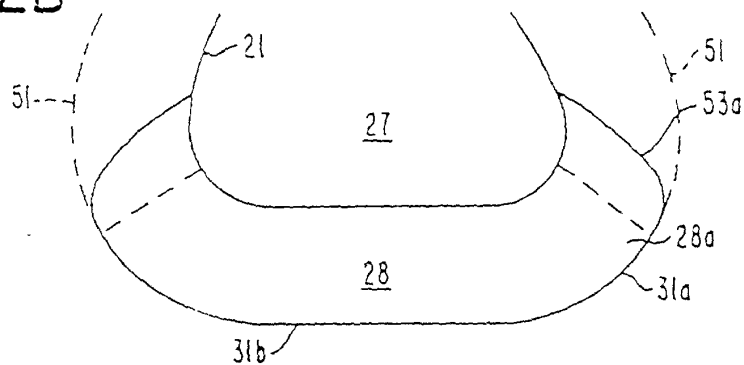


FIG. 12C

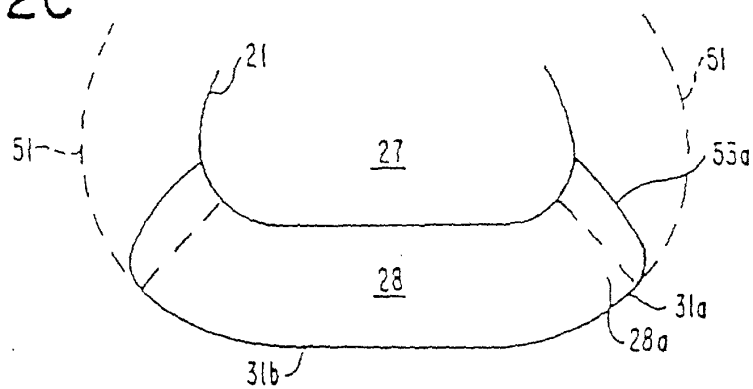


FIG. 12D

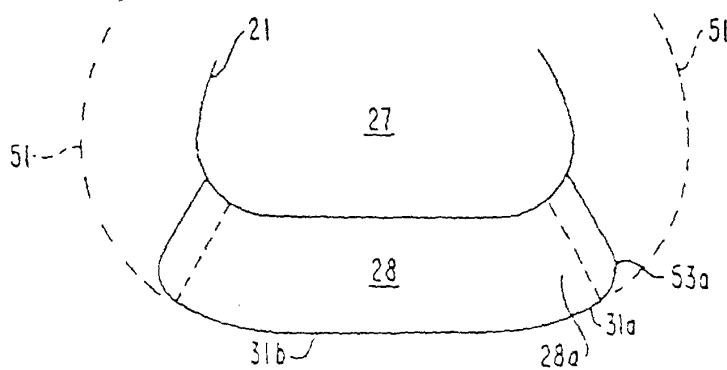


FIG.13

FIG.13A

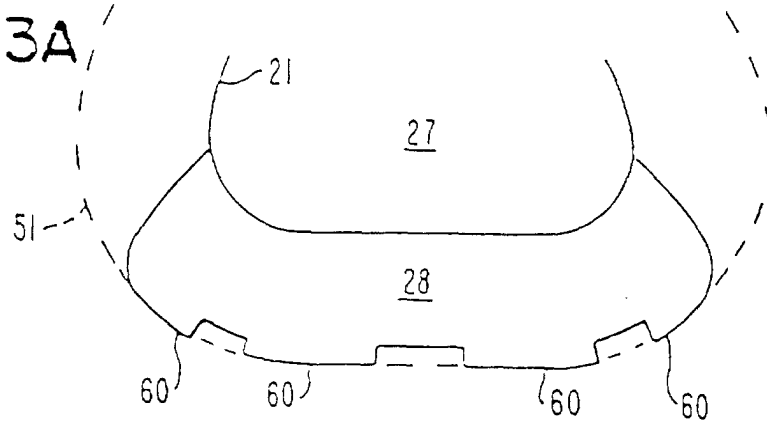


FIG.13B

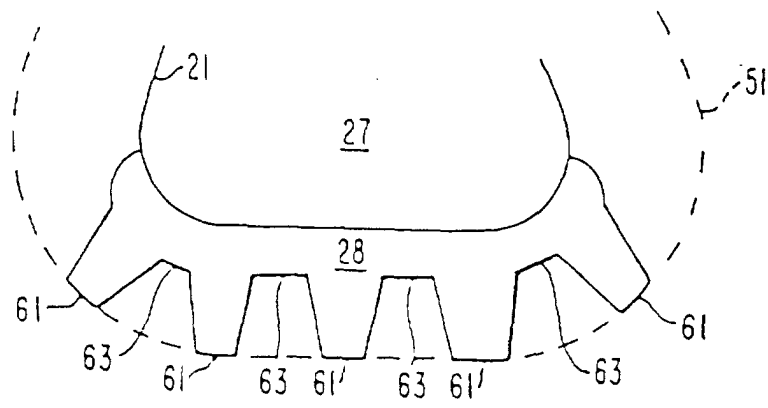


FIG.13C

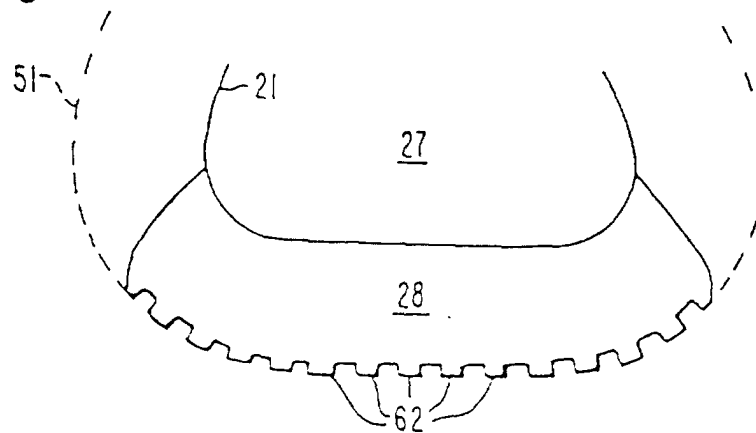


FIG. 14

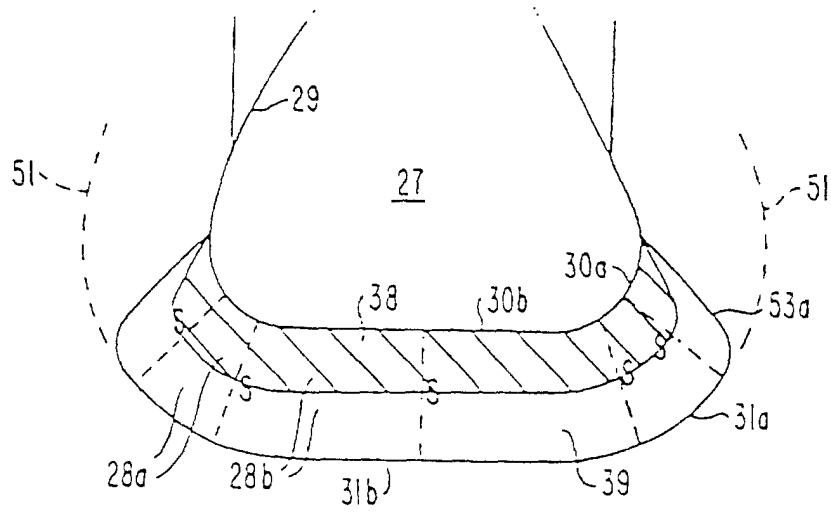


FIG. 15

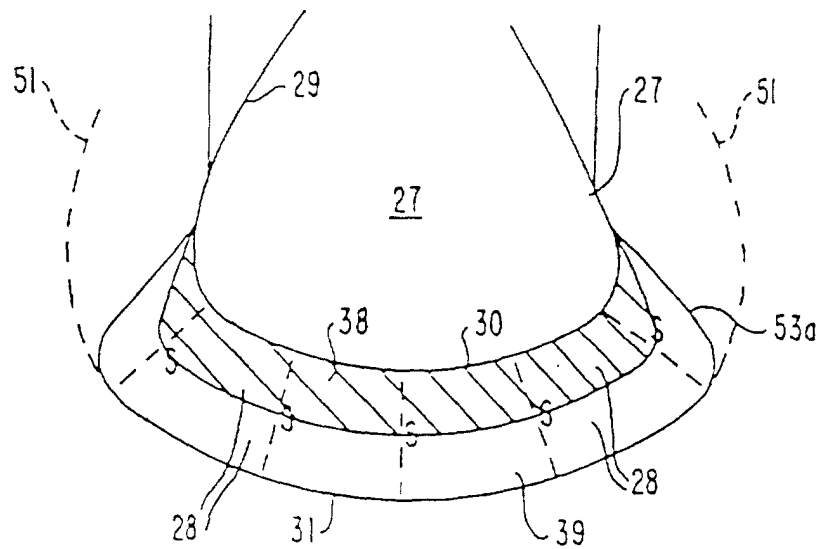


FIG. 16

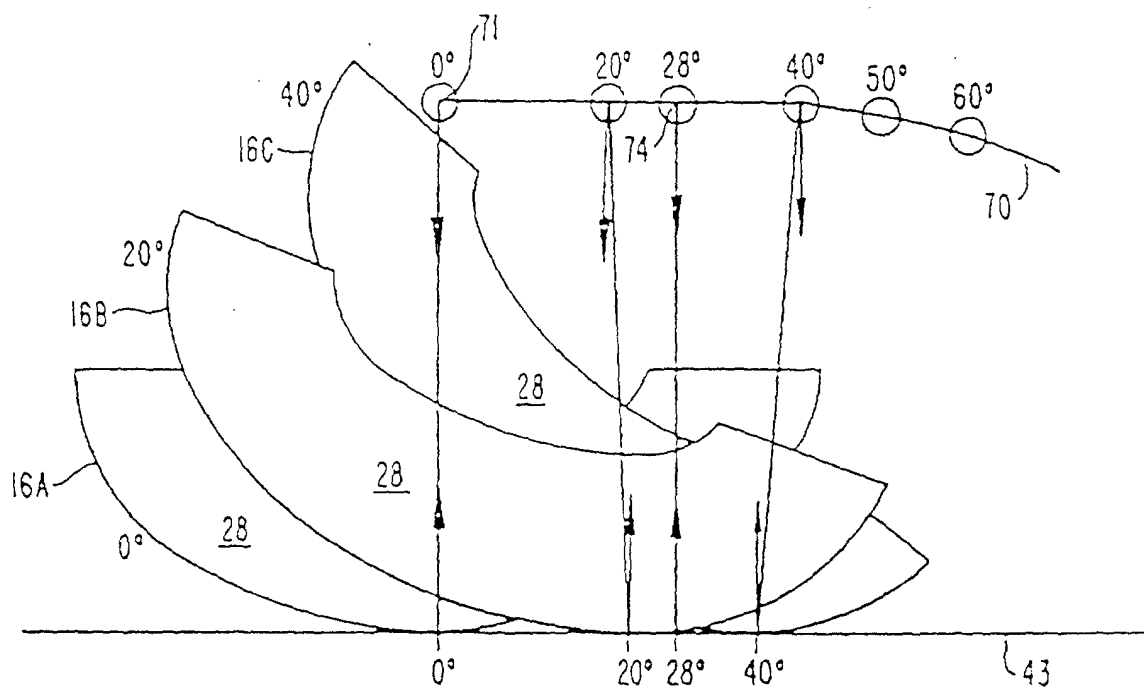


