(57) Abrégé/Abstract:
A brake system for a vehicle having a plurality of wheels and a frame comprising a mechanically actuated braking assembly operably coupled with at least one of the wheels and being operable between braking and non-braking conditions, a handle
(57) **Abstract (continued):**
coupled to the braking assembly and being mounted to the frame for pivotal movement about a substantially horizontal axis between first and second positions in each of which the braking assembly is in the braking condition, and an actuating mechanism responsive to movement of the handle from either of the first and second positions for actuating the braking assembly into the non-braking condition.
Title: MANUALLY ACTUATED BRAKE SYSTEM FOR MANUALLY TOWABLE VEHICLE

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MANUALLY ACTUATED BRAKE SYSTEM FOR MANUALLY TOWABLE VEHICLE

Background of the Invention

The present application relates generally to brake systems for hand operated vehicles and more particularly to mechanically actuated brake systems for hand operated wheeled vehicles.

Hand operated tool "trailers" are wheeled vehicles including a large, heavy and cumbersome item, such as a tool cabinet or chest, with wheels and a towing handle attached. Thus, such trailers typically require some type of reliable braking system. This is typically accomplished by disposing a handle at the front end of the trailer that is used for pushing, pulling and steering the trailer, and placing a hand operated braking lever adjacent to the handle that is operatively coupled to a braking mechanism associated with at least one of the wheels. The lever is typically actuated by a user's hand, thus activating the braking mechanism. Releasing the lever causes the braking mechanism to release the brake, thus facilitating trailer mobility.

However, due to these trailers' large size and heavy mass, the force necessary to apply sufficient braking resistance may be great, and generally much greater than can be supplied by a typical user's manual force exertion upon the lever. As such, these braking mechanisms are generally hydraulically assisted, thus allowing a user to apply minimal manual force to the braking lever which is proportionally multiplied to the braking mechanism by hydraulic mechanics. A limitation of such a braking mechanism is that such hydraulic assistance requires a complex and costly sub-
assembly of hydraulic actuators, piping, fluid, and the like, all of which require frequent maintenance. Further, such a hydraulically assisted mechanism does not provide any safety mechanisms if, for example, the trailer runs out of control while descending a ramp or while the trailer is stowed.

**Summary of the Invention**

The present application discloses a mechanically operated braking system for a hand maneuverable tool trailer that allows the user to selectively apply a mechanical brake by varying the vertical pivotal orientation of the trailer's forwardly disposed handle and which further automatically applies the brakes during emergency or storage conditions.

A mechanical braking assembly is provided that includes a brake caliper having two brake pads sandwichingly disposed about a brake rotor adjacent to and operably coupled with at least one of the rear wheels. The pads are disposed into frictional engagement with the rotor by a brake actuation lever that is coupled to the outside surface of one of the pads, which is biased by an adjustable biasing mechanism to a braking condition applying the brakes.

A brake control cable is disposed along the length of the trailer with one terminus adjacent to the brake assembly and coupled to the brake actuation lever, and the opposite terminus coupled to cam plates integrally disposed with the pivotal handle. The handle is pivotally coupled to the front end of the trailer and can pivot from first and second positions, relative to the trailer, via a handle swivel assembly, whereby the vertical pivotal orientation controls brake application and the horizontal pivotal orientation controls steering. Movement from either the first or second position causes the brake assembly to be released, thus facilitating movement of the
trailer. A camming structure disposed in the cam plates selectively applies a generally forwardly directed pulling force to the cable based upon the relative vertical pivotal orientation of the handle, thus causing the braking assembly to release the brakes. Due to the handle's pivotal lever design, minimal user force is required at the distal end of the handle to dispose the handle in the necessary inclined angle, relative to the trailer, to release the brakes. The handle also ensures that if the handle is in a substantially vertical orientation, such as when the trailer is stowed, or in a substantially horizontal position, such as when the handle is dropped, the brakes are immediately applied, thus providing requisite braking safety.

Accordingly, the invention herein comprises a brake system for a vehicle having a plurality of wheels and a frame, comprising: a mechanically actuated braking assembly operably coupled with at least one of the wheels and being operable between braking and non-braking conditions; a handle operably coupled to the braking assembly and being mounted to the frame for pivotal movement about a substantially horizontal axis between first and second positions in each of which the braking assembly is actuated to the braking condition; an actuating mechanism responsive to movement of the handle from either of the first and second positions for actuating the braking assembly into the non-braking condition; and a pin coupled to the braking assembly; said actuating mechanism including a cam plate coupled to the handle, said cam plate including a camming structure having an arcuate cam path and a retaining structure, said pin movable along the arcuate cam path as the handle is moved between the first and second positions, said retaining structure adapted to releasably retain the pin when the brake assembly is in the non-braking condition.

