An apparatus and method for metabolic cooling and insulation of a user in a cold environment. In its preferred embodiment the apparatus is a highly flexible composite material having a flexible matrix containing a phase change thermal storage material. The apparatus can be made to heat or cool the body or to act as a thermal buffer to protect the wearer from changing environmental conditions. The apparatus may also include an external thermal insulation layer and/or an internal thermal control layer to regulate the rate of heat exchange between the composite and the skin of the wearer. Other embodiments of the apparatus also provide 1) a path for evaporation or direct absorption of perspiration from the skin of the wearer for improved comfort and thermal control, 2) heat conductive pathways within the material for thermal equalization, 3) surface treatments for improved absorption or rejection of heat by the material, and 4) means for quickly regenerating the thermal storage capacity for reuse of the material. Applications of the composite materials are also described which take advantage of the composite's thermal characteristics. The examples described include a diver's wet suit, ski boot liners, thermal socks, gloves and a face mask for cold weather activities, and a metabolic heating or cooling blanket useful for treating hypothermia or fever patients in a medical setting and therapeutic heating or cooling orthopedic joint supports.
Figure 16

PRIOR ART

Figure 17

Figure 17
PRIOR ART
Figure 18

Figure 19
PHASE CHANGE THERMAL CONTROL MATERIALS, METHOD AND APPARATUS

RELATIONSHIP TO OTHER APPLICATIONS


GOVERNMENT RIGHTS

This invention is related to invention disclosures made by the inventor at NASA—Lyndon B. Johnson Space Center, Houston, Tex. The United States government may have certain rights to use this invention.

FIELD OF THE INVENTION

This invention relates to a flexible composite material containing a phase change material for thermal storage and to garments and other articles made from the composite material.

BACKGROUND OF THE INVENTION

The use of phase change materials or PCM’s for thermal storage has long been known. In many materials much more heat can be stored as latent heat of phase change than as sensible heat. One of the earliest known applications of this principle is the use of ice as a thermal storage medium for perishable foods. Some of the phase transitions that involve significant amounts of latent heat are solid-to-liquid or liquid-to-gas phase changes or, in certain materials, solid-to-solid phase changes. Another subgroup of PCM’s use reversible exothermic reactions, such as hydration-dehydration or solution-precipitation reactions, for heat storage. The latent heat of phase change can be used for heating or cooling depending on whether the phase change is exothermic or endothermic. In most materials, the phase changes are reversible so that the latent heat storage can be used for either heating or cooling depending on the temperature conditions.

PCM’s have recently been applied to personal heating and cooling devices. U.S. Pat. No. 4,856,294 to Searing et al. describes a Micro-Climate Control Vest which contains a PCM with a solid-to-liquid phase change between 60 and 90° F. as a cooling medium. The vest may also have an optional second PCM layer of ice and an optional outer insulation layer. Because of the inherent rigidity of the PCM in its solid state, the inner liner which contains the PCM is divided into individual compartments separated by vertical seams that provide folding points in the vest. This provides very limited flexibility in the vest, making it impractical for use during intense physical activity where the rigidity would be a hindrance.

U.S. Pat. No. 4,894,931 to Senee et al. describes a Heating Device for warming body parts, such as the soles of the feet. The device uses a battery powered electric heater and a PCM salt. The PCM salt serves as a heat storage medium and as a temperature regulator for the resistance heater since it can absorb a lot of heat without rising above its melt temperature. This device is described as having a rigid base, which along with the inherent rigidity of the solid PCM salt, would make it unusable for applications where flexibility is important.

U.S. Pat. No. 4,572,158 to Fiedler and 4,077,390 to Stanley et al. both describe heating pads for warming body parts that use a supercooled PCM salt solution for heat storage. The PCM can be dissolved by placing the pad in boiling water. Once the PCM is liquefied, it can be cooled to room temperature without solidifying. A trigger is used to activate the PCM, causing an exothermic crystallization which releases heat at about 135° F. The device is sold with a cloth or neoprene cover to prevent burns when it is placed against the skin. These heating pads are made in small sizes for spot heating parts of the body. Because the solid PCM salt is very rigid, the pad cannot be used for heating large areas of the body where the rigidity would be a hindrance to movement.

U.S. Pat. No. 4,756,958 to Bryant et al. describes a fiber with enhanced thermal storage properties and fabrics made therefrom. The fiber described contains microcapsules of PCM ranging from 1–10 microns in size. While these fibers provide the sought after flexibility, they do not contain enough PCM to have sufficient thermal mass to be of practical use in heating or cooling.

U.S. Pat. No. 4,851,291 to Vigo et al. describes another method of making fibers with thermal storage properties by filling the core of a hollow fiber with a PCM or absorbing a PCM onto the surface of a non-hollow fiber. The PCM’s described include cross-linked polyethylene glycol and plastic crystals that have a solid-to-solid crystalline phase change. These fibers can also be made very flexible, but their geometry does not allow absorption of enough PCM into the containment material to be of practical use in heating or cooling.

SUMMARY OF THE INVENTION

From the preceding discussion it can be seen that the prior art, in all of its attempts, has failed to provide a flexible composite material with thermal storage properties that at the same time provides: 1) sufficient thermal mass for heating or cooling large areas of the body, and 2) enough flexibility to be fashioned into garments or other articles suitable for wear during vigorous physical activity where rigidity would be a hindrance to movement. With this in mind, the objective of the present invention is to provide a highly flexible composite material that contains a high thermal mass of a phase change thermal storage material. The phase change thermal storage material is dispersed within the composite material such that the entire composite is flexible when the phase change material is in a high energy or low energy state. In various embodiments, the composite material may be made to heat or cool the body or to act as a thermal buffer to protect the wearer from changing environmental conditions. To help with this objective, the material may also include an external thermal insulation layer and/or an internal thermal control layer to regulate the rate of heat exchange between the composite and the skin of the wearer. Another important objective is to provide a flexible thermal storage composite material that can easily be fashioned into garments or other articles, such as blankets, that can be worn for their thermal properties.

Other secondary objectives of the invention are to provide a flexible thermal storage composite material that also provides 1) a path for evaporation or direct absorption of perspiration from the skin of the wearer for improved comfort and thermal control, 2) heat conductive pathways within the material for thermal equalization, 3) surface treatments for improved absorption or rejection of heat by the material, and 4) means for quickly regenerating the thermal storage capacity for reuse of the material.

In keeping with these objectives, the simplest embodiment of the present invention provides a composite material
that has a phase change material incorporated into a flexible matrix material. In a second embodiment, the composite also includes an external thermal insulation layer and an internal thermal control layer to modify the surface temperature experienced by the skin of the wearer. Other embodiments feature moisture wicking components or other components that add different thermal properties to the composite. In each embodiment, the PCM may be chosen to provide heating, cooling or environmental buffering.

Exemplary applications of the composite materials are also described which take advantage of the composite’s thermal characteristics. The examples described include a diver’s wet suit, ski boot liners, thermal socks, gloves and a face mask for cold weather activities, and a metabolic heating or cooling blanket useful for treating hypothermia or fever patients in a medical setting.

**BRIEF DESCRIPTION OF THE DRAWINGS**

FIG. 1 shows a cross section of a flexible PCM composite.

FIG. 2 shows a cross section of a multilayer flexible PCM composite having an insulating outer layer and a thermal control inner layer.

FIG. 3 shows a laminated construction for a multilayer PCM composite.

FIG. 4 shows a monolithic construction for a multilayer PCM composite.

FIG. 5 shows a PCM composite with a semipermeable membrane for moisture control.

FIG. 6 shows a PCM composite with wicking elements for moisture transport.

FIG. 7 shows a PCM composite with a thermal conductivity layer.

FIG. 8 shows a PCM composite containing thermally conductive fibers.

FIG. 9 shows a PCM composite with an aerogel insulation layer and a solar absorption surface.

FIG. 10 shows a multilayer PCM composite using three PCM’s with different transition temperatures.

FIG. 11 shows a PCM composite using two PCM’s with different transition temperatures randomly distributed throughout the composite.

FIG. 12 shows a PCM composite having an electrical resistance heater for regenerating the PCM thermal storage.

