

RESEARCH ARTICLE

Sweat from gland to skin surface: production, transport, and skin absorption

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Submitted 22 September 2017; accepted in final form 3 May 2018

Gerrett N, Griggs K, Redortier B, Voelcker T, Kondo N, Havenith G. Sweat from gland to skin surface: production, transport, and skin absorption. *J Appl Physiol* 125: 459–469, 2018. First published May 10, 2018; doi:10.1152/jappphysiol.00872.2017.—By combining galvanic skin conductance (GSC), stratum corneum hydration (HYD) and regional surface sweat rate (RSR) measurements at the arm, thigh, back and chest, we closely monitored the passage of sweat from gland to skin surface. Through a varied exercise-rest protocol, sweating was increased slowly and decreased in 16 male and female human participants (25.3 ± 4.7 yr, 174.6 ± 10.1 cm, 71.3 ± 12.0 kg, 53.0 ± 6.8 ml·kg⁻¹·min⁻¹). Δ GSC and HYD increased before RSR, indicating pre-secretory sweat gland activity and skin hydration. Δ GSC and HYD typically increased concomitantly during rest in a warm environment ($30.1 \pm 1.0^\circ\text{C}$, $30.0 \pm 4.7\%$ relative humidity) and only at the arm did Δ GSC increase before an increase in HYD. HYD increased before RSR, before sweat was visible on the skin, but not to full saturation, contradicting earlier hypotheses. Maximal skin hydration did occur, as demonstrated by a plateau in all regions. Post exercise rest resulted in a rapid decrease in HYD and RSR but a delayed decline in Δ GSC. Evidence for reabsorption of surface sweat into the skin following a decline in sweating, as hypothesized in the literature, was not found. This suggests that skin surface sweat, after sweating is decreased, may not diffuse back into the dermis, but is only evaporated. These data, showing distinctly different responses for the three measured variables, provide useful information about the fate of sweat from gland to surface that is relevant across numerous research fields (e.g., thermoregulation, dermatology, ergonomics and material design).

NEW & NOTEWORTHY After sweat gland stimulation, sweat travels through the duct, penetrating the epidermis before appearing on the skin surface. We found that only submaximal stratum corneum hydration was required before surface sweating occurred. However, full hydration occurred only once sweat was on the surface. Once sweating reduces, surface sweat evaporation continues, but there is a delayed drying of the skin. This information is relevant across various research fields, including environmental ergonomics, dermatology, thermoregulation, and skin-interface interactions.

eccrine sweat glands; epidermal hydration; galvanic skin conductance; sweat rate

INTRODUCTION

Eccrine sweat gland function, regulation, and adaptation have been investigated extensively (6, 47, 48), typically measured using surface monitors in the form of ventilated or unventilated sweat capsules and technical absorbent pads or by direct sweat drop analysis (18, 20, 30, 34). However, the appearance of sweat on the skin surface stems from processes beginning earlier and deeper within the skin structures, which may go undetected by these measurement techniques. As a result, our understanding of sweat formation and how it traverses through the gland and reaches the skin surface is somewhat limited. It is the main intent of this paper to contribute knowledge to this area.

Although from a heat strain perspective sweat appearing on the skin surface available for evaporation may be mainly irrelevant, from a thermoregulatory control perspective the stages before the appearance of sweat are pertinent, too. When studying basic thermoregulatory control, measurement of the initial activation of the sweat gland is relevant. When studying sensory function of the skin or sensory interaction of skin with clothing (37, 38), both of which are relevant to behavioral thermoregulation (3, 15, 22, 45), sensation and discomfort have been reported to be affected by changes in skin properties. These occur with increased epidermal hydration, most notably through epidermal swelling and increased surface friction (3, 4, 16). In addition, with recent aims to develop wearable sensor devices that monitor sweat and its contents (14), knowledge of how sweat penetrates the skin could be useful. Moreover, in clinical diagnostics, the identification of deficiencies in the early stages of sweat formation is linked to a range of illnesses, such as hypohidrosis or anhidrosis, that accompany diseases such as diabetes mellitus. Thus, understanding the stages of sweat production before the appearance of surface sweating adds important knowledge beyond the cooling aspect of surface sweat evaporation.