The invention herein further comprises a method of mechanically operating a braking assembly on a wheeled vehicle, comprising: mounting a handle to the vehicle for pivotal
movement between first and second positions; coupling a pin to the brake assembly; movably connecting said pin to a cam plate, said cam plate having an arcuate cam path and a retaining structure so that the pin is movable along the arcuate cam path when the handle is moved between the first and second positions; and operably coupling the handle to the cam plate so that movement of the handle from either of the first and second positions moves the cam plate and actuates the braking assembly to a non-braking condition, wherein the retaining structure releasably retains the pin when the braking assembly is in said non-braking condition.

Brief Description of the Drawings

For the purpose of facilitating an understanding of the subject matter sought to be protected, there is illustrated in the accompanying drawing an embodiment thereof, from an inspection of which, when considered in connection with the following description, the subject matter sought to be protected, its construction and operation, and many of its advantages, should be readily understood and appreciated.

FIG. 1 is a front perspective view of a typical tool trailer intended to incorporate the braking system of the present application;

FIG. 1A is an enlarged, partial, exploded, perspective view of the rear end of the tool trailer of FIG. 1 incorporating the braking system of the present application depicting a majority of the components in a disassembled condition to illustrate relative placement;

FIG. 2 is a further enlarged, fragmentary bottom view of the biasing mechanism of FIG. 1A in an assembled condition;
FIG. 3 is a fragmentary, perspective partially exploded view of the biasing mechanism of FIG. 2;

FIG. 4 is a fragmentary, side elevation view of the biasing mechanism of FIG. 2;

FIG. 5 is a partial, exploded, perspective view of the front end of the tool trailer of FIG. 1 with a majority of the components in a disassembled condition to illustrate placement;

FIG. 6 is an enlarged, side elevation view of the cam plates of the handle of FIG. 5;

FIG. 7 is an enlarged, fragmentary, perspective view of the handle swivel assembly of FIG. 5 illustrated in an assembled condition;

FIG. 8 is an enlarged, perspective view of a portion of the handle swivel assembly of FIG. 7;

FIG. 9 is a front, elevational view of the portion of FIG. 8;

FIG. 10 is a side elevation view of the portion of FIG. 9 taken along line 10-10 therein; and

FIG. 11 is a front perspective view of a pair of frame assemblies of the present application disposed in spaced relation to each other.

**Detailed Description**

The present application discloses a manually operated mechanical braking apparatus and method for a hand maneuverable wheeled vehicle, such as a tool carrying and storage trailer, which is easily operated by manual manipulation of the orientation of a vertically pivotal handle disposed on the front end of the trailer.

While a tool carrying and storage trailer is depicted in the figures, it will be
appreciated that the invention described herein can be used with any type of hand
operated vehicle and that the depiction of a tool trailer is used for illustrative purposes
only.

Referring to figs. 1 and 1a, a tool storage trailer 10 is shown including a body
12 and a frame 11 supporting a transversely disposed rear axle 14. A wheel hub 15
having a cylindrical body 16 adapted for rotatably receiving therein an end of the axle
14 includes a braking assembly 30 having an annular brake rotor 17 sandwichingly
disposed between inner and outer brake pads 31 that are operably coupled to a brake
caliper assembly 32 and having a brake rotor surface adapted for frictional
engagement with the respective inner surfaces of the inner and outer brake pads. The
wheel hub 15 may include a flange carrying a plurality of outwardly extending wheel
studs 18 adapted to mate with complementary apertures 21 disposed on a wheel rim
19 supporting a tire 20. The wheel rim 19 may be secured to the wheel hub studs 18
with complementary fasteners 26, for example lug nuts. In an embodiment, the brake
rotor 17 is longitudinally spaced from the wheel hub 15 by the cylindrical body 16
and is disposed inwardly relative to the frame 11.