FIG. 13 shows a diver’s wet suit made with the flexible PCM composite.

FIG. 14 shows a ski boot liner made with the flexible PCM composite.

FIG. 15 shows a glove made with the flexible PCM composite.

FIG. 16 shows a cross section of prior art traditional wet or dry suit.

FIG. 17 shows a cross section of a phase change material thermal capacitor wet or dry suit.

FIG. 18 shows a cross section of prior art traditional ski boot.

FIG. 19 shows a cross section of a phase change material thermal capacitor boot.

**DESCRIPTION OF THE PREFERRED EMBODIMENTS**

FIG. 1 shows a flexible composite material with a PCM distributed within a flexible matrix material. The flexible matrix material is preferably a flexible polymer or a polymer foam, either open cell or closed cell. The PCM can be one of several possible materials capable of absorbing or releasing heat as the latent heat of phase change. The thermal characteristics of the composite can be tailored by the choice of the PCM and the matrix material, as well as the ratio of the concentration between the two materials chosen. The actual choice of the PCM depends on the intended application of the composite material and on the desired characteristics. The criteria for choosing a PCM are discussed more fully in a separate section below.

If a solid-solid phase transition PCM is chosen, the PCM may be added directly to the matrix material in the form of pellets or particles as it is being formed. If a solid-liquid phase transition PCM is chosen, the PCM should be encapsulated. The PCM can be in microcapsules or in larger capsules or a mixture of sizes. There are two reasons why it is preferable to encapsulate the PCM in the composite: first, to prevent it from migrating when it is in the liquid state and, second, so that the PCM does not form one solid inflexible mass as it cools. If a solid polymer matrix is used, then the matrix material can also serve as the encapsulant. If an open or closed cell polymer foam is used as the matrix, the PCM should be encapsulated within a polymer or other nonporous material before being added to the foam. Another method of preventing the liquid PCM from migrating within the composite is to absorb it into a material that holds the PCM captive, such as particles or fibers of polyacrylic or carboxymethyl-cellulose, before adding them to the matrix. Other methods of preventing pcm from migrating are to mix the pcm with a third substance to create a paste or other form to ease incorporation into a matrix.

Examples of the structure shown in FIG. 1 have been successfully made using a mixture of coconut oil and rice oil as the PCM and latex as the encapsulant and matrix material.

FIG. 2 shows a multilayer flexible composite material containing a PCM layer. The composite may be made by laminating diverse materials together or it may be made of a single matrix material with the PCM concentrated within one layer of the composite.

Layer A, on the exterior surface of the composite, is a thermal insulation layer to reduce the heat exchange between the PCM and the environment and to protect the wearer from harsh exterior temperatures. The ideal material for this layer in most applications is a flexible polymer foam.

Layer B is the layer which contains the PCM. It may be a matrix material with the PCM distributed within it, as in FIG. 1, or other structures may be used to hold the PCM in place.

Layer C, on the interior surface of the composite, is a thermal control layer, whose function is to regulate the rate of heat exchange between the PCM and the skin of the wearer and thereby keep the skin contact surface at a comfortable temperature. If the PCM transition temperature is within the comfort range for skin contact, then layer C might be a simple barrier layer to contain the PCM. If the PCM transition temperature is outside the comfort range, either too hot or too cold, then layer C should be a thermally insulating material, such as plastic foam to reduce heat exchange. In most applications, it is preferable to have layer C thinner than layer A so that the PCM will have better thermal coupling with the wearer’s skin than with the external environment. The thermal control layer can also be used to increase the rate of heat exchange. For this purpose, layer C can be made to include fibers or films of thermally conductive material to provide a thermally conductive pathway between the PCM and the skin of the wearer.
FIG. 3 shows one embodiment of the multilayer flexible composite constructed by laminating layers of different materials together. Layer A is a layer of closed cell neoprene foam that acts as thermal insulation. Layer B includes an inner web of perforated neoprene foam. The webbing serves as the matrix which contains the PCM and lends structure to the composite. The PCM 20 is preferably in pelletized form so that the rigidity of the PCM in its solid form does not adversely affect the flexibility of the composite. Layer C is a thin layer of closed cell neoprene foam. Layers A, B, and C are bonded together to make the composite material.

FIG. 4 shows an embodiment of the multilayer flexible composite that is made as a monolithic structure without laminations. The matrix material is preferably a flexible polymer or a polymer foam.

One method of manufacturing the composite is by casting it in large sheets or as preshaped parts. Any castable material can be used as the matrix in this method. Satisfactory materials of the multilayer embodiment include latex, silicone, polyurethane, polyurethane foam, and other natural and synthetic rubbers.

Other materials suitable for use as matrices are: ABS, SAN, acetal, acrylic, alkyl, allyl, amino, cellulosic, epoxy, fluoropolymers, liquid-crystal polymers, nylon, phenolic, polyamide, polyimide, polyoxymethylene, polyetheretherketone, polyetherimide, polyolefins, polyethylene ether, polyethylene sulfide, polysiloxane, polyurethane, polyvinyl chloride, sulfone polymers, laminated plastics, structural foam, nitrile rubber, butyl rubber, viton, mylar, thermoplastic elastomers, thermoplastic rubbers, ethylene vinyl acetate, polyureas, kevlar, aramide, aromatic polyamides, fluorinated hydrocarbons, and parylene.

The suggested process for producing the monolithic composite is as follows: Layer A of the matrix material 21 is cast to the desired thickness in a mold or on a very flat surface. Layer A is allowed to partially, but not fully, vulcanize. Layer B of the matrix material containing a high concentration of granulated or encapsulated PCM 20 is cast over layer A and smoothed to the desired thickness. Layer B is also allowed to partially vulcanize. Layer C of the matrix material is cast over layer B and smoothed to the desired thickness. The entire composite is then allowed to fully vulcanize. Because successive layers of the matrix material are added before the previous layers are fully Vulcanized, bonding between the layers is as strong as the matrix material itself. There are no weak points that could cause delamination of the composite.

Alternatively, outer or inner linings of fabric or other materials may be added to the composite at the beginning or the end of the process. In some embodiments, this fabric layer may constitute the entirety of the outer or inner layer.

The described process is given by way of example only. Those skilled in the art of polymer fabrication will, no doubt, be able to devise other processes or variations on the described process to arrive at the same result. For instance, a thermal storage composite could also be made by one of the following processes:

1. Dispersing an absorbent, super absorbent, etc., into an open cell matrix then adding the PCM to the matrix. As the absorbent now swells, it will tend to lock the absorbed PCM into the open cell matrix.

2. Injecting the PCM into a cavity or gel material. For example, new synthetic skins have been developed that permit injection of antibiotics or other substances.

3. Creating a flexible embodiement containing the phase change material via vulcanization to form factice from unsaturated vegetable oils such as tung oil and linseed oil ("Chemical Reactions During Vulcanization," E. A. Hauser and M. C. SZE). The oils forming the factice then become the phase change material.

4. Supersaturation of a PCM salt solution, absorption of this solution into an open cell matrix or foam then subsequent evaporation of the solvent.

5. Incorporation of micro encapsulated, macro encapsulated, etc. PCM into a froth such as the polyurethane froths used to created foam backings on carpet (ICI Polyurethane's Handbook, D. Sparrow).

6. Use of macro encapsulation and pharmaceutical hard, soft, gel, etc. drug encapsulating techniques to contain the PCM prior to incorporation into the matrix (Micro capsule Processes and Technology, A. Kondo).

7. Deposition of micro encapsulated PCM onto thin films. An example of this form of carrying micro capsules is given in Polymers for Engineering Applications by R. Seymour.

8. Forming aggregates with granules or encapsulated PCMs by dispersing the particles into a gel, or other flexible bonding material to form an aggregate.

9. Forming jellies of PCM's using pectin, gelatin (proteins), then dispersing these jellies within sealed matrices.

10. Creating a rubber, rubber gel or other gel as described by S. S. Kistler in "Coherent Expanded Aerogels," however, a PCM is used in the solvent step.

