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[54] ANIMAL STUNNING SYSTEM PRIOR TO
SLAUGHTER

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[52] U.S. Cl. 452/58

[58] Field of Search 452/58, 57, 54

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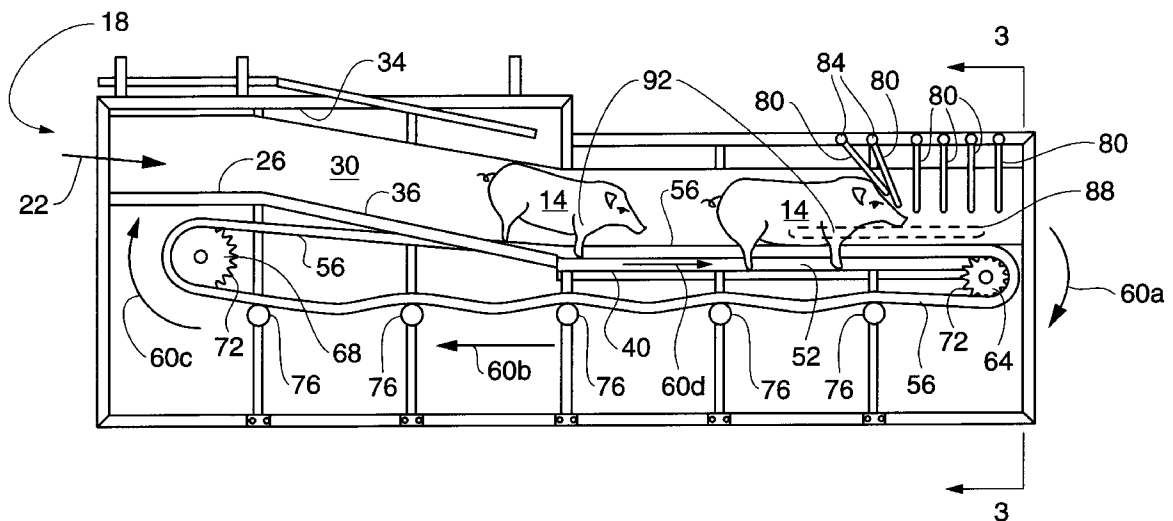
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[57] ABSTRACT

An electronic animal stunning system is disclosed, wherein animals can be continuously stunned while being moved through a stunning passageway, and wherein the current for the stunning process utilizes a series of electrodes for sequentially contacting the animal to be stunned and providing the stunning current. In particular, a series of pivotally mounted overhead electrode paddles are provided, wherein each paddle in the series of paddles pivots when contacted by the animal's head and slides across the face of the animal's head thereby setting up an electric current through the animal's head. The present invention is particularly useful for the slaughtering of hogs.

