Ebola Response: Modeling the Risk of Heat Stress from Personal Protective Clothing

Adam W. Potter *, Julio A. Gonzalez, Xiaojiang Xu

Biophysics and Biomedical Modeling Division, United States Army Research Institute of Environmental Medicine, Natick, Massachusetts, 01760, United States of America

* adam.w.potter.civ@mail.mil

Abstract

Introduction

A significant number of healthcare workers have responded to aid in the relief and containment of the 2013 Ebola virus disease (EVD) outbreak in West Africa. Healthcare workers are required to wear personal protective clothing (PPC) to impede the transmission of the virus; however, the impermeable design and the hot humid environment lead to risk of heat stress.

Objective

Provide healthcare workers quantitative modeling and analysis to aid in the prevention of heat stress while wearing PPC in West Africa.

Methods

A sweating thermal manikin was used to measure the thermal (R\text{ct}) and evaporative resistance (R\text{et}) of the five currently used levels of PPC for healthcare workers in the West Africa EVD response. Mathematical methods of predicting the rise in core body temperature (T\text{c}) in response to clothing, activity, and environment was used to simulate different responses to PPC levels, individual body sizes, and two hot humid conditions: morning/evening (air temperature: 25°C, relative humidity: 40%, mean radiant temperature: 35°C, wind velocity: 1 m/s) and mid-day (30°C, 60%, 70°C, 1 m/s).

Results

Nearly still air (0.4 m/s) measures of R\text{ct} ranged from 0.18 to 0.26 m\textsuperscript{2} K/W and R\text{et} ranged from 25.53 to 340.26 m\textsuperscript{2} Pa/W.

Conclusion

Biophysical assessments and modeling in this study provide quantitative guidance for prevention of heat stress of healthcare workers wearing PPC responding to the EVD outbreak in West Africa.
Introduction

The 2013 Ebola virus disease (EVD) outbreak in West Africa is the largest outbreak of EVD in recorded history. As of July 2015, EVD has been reported in over 27 thousand cases and resulted in over 11 thousand deaths. In response to this outbreak, the number of clinical workers engaged in treatment and infection control has also been significant. As of July 2015, this dense presence of healthcare workers has led to 875 healthcare workers infected and 509 deaths [1]. Personal protective clothing (PPC) is vital for protecting healthcare workers who come in contact with EVD patients. PPC components may include overall garment, gloves, glasses, boots etc. Use of PPC can itself create significant physiological and physical stresses to wearers, in addition to impaired vision, mobility, and communication. One of the significant stresses imposed by PPC is heat stress which limits working duration, reduces performance and can be lethal itself.

Healthcare workers wear different levels of PPC that protects individuals from contracting EVD by restricting vapor molecule transfer from the environment to the body. However, this vapor impermeability and encapsulating design also restricts evaporation and general heat exchange into out to the environment increasing an individual’s risk of overheating (Fig 1). The human body generates heat which ranges from ~100W at rest to 500W or higher during working, depend on the activity. To maintain homeostasis and avoid heat injury and illness, the body must dissipate most of this heat to environment via evaporation, convection, and conduction. However, PPC increases the thermal resistance and vapor resistance, reducing heat loss from the body to the environment. The risk of heat injury becomes more severe in warm or hot environments where sweat evaporation is the only one avenue for heat loss. Wearing PPC in the hot humid conditions of West Africa puts healthcare workers at significant risk of heat stress. Heat stress results from a combination of environmental conditions, metabolic heat production, and biophysical properties of clothing [2]. The impermeable or semi-impermeable design of PPC shields the wearer from chemical and biological hazards but significantly increases risk of heat stress limiting evaporative heat transfer from the body into the environment [3–6]. Heat strain increases the risk of heat injury or illness and reduces work capacity, requiring increased demand for work-rest cycling. This work-rest demand is particularly problematic in EVD health workers as they are subject to frequent donning and doffing of PPC, adding to risk of infection [7–9].

This paper defines the biophysical properties of PPC worn, and predicts heat stress by rise in core body temperature ($T_c$) to enable estimates of safe work times for health workers responding to the EVD outbreak in West Africa.