FIG. 17

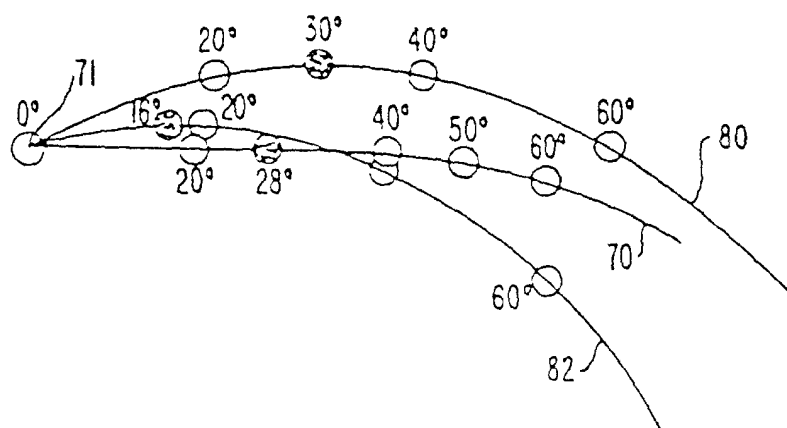


FIG. 18

FIG. 18A

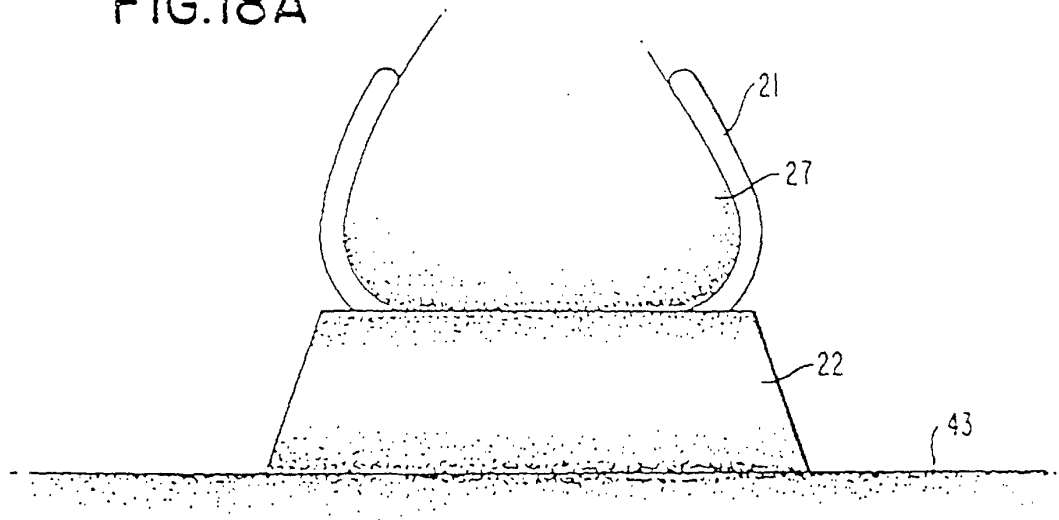


FIG. 18B

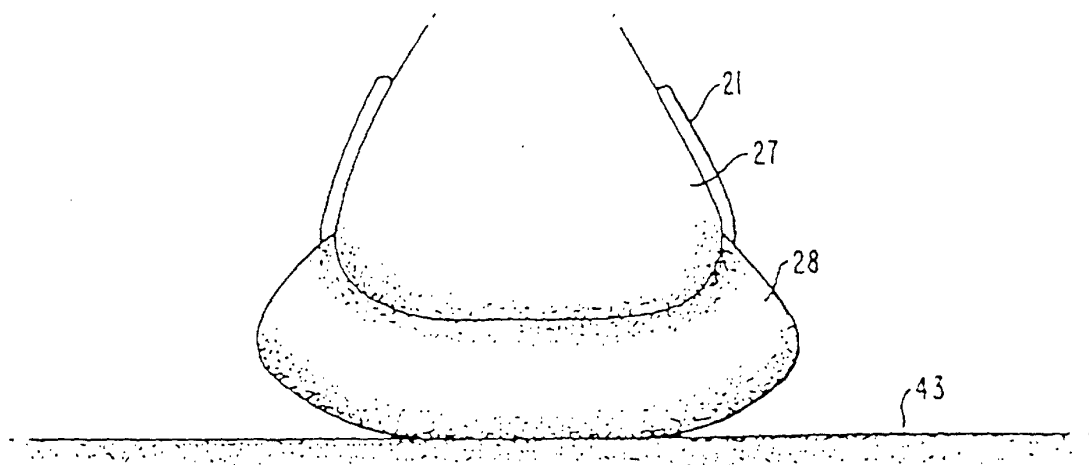


FIG. 19A

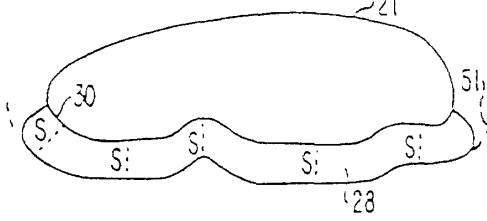


FIG. 19B

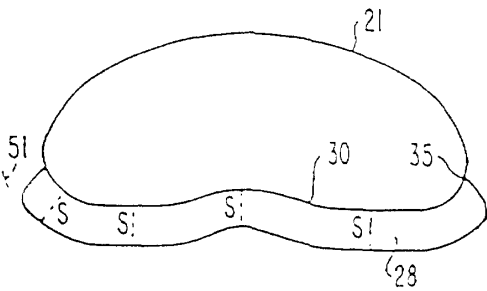


FIG. 19C

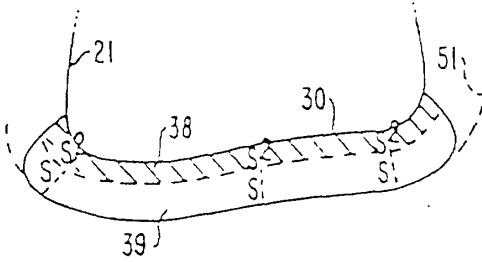


FIG. 19D

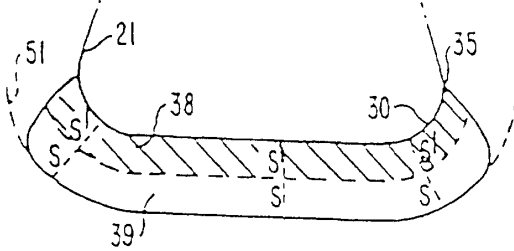


FIG. 19E

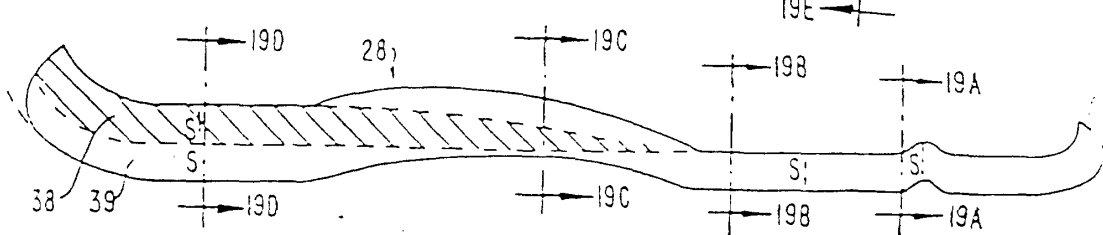