11. Selective absorption of embodiment of the PCM into cellular (natural and synthetic) membranes or matrices. Techniques might include dialysis and the use of absorbents, adsorbents, etc. within the membrane for containment of the PCM upon its entry into the cellular space. Techniques may also include Graham's method of cell fixation whereby liquids in gelatinous tissues are sequentially replaced with other liquids, miscible in the first, such that the final replacement liquid is a paraffin. In this intended application, the process is designed so that the final liquid is chosen to be the PCM itself. Graham, "On the properties of Silicic Acid and other Analogous Colloidal Substances," The Journal of the Chemical Society, 1864. Graham's same process forms the foundation for the formation of alcogels, aerogels, etc. as described in S. S. Kistler's "Coherent Expanded Aerogels and Jellies," Nature, 1931 wherein the aerogel process is stopped at the stage that contains the desired cm formation.

12. Incorporating the step of macro encapsulating the PCM into a higher melting point, semi-stable form such as a paraffin prior to incorporation into a matrix.

13. Spraying a sheet of coating over a dispersion of PCM to bond the PCM to another layer in the composite.

14. Mixing the PCM with a third substance to create a paste in order to stabilize it while in a liquid state during lamination.

For some applications of the PCM composite it will be desirable to incorporate a moisture transport mechanism into the composite to transport perspiration, condensation, or other moisture away from the skin of the wearer. FIG. 5 shows a PCM composite with one possible moisture transport mechanism. The composite is made with an open cell
foam or other porous material as the matrix material 23 so that it is permeable to moisture. The PCM is distributed within the matrix as pellets or capsules. The skin surface of the composite is lined with a semipermeable membrane 22 which is permeable to water vapor, but impermeable to liquid water. One possible material for this semipermeable membrane is expanded polytetrafluoroethylene which is available under the trade name Gore-Tex® from W. L. Gore and Co. Another semipermeable membrane material usable in this application is cellulose acetate. The membrane allows water vapor from perspiration to diffuse through the composite while preventing liquid water from entering the open cell matrix. If desired, another layer of semipermeable membrane may also be laminated to the exterior surface of the composite. One embodiment of this has been made using particles or capsules of PCM bonded between two Gore-Tex® membranes using an adhesive to form a porous matrix.

FIG. 6 shows another possible embodiment of the composite incorporating a moisture transport mechanism. In this example, the matrix material 24 is a closed cell foam or a solid polymer which is impermeable to moisture. To allow moisture to be transported through the impermeable matrix material, moisture transport elements 25 are added that bridge the composite from the inner surface to the outer surface.

In their simplest form, the moisture transport elements may be nothing more than vents that allow perspiration and water vapor to escape. In their preferred form, they are wicking elements 25 that are made of a moisture absorbent material that conducts moisture from the skin surface to the exterior of the composite. Superabsorbent materials, such as carboxymethyl-cellulose fibers, may also be used as the wicking element. It is also possible to incorporate dessicants into the composite to absorb moisture.

Another feature that may be added to PCM composite is a thermally conductive material that helps to distribute the heat within the composite. FIG. 7 shows a PCM composite that contains a heat equalization layer 26 of thermally conductive material. The layer 26 may be made from a conductive film or a network or mesh of fine wires or heat conductive fibers or a mat of random wires or fibers. The heat equalization layer 26 distributes heat horizontally within the composite material so that hot spots are eliminated and there is an even temperature distribution all over the skin surface.

FIG. 8 shows a PCM composite that contains heat conductive fibers or wires 27 distributed throughout the matrix material 21 to distribute heat horizontally and vertically within the composite. The advantage of this is that it makes the more effective utilization of the PCM. The improved thermal coupling between the skin surface and the PCM shortens the thermal path for absorption or release of heat from the PCM.

Another effective way to use thermally conductive materials in the PCM composite is to use them for encapsulating the PCM. Thin metal capsules or capsules of another thermally conductive material surrounding the PCM would greatly improve the thermal coupling with the PCM.

Another method of affecting the thermal coupling between the PCM composite and the skin is to change the contact pressure between the two surfaces. Increasing the contact pressure will increase the rate of heat transfer and decreasing the pressure will lower the rate of heat transfer. One way to accomplish this is by adding an inflatable bladder within the composite material or within a garment containing the composite so that fluid pressure can be used to regulate the contact pressure and therefore the thermal coupling. Another way would be to add elastic straps or hook-and-loop fasteners to increase contact pressure between the PCM composite and the skin.

Another feature to enhance the thermal properties of the PCM composite is the addition of a solar absorption surface to the exterior of the composite material. By absorbing solar radiation and converting it to heat, the solar absorption surface acts to regenerate the PCM in a warming garment. In its simplified form this could be the addition of a dark colorant or a dark material to the exterior surface of the composite. In another embodiment, shown in FIG. 9, a transparent aerogel 28 has been added to the outer surface of the composite to act as a very effective insulation layer and as a window to solar radiation. The solar absorption surface 29 is placed at the interface between the aerogel layer and the PCM-containing layer.

In some applications it may be advantageous to combine two or more PCM’s having different transition temperatures into the composite material. FIG. 10 shows a schematic diagram of a multilayer PCM composite with three PCM layers having different transition temperatures.

This arrangement can be used to overcome one of the drawbacks inherent in some of the prior art PCM applications. Namely, some PCM garments start to lose some of their effectiveness after the PCM near the skin has undergone its phase transition. This is because the thermal path length is longer to the unchanged PCM that is farther from the skin. One solution to this is to add conductive materials to the composite as previously described. The other solution is to use multiple PCM’s with different transition temperatures. To understand how this works, please refer to FIG. 10.

For the sake of discussion let us say that the PCM composite of FIG. 10 is to be used for a cooling garment PCM’s 1, 2, and 3 should be chosen so that they have progressively lower transitions temperatures moving away from the skin surface, that is, $T_1 > T_2 > T_3$.

If the transition temperatures and the thicknesses of the layers 1, 2, and 3 are properly chosen, then each layer will be equally effective in cooling the skin of the wearer because the longer thermal path length to the more distant layers will be compensated by the lower transition temperature of the PCM. Thus, the rate of heat absorption of the composite will remain relatively constant until all of the PCM has undergone its phase transition.

Mathematically, the heat flux, $Q$, is proportional to the temperature difference, $DT = T_{	ext{skin}} - T_{\text{trans}}$, divided by the thermal resistance, $R$, which is determined by the thermal path length:

$$Q = \frac{\rho c DT}{h} = \frac{T_{\text{trans}} - T_1}{h_1}$$

where $T_1 > T_2 > T_3$ and $h_1 < h_2 < h_3$.

By the proper choice of $T_1$, $T_2$, and $T_3$, $Q_1$, $Q_2$, and $Q_3$ can be made approximately equal so the rate of heat absorption of the composite will remain relatively constant until all three layers of PCM are exhausted.

Another way to incorporate multiple PCM’s into a single composite is to evenly distribute two or more encapsulated PCM’s 30, 31 throughout the matrix 32 as shown in FIG. 11. This arrangement can be used when thermal protection is needed at two or more different temperatures. One PCM can be a heating PCM 30 and the other can be a cooling PCM 31 to incorporate both functions into a single composite.

Phase Change Materials

As mentioned in the background discussion, a phase change material or PCM is any material capable of storing
thermal energy as latent heat of a phase change. There are a great many materials that exhibit this property. Table 1 shows some of the materials useful as PCM’s. The choice of which PCM to use for thermal storage in the flexible PCM composite of this invention depends principally on two factors: the latent heat of the phase change and the transition temperature. A number of secondary factors may also affect the choice of PCM’s, such as density, low toxicity and low flammability. In general, the higher its latent heat of phase change is, the better a material will be as a PCM because more thermal energy can be stored in it. The choice of transition temperature depends largely on the intended function of the composite. The PCM’s can be categorized as heating PCM’s, cooling PCM’s and buffering PCM’s. Heating PCM’s are materials whose phase transition temperature is above the body’s normal skin temperature. When a heating PCM is warmed above its transition temperature and placed in thermal contact with the skin, the temperature gradient will be such that heat flows from the body into the PCM. The temperature gradient will be such that heat flows from the body into the PCM. More extreme heating PCM’s will also have their transition temperatures above the body’s core temperature. Cooling PCM’s are defined as those materials whose phase transition temperatures are below the body’s normal skin temperature. When a cooling PCM is chilled below its transition temperature and placed in thermal contact with the skin, the temperature gradient will make heat flow from the body into the PCM.