8 Claims, 3 Drawing Sheets



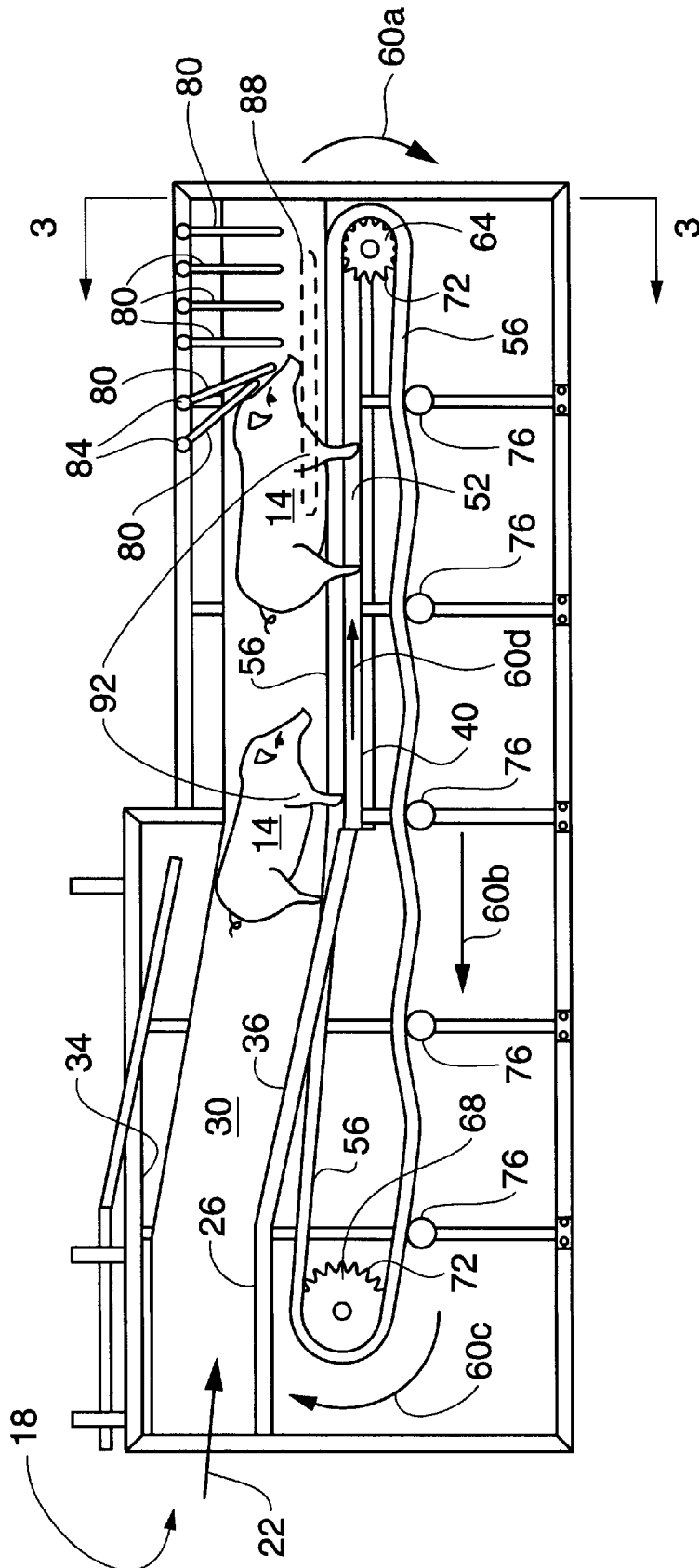


Fig. 1

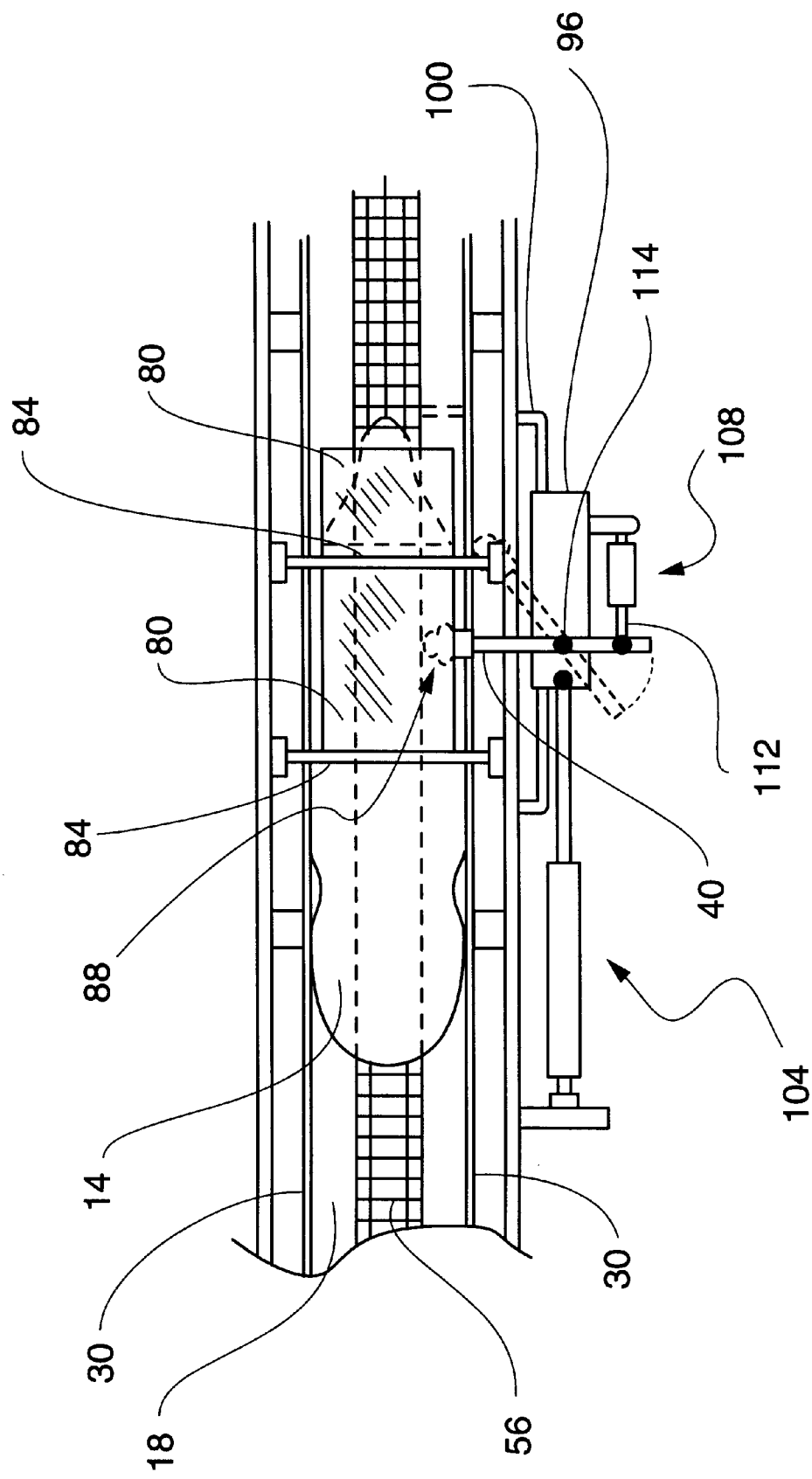
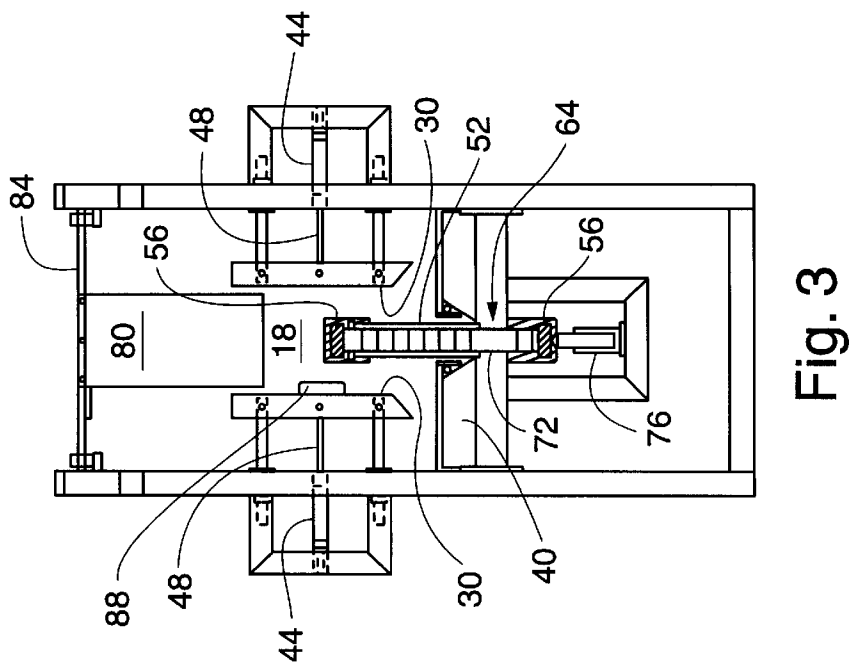
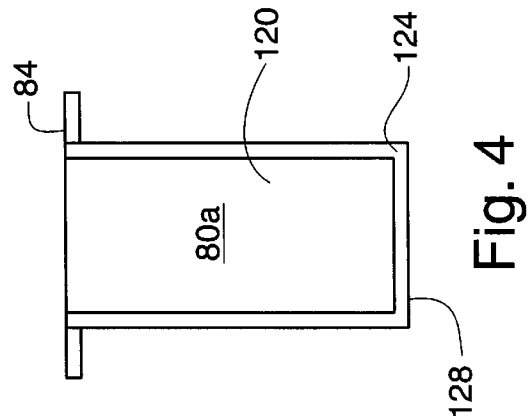
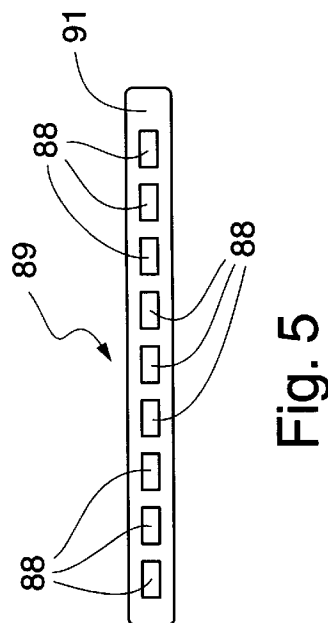


Fig. 2



ANIMAL STUNNING SYSTEM PRIOR TO SLAUGHTER

FIELD OF THE INVENTION

The present invention relates to the stunning of animals for slaughter at, for example, a meat packing facility; and in particular, to an electrical stunning system wherein the stunning current automatically migrates through a series of stunning electrodes during the stunning process.

