Fieldwalker is a fashionable garment of many styles which can be adapted for the sporting field, battle field, medical field, the handicapped and various fields for use. It is a convertible garment which has retractable handles, fasteners/mate fasteners and various optionally visible and concealed appendages, and facilities, to allow the wearer, alone, or with persons wearing the same garment invention (or not), to survive particular or evolving emergencies in the ranges or use mentioned, and the ranges or uses it is or will become applicable including the necessary accessories. The outfit, because of the appendages it has, if the wearer becomes part of the garment, allows the wearer to harness and stabilize certain areas which challenge survivability in a combat or sporting situation, etc. in such a way as to give the wearer temporary, stabilized mobility while taking oneself out of a situation that poses more danger than the added trauma of using an injured limb, etc. An imobile person wearing this invention can have the legs of the outfit and arms zipped and secured. Areas releasably fastened by various suitable means to the task and material used), in such a manner to convert the garment into a self stretcher with affixable wheels, motor, etc. The designs: straight, fieldwalker teaches that fashion is a total concept and life demands preparedness in all fields. The responsibility to foresee and provide is the designers responsibility not for select fields but total garments & accessories for every design, and every field. Because any one concept has many design options some are provided as a guide for the invention.
Survivalgear: a) STRMWALK-R; b) FI-LD WALK-R

Juliette Jenner, P.O. Box 529, Station E, Montreal, Quebec H3B 4B5 (514) 934-2289

Summary of Invention: b) FI-LD WALK-R.

Fieldwalker is a fashionable garment of many styles which can be adapted for the sporting field, battle field, medical field, the handicapped and various fields of use. It is a convertible garment which has retractable handles, fasteners/mate fasteners and various optionally visible and concealed appendages, and facilities, to allow the wearer, alone, or with persons wearing the same garment invention (or not), to survive particular or evolving emergencies in the ranges of use mentioned, and the ranges of uses it is or will become applicable. The outrit, because of the appendages it has, if the wearer becomes disabled, the garment allows the wearer to harness and stabilize certain areas which challenge survivability in a combat or sporting situation, etc. in such a way as to give the wearer temporary, stabilized mobility while taking oneself out of a situation that poses more danger than the added trauma of using an injured limb, etc. An immobile person wearing this invention can have the legs of the outrit and arms zipperred and secured. Areas releasably fastened by various suitable means to the task and material used, in such a manner to convert the garment into a self stretcher. The designs: Stretcherwalker, Fieldwalker, each fashion is a local concept and life demands preparedness in all fields, the responsibility to foresee and provide is the designers total garments & accessories responsibility not for select fields but for every design and every field. Because any concept has many design options some are provided as a guide for the invention.
For instance, if a person is wearing a decorative belt and wants access to hang a phone or leash, etc., my garments provide for that too. Any references to loops need not be understood as limiting. Many garments have loops and other means to guide straps thru. Slide fasteners, snaps, magnets could just as easily be employed to insure that the straps of the belt harness is criss crossed or placed around the chest or back area under the armpits and the looped handles of the belt/harness are secured to the garment in any safe means possible so that if the child on the shoulders of the wearer drops a handle it is easily recoverable. To further insure safety of the belt/harness when assembled releasable fasteners can be placed at junction points. The interior or exterior vest which protects the shoulders and carotid arteries from weights of back packs, shoulder bags, etc. is an improvement over Parker in that the areas noted with numerals 5, 11b, and 230 which correspond with the shoulder and carotid artery areas are protected. The releasable fasteners throughout the garment, vest or belt/harness, etc. can hold the weight of a back pack or the weight of a full weight person depending on the construction of the garment, belt/harness, vest, etc. its lack of constricting to the wearer or the degree of constricting that can be withstood. The belt (an additional belt, if necessary) when worn around the waist loosely with a ring attachment or loop, or whatever, can provide hands free for the walker or dog or a child or a stretcher or attachment such as a wagon with wheels, etc. The leash can be releasably fastened to the ring and then the ring can move freely 360° around the waist of belt wearer. In a combat situation, a ring with a pivoting feature gives the one or two persons carrying an uninjured person on a garment stretcher (my design) more freedom of movement. My designs are structurally and functionally different. If a child's vest/garment has long straps which can be releasably fastened to the waist belt of the parent, then a child at the shoulder has a safety garment and any guddles on the garment of the parent for the straps provide an extra support so that the straps don't pull off the shoulders. The loops at both ends (optional) of the belt/harness are so that the child has something to hold on to.
5,394,565 Stewart: The mock I designed has all of the functions of a pocket and also covers an open area which is an access area for the inner garment or functions. The umbrella pocket can likewise have all of the functions of a pocket for carrying additional things. Both are releasably fastened to a garment. For open areas, the mock pockets can be zipped (or any other suitable mode or closing) so as to cover the open access area completely. The pocket can also be decorative and releasably fastened to a garment in a decorative and functional manner for carrying a handkerchief or keys, etc. For more weight, the pocket can be attached to weight-bearing areas. Stewart's design is a novelty toy garment and possibly infringes Parker's reference to Hanson US Pat. No. 5,041,359. My mock pocket covers an open area which gives access to a belt bag where one usually keeps money. The mock pocket itself has an additional interior openable area so that one can gain access to the belt bag through the pocket without calling attention to the money belt. My designs are structurally and functionally different.

5,526,969 Greenberger: Her design is a garment which converts into a backpack. The weight-bearing support strap she mentions is supported by the arms and shoulders. My shoulder bag which converts to a backpack (a) STRM'TWALK'R) is stored on the cost when not in use, or for carrying light objects. When it is used as a load-bearing back pack, the straps are fed thru to the interior where the straps can be releasably fastened to the belt/harness or a belt or the vest, etc. My design is structurally and functionally different.

5,617,682 Burwell: Mr. Burwell's design, although a load-bearing vest does not show that a weight can be held at or from the shoulders. My weight-bearing vest is a protective garment for the shoulders, the carotid artery, the chest, waist, etc. If the body of the vest is bullet proof, as weight increases at the shoulders and back, the structure of the vest is such that the body or the vest is pulled constricting the torso to provide the balance and weight-bearing with the least amount of stress to the wearer of the garment. The special interior paneling provides for this in this
design. Any releasable fasteners, loops, rings, etc. on the protective vest facilitate the addition of appendages but its function is to protect the body from the stress of weight. Any additional protection such as bullet proof or fireproof protection is to be addressed to specific design. Its function is to help transport objects of weight without damage to the wearer's person. Fig. 4 at area b2 shows a panel but the panel does not provide a function as in my dog harness which give support to the torso of the pet from underneath as well as the spine area so that when the pet is lifted up the support distributes the weight throughout without strain or damage to the spine.

The core, a snug fitting garment has rigid panels with the straps originating at the underside, around the contour of the torso and secured at the junction point at the spine/back area, so that when pulled up the garment/harness provides optimum support.

The center placement of the top panel and the bottom panel is the only similarity.

Since the child at the shoulders a non-predictable moving structure who can also get sleepy at anytime, the design of the child's garment, with its safety attachments or the harness/belt the child can wear which can be affixed to the parent's belt/harness, is designed so that the child does not fall backwards or sideways, yet it is easily releasably fastened. With all of its appendages and compartment for storage, Burwell's design does not provide the functions described as my design. Fig. 19 described as a drinking bladder with a drinking tube, for my safety design would be inflatable like a life preserver jacket and the air there in would provide a breath of oxygen if a mask was not instantly available drawing its supply from an internal source in the garment.

For my human energy, the vest would have all of the devices necessary to augment various sources impulses or circulation or cell division or solar or air or breathing or magnetism or gravity or whatever so that the environment as it changes provides types of stimuli which is augmented, converted, stored, and used as electricity or energy to power electric vehicles or a air belt (flying) or an elevator or a machine, etc.

So that the wearer is at once its own energy source and can remotely power skates or
Telemechanics or Telelectric or
/Weapons or a TV set, etc. Cybernetics and robotics, at this time, in a noninvasive
way for military, or fire personnel, or to open the garage door, or to power the
lights, or heating in an apartment, or the heating units in the garments which require
those features, or cooling features. Although the belt described in my design can be
used as a harness or as a dog collar and leash and it is shown with a loop at each
handle and, the being retractable if the function necessitate it, and it could be used to
affix to a child's garment or harness so as to provide a lead or leash, the rescue
pull strap described is basically a handle on the back of the garment as opposed to
a strap one would throw out to the rescuer so that one can be pulled to safety, as
could be done with the belt provided for by the outfit. Additionally, as regards
safety, when the belt is assembled as a handles free unit (a complete uninterrupted
belt circle) the person to be rescued can be fastened to the belt with a lead or
releasable fastener without impairing the mobility of rescuer. A dog or a child can
also be releasable fastened to this belt and have 360° mobility around the belt wearer.

The belt/harness has holes throughout its length or appendages which facilitate the
sizing or the belt (size adjustment) and provide releasable fastening areas for
appendages. If the belt were to be worn over a bathing suit fastened as a harness, it
would provide all of the utility necessary and yet be a decorative item. My design
is structurally and functionally different.

5,642,586 Thompson: This design is similar to Greenberg's. The mesh storage pouch
and air vent at the back of the garment is not a thru access to an interior garment
and does not provide any additional storage areas for anything except the storing of
the garment. My design can give access and have a pocket if the design necessitate
more than is available as an access. My design is structurally and functionally
different.
5,065,773 Jackson: It is a belt. It has a buckle and the loops are affixed to or interlined in the leather and secured. Although any belt can be used with my belt/harness if one wants to place the belt suspended style and secure it to the waist belt (for designs that have integral belt attachments also) my belt can be assembled to form a harness and releasably fastened at junction points so as to provide stability to the belt. Additionally, the harness can be used to transport a person of varying weights and in different positions. The belt shown with its loops could hold the weight of a stretcher, but if the rescuer had to turn around he would not be able to. An improvement to this would be and is a buckleless belt with disengagable loops so that ball bearings at the interior (see 22 position of weightlifter's belt) could allow the loops to move freely along the belt so that turning (if in a combat situation) could be facilitated. His belt has fixed structures. The additional belts provided for in my designs necessary functions for the survival of the rescuer. For the belt that has retractable loops, or removable loops (handles) when assembled, provided a circular shape which facilitates the movement of the loops if that is the function required at the time yet can be engaged and secured in place if that is the choice.

4,625,337 Vinal: This harness is permanently affixed to a garment and secures to the legs as well. Although the harness feature for the pet harness is combined with a coat or the protective panels, the design and function are different. The function of this harness is to place the wearer in a sitting position or to give them that kind of optional bendability. The pet harness provided a rigid reinforced area from neck to stomach and from neck to base of spine. It it a fitted apparatus that sandwiches the pet in a comfortable manner, but provides all of the torso support when the leash is pulled up quickly, pet in suspension. The belt harness if used for a pet would be made of a flat leather with the double handles as shown which are also retractable. The flat leather would provide support for the stomach area (breast area).
belt would be criss crossed around back or chest and under the forearms and or the forearms and the hind legs. The length of the remaining leash (3/4) would be fed into the leash handle on the back of the pet, the handle (one of two) would now be the leash handle. The handle at the back is pulled to secure the leash strap through it and releasable secured to appendages or through the holes of the leash/belt throughout. It is one unit with many functions. For a child, for instance, the belt could be placed diagonally around the chest and under one arm. The remaining length of the belt could be fed thru the handle at the back of the child so that one handle goes through the other handle and its remaining length now is the lead that holds the child. The belt can be secured at the junction point where the leash and handle cores or the handle can be pulled with a slide fastener or other mechanism to secure the leash and then releasably fastened to the remaining lead or the leather band diagonally encircling the child's chest to under arm area. Again, for the adult person, it is one unit which wraps around the wearer. For a man, the Vinal design looks potentially harmful.

It also has many areas in which there would be defects. If my belt/harness were expanded to provide a rescue function, the vest, if made of a rigid material, able to withstand at least 500 lbs. of weight, could not only support the rescuer's shoulder and spine, but alleviate the fatigue that the constricting could cause when a dead weight is added (given the psychology of rescuers). So that all the appendages, preferably of a Palladite metal able to withstand in excess of the backdraft heat, if the garment is to be used by firefighters. The vest would also be of the same silicate and metal made with double layers, the top layer (outer portion) would have a porosity of other approved throughout. The interlining would be foam jell to absorb and cool, or maintain the temperature of the lining of the same silicate metal combination. So that at once the vest is all of the weight bearing mentioned, but has the same qualities and properties as the garment worn/ies a new light weight fire proof garment able to absorb
as well as ooze the substance which is a direct challenge to backdraft in an instant. The facial mask for servious fires having all of the hight tech sightless navigational technologies so that at once all areas are protected in that most extreme occurrence, yet a bug crawling on the floor could be detected and located, and rescued if need be. Radiation of heat sensitive technologies would be a part of the garment so that a closed door could instantly be scanned for its potential for backdraft explosion. In a field where firemen risk their lives to save strangers the technologies mentioned, already in place, owe their science to a field we could all be easily engulfed in if a main artery under the ocean were tapped and ignited. It is the future science and all men of science and technology must contribute. Human energy, augmented, stored, could power the technologies mentioned and the unit would respond to body heat as an energy (convertible) source as it would respond the the heat emitted by the backdraft, or the water from the hose or the sound of the fire. Artificial intelligence drawing its energy from all sources, storing and making ready energy to power its apparatus or to give energy to any unit plugged into it, or any unit it plugs in to. It is theoretically a very simple device. The appendages mentioned and the waist hoop could have various things, persons, stretchers releasably fastened to it and yet provide all or the mobility necessary for the rescuer and all of the necessary quick releases needed. The rescuer could drag the victim to safety, or carry the person on their back or suspend the person between two persons and releasable rasteen the person to the garments with special securing devises or if the victim is wearing one or my garments all of that utility is available. A portable thin wire mesh hammack could be utilized as well for this immobilized victim. It can have weights and can be thrown to the victim who then rolls onto it. The weight bearing vest could accept bullets and be made of a self healing material which at som level of development could have an interling which dissolves the bullet and then, at a more developed stage, uses that dissolved material/
chemical as an energy source for some other function of the vest or human/solar energy. My design is structurally and functionally different.