A buffering PCM is a material whose phase transition temperature is slightly below normal skin temperature so that it can serve to absorb or release heat depending on environmental and metabolic conditions. Thus, a buffering PCM could also be classified as a mildly-cooling PCM. A buffering PCM can be effectively used to help a body maintain thermal equilibrium by regulating heat flow from the body. A buffering PCM can also be used to protect a body from rapidly changing or cycling environmental temperatures.

This buffering function is most effective when the PCM is at its phase transition temperature and some of the PCM is in its high energy state and some is in its low energy state. Let us say for instance, that a garment is made of a flexible PCM composite using a solid-liquid PCM with a transition temperature of 60°F. The initial condition of the PCM is at 60°F and some of the PCM is solid and some is liquid when the garment is donned. The temperature of the PCM is lower than the wearer’s skin temperature so there is a temperature gradient that causes heat to flow from the body into the PCM. Instead of heating up the way an insulating garment would, the solid PCM serves as a constant temperature heat sink absorbing heat as it changes to a liquid, not heating up as long as there is solid PCM in the composite.

Now, let us say that the wearer begins a job or a recreational activity that involves entering a cold environment. The outside temperature drops and the PCM begins to give up heat to the surrounding environment. However, because of the stored heat in the liquid PCM which is given up when the PCM turns to a solid, the PCM maintains a constant 60°F as long as some liquid PCM remains. Although the outside environment may drop to arctic temperatures, the skin experiences a constant temperature of 60°F which keeps the wearer comfortable.

Next, if the wearer moves into a hot environment with a temperature above body temperature, the temperature gradient is reversed and the PCM begins to absorb heat from the environment. Again, instead of heating up, the garment keeps a constant temperature of 60°F as long as there is solid PCM within the composite to absorb heat. If the wearer had been wearing an insulating garment, he or she would have had to remove the garment to avoid overheating and the dangers of hyperthermia. Thus, a garment made with a buffering PCM within the flexible PCM composite will maintain a comfortable, constant temperature environment for the body despite drastic changes in the external environment.

A buffering PCM can also be used to accommodate large changes in metabolic rate in constant or changing environmental conditions. To illustrate this principle, let us consider the example of two crosscountry skiers engaged in a biathlon race. Skier 1 is wearing an ordinary insulating garment and skier 2 is wearing a garment made with flexible PCM composite. At the beginning of the race both skiers are warm and comfortable, appropriately dressed for the outdoor conditions. When they start skiing, however, skier 1 starts to heat up because his insulating garment prevents him from rejecting the excess metabolic heat to the environment. Skier 1 must either stop and remove some of his insulation or he must endure the overheating, which will cause excessive perspiration and perhaps hyperthermia. Skier 2, on the other hand, maintains his thermal comfort because his PCM garment absorbs the excess metabolic heat without any rise in temperature.

After skiing the first leg of the race, both biathletes must stop to shoot at a rifle target. When their activity level drops so does their metabolism. Skier 1, depending on his insulating garment for warmth, starts to chill, especially if his garment is sweat soaked, thereby losing its insulating value. This chilling can greatly affect the racers marksmanship. Skier 2, however, stays warm as his PCM garment stops absorbing heat and starts releasing heat to maintain a constant comfortable temperature. This thermal cycling continues for the rest of the race, with skier 1 getting the worst of it each time. At the end of the race, skier 1 must quickly don a heavy parka or go indoors to avoid a severe chill, while skier 2 can remain warm and comfortable for some time because of the heat stored up in his PCM garment. Thus a buffering PCM composite can be used to maintain a constant thermal environment for the wearer in spite of temperature changes in the external environment or changes in the wearer’s metabolic rate.

Absorbent Materials

As briefly mentioned in the detailed description above, absorbent materials can be used as an alternative to encapsulation to hold the PCM and to keep it from migrating within the composite. Absorbent materials such as open cell polymer foam or cellulose fibers can be used to absorb a PCM while it is in the liquid state. Superabsorbent materials such as crosslinked polyethylene oxide, polyacrylates or carboxy-methyl-cellulose in the form of particles, fibers or films can also be used to absorb certain PCM’s. The superabsorbent has the advantages that they absorb a higher percentage of their own weight in PCM and that the PCM is held tenaciously within the superabsorbent so that it will not migrate even in the liquid state.

Some solid-liquid PCM’s can be easily absorbed into an absorbent or superabsorbent material when they are in the liquid state. PCM salts can be introduced into an absorbent in solution or as a supersaturated solution, then the solvent can be evaporated to leave the PCM salt behind. Some PCM’s will not readily absorb into certain absorbent or superabsorbent materials even when they are in the liquid state. This problem can sometimes be overcome by introducing the PCM into the absorbent using a method based on Graham’s method of cell fixation. In this method, a compatible liquid such as water is first absorbed into the mate-
when they swell up. The result is a flexible composite
by itself can be placed into the internal spaces of an open cell
polystyrene, hydroxyapatite, alumina, silicone, celotex, SO PCM composite, it is also possible to make an auxiliary
when the PCM solidifies, a combination of different melting regenerate the PCM is to place the material in an environ-
stronger solutions of an alcohol soluable PCM, like a paraffin
wax or an oil, can be used to replace the alcohol with a high
concentration of the PCM. In this way, a PCM can be
gradually introduced into a superabsorbent material that
normally is only absorbent for water. This is only one simple
easy example of this process, other types of PCM materials
can be introduced to absorbent materials with variations on this
process using suitable solvents.

PCM composites of the types shown in FIGS. 1 and 4 can be
made by absorbing a PCM into small particles of foam or
a superabsorbent material and adding them to the matrix
material in place of the pellets or capsules of PCM previ-
ously described. Likewise, the laminated composite structure
of FIG. 3 can be made by replacing the PCM capsules
shown with PCM contained in particles of absorbent mate-
rials or small blocks of absorbent cut to fit the perforations
in layer B. In the multilayer composite structure shown in
FIG. 2, the entire layer B can be replaced with a layer of
absorbent foam or a layer of superabsorbent material.

To avoid having the absorbent become inflexible when the
PCM solidifies, a combination of different melting point waxes can be used as the PCM. When a combination
like this is used the lower melting point wax will keep the
mixture flexible until all of the waxes are below their freezing points. Alternately, the layer of PCM-containing
absorbent material can be broken up with a flexible network
or webbing that provides flexibility to the layer when the
PCM is solidified.

Some absorbent and superabsorbent materials swell signi-
ficantly when they absorb another material. A superabsorb-
ent is generally defined as a material which absorbs more
than 20 times its weight of the substance to be absorbed.
This property can be used to advantage when making the
flexible PCM composite. Particles of the absorbent material
by itself can be placed into the internal spaces of an open cell
foam or a fibrous network and then swelled in place by
allowing them to absorb the PCM. The absorbent particles
with the PCM become locked into place inside the matrix
when they swell up. The result is a flexible composite material containing the PCM within a foam or fibrous
matrix.

Suitable absorbents and superabsorbents include cellulose, cotton, open-called foam, silica, polypropylene,
carboxymethyl groups, diethylaminoethyl groups, styrene
devinylbenzene copolymers with selected functional groups,
polyacrylamides and their copolymers, agarose gels,
polyurethane, hydroxyapatite, alumina, silicone, celotex
(sugar cane fiber), methyl cellulose, carboxymethyl
cellulose, poly-N-vinyl-2-pyridine and its copolymers,
hydrogels, dextran, starch grafted polycrylate polymers,
dowh, synthetic downs and styrene oxides. In addition,
several absorbent products are available on the market for
oil spill recovery. These include Envirobon 403 from Petro-
chemical means may also be employed to regenerate the
outside to regulate the evaporation rate of the phase
change liquid. Alternatively, the composite can be made
with an impervious barrier material on one side to prevent
the liquid from contacting the patient's skin. The phase
change liquid in the matrix can be recharged by soaking the
material in the liquid. This has an important advantage over
the traditional method of using alcohol baths for cooling
febrile patients in that the cooling effect can be sustained for
an extended period of time because of the high percentage
of phase change liquid that can be absorbed into the super-
absorbent.