Sweat production begins by the secretion of an isotonic fluid into the secretory coil. This presecretory sweat gland activity can be detected by measuring galvanic skin conductance (GSC) (9), a measure of the skin's ability to transmit an electrical current that is enhanced by the presence of a weak electrolyte solution such as sweat. Sweat moves from the secretory coil into the straight reabsorptive duct that traverses the dermis of the skin. Here, ions, namely Na⁺ and Cl⁻, are reabsorbed so that a hypotonic fluid is released onto the skin surface, conserving electrolytes for the body. It has been suggested that epidermal hydration, i.e., moisture transfer from

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coil directly into the skin, occurs before surface sweating (25). This process may be relevant for the delivery of important ions and peptides in maintaining epidermal barrier homeostasis and antimicrobial function of the skin (46, 49). Further to the surface, the stratum corneum, i.e., the outer layer of the skin, is very hygroscopic in that it can hold up to 70% of its own weight in water (23). Utilizing galvanic conductivity data, it has been postulated that the corneum hydrates first before sweat is released onto the skin surface (5). Given that stratum corneum saturation has been shown to suppress sweating (hidromeiosis) (7, 42) either by swelling of the keratin ring surrounding the sweat duct pore (35) or by compression of the last convolutions of the excretory duct by hyperhydrated epidermal cells (13), it seems unlikely that maximum hydration of the stratum corneum would be achieved before surface sweating is visible (36). However, the extent to which the stratum corneum hydrates before sweat reaches the surface remains unknown. To the authors' knowledge, this has been studied only with changes in relative humidity whereby the skin absorbs moisture from the environment rather than from sweat production, hence raising the first research question for the present study, whether this process also occurs as postulated (5) when sweating. In addition, stratum corneum thickness varies across the body (scapular: $\sim 11 \mu\text{m}$; dorsal forearm: $\sim 20 \mu\text{m}$) (41) and so too does sweat gland size, density, and sweat rate (43, 50, 51), leading to the second research question for this study, whether regional differences in epidermal hydration may be apparent.

To research the pathways of sweat, devices that can discriminate between the different locations of the fluid and the movement of sweat from the gland to the skin are required. As mentioned, presecretory sweat gland activity can be detected by measuring GSC, and surface sweating can be detected using sweat capsules (20, 32, 34) or sweat-absorbing patches (18, 50, 51). Recent developments in skin-measuring devices, such as dielectric moisture meters (1), which have shallower measurement depths than galvanic skin conductivity devices, mean that it is now possible to also investigate the extent to which sweat hydrates the epidermis and/or stratum corneum and also what happens to epidermis hydration once sweating has subsided. In 1970, Edelfberg (11) suggested that the sweat on the surface, within the duct and acrosyringium will either slowly diffuse into the stratum corneum or be reabsorbed back into the sweat gland after sweating ceases. This leads us to the third research question for this study: what happens to sweat once sweating ceases? More studies are required to confirm this finding, as such data could be relevant in dermatological research, such as the sweating-associated exacerbating factors for atopic dermatitis (31, 54). Combining several of these technologies that measure different aspects of sweat production may provide insight into the movement of sweat from the secretory coil to skin surface. Therefore, the fourth research question for this paper concerns how these different techniques reflect the different aspects of sweat movement to the skin surface.

In relation to our four aforementioned questions, we hypothesized that, after sweat gland activation, submaximal epidermal hydration will occur before surface sweating occurs. It is further hypothesized that due to the larger sweat gland size and sweat rate (SR) on the torso, sweat will traverse the gland more quickly than at the extremities, and thus regional variations in the measurements will be evident. Once sweating declines, we

hypothesize that sweat will diffuse into the stratum corneum or be reabsorbed back into the sweat gland. Finally, we hypothesized that GSC, HYD, and RSR measurements can distinguish different phases of the sweating process and detect regional differences.

METHODS

Participants

Sixteen healthy human participants (8 men and 8 women; $174.6 \pm 10.1 \text{ cm}$, $71.3 \pm 12.0 \text{ kg}$, $25.3 \pm 4.7 \text{ yr}$, $53.0 \pm 6.8 \text{ ml}\cdot\text{kg}^{-1}\cdot\text{min}^{-1}$) were recruited from the staff and student population at Loughborough University. Participants were informed about the study purpose and procedures before providing verbal and written consent and completing a health screen questionnaire. The Loughborough University Ethical Advisory Committee approved the study. Participants were asked to refrain from strenuous exercise, caffeine, and alcohol intake in the 12 h before all testing. Prior to the main experimental trial, participants were allowed to shower as per their daily routine but were instructed not to use any moisturizing lotions 12 h before the experiment.