4,213,214 Wessman: Again, this is secured to a jacket, permanently. The pet design, could have an elasticized fabric body with the safety panels releasably fastened or slid into slots and fastened, as well as guides for the harness belt or any harness so that once assembled the pet coat or sweater with panels in place and secured and the belt or harness fed thru guides and access holes could provide the utility of the invention. This garment does not provide for the spine and chest panels I've mentioned. It shows several pieces of belting as opposed to one continuous strap, or a strap, or chain, or whatever used to a solid surface. I consider my designs more secure, as the belt can easily be a reinforced material or leather or whatever or metal with less parts to maintain or cause possible strain with use. Her design also relies on the strength of the fabric. The harness for my design is of varying weights depending on the field of use. For Streetwalker it is lightweight and strong with many junction areas through which to releasably fasten it to itself or appendages. Although it can be worn on the outside garment or coat, when it is worn with the jump suit outfit, the access holes in the overcoat at shoulders, pockets, etc. provide a through to entry point for attaching a back pack, or harness straps, or dog leash, etc. The shoulder bag has a releasable fastener on the body of the bag which releasably fastens to the side of the coat to prevent the shoulder bag from swinging when one is running or walking, etc. The shoulder bag, which converts to a back pack can be releasably fastened to the back of a coat or garment when not in use or when light weight things and placed in it. For heavy weights it is affixed to the interior harness, which is independent of the coat or jacket, etc. so that the back pack straps are fed thru access holes at the shoulders to the interior harness for securing. I causes no stress to the coat. Likewise the umbrella can be affixed to the interior harness. The shoulder bag attached to the side of the coat with releasable fasteners is also
a safety feature to disuade theft or engagement with an object. Her jacket seems to be an improvement on Silin’s jacket. My design, when addressing the types of weight W Weissman refers to, would do so as a covertly designed unit, whereby all of the weight-bearing capabilities are interiorly placed so that the outward appearance of the garment is such to convey a regular garment. If my garment requires the harness to be a part therewith it would provide special interior seems through which the belting is housed. The areas where constriction would occur would have rigid panels cupping those areas so that the straps do not stress the body of the wearer, and all this interiorly placed as an interlining. The weight belt or lining could be removed and easily replaced. The belt which provides 360° uninterrupted traction can be of a means with a pivotal ball bearing which glides the circumference of the belt providing that type of access or can be secured releasably for more stability. The dog leash or child’s lead or the stretcher fastened to the belt releasable allows freedom of movement to the rescuer or person so that in a combat situation a summertakest can be done if needed or the turning around to challenge a person behind one. The handles of the belt are removed or retracted into a special compartment, the stop for the ball bearing type appendage is removed once the belt is assembled, and the uninterrupted access achieved. For the garment which is also a stretcher when legs and arms are zipped together to the body of the suit all of the necessary attachments for carrying are available concealed or otherwise. Two persons can carry the injured or one person. The combat garment provides all of the utility so that it is at once a combat or specialty suit (fireman outfit) and a stretcher with stretcher features and harness capabilities as the design and the field requires. Given the mentality of a person in a combat situation, 2 persons can be pulled to safety. The military garment has wheels in the shoe soles to resist dragging, as well as other features and self-stretcher capabilities for the person removing a seriously injured person. who can be Velcro
secured immobility. Ball bearings or similar items which are pivotal can be dispersed along the stretcher for easy pulling, or on the boots concealed when necessary by the slide closure in a heel. This and many more features will be described.

My garment, as mentioned before whether it is the vest or the dickey or the garment has a sleeve for the ridgid material (plastic/PVC, or any suitable material) which is the protective shoulder pad, or it is of a solid material as the vest which protects not only the carotid artery and the shoulder, but the torso as well when a weight would otherwise be constricting. Since constriction to the carotid artery is a cause of stroke and heart disease as well as circulation problems the garments at once provide safety, utility, and many other benefits. My design is structurally different.

3,909,849 Botha: This design is clearly different in form and function. The foot/shoe covering is an open at the ankles for removal as are the gloves. The design I show for Streetwalker is a jumpsuit style (optional) with a foot thru access at the foot areas (several) not at the ankle. The gloves too have hand thru access if they are attached to the garment and are retractable or affixable to the arms near wrist area when not in use. My design is an integral part of the garment whether it is an undergarment (jumpsuit, panty hose, etc.) or a jumpsuit or an outer garment. The reason for the access is allow the foot to dry from perspiration or wetness. Fungal infections are the cause of many secondary medical problems and perhaps a cause of certain cancers which in fungal form are easily passed from person to person. The mammary glands are especially susceptible, perhaps even the prostrate glands. If one's feet are prevented from the fungal infections that wet clothing (sneakers included) causes one goes in a more positive design direction. Bathing suits and bras as well as certain undergarments must have a sleeve thru which a dry waterproofed backed pad can be placed to keep those areas dry so that perspiration or water do not adversely
affect those areas that could have already been exposed to fungal matter. The
undergarments are bras, underpants specially designed for men with a pocket area
that keeps his private part enveloped in dryness with all of the access necessary
for urinating. If for instance a heating element is added to the feet or shoe or
the gloves, etc. and one needs access to it to replace the battery, etc. the invention
of my design makes that possible. Even if the unit is powered by what I call Human
Energy (which is similar to Solar Energy and including solar energy and other
perpetuating energy sources as well) one would need access to the areas designated
as access areas for the removal of the unit or unit/garment. If one want to add a
pair of socks the access provides that possibility. Both a plurality of openings
and hidden pockets could be any design. His pockets open on the inside as well.
My mock pocket is a pocket which covers an open area. The pocket itself does not open
as with a zipper on the interior to give access. My pocket is a separate pocket and
the open area behind the pocket feature inherently gives access to the belt bag or
whatever is in the interior. My pocket is releasably fastenable to cover the open
area completely. For instance, if the pocket can be zipper closed over the access
area leaving the usual pocket access area(s) open, it looks and functions as a regular
regular pocket. For the decorative mock pockets which can be pinned or affixed to
any garment, it too is a full function pocket that is affixably releasable. The
pockets can be buttoned in place or magnetized or tape or whatever to achieve the
coverage and function. My design is also thru the exterior of the garment. A
belt bag can protrude thru the access or a shoulder bag can protrude thru the access
of the coat, for instance. The sleeves of the overcoat do not impede the use of or
the access or the shoulder bag or waist bag. The shoes shown in my designs which are
convertible to skates or whatever are overshoes or boots powered normally or by a
battery pack for the motorized style or solar activated battery packs or remotely
controlled or controlled by Human Energy which is augmented, stored and utilized in many ways herein described. The boots or shoes can be water proof and cover the overgarment or undergarment. The toe can be reinforced or the item can be made of totally crush proof material (except for bending areas). The boots can be releasably fastened to the garment leg or be of such a height that it looks like an overgarment. The soles could be zipper on, for instance, or otherwise releasably fastenable to the body of the shoe. The walking show can become skates, or snow shows or spikes or wheels throughout or roller skates with unlimited options such as a slipper removable from it soles for walking or conversion to a sneaker sole or etc. My outfit provides a multiplicity of changeable options as do the shows. One can go from wearing evening shoes to skates to rilts to whatever, with the options provided and evolved by the invention. The garments or shoes are not limited in materials and can be made of rurs or fabrics that are "inhospitable to" fungal growth and bacterial growth, or fireproof or as part of a system in a survival fire-proof garment. My designs separable or as one garment address the multiplicity of needs one encounters going out the door. My back or side overcoat can have a head covering as an integral part of the front of the coat instead of a hood at the shoulder area. So that one pulls up and places the assembled panels that form the hood over the head for waterproof head coverage. Or an umbrella is apart there or at the shoulders with all of the safety features of my umbrella so that the head piece fits snugly on the head as opposed to a hood that slides back or off. An umbrella can just be a part of the garment as opposed to a storage area for an umbrella, so the fabric/hood/umbrella/sit provide a continuous waterproof unit. Or the belt/harness provides a means for holding an umbrella for hands free access designed in such a manner to provide safe utility even if a child is on the shoulders. My design is structurally and functionally different.

3,522,812 Greggains: The safety hand holds have to be held. For an emergency garment,
The garment of my design would have straps or parts that can be pulled out of the garment or are arranged to the garment or appendages such as rings with mate fasteners so that the incapacitated person can be arranged to the body or the motorcyclist driver or person walking etc. So that the incapacitated person is immobilized during transit to the safety of medical help and can be transported by any means in as stable a condition as can be expected in an emergency. The hand holds or handles of my belt/harness are held by the child at the shoulders or can hold a child and a pet if each has a lead or a leash that can be releasably fastened to each of the handles; the belt is worn around the waist of the parent and secured at the junction point leaving the two handles free for the leash/lead attachments. Graggains' design limits the lengthening of the strap to "approximately one-half of the waist circumference". The lengthening which can be provided for by my belt/harness is so that the belt can be crisscrossed or placed in such a manner over the back or the torso area and under the arms to form a harness and secure it at junction points.

He mentions a buckle as opposed to a lengthening devise as one has on a bra strap, for instance. My design can have that as well as the holes or appendages throughout the belt for securing means or hanging things, etc. Since my overcoat can have access holes or covered panels at the shoulders for the backpack straps to go through, the handles of the harness, when worn on the inner garment such as the jumpsuit, can be fed through the shoulder openings so that the child can hold onto the handles. The belt/harness itself can secure the handles by magnetic means at the shoulders of the overcoat or the jumpsuit, etc. The loops on the vest (weight bearing/shoulder and carotid artery protector) can be pulled thru to the overgarment via a placket or mortise or chamber or etc. and secured to the outside garment to provide the child at the shoulders with handles that do not fall away. If my design were employed as the devise described by Graggains, it would be as an improvement. The belt could be criss crossed around the chest and under the arms of the driver and the handles held
by the rider in the back; the belt adjustable to the proper distance around the lead rider and magnetically held in place or \[\text{LCHQ}\] so that easy releaseability be available in case of an accident and the riders have to jump clear of the motorcycle. My belt can also be secured twice around the waist of the lead rider, secured releasably, and the rider on the back of the motorcycle can adjust the straps or affix them to his outfit or belt. Or any combination or fashion of assembling the belt and releasably fastening it to the rider in the back. Unless the person at the back is injured and has impaired mobility of his own. If Greggans belt is used independent of the garment and the rider in the back has to adjust his helmet or whatever and lets go of one end he loses the utility of the invention. Whereas if my belt were criss crossed around the chest of the lead rider and under the arms and the handles were secured in the back one could potentially let go of one handle and still have the utility of the belt. Criss crossing is not the only means of placing the belt on the wearer. To carry a person, the belt could be placed in such a manner to harness that person and pulled or carried to safety, especially if it were a flatter designed belt with a wide area to prevent constriction or the carried person, etc. MY designs are structurally and functionally different. My safety harness garment is of a pull-over design.

3,089,143 Jacobson: Although this what I mean by criss crossing, basically, this item not one belt. It is sections or belting that he shows affixed to two criss crossed belts. It could not be optionally worn in such a way to provide 360° mobility for a pet's leash affixed to a pivotal ring, nor for a leash fastened to the walker's belt so as to allow the dog to walk the circumference of the dog walker. Although my garment provides more than one belt, such as one for the child, the dog and the walker, etc. If the belt is a tubular hollow structure in which the handles can be retracted and then end to end releasably fastened in an manner including any and all fastening apparatus, a pivoting ball bearing with a ring could move freely around the circumference of the belt, the secured ends providing mate grooves to facilitate its
uninterrupted passage (the pivoting ball bearing with ring style, but not limited to this description). The groove for the ball bearing described as an example would be on the belt in such a manner as to not interfere with the wearability of the belt and could be, but not limited to, centered along the length of the belt so that when interlock a distance from joining point for added support assembled the grooves meet, a securing means behind the belt adds to the strength and or it can be a pull over hoop. securing of the belt/(inside. The side that is next to the waist of the wearer.) An improvement I claim over Jacobson is the harness as shown in Fig. 1 except that 50 is permanently affixed to the interior of the belt instead of a loop through which a belt goes thru. The clasp shown as 22 in Fig 1 (22, 30, 28 would close seamlessly so that the 32's form one continuous band. Draw a line or make a groove along the center an implement then add all of which moves of the belt shown as 16 with a ball bearing of a pivotal type with a ring/along the circumference of the belt, add holes throughout the crisscrossed bands (bands could and be much wider) add the carotid support/or shoulder support and all of the utility of my invention is achieved as an alternate design. Adjustable straps included with releasable fasteners for extra weight bearing for the holes in the belt. Appendages instead of holes in the belting would be good also. The extra securing for the the belt closure could be located where the number 30 appears, but not visible outside or extra railway A bridge/at the junction point at the belts closure provides the extra safety for the circling pivotal ball bearing with ring style appendage which can have a leash or lead releasably fastened to it providing dog or child or stretcher with 360° mobility. In sort of a railway for the ball with locking features this design the metal interlining of the belt HOUSES the ball bearing, etc., so that my belt/harness provides as one unit a utility the traffic belt does not, thereby I claim an improvement. Additionally, my one belt harness when holding an unpredictable shifting weight at the shoulders can have an additional releasable fastener at the criss cross junction which affixes releasably to the belt (a tight belt) at the front to prevent the weight from falling back if the weight is excessive. In a clandestine
operation, the use of multiuse appendages is more desirable since those items can be easily stored on the garment without their utility being readily obvious. A harness with all the features affixed to it is advisable for FiLDWALKR when the field is a fire as opposed to a covert operation. My designs are structurally and functionally different.

2,970,316 Sillia: My bag design attaches to itself to form a shoulder bag or back pack or a belt bag and can be stored on the coat by means of releasable fasteners when not in use or when very lightweight items are in the back pack. When worn as a weight bearing back pack, the straps are fed through a cavity, mortise passage, placket or other means and those straps of the back pack are then releasably affixed to a belt of the wearer or to the harness provided with the outfit; the harness being a separate item worn under or over the overcoat mentioned. The back pack can also be secured to the harness or worn as a regular back pack. When my shoulder bag is carried in that manner, it has a releasably fastener on the body of the bag which releasably fastens to the overcoat or jumpsuit or garment worn of my design so that it prevents the bag from swinging excessively if one has to run across a street, or to attract less attention from a potential mugger. The back pack can be zipper-ed to the coat or jacket for storage or use or otherwise releasably fastened. Additionally, the shoulder bag straps can be magnetically held to the shoulder area with magnets on the shoulder. This provides the easy disengagability that zippers do not provide yet all of the staying power necessary even if one is running. This is good for a police field as the gun can also be magnetically held in the interior of a bag for easy accessibility or ready use, such as the gun being magnetically held in the flap so that as one opens the flap at once one has the gun in hand. Barker shows exterior loops for the shoulder bag as well as the belt loops which provides additional weight bearing capabilities if one decides to wear a belt; the shoulder bag being an in-
integral part of the utility vest. Greenberger shows a similar theme with the straps placed interiorly and fastened and held under the arms in a conventional back pack style without consideration for the safety of the shoulders or carotid artery at both sides of neck and shoulder. My bag could easily be releasably affixed to the side of the coat over, under, or near a pocket or behind or in front of a pocket or held over the front of the garment releasably. My design is structurally and functionally different.