FIG. 19F

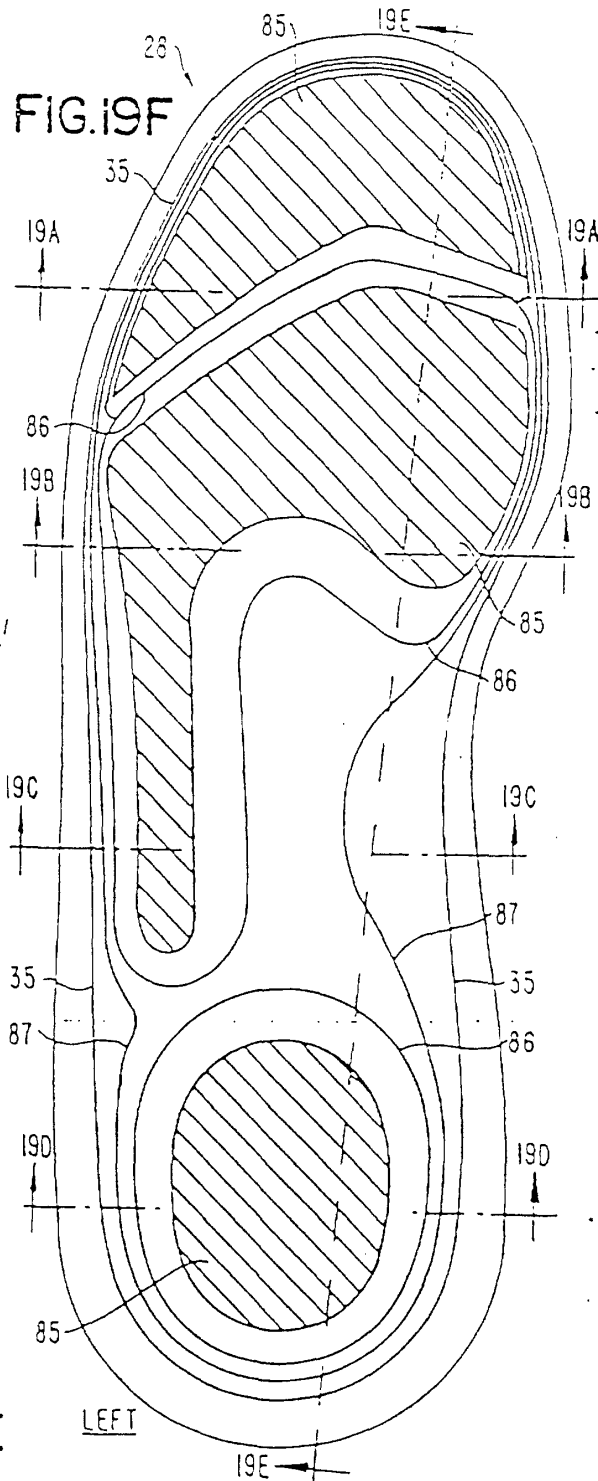


FIG. 20A

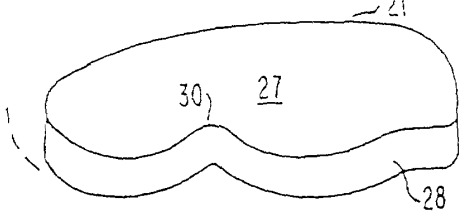


FIG. 20

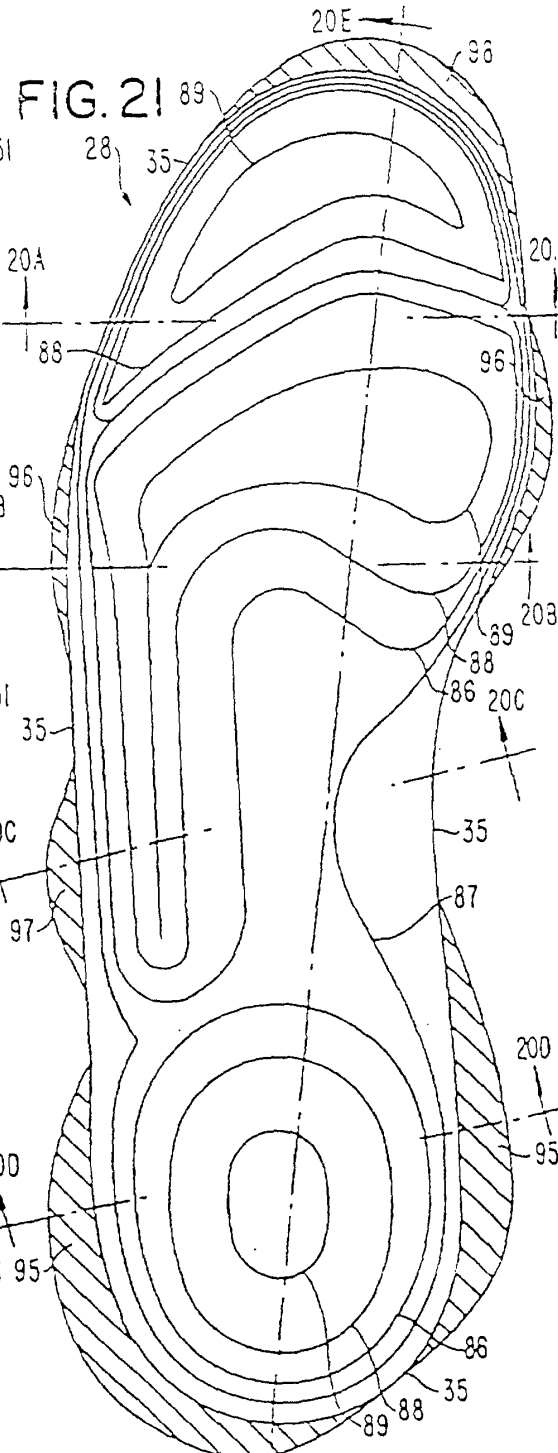


FIG. 20B

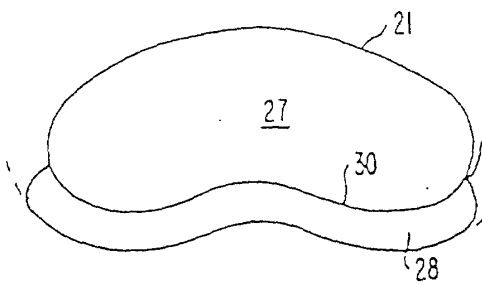


FIG. 20C

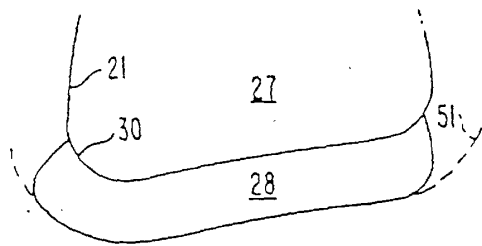


FIG. 20D

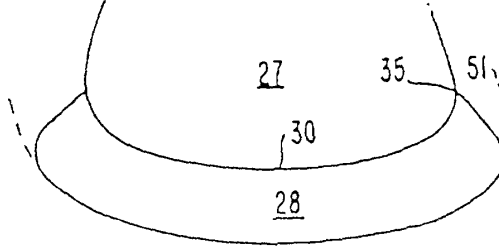


FIG. 20E

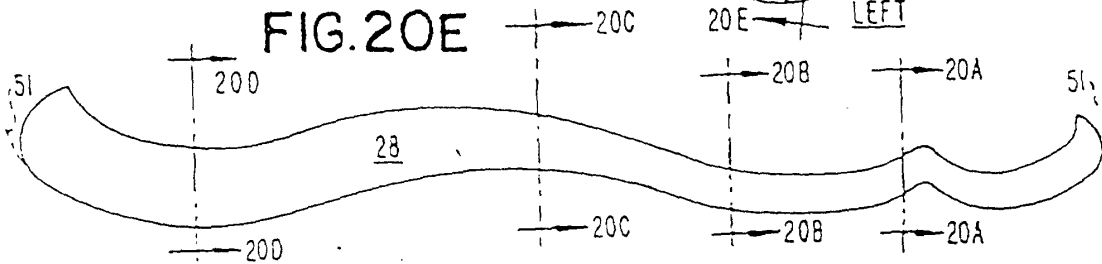


FIG. 22

FIG. 22A

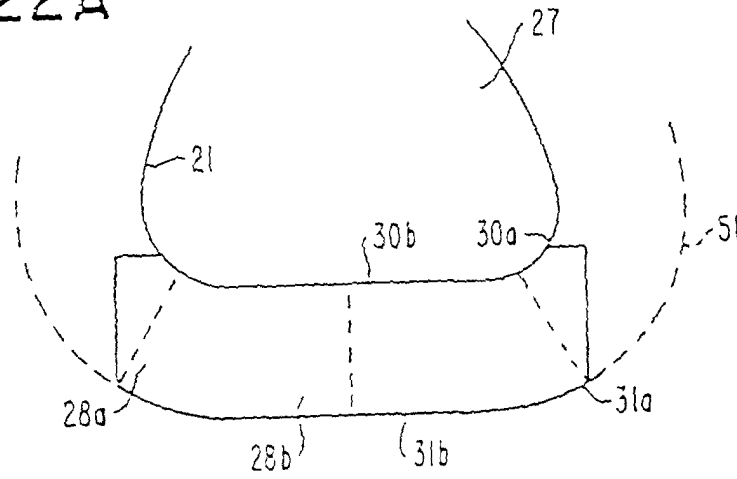


FIG. 22B