Materials and Methods

Personal Protective Clothing

Five levels of currently used PPC were assessed; three from the World Health Organization (WHO) and two from Médecins Sans Frontières or Doctors Without Borders (MSF) (Fig 2). Each configuration included a baseline layer (L1), consisting of medical scrubs with cotton socks and boxer briefs, and knee high black rubber boots. WHO Basic (L2) consists of L1 with an isolation gown, a cotton surgeon’s cap, surgical mask, nitrile examination gloves, and plastic face shield. WHO High (L3) consists of L1 and L2, apron, a N95 filtering respirator, and heavy duty long cuff gloves. MSF Tyvek (L4) consists of L1, Tyvek coverall and custom-made surgical hood, N95 filtering respirator, apron, and goggles. MSF Tychem (L5) consists of a L1, Tychem coveralls, and the same additional components as L4.
Biophysical Assessments

Each level of PPC was tested in a climate-controlled wind tunnel, using a sweating thermal manikin (STM) (Newton 20 zone, Measurement Technologies Northwest, Seattle, WA). The STM consists of 20 independently controlled zones that are heated to simulate regional metabolic heat production and sweating. Testing was conducted according to American Society for Testing Materials (ASTM) international standards for thermal resistance ($R_{ct}$, m$^2$K/W) [10] and evaporative resistance ($R_{et}$, m$^3$Pa/W) [11]. Testing for $R_{ct}$ quantifies dry heat exchange.
Predictive Modeling

Simulations assume a generally healthy, normally hydrated (1.24% dehydrated) individual that is fully heat acclimatized. The human characteristics used thermal modeling include varied individual surface areas ($A_D$), using the assumption of the relative metabolic heat production being related to 58.15 W/m² [12]. Five different sizes of individual, by $A_D$ (m²) were used to provide a range of healthcare workers; where these surface areas relate to differences in metabolic heat production at different metabolic equivalencies (METs). Three activity levels were modeled based on similar categories described by Ainsworth et al. [13]: 2 MET nursing / patient care, 3 MET walking or moderate work, and 5 MET vigorous or intermittent heavy work (Table 1).

Mathematical methods from Giovoni and Goldman [14] were used to estimate rise in core body temperature ($T_c$). Specific inputs for this modeling process requires measures of the clothing biophysical characteristics ($R_{ct}$ and $R_{eq}$), environmental conditions ($T_a, RH, T_{mr}, V_w$), activity (METs), and individual characteristics ($A_D$, hydration status, heat acclimatization). To enable predictions $T_c$ rise, foundational estimations were calculated for the evaporation required for balancing heat ($E_{req}$) (Eq 1), maximal evaporative capacity ($E_{max}$) (Eq 2), and the radiative and convective heat transfer ($Dry$) (Eq 3), of given conditions, as:

$$E_{req} = M - W_{ex} + Dry$$

$$E_{max} = A_D \cdot \frac{P_{s,sk} - RH \cdot P_a}{R_{ct}}$$

$$Dry = A_D \cdot \frac{T_{sk} - T_{db}}{R_{ct}}$$

where $M$ is metabolic rate, $W_{ex}$ is external work performed, $P_{s,sk}$ is saturated vapor pressure at the skin temperature (pascal), $P_a$ air vapor pressure (pascal), $T_{db}$ is the dry bulb temperature (°C), $T_{sk}$ is the average skin temperature (°C) at the surface.

Empirically derived methods from Giovoni and Goldman [14] were used, where given inputs of environment, PPC clothing, activity, and initial $T_c$ ($T_{c,0}$), a predicted rise in $T_c$ can be estimated from:

$$T_{cf} = T_{c,0} + 0.004 \cdot M + 0.0025 + 0.0011 \cdot Dry + 0.8 \cdot e^{0.0017 \cdot (E_{req} - E_{max})}$$

where $T_{cf}$ is final core temperature at equilibrium with the environment.

Table 1. Individual sizes modeled and associated metabolic rates and MET.