2,717,391 BRACKEN: The angle. Its attachments. Similar, but its function is that of a table, not a reading material holder. In order for Bracken's design to facilitate reading, it would have to be placed higher and be held away from the body sufficiently so as not to interfere with walking or replaced for driving or replaced for riding a bicycle and in a manner so as not to cause an accident or injury. If my reading tray were concealed in the garment, it could be releasably fastened at different angles and distances away from the body. It could have a magnifying glass or plate for easy reading. For the vest with the reading table, the table could have a scanner reading appendages which house internal lighting and scanning and transmission to an audio box which reads the text to the driver or bicycle rider. It could be powered by solar, or human energy, or any energy applicable such as regular batteries whose recharging are "solar recognition" based, or human energy based or regular plug in etc. including all of the augmenting devices and technology necessary for its achievement. The arm or reading apparatus can go from page to page without opening the book or periodical, recognize the text and read audibly. It could be computer compatible so that at any distance the computer's ability to speak text is available. It could combine the technologies of the portable compact fax machines, the photographic technologies, my solar/human energy and computer technologies. The solar recognition being a captured light which is captured by solar energy collectors, transformed, and stored in a regular battery or battery type unit for later use after its augmen
tation. It is a kind of internal flashing system whose pulsing light is
of a type recognized as solar high intensity light. All of the high technology comes into play to make this possible. It is a unique combination of technologies available. Some of the technologies for this end my designs in general are: Anharmonic resonances, vibrational, matrix, vibrational energy redistribution, Deep Space Telecommunications Systems, cybernetic, robotics, NASA, electrophysiology, oscilloscope, pulse generator amplifiers, microelectrode (high frequency) non-invasive preferably, quantum physics, high space technology, wavefunction technology, semiconductor technology, solid state amplifiers, microwave technology, electromagnetic technology, photosynthesis technology, photo optics, inertia, maglev technology, electronics, electroacoustics, pacemaker technology, electrodynamics, photovoltaics, solar technology, photobiology, neurosensori technology, photoautotrophic technology, geologic mineral technology, conversion technology, conveyor belt type technology, metabolism/medical technology, midi technology, microprocess and microcomputer and microchip technology, metals technology, microclimate technology, microevolution technology, microfiber technology, microfilament technology, microphone technology, microphysics technology, sanitary engineering and research technologies, heliograph technology, medical technology in every field, growlight technology, glass technology, energy technology, photography technology, sonar and solar technologies, converter technology, alternating current technologies, earth science technologies, space technology, weapons technology, energy technology, oceanographic technology, electrooptics technology, electrokinetic technology, radio wave technology, radio telescope technology, photoelectronics technology, photocell technology, oncology technology, military and automotive technologies, sonic technology, generator technology, xerographic/photocopy/fax computer technologies, fiberglass/asbestos technologies, Pallasite (metals and silicate) technology, high tech fabric and fiber technologies, pyramid technologies, crystal and geometrical technologies, quantum technology, firefighting and protection technology, telemetry technologies, remote (control) manipulator systems technologies (filaments technology included), electromagnetic spectrum technology, magnetic resonance imaging
technology, architectonic technology, "crystal architectural technology" (my term) in which crystals are structured to direct captured light with increasing velocity as an example of 1 and 0 that the microcomputer (as in binary) system recalibrates these signals or radiation or velocities in terms of its ability to transmit data (as in 1 million bits of information per second) and either refocuses it back to the crystals or to a conversion system or unit where it is converted into electricity (of varying kinds) and suggested and conducted to devices used for accumulating and holding electricity or energy, etc. The energy can be used for telemetry or telelectric or jet air belt type units or skates, etc. I envision this as a manually based item such as if one is riding a bicycle or walking the light of the device is activated. It could be activated by your heartbeat or breathing or blinking, etc. so that the crystal are not but can activate magnetic elements, or the crystals could be free floating elements in the container whose random dispersion propagates the continuous velocity which inherently could be caused to speed the velocity of the reflected light by the stimulation of those gaseous or liquid, etc. crystal reflecting elements. Perhaps the internal light could be of a laser type. This technology would be for the conversion of some types of human energy so that an actual mechanical device is not necessary in a combat situation where batteries and recharging is not available. This is for self contained units kind of like auxiliary lighting where there is no electricity. The high end of this human energy is for high technology combining many of the mentioned technologies, as a force so that theoretically a person can plug a unit to energize it or to recharge it for electrical or battery use, or recharge his car, remotely open his garage door, activate an antigravity flying device for flying, etc. etc. The possibility of this simple source are endless, etc.) locomotive science and technology, life preserver technology, alternating current technologies, genetic engineering technologies, geothermal technologies, geomagnetic technologies, geostationary satellite technologies, density technologies, atmosphere technologies, food additive technologies/pyrotechnics technologies (some foods cause a significant rise in temperature. These are chemical in nature
and can be seen when persons are said to selfcombust. It is my belief that if this is true, it is the chemical's nature to respond to a person's body heat to the degree of that heat and quantize it. This is a high tech chemical and probably in use by the intelligence communities. This chemical can be a source of the radiant energy ready for augmentation and storage in a unit for a type of human energy. The biological cell division can also be utilized so that this space technology and communications technologies have the science available for these unique items which can augment in energy many different ways and with increasing micro possibilities so that anything the air or the sounds internal and external can be used as energy sources. It is a simple science. Plants need light for their processes. When in the absence of light a plant thrives it is because of the radiant heat sources or nuclear or radioactive elements present, etc. Since plants "eat light" (my term) one could theorize that the absence of light and the increase of energy are due to that process. At some point it becomes self-propagating. A mutation of some kind caused by a nuclear accident in phase and in the presence of A.C. potentially mutable source. This kind of explains the black holes in space. It kind of explains why photosynthesis technology and growlight technology are mentioned as sciences to be considered for my solar/human energy/energy system. To continue: computer aided design technologies, atmospheric technology, adenosine triphosphate (ATP) technologies, neurology/medical/nicotinic acid/nutrition technologies, bacterial/aerobic/genetic engineering technology, analog computer technology (high tech), telescopic technologies, telecommunication technologies, layer technologies, reflective technologies, transformer technologies, transistor technologies, transportation technologies, quartz movement technology, phase modulation technology, and etc. Everything is considered to make this simple inexpensive renewable energy source of my energy system. The crystal architectural technology should not be considered limiting. The system, if one unit, should detect and convert any energy source to it.
to encounter so that its ability to store that energy is very important. The sources for conversion are readily available. The technologies of energy storage are also available. The combinations from all those field and its specificity to the devices is my challenge to world energy as it is today. The world is a living thing and consideration has to be given to what it needs for its own survival.

Bracken's Turn-About Fishing Garment is a redesigned Cigarette girls tray of yesterday. Once expanded for my Fieldwalker design, it could be made of detonable material for emergency use. It could have wheels or ball bearing type pivotal appendages or tractor conveyors which help a military person glide over different ground terrain so that (with all of the sensors necessary to detect mines) when the military person has to crawl his way to a destination thereby using necessary energy this tray facilitates and helps to conserve energy. Instead of the tray affixed as shown, it could be held in a pocket or pouch and placed at various locations on the weight bearing vest of garments of this invention. It could be releasably fastened to the harness, etc.

The improvement I claim would be the strap shown in Fig. 1 (47, 46, 50, 52 area) which would be of an adjustable quality so that the angle can be adjusted. The placement of the tray would be higher to facilitate reading; or the tray could be slide up along a railing or zipper or snaps or other means to achieve the task so that the tray is closer to the reader. In other words, the tray and the strap are adjustable for height and angle. The tray could be larger for the military use so that it covers more areas of the upper torso and has a separable tray for reading that can be adjusted and the wheel or conveyance mentioned. It would have the weight bearing ability of vest with the carotid and shoulder support. The reading tray could releasably fasten to a helmet or a blase or the handlebar of the bicycle. The tray could be made of a reshapeable material to prevent injury if the motorcyclist or person falls. The tray could include (for military situations a mechanism which has a gun type attachment so that the jet air propells the injured or military person at ground level distances; or the shot sound is converted and used as a conventional energy source.
the escape or light. The tray for acquiring information in a medical field would allow the doctor to receive indications and contraindication much like a computer and administer medication (explained in this text) execute medical and surgical procedures with self-sterilizing, make incisions, sutures, remove objects like bullets, sharpen and other metal objects with special attracting (mechanical, magnetic, chemical, etc), seals of hemorrhages, soothes burns, provides liquid bandages, disinfects, energy parent heart attaches patient(s) (or electrically) with any one of its appendages, administers air or converted carbon dioxide, etc) oxygen with a special nasal insert or conventional, and is a biological and chemical "engineering" kit able to combine various internal properties to form a medicine, etc. or nutritive biodegrading sutures which allow tissue to heal quickly, anaesthetically without scarring. So the tray for accumulating information is now a computerized apparatus which can stimulate the body's endorphines, if necessary, receive information be placed at varying angles, releaseably attached to a garment or a vest, etc. can be generated by human, solar or other forms of energy (or all, some auxiliary energies) can instantly test a blood sample, it has thin pages on which various instruments are separable (pages could be plastic, etc) some pages have the microelectronics necessary for some of the tasks mentioned and has a reading tray (regular or with the scanner mentioned magnetically held on the pages) which can be partially separated and angled for reading or separated for arriving on the garment or vest, and is all that has been mentioned before and it is at once a computer/receiver/fax/audio/visual/a medical kit for the types of emergencies encountered in those fields and each "page" of instrumentation facilitates the various functions and all the size of a laptop and the medical instrumentation compact and precise to the task whose energy source is everything, including the person. An easy tray to assemble (herein described).

As mentioned, releaseably fastenable to the vest or whatever sonar, x-ray, on bottom of unit, picture transmitted to viewing area on tray. The tray is available for the Streetwalker as well as the Fieldwalker designs, power by solar/human/mech/battery, etc.
US 08/2/2,288  Juliette Jenner
Art Unit: 3/41
"SURVIVAL GAR: a) STRTWALKER; b) FLI'DWALKER"

2,412,288 Drainage: The umbrella of my design is not attached to a garment. Although
she mentions that the carrying sheath for the umbrella can be permanently or de-
tachably secured to the garment it does not seem to me that she claims that feature
in her claims. And so, I claim that feature. Drainage mentions that the vertical and
downward positioning for the umbrella sheath is preferably and does not interfere with
sitting or walking. I disagree. The sheath, when detachable, should be of a rele-
aseably affixable type so that it can be securely held by the leg in such a manner
not to impede bending of the knees or positioned releasably on other areas of the
torso whether or not a sheath is used to releasably fasten the umbrella to a garment.
She does not mention exit holes for the collected water in her combination garment.
I claim that feature in my combination as an improvement and additionally correct
the leakage of water from the holes in the umbrella pocket by providing a releasable
closure at the base of the pocket, such as a waterproof/leakproof contruction so
that the water collected can be discarded, at will, when the releasable closure is
opened as opposed to having water dripping out onto clothing and things. The inner
porous lining keeps the umbrella from falling out yet allows complete drainage of the
water and the umbrella sheath retains its own pocket made exteriorly of a waterproof
fabric so that the umbrella does not wet the pocket. Additionally, I claim an im-
provement for the vertically placed umbrella because of the water drainage design
I mentioned and additionally the coat, overcoat, can have a releasable fastener
which restricts the movement of the umbrella within the given parameter of safety.
When the umbrella is placed horizontally or diagonally on the harness or garments
in areas like the back above sitting area it seems more comfortable. Also an
extendable umbrella can issue from the holding rod so that the rod holds internally
the umbrella (internally in the staff). So we have a staff (rod) like a police-mans
baton with the umbrella feature inside. When the button is pressed the top of the
umbrella exits. To close the umbrella one can either engage it as a rifle with a
sliding mechanism which covers the umbrella or press the button again for the reverse,
the action and thereby close or retract the umbrella portion. There are many ways to achieve the closing of the umbrella: either it is pulled thru inside out, or one can collapse the circumference and place it into the hollow of the cylinder, etc. Another design for an umbrella can be the staff or rod, again, the umbrella intact of opening from the bottom upwardly and outwardly can be ribbed like the paper faceted decorations one buys for parties except that the item is water proof for the elements; so that the vertical opening releasably fastens to the other half to form the umbrella. All made in a waterproof manner sealed seams and all. The faceted quality of the rolling paper machine or cray paper decorations can also be utilized in an umbrella design as it collect water in groupings and additionally perforation thereon would redirect the water while the base, a solid, resists the wind. My design for Streetwalker has an umbrella with a ruffle or otherwise a rim for collecting water and redistributing it. Its double layering of fabric has one porous layer and one solid to capture and redirect water and wind. The water collected from the exterior porous covering is directed out over the rim so that the holder of the umbrella is not wet in the process. Holes and water outlets are also provided for some designs. This umbrella, too, can be made to open on the side from the rod/staff as opposed to the slide clasp or sliding sleeve which moves upwardly and locks the umbrella in position. The rod/staff type umbrella can have a closable opening at its base to release the collected water or a turn style top as one finds on condoms to expose holes which can allow water to flow therethrough so that one can determine when and where the water from the umbrella is to be drained. The umbrella can also be a part thereof or the garment so that the unit is always available positioned decoratively wherever the design requires that access or utility. The hood of the raincoat can also provide the umbrella features as a total cover unit with the top or a style that redirects the water away from the waterproof garment; so that the race can optionally also be covered with a
translucent cover with a double translucent race covering with holes that are opposed to allow air out to prevent fogging (and defogging properties) and allows the water into the front panel but does not past the second interior panel and has the appropriate exit holes for water and the umbrella rim can be opened horizontally and secured to the top of an umbrella for the outward distribution of water. My design, or one of my designs has an open area for access to the interior belt bag. This umbrella pocket closes off that opening and provides the pocket and the umbrella holder feature. The umbrella pocket can also be releaseably attached to a belt interiorly worn, or the harness thru an opening if the coat is of a sealed style. The umbrella can be or any variety or spokeless umbrellas (for safety reasons) or the umbrella could actually be flat; flat rod which opens along its vertical structure with the umbrella portion along the complete length of the rod/staff or the upper area; so that once the rod is open and secured, inside out, a lock releases the umbrella upward or one can slide the umbrella to an open position. The rod/staff can optionally (depending on design) be made longer and secured with a lock and fastener (later described) Additionally, an alternative to Drasnin could be the upper portion of the raincoat made of a waterproof spandex type material so that it hugs the torso or upper part of the body, interiorly placed as an interlining or as an outer feature and then an umbrella can be releaseably fastened as with a suspender strap to the exterior of the coat (belt/buckle style or etc.) at one or many areas Also, the umbrella opening pouch can open completely from the exterior as with a zipper magnet VELCRO etc. of the coat so that the pocket feature remains dry if arrived to the coat or not. The umbrella pouch can open vertically or horizontally, etc. and have the drainage available mentioned or the bottom or the vertically separable pouch (umbrella holder) could have a cupping feature where the water collects for later drainage or holes theron for drainage so that the holes are exterior on the
Umbrella holder's opening flap of the pouches/bottom portion. My designs are structurally and functionally different as will be described in the specifications and art which includes five crease umbrellas like a pack (im)pression, open creatively (see art) (collected) in water and air. E.g. 2,257,935 Blagden: I claim an improvement to Blagden's Outdoorsman's Coat because my military field and elf field can have the harnessing feature as an interlining an integral feature cover the torso and legs as an improvement over Vinal; and the Fig. 3 and Fig 4 number 15 area would be or have a protective area for the carotid artery and shoulder in the Blagden design and the suspension would be thereon as opposed to suspenders to suspend the coat therewith. Instead of tying the arms of the coat around the waist when not in use as a coat, Blagden added suspenders which may be concealed when the coat is worn as a regular overcoat. Although my invention could have the harness inside the coat for turning inside out for use, the construction would have to include all of the utility of my invention and weight bearing features. My design is structurally and functionally different.