The braking assembly 30 is adapted to move between a braking condition,
wherein the respective inner surfaces of the brake pads 31 frictionally engage the
brake rotor 17 surface when braking resistance is desired, and a non-braking
condition, wherein the pads 31 are adapted to be in spaced, non-engaging relationship
with the brake rotor 17 surface when braking resistance is not desired. A brake
actuation lever 34 is pivotally mounted to the brake caliper assembly 31 frame
adjacent to the inner brake pad 31, thereby defining a fulcrum, and is disposed with a
proximal end in substantial abutting relationship with the outer surface of the inner
brake pad 31. The opposite, distal end of the brake actuation lever 34 includes a substantially centrally disposed lever aperture 34a. As such, the distal and proximal ends pivot forwardly and rearwardly relative to the fulcrum and reciprocally relative to each other. The braking condition is thus achieved when the distal end of the lever 34 is disposed rearwardly relative to the fulcrum, thus causing the proximal end of the lever 34 to actuate forwardly and coact with the exterior surface of the inner brake pad 31 to move the inner surface of the brake pad 31 into frictional engagement with the brake rotor 17.

At least two brake caliper mounting apertures 21 are provided on the adjacent sidewall 13 of the frame 11 and are disposed in axial alignment with respective caliper mounting bolts 35 received in caliper apertures on the brake caliper assembly 32 for fixedly mounting the caliper 32 to the frame 11. The frame 11 may include a substantially inclined, oblong aperture 22 (fig. 3) disposed on the sidewall 13 to receive therethrough the distal end of the brake actuation lever 34, thus causing the distal end of the lever 34 to extend substantially inwardly relative to the frame 11 and be disposed on the inside of the sidewall 13.

A brake assembly bracket 23 having a substantially centrally disposed oblong aperture 24 is integrally coupled to the sidewall 13 adjacent to the oblong aperture 22 and on the inside of the sidewall 13 relative to the frame 11. A cable mount bracket 25 having a substantially centrally disposed aperture 25a adapted to support a brake control cable 50, as discussed below, is also integrally coupled to the inside of the sidewall 13 and disposed substantially forwardly of and below the brake assembly bracket 23 thereby defining a substantially inclined relation between the cable mount bracket 25 and brake assembly bracket 23. Both the brake assembly bracket 23 and
cable mount bracket 25 are integral with the sidewall 13 and may be welded or otherwise secured thereto in a well known manner.

Upon assembly, the wheel hub 15 is disposed onto the axle 14 so that the wheel hub 15 is rotatable about the longitudinal axis of the axle 14 and wherein the brake rotor 17 is disposed between the frame 11 and cylindrical body 16. The brake caliper assembly 32 is mounted to the frame 11 by disposing the caliper bolts 35 thru the caliper apertures and caliper mounting apertures 21 so that the distal end of the brake actuation lever 34 is disposed inwardly relative to the sidewall 13, thru the oblong aperture 22 (fig. 3) and between the brake assembly bracket 23 and the cable mount bracket 25. A complementary caliper bolt nut 36 may be threaded onto the caliper bolt 35 to fixedly couple the brake caliper assembly 31 to the frame 11. The wheel hub 15 is coupled to the axle 14 when the wheel rim 19 is secured to the wheel hub 15 by axially aligning the wheel hub studs 18 with the wheel rim stud apertures 21 and securing the wheel rim 19 onto the wheel hub 15 with fasteners 26 and securing an axle cap 26a onto the axle 14 from the outside of the wheel rim 19.

Referring also to figs. 2-4, a biasing mechanism 40 is provided for actuating the brake actuation lever 34, thus biasing the lever 34 to cause the brake pads 32 to be disposed in frictional engagement with the brake rotor, thus causing the braking assembly 30 to move into the braking condition. The biasing mechanism 40 includes a generally Y-shaped yoke 45 having two-spaced apart arms 45a converging to a shared leg 45b. Each arm 45a has an aperture axially aligned along an axis A (fig. 3). The yoke 45 is disposed between the brake assembly bracket 23 and the cable mount bracket 25 and is positioned so that the yoke arms 45a sandwich the distal end of the brake actuation lever 34 and the yoke arm apertures are axially aligned with the brake
actuation lever aperture 34a. The leg 45b of the yoke 45 is threadably coupled to an elongated rod 43 having complementary threads and that extends at a substantially upwardly inclined angle relative to the sidewall 13 and through the brake assembly bracket aperture 24, thus extending substantially outwardly relative to the frame 11.