Regenerating the Flexible PCM Composite

Once all of the PCM in the composite material has been
exhausted, that is, all of the PCM has undergone its phase
transition, the PCM must be regenerated to its original state
before the material can be used again. The simplest way to
regenerate the PCM is to place the material in an environ-
ment with the correct temperature. A cooling garment may
be placed in a refrigerator or freezer or any other cold place
to resolidify the melted PCM. A heating garment may be
placed in an oven, a steam cabinet, or boiling water to melt
the solidified PCM.

For a thermal buffering garment, with a moderate transi-
tion temperature, the PCM may be regenerated without
special equipment. For instance, if a buffering PCM has a
transition temperature below normal room temperature,
the material can be reheated by simply taking it indoors or into
a heated car and allowing the temperature to equilibrate.

Of course, the matrix material and any encapsulant or
adhesive used to make the composite must be chosen to
withstand the temperature extremes of the regeneration
cycle.

To make the regeneration step faster or more convenient,
features may be added to the composite to heat or cool the
PCM. FIG. 12 schematically depicts a flexible PCM com-
posite with an electrical resistance heater 33 to regenerate
the PCM in a heating garment. Another way to use electrical
energy to regenerate the PCM is with a thermolectric
(Peltier effect) heat pump. This approach has the advantage
that it can be used to heat or cool the material, depending on
the current flow in the device.

Rather than including these regeneration devices in the
PCM composite, it is also possible to make an auxiliary
device that serves to regenerate the PCM. For instance, a
flexible bag for storing a PCM garment between uses can
incorporate an electrical device for heating or cooling the
material inside. A carrying case or a storage cabinet could
also be equipped with regenerating devices such as these.

Chemical means may also be employed to regenerate the
PCM or to supplement its effectiveness. An exothermic
chemical reaction can be used to heat the PCM composite to
regenerate it. Likewise an endothermic chemical reaction
can be used to cool the composite. If such an exothermic
or endothermic reaction is thermally coupled to the PCM
composite while the user is still wearing it, it can be used to
supplement the effectiveness of the PCM in heating or
cooling or to extend the operation time of the composite
material.

Another way to regenerate the PCM in the composite is to
place it in thermal contact with another PCM. For instance,
a cooling garment can be placed into ice to solidify its
melted PCM. The reason for doing this instead of using ice as the primary PCM is that the temperature of ice is too low for comfort in long-term contact with the skin. The PCM in the composite can be chosen so that the transition temperature is within the body's comfort range.

If a secondary PCM is placed in thermal contact with the composite while the user is wearing it, the primary PCM can be regenerated while it is still in use. Replaceable layers with the secondary PCM can be used to extend the operation time of the composite.

Other ways of facilitating the regeneration of the PCM composite include making it susceptible to efficient forms of heating such as microwave or induction heating. Some PCM's, such as polyethylene glycol, are naturally susceptible to microwave heating. Other PCM's, for instance most of the PCM salts, cannot be heated with microwaves. For these materials, a susceptor can be added to the PCM or the matrix or the encapsulation material to absorb the microwaves and convert their energy to heat which regenerates the PCM.

Likewise, if induction heating is desired, a susceptor material such as stainless steel can be added to the composite in the PCM, the matrix, or the encapsulant to absorb electromagnetic waves and convert their energy to heat. One way to control the induction heating and prevent overheating the composite and damaging it, is to choose a susceptor material whose Curie temperature is above the transition temperature of the PCM, but below the safe maximum temperature limit of the composite. When the susceptor reaches its Curie temperature it will lose its susceptibility to induction heating until the temperature falls below the Curie point. Thus, the temperature will oscillate around the Curie temperature to quickly and safely heat the composite and regenerate the PCM.

The flexible PCM composite of this invention was designed to provide passive heating and cooling for garments and other articles. It is also possible to combine the PCM composite inner liner can be worn under a space suit that has an active environmental control system. Or a heat exchanger and to maintain the temperature during temporary power outages or disconnections. The temperature stability of the composite is an important mode of heat exchange and it is important to minimize this mode of heat exchange by sealing the suit as well as possible. The example below is an ideal case to demonstrate the difference between heat loss across the diving suit with and without a phase change layer.

For example purposes only, suppose that the following conditions are true:

\[ T_{ins}=90 \text{ F} \]
\[ T_{f}=43 \text{ F} \]
\[ T_{cc}=33 \text{ F} \]
\[ x_{in}=\frac{\text{thermal resistance}}{T_{ins}} \]
\[ k_{s} \leq 0.03 \text{ B/hr-ft-F} \]
\[ k_{c} \geq 0.02 \text{ B/hr-ft-F} \]
\[ h=150 \text{ B/hr-ft}^{2} \text{-F} \]
\[ \Delta \rho=18 \text{ B} \text{ lbm-F} \]
\[ C_{p}=0.83 \text{ B/lbm-F} \]

From these givens, one can compute \( Q_{loss} \), according to equation [1], below, to be equal to 646 B/hr in a 43 F environment and 784 B/hr in a 33 F environment. From the difference between \( Q_{loss} \) and \( Q_{equil} \) one can conservatively estimate a drop in body temperature equal to 0.2 F/hr for the first case and 1.3 F/hr for the latter. Although this is less likely the case, had \( Q_{equil} \) exceeded \( Q_{loss} \), a rise in body temperature would occur with a tendency towards overheating.

\[ Q_{loss} = \frac{1}{\frac{1}{k_{s} A} + \frac{1}{k_{c} A}} \left( T_{ins} - T_{f} \right) \]

The disadvantage of the current practice to strictly use insulation for thermal control is that the thermal resistance is fixed in the diving suit. As explained above, to avoid overheating or chilling, i.e. thermal discomfort, a balance must be achieved between the heat desired to be removed from the body to maintain comfort, \( Q_{equil} \) and the actual heat flow out of the suit, \( Q_{loss} \). Since environmental conditions change constantly and since thermal conditions of the foot are directly linked to the changing environment through this fixed heat transfer path, no latitude exists to achieve this balance at conditions other than those at the single environment for which a solution exists.

An example of a thermal capacitor diving suit cross section is illustrated in FIG. 17. For this example, the same diving suit of FIG. 16 has been used, however, integral to the diving suit is a layer of phase change material, enclosed or
encapsulated in an impermeable membrane, that acts as a thermal capacitor. The phase change material can be any paraffin, salt, crystalline, etc. material that undergoes a phase transition at a temperature appropriate to maintain thermal comfort and at a temperature compatible with regeneration in an environment consistent with its use. The phase change material layer might be interspersed with highly conductive metallic fibers to improve heat distribution throughout this layer. The capacitor serves two purposes. The first is to maintain thermal equilibrium and, hence, continuous thermal comfort. The second is to act as a thermal barrier or buffer to maintain this thermal equilibrium, for extended periods, regardless of changes in the external environment.

The maintenance of thermal equilibrium is accomplished in the following manner. A phase change material is chosen such that, given its melt point and the heat transfer coefficient between the skin and its melt line, $Q_{equl}$ can be attained according to equation [2], below. Depending upon the relative magnitude of contact conductance between the suit and the skin, this thermal resistance can be added as well.

$$Q_{equl} = \frac{1}{k_3} \left( \frac{1}{k_1 A} + \frac{1}{k_2 A} \right) (T_{skin} - T_e)$$

Equation 2

$Q_{equl}$ is maintained fairly constant as long as the phase change material is undergoing a phase transition, either from solid to liquid or liquid to solid. This simplification has been used to illustrate the buffering effect. Time variant analysis offer a more rigorous solution. Several analytical techniques have been developed to describe the change of phase heat transfer process. A rigorous, time variant solution to the pcm heat transfer process is given in “Numerical Simulation of a Latent Heat Exchanger,” by J. Sun and C. K. Rush in Advances in Phase Change Heat Transfer.