| Size | Surface Area ($A_D$; m²) | 2 MET (W) | 3 MET (W) | 5 MET (W) |
|------|--------------------------|-----------|-----------|-----------|
| S1   | 1.6                      | 186       | 279       | 465       |
| S2   | 1.7                      | 198       | 297       | 494       |
| S3   | 1.8                      | 209       | 314       | 523       |
| S4   | 1.9                      | 221       | 331       | 552       |
| S5   | 2.0                      | 233       | 349       | 582       |

doi:10.1371/journal.pone.0143461.t001
Simulated Environment

From a thermophysiological perspective, weather conditions in West Africa are fairly harsh year-round; where average air temperatures ($T_a$), relative humidity (RH), mean radiant temperature ($T_{mr}$), and wind velocities ($V_w$) restrict effective heat exchange. Modeled environments conditions represent typical weather year-round for three areas of West Africa: Liberia; Sierra Leone; and Guinea (obtained from www.weatherspark.com). Simulated environmental conditions ($T_a$, RH, $T_{mr}$, $V_w$) used were: morning / evening (25°C, 40%, 35°C, 1 m/s) and mid-day (30°C, 60%, 70°C, 1 m/s). Mean radiant temperature ($T_{mr}$) was calculated as an additive factor relative to $T_a$, where $T_a + 40 = 100\%$ full sun (morning / evening $T_{mr} = T_a + 10$; mid-day $T_{mr} = T_a + 40$).

Results

Biophysical testing of each of the five levels of PPC show with increasing layers of protection there are relatively no differences in insulation properties (i.e., $R_{ct}$); while significant decreases in permeability (i.e., increased $R_{et}$) [Table 2]. The decreased permeability significantly adds to heat strain, where increased resistance to vapor transfer directly relates to reduction in evaporative heat loss. This difference in the thermal effects of the human can be seen when the environment, activity level, and individual parameters are held constant, while varying each level of protection (Fig 3).

Increases in body size and associated metabolic heat production add to the risk of heat stress on individuals and becomes increasingly problematic at higher intensity work (Fig 4), at peak solar hours of the day (Fig 5), and when wearing increasing levels of protection (Fig 3).

Duration of safe working times can be estimated by using reference limits; where 38.0°C can be seen as a safe limit for the general population [12], while critical upper limits between 38.6–39.5°C can be used for uncompensable conditions [15]. Clinical $T_c$ reference points define heat exhaustion between 37–40°C and heat stroke above 40°C when accompanied with central nervous system irregularities [16].

Discussion

This is the first study that directly assesses quantifying heat stress imposed on healthcare workers responding the 2013 EVD outbreak. The study measured the specific biophysical properties, i.e., $R_{ct}$ and $R_{et}$, of the currently used PPC in the EVD response. This study also modeled rise in $T_c$, based on various levels of PPC, individual size differences, and by low and high solar conditions. The increases layers of PPC, individual size, and added solar load directly increase the level of heat stress imposed on healthcare workers and reduces the duration of safe working times.

Working time could be managed with effective use of work/rest cycles, where based on level of PPC, individual characteristics, activity level, and environment, a ratio of work time (i.e., in

| Configuration | Short Description | Thermal Resistance ($R_{ct}$) (m$^2$ K/W) | Evaporative Resistance ($R_{et}$) (m$^2$ Pa/W) |
|---------------|-------------------|------------------------------------------|---------------------------------------------|
| L1            | Baseline medical scrubs | 0.18                                      | 23.53                                       |
| L2            | WHO Basic          | 0.24                                      | 47.42                                       |
| L3            | WHO High           | 0.26                                      | 53.05                                       |
| L4            | MSF Tyvek          | 0.25                                      | 93.44                                       |
| L5            | MSF Tychem         | 0.26                                      | 340.26                                      |

doi:10.1371/journal.pone.0143461.t002
PPC) and resting time (i.e., time out of the suit and/or within a cooler environment) could be applied. Determining a definitive guidance for work/rest cycle management is difficult due to the complex interaction between each of the key elements (i.e., human characteristics, clothing, environment) during both the activity and the rest component. However, using results of this paper, specifically Figs 4 and 5, and guidance outlined by U.S. Army TB-MED 507 [17], a general guideline could be applied for determining this ratio. The environmental conditions and impermeable conditions from PPC lower the core temperature limits and as such, work/rest should be managed with this in mind. Modeled by hour guidance is outlined in Table 3 for work over a four hour period, where modeling assumes rest points occur when individuals reach ~37.8°C and over the course of the four hour period does not rise above ~38.5°C. While all elements (e.g., individual acclimation, hydration) need to be considered in practice; Table 3 can be used as a simplified guideline for work/rest based on two levels of temperature and humidity, and the different intensity activities (i.e., MET level).