A biasing structure 41, which may include a compression spring, is circumferentially disposed around the rod 43 with a terminal end disposed in abutting relationship with the brake assembly bracket 23 and the opposing end coupled to the rod 43. Either one or both ends of the biasing structure 41 may include a centralizing cap 42 to centralize the rod 43 within the biasing structure 41. The biasing structure 41 is coupled to the rod 43 via a nut 44 having complementary threads and threaded onto a distal end of the rod 43.

A brake control cable 50 including a cable sheathing 52 and an internally slideable cable 51 is coupled to the cable mount bracket 25 by being disposed thru the cable mount bracket aperture 25a and fixedly secured to the cable mount bracket 25 via coupling nuts 55 disposed on opposing sides of the cable mount bracket 25, thus allowing the cable 51 to extend outwardly and slide relative to the cable mount bracket 25. The terminus of the cable 51 includes a ring-type cable connector 53. The connector 53 aperture is disposed in axial alignment along axis A and with the yoke arm apertures and the brake actuation lever aperture 34a, wherein a slideably disposed cable pin 54 couples the yoke 45, brake actuation lever 34 and connector 53 to each other. A cotter pin 56 and washer 58 may be used in conjunction with an aperture extending through the cable pin 53 to securely couple the pin 53 and the yoke 45, lever 34 and connector 53. The coupling nuts 55 further provide a means for
adjusting the relative placement of the connector 53, thereby adjusting the range of braking resistance.

A plurality of cable holds 60 (one shown in fig. 3) may couple the cable housing 52 to the frame 11 thereby securing the cable 50 to the frame 11 where the cable 50 is adjacent to the frame 11.

The biasing structure 41 causes a generally outwardly directed force, relative to the frame 11, to be applied to the yoke 45, thus causing the brake actuation lever 34 to move the brake pads 31 into the braking condition and cause application of the brakes. Transmitting a generally forwardly directed force to the cable 51 causes the brake pads 31 to be moved to the non-braking condition wherein the brake actuation lever 34 allows the brake pad 31 to disengage the brake rotor 17. Further, such a forwardly directed force causes the biasing structure 41 to compress toward the brake assembly bracket 23 and collect potential energy whereupon releasing the forwardly directed force on the cable 51 allows the biasing structure 41 to bias the brake pads 31 to the braking condition.

It will be appreciated that while only one wheel assembly has been illustrated in the figures, a transversely opposing wheel assembly mounted on the opposite end of the axle 14 relative to the frame 11, has substantially the same configuration and may or may not include the braking assembly 30 as described above.

Referring to figs. 5 to 7, there is illustrated a tire 122 mounted on a front wheel rim 125 that is coupled to a front wheel hub 121 having a plurality of outwardly extending wheel studs 126. The wheel hub 121 is rotatably coupled to a spindle 120 having an outwardly extending radial axle 120a transversely disposed relative to the trailer 10 and integrally coupled to a base portion 120. While only one front wheel
assembly has been described and illustrated in the figures, it will be appreciated that a transversely opposing wheel assembly has substantially the same configuration.

A handle 100 is coupled to a handle swivel assembly 70 that is pivotally disposed on the front end of the trailer 10 to control brake application of the above-described braking assembly 30 and effectuate steering of the trailer 10. The base portion 120 includes an inwardly extending upper flange having a substantially vertically aligned bearing 120c defining a vertically oriented axis E.

A front frame support 124 is fixedly coupled to the frame 11b. The support 124 includes a substantially horizontally disposed channelway 124a defined by two spaced apart, horizontally disposed sidewalls and terminating at each end in a substantially vertically aligned bearing 124b having a vertical axis E. Upon assembly, the bearing aperture 120c of the base portion of the spindle 120 is coupled to a respective bearing 124b in substantial vertical axial alignment by a pivot pin 120d so that each spindle 120 can pivot about vertical axis E relative to the support 124 to effectuate steering of the trailer 10 by directional manipulation of the tires 122. Coordinated pivotal movement of the spindles 120 is controlled by tie rods 127 operably coupled to the handle swivel assembly 70.