BACKGROUND OF THE INVENTION

There have been numerous techniques for stunning of animals prior to slaughter. The techniques currently in use, however, have a number of deficiencies. In particular, such techniques have one or more of the following drawbacks:

- (1.1) The animals may have to be stationary during the stunning process. This means that each animal has to be effectively confined and that continuous conveyance is not possible. Thus, the number of animals stunned may be lower than desired.
- (1.2) The animals may have to be in a relatively precise position for effective stunning to be performed. Accordingly, a reduced number of animals may be effectively stunned because of the time spent assuring that each animal is properly positioned.
- (1.3) Some existing stunning systems are expensive and electrically/mechanically sophisticated and thus, subject to malfunctions due to the utilization of stunning electrodes that must be capable of moving with an animal throughout the stunning process.

Accordingly, it would be desirable to have an animal stunning system that alleviated the difficulties described hereinabove. In particular, it would be desirable to have a stunning system that:

- (2.1) Allows the stunning of animals while they are being conveyed to the killing floor.
- (2.2) Does not require the animal to be precisely positioned for effective stunning to occur.
- (2.3) Does not require sophisticated mechanical and/or electronic devices having pairs of current-completing stunning electrodes that must move with the animal throughout the stunning process.

SUMMARY OF THE INVENTION

The present invention is a mammal stunning system for electrically stunning animals prior to slaughter. The stunning system of the present invention utilizes a series of at least partially solid (i.e. non-liquid) electrodes that are fixedly attached within an animal stunning passageway such that the electrodes are successively encountered by an animal as the animal is moved through the passageway. More particularly, each such at least partially solid electrode is capable of maintaining contact with the animal through a corresponding portion of the passageway adjacent to a particular electrode, and the various electrodes are arranged so that each electrode's contact with the animal overlaps substantially with an immediately previous electrode in the series and with an immediately following electrode in the series. Thus, the present invention provides the capability for an electrical current sufficient to stun an animal to be applied continuously through a passageway with the electrodes of the series being fixedly attached within the passageway.

In one embodiment, the present invention provides the above-described functionality by providing each of the

electrodes of the series of stunning electrodes on a corresponding overhead stationary pivot bar so that each electrode has a free end that is capable of pivoting in the direction of movement of the animal when the electrode is encountered by the animal. Thus, by inducing a sufficiently high electrical potential on the electrodes in the series as they successively contact the animal, and by also having an additional stunning current completing electrode contacting the animal with each electrode of the series, an electric current path through the animal can be provided. That is, a continuous stunning current can be provided that flows through the animal even though no electrode in the series continuously maintains contact with the animal through the stunning process.

Moreover, in one embodiment of the present invention, the electrodes of the series are positioned so that they successively contact the head of the animal and the additional stunning current-completing electrode(s) contacts a side of the animal. More precisely, the additional electrode generally contacts an area providing a current flow through the animal that reduces the damage to the high value meat-bearing portions of the animal. In particular, when the present invention is applied to stunning hogs, the additional circuit-completing electrode(s) may be provided substantially at a shoulder of each hog so that the stunning current flows through the head and the shoulder without damaging high value meat sections, such as the pork loins.

In one embodiment of the present invention, each electrode in the series of electrodes is configured in the form of a paddle that is pivotally attached above an animal conveying apparatus (e.g., a conveying track for at least partially supporting the animal via the animal straddling the track) within the stunning passageway so that each paddle pivots in the direction of movement of the animal when contacting the animal. Moreover, such paddles may have a dielectric encompassing free end and an electrically conductive electrode within a center portion of the paddles. The center portion is intended to initially contact the animal's head for activating a stunning current therethrough, but as the animal moves past the paddle, only the free end of the paddle contacts the neck and back of the animal and therefore no current flows through the animal from the paddle. Accordingly, this embodiment is particularly advantageous in that each of the electrodes in the series of paddles can be maintained continuously at a stunning current electrical potential. Thus, no current sequencing and/or on/off current switching electronics are required to vary the electrical potential of the paddle electrodes.

In another embodiment, the electrical current will pass from the series of paddles which contact the head to another series of electrodes which will contact either the animal's shoulder or front legs. This will be called the body sequence of electrodes. As the animal's shoulder or front legs pass against this body sequence of electrodes, the electrical stunning current will automatically migrate successively through the electrode series so that the passage of current remains at approximately the same location on animal's shoulders or front legs.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 shows a side view of an embodiment of the present invention for stunning hogs **14**.