The function of the phase change material as a barrier or buffer evolves from the characteristic of a phase change process. As a phase change material undergoes a phase transition, depending upon its initial state, it can either absorb or emit a quantity of heat equal to its latent heat of fusion while still maintaining a constant temperature. In such a manner, heat can be lost or gained from either side of this barrier, yet the temperature at this barrier will remain constant. This remains true until all of the phase change material has either solidified or liquefied. After this point, all of the latent capacity of the phase change material has been consumed and a sensible change in temperature results. The phase change material then acts as any other insulation and a gradual and continuous loss or addition of heat and, hence, rise or decline in temperature of the body results.

The result of this phase change material as a capacitor is that, in the ideal sense of continuous coverage, the heat transfer dynamics between the environment and this barrier and the heat transfer dynamics especially designed for thermal comfort inside this barrier have been de-coupled. The quantities of phase change material required to maintain this de-coupling with the environment, assuming $T_e=33 F$ and a 215 B/hr delta between $Q_{equl}$ and $Q_{equl}$, is computed by equation [4] to be equivalent to 2 lbm/hr.

$$Q_{equl} = \frac{1}{k_3} \left( \frac{1}{k_1 A} + \frac{1}{k_2 A} \right) (T_{skin} - T_e)$$

Equation 3

For $T_e=43 F$, $Q_{equl}=619 B/hr$ and for $T_e=33 F$, $Q_{equl}=840 B/hr$. Regardless of the change in external environment and $Q_{equl}$, $Q_{equl}$ will be maintained as long as sufficient thermal capacitance of the phase change material is provided. Finally, the quantity of phase change material required to maintain this de-coupling with the environment, assuming $T_e=33 F$ and a 215 B/hr delta between $Q_{equl}$ and $Q_{equl}$, is computed by equation [4] to be equivalent to 2 lbm/hr.

$$Q_{equl} = \frac{1}{k_3} \left( \frac{1}{k_1 A} + \frac{1}{k_2 A} \right) (T_{skin} - T_e)$$

Equation 4

Since the thermal capacity of this $\frac{3}{8}$" layer is 840 B and the de-coupling requires 215 B/hr capacitance, continuous thermal equilibrium and comfort is maintained for close to four hours (for comparison, this same change of environments for the traditional diving suit resulted in a 1.5 F/hr drop in body core temperature of a 150 lbm individual). After this point, the wax must be warmed and regenerated to its liquid state to maintain this same thermal equilibrium. If not, the thermal performance will simply reduce to that of the traditional diving suit where $Q_{equl}$ is defined as in equation [1] with the additional resistance of the phase change material layer.

Intelligent choices of phase change melt points and lay-ups can be made such that regeneration can be accomplished by exposing the capacitor to a warm beach, to a high solar flux environment or to a room temperature environment. In order to minimize mass, it is desirable to choose the insulation values and thicknesses as well as phase change melt temperatures so that $Q_{equl}$ is achieved while minimizing $Q_{equl}$. An active, yet still simple, alternative procedure for regeneration might be the use of a hand dryer or portable heat source.

This same philosophy can be applied to ski boots, work boots, shoes, socks, shoe liners, garment liners, face masks, etc. The lay-up, dimensions, phase change material and
properties were chosen for illustrative purposes to demonstrate the advantage in a diving suit. Obviously, variations on this concept are limitless and larger environmental envelopes must be considered as a lay-up and design is optimized.

EXAMPLE 2 Thermal Capacitor Ski or Sport Boot

The simplification of the heat transfer process in a prior art ski boot is shown in FIG. 16. The term, Q<sub>equl</sub>, refers to the amount of heat generated from the foot such that, if removed, no uncomfortable or medically unsafe net heat storage or loss in the foot results. Hence, thermal comfort is maintained. The term, Q<sub>loss</sub>, refers to the amount of heat lost from the foot, through the boot and to the external environment. When Q<sub>equl</sub> or the amount of heat desirable to remove, is less than Q<sub>loss</sub>, chilling of the foot occurs and vice versa.

For example purposes only, suppose that the following conditions are true:

- T<sub>sun</sub>=83.5 F
- T<sub>e</sub>=15 F
- T<sub>e</sub>=5 F
- x<sub>1</sub>=3/6" or x<sub>1</sub>=3/8"
- x<sub>2</sub>=1"
- k<sub>1</sub>=0.035 B/hr-ft-F
- k<sub>2</sub>=0.05 B/hr-ft-F
- b=30 B/hr-ft<sup>2</sup>-F
- A<sub>p</sub>=0.67 ft<sup>2</sup>
- C<sub>p</sub>=0.83 B/lbm-F
- Q<sub>equil</sub>=19.9 B/hr

From these givens, one can compute Q<sub>loss</sub> according to equation [5], below, to be equal to 21.4 B/hr in a 15 F environment and 24.5 B/hr in a 5 F environment. If one assumes no distribution of heat via the bloodstream, local chilling of the foot results and one can conservatively estimate a drop in temperature equal to 2 F/hr for the first case and 2.5 F/hr for the latter. Although this is less likely the case, had Q<sub>equil</sub> exceeded Q<sub>loss</sub>, a rise in foot temperature would occur with a tendency towards overheating.

\[ Q_{\text{loss}} = \frac{1}{k_1A} + \frac{1}{k_2A} + \frac{1}{h} (T_{\text{sun}} - T_e) \]  

The disadvantage of the current practice to strictly use insulation for thermal control is that the thermal resistance is fixed in the boot. As explained above, to avoid overheating or chilling, i.e. thermal discomfort, a balance must be achieved between the heat generated in the foot, Q<sub>equil</sub>, and the heat flow out of the foot, Q<sub>loss</sub>. Since environmental conditions change constantly and since thermal conditions of the foot are directly linked to the changing environment through this fixed heat transfer path, no latitude exists to achieve this balance at conditions other than those at the single environment for which a solution exists.

An example of a thermal capacitor ski boot cross section is illustrated in FIG. 19. For this example, the same boot of FIG. 18 has been used, however, integral to the boot is a layer of phase change material, enclosed or encapsulated in an impermeable membrane, that acts as a thermal capacitor. The phase change material can be any paraffin, salt, crystalline, etc. material the undergoes a phase transition at a temperature appropriate to maintain thermal comfort and at a temperature compatible with regeneration in an environment consistent with its use. The phase change material layer might be interspersed with highly conductive metallic fibers to improve heat distribution throughout this layer. The capacitor serves two purposes. The first is to maintain thermal equilibrium and, hence, continuous thermal comfort. The second is to act as a thermal barrier or buffer to maintain this thermal equilibrium, for extended periods, regardless of changes in the external environment.

The maintenance of thermal equilibrium is accomplished in the following manner. A phase change material is chosen such that, given its melt point and the heat transfer coefficient between the skin and its melt line, Q<sub>equil</sub> can be attained according to equation [6], below.

\[ Q_{\text{equil}} = \frac{1}{x_1 \frac{1}{k_1A} + x_2 \frac{1}{k_2A} + \frac{1}{h} A} (T_{\text{sun}} - T_{\text{skm}}) \]  

Q<sub>equil</sub> is maintained fairly constant as long as the phase change material is undergoing a phase transition, either from solid to liquid or liquid to solid. The function of the phase change material as a barrier or buffer evolves from the characteristic of a phase change process. As a phase change material undergoes a phase transition, depending upon its initial state, it can either absorb or emit a quantity of heat equal to its latent heat of fusion while still maintaining a constant temperature. In such a manner, heat can be lost or gained from either side of this barrier, yet the temperature at this barrier will remain constant. This remains true until all of the phase change material has either solidified or liquefied. After this point, all of the latent capacity of the phase change material has been consumed and a sensible change in temperature results. The phase change material then acts as any other insulation and a gradual and continuous loss or addition of heat and, hence, rise or decline in temperature of the foot results.

The result of this phase change material as a capacitor is that the heat transfer dynamics between the environment and this barrier and the heat transfer dynamics especially designed for thermal comfort inside this barrier have been decoupled. The quantities of phase change material required to maintain this decoupling is the mass whose equivalent heat of fusion equals the difference between the average Q<sub>loss</sub> and Q<sub>equil</sub> for the time period and environmental limits considered.

