

## CONDENSATION IN CLOTHING

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### INTRODUCTION

Normally, the heat production of man performing physical exercise is balanced by changing the local blood flow and the sweat rate. Hence, the **skin** temperature and vapour pressure **will** change in order to maintain core temperature within proper limits. Clothing will reduce the dissipation of heat and water vapour, not only by acting **as** a diffusion barrier to heat and mass transfer but also by absorbing liquid water and water vapour in the fibres. These latter two processes liberate heat, differential heat of sorption, at various degrees **depending** on the material and condensation rate, respectively. If heat is produced in the fabric due to changed regain or if water vapour condensates, the temperature of the fabric raises, thereby decreasing the temperature difference between **skin** and clothing **(1)**. This would reduce the *dry* heat transfer from the **skin** whereas the heat loss outwards from the fabric would increase. On the other hand, if the relative humidity around the fibre is reduced, the changed regain will consume heat. This will happen also when the condensate evaporates. Then the temperature in the material will fall, increasing the heat transfer from the **skin** to the inside of the garments whereas the loss from the outer side to the **ambient** air will be reduced. **An** analogy happens at condensation which limits the evaporation from the skin to the surrounding **air** giving a lower weight **loss** rate than at the moment when the condensation decreases. **All** these mechanisms can occur at the same time at various sites of the garment. These processes have been described relatively sparsely, mostly by measuring the material temperature when changing between climatic chambers having different relative humidities **(2)**. Effects on the heat transfer from humans clothed with permeable **(3)** or impermeable ensembles has also been demonstrated **(4)**. The **aim** of this presentation is to demonstrate some effects of sorption on heat transfer and temperature in clothed subjects.

### METHODS

Different **types** of CW-protective garments and combat **uniforms** have been **used** and the subjects have exercised at various metabolic rates and ambient temperatures. **Dry** heat transfer and temperature were measured using heat flux sensors and thermocouples attached to the **skin** and in some cases to the outer surface of the ensemble. A **continuous** measure of the evaporation was obtained by weighing the subject during the exercise.

### RESULTS AND DISCUSSION

Figure 1 shows typical results from a subject wearing an one-layer (jacket and trousers) CW-protective garment during cycle ergometer exercise at a metabolic rate of **600W**. A **series** of events started with changed heat **flux** and temperatures at the time of the onset of exercise. After about **5** minutes of exercise there was a marked reduction of the heat flux from the skin. Approximately one minute later (minute **7**) evaporation increased rapidly. At minute **8** the heat flux from the outer side of the ensemble rose and at minute **9** the temperature sensors at the garment surface displayed increased values. At this moment the heat **flux** from the skin decreased rapidly and the **skin** temperature started to rise. At minute **15** the heat flux and the temperature **at** the outer side of the ensemble suddenly levelled off at the same time **as** the evaporation rate increased. A few minutes later (minute **17**) the heat flux from the **skin** raised at the same time **as** the elevation of the **skin** temperature ceased. These series of events can, reasonably, only be a result of heat generation in the garments. The only known processes available are liberation of heat of condensation and heat of wetting and these observations fit very well with what is expected if water vapour is condensated on and absorbed by the fabric. As the used garments were composed of materials with rather low heat of wetting **(5)** presumably the main part of the heat liberated originated from condensation.

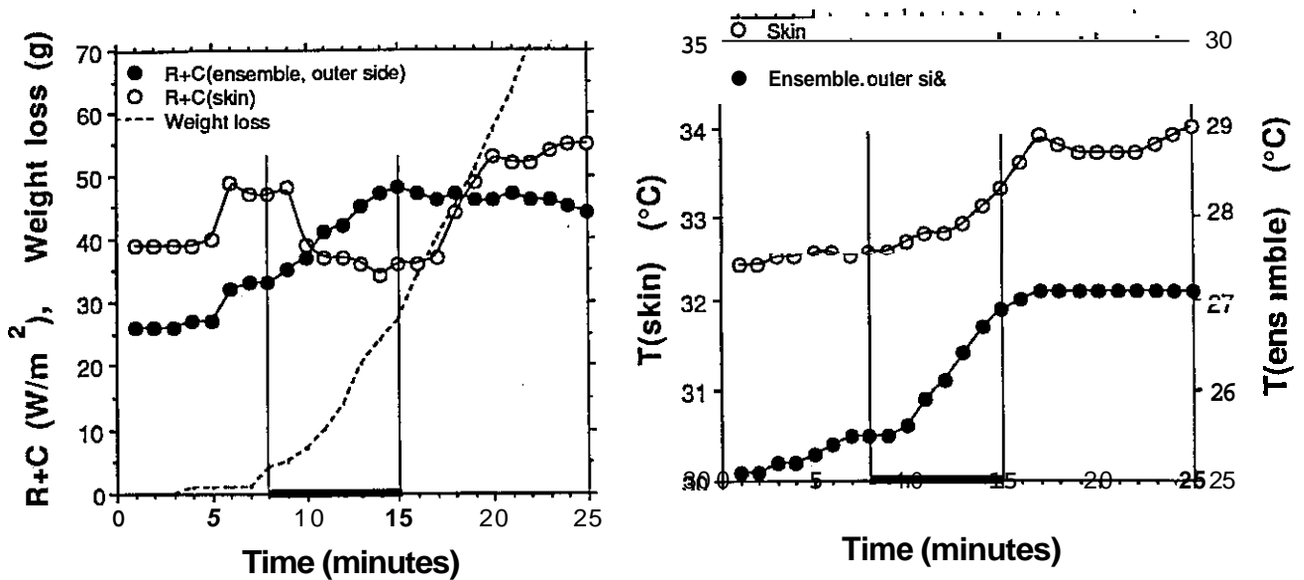


Figure 1. Changes in dry heat loss ( $R+C$ ), skin- and garment temperature and whole body weight loss due to activity and liberation of heat in the garments when wearing a CW-prorecreative ensemble at 21°C. The subject is sitting still on the cycle ergometer until minute 5 at which time he starts to work.

The course of events was similar irrespective of subject, air temperature or garment design, but the duration and the magnitude of the changes were affected. However, the relative importance of sweat rate, garment temperature, material etc. have not yet been established.

#### CONCLUSIONS

During exercise in permeable garments there are distinct changes in dry heat loss, evaporation rate and temperatures indicating that condensation of water vapour occurs in the garment.

#### REFERENCES

1. SPENCER-SMITH, J. L. 1978, The physical basis of clothing comfort. Part 5. The behaviour of clothing in transient conditions. *Clothing Research Journal*, 6, 21-30.
2. DAVID, H. G. 1965, The effect of changing humidity on the insulation of hygroscopic clothing. *Textile Research Journal*, 35, 820-826.
3. BEHMAN, F. B. 1971, Influence of the sorption properties of clothing on sweat loss and the subjective feeling of sweating. *Applied Polymer Symposium*, 18, 1477-1482.
4. VAN DE LINDE, E. J. G. and LOTENS, W. A. 1983, Sweat cooling in impermeable clothing. *International Conference on Biophysics and Physiological Evaluation of Protective Clothing*, Lyon.
5. MORTON, W. E. and HEARLE, J. W. S. 1986, *Physical Properties of Textile Fibres*. The Textile Institute, Manchester.