4,629,332 Vinal: As an improvement over Vinal's Rescue and Securing Harness Integrally Affixed to a Garment the areas of Fig. 1 4a and 4d and 5a and 5d not as described but shown would or could be and internal pant, covering waist to thigh to prevent groin trauma so that the taggh portion contracts (comfortably) as weight is added instead of the straps rising up potentially to injure the groin. The groin and upper inner thigh spaced safely from the pant portion and releasably exposed and cupped releasably with a sportsman type protector. The distribution of the straps would be harness style, wide banded with shoulder protection, spine protector and chest protector. In the areas of construction a panel would be provided to distribute that weight. The spine protector as well as the chest protector could be an insertable plate such as a very strong FKM or plastic, etc. thru a sleeve from shoulder to base of spine or waist area and from shoulder to waist, etc. The harness portion goes or is sewn as an interling but over the plates. In the designs where the harness is a removable item the weight bearing vest can be worn when made of a strong material.
such as metal or a strong plastic, etc. The reason for the panels or the vest is to prevent injury to the ribs or spine when the weight estimated is more than the body can withstand. If the harness is a one belt style (adjustable straps available) the belt is made of a linked metal belt interlining with all or the links soldered or fused openings; the metal link belt has a thin rubber backing as a strip throughout length; covering the links and the rubber strip is leather which sandwiches the metal and rubber; sewn through in a manner to joing leather to leather along seams, and also horizontally for from interlocking bridges across the metal and rubber. Additionally, there are holes throughout the center of the belt which are encased with metal for durability. Through those holes at junction points one can secure releasable fasteners.

If the leather pant, boxer style fits snugly with elastic inner thigh fabric, then additional straps or appendages releasably close the pant at the inner thigh areas for added fit and comfort and support. The leather pant also has metal loops interlocked on at least one leg and body (lower) portion for extra strength. The boxer, fitted, pant has a design, interlined with metal links, which fold the leather down from the waist during the construction ro the garment so that the waist opening along the circumference of the pant allows added strength to the belt fed thru it thus transferring weight to the leg portions or the pant for added strength. The belt band opening is sewn to accommodate the belt. The belt, when one long belt/harness, has the loop or handle ends on both sides (optional) or it could be constructed of ends with buckle and mate closure and additional mate closure for each end on the garment or any other style facilitating this closure technique. When the belt is fed thru the belt passage at the top waist area of the pant, the two ends protrude from the front of the garment (rear or side and one's preference might be in assembling the belt/harness). Once the two straps are in hand, the left strap is diagonally brought right across the chest under the arm and over the shoulder, for this example, the left
shoulder and the strap is brought down to the waist suspender style or crossed from
the left shoulder diagonally right to the right side of the waist./Rings interlining
leather (optional) loops are located to which the ends of the belt/harness can be
releasably attached. For designs where the belt ends have several hooks placed from
the end (before the loop handles, optionally), these hooks can be engaged on the
holes and further secured with a band or belt over the hooked area; these hooks add
extra support and releasable fasteners above and below the hooks provide additional
stability and holding power in case the weight is excessive. The handles can be of
a retractable style, but for this type of weight bearing the handles, like the pants
are constructed in such a manner that the full belt gives support to the handles.
The harness/belt is releasably secured at all of the junction points whatever the
draping style or the belt one chooses. Access areas are available in the overgarment:
jumpsuit. For situations where it is not advisable to poop, access area on the
and harness pant and overgarment(s) facilitate the removal of the replacement of adult
diapers (Depends, etc.) or a continuous band (like toilet paper/sanitary napkin roll/
of the serrated areas for each diaper/napkin is available in some garments; so, that
one pulls the napkin out and available and in place is the next disposable pantie/pad
which cover the length of the poop/urine areas, housed in a wet proof pantie with the
thru access for disposal of the pad. The reserves held in the pants in a quilted style
passage (or whatever the style choice is) so that it looks, the garment, padded as opposed
to bulky. Optionally the pads can be held and replenished on various locations on the
garment. It is or a design that the upper most part of the pad, when pulled, releases
a raised area about 2" long and 2" wide which cleans the anus area with an agent which
poop removes and disinfects the area or the anus. As one pulls the pad, the next pad in
place, a pull tab covering the opening of the pouch where the poop goes into, exposes
a sticky surface which covers the anus area (one have to position it before pulling
the tab. Additional wipes are dispersed in the garment for extra sanitary care.
The pads are deodorized with a special substance, but this item is for an extreme situation and not recommended for a covert activity where the smell of poop could alert the enemy to your presence. For the man whose problem is incontinence or expects to urinate more frequently, his underwear has a penis pouch which is waterproof (or in regular underpants, is regular material). In this case it keeps the penis dry with less of a tendency towards bacterial and fungal infections due to sweating and moisture. This style, too, can have removable pads for added personal hygiene for the regular underpants. The pouch has an access area (several design areas are available) thru which the urine pad is inserted and removed when full. It is of a superabsorbent quality which accepts a lot of liquid excrement but does not leak. It releasably attaches to the interior of the pouch (or thru to the exterior mate fasteners). Optionally, as an improvement to area 5d/5a (as shown not described) would extend down the leg as pant legs to above the knee area; areas 9d across to 9s and up to /d and across past b to /s to 10s (incl. 10d) would be covered with a releasably attached panel which would extend to behind the garment to cover the buttocks 4s across to 4d and up to the waist. This removal panel would allow access for toilet needs. For instance, it could be zipped in place with one or two or multi zippers or releasable closures in keeping with the need to add more weight carrying ability to the garment, so that the bottom harnessing is similar the built adding safety for the groin and strength and stability to the bottom of the harness. The junction point shown on Fig. 1 as 2 would be secured with a releasable fastener and instead of one strap up the spine to the neck it, the harness straps, would come diagonally and over the shoulders and continue diagonally across the chest and join the areas below 5s and 3d on Fig. 1 near the ribs, or waist, or above 4s and 4d of Fig. 1 at the hip with all junction points releasably fastened with rings, clasps releasable fasteners. This harness improvement would be as an interliner or lining to the outer garment and because of the construction or the boxer (fitted) inner shorts the garment from the outside would not show the structure. Additionally, all of the
metal interlining would be available as well and if the harness interlining is made of one belt extensions (adjustable straps) are at the ends of the straps. The securing of the belt at junction point relieves constricting when the mold vest is not worn. Thru to the outside of the garment facilitates the securing of the junction point and adjusting the harness to the size of the person. Everything is concealed or can look outwardly as decorative hardware. The handles which extend from both ends of the belt have a slide adjustable wrist grip which is secureable. If the strap has holes throughout a ring, or clasp, or other releasable fastener can be added to cinch the wrist of a person whose grip might slip especially for designs where the handles extend out over the shoulders to the back area of the rescuer; the handles criss cross and secured at the junction point. Additionally an extendable strap can be placed around the victim from the rescuer's belt area to secure the person to the waist area at the back or front of the rescuer. Additional straps (as an example VACRO®) with mate fasteners can be dispersed throughout the garment for immobilized personnel. The interior links could be made of a pallasite for rescuees in a fire field. And this garment with the harness lining or interlining can be made of fireproof fabric etc. For the fireproof garment it would have a porous outer shell corresponding with the labyrinth interior which contains a foam, jell or liquid which not only keeps the interior fabrics and person from burning, but also can have the foam, etc. projected projectile style outward toward the fire or to immerse the garment with the jell, foam, etc.; interior to the labyrinthed interior which is refillable from the exterior of the garment, is the integral harnessing feature, interior to that an insulating material (rubber, if there is lightening or electrical discharges) and interior to that a warrléd fabric lining to maintain comfort and temperature, the foam filling a labyrinthed similar to thermos that super cools the garment all of which can withstand at the minimum the 3,000 °F back draft without damage, mask and oxygen tanks protected as well with radar sensor and high tech apparatus in place and available for sightless navigation and sonar finding of
persons and objects, etc. The foam is also refillable with a manual tank carried by the
fire person; gloves arrived to garment with access out areas also contain the foam which
reacts to the combination of backdraft ignitables, with a sudden burst protective foam
to protect the wearer. If the garment is hooked up to its own reserve of foam, the
challenging chemical continues during the backdraft explosive stage until the temperature
stabilized to a calculated acceptable degree (which means that the person has left the
danger area). The garment is more comfortable and fitted than the current firemen's
garment and the extra time that the fire personnel takes to assemble it, could save their
lives and potentially the lives of the victims in the fire. Safety first, The convertible
shoes described in the specification and drawings, as optional design). Heat sensors
and instrumentation in the garment instantly calculate the threat of backdraft or
danger areas. The throw strap that the fireman would throw to a person in a burning
room would slide faster in such a way that when the vertical (zipper, or fireproof
thin, strong, fireproof closure) was opened, it would expose a pouch large enough for a very big person or a few
little persons to fit into and be pulled to safety across a burning door, or area in
a fireproof manner. The item is fireproof and the double handled belt can also be formed
small, strong, durable into a harness by the rescuee(s) The pouch could have/pivotal ball bearings wheels with
which to facilitate the pulling of large heavy person over a uncertain terrain. An
interior lining protects the person in the pouch. The belt/harness/pouch is reclosable
easily for continued use and is completely fireproof (with backdraft safety available
for some models). Human/solar energy provide extra features described in the specifica-
and the art, but not limited to the descriptions. Solar energy collector could form
the exterior of the garment collecting the heat from the fire and converting it and
storing it for use in super-cooling the garment so that in this style the foam is
present (optionally) but the super-cooling acts as a barrier to the 3,000 backdraft
and keeps the wearer at a comfortable temperature, mask and tanks included.
shingled type design or the exterior could act as collectors, some of the technologies mentioned will be employed in the construction of the garment as a workable item.

The interior labyrinth of this design is the supercoiling area through which the substance circulates. The energy provided causes the circulation of it as well as the reaction to the extreme temperature change as a calculation based on the reading as opposed to the exposition after it occurs. For pets the fireproof item would be a net as for catching fish except there is a closing item once the pet is in the net. It is an extendable fireproof item with a hand brake type mechanism which hold open the top of the net until the pet is in the net then closes over it, engaged. The item including the netting is completely fireproof the netting being interior in the item and a fireproof outer covering providing the fireproof rescue of the pet. The interior of the net can be sprayed with a cat food smell or a dog food smell with the hand grasp to facilitate the capture of the pet type to be saved. Over the garment at the waist of the person wearing the garment is a belt as previously described with a pivotal ball bearing type item coursing around the circumference of the belt freely or fastened to the belt at a weight caring area. Unlike Jackson's Weightlifter's Belt the buckle is interiorly placed, the belt is interlined (optionally) with metal links for added weight bearing with leather sandwiching the links, chain, etc. (rubber optional) and an interlocking fork and mate area through which the closing of the belt is facilitated and locked in place so that the continuous ball bearing (wheel, etc.) coursing can rail its way around the belt. The loops of Jacksons would be affixed to a pivotal metal attachment affixed to the interiorly placed metal lining or the leather loop and affixed to the belt to provide attachment of a person or stretcher or stretcher garment affixed to one or two or more persons for carrying an injured person yet mobility it available and disengagement if necessary. The loop are interiorly placed jut out from under and below the belt and have an extra hook which rests over the belt and ball bearing (whatever) railway for extra weight bearing potential. There are holes
throughout the belt below the bailing for extraneous engagement of items. So here we have three separate weight bearing things: 1. the ball bearing (style) has a pivotal hoop attachment (ring) attachment onto which to releasably fasten an item or a person or a stretcher with 360° mobility of the rescuer, etc. 2. the loops extending from the base of the belt are also of a pivotal nature, but the loops are stationary. A person or a stretcher can be added there 3. the holes provide holding power for other things or persons if necessary. For dragging or decending. Vest worn with this outfit to prevent injury from added weights. Considering Weisman and in regard to Vinal, my design (the belt) can be fashioned in the manner shown by Weisman and releasably fastened suspender style at areas show at Fig. 2 numbers 34. The loops shown as 34 in my design would be the handles of the belt (retractably for some design options) with hook and ring attachments (or whatever releasable fastener designed) left to engage to the harness or other item, etc. Telescoping fire-proof cording can issue from the handle retraction area as well (or some other designed area for the garment).

I claim improvements. My designs are structurally and functionally different.
injury to its spine if it is pulled up suddenly. The harness/coat has two handles which in the drawing for clarity is placed at the shoulders and the other one is a distance further down toward the rump to effect proper balance. The handles can be placed side by side as parallel handles with all of the weight supporting construction originating at the stomach area. The leash has two handles, one at each end. Not only can the handles be retracted into the leash and the openings releasably fastened, holes near the closed handle area can be used to releasably fasten hooks or other releasable fasteners for affixing to the harness coat or whatever (the belt of the walker). If one prefers the conventional leash/collar one can place the head of the pet thru one of the handles and either releasably fasten the collar at the appropriate circumference or one can push up a slide fastener which has an additional releasable fastener for releasably fastening it to the collar area for added security and stayability of the collar. Or one can place one handle into the other and then pulling the leash around the neck of the pet; one can use the collar as a choke collar or one can slide the slide fastener as mentioned to close off the handle and cinch the leash area and then further secure it with a releasable fastener. The dog leash can also have holes throughout for releasably fastening rings or clasps, etc. to it. My designs are functionally and structurally different, as will be further described in the specifications and drawings.
SUMMARY: The advantages of this part of the invention is that one has at once a total garment in which to navigate the increasingly crime ridden street or large cities in a manner that one can easily survive; changing weather conditions, locomotive needs, the walking or one's child and pet while on one's way to go shopping or for a day out with family and friends or entertainment are considered as well. The problems to be solved are many. If one goes bicycle riding and injures a limb and there is no one to help one has to transport oneself to safety, alone. The outfit provides for that in the sporting field. If a child is tired and wants to sit at the shoulder, the outfit provides for that considering also that the child could lose its grip or is distracted or sleepy. If the weather is such that while carrying the child in a papouse suspended from the harness or on the shoulders and it starts to rain, one can open an umbrella or convert the garment in such a manner as to be protective and avoid the danger or umbrella spoke and rods. If one is walking and also holding a package and a pet, one can optionally secure the pet to a belt which gives the pet 360 access around the walker since dogs can be easily distracted and like to choose their own walking direction. If one decides to convert walking shoes to skates or skates to shoes, one can do so easily and store the walking shoes or high heels or skates or whatever in the carrybag which is a shoulder bag and a back pack storable on the overcoat or harness and with thru to access to the harness for heavy weight item carrying. The shoes or sneaker or skates or high heel or golf style shoes for ice or whatever design are available in many styles with many types of securing means. Some examples mentioned. If one has to suddenly pull the pet back from danger a puddle or ice or whatever the pet garment or harness with its support plates releasably inserted into the garment or harness provide the safety for the spine and weight distribution; the weight bearing originating under the stomach. If one has to travel on a bus or train or cab where animals are not allow except in a carrying case, the invention provides a specially designed diaper for those types of emergency situations. Foot pads for the pets are
also provided for so as to be available to protect the paw pad from ice or water or
dirt or salted sidewalks. The stick surface is a non-toxic substance. The convertible
garment or overgarment of the wearer has thru access area for various reasons,
including for a belt bag or for access to the interior placed harness. Some outer
garments provided this thru to access as a safety feature to avoid being mugged, or
so that shoulder bag or straps or appendages will not be caught on objects and cause
accidents. The is a mock pocket with its own pocket area which releasably fastens
to the openings or cavities or passages thru which the belt bag, etc. protrude from
cases those areas releasably (zipper, buttons, magnets, Velcro, etc.) so as to give
access to the belt bag and the pocket yet protect the belt bag from view of a mugger.