Referring also to figs. 8-10, the handle swivel assembly 70 is adapted to be pivotally coupled to the approximate center of the channelway 124a, thus being pivotal about vertical axis F. The handle swivel assembly 70 includes a rearwardly disposed support base 71 with substantially centrally disposed apertures 71a in vertical axial alignment relative to each other with a vertically oriented bearing support 71c disposed in axial alignment therewith which is adapted to receive a pin 71b, thereby facilitating pivotal movement of the handle swivel assembly 70 about
vertical axis F when the assembly 70 is pivotally coupled to the channelway 124a. The channelway 124a may include a recess or aperture for receiving at least a portion of the support base 71 when the handle swivel assembly 70 is pivotally coupled to the front support frame 124. The rear support base 71 may have lower and upper horizontal plates 72a, 72b vertically spaced apart by an integrally depending and rearwardly disposed vertical plate 73, thereby defining a substantially “U” shaped configuration. The upper horizontal plate 72b may include a forwardly disposed, upwardly extending back plate 72c. The vertical plate 73 includes a cable support aperture 73a disposed adjacent to at least one edge thereof for receiving and supporting the cable 51.

The handle swivel assembly 70 further includes at least two vertically oriented side plates 74, each side plate 74 including a pivot link pivot aperture 75 disposed adjacent to the upper end of the side plate 74 and a handle pivot aperture 76 forwardly disposed adjacent to the lower end of the side plate 74. The side plates 74 are spaced apart relative to each other and are coupled together with a vertically disposed rear support plate 76 integrally coupled to the upper end of each respective side plate 74 adjacent to the rear of the side plates, and a horizontally disposed front support plate 77 integrally coupled to each respective side plate 74 adjacent to the front of the side plates 74 whereby the front support plate 77 extends outwardly from the side plates 74. Each side plate 74 may include a forwardly disposed notched portion 74a for receiving the front support plate 77. The front support plate 77 includes a substantially centrally disposed aperture 77a for pivotal engagement with the tie rods 127.
The backside of each side plate 74 is integrally coupled to the rear support base 71 by the upwardly extending back plate 72c adjacent to the upper portions of the side plates 74, and by the terminal ends of the lower horizontal plate 72b adjacent to the lower portion of the side plate 74. The upwardly extending back plate 72c may be disposed beneath the rear support plate 76.

A pivot link 80 is disposed between both side plates 74 and includes a horizontally disposed upper bearing 81 transversely extending between the side plates 74 and being axially aligned with the pivot link pivot apertures 75 along axis G, and a depending integral swing arm 82 terminating with a horizontal, transversely disposed cam bearing 83. The pivot link 80 is pivotally coupled between the side plates 74 with a pin 75a extending from a pivot link pivot aperture 75 of one of the side plates 74, thru the upper bearing 81, and thru the pivot link pivot aperture 75 of the opposite side plate 74, wherein the pivot link 80 is thusly pivotal about axis G.

Referring to figs. 1, 5 and 7, a handle 100 includes an upper portion which may terminate with two outwardly extending handgrips 107 adapted for manual handling of the handle 100, thereby resembling a "T" shape. The handle includes a substantially elongated portion 100a with an approximately 45 degree bent portion 100b at its lower end. The bent portion 100b terminates with a horizontally oriented bearing 103 disposed between two opposing, longitudinally extending cam plates 101, each having a camming structure including a substantially arcuate cam follower path 102 disposed adjacent to its terminal ends. The cam follower path 102 may include a slight depression or bump 102a in the approximate middle of the path 102 acting as a retaining structure.
The handle 100 is pivotally connected between the side plates 74 of the handle swivel assembly 70 by disposing a pin 105 through the handle pivot aperture 76 of one of the side plates 74, through the handle bearing portion 103 and through the handle pivot aperture 76 of the opposite side plate 74, thereby allowing the handle 100 to pivot about axis H relative to the handle swivel assembly 70 between a substantially horizontal position (not shown) and a substantially vertical position (figs. 1 and 5). The handle 100 is thus disposed and acts as a lever with a fulcrum defined by axis H. In its assembled condition, the handle 100 disposes the cam bearing 83 between the cam plates 101 wherein the follower paths 102 are in substantial horizontal axial alignment with the cam bearing 83.

The forward end of the brake control cable 50 is supported by the cable support aperture 73a wherein the cable housing 52 is fixedly secured relative to the handle swivel assembly 70, thus allowing the cable 51 to extend forwardly therefrom and slide relative to the cable housing 52. The terminus of the cable 51 includes a cable connector 61 having a vertically oriented portion with a substantially centrally disposed aperture 61a (fig. 7). A camming pin 62 is disposed through the aperture 61a, the first cam follower path 102, the cam bearing 83 and the cam follower path 102 of the opposite cam plate 101, thereby operably coupling the cable 51 to the handle 100.