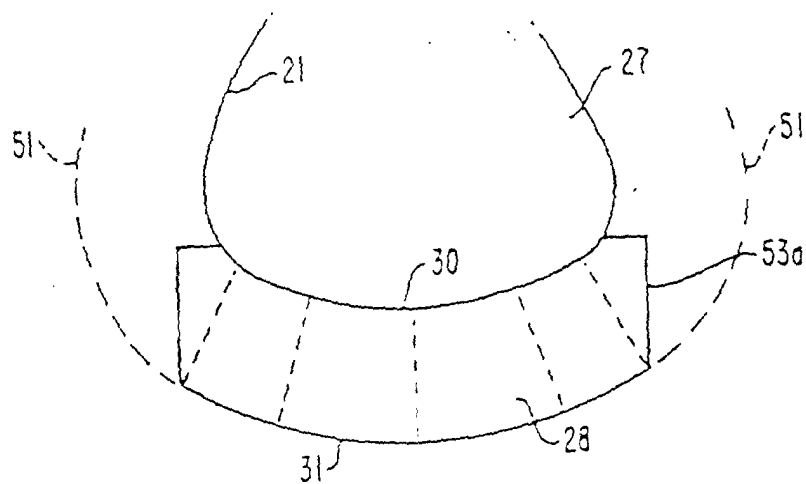


FIG. 23

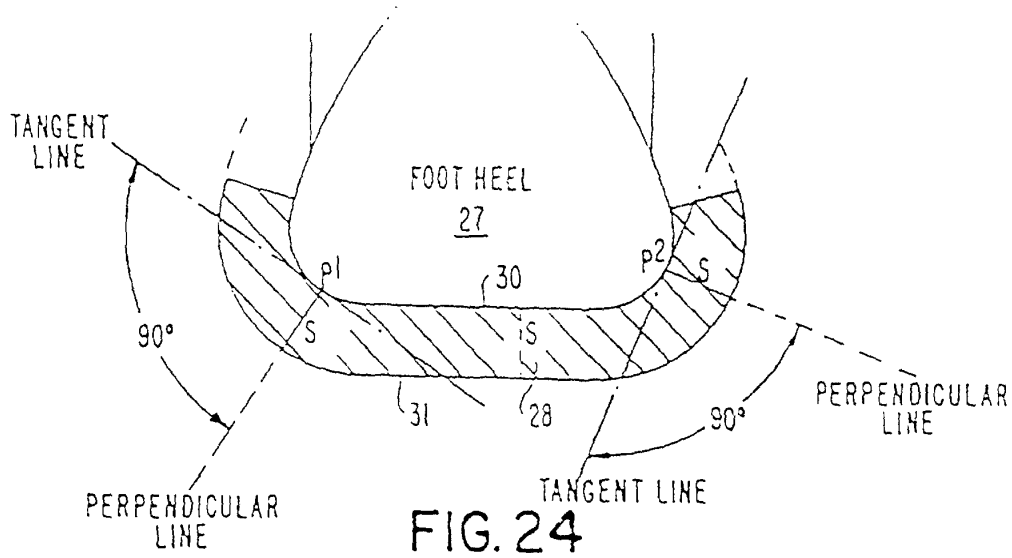


FIG. 24

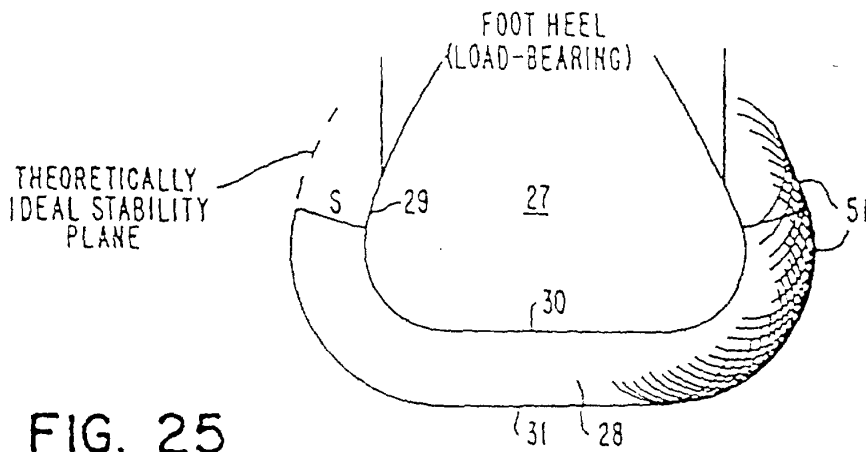


FIG. 25

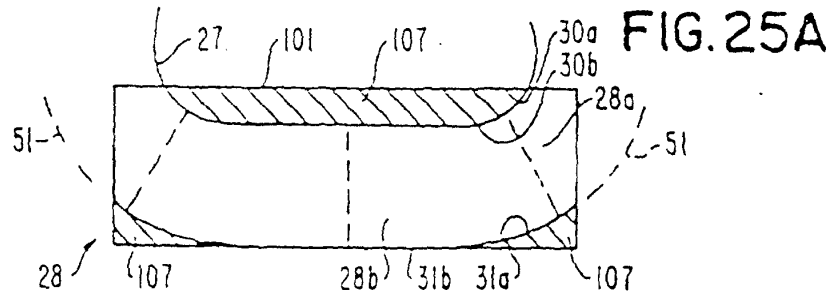


FIG. 25A

FIG. 25B

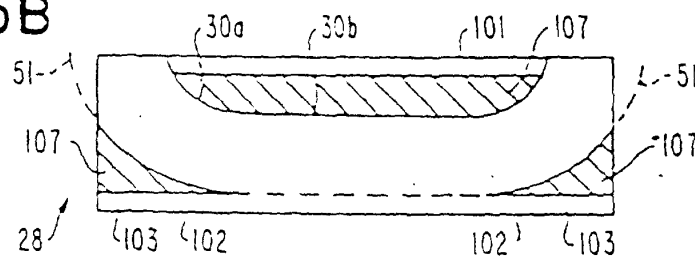


FIG. 26

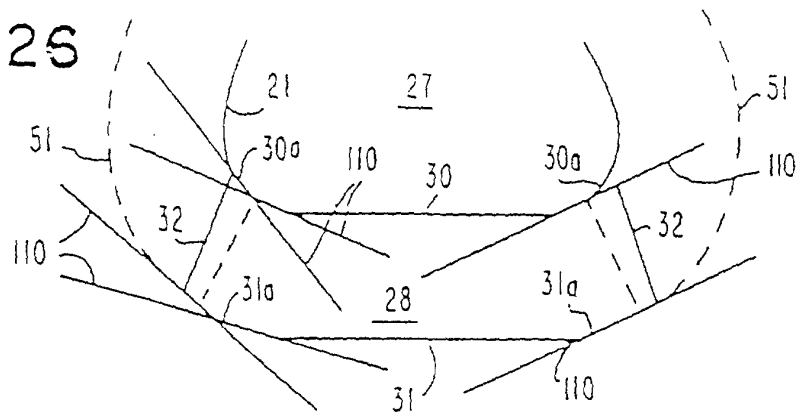


FIG. 27

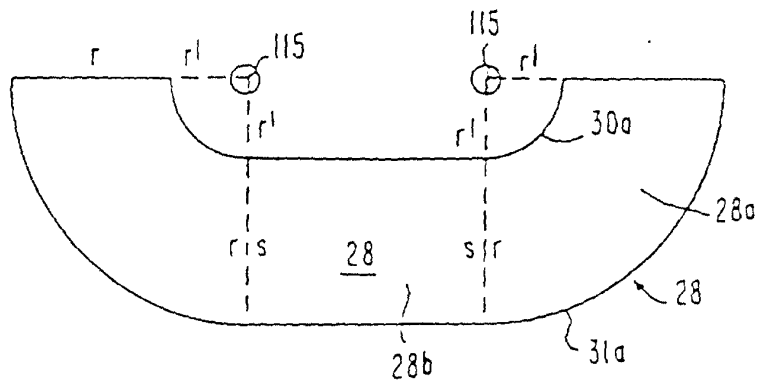


FIG. 28A

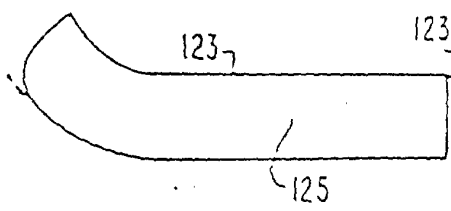


FIG. 28

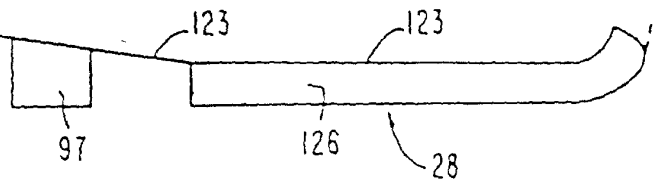