FIG. 2 shows a top view of a portion of the stunning passageway **18** of the present invention, wherein a hog **14** encounters two electrodes of a series of spaced-apart pivotally mounted electrodes **80** that are attached above the

height of a hog's head. Further, this figure shows an additional electrode **88** that is used to establish a stunning current through the hog **14**, wherein this additional electrode **88** moves with the hog during the stunning process.

FIG. **3** shows an end view of the stunning passageway **18** according to cross-sectional viewing lines **3** shown in FIG. **1**.

FIG. **4** shows an additional alternative embodiment of a stunning paddle of the present invention.

FIG. **5** shows a side view of a hog side contacting electrode assembly **89**.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

FIG. **1** illustrates an overall view of a mammal stunning device of the present invention. In particular, the present figure shows an interior side view of the an animal stunning apparatus. More particularly, the FIG. **1** shows a hog stunning embodiment where the front most side panel has been removed so that the internal components can be illustrated. Accordingly, the hogs **14** enter a passageway **18** as shown by arrow **22**. The passageway **18** has a floor **26**, side panels **30** (only one such panel being shown in this figure), and a ceiling **34**. Note that the floor **26** preferably changes from initially being substantially horizontal to an incline portion **36** and subsequently to another substantially horizontal portion **40**.

When the hogs **14** enter the passageway **18**, the side panels **30** are such that the passageway **18** has a width between the side panels that require the hogs entering the passageway to remain in single file, one behind the other. Further, note that the side panels **30** may be adjustable depending on the size of the hogs (or other mammals). There can be numerous mechanisms for adjusting the width between the side panels **30** as one skilled in the art will appreciate. For example, mechanical, pneumatic or hydraulic mechanisms can be used to perform this function and all such modifications should be understood to be within the scope of the present invention. Accordingly, referring to FIG. **3**, wherein an end view (along line-of-sight arrows labeled **3** in FIG. **1**) is provided, the side panels **30** are urged inwardly by, for example, pneumatic cylinder assemblies **44** having a shaft extension **48** for urging the side panels **30** toward one another.

Referring again to FIG. **1**, when the hogs **14** reach the horizontal portion of the floor **40**, the hogs **14** are required to straddle a hog belly support partition **52** (also shown in FIG. **3**). Accordingly, as the hogs **14** are urged to progress further along the horizontal portion **40**, the hog belly support partition **52** supports the hogs **14** effectively for further moving them through the pathway **18**. In particular, the hog belly support partition **52** has an endless track **56** upon which the hogs **14** are at least partially supported, and which rotates according to direction arrows **60a, b, c, d**. That is, the endless track **56** rotates about the two cogged wheels **64** and **68**, wherein cogged wheel **64** is generally the drive wheel and the cogs **72** mate with cog recesses within the interior of endless track **56**. Note that when the endless track **56** is traveling in the direction of arrow **60b**, it is supported by a plurality of support rollers **76** for thereby assuring that the endless track is appropriately supported when traveling in the direction of arrow **60b**.

As the hogs **14** proceed further into the passageway **18** having the horizontal floor portion **40**, the hog's head encounters a sequence of electrodes having at least a portion thereof in a solid state (as opposed to a liquid or gas state).

In particular, the hog's head encounters a sequence of stunning paddles **80** that are pivotally attached on pivot bars **84** (best shown in FIGS. **2** and **3**) so that each paddle **80** is capable of pivoting freely about its corresponding pivot bar **84** and thereby capable of being moved when encountered by the hog's head. Further note that the stunning paddles **80** are spaced apart approximately no further than the length of the hog's head along the length of the passage **18**. Thus, this assures that stunning through the hog's head will continuously occur even though the electrical stunning current flows through successively different paddles **80** as the hog moves through the passageway **18**.

The stunning paddles **80** are provided with an electrical potential suitable for stunning hogs. Such electrical potential can be adjusted for effectively stunning other animals such as cattle and sheep. Moreover, other electrodes are within the scope of the present invention. For example, alternative embodiments for the electrodes of the sequence of electrodes may include suspended chains or other segmented or flexible objects that allow a portion of the electrode to properly contact the hog's head for inducing a stunning current therethrough.