During operation, the brake pads 32 are biased to the braking condition by the biasing mechanism 40, thereby applying the brakes as described above. When the handle 100 is moved to either a first or second position, force within the cable 51 is relieved, caused by the locating of the camming pin 62 within the cam follower path 102, wherein the operably coupled biasing mechanism 40 is unaffected thereby.
allowing the brake pads 32 to remain in the biased braking condition. When the handle 100 is moved from either of the first or second positions, the cam pin 62 is forced along the cam follower path 102 wherein the cable 51 is pulled forwardly by the arcuate cam path 102, causing the cable 51 to pull on the biasing mechanism 40, thereby causing the brake pads 31 to move to the non-braking condition to allow easy mobility of the trailer 10. In an embodiment, when the handle 100 is pivotally moved between the first and second positions, the braking assembly is moved to the non-braking condition. In another embodiment, the first position is a location where the handle is substantially vertical relative to the front end and the second position is a location where the handle is substantially horizontal relative to the front end.

The handle 100 can cause the cam pin 62 to be disposed adjacent to the depression or bump 102a, thereby retaining the relative position of the cam pin 62 while the cable 51 is pulled and to provide tactile response to the user of the deactivated state of the brakes. However, if the handle 100 is accidentally dropped, for example, where the handle 100 will be disposed generally horizontal relative to the handle swivel assembly 70, or the handle 100 is stowed in a substantially vertical position, the cam pin 62 again follows the cam follower path 102 and causes tension to be released within the cable 51, thereby activating the braking assembly 30.

Steering of the trailer 10 is effectuated by causing the handle swivel assembly 70 to pivot about axis F, thereby causing the tie rods 127, which are pivotally coupled to the aperture 77a of the front support plate 77, to pivot the spindles respectively about axis E, wherein the front tires 122 are directed to a desired position.

Referring again to Figs. 1A, 5, and 11, the frame 11 may include a pair of frame elements 200, 201, each frame element 200, 201 being independent from each
other. Each frame element may respectively include horizontally oriented upper and lower support bases 202, 204 vertically spaced and axially offset relative to each other. The upper and lower support bases 202, 204 are integrally coupled to each other with an upstanding vertical wall 203. In such a configuration, when the frame elements 200, 201 are horizontally spaced relative to each other, the lower support bases 204 of the respective frame elements 200, 201 are generally horizontally spaced relative to each other in mirror image relation to define a trailer support platform therebetween. Accordingly, a trailer 10 may be secured on top of the respective lower support bases 204 and between the upstanding walls 203. The respective upper support bases 202 may be used to support a tool cabinet, a decorative fender 12, 15a or the like. Such a configuration allows quick adaptability to trailers of varying sizes in that the front and rear frame elements 200, 201 can be variably spaced depending upon the size of the trailer, thereby manipulating the horizontal distance between the lower support bases 204. Such a configuration further has the benefit of ease of manufacturing in that both the pair of frame elements 200, 201, are substantially identical to each other and thus can be created with substantially identical manufacturing processes.

Each frame element 200, 201 may further include a pair of depending, parallel sidewalls 13 that supports a transversely oriented axle adapted for operable coupling to transversely opposing wheels. Each sidewall 13 may include a tie down aperture 13a adapted for securing items to the trailer 10 in a well known manner. The tie down aperture 13a may be oblong shaped and disposed at an inclined angle relative to the tool storage trailer 10.
The matter set forth in the foregoing description and accompanying drawings is offered by way of illustration only and not as a limitation. While particular embodiments have been shown and described, it will be apparent to those skilled in the art that changes and modifications may be made without departing from the broader aspects of applicants' contribution. The actual scope of the protection sought is intended to be defined in the following claims when viewed in their proper perspective based on the prior art.
Claims

We claim:

1. A brake system for a vehicle having a plurality of wheels and a frame, comprising:

   a mechanically actuated braking assembly operably coupled with at least one of the wheels and being operable between braking and non-braking conditions;

   a handle operably coupled to the braking assembly and being mounted to the frame for pivotal movement about a substantially horizontal axis between first and second positions in each of which the braking assembly is actuated to the braking condition;

   an actuating mechanism responsive to movement of the handle from either of the first and second positions for actuating the braking assembly into the non-braking condition; and

   a pin coupled to the braking assembly;

   said actuating mechanism including a cam plate coupled to the handle, said cam plate including a camming structure having an arcuate cam path and a retaining structure, said pin movable along the arcuate cam path as the handle is moved between the first and second positions, said retaining structure adapted to releasably retain the pin when the brake assembly is in the non-braking condition.