FIG. 28B

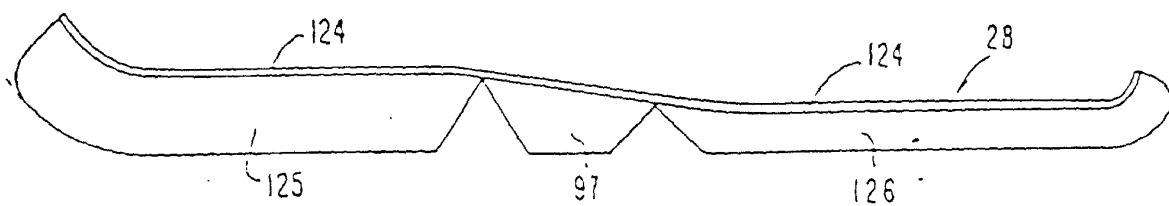


FIG. 28C

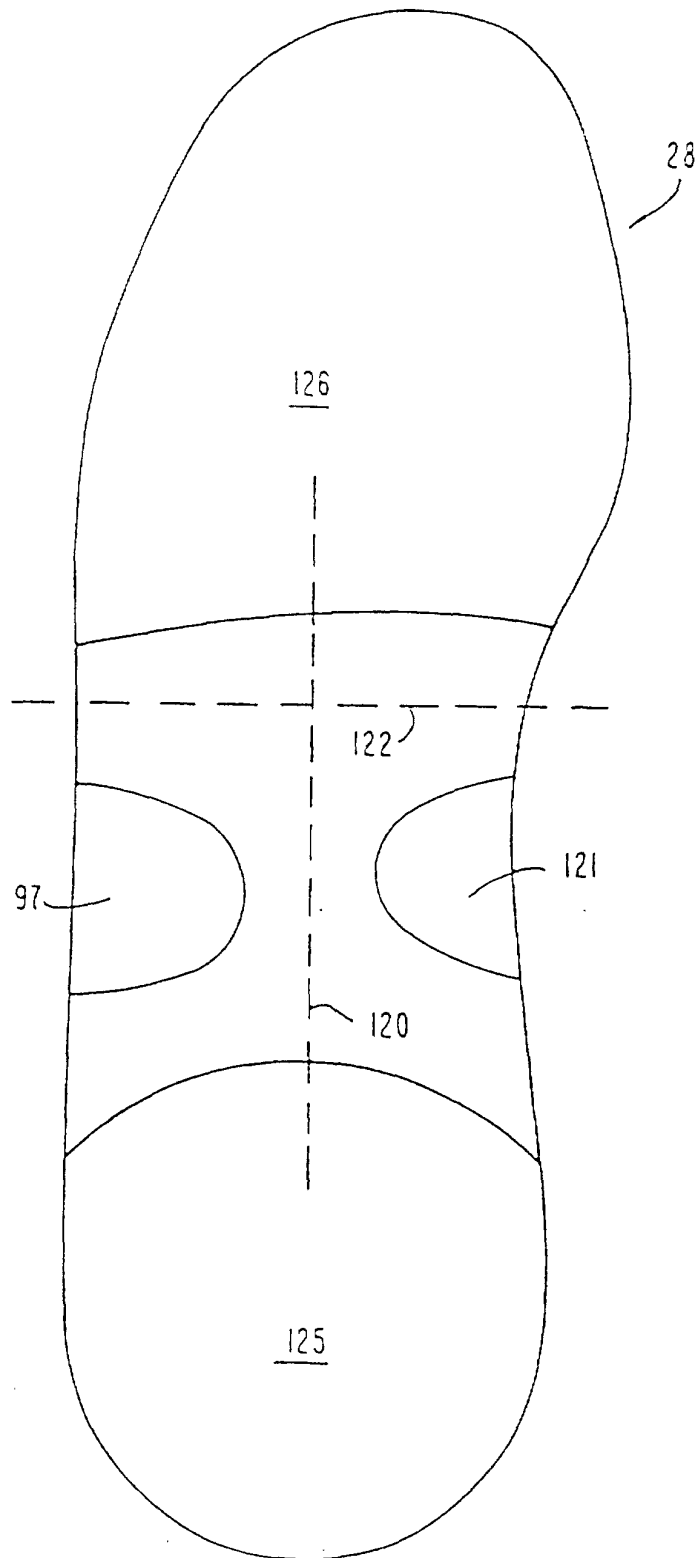


FIG. 29A

FIG. 29

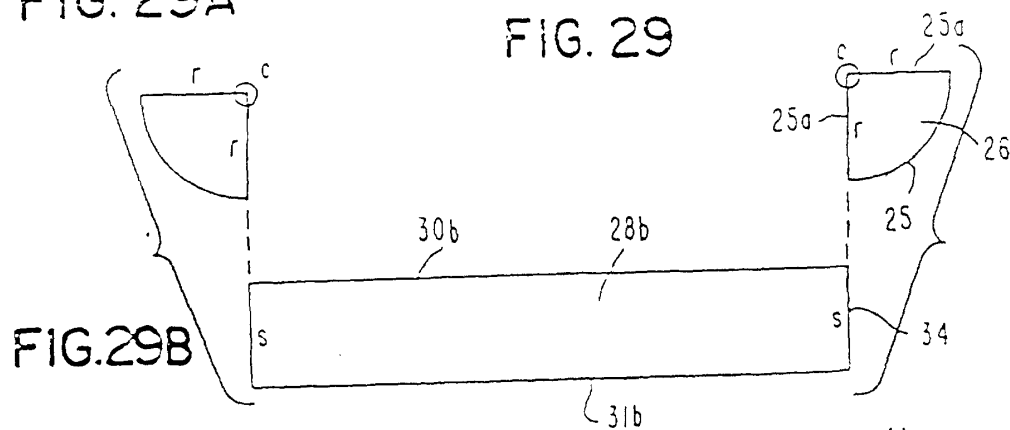


FIG. 29B

FIG. 29C

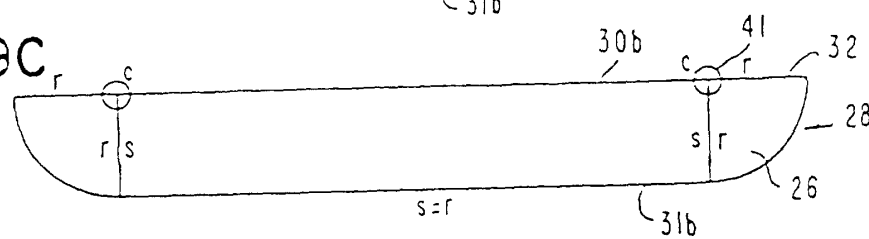


FIG. 30A

FIG. 30

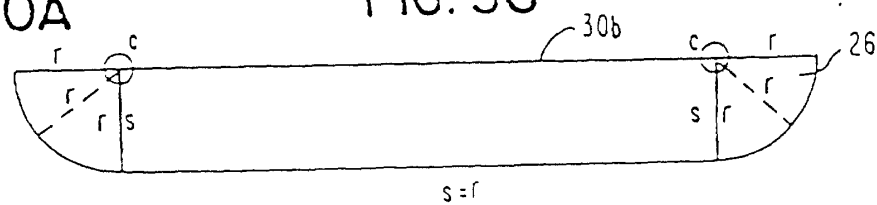


FIG. 30B

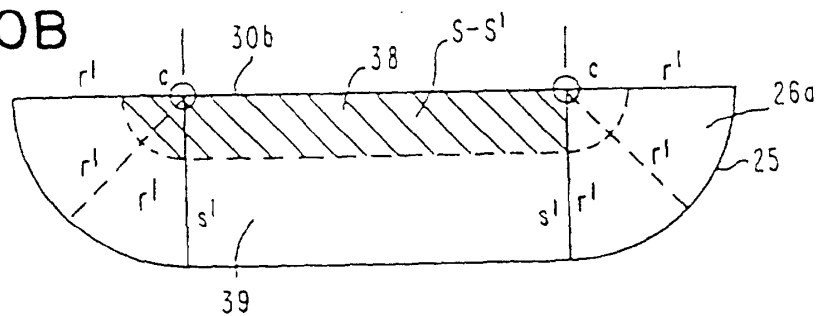
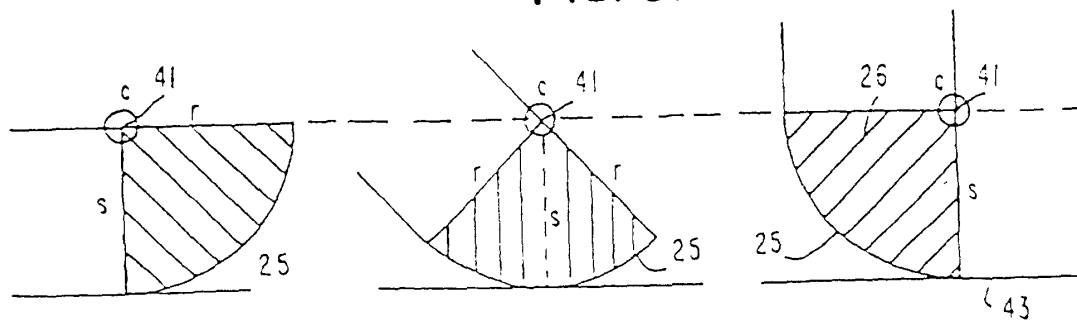
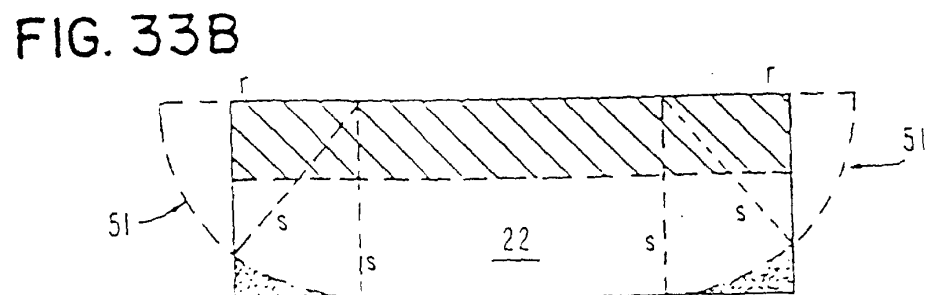