In one embodiment, the stunning paddles **80** are provided with an electrical potential when rotated a sufficient angle about its corresponding pivot bar **84** so that there is likely to be effective contact with the hog's head prior to current activation. Accordingly, as the hog's head encounters each successive one of the stunning paddles **80**, an electrical current may be induced to flow through the hog's head, thereby stunning the hog. Note that for the current to flow through the hog from the stunning paddles **80**, an additional complementary one or more circuit completing electrodes are required. Accordingly, in one embodiment, a single elongate additional electrode **88** (dashed in FIG. **1**) is provided for continuously contacting, for example, the shoulder portion **92** of each hog **14** when the hog's head sequentially contacts the paddles **80**. Sequencing of the electrical current prevents the current from passing through the ham and loin where the most expensive meat is located. Sequencing also makes it possible to maintain an uninterrupted flow of electricity from an electrode assembly that does not travel with the animal's movement. Both research and practical experience has shown that stopping and starting the current flow during the stun will increase hemorrhages in the meat. Thus, the stunning electrical current flows between the hog's head and the shoulder portion **92** during the stunning operation. Note that the flow of current through the hog according to the present invention reduces the damage to the hog in comparison to other pathways for stunning current through hogs. In particular, it is believed that such electrical paths as provided by the present invention reduce tissue damage because automatic sequencing of the electrical current makes it possible to maintain an uninterrupted current flow from a series of either stationary or pivoting or spring loaded electrodes which do not move with the animal throughout the stunning process. Passage of the electrical current through the front section of the hog may reduce meat damage by avoiding the application of electricity to the most valuable parts of the hog carcass.

Note that the additional electrode **88** is shown in FIG. **3** as attached to one of the side panels **30** for thereby pressing against the shoulder of a hog. Other embodiments, however, are also within the scope of the present invention. In particular, reference is made to FIG. **2**, which shows a top view of a portion of the passageway **18** having stunning paddles **80** positioned therein. In particular, the present figure shows an embodiment of an additional one or more

electrodes **88** that protrude from a side panel **30** into the passageway **80** for thereby contacting the hog **14**. In particular, these electrodes **88** may be provided in an electrode sequence assembly **89** as is illustrated, for example, in FIG. **5**, wherein the electrodes **88** are spaced apart along a hog **14** contacting face **91**, and wherein the electrodes **88** are electrically separated by a dielectric material such as a high molecular weight plastic. Note that this electrode assembly **89** may be spring biased toward the interior of the passage **18**. Alternatively, various other mechanical, pneumatic, and/or hydraulic assemblies may be provided for contacting the shoulder of a hog **14** in substantially the same place with one or more additional circuit-completing electrodes **88**. Moreover, in another embodiment (FIG. **2**), there is a single additional electrode **88** that is operatively (e.g. pivotally) attached to a housing **96** (at pivot point **114**), wherein the housing **96** provides the ability for the electrode **88** to move synchronously with the hog **14** to which it is in contact up to a predetermined point and then rotates away from the hog after stunning so that the hog is easily disengaged from the electrode **88**. In particular, the housing **96** is slidable along a rail **100** adjacent to the pathway **18**. Further, the housing **96** is attached to an air cylinder assembly **104** for retracting the housing **96** and its attached electrode **88** to a position for providing an electrical current flow through a hog and the first stunning paddle **80**. That is, the electrode **88** is moved just upstream of the initial stunning paddle **80** encountered by a hog **14** so that the electrode **88** encounters the hog's shoulder while the first stunning paddle **80** contacts the hog's head. Additionally, note that attached to the housing **96** and the electrode **88** is an electrode retract cylinder **108** for rotatably retracting the electrode **88** from contact with the hog **14**. In particular, because the electrode retract cylinder **108** has an extendable shaft **112** attached to the rotatable electrode shaft at an opposite end from the electrode **88** so that when the extendable shaft is extended, the rotatable electrode shaft **90** rotates clockwise about a pivot point **114**, the electrode **88** is allowed to move away from the hog **14** as shown by the dotted silhouette of the electrode shaft **90** in its rotated position away from the hog.

Accordingly, by initially positioning the electrode **88** so that it can contact the hog's shoulder throughout the process of the hog's head reiteratively contacting the stunning paddles **80**, an electrical path through the hog's head and shoulder is provided between the electrode **88** and each successive stunning paddle **80** since the electrode **88** can move along with the hog **14** to the extent that rail **100** allows such movement. Thus, the electrical paths through the hog **14** go through a substantially same part of the hog's shoulder adjacent to the electrode **88**'s contact therewith. Note that this is particularly advantageous since any damage to the meat of the hog due to the electrical paths is localized between the head of the hog and the point-of-contact of the electrode **88**. Note that this is advantageous because the electrode **88** remains in contact with substantially the same portion of the hog's shoulder throughout the stunning process, and thus, the electrical stunning currents through the hog are likely to only damage tissue that is between the stunning paddle **80** contact of the hog's head and the shoulder portion of the hog contacted by the electrode **88**. It is therefore an object of the present invention to provide a method of stunning animals in a manner that reduces damage to valuable meat portions of the animal.