This mock pocket can fit over sweaters or coats or pants etc. in a decorative manner
which does not easily disclose its function. The walkers garments also provide thru
access areas for the feet (both the undergarments and the overgarments) so that if the
feet get wet, one can dry the feet, or add an additional pair of socks, or one of the
many portable battery operated heaters, or my units providing remote control heating,
or human and solar energy or alternate energy sources for warmth self generating, etc.
for hands and feet. Gloves also have access areas as well; some gloves are attached to
the garment at the sleeves, some a part therefrom. Since cities are always under
construction, and falling debris and scaffolds can be a usual occurrence, a kind of
hard hat is provided in a decorative and functional manner for that eventuality so
that the area from above eyebrows to base of head are covered with an insertable
head protector inserted as an interlining to decorative hats; some hats converting
from a releasably fastened hood, to hat, to helmet to rainhood as one unit. Very
easy to assemble, as are the convertible belts/harness (same with extension adjust-
ability) which can be formed into a harness of various styles with releasable
fasteners available for all junction points. The diapers for pets (and persons)
which, for pets, have a different absorption property than regular diapers because the granulated absorption gelatinous substance, if ingested and combined with fur and water, even in small amounts, swells to such a proportion as to cause extreme medical problems in cats, especially, contrary to the claims of the manufacturers who use the patented substance in the diapers, which they say causes diarrhea — which is not what happens to cats, is not a difficult item to train the pet to wear. My process is to first make the pet aware of himself: left paw, right paw, etc. so that every body part is identified. If they bathe or dream a recognizable dream I make reference to those areas or occurrence with word strings and words that are within the vocal ranges of the pet so that they are not only aware of themselves, they subconsciously are being enabled to speak and respond to you: trust in your language. I write the word for each body part or action to strengthen the understanding and learning process so that they are able to hear, see, think, and respond as a person so that wearing clothes is a logical step for them in the process. I teach them abstract concepts such as time and space and I can paw rootles my cat back in time as one big person sleeps, two or many to a past occurrence and ask him questions to which he responds or paw rootles him forward in time to a future event such as 2 more big person sleeps we are going to buy a treat or go to the doctor, etc. The process is simple and their ability to articulate words by "pur speaking" or words within their vocal range is astounding. My cat has spoken speak a few words. I tell him if he can sleep think/words he can speak for my ears. It has been my observation that either animals don't know they are animals or they want to be persons. When I tell my cat that that the more he speaks the more he will become a person he beams at the mirror. I tell him and show him that he is my color under his fur/hair and he is quite convinced so consequently when he stopped wearing his "tail pants" he got depressed and meows until he is given his "tail pants" to wear in his carrying case. The garment for people besides having all of the undergarment shown
and described is available as Fieldwalker for the sporting, battle, medical, fire fields as well as translating to the handicapped person field. For the evolved garment as Streetwalker to Fieldwalker, the garment can have retractable handles, fasteners and matte fasteners and various visible and concealed appendages and internal facilitators to allow the wearer alone, or with persons wearing the same garment (or not) to survive particular or evolving emergencies in the ranges mentioned and other fields as well. The outfit, because of the appendages and internal structuring or interlined facilitators, if incapacitated, can allow the wearer to harness and stabilize certain areas injured in such a way as to give the wearer temporary mobility while taking oneself out of a situation that poses more danger than the added trauma or using an injured limb, etc. An imobile person wearing this invention can have the legs and arms of the body releasably fastened to various stabilizing areas so as to facilitate or convert the garment into a self contained stretcher with fastenability to a rescuer garment or 12mm of transport. The garment/stretcher further has appendages at the sides, and various other locations (some pivotal) for the carrying task. So that the person can be pulled to safety and easily with a minimum of drag, the boots worn have exposable wheels or ball bearings etc (pivotal) at the heel and toes of boots or affixable wheels (or etc.) to facilitate this action. The outfit can be carried in between two persons wearing a harness or garment of similar construction allowing the rescuers to have free movement and easy disengagability. If one of the persons carrying the injured in a stretcher garment has to do a somersault in a competitive action, the 360 pivotal element allows for that action. In extreme weather conditions and interlining can provide supercooling or a porosity thru which a roam or jell can exude or be present to offset frames or the unit can be powered by human energy or solar energy, etc to affect the utility of the garment. The garment can be or one piece, but not limited to this design. There is a retractable hood with a center semi-rigid panel which slides up from the spine area of the suit and locks in place or at various heights along its route to provide neck and head support and
and securing means to restrict the movement of those injured areas as are applied to trauma areas or sprains, and breaks and bleedings, etc. The arms and legs and spine, etc. have rigid material of exceptional strength which telescope along various lengths of the arm, shoulder, wrist hand, or thigh, knee leg ankle foot, etc., etc. as an interlining of the garment which when engaged and particular injury sites have securing horizontal appendages to immobilize and support the injured area such as an ace bandage would provide, etc. allowing limited use of the limb so that the telescoping rods provide stability but also weight bearing or weight support to allow mobility so that the brace area (as a cast braces a foot and provides for weight bearing) is usable. For the arms harnessed and braced areas there are hooks with which one can engage a rope, chain or be pulled to safety which transfer the weight or pulling area to the strongest point above the break or injury or to a different part of the body. The hook, or other suitable apparatus is an appendage suitable to the task, of which there are many, is also a concealed safety device (optionally) with the weight and pulling strength ascribed to the particular garment design and the utility required for that field of use. The panel(s), rods or other methods of design for the telescoping items, whose strength is calculated for the maximum parameters of use and the person's weight variances as well, when not engaged for their supporting or curative task, are concealed in a manner that does not convey its utility to the observer. One part can be telescoped from one mate area to another from mechanical to manual means depending on the complexity of the design so that engagement can be facilitated. The joining can be or a locking mechanism and/or by additional securing appendages for the task. These engagable panels, rods, etc. are located in every strategic location where body injury or locomotive impairment or additional support is needed or occurs so that independent and codependent areas can be engaged easily quickly for the combined weights of wearer, one or two potential injured persons or self stretcher or codependent stretcher utility is needed, etc.
The self-stretcher for an immobilized person alone can be facilitated by various means. The reading panel which can have wheels, pivotal ball bearings, tractor style locomotion, etc. and can be motorized; a vertical stretcher panel at the shoulders of each garment which also has securing appendages for a person not wearing the self-stretcher garment which also is provided with multi terrain glide or self locomotion and etc. which when not securing an invalid person back to back (or whatever) giving the injured person a facility to "cover the back of the rescuer" which being carried by the rescuer, can be turned around in such a manner that an injured person can lie down on the stretcher he carries on his back and secure himself and back stroke or paddle his way to safety. Some models available with telescoping means of making the stretcher rigid and with the pivotal all terrain wheel or whatever for the necessary locomotion (including human energy, solar mechanical, etc.) at his disposal. (A government's expected human loss during combat is unacceptable. All means must be insured for their ability to save themselves and as the psychology is whoever they feel compelled to save. Their lives for the lives of civilians is not a fair trade not with the means at our disposal to give them every chance at survival.) Likewise, the boots have bracing capabilities as well, meaning that if the ankle is shot off or broken, telescoping rods, etc can be engaged or telescoped down to provide calf to foot weight bearing with all of the bracing appendages secured or telescoping into the boot or up from the boot to the leg for the support. The horizontal securing means which transfer weight as well as the telescoping apparatus are dispersed throughout the garment. The boots, as well, as the garment has additional hooks and fasteners or holding devices to support itself (or appendages) as a stretcher when the outfit is engaged to hold a body straight as one unit, and has wheels concealed in the back of the heels (soles) so that when exposed, if the person has to be pulled or dragged this action can be facilitated, especially if the person being dragged has the suit with the engagable telescoping rods so as to make
the body a more rigid plane with which to execute the task. (A "stiff" can easily be transported in this manner). Wheels or other means to facilitate the glide over multi terrain by the garment, generally, a dispersed throughout the garment in some styles. A backroll, the shoulder stretcher mentioned, which is rolled at the shoulder or pulled out from the garment at the shoulders is releasably fastened to a weight bearing feature, be that an integral part of the garment a separately worn harness a belt harness or other means available, is further used to transport an injured person to stretcher oneself or to be pulled by one backroll stretcher etc. If two persons, rescuers, were wearing my garment, they could potentially each carry or hold a person carryable or pullable (both secureable) at each of their backs/ disengage the backroll stretcher and between them carry an injured person on a horizontal stretcher (fireproof and as a covered pouch for fire rescues) affix a pet rescue fireman's type fireproof apparatus on the other side of their weight bearing belt (or several pets), affix a pullable fire-proof pouch containing a child or affixing a belt harness to secure and releasably fasten the child to a garment (or weight bearing harness) and thereby two persons of health and strength can save one whole family and pets included for the cost of two outfits that completely insure the survivability of the rescuer and give every opportunity for survival for the saved (see my medical apparatus, lap top size for first aid). (Which garments are paid for by the communities served by their fire department over and above tax or government funding. Paying for their own protection, so to speak) and for showing their gratitude to those unique individuals whose "calling" is to save lives, any lives without prejudice. If global warming is true, and they can be made to survive 3000° backdraft (the earth's core is approximately 5,000°) we can thereby hope to survive an extreme of temperature which can sustain (self) a garment and therein, theoretically, point to a life form, such as ours, that can, or has survived (or does) on a planet of such temperatures. Nourishment, naturally, is the next concern which
given my general thoughts about plants, and their mutations, it would be of that source.
To continue regarding the garment, so the rescuers, holding or carrying or pulling the
persons and pets mentioned, can still have hands free to facilitate their safety or escape needs. The items are all easily re-usable fastened and the pouches can be lined with a special jelly for the critically burned persons who otherwise would have their
burned skin adhering to pouch surfaces, or if time is not the immediate consideration, a liquid or an ointment can be squeezed or injected onto the burned person (from the garment, since a regular spray can could explode). The boots, as all of my shoes, have various re-usable fastened soles with wheels or motorized soles etc. for every terrain. Some boots or shoes, etc. instead of having conventional roller skate wheels, where there is a row of wheels down its vertical center or two or four or more wheels parallelly placed; can have wheels throughout the entire sole of a pivotal nature so that at once one has normal balance, can move in any direction or combination of directions and if remotely controlled can stop on a " dime", if necessary or the shoes can have the facility to allow the person to stop as conventional skates do. The garment, shoes (if motorized) appendages (such as telescoping rods or panels, etc.) can be remotely controlled and or self generated by human energy, solar energy, or battery operation, or etc. If a person wearing the garment becomes totally immobilized, and is in a horizontal or even a vertical, their garment can be remotely moved (them) to safety. Safety devises in place for non access by remote control included. The wheels or pivotal means, etc. throughout the garment and the ability to pull the person to safety or remotely power them to safety (see Patent 3,561,668 Remote Control Equipment Applicable to Toy Racing Cars, and similar means employed for the task). If the injured handicapped person who has limited use of their limbs or a military person carrying equipment and weapons. For weather that is more tropical the invention provides this by incorpor...
ting this inflatable unit to an undergarment and/or to a bathing suit with the added features such as a telescoping snorkle or a system which, theoretically, converts carbon dioxide into oxygen using a process of human energy affecting a unit which provides the solar energy that a chemically/biologically engineered plant form will need to supply the oxygenating to the system. A system available and integrated into the garment could be an inflatable addition to the life jacket provision which takes in oxygen in the same manner with a mouthpiece and regulator so that one can have a few minutes of emergency oxygen or more until one is able to handle the initial shock of submersion. Since all of these benefits are activatable, the outfit remains fashionable until the emergency occurs. The life saving facilities can be reversed and the outfit once again returned to its former use as a regular garment and its facilities available again. For the most extreme combat or covert situations, the garment can also utilize the technologies of catheters into body evacuation areas which would allow the exit of body wastes into a system which has a chemical/biologically engineered unit which purifies the excrements and makes the urine available for drinking and nullifies the odor causing elements therfrom; or and it can be removed thru a canal which exits out of the garment if further use for it has not been calibrated for the garment, or facilities, or situation. At the extreme last resort it can be squirted at your enemy—certainly viable especially if chemically and biologically enhanced which can be calibrated and provided for in a compact manner. For garments for the homeless, as a test for the feasibility of these units, the unit would sterilize the excrement and provide for its release from the garment, as homeless as well as police persons, and others have a tendency to urinate, etc. on the street when it is impossible to leave a location, or they are not allowed into a restaurant or hotel, and this poses a health hazard to everyone, including pets who will walk on that, and bring it home where the likelihood is greater for these human germs to affect a person. See herein other means of sanitary disposal and diapers and pads, NASA type sanitation included.
Since the outfit has not been constructed at this time and Survivalgear, the means of the actual construction and the types of fasteners and fabric and/or elements is still in the development stages it is hoped that the references to certain types of items for its construction, or explanation, will not be held as limiting. All consideration will be give to the weights of the wearers, and the safety of them and all concerned. High tech fabrics will be used when necessary, as well as fabrics "inhospitable" to fungus and bacteria; or that are fire proof, or for whatever the given field of use for the design. The mentioned heating units mentioned, some already being available as battery operated items, can be utilized with solar as well as what I call "Human energy" which at times I find similar to solar energy. This "Human energy" is quite feasible and quite simple to employ. It is an energy source of complexity if looked at from a cell division viewpoint, but since all matter can be converted to energy, and energy to matter, and one form of energy can be converted to another form of energy, and "if a healthy [person] rode an exercise cycle that... drove a small electric generator... during a full day of work would be to keep a single 100 watt light bulb burning" (Earth Resources by Brian J. Skinner, Prentice Hall Foundation of Earth Series), one watt (power) measuring the rate of energy production, or consumption, and a joule (energy)(electrical energy = 2 calories, that the watt is defined as 1 joule per second, and said that the watt is equivalent to $1.341 \times 10^{-3}$ horsepower, and consider that solar energy is calculated at the rate it arrives presently because it is said it is the maximum rate at which it can be used, and considering all of the technologies employable to the task of this invention, including Nuclearics Technology and etc. the augmentation, transferal or converting, capturing (an internal light which is enclosed in a unit which affects or triggers solar collectors or etc. or captured/the light such as solar or photoactivation, photocell, photocopying as in copying the light or crystals (fasceting) (fly eyes; they see all angles of a
scenario, I guess; or its ability to see the past, the present, and the future at once due to their inability to think internally and the speed with which they can do, or will do, exist and the logical, sequential, sensory, time phenomena thereof; with crystals, faceted, moving, can affect pattern, pulses, etc., with which the light sensitive (solar or radiation sensitive) is stimulated, or hit, if that is a consideration of a captured light, as opposed to a steady source of heat, or light, or etc., to stimulate the process. So, if the constant movement of one person can generate 100 watts of light if hooked up to a small electric generator, as described in the 1986 book, we have advanced so far and miniaturized and computerized and led crystalized, photoelectric, sound or recorded repeated sound as the stimulus, photovoltaics, electromagnetic waves (waves propagated at the speed of light by the periodic variations of electric or magnetic fields), electromagnetism, electromotive force considerations, electrooptics, electromagnetic spectrum and all of the technologies before-mentioned or available to the task, the augmentation of human or solar energy (or some of the biological energy sources claimed herein) and conversion as if sustains human momentum for 8 hours can power an electric generator which produces a 100 watt bulb that which can sustain a 100 watt bulb is already in place and the power that the 100 watt bulb can affect is already in place so that the storage, as in a rechargable battery for a wheel chair then becomes the storage mechanism, although high tech electronics and Space technologies provide better sources and more compact alternatives so that something like cell division or breathing or a heart beat; or a pace maker or the circulation of blood, or the sound waves, or motion of the wind, or the various colors or the spectrum, or the rampant division of cancer cells or other biological functions, once augmented and converted and stored can act as the energy for recharging mechanism for batteries, or hook up to, or power electrical units as in a frying pan that accepts a burst of energy, our unit of energy, and augments it
converts it (if it is not yet converted by your unit) and uses the power for the
a electric
hour or two required for its cooking task, so too with a car which is just a larger
version of a wheel chair, and why not wheel chairs remodeled for travel in big cities
for one or two persons? powered by the human energy converted, after augmentation
or before, stored and used to recharge or activate things such as a jet air belt
whose mode of flying is more in keeping with the anti-gravity devices, or any other
mechanical items. Following I would like to mention words or phrases or things that
I think will in some way show the various lines of thought with which to explain,
facilitate, employ, shed light on, some of the fields I think relevant, etc:
- Pyroteics: as in chemicals that produce a flame. That heat could be/augmentable energy
source for augmentation, conversion, etc. Certain chemicals quantize sudden, temporary,
heat rimes as can explain the phenomena call Self Combustion. Wave Function, Doppler,
- Equalizers, Ergonomics, Lenses, Human Engineering, Microphysics, Microprocessor, Calibrate.
- CAM, Field Theory, FIFO, Physics, Field Magnets, Apatite, Fungus, Semiconductors.
- Asbestos Fibers, Geology, Pallasite, Electrophysiology, Alternating Current, Cellular
Energy, Cellular Phones, Electron volt, Labyrinth, Permeability (physics), Electric
Flash, Solar Cell, Battery, Electronics, Radio Astronomy, Radioactivity, Radio
Frequency, Artificial Intelligence, Radio, Telecommunications, Automation & Robotic
magnetic fields so that a unit is amplified by being bounced from one field to
another, then energy is released when... Electromagnograph, Ampere, Electric Ray,
Conveyor Belt, Crystals, Pyramids, Quantum Theory, Kilohertz, Megahertz, Kilovolt,
Kilogram, Kilowatt, Volts, Convection, Metabolism, Convolutions, Microelectronics.