2. The brake system as claimed in claim 1 wherein the actuating mechanism is responsive to movement of the handle from one of the first and second positions toward the other of the first and second positions.

3. The brake system as claimed in claim 1 wherein the first position includes a location where the handle is substantially vertical relative to the frame, and wherein the second position includes a location where the handle is substantially horizontal relative to the frame.
4. The brake system as claimed in claim 1 wherein the braking assembly includes a brake rotor coupled to at least one of the wheels and sandwichingly disposed between inner and outer brake pads, said brake pads respectively having inner and outer surfaces.

5. The brake system as claimed in claim 4 wherein the braking assembly includes a brake caliper assembly coupled to the frame adjacent to the wheel and operably coupled to the brake pads for moving the respective inner surfaces of the brake pads into frictional engagement with the brake rotor when the braking assembly is actuated to the braking condition.

6. The brake system as claimed in claim 5 wherein the brake caliper assembly includes a pivotally mounted actuation lever defining a fulcrum and having a distal end with a lever aperture and a proximal end disposed in substantial abutting relationship with the outer surface of the inner brake pad, the distal and proximal ends being reciprocally pivotal between rearward and forward positions relative to the fulcrum whereby moving the distal end of the actuation lever to the rearward position causes the inner surface of the inner brake pad to move into frictional engagement with the brake rotor.

7. The brake system as claimed in claim 1 further comprising a biasing mechanism to bias the braking assembly into the braking condition.

8. The brake system as claimed in claim 6 further comprising a biasing mechanism to bias the braking assembly into the braking condition.

9. The brake system as claimed in claim 8 wherein the biasing mechanism includes a yoke having two-spaced apart arms sandwichingly disposed about the distal end of the actuation lever and converging to a shared leg, each arm having an arm aperture that is axially aligned with the lever aperture.
10. The brake system as claimed in claim 9 wherein the leg of the yoke is coupled to an elongated rod that extends generally outwardly relative to the frame and through a brake assembly bracket that is fixedly secured to the frame adjacent to the braking assembly.

11. The brake system as claimed in claim 10 wherein the biasing mechanism includes a compression spring circumferentially disposed around the rod and having a terminal end in abutting relationship with the brake assembly bracket and an opposing end coupled to the rod thereby causing a generally outwardly directed biasing force to be applied to the rod.

12. The brake system as claimed in claim 11 further comprising a brake control cable operably coupling the handle to the distal end of the actuation lever, the cable terminating adjacent to the actuation lever with a connector having a connector aperture that is axially aligned with the lever aperture and the arm apertures.

13. The brake system as claimed in claim 12 wherein the arms, actuation lever and cable connector are pivotally coupled to each other with a pin disposed through the arm, lever and connector apertures, wherein when a generally forwardly directed force is applied to the brake control cable, the distal end of the lever is pivoted forwardly thereby causing the inner surfaces of the brake pads to be in spaced relation to the brake rotor and the compression spring to compress toward the brake assembly bracket.

14. A method of mechanically operating a braking assembly on a wheeled vehicle, comprising:

   mounting a handle to the vehicle for pivotal movement between first and second positions;

   coupling a pin to the brake assembly;
movably connecting said pin to a cam plate, said cam plate having an arcuate cam path and a retaining structure so that the pin is movable along the arcuate cam path when the handle is moved between the first and second positions; and

operably coupling the handle to the cam plate so that movement of the handle from either of the first and second positions moves the cam plate and actuates the braking assembly to a non-braking condition, wherein the retaining structure releasably retains the pin when the braking assembly is in said non-braking condition.

15. The method as claimed in claim 14 further comprising biasing the braking assembly into a braking condition.

16. The brake system as claimed in claim 1, said actuating mechanism including two cam plates coupled to the handle, said cam plates each including a camming structure having an arcuate cam path and a retaining structure, said pin movable along the arcuate cam path of said cam plates as the handle is moved between the first and second positions, said retaining structure adapted to releasably retain the pin when the brake assembly is in the non-braking condition.