Again refer to the simplified description of FIG. 18. Suppose that the same original lay-up is retained, however, a \( \frac{1}{2} \)" layer of a hypothetical phase change material with a melting point equal to 50 F and a heat of fusion equal to 105 B/lbm has been added to constitute this thermal capacitor. Again, for example purposes only, suppose that the following conditions are true:

- b=105 B/lbm
- T<sub>sun</sub>=83.5 F
- T<sub>e</sub>=15 F
- T<sub>e</sub>=5 F
- x<sub>1</sub>=3/6"
- x<sub>2</sub>=3/8"
- x<sub>3</sub>=3/8"
- x<sub>4</sub>=3/8"
- k<sub>1</sub>=0.035 B/hr-ft-F
- k<sub>2</sub>=0.05 B/hr-ft-F
- k<sub>y</sub>=0.2 B/hr-ft-F
- b=30 B/hr-ft<sup>2</sup>-F
After this point, the wax must be warmed and regenerated to phase transition of the phase change material, the heat flow from the opposite side of this barrier or buffer to the external environment, \( Q_{\text{loss}} \), simultaneously serves to induce a liquid to solid phase change. \( Q_{\text{loss}} \) is estimated from equation [7]:

\[
Q_{\text{loss}} = \frac{1}{C_{\text{PCM}}} \left( T_{\text{PCM}} - T_{\text{w}} \right)
\]

For \( T_{\text{w}} = 5 \) F, \( Q_{\text{eqU}} = 20.8 \) B/hr and for \( T_{\text{w}} = 5 \) F, \( Q_{\text{loss}} = 26.7 \) B/hr. Regardless of the change in external environment and \( Q_{\text{loss}} \), will be maintained as long as sufficient thermal capacitance of the phase change material is provided. Finally, the quantity of phase change material required to maintain this de-coupling with the environment, based on the extreme chosen, is computed by equation [8]. Assuming \( T_{e} = 5 \) F and a 6.8 B/hr delta between \( Q_{\text{eqU}} \) and \( Q_{\text{loss}} \), this mass is computed to be 0.1 lbm.

Since the thermal capacity of this \( \frac{1}{4} \)" layer is 63 B, continuous thermal equilibrium and comfort is maintained for up to nine hours (for comparison, this same change of environments for the traditional boot resulted in an increase in the temperature drop of the foot from 2 F/hr to 2.5 F/hr). After this point, the wax must be warmed and regenerated to its liquid state to maintain this same thermal equilibrium. If not, the thermal performance will simply reduce to that of the traditional ski boots where \( Q_{\text{loss}} \) is defined as in equation [5] with the additional resistance of the phase change material layer.

Intelligent choices of phase change melt points and lay-ups can be made such that regeneration can be accomplished by exposing the capacitor to a room temperature environment, \( Q_{\text{loss}} \), and maintaining a high concentration of PCM as pellets or capsules. For mild water temperatures the PCM chosen can be a buffering PCM with a transition temperature above the skin temperature or even above body core temperature. Thus, the heat flow is reversed so that the PCM can be chosen so that the thermal mass is enough to act as a buffer for the duration of a normal dive, which seldom exceeds an hour for recreational divers. Using a buffering PCM has an added benefit when diving in mild temperatures. When using a standard insulative wetsuit, upon resurfacing, a diver will quickly have to strip off the wetsuit to avoid overheating. A wetsuit with enough insulation to keep a diver warm in the water has much too much insulation for wearing in air. With the buffering PCM, however, when the skin temperature rises, it will start to melt the solidified PCM, regenerating the PCM for the next dive and protecting the wearer from overheating. Thus, the buffering action of the PCM protects the wearer from the extremes of high and low environmental temperatures. The buffering PCM can also be regenerated by taking the wetsuit indoors or putting it in a warm car until the next dive.

For diving in cold water or for divers who always have trouble keeping warm, the composite can be made with a heating PCM. The PCM is chosen with a transition temperature above the skin temperature or even above body core temperature. Thus, the heat flow is reversed so that the PCM gives up heat to the body to compensate for the heat loss to the water from exposed skin. If the transition temperature is high enough to be beyond the comfort range for skin contact, the inner layer C should be thickened to regulate the heat flow between the PCM and the skin. It is even conceivable that a wetsuit with a cooling PCM would be useful for the rare occasion when someone would be diving in very warm water such as a hot spring.

Another application of the flexible PCM composite is for cold weather wear. Again, a buffering PCM or a heating PCM can be chosen depending on the temperature extremes and the duration of use. Examples of cold weather wear that can benefit from the use of the flexible PCM composite are hats, socks, gloves, mittens, ski masks, and ski boot liners. FIG. 14 shows a cross section of a modern downhill ski boot to which has been added a flexible PCM composite inner liner. The liner may be a permanent part of the boot or it may be made removable so that an already regenerated liner can be slipped into the boot between downhill runs. This design is equally applicable to cross-country ski boots, snowmobile boots and winter hiking boots. The flexibility of the PCM composite makes it far superior in this application to any of the prior art warming devices that use an inflexible PCM salt for heat storage.

FIG. 15 shows a glove that has been made with a two layer flexible PCM composite. Layer A is an outer insulating layer and layer B is the PCM-containing inner layer. The glove can be made with a closed cell polymer foam matrix for underwater use or with a breathable open cell foam for cold weather wear.
Another area of application of the flexible PCM composite is for therapeutic medical products. One example is a therapeutic blanket made of a flexible PCM composite in accordance with the present invention. If made with a cooling PCM having a transition temperature below normal skin temperature, such a blanket could be used for cooling febrile patients in a careful and controlled manner. It would not require frequently repeated applications the way alcohol baths do, and by careful choice of the PCM transition temperature it would avoid the danger of overcooling the patient that is inherent with ice packs. Alternatively, a heating PCM can be used to make a blanket that is useful for gently and controllably reheating hypothermia patients.

Another therapeutic medical use of the flexible PCM composite is to incorporate it into elastic wraps or orthopedic joint supports. Thus hot or cold therapy can be combined with a supporting bandage for joints or muscles. Another medical use envisioned for the flexible PCM composite is to incorporate it into an artificial skin that can be used for protection of wounds from infection while simultaneously allowing application of hot or cold therapy. A nonstick inner surface can be added to the composite for this application so that it does not adhere to the wound.

The flexible PCM composite of the present invention will also find a great many other uses in everyday items. For instance flexible containers can be made using a cooling PCM to keep perishable foods or other material cold.

Although the examples given include many specificities, they are intended as illustrative of only one possible embodiment of the invention. Other embodiments and modifications will, no doubt, occur to those skilled in the art. Thus, the examples given should only be interpreted as illustrations of some of the preferred embodiments of the invention, and the full scope of the invention should be determined by the appended claims and their legal equivalents.

### TABLE 1-continued

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<td>52–53.2</td>
<td>11.2–11.8</td>
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<td>Cotton Seed Oil</td>
<td>94.1</td>
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<td>Almond</td>
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</tbody>
</table>
being capable of absorbing more than twenty times its own weight of said thermal storage material and holding said octadecane, C-16 to C-22 alkyl hydrocarbons, natural rubber, phase change material, trimethylol-ethylene, Neopentyl Glycol, lithium chloride, polyhydric alcohols, acrylate and methacrylate polymers, CaBr2·6H2O, NaCl, Na2SO4·10H2O, CaCl2·6H2O, Na2SO4·10H2O/NaCl, CaCl2·6H2O, Na2SO4·10H2O, NaC1·NH4C1·2Na2SO4·20H~0, parafin wax, xylene, banana oil, olive oil, anise oil, atherosperma.