tion of heat without a corresponding increase in temp. when metal has been heated to a critical point. Mitosis. Selectivity of drug activated current. Recording amplifiers. Anharmonics. Harmonics. Vibratin energy distribution. Crystals that scintillate (give off light) when energy. photons and molecules in crystal lattice. Positron (kinetic energy) is antimatter. Electron. Positron emission Tomography. Particle Accelerators. Particles in a box: confined, its energy is quantized (partical beams). Glasses (my design) with turn dial focusability like binoculars: distance to microscopic. Heat: magnetic jagged etc. source. Fabric: diamond/pyramid/crystal/faceted etc in alternating elevations to collect heat/light convert/transfer to collector etc (my design) supercooling & heat transfer (not limited to) oscillating. Fiber optics. Fiberglass. Cooling Systems. Thermos technology. Nuclear Magnetic Resonance. Electron Spin Resonance. Resonance: chemical phenomena in which the arrangement of the valence electrons of a molecule changes back and forth between two or more states. Invitro. Semiconductors: electric conductivity that increases as temp is raised (chemical pyrite produce fewer or quantize body temp. rise). Fabric: sensors, electrodes, insulating material (my design). Sanitary: adult diaper stored in suit which has area to pull out soiled diaper thru garment with 3 attached wipes to clean & disinfect crotch then next pull (continuous pulling like toilet paper release in place clean adult diaper with anus adhesive which guides poop into a pouch which separates urine area (my design) including 2 separate affixable diaper pads for urine or poop or one unit already described. Bicycle chain: self locomoting stretchers (my design). Weapons Technology. Photobiotic. Waveguides: a conduit glass fibers used as a conductor or directional transmitter for various kind of electromagnetic waves. Personal Hygiene: alcohol towels (paper) for towel baths & disposable (or refillable) paper bottle douches with disinfecting deodorizing powder or liquid - filled or one fills plastic lined receptacle with water for use (my design). Transistor Power Amplifier:

Scaffolds/Human Energy. (Garments with shoulder pad pouches for weight bearing casiodid protection or for regular secureal to bras, etc. Stick on Handles for plastic and paper bags weight bearing (my design). Tights with zip on slippers/shoes (my design). Front and Back daisy cukted panels snap together like a waffle iron (optional) to secure torso in position, or have horizontal appendages to bind injured upper torso. Miracle Stretch fabric: one size fits all (stretches in all directions and is secured at ankles if it doesn't have feet, the feet also stretching in all directions) and pulled up to shoulders can have arms is of a memory fabric. For manual fastening rods to brace or for height adjustment, wholesale adjustable bathCHAIR with pegs secure rod at desired height (if a height is necessary) then harness. Adrenaline (epinephrine from adrenal medulla) augmented converted as an artificial stimulus to body activity capturing/augmenting device or calibrated as thermal activity/augmented/converted. Garment legs unzipped/locking panel optional. then legs are zipped to for/a sleeping which is high that tech insulating for skiers in distress/maintains internal body temperature with a that optionally detonatable substance and can be zipped to several other garments of same design to for\( ^6 \) tenting structure in which to survive or to bring up body temp to continue toward safety.
Boots lined with nonconductive surfaces for the interior (optional) of shoe or that are releaseably fastenable: electricity, sound, heat, etc. Glue with magnetic properties to make releaseable fasteners or to prevent no stability in an unstable environment. For the telescoping elements in garment that travel along interlined track/to form the bracing elements. Glue with magnetic properties for disposable adult diapers: once in place glue backing is remove to affix to body cavities (non conducting surfaces) protect person. Magnets at shoulder of garment with mate magnet at apex of shoulder bag strap for secure hold and easy disengagability and has non conducting interior lining to protect wearer of garment. Convertible shoes with ball bearing pivotal type wheels which are exposeable by the release of a rollable sole which zips into an interlining to allow walker to then skate (optional design). Roller balls (any type of pivotal ball or wheel) can be on panels similar to chair with hole and peg design which are concealed but can be snapped into the hole as being interior to the holes and thereby once in place in the holes provide traction. Retractable Garment Handles so that an injured person wearing the garment can be carried to safety in any one of many positions. Retractable hood with a roller which rolled back into, or is pulled into as with a self rolling or self-rolling action of a window shade into a passage/placket opening. Retractable gloves and foot members that snap up as with memory fabric into passages, etc. so that garment remains flat and the appendages is withdrawn in a flat panel manner as opposed to rolled (rolled available also, and optional designs). Thru to horizontal appendages on outside of boots with engageable rods are pulled to brace foot at ankle or step if the sprain or brake occur there so that the interior bracing material is in the interior of the boot and activated from the exterior. Appendages on the outside of garment secure retractable hood gloves foot member to prevent retraction. Harnessing elements for injured areas can be of a telescoping type as with the integral garment, but can be portable stored in the garment (or on) for use in whatever areas are needed having all of the facility and utility of the garment bracing.
Portable wheel attachments can be portable which have a 100% adhesivity for all surfaces to place at he,il torso, legs etc. Portable wheel attachments with strap with a slide in thru side hooking feature to guide/hold strap in place with a push down to secure feature (an improvement over conventional buckle so that the wheels can be positioned, then strap wrapped around area slide into hook and pressed to secure or other permanent or releasable fastening means or one of several available on the unit item for harnessing. Wheels with straps can have straps with adhesive backing. Garment can have retractable handles with a 360° pivotal ability with add'l fasteners at the end of handles so that the garment can at various positions be harness or strong surface releasably fastened to the belt/area of two or more persons for transportability of injured. Garment for motorcycle riders has a feature to secure legs in an upright folded or various positions for leg harness if the injured does not have use of or control of those limbs (this is for scooter and bicycle riders as well with their special garments of my design). Skaters have boot to upper leg/thigh telescoping rods/m panels which engage to for a brace and have a safety crutch which can be telescoped out to transfer weight to arm from leg until safety is reached. Attachable wheels for body available for skating accidents which are serious with panels with wheels or attachable wheels available. Butt panel with wheels which can be snapped out for use (secureable). Panels. Wheels. Garment with inflatable upper (or various or selected areas) for buoyancy and a separate actuated area which fills a pouch with oxygen which then available for a few breaths (deep) of air until stability is achieved. at legs, etc. Safety garment with (scuba included) high frequency sound/to avert shark attack activated transmission and maintained at frequency by solar/human/battery etc. (see dolphin auditory/ranges) Shark tolerance for various sounds. Motorcycle/Bicycle riders outfit has wide bands for securing a person to his torso legs etc. where weight is to person and bands as opposed to garment. Retractable appendages at sides of garment provide tandem riders with handles where handles are
affixed to a waist belt/band whose weight bearing is the person's torso, etc. Snow glasses, or regular glasses, which are affixable with adhesive to eyes so that the entire area is covered to prevent dust, or debris, from affecting eyes; re-affixable adhesives can be placed on fastening areas; once used, adhesive is discarded so as to provide glasses that are safe and do not have the rods which affix the lenses and glasses over ears; and, these glasses, if not disposable, can have slots through which prescription lenses are slid into place, to provide corrected sight, and secured in such a manner that the lenses are secured; all models fitting adhesively over the eyebrow area, completely around eyes and over bridge of nose (optional designs avail). Opposing holes to allow air but to deflect debris. Brain. Photosynthesis. Gas mask tech for emergency charcoal/chemical, etc. for pen-aling for some garments for emergency breaths. Gatling gun technology. Interiorly placed bunion band which can be pulled to bind the bunion area for support for shoes, boots, ballet slippers, etc. Inner soles for shoes which have cut out areas for metatarsal, heal, arch which have a pattern similar to a puzzle which can be adjusted by the removal or addition of pieces for better comfort; for instance, the heel has a left puzzle piece and a right puzzle piece so that a shoes wearer with a tendency to walk on the outer heal, the puzzle piece there is left in place to encourage the foot inward, etc. Garment with transmitters and emitters which amplifies every body activity (Space Technology/Commnication Systems for Deep Space) and then integrate, with semiconductor tech and fiberoptics (through laser-generated light carried in bundles or ultrapure, transparent fiber (optical fiber) whose refraction properties allow the light to be transmitted around curves) which send computer data, video, voice (sound) signals, and combined with thermochemistry, thermodynamics (heat, mechanical energy, etc. and the conversion of one into another, thermoluminescence, thermomagnetism, thermoelectric, Photocell tech, photovoltaics, Convection (the transfer of heat by the circulation or movement of the heated parts of
a liquid or a gas), battery tech (converts chemical energy into electricity with conductors (usu. 2) surrounded by electrolyte, etc. etc. as a collector which transfers that data/energy to a unit which stores the converted (augmented) properties for use, so that if the unit is damaged, its utility which is to transfer the processed information for conversion and storage is realized so that the battery(s) are then available for the various outer garment and appendages and items which need that source or electricity so the units only goal in a military outfit is to supply storage energy to as many/units as it can before destruction.

Like wise, in a dissimilar, yet similar, though caks determine where they will poop or urine by smell, a nasal guard would change this pattern and would save caks from neukerws which is mostly done because of "spraying". And since caks will continue to urinake in the same areas regardless of neukering, the nose guard is more humane. It could nullify certain odors in a vibratory manner dispersing vs. unique patterns /chemicals if not harmful, but most likely will be
"SURVIVALCAR: a) STARTTWALKER; b) BUILTWALKER"

CLAIMS

1. I CLAIM ALL PAYABLE MATERIAL SHOWN (IN THIS APPLICATION AND SUPPORTING COPYRIGHTS), IMPLIED, DESCRIBED, TAILED, EVOLVED, ETC., AS A CO-DEPENDENT CLAIM WRITTEN BY AN EXAMINER AND SUBJECT TO MY APPROVAL AS PROVIDED FOR POOR PERSONS WHO NEED PAYMENT EXAMINER ASSISTANCE.
Survival gear: a) Streetwalker; b) Fieldwalker
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Drying reference numerals

1. Canvas, Shop Slippers (washable) Slipper/ Shoe w/ bumpers (adjustable) bi-rider/surround w/2 zipper Soles, one w/ will roller balls or water proof textured rubber Soles, the other a walking shoe sole. Zippers are secured.

2. Sweater/Jacket/Blouse w/ loops for belt harness/backpack, shoulder bag w/neck pockets (functional), releasable fasned to garment, the pocket cover belt bag or phones affixed to belt one inner garment, etc.

3. Shoulder weight bearing guard w/ shoulder pads, rigid exterior or interlining, show style, crew neck pullover style (no sleeves) covers, shoulders.

4. Dickie Slide pull over turtle neck w/no zipper/buttons, etc. (full to waist or as shown, etc.) w/ weight bearing shoulder pads, thru arms, short sleeves, medium or long, etc.

5. Shoulder pads w/ weight bearing interlining or attachment, affixable releasable to garments like conventional shoulder pads.

6. Garment; vest, blouse, sweater, etc. (any style, garment w/ pocketed shoulder pads which have the additional weight bearing interlining or attachment, which supports back pack/shoulder bag, weights, etc.

7. Umbrella; loose fitting rim near handle slides up like a paper umbrella and fastens near top to make rim of fairer. Double lined the upper lining has opposing holes to release water and air the lining is more weather proof no holes. The ruffled (optional design) redirects water outward. Spokes snap closed into shoulder bag zipper pocket.

8. A weight bearing wrist contoured around stomach/buttocks or both) w/ wrap guides weight bearing breast plate (could be leaf filled similar to x-ray protector used by dentists) rigid w/ strap guides. Rigid material distributes weight safely. Leaf filled protects against x-ray penetration up to 80.

9. Skull protector (rigid material, impact safety) w/affixable visor

10. Protective helmet hat w/visor attached, air holes shown to prevent fogging of visor.

11. Decorative hat attachment or umbrella (water proof) for helmet hat handle bars

12. Tape on glasses; 360° protection for eyes. Dangerously can't loops eliminated. Tape attaches completely around eyes or where comfortable.

13. Glasses similar to eye doctor exam glasses. Except the prescription lenses can slide thru center of glasses as an interlining, and then slides shut to secure lenses from sliding or falling out (slide in). Snap shut, lugs, etc. CAN HAVE SIDES OR RAPE ON.

14. Visor w/ feature for sliding in prescription lenses, it could also be a fitted mask (elastic, for instance)

15. Mix wrap around clear visor w/ the slide in interlining, prescription lenses. Air holes shown.

16. Shows interlined skull protective helmet, outer bonnet is decorative but not limited to any one design.

17. Leaf hat, for instance, has a protective helmet (crown) but its design can be frivolous yet utilitarian.

18. A very versatile outer garment, gloves and pant leg foldout or slide out yet remains affixed.

19. The motor can be fastened to form feet w/ the added length provided by pant leg shown. Mock pocket area is not covered so that the umbrella can be hung from belt or belt bag, shoulder shows magnets and w/ which to anchor a shoulder bag. Especially, if made of fur.

20. Glove can slide out thru a slit so hands can be covered. Elastic (optional design) holds it up in place.

21. Shows a fold up style leg bottom. Left side shows a pullout style which can be retractable w/ elastic or buttoned in place, etc.

22. Shoulder bag/Backpack; zipper at top (optional) affixed to bag, can be zipped onto garment, track completely releasable (buttoned, etc.) shows loop on bottom w/ affix releasable to garment. Shows suicide and more holes of belt/standard belt area.

23. Side of coat button side-to-side (male side). Front button panels button as a conventional coat, or button to back panels to form a pant leg. Front 1 back of coat looks the same or open (in 2 panels) from waist down.