This study seeks to provide planning insights for guiding the prevention of heat related illnesses on the healthcare workers. The results demonstrate clearly that PPC imposes heat strain on healthcare workers and safe work times are limited under typical West Africa environmental conditions. Thus effective strategies to manage heat strain are critical to ensure that healthcare workers have adequate time to complete their tasks without heat illness. Work-rest cycles should be closely monitored to allow individuals to cool down, with sufficient time so that conscious and deliberate decisions can still be made when doffing PPC. While managing work-rest cycles is of significant importance, it is also well recognized that improvements to PPC and more active methods of cooling are needed to extend these maximal safe work times for the individual healthcare workers [18].

Active personal cooling systems (PCS), i.e., both liquid cooling system (LCS) and air cooling system (ACS), have been proven effective at reducing heat stress since the early 1970s [19–20]. These PCS can remove heat generated by the body to keep the body in heat balance state. Different
Fig 4. Predicted rise in core body temperature of five individual body sizes (S1-S5) (m²) during hot humid low solar (morning / evening) conditions (25°C, 40%, 35°C, 1 m/s), working at three different intensities (2, 3, and 5 MET), wearing the highest level of personal protective clothing (MSF Tychem; L5).

doi:10.1371/journal.pone.0143461.g004

Fig 5. Predicted rise in core body temperature of five individual body sizes (S1-S5) (m²) during hot humid high solar (mid-day) conditions (30°C, 60%, 70°C, 1 m/s), working at three different intensities (2, 3, and 5 MET), wearing the highest level of personal protective clothing (MSF Tychem; L5).

doi:10.1371/journal.pone.0143461.g005
methods for providing personal cooling while wearing PPC have been extensively worked on by the U.S. Army [21–26]. To date, LCS have been shown as the most efficient cooling method when used underneath PPC [27–31]. LCS consist of a liquid cooling garment (LCG, usually vest) and a cooling unit; where the LCG vest has small plastic tubes on the inside surface (tube length about 20 m or longer). When cooled water from the cooling unit circulates through the tubes, it removes heat directly from human body. ACS usually consist of an air distribution garment and a cooling unit; where the cooling unit blows cool air around the body, i.e., torso, through the liner of the air distribution garment. The moving cooling air removes heat from human body [32].

Selection of LCS or ACS is dependent on operational conditions, requirements and available resources. LCS requires cooling units which can deliver ~200W cooling continuously or portable cooling units which can deliver ~200W cooling for a limited time period. This ~200W can effectively improve work duration at high intensity (e.g., 5 MET) to the same as lower intensity activities (e.g., 3 MET) or can significantly reduce thermal strain at and improve thermal comfort at lower intensity work. Therefore, LCS is suitable to vehicle and medical high level isolation rooms in hospitals where power supply and space for the cooling units are available. Portable LCS is suitable to conditions where staff moves lots and portable cooling units can be recharged. Simple portable cooling units use ice, operate on battery and work for several hours. ACS are suitable to conditions where power supply and space for the cooling units are available, such as high level isolation rooms in hospitals. However, LCS cooling units usually are more efficient and compact in compared with ACS. Therefore, portable ice LCS are the preferable systems to alleviate heat stress association with PPC when dealing with EVD patients. The system will keep healthcare workers relatively in thermal comfort conditions and extend working duration to complete the tasks. Insights and improvements to some of these different methods can be leveraged to provide significant benefits to healthcare workers in these harsh environments, both for heat stress reduction and thermal comfort perspectives.

Manikin testing and modeling methods outlined in this paper can be used to simulate physiological responses and evaluate PPC as well as cooling methods for mitigation of heat stress. With the significant risk of heat stress imposed on healthcare workers responding to the EVD outbreak, improved PPC, cooling methods, and work-rest management are essential for protecting individuals from heat injuries. Methods from this paper represent a quantitative, economical, and time efficient means of assessing thermophysiological strain imposed while wearing PPC in hot humid environments.

Conclusions

This study provides insight that can be used to guide safe working time durations for healthcare workers responding to the EVD outbreak in West Africa. The analysis showed that PPC imposes heat strain to healthcare workers and personal cooling systems are necessary to increase maximal safe work time. While this information is limited to being modeled to a range of specific conditions, it can be used as a general reference for many conditions not specifically outlined within this manuscript.
Modeling methods outlined in this study provide economical assessments of heat stress imposed by clothing, activities, and environments, that can be designed specifically for a given individual or population.