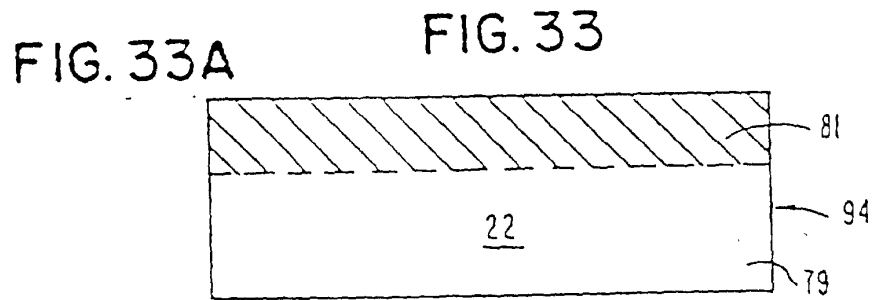
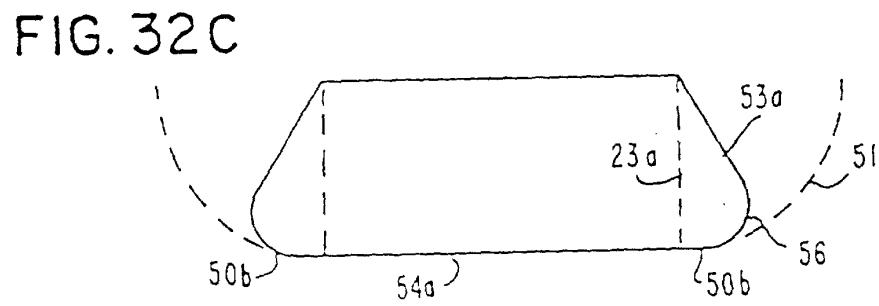
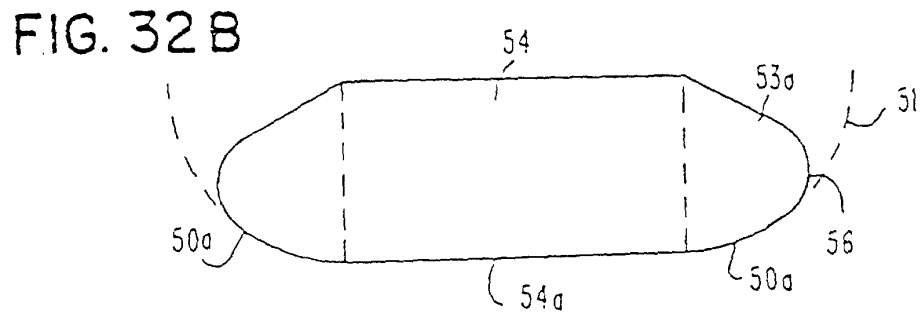
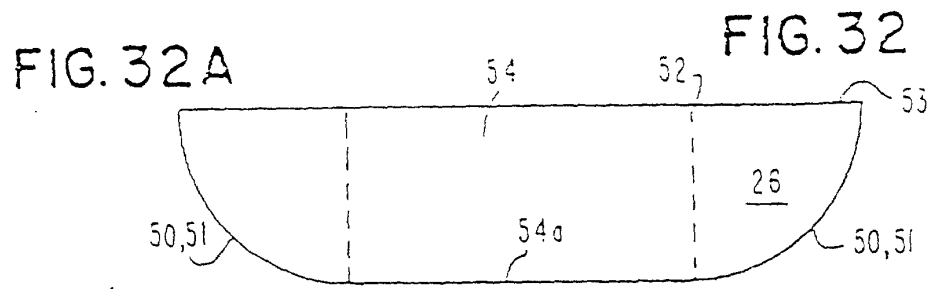


FIG. 31





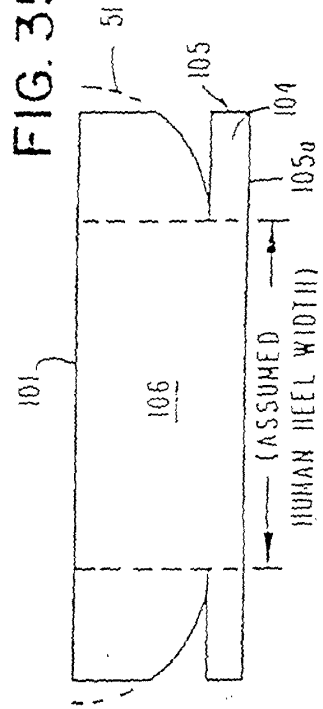
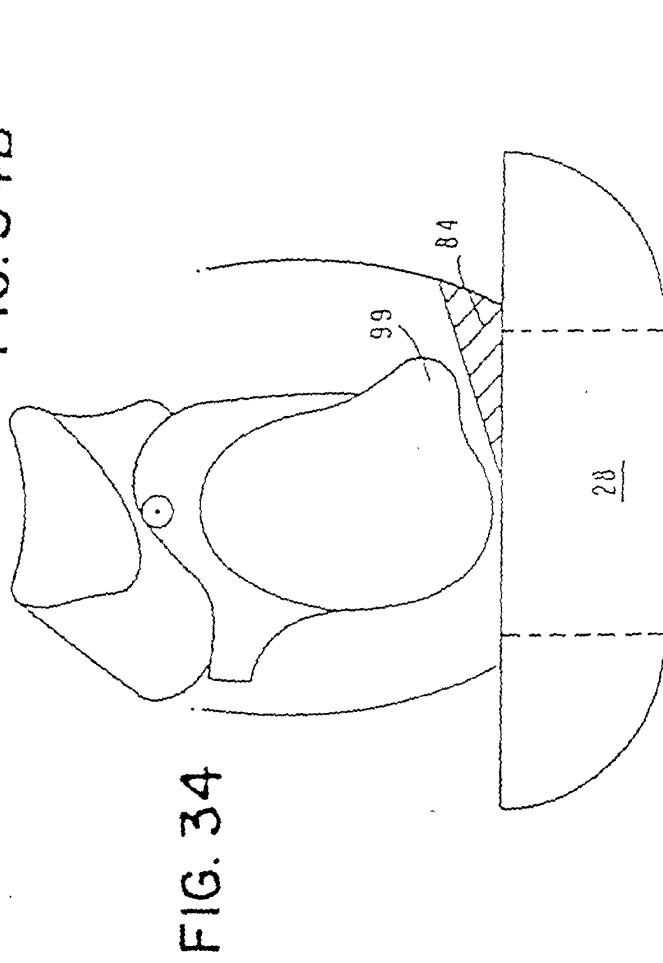
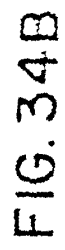
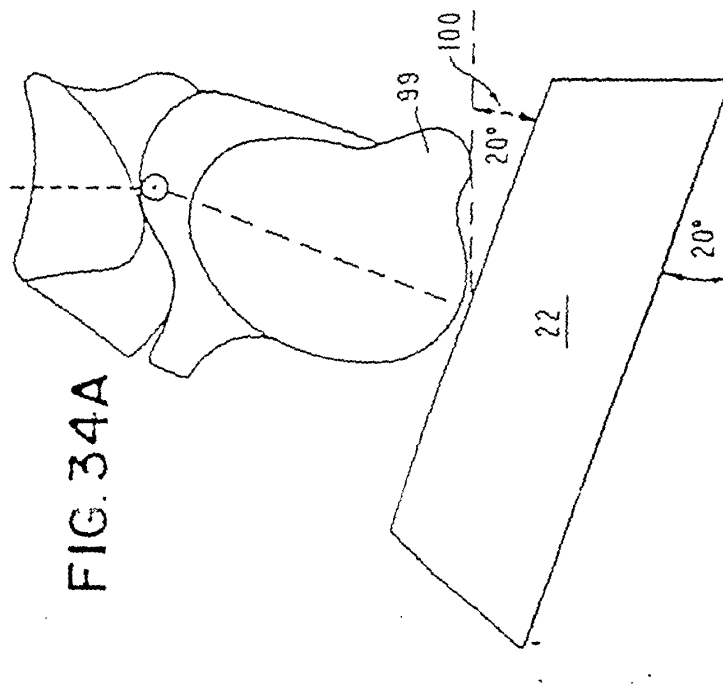
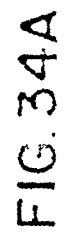
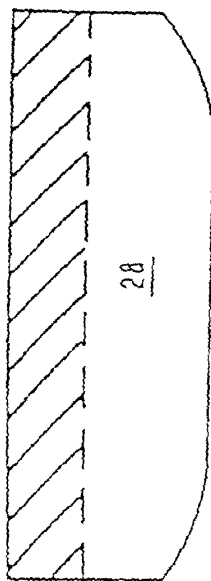
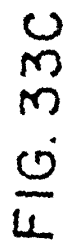