24. Shows the re-attachable leg w/ pull - off for ankle securing (optional)

25. Affixable (releasable) this umbrella has its own pocket, it can be placed to the side of coat.
26. Hook pocket is a functional yet it zips onto garment to cover belt bag opening. Can have buttons, snaps, etc. to securely fix it in place.

27. Optional styled coat as a 1/2 piece garment, skirt buttoned to look and function as pants.

28. Vest style garment allows for a protruding belt bag. Has weight bearing padded shoulders.

29. Additional flap to cover crotch when coat is assembled as a jumpsuit or pants legs.

30. Shoulder bag zips/ buttons at side to prevent swinging and to shoulder of coat to prevent the strap from falling off shoulder.

31. Snows zipper on shoulder bag/backpack (also can be zipped in, etc.)

32. Skates slide into grooves in shoes. The 7 shape locks w/mate fastener on shoe.

33. Cell phone/radio which can be affixed.

34. Shoe soles w/access for replaceable soles and heel shown.

35. Gaiters, outer garment shows foot thru accesses: metatarsal, side openings, ball of foot openings etc. Alignment. feet can be pulled out of toghets thru opening wherever its located. All openings can also serve to allow foot-warming devices or human energy devices which could power skates.

36. Skate wheels, which can be zipped to shoes, shows disengaged.

37. Zipper or mate surfaces shown.

38. Shoe sole shown; arrow at heel denotes addl securing of heels/once heels are dropped into sole, optional design. Many design options.

39. Umbrella; accordion style. The diamond shapes represent the not only the areas in which water and air is cupped (captured) but also the construction of the umbrella body; it goes from flat to folded like a paper or crepe paper party decoration. But in the umbrella design; function:

40. Open umbrella no protruding spokes, optional design, some spokes shown, curved in drop thru view etc. Where heel of shoe wades away causing imbalance, this insert redistributes weight.

41. Shoe sole insert w/bunion adjustable bungy, drop in weight distribution; heel correction; metatarsal.

42. Correct foot problem: umbrella; shows it open large dots (clay) are exit holes for water collected by small dots (holes) + magnets (optional) releasable fasteners for shoulder bag (or belt bag style wearing).

43. Joints; shows the umbrella ring which mate to lock umbrella open; snaps onto like a cap on bottle or rigid surfaces.

44. Shows mates before ring is slide up the umbrella pole and secured to its mate; rigid area shows an option design is screwing the ring cap to its mate surface; many other design options not shown.

45. Shows spoke area bent housed inside cylindrical shapes, when umbrella is open; snaps or slides, etc. Within cylinder, accordion style openers (pitched style)

46. Textured umbrella with diamond shaped crevices which accordion out to collect air/water. The face represents the child on the shoulders covered by this umbrella; dark circles water exit holes.

47. Shows holes on surface of umbrella; interlining has opposing holes; lining is waterproof, no holes.

48. Shows another assembly option for an umbrella which retains its open shape (like resealable sponges).

49. Shows another in function to a regular umbrella in that it has to be secured closed as opposed to open. The pull tie pulls the umbrella shape flat thru base ring if string is released, the cone cylinder shaped.

50. Umbrella springs open gently.

51. Pet diaper w/tail hole; gathers loosely a few inches up the tail w/a gentle elasticity. This prevents poop from falling out; tabs at sides are the same as regular resealable diaper tabs.
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11. Pet diaper has elastic sides to close around upper leg for secure fit in a gentle manner.

12. Pet diaper has adjustable suspenders whc/affix to the diaper to insure the diaper does not slide off. Some buses/trains do not allow pets; this item provides that the pet will not have an accident; absorbent, non harmful filling, decorative outer design imprints, etc.

13. And design options include pockets w/ stick on backing for rain or snow/east, etc rubber w/ gripping surface textured.

14. Belt is inserted thru loops on the pet's harness: it's secured near base doubled belt held.

15. Belt loops held on harness: an apron slide into harness track at spine of garment harness (harness has plate at base)

16. Harness fits around stomach and has handles/loops for belt/leash.

17. Pets collar fits thru loops on harness to secure it in place.

18. Garment harness has rigid spine support and leash rings; the panels on side go around pet's body and are secured in place to hold full weight of the pet.

19. Double handled belt/leash/harness has holes throughout its construction so that it can be secured w/ locks once the shape and utility is achieved.

20. Belt (seamless for loops) has closing mechanism which snaps into its mate feature and becomes a smooth surface.

21. Track thru center of belt houses a ball bearing w/ a very sturdy ring. Once the belt is assembled, the rings can have 360 degree access around belt. A leash attached to belt will allow pet to walk around walker.

22. Inner belt buckle (plus mate) gives wearer extra security and support to insure belt retains its integrity.

23. Gloves w/ thru access: especially if the glove is of the style that is affixed to the garment sleeve. One can insert a heating device or dry ones hands or have use of hands.

24. Thru access to belt bag, phone on belt, inner garment, etc.

25. Child's harness garment, belt harness, etc whose straps affix releasably to parents vest harness, harness straps, etc.

26. Parents' belt harness; weight bearing shoulder protectors (pads, etc.)

27. Belt bag exits thru hole on side of garment. Utility shown.

28. Belt inserted thru belt handles.

29. Ankle shone pull up harness/cost to bind broken ankle, etc until out of danger; horizontal tab, pull tab, horizontal slit is for pads to be pulled thru; depends on type; top zipper has button hidden.

30. Hidden gloves in sleeves, retractable w/ access.

31. Shoe w/ metatarsal cut out area (cushioned) is a flat shoe which is also a high heel.

32. Rigid shoe insert gives the flat walking shoe the high heel shape (Velcro® on)

33. Snap pad w/ shoulder pad & weight bearing pads. Can be fashionable. Can be flat shoulder.

34. Skirt which converts to pants like the coat shown.

35. Skirt can be a jacket also: waist ties to neck size, etc.

36. Assembled hat w/ skull protector interlined releasably through open access area.

37. Attachable soles roller ball/canvas rubber sole: zipped, etc.
79. Handles which can be affixed to plastic bags releasably or paper bag permanently. It is an item included in the shoulder bag.

80. Double type diapers for men. The hole is for the penis. The urinated pad can be removed from a horizontal slit on front. Once removed another pad can be inserted, poop collects in a removable pouch also (optional). Belt w/ buckle has a retractable handle (optional design)

81. Additional survival gear.

82. Adult diaper w/ area which collects poop. The poop collector is placed around anus, where the tape adheres to the skin. An additional length of pad (optional) can be used to clean anus. Wipes included w/survival gear for travel. Remove first slit. Paddies waterproof. Loops: energy, heat collectors

83. Underwear (diaper function) which releases at side for easy removal/replacement

84. Jacket (one size fits most) w/ releasably fastenable areas to make arms, shoulders, back, length, etc adjustable.

85. Adjustable collar (jacket) saves lives, mens necks are trained forward by badly tailored suits. Consequence: spinal damage, early death; due to

86. Releasably affixable panels w/wheels (example: adhesive) to facilitate pulling an injured or deceased person to safety, etc. Various sizes of Fieldwalker

87. Attatchable wheels w/super strength adhesive backing. Fieldwalker various uses

88. Fieldwalker:

89. Vest: collects body impulses: breath, heartbeat, cell division, brain/spinal activity, blood flow, nerve activity, breathing, speech, ambient sounds, swallowing, body heat, adrenalin, etc. and multiplies it, converts and stores it as an energy source, high tech, space age technology.

90. Energy conversion pack. Charge battery or power various items. Has outlets can transfer energy to hands hard devices, chips can help activate lights, etc. Stoves, devices, TV, phones, etc.

91. Mens underwear w/ penis pouch w/waterproof lining. Replaceable sanitary pouches keep men as fresh after urines as panty liners do for women. Scented/unscented releasably affixable.

92. Shows interlined wrist arm brace bars/horizontal harness, etc. Pull and snap quickly into place to provide emergency bracing. Transfer of weight yet facilitate use of braced area for adjustable straps

93. Supporting weight (hanging/gliding) temp in an emergency, or transferring weight, many style options

94. Belt interlined w/metal weight bearing, especially good for fire Fieldwalker

95. Securing hook (one style of many shown)

96. Fieldwalker Fire) Garment worn w/tank. Holds contain and eject fire neutralizing liquid (tank provides steady stream of it). Wearing and interlining protect wearer and provide a means for human energy to help circulation. Solar panels use heat to generate energy and movement also so that the

97. Heat provide the activation of garment features (for outlet energy)

98. Pull handles, concealed, at various locations
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DRAWING REFERENCE NUMERALS

105. Additional person can be releasably fastened to various areas of garment.

106. Boots/shoes have wheel in center of back of heel to facilitate dragging person easily. Does not interfere with walking can be concealed when not in use.

107. Stretcher ring optionally affixed thru belt to hold securely in a non-roving manner; belt can hold stretcher by its ring which glides freely 360° on belt track also.

108. Stretcher has retractable handles and can be held by 2 persons; has chin, neck brace support and various other harnessing features. One person can drag rigid stretcher w/ attachable wheels.

109. Interlined support bands help the distribution of weight.

110a. Belt/harness as a harness affixed releasably to waist.

110b. Optional design:

111. Shows fabric panels in which the flat telescoping rods are housed; magnets attract panel to panel; horizontal band secures. Best when total leg support is insured part as opposed to individual areas but each injury or harnessing is a personal choice. Instructions included on pull to avoid soo problem.

112. Socks.

113. Shows ankle brace which telescopes out when needed. Weight bearing is transferred to calf or areas above break/sprain to allow emergency mobility for field walk combat/sport scenarios.

114. Horizontal brace secures all vertebral braces. Weight transferred to horizontal band.

115. Leather thigh brace (adjustable) w/straps/supporters provide weight distribution. Worn under Fieldwalker. Attached to US. own belt. Has side panels. Back/front panels interlined w/ metal.

116. Fireproof or can be metallic other designs as well.

117. Belt for hands free, also a weight-bearing belt.

118. Zipper (releasable fastened) optional on outer side for Fieldwalker.

119. Shows area that the garment can accept the foam which keeps the suit cool and protected from the heat and excrescences the substance provided by the tan.

120. Porosity and fluid throughout garment.

121. Garment has a horizontal opening thru which soiled adult diaper or urine padding can be removed.

122. Stretcher garment has zippers on inside of pant legs so that the legs can be zippered together to transport an injured person.

123. Garment has zippers which releasably affix arms of garment securely to sides of garment. Stretcher garment has retractable handles.

124. Slide in for male fastener. One example of many.

125. Fastener, mate of 124. One example of many.

126. Porosity for fire Fieldwalker.

127a. -Stretcher garment for Fieldwalker. Each player wears this convertible safety garment which zips up to facilitate an injured person. Belt shown accommodate track w/ 360° roller belt.

128. Collects impulses/energy from brain, brain stem.

129.

130.

131. Our fix can be pulled to engage the horizontal panels shown are reinforced on
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DRAWING REFERENCE MATERIALS

131. Fieldwalker: Sport, the holes on sides indicate that the garment can be shortened and secured
132. easily, and XXL panels represent warm area. Garment can be similar to 158 or distributed
133. in special areas of need; predicted break areas, handicap, ML forms, etc.
134. Shows belt/harness w/wide padded bands that support weights, the belt straps go thru
135. or are affixed to waist
136. Sneakers, zipper, is an alternate sole for the garment. Attachable wheels and
137. panels go into their survival bag
138. Reading tray slides into track on front of turtle neck (garment); zippers, buttons
139. etc.
140. Reading tray attachment
141. Zipper (releasable fastener) added to this style to curtail swing of shoulderbag
142. and provide extra safety against theft.
143. Air hole throughout this garment.
144. A style of pants for combat which facilitates the removal of soiled diaper opens front
145. back in various designs affixed on sides so pants fall
146. CAN BE PULLED CLOSED IN VARIOUS MANNERS
147. Male diaper is separable urine/poop area collection sytes (travel, emergency) easily
148. reusable
149. Male diaper with tail hole. Hole has depth to cover a few inches above anus, collect
150. area for poop, etc. Concealed for men the hole has a pouch for pants or panty
151. "Pants: Shield for freshness underwear design specification"
152. Male waterproof shield removable in a package with boxer style shorts or regular
153. or jock style
154. Male underwear with pants pouch for comfort & eliminate jock itch due to accumulation
155. of moisture
156. can be used as a case when not interlined in pant leg sides in a special sewn
157. tunnel
SHOWS A TELESCOPING ROD WHICH IS HOUSED COMPACTLY IN A POCKET WHICH CAN BE ON EACH SIDE OF LEG WHICH FACILITATES WALKING IF LEG IS SHOT OR BROKEN BELOW HIPS FOR A BASE FOOT FOR 158 FOR WEARER OF WEARER

SHOWS HOW ASSEMBLED PANTS LOOK WITH BACK "FLAP" AREA THESE OPENINGS CAN BE COVERED IN VARIOUS WAYS AND CAN HAVE A ZIPPER FLAP WHICH SECURES IT CLOSED. ZIPPER COVERED IN VARIOUS WAYS AND CAN HAVE A ZIPPER FLAP WHICH SECURES IT TO BUTTON OR SNAP SO ZIPPER DOES NOT OPEN/THIS PULL HAS ATTACHMENT WHICH SECURES IT TO BUTTON OR SNAP SO ZIPPER DOES NOT OPEN/THIS

STYLE OR REGULAR PANTS/GAURMENTS

BOX HEELS FOR EASY DRAG (CAN BE COVERED)

SPECIAL WALKING HARNESS/BELT W/BUILT IN SHOULDER PADS WEIGHT BEARING W/HANDLES

SHOWS AURISTIC AREAS NOT NECESSARILY OF THESE SUITS

CONCEALED PULL OUT GLOVES (REPLACABLE)

PLACE W/WHEELS TO FACILITATE PULLING. HAS SLICKY BACK TELESCOPING LENGTH W/ADD'L WHEELS AS AN OPTIONAL DESIGN

WEIGHT BEARING VEST W/SPECIAL SHOULDER PADS W/GUIDES FOR BELT/HARNESS

REMOVING TO ADJUST FM. THE HORIZONTAL LINES REPRESENT WHERE THE DIAPER (MALE) CAN BE REMOVED. THE SIDE PANELS ARE ELASTIC VISIBLY STRONG FOR SNUG FM. WIDE BELT BAND W/STRAPS

LOOPS/SECURING RINGS

CAN CLOSE LIKE A REGULAR BELT WE EXTRA SECURING MEANS A SIDE BELOW HIP

BOOT CONTAINS SIDE TELESCOPING RODS/PLATES TO ABOVE AREAS FOR HORIZONTAL AURISTIC

ZIPPED SOLE MEN'S SHOES
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DRAWING REFERENCE NUMERALS

175. DECORATIVE BAG IS BACK PACK

176. BAG/PACK PACK ZIPPERS (RELEASABLE ATTACH TO COAT) GARMENT

178. HIGH SNEAKER W/ZIPPER (RELEASABLE FASTENERS) EXC HEELS

186. RACK FOR WHEELS/BLADES

189. WHEELS/BLADES

190. SNEAKER/SKATES

191. SOLE/SLIDES INTO GROOVE/RACK & LOCKS IN PLACE MAKE IS 192

192. SEE 191. OPENINGS FOR DROP IN SOLES/HEELS OF MEKA/MARSIL HEEL COMFORT, ETC

193.