Experimental Protocol

Preliminary tests. During the first visit, participants' stature and body mass were recorded, followed by a submaximal fitness test based on the Åstrand-Rhyming method (ACSM, 2006). The submaximal fitness test was completed on a treadmill (Woodway PPS Med; Woodway, Waukesha, WI) at 19°C and 40% relative humidity (RH). The test comprised four 5-min exercise stages that aimed to raise heart rate (Polar Electro Oy, Kempele, Finland) from 110 beats/min to 85% of their age-predicted heart rate max ($220 - \text{age}$). The work rate and heart rate during the last minute of each stage were recorded, which was used to predict their maximal oxygen uptake ($\dot{V}\text{O}_{2\text{max}}$). A line of best fit was applied to the data and extrapolated to the value corresponding to the participants age predicted heart rate max ($220 - \text{age}$). $\dot{V}\text{O}_{2\text{max}}$ was then predicted from the x-axis.

Main experimental trial. Upon arrival to the laboratory, participants self-inserted a rectal thermometer 10 cm beyond the anal sphincter, which was used as an indication of core temperature (T_{re}). Participants dressed in prescribed running shorts, plus sports bra for females, and their own personal socks and athletic shoes. Participants then entered the preparation area, where the ambient conditions were $23.4 \pm 0.5^\circ\text{C}$ and $50.0 \pm 4.7\% \text{ RH}$. Preparation involved cleaning the skin measurement areas and applying skin temperature sensors, GSC electrodes, and sweat rate absorbent pads to four locations on the body (detailed below). The chest, scapula, upper arm, and mid-anterior thigh were chosen as measurement sites based on regional sweat rate data from Smith and Havenith (50, 51), which shows these areas to be of distinctly different sweat rates.

To answer our research questions, we selected a protocol that would slowly increase sweat production through changes in ambient conditions and exercise intensities. The test was split into three main stages; rest (R), exercise (EX), and postexercise (PEX). Seated rest consisted of two 10-min periods whereby the first 10 min were in ambient conditions of $23.4 \pm 0.5^\circ\text{C}$ and $50.0 \pm 4.7\% \text{ RH}$ (R1), and the last 10 min of rest was inside an environmental chamber set at $30.1 \pm 1.0^\circ\text{C}$, $30.0 \pm 4.7\% \text{ RH}$ (R2). Participants stayed in the chamber for the remainder of the experiment. The resting conditions were then followed by a stepwise exercise protocol: 20 min at 30% $\dot{V}\text{O}_{2\text{max}}$ (EX1), 10 min at 50% $\dot{V}\text{O}_{2\text{max}}$ (EX2), and 20 min at 70% $\dot{V}\text{O}_{2\text{max}}$ (EX3) on the treadmill. Following cessation of exercise, participants rested in the chamber for an additional 20 min (separated into two 10-min blocks, hereafter referred to as PEX1 and PEX2; see Fig. 1).

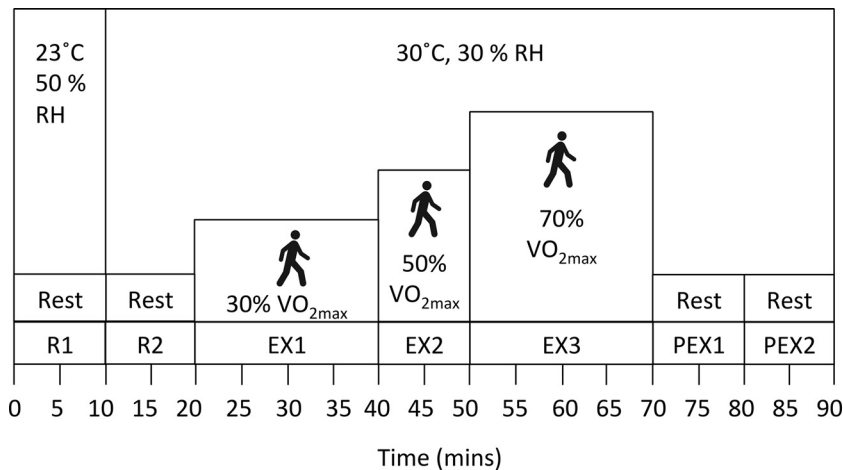


Fig. 1. Schematic diagram of the testing protocol indicating time periods for R1 [pre-exercise rest at $23.4 \pm 0.5^\circ\text{C}$, $50 \pm 4.7\%$ relative humidity (RH)] and R2 (pre-exercise rest at $30.1 \pm 1.0^\circ\text{C}$, $30 \pm 4.7\%$ relative humidity). EX1, EX2, and EX3 (exercise) corresponding to 3 different exercise intensities (30, 50, and 70% of $\text{VO}_{2\text{max}}$, respectively, on a treadmill), which were then followed by 2 postexercise recovery periods, labeled PEX1 and PEX2 (postexercise). R2 to PEX2 was conducted at $30.1 \pm 1.0^\circ\text{C}$ and $30 \pm 4.7\%$ relative humidity.