Supporting Information
S1 File. Measured thermal and evaporative resistances. (XLSX)

Acknowledgments
Authors acknowledge the helpful scientific guidance from Laurie Blanchard, Karl Friedl, Reed Hoyt, Timothy Rioux, and Alexander Welles. The authors would also like to thank the editor and reviewers for helpful comments and Stephanie Arnett for help with the graphics. Highest thanks to all of the men and women who have and continue to serve as healers and helpers in this ongoing humanitarian response.

Disclaimer
The opinions or assertions contained herein are the private views of the authors and are not to be construed as official or as reflecting the views of the Army or the Department of Defense. Citations of commercial organizations and trade names in this report do not constitute an official Department of the Army endorsement or approval of the products or services of these organizations.

Author Contributions
Conceived and designed the experiments: AWP JAG. Performed the experiments: JAG AWP. Analyzed the data: AWP JAG. Wrote the paper: AWP JAG XX.

References
1. World Health Organization. (2015). Ebola situation report—8 July 2015. Available: http://apps.who.int/ebola/current-situation/ebola-situation-report-8-july-2015. Accessed 10 July 2015.
2. Goldman RF (2001). Introduction to heat-related problems in military operations. In: Medical aspects of harsh environments, Vol. 1, Pandolf K.B., Burr R.E., Wenger C.B., Pozos R.S., (Eds.), 3–49. In: Textbook of Military Medicine, Zajtchuk R., Bellamy R.F. (Eds.), Department of the Army, Office of the Surgeon General, and Borden Institute, Washington, D.C.
3. Potter AW, Gonzalez JA, Karis AJ, Rioux TP, Blanchard LA, & Xu X (2015). Biophysical characteristics of chemical protective ensembles with and without body armor. U.S. Army Research Institute of Environmental Medicine, Natick, MA 01760 USA, Technical Report, T15-8.
4. Tharion WJ, Potter AW, Duhamel CM, Karis AJ, Buller MJ, & Hoyt RW (2013). Real-time physiological monitoring while encapsulated in personal protective equipment. J Sport Hum Perf, 1(4): 14–21.
5. Cadarette BS, Levine R, Staab JE, Kolka MA, Correa M, Whipple M, et al. (2001). Heat strain imposed by toxic agent protective systems. Aviat Space Environ Med, 72(1), 32–37. PMID: 11194991
6. Potter AW, Gonzalez JA, Karis AJ, & Xu X (2015) Biophysical assessment and predicted thermophysiological effects of body armor. PLoS ONE 10(7): e0132698. doi: 10.1371/journal.pone.0132698 PMID: 26200906
7. Roberts I, & Perner A. Ebola virus disease: clinical care and patient-centered research. The Lancet, 384(9959), 2001–2002, 2014.
8. Chertow DS, Kleine C, Edwards JK, Scaini R, Giuliani R, & Sprecher A (2014). Ebola virus disease in West Africa—clinical manifestations and management. N Engl J Med, 371(22), 2054–2057. doi: 10.1056/NEJMcp1413084 PMID: 25372854
9. Nielsen CF, Kidd S, Sillah AR, Davis E, Mermin J, & Kilmarrx PH (2015). Improving burial practices and cemetery management during an ebola virus disease epidemic-Sierra Leone, 2014. MMWR Surveill Summ, 64, 1–8.
10. American Society of Testing and Materials International (ASTM) (2010): Standard test method for measuring the thermal insulation of clothing using a heated manikin (ASTM F1291-10). [Standard] Philadelphia, Pa.: ASTM.

11. American Society of Testing and Materials International (ASTM) (2010): Standard test method for measuring the evaporative resistance of clothing using a sweating manikin (ASTM F2370-10). [Standard] Philadelphia, Pa.: ASTM.

12. Parsons KC (2002). Human thermal environments: the effects of hot, moderate, and cold environments on human health, comfort and performance. Crc Press.

13. Ainsworth BE, Haskell WL, Whitt MC, Irwin ML, Swartz AM, Strath SJ, et al. (2000). Compendium of physical activities: an update of activity codes and MET intensities. Med Sci Sports Exerc, 32(9; SUPP/1), S498–S504.