194.

195. SHOE; NASABLE CONTRAST(OPTIONAL DESIGN) RUBBER OR LEATHER, ETC. HEEL, WHEELS/SKATE BLADE ETC

197. REPLACEABLE HEELS/SOLES LOCKS IN PLACE W/OPTIONAL LOCKS & DESIGNS

198.

199.

200. SKATE OBER SHOES.

201. MOLAR FOR SHOE COULD BE INSERLINER

202. BATTERY OR HUMAN ENERGY POWERED REMOTE CONTROLLED CAN ALSO PROVIDE HEAT/MOBILITY, ETC.

203.

204. BALLET SLIPPER W/HIDDEN BUMPER SUPPORT CORRECTION, ETC.

205.

206.

207. RACK SLIDE THRU SKATES

208.

209.

210. SHOE INNER SOLE WHICH MOLDS SHOE FOR HIGH HEEL WEAR
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Drawing Reference Numerals

211. Heel for High Heels
212. Skake for 211, 210 interchangeable
213.
214. Bakery Pack (Solar, Regular, Human Energy, etc.) for Boot 215, etc.
215. Horizontal Appendages & Internal Support & Heel Wheel (Hidden, etc.) in Case of Injury
216. Wheels throughout Base of Shoe no Balancing Needed
217. Bunting Support (Exterior, Interlined Design, etc.) to Support Correct Bunions
218.
219.
220.
221. Boot w/ Replacable Soles, Flat, Heeled, etc.
222.
223.
224.
225. Shoe Holes/Air Mesh/Asil/Heel Structured Support but Voids have Cushions for Comfort Walking/Shaking, etc.
226. Invisible Inner Bunton Support Affixable Releasable Interior/Exterior
227. Rubber/Or Ball Bearings Sole
228. Feminine Sole Skate Sole w/ Oversole for Walking
229.
230. Power (Removable w/Solar/Human Energy, incl) or w/Wire/Battery as Shown)
231.
232.
233.
234. Multi-Wheels on Sole w/Canvas Rubber Cover in Case of Rain (thru wheels if Safe)
The Reverse Avail Also
235.
236. Side Cutout Metal Asil 2 Halves or Four for Area to Be Relieved; Heel, Remove Side
That Corresponds With Problem to Realist Foot to Prevent Heel Wear or Walking (Medical)
Survival gear: a) STREETWALKER; b) FIELDWALKER
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DRAWING REFERENCE NUMERALS

238.
239.
240.

241. TRACK BELT OPEN

242. ... CLOSED HAS ADDITIONAL INNER BELT

243.

244.

245. HAS FIXS OVER FIREPROOF GARMENT SYSTEM

246. GARMENT SYSTEM (FIRE/COLD) HAS HANDLES THRUOUT S/CHAP/GARMENT

247. FIRE PROOF OUTFIT W SPECIAL BELT/HARNASS W/SHOULDER WEIGHT SUPPORT W/ 360° TRACK BELT HANDLES AND HOLES THRU WHICH TO AFFIX PERSON, PETS, ETC.

248.

249.

250.

251. HARNASS GARMENT W/WEIGHT BEARING SHOULDERS PANTS POUCH OPENS FOR PANTS SHIELDS

252.

253.

254.

255.

256.

257.

258. HEADS FOR FIRE/COLD, ETC.

259. SOLAR/HEAT COLLECTING PANELS (CHIPS W/HIS DESIEN CIRCULATE SUBSTANCE) NO LIMTED TO THIS.

260. PET OR PERSON NET NON-STICK LINING (VASCLING TYPE) PLUS INNERLINING W/ POROSITY FOR FOAM FIRE/BURN PREVENTION CLOSER OVER PERSON

261.

262. SHOE/BOOT ATTACHED TO GARMENT W/MULTIPLE SOLES/HEEL ACCESSORIES, HARNASSING, ETC.

263. NECK NET W/FIREPROOF MATERIAL W/FOAM, ETC.
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DRAWING REFERENCE NUMERALS

265. A HANDLES DISPERSED THROUGH GARMENT CONCEALED, REVERSIBLE OR ETC.

266.

267.

268.

269. AFFIXED OR REMOVABLE HOOD

270. PULL OUT SHEATH TO FORM SWEETHEART TOP & BOTTOM OR ADDITIONAL ADD'L WILKY

271. SUIT FORM, GEL, LIQUID ETC

272. AREA FOR FORM (ECC) SUBSTITUTE COOLING FIREFIGHTING PROOF ETC OR WARMING DEPENDENT ON FIELD

273. HOLES ARE POROSITY WHICH PROTECT GARMET & WEARER

FACE SHIELD (FIRE/COLD ETC) ZIPPERED ON OR RELEASABLE FASTENABLE OR CONVERTIBLE

274. GARMENTS (4) CAN BE ZIPPERED (RELEASABLE FASTENED TO FORM ONE UNK SO 2 PERSON CAN GET

275. WARM OR REGARD FLAME OR KEEP COOL (FIELD DEPENDENT)

276.

277.

278.

279.

280. SHOWS SHOULDER BAG THRU TO OUTSIDE OF COAT

281. SHOWS WHICH MEANS A SHOULDER BAG STRAP CAN HAVE MANY FASTENERS FOR SHOULDERS

282. TO HELP KEEP THE STRAP FROM SLIDING OFF

283. TELESCOPING INVERTING HAS A HOOK END533) SO MAX WEIGHT BEARING CAN CONTINUE

284. UNTIL ONE IS SAFE, IN CASE OF LOSS OF ARM OR USE OF ARM HOUSED AT TOP OF ARM.

285. ENERGY IS DETERMINED BY ITS SIGNATURE FREQUENCY, VELOCITY ETC. EACH BIT OF INFORMATION

286. STORED, AN EMERGENCY CAPTURED LIGHT GATHERER SOLAR ENERGY FOR CONVERSION,

287. CIRCULAR LIFE NIGHTS WHICH GATHERS IMPULSE DATA FROM VARIOUS SOURCES BY THE PROCESS

288. OF IDENTIFYING THE SOURCE FREQUENCY OR CREATING THE SOURCE FOR THE PROCESS

289.

290.
Survivalgear: a) STREETWALKER; b) FIELDWALKER
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DRAWING REFERENCE NUMERALS

291.

292. CONCEALED HANDLES FOR GARMEN'T

293. DOYED LINES ARE WEIGH' BEARING VEL

294. WEIGHT BEARING SHOULDER PADS

295.

296. OPENING FOR ADULT DIAPER REMOVAL CONFIGURED LARGER, LINED PANKS (SPONGE WASH)

297. WATERPROOF LINERS.

298.

299.

300. PANEL FLAP SIDES EXTEND OVER LENGTH OF WEARER TO FORM A SELF HEEL

301. MULTI SOLE SHOES

302.

303.

304.

305.

306. HOLE/PEG INTERLOCKING UNIQUE APPLICATION CAN BE FLAT

307.

308.

309.

310.

311.

312. BODY HAS HARNESS AND RODS.

313. VARIOUS SIDE BELT BAG OPENINGS

314.

315.

316. ZIPPER CLOSABLE OPENING MOCK POCKET FRIENDLY
Survival gear: a) STREETWALKER; b) FIELDWALKER
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317.
318.
319.
320.
321.
322. Portable string of garments/coat
322A. Collar adjustability to prevent spine injury at base of neck from constriction/trauma.
323. Adjustable shoulders for shoulder bag comfort
324. Reversible gloves w/feature (hands/chest)
325. Zipper w/pull that can affix releasably to button, etc. to prevent opening.
326. Releasably closed or sewn
327. Belt bag opening
328. Reversible access for overgarments, etc.
329.
330.
331.
332.
333.
334.
335.
336. One of many configuration for a spokeless umbrella
337.
338.
339. Locking mechanism for another style umbrella
340.
341.
342. His umbrella opens w/a pull string
343.
344.
a) STREETWALKER
b) FIELDWALKER
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344.
345.
346.
347.
348.
348A EXTRA WIDE HANDLE FITS ON SHOULDER CAN RELEASABLY FASTEN THERE TO
349.
350.
351. SIDE OPENING UMBRELLA
352. CLOSER AS A FLOAT PANEL
353. UMBRELLA IS PUSHED UP AS A CONVENTIONAL UMBRELLA TO FORM THE NECESSARY OPENINGS.
354.
355.
356. THE FACED SURFACE W/HOLES THRU TO INTERLACING OF OPPOSED HOLES DIRECT WAXER AIR ETC.
IT LOOKS LIKE A FARM DECORATION, OPENS LIKE ONE; CAN OPEN ON SIDE AND BE FLAT 35/352.ELL
357.
358. HOLES ALLOW WAXER TO DRAIN
359.
360.
361.
362.
363.
364.
365. A PULL OUT UMBRELLA HOUSED IN A CASE CAN BE PULLED IN OR PULLED OUT WITHOUT LOSING ITS
WILL IN, CHEAP, STURDY, PORTABLE ON GARMEN
366. FIRE NET IS LUBRICATED ON内部 W/ A GEL, FOAM, LIQUID INTERLACING W/ EXIT HOLES TO PREVENT
NOODLE EXTENSION BURN ETC. TOP CLIP AS HAMMER FOR PERSON'S PET SIZE DETERMINES USE
367.
368.
369.
370. Belt W/ AN INTERLINED NET TO PROVIDE THE EXTRA PREVENTION (FIRE) OR BE PULLED AFFIXABLE
TO FIREMAN'S GARNMENT LONG INTERLINED W/ METAL OR MESH, NET IS FIREPROOF
371.
Survival Gear: a) STREETWALKER; b) FIELDWALKER

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312.
313.
314.
315.

316. - A SWIM SUIT WITH SHOULDER PADDED WEIGHTS TO ENSURE DECORATIVE BUST.
316A - DECORATIVE FLOWERS RUBBERIZED ADD TO FLATTERING APPEARANCE ALTHOUGH THEY BLEACH.
311.
318.
319. WEIGHT BEARING VEST
320. " HANDLES CONCEALED
321.
322.
323.
324.
325.
326.
327.
328. ADDITIONAL WEIGHT CAUSES PRESS ON TOES WHEN WEARING SANDLES.
329. DECORATIVE SANDLES COVERS THE WEAKNESS OF THE TOE SUPPORT.
330.
331.
332.
333.
334. CAN BE A SHOE ON THE WHEELS TO BE WORN WITH SANDAL OF CHOICE.
335.
336. BEACH SLIPPER
337. SAND ARABIAN SOLE
338. HOX SAND RELEASING AFFIXABLE SOLE.
339.
339.
Survivalgear: a) STREETWALKER; b) FIELDWALKER
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(212) 646-8564

400.

401. SOLE FACILIATES WALKING ON SAND

402.

403.

404.

405. ATTACHABLE ARMS TO VEST
   LONG
   SHORT

406.

407. SHOWS A CONSTRUCTION FRAME FOR CONVERTIBLE SKI/JACKET

408. - SHOWS WAIST AS COLLAR W/PULL OUT BELT AND PANELS CAN BE ASSEMBLED FOR ARMS.

409.

410.

411. WAIST/COLLAR

412. CLOSURE FOR ARMS

413. VISOR

414.

415. SOLAR COLLECTING BAND

416. ATTACHED TO COLLECT WIND MOTION SOUND HEAT

417.

418. RUBBER EXTERIOR & INTERIOR LAMINATE

419. FUNCTIONALITY TO A DESIGN: ROD TO TRANSFER ELECTRICITY, COLLECT ENERGY SOURCES FOR CONVERSION

420.

421.

422. HEAD PROTECTOR (HELMET)

423. FIBERS WHICH VIBRATE TO ENERGY SOURCES WAVES IS REMOTELY SENSED, STORED, MULTIPLED

424.

425. COLLECTORS

426.

427. SHOULDER PADS HAVE A BACK PANEL ELASTICIZED, OPENING FOR ARMS, DOES NOT SLIDE CLOTH
Survivalgear: a) STREETWALKER: b) FIELDWALKER
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428. ELASTIC ARM OPENINGS FOR SHOULDER PADS SOWN

429. SHOULDER PADS AND WIRED TO DESIGN. SHOULDER HAS AN ADJUSTABLE BAND PANEL TO

430. BELT/HARNESSES CAN BE USED FOR PET

431. ASSEMBLY ON DOG GARMENT, HARNESSES, ETC

432.

433.

434.

435.

436.

437.

438.

439.

440.

441.

442. LEASHES

443. FASTENERS DIAPERS, PAW PADS SHOWN 1. HARNESSES

444. ASSEMBLY OF BELT HARNESSES EXAMPLE NOT LIMITED TO THIS. DRAWING SHOWS BASIC DRAPING

445. IT DOES NOT SHOW FUNCTIONALITY

446.

447.

448. CONVERTIBLE HEAD GARMENT THAT HAS MANY DESIGN OPTIONS
Survivalgear: a) STREETWALKER; b) FIELDWALKER
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456. "CONVERTIBLE HAT"
457. "
458. TRADEMARK DRAWING
459.
Survival gear: a) STREETWALKER; b) FIELDWALKER
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BODY CUSHION

OWNER OF U.S. REG. NO. 1,453,578.
NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "CUSHION", APART FROM THE MARK AS SHOWN.
FOR POLYURETHANE INNER SOLES FOR SHOES (U.S. CL. 39).

SANDHURST

FOR APPAREL, NAMELY SUITS, SPORTS STUD PANTS, TUXEDOS, DINNER JACKETS, TOPS; RAINCOATS, OVERCOATS AND JACKETS (U.S. CL. 39).

GOLDEN BRAIN

FOR CLOTHING, NAMELY SHIRTS, JACKETS, SHORTS, AND CASUAL WEAR FOR MEN; WOMEN AND CHILDREN COMPRISING T-SHIRTS, SWEATSHIRTS, TANK TOPS, JERSEYS, PANTS, SWEATPANTS, HATS, CAPS, SCARFS, AND SOCKS (U.S. CLS. 22 AND 39).

FILA

"THE ENGLISH TRANSLATION OF THE WORD "FILA" IS "ROW" OR "LINE".
FOR CLOTHING AND FOOTWEAR FOR MEN; WOMEN AND CHILDREN; NAMELY, SHIRTS, JACKETS, JOGGING SUITS, PANTS, COATS, T-SHIRTS, HEADBANDS, VISORS, SHORTS, SWIMSUITS, T-SHIRTS; "WARM-UP" SUITS, FOOTWEAR, IN ERLAKES.
FIRST USE 3-1-1938; IN COMMERCE 12-31-1972.

SWEATER HOUSE

NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "SWEATER", APART FROM THE MARK SHOWN.
FOR CLOTHING, NAMELY SWEATERS, SHIRTS, SHORTS, FOOTWEAR, AND HEADWEAR (U.S. CLS. 22 AND 39).
FIRST USE 2-8-1989; IN COMMERCE 9-6-1993.
CLAIMS

1. I CLAIM ALL PAYABLE MATERIAL SHOWN (IN THIS APPLICATION AND SUPPORTING COPYRIGHTS), IMPLIED, DESCRIBED, TAILED, EVOLVED, ETC. AS A CO-DEPENDENT CLAIM WRITTEN BY AN EXAMINER AND SUBJECT TO MY APPROVAL AS PROVIDED FOR POOR PERSONS WHO NEED PAYMENT EXAMINER ASSISTANCE.