Measurements

Ambient temperature and relative humidity were monitored (Eltek/Grant 10Bit, 1000 series Squirrel data logger, Grant Instrument, Cambridge, UK) and recorded at 1-min intervals during the trial.

The four designated measurement sites were cleansed with deionized water and dried with sterile towels before the application of sensors or absorbent pads. The skin was not abraded, as per the application of electrodes for electromyography (EMG) measurement, as the removal of the keratin in the upper layers of the skin contributes to the skin's conductance (11). Figure 2 shows the (back) measurement site configuration, which covered an approximate surface area of 20 cm^2 for all measures [galvanic skin conductance (GSC) epidermal/stratum corneum hydration (HYD), regional sweat rate (RSR), and T_{sk}]. Skin thermistors (Grant Instrument) were attached to the skin using 3M Transpore surgical tape (3M United Kingdom PLC) located at the chest, scapular, upper arm and thigh. Mean skin temperature (mean T_{sk}) and mean body temperature (T_b) were calculated using the following equations (17, 39): mean $T_{\text{sk}} = (0.3 \times \text{triceps}) + (0.3 \times \text{chest}) + (0.2 \times \text{quadriceps}) + (0.2 \times \text{calf})$ and $T_b = (0.8 \times T_{\text{re}}) + (0.2 \times \text{mean } T_{\text{sk}})$.

Adjacent to each skin thermistor a pair of pregelled disposable Ag/AgCl electrodes (EL507; Biopac System, Goleta, CA) was placed 3 cm apart (from the medial edges of the electrodes) for the measurement of GSC (MP35; Biopac System). The system applies a direct constant voltage (0.5 V) as an excitation source across the electrodes. The electrodes directly reflect the electrical signal of the skin, and a



Fig. 2. The measurement area of the upper back indicating the location of an electrode for Δ galvanic skin conductance (ΔGSC ; a), thermistor for skin temperature (b), absorbent patch for regional sweat rate (RSR; c), and MoistureMeterSC for epidermal hydration (HYD; d), which was applied periodically.

transducer converts this physiological signal into a proportional electrical signal expressed in microSieverts (μS). The GSC signal was recorded at a gain of 2,000 and 35 Hz using the Biopac software (Biopac Student Laboratory Pro); based on the manufacturers guidelines, this resulted in an input resolution of $0.15\text{ }\mu\text{S}$. GSC was measured as a change from baseline, which was noted as the lowest value recorded during R1 (ΔGSC).

The space between the electrodes was used for the measurement of stratum corneum hydration (HYD), which was taken at intervals using a MoistureMeterSC Compact (Delfin Technologies, Kuopio, Finland) device with an operating frequency of 1.3 MHz and according to the manufacturers has a resolution of 0.1%. The output is given in arbitrary units, which is related to the combined capacitance and dielectric constant of the stratum corneum (SC). The output value is low when water content of the SC is low and the dry SC layer is thick and will increase with increasing water content and a decreasing dry layer thickness. Although both parameters are expected to change together, the measurement principle makes it dependent on both (1). The typical penetration depth is $\sim 50\text{ }\mu\text{m}$ (1). The unit contains an inbuilt force sensor to monitor the pressure of the probe application to the skin, with target pressures around 1.4 to 2 Newton. The MoistureMeterSC begins measuring as soon as it comes into contact with the skin and takes $\sim 3\text{ s}$ to display the reading. The same investigator took all measures for consistency. The MoistureMeterSC was positioned in the central space between the GSC electrodes and $\sim 1\text{ cm}$ below the lower edges of the RSR measurement site. From pilot testing, these distances were deemed appropriate to provide local data while preventing measurement interference between methods.

HYD was measured every 2.5 min during all resting periods and at 5-min intervals during exercise, for which the participants had to cease exercise temporarily ($<30\text{ s}$) for an effective measurement. During this measurement, the appearance of sweat on the skin was confirmed visually by inspecting the measurement areas each time a HYD measurement was taken. This was done under the standard lighting of the chamber (650 Lux, which is well above office lighting requirements of 500 Lux). After identification, the sweat was dabbed dried with a paper towel before the measurement of HYD.