<table>
<thead>
<tr>
<th>TABLE 1-continued</th>
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<tbody>
<tr>
<td>Phase Change Material</td>
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<tr>
<td>n-decane</td>
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<tr>
<td>n-tridecane</td>
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<tr>
<td>Trimethyl-olethreme Neopentyl Glycol</td>
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<tr>
<td>Witco 45A lithium chloride</td>
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<tr>
<td>1-decanol polyhydric alcohols</td>
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<tr>
<td>Witco K-51</td>
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<tr>
<td>Witco K-61</td>
</tr>
<tr>
<td>Witco K-51</td>
</tr>
<tr>
<td>Witco 85010-1 pentaethyriol polyhydric alcohols</td>
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<tr>
<td>acrylate and methacrylate polymers</td>
</tr>
<tr>
<td>CaBr2·6H2O/ NaCl</td>
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<tr>
<td>Na2SO4·10H2O/NaCl</td>
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<tr>
<td>CaCl2·6H2O</td>
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<tr>
<td>Na2SO4·10H2O</td>
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<tr>
<td>CaBr2·6H2O</td>
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</table>

I claim:

1. A thermal storage composite material, comprising a superabsorbent material and a thermal storage material absorbed into said superabsorbent material, said thermal storage material being capable of storing thermal energy as latent heat of phase change, said superabsorbent material being capable of absorbing more than twenty times its own weight of said thermal storage material and holding said thermal storage material to prevent migration of said thermal storage material within said thermal storage composite material.

2. The composite material of claim 1, further comprising a matrix material enclosing said superabsorbent material and said thermal storage material.

3. The composite material of claim 2, further comprising: at least one additional layer bonded to said matrix material, said at least one additional layer comprising a thermally conductive material.

4. The composite material of claim 2, wherein said matrix material is a thermoplastic polymer.

5. A process for making the composite material of claim 2 comprising the step of making a layer of said matrix material containing said superabsorbent material having said thermal storage material absorbed therein.

6. The process of claim 5, wherein said matrix material is a polymer.

7. The process of claim 5, wherein said matrix material is an elastomer.

8. The composite material of claim 2 further comprising: at least one additional layer bonded to said matrix material, said at least one additional layer formed from a thermally insulative material.

9. The composite material of claim 2 further comprising: at least one additional layer bonded to said matrix material, said at least one additional layer comprising a thermal absorption material.

10. The composite material of claim 2 further comprising: at least one additional layer bonded to said matrix material, said at least one additional layer comprising a semipermeable membrane of expanded polytetrafluoroethylene.

11. The composite material of claim 2 further comprising: at least one additional layer bonded to said matrix material, said at least one additional layer comprising a semipermeable membrane of cellulose acetate.

12. The composite material of claim 2, wherein said matrix material is a polymer foam.

13. The composite material of claim 1, wherein said superabsorbent material is crosslinked polyethylene oxide.

14. The material of claim 1 wherein said material is fashioned into a garment selected from the group consisting of a wetsuit, a boot, a mask, a hat, an ear muff, a liner, a shoe insert, a shoe insole, a seat article, a jacket, trousers, a thermal underwear and biking shorts.

15. The material of claim 1 wherein said material is fashioned into an article selected from the group consisting of a wetsuit, a boot, a mask, a hat, an ear muff, a liner, a shoe insert, a shoe insole, a seat article, a jacket, trousers, a thermal underwear and biking shorts.

16. The composite material of claim 1 wherein said thermal storage material is a material selected from the group consisting of glycerol, acetic acid, polyethylene glycol 600, camphene, oxasoline wax, d-lactic acid, formic acid, acrylic acid, p-xylene, caprylic acid, jojoba wax, cotton seed oil, coconut oil, almond oil, beech nut oil, black mustard oil, candle nut oil, castor oil, corn oil, cotton seed stearin, esparto, poppy seed oil, rape seed (canola) oil, pumpkin seed oil, soy bean oil, sunflower oil, walnut oil, white mustard seed oil, beeswax, n-hc1na2so4·10h2o, n-clnh2·cl2na2so4·20h2o, n-cln2a2so·10h2o, n-tetradecon, n-pentadecane, n-hexadecane, n-heptadecane, n-octadecane, n-nanodecane, n-decane, n-henicocane, n-decane, n-tricosane, trimethylitholethreme, neopentyl glycol, lithium chloride, phase change material, calcium chloride hydrate, 1-decanol octadecane, c-16 to c-22 alkyl hydrocarbons, natural rubber, polychloropropene, wito 45a, wito k-61, wito k-51, wito 85010-1, pentaeithrol, polyhydric alcohols, acrylate and methacrylate polymers, cabr2·6h2o/nacl, na2so4·10h2o/nac1, cacl2·6h2o, na2so4·10h2o, na2hpo4·12h2o, paraffin wax, xylene, banana oil, olive oil, anise oil, atherosperma.

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Mosechatum, Bay Oil, Bergamot Oil, Bergamot Florence Oil, Birch Bak Oil, Ceyput Oil, Calamus Oil, Caraway Oil, Cascarilla Oil, Cassia Oil, Cootar Oil, Cedrat Oil, Citronella Oil, Clove Oil, Coriander Oil, Cubebs Oil, Dill Oil, Elder Oil, Eucalyptus Oil, Indian Geranium Oil, Lavender Oil, Lemon Oil, Lemon Grass Oil, Melaleuca Oil, Mint Oil, Myrtle Oil, Myrrh Oil, Neroli Oil, Nutmeg Oil, Orange Peel Oil, Parsley Oil, Patchouli Oil, Peppermint Oil, Petit Grain Oil, Rose Oil, Rosemary Oil, Roswood Oil, Santalwood Oil, Thyme Oil, Tarpentine Oil, Verbena Oil, Wintergreen Oil, Wormwood Oil, Gallium Alloy, Sodium, and Naphthol.

17. The composite material of claim 1, wherein said superabsorbent material is polyacrylate.

18. The composite material of claim 1, wherein said superabsorbent material is carboxy-methyl-cellulose.

19. The composite material of claim 1, wherein said superabsorbent material is in the form of superabsorbent particles within a foam matrix.

20. The composite material of claim 19, wherein said superabsorbent particles are swollen by absorption of said thermal storage material to lock said superabsorbent particles within said foam matrix.

21. The composite material of claim 1, wherein said superabsorbent material is in the form of superabsorbent particles within a fibrous matrix.

22. The composite material of claim 21, wherein said superabsorbent particles are swollen by absorption of said thermal storage material to lock said superabsorbent particles within said fibrous matrix.

23. The composite material of claim 1, wherein said superabsorbent material is in the form of an open cell foam.

24. The composite material of claim 1, wherein said superabsorbent material is in the form of superabsorbent fibers.

25. The composite material of claim 1, wherein said superabsorbent material is in the form of a superabsorbent film.

26. A multilayer thermal storage composite material comprising:

a first layer of material,

a second layer including a superabsorbent material and a thermal storage material absorbed into said superabsorbent material, said thermal storage material being capable of storing thermal energy as latent heat of phase change, said superabsorbent material being capable of absorbing more than twenty times its own weight of said thermal storage material and holding said thermal storage material to prevent migration of said thermal storage material within said thermal storage composite material, and

a third layer of material.

27. The multilayer thermal storage composite material of claim 26, wherein said first layer, said second layer and said third layer are bonded to one another.

28. The multilayer thermal storage composite material of claim 26, wherein said second layer is formed with internal spaces within said second layer, and said superabsorbent material is in the form of as superabsorbent particles with said thermal storage material absorbed therein contained within said internal spaces in said second layer.

29. The multilayer thermal storage composite material of claim 26, wherein said superabsorbent particles are swollen within said internal spaces in said second layer by absorption of said thermal storage material.

30. The multilayer thermal storage composite material of claim 26, wherein said second layer contains fibers of said superabsorbent material.

31. The multilayer thermal storage composite material of claim 30, wherein said second layer contains particles of said superabsorbent material within a foam matrix.

32. The multilayer thermal storage composite material of claim 26, wherein said second layer contains particles of said superabsorbent material within a fibrous matrix.

33. The multilayer thermal storage composite material of claim 26, wherein said first layer, said second layer and said third layer comprise a matrix material, and said superabsorbent material with said thermal storage material absorbed therein is contained within said matrix material within said second layer.

34. The multilayer thermal storage composite material of claim 33, wherein said matrix material comprises a polymer foam.

35. The multilayer thermal storage composite material of claim 33, wherein said matrix material comprises a thermoplastic polymer.

36. The multilayer thermal storage composite material of claim 33, wherein said matrix material comprises an elastomer.