FIG. **4** shows an alternative embodiment of a stunning paddle (labeled **80a** in this figure). This stunning paddle is different from that of the stunning paddle **80** of, for example FIG. **3**, in that the paddle **80** of FIG. **3** is substantially a

single sheet of conductive metal such as aluminum or steel, whereas the stunning paddle **80a** of FIG. **4** includes at least one central portion **120** that is electrically conductive, and a dielectric portion **124** that prevents electrical current from flowing therethrough. Accordingly, the stunning paddle **80a** is capable of providing a stunning current when the hog's head contacts the center portion **120**, and if the paddle extends low enough into the passageway **18** so that the free ends **128** slide upon the back of a hog **14** as it moves past the pivot bar **84** for the stunning paddle, then the dielectric portion **124** prevents electrical stunning currents from entering the hog when the paddle is contacting the hog's back. Thus, an electrical potential can be maintained on each of the center portions **120** of the stunning paddles **80a** by a substantially direct current without any switching electronics. The stunning process of the present embodiment has particularly simple electronics in that there is no need for electrical switches to activate and deactivate electrical potential to the stunning paddles **80a**.

The foregoing discussion of the invention has been presented for purposes of illustration and description. Further, the description is not intended to limit the invention to the form disclosed herein. Consequently, variation and modification commensurate with the above teachings, within the skill and knowledge of the relevant art, are within the scope of the invention. The embodiment described hereinabove is further intended to explain the best mode currently known of practicing the invention, and to enable others skilled in the art to utilize the invention as such or in other embodiments, and with the various modifications required by their particular application or uses of the invention. It is intended that the appended claims be construed to include alternative embodiments to the extent permitted by the prior art.

What is claimed is:

1. An animal stunning apparatus, comprising:

an animal confining restraint for restricting movement of an animal through a passageway so that the animal moves along a length of the passageway;

a collection of at least two electrodes that are each at least partially solid, each said electrode being provided within said passageway for contacting the animal, and said electrodes of the collection being spaced apart along the length of the passageway wherein said electrodes sequentially contact the animal as it moves through the passageway;

at least one additional circuit completing electrode for completing a corresponding electrical path with each of said electrodes of the collection;

a means for establishing, for each of said electrodes of the collection, said corresponding electrical path between said at least one additional electrode and the electrode of the collection, wherein each said corresponding electrical path includes a portion of the animal, and wherein as the animal moves along said passageway length, a first of the corresponding electrical paths commences before a second of the corresponding electrical paths commence wherein a duration said first corresponding electrical path overlaps with a duration of said second corresponding electrical path.

2. An animal stunning apparatus, comprising:

an animal confining restraint for restricting movement of an animal through a passageway so that the animal moves along a length of the passageway;

a collection of at least two electrodes that are each at least partially solid, each said electrode being provided within said passageway for contacting the animal, and

said electrodes of the collection being spaced apart along the length of the passageway wherein said electrodes sequentially contact the animal as it moves through the passageway;

at least one additional circuit completing electrode for completing a corresponding electrical path with each of said electrodes of the collection;

a means for establishing, for each of said electrodes of the collection, said corresponding electrical path between said at least one additional electrode and the electrode of the collection, wherein each said corresponding electrical path includes a portion of the animal, and wherein as the animal moves along said passageway length, a first of the corresponding electrical paths commences before a second of the corresponding electrical paths commence, wherein said first and second corresponding electrical paths travel through substantially a same portion of the animal.

3. An animal stunning apparatus, comprising:

an animal confining restraint for restricting movement of an animal through a passageway so that the animal moves along a length of the passageway;

a collection of at least two electrodes that are each at least partially solid, each said electrode being provided within said passageway for contacting the animal, and said electrodes of the collection being spaced apart along the length of the passageway wherein said electrodes sequentially contact the animal as it moves through the passageway;

at least one additional circuit completing electrode for completing a corresponding electrical path with each of said electrodes of the collection;

a means for establishing, for each of said electrodes of the collection, said corresponding electrical path between said at least one additional electrode and the electrode of the collection, wherein each said corresponding electrical path includes a portion of the animal, and wherein as the animal moves along said passageway length, a first of the corresponding electrical paths commences before a second of the corresponding electrical paths commence, wherein said corresponding first and second electrical paths have first and second time interval durations, respectively, and said first and second electrical paths provide a continuous electrical current through the animal throughout a time interval including the first and second time intervals.