14. Givoni B, & Goldman RF (1972). Predicting rectal temperature responses to work, environment, and clothing. J Appl Physiol, 32: 812–822, 1972. PMID: 5034345

15. Sawka MN, Latzka WA, Montain SJ, Cadarette BS, Kolka MA, Kraning KK, et al. (2001). Physiologic tolerance to uncompensable heat: intermittent exercise, field vs laboratory. Med Sci Sports Exerc, 33 (3), 422–430. PMID: 11252069

16. Bouchama A, & Knochel JP (2002). Heat stroke. N Engl J Med, 346(25), 1978–1988. PMID: 12075060

17. Department of the Army (2003). Heat stress control and heat casualty management. Technical Medical Bulletin Medicine (TB MED) 507.

18. Kuklane K, Lundgren K, Gao C, Löndahl J, Hornyanszky ED, Östergren PO, et al. (2015). Ebola: Improving the Design of Protective Clothing for Emergency Workers Allows Them to Better Cope with Heat Stress and Help to Contain the Epidemic. Ann Occup Hyg, 59(2), 258–261. doi: 10.1083/annhyg/mev003 PMID: 25678583

19. Nunnlesey SA (1970). Water cooled garments: a review. Space Life Sci. 2: 335–360. PMID: 4940654

20. Shvartz E, Aldjem M, Ben-Mordechai J and Shapiro Y (1974). Objective approach to a design of a whole-body, water-cooled suit. Aerosp Med 45: 711–715. PMID: 4837184

21. Cadarette BC, Latzka WA, Levine L, & Sawka MN (1991). A physiological evaluation of a prototype air-vest microclimate cooling system. U.S. Army Research Institute of Environmental Medicine, Natick, MA 01760 USA, Technical Report, T14-91, ADA#262083. Available: www.dtic.mil/dtic/tr/fulltext/u2/a262083.pdf.

22. Cadarette BS, Levine L, Kolka MA, Proulx GN, Correa MM, & Sawka MN (2002). Heat strain reduction by ice-based and vapor compression liquid cooling systems with a toxic agent protective uniform. Aviat Space Environ Med, 73(7), 665–672. PMID: 12137102

23. Cheuvront SN, Kolka MA, Cadarette BS, Montain SJ, & Sawka MN (2003). Efficacy of intermittent, regional microclimate cooling. J Appl Physiol, 94(5), 1641–1648. PMID: 12679347

24. Cadarette BS, Levine L, Staab JE, Kolka MA, Correa MM, Whippie M, et al. (2003). Upper body cooling during exercise-heat stress wearing the improved toxicological agent protective system for HAZMAT operations. Aviat J, 64(4), 510–515.

25. Cadarette BS, Cheuvront SN, Kolka MA, Stephenson LA, Montain SJ, & Sawka MN (2006). Intermittent microclimate cooling during exercise-heat stress in US Army chemical protective clothing. Ergonomics, 49(2), 209–219. PMID: 16481416

26. Chinevere TD, Cadarette BS, Goodman DA, Ely BR, Cheuvront SN, & Sawka MN (2008). Efficacy of body ventilation system for reducing strain in warm and hot climates. Eur J Appl Physiol, 103(3), 307–314, 2008. doi: 10.1007/s00421-008-0707-9 PMID: 18327605

27. Flouris AD & Cheung SS (2006). Design and control optimization of microclimate liquid cooling systems underneath protective clothing. Ann Biomed Eng 34: 359–372. PMID: 16463083

28. McEntire SJ, Suyama J & Hostler D (2013). Mitigation and prevention of exertional heat stress in firefighters: A review of cooling strategies for structural firefighting and hazardous materials responders. Prehosp Emerg Care 17: 241–260. doi: 10.3109/10903127.2012.749965 PMID: 23379781

29. Xu X, Berglund LG, Cheuvront SN, Endrusick TL, & Kolka MA (2004). Model of human thermoregulation for intermittent regional cooling. Aviat Space Environ Med 75: 1065–1069. PMID: 15619861

30. Xu X, Endrusick T, Laprise B, Santee W, & Kolka M (2006). Efficiency of liquid cooling garments: Prediction and manikin measurement. Aviat Space Environ Med 77: 644–648. PMID: 16780244

31. Xu X, Hexamer M, & Werner J (1999). Multi-loop control of liquid cooling garment systems. Ergonomics 42: 282–298. PMID: 10024848

32. Xu X and Gonzalez J (2011). Determination of the cooling capacity for body ventilation system. Eur J Appl Physiol 111: 3155–3160. doi: 10.1007/s00421-011-1941-0 PMID: 21455613