FIG. 36

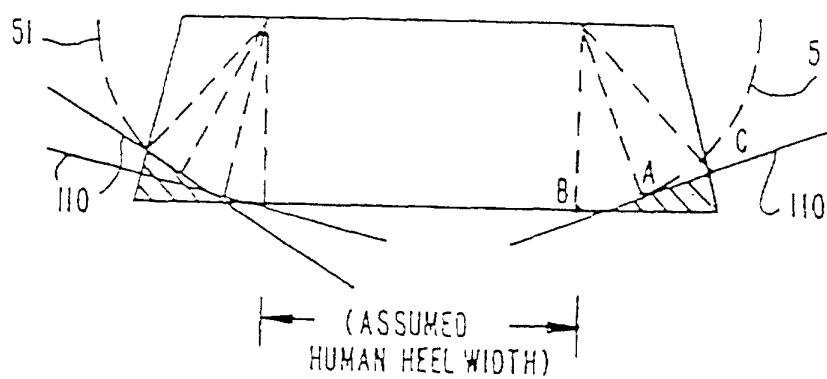


FIG. 37

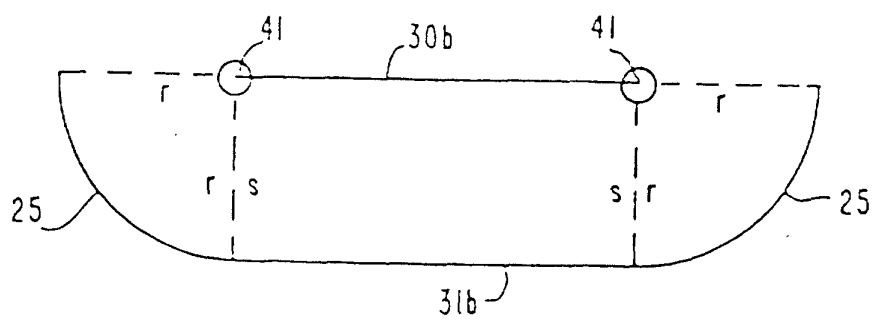


FIG. 38A

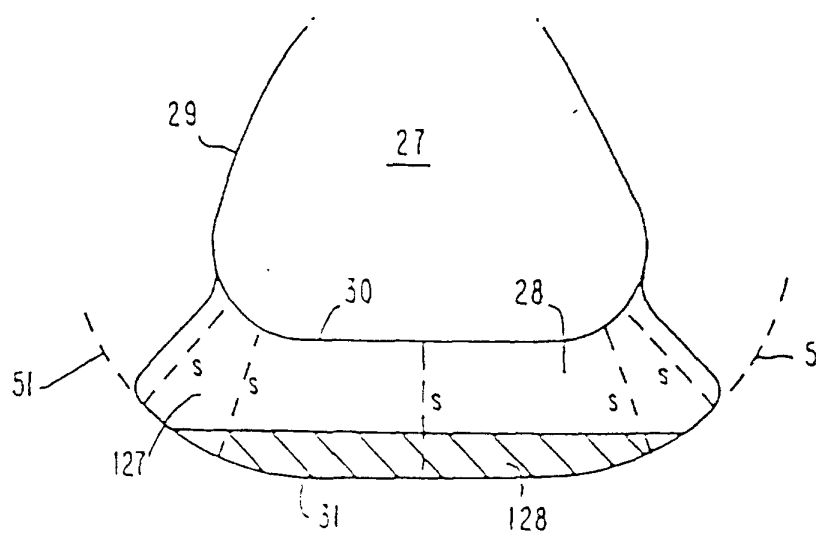


FIG. 38C

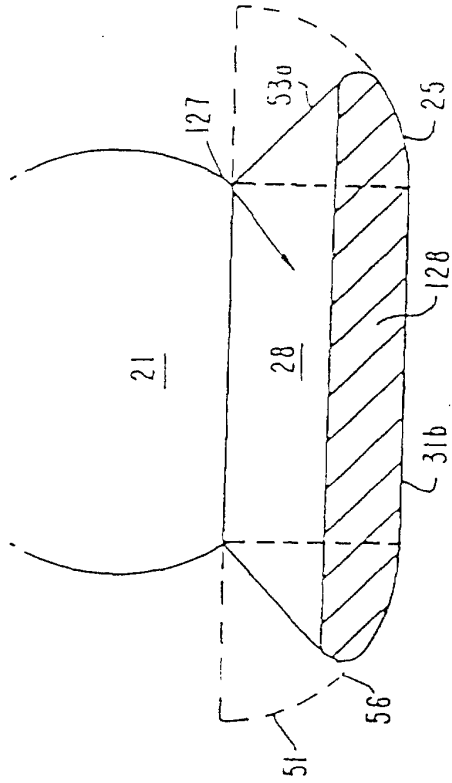
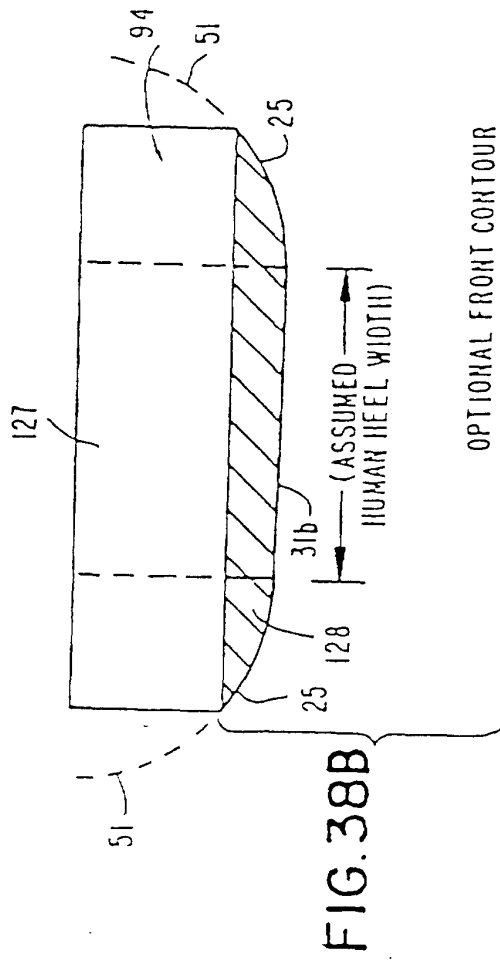
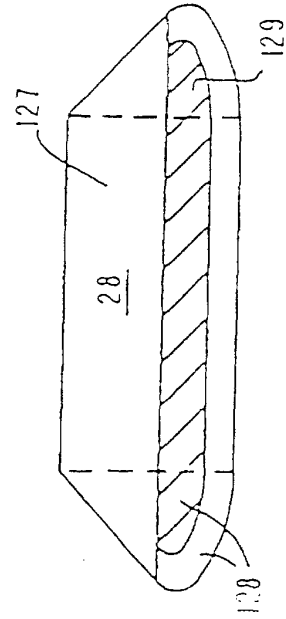