4. An animal stunning apparatus, comprising:

an animal confining restraint for restricting movement of an animal through a passageway so that the animal moves along a length of the passageway;

a collection of at least two electrodes that are each at least partially solid, each said electrode being provided within said passageway for contacting the animal, and said electrodes of the collection being spaced apart along the length of the passageway wherein said electrodes sequentially contact the animal as it moves through the passageway; at least one additional circuit completing electrode for completing a corresponding electrical path with each of said electrodes of the collection;

a means for establishing, for each of said electrodes of the collection, said corresponding electrical path between said at least one additional electrode and the electrode of the collection, wherein each said corresponding electrical path includes a portion of the animal, and wherein as the animal moves along said passageway

length, a first of the corresponding electrical paths commences before a second of the corresponding electrical paths commence, wherein the animal contacts an electrode of the collection while in an orientation substantially identical to an orientation the animal is in when walking.

5. An animal stunning apparatus, comprising:

an animal confining restraint for restricting movement of an animal through a passageway so that the animal moves along a length of the passageway;

a collection of at least two electrodes that are each at least partially solid, each said electrode being provided within said passageway for contacting the animal, and said electrodes of the collection being spaced apart along the length of the passageway wherein said electrodes sequentially contact the animal as it moves through the passageway;

at least one additional circuit completing electrode for completing a corresponding electrical path with each of said electrodes of the collection;

a means for establishing, for each of said electrodes of the collection, said corresponding electrical path between said at least one additional electrode and the electrode of the collection, wherein each said corresponding electrical path includes a portion of the animal, and wherein as the animal moves along said passageway length, a first of the corresponding electrical paths commences before a second of the corresponding electrical paths commence, further including for each electrode of the collection, a corresponding dielectric portion operatively connected to said electrode so that said corresponding dielectric portion contacts the animal instead of said electrode, when another portion of the animal other than the animal's head moves past said electrode.

6. An animal stunning apparatus, comprising:

an animal confining restraint for restricting movement of an animal through a passageway so that the animal moves along a length of the passageway;

a collection of at least two electrodes that are each at least partially solid, each said electrode being provided within said passageway for contacting the animal, and said electrodes of the collection being spaced apart along the length of the passageway wherein said electrodes sequentially contact the animal as it moves through the passageway;

at least one additional circuit completing electrode for completing a corresponding electrical path with each of said electrodes of the collection;

a means for establishing, for each of said electrodes of the collection, said corresponding electrical path between said at least one additional electrode and the electrode of the collection, wherein each said corresponding electrical path includes a portion of the animal, and wherein as the animal moves along said passageway length, a first of the corresponding electrical paths commences before a second of the corresponding electrical paths commence, wherein at least one of said corresponding dielectric portions terminate one of said electrical paths.

7. A mammal stunning apparatus, comprising:

a passageway for maintaining the mammal in a predetermined orientation;

a collection of at least two electrodes, each said electrode being provided within said passageway for contacting

the mammal, and said electrodes being spaced apart along the length of the passageway so that said electrodes sequentially the contact the mammal as it moves through the passageway;

one or more additional circuit-completing electrodes for completing, with each of said electrodes of the collection, a corresponding electrical path;

a means for establishing for each of said electrodes of the collection, said corresponding electrical paths between one of said additional electrodes and the electrode of the collection, wherein each said corresponding electrical path includes a portion of the mammal, and wherein as the mammal moves along said passageway length, a first of said corresponding electrical paths for a first electrode from the collection is established before a second of said corresponding electrical paths for a second electrode of the collection is established, said first electrode encountered by the mammal before said second electrode is encountered by the mammal, wherein said first and second electrodes are spaced apart no further than a length of the mammal's head along the length of the passageway.

8. A mammal stunning apparatus, comprising:

a passageway for maintaining the mammal in a predetermined orientation;

a collection of at least two electrodes, each said electrode being provided within said passageway for contacting the mammal, and said electrodes being spaced apart along the length of the passageway so that said electrodes sequentially the contact the mammal as it moves through the passageway;

one or more additional circuit-completing electrodes for completing, with each of said electrodes of the collection, a corresponding electrical path;

a means for establishing for each of said electrodes of the collection, said corresponding electrical paths between one of said additional electrodes and the electrode of the collection, wherein each said corresponding electrical path includes a portion of the mammal, and wherein as the mammal moves along said passageway length, a first of said corresponding electrical paths for a first electrode from the collection is established before a second of said corresponding electrical paths for a second electrode of the collection is established, said first electrode encountered by the mammal before said second electrode is encountered by the mammal, wherein said first and second corresponding electrical paths are established through the mammal while the mammal is in an upright walking orientation.

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