FIG. 38D



OPTIONAL FRONT CONTOUR

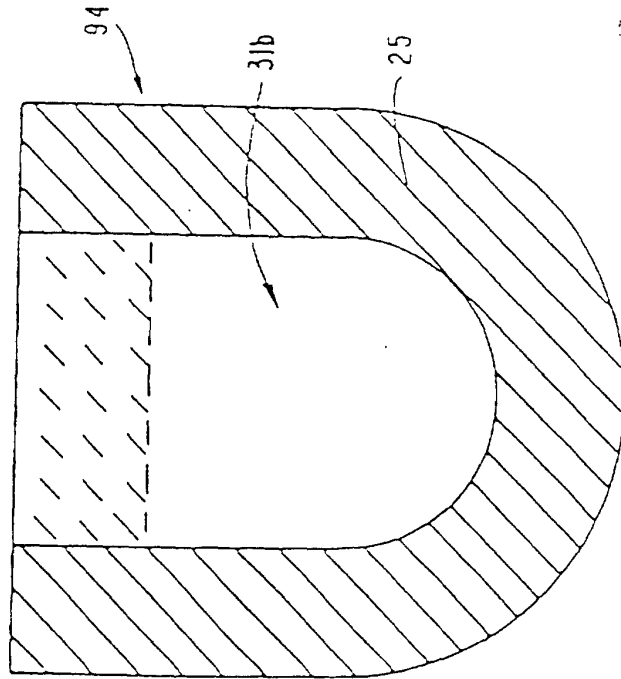


FIG. 38E

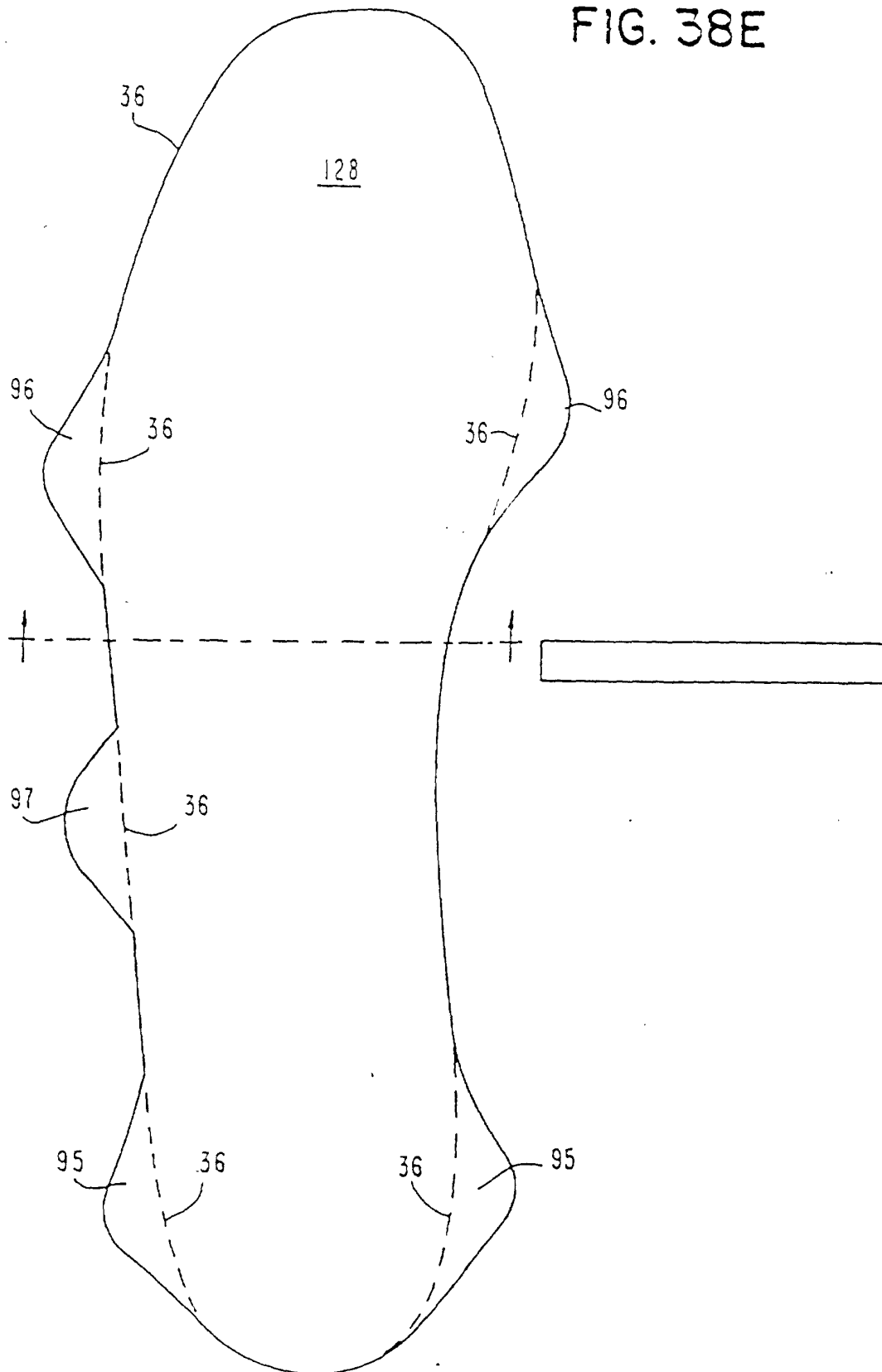


FIG. 39

FIG. 39A

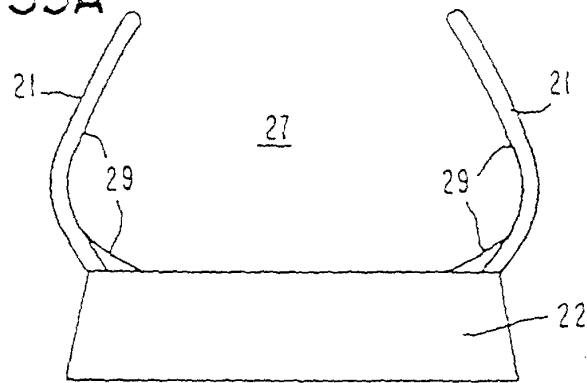


FIG. 39B

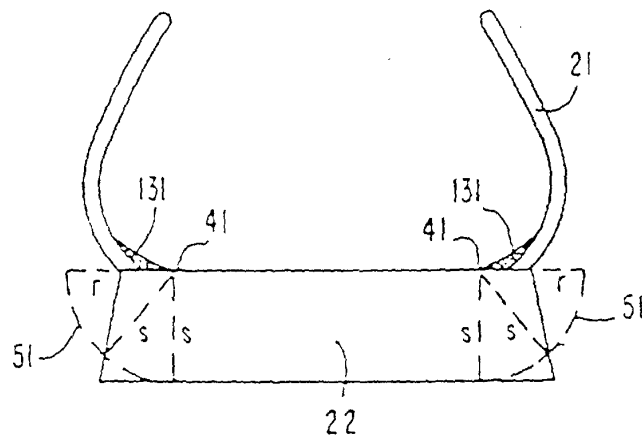


FIG. 39C

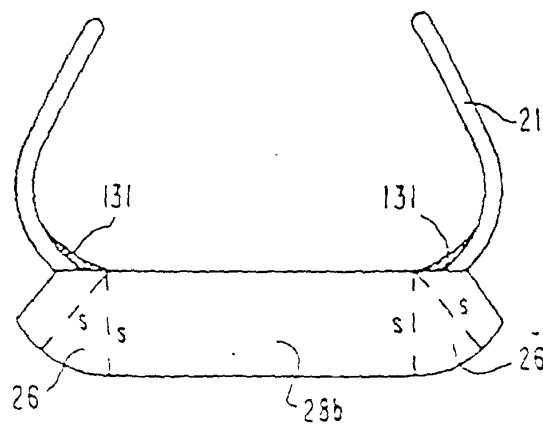


FIG. 40

FIG. 40A

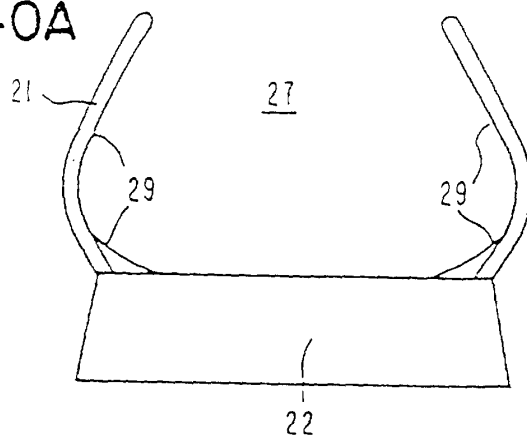


FIG. 40B

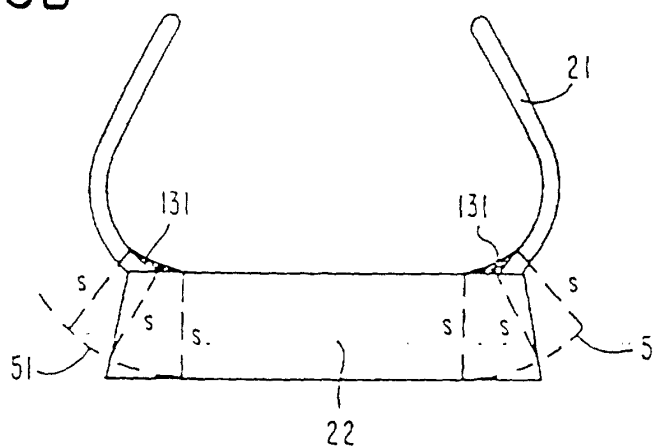


FIG. 40C