The area just above the electrodes was designated as the location for the collection of surface regional sweat rate (RSR) based on a similar absorbent pad technique described by Havenith et al. (18). This technique has been shown to be highly correlated with the ventilated capsule system (30). Individual absorbent pads, with an absorbent surface area of 10 cm^2 and a 1.3 cm wide adhesive border (3M Tegaderm; 3M Solutions, Bracknell, UK), were used for the measurement of RSR. All patches were placed in labeled airtight zip-lock bags and weighed using electronic scales before use (resolution: 0.01 g; Sartorius, YACOILA; Sartorius, Goettingen, Ger-

many). One pad per location was applied to the skin for the full duration of each respective stage (R1 and R2 for 10 min each, EX1 for 20 min, EX2 for 10 min, and EX3 for 20 min). The area was wiped completely dry immediately before application and individual stop-watches were used to measure the application duration of each pad. Whereas the application durations were longer than previously advised by Havenith et al. (18) the absorbent pads used could hold more liquid than was actually absorbed in the present study. After removal, the pad was immediately returned to its airtight bag and reweighed and the application period recorded. RSR was calculated from the weight change of the pad, the pad surface area, and the duration of application using the following equation:

$$SR = \frac{\left[\frac{w_w - w_d}{SA} \right]}{t} \times 3,600$$

where SR is sweat rate ($\text{g} \cdot \text{m}^{-2} \cdot \text{h}^{-1}$) w_w is the wet weight of pad (g), w_d is the dry weight of pad (g), t is time duration of pad application(s), and SA is surface area of pad (m^2 ; based on dry pad weight and material weight/ m^2).

Gloves were worn while handling the pads to prevent any contamination of water and oils from the researcher's hand.

Reliability and Validity of HYD, GSC, and RSR Measurement

Although there are a wealth of publications on GSC, mostly on its use for determination of psychological stress, but also some on its link with higher sweat rates, clearly showing its validity for the determination of sweat gland activity (2, 26, 29, 53), we struggled to find publications on its reliability/reproducibility. A large number of factors play a role in its measurement, from the use of direct versus alternating current, different electrodes, polarization issues, etc. (29). For the present application, the most important references to show the relevance of this measurement are those linking the GSC with the activation of sweat gland numbers, both in increasing and decreasing number of active sweat glands (53), where a strong correlation is demonstrated. Because of its high inter- and intravariability, GSC is standardized relative to a baseline value (GSC), which was determined during R1.

Similarly, for HYD, validation studies are present in the literature, but very little information on repeatability/reliability exists. One study by Alanen et al. (1) reported that the relative standard deviation varied between 2 and 5% for repeated individual measures using the MoistureMeterSC. For the MoistureMeterSC, a number of papers show its validity for measuring skin hydration (1, 27), linking the results to other instruments, but it should be noted that in most cases instruments have not been validated against sweating, i.e., skin wetting, but more to responses of dehydration as well as to application of various skin hydration formulations.

Finally, for RSR, studies have compared the absorbent patch technique with the sweat capsule technique, with excellent results showing the technique to have good internal reliability and being able to detect differences in local sweat rate as small as $0.12 \text{ mg} \cdot \text{min}^{-1} \cdot \text{cm}^2$ in a variety of conditions (30). The main points to keep in mind in comparing sweat absorbents versus capsules are the differences at low and very high sweat rates. In the former, no sweat may be absorbed at the surface by an absorbent patch, whereas vapor already could be drawn out of the skin by the capsule technique. In the case of high sweating, using the capsule technique, the skin remains dry, whereas the absorbent patch may have more moist skin with a risk of hidromeiosis during long exposures.

In general, although for GSC and HYD measurements the evidence on reliability may be limited, this should not have been a major issue in the present study, where the focus was on comparative measurements obtained simultaneously, with less emphasis on absolute values.

Data Analysis

The physiological (ΔGSC , T_{re} , T_b , mean T_{sk} , and all 4 local T_{sk}) data were averaged every 2.5 min during the resting period and every 5 min during the exercising periods to coincide with the measure of HYD.

To determine an increased sweat production from our three measures (RSR, ΔGSC and HYD) at each location, we used a two way ANOVA (stage \times location) to analyze the effect of the protocol stages (R1, R2, EX1, EX2, EX3, PEX1 and PEX2) and location (chest, back, arm and thigh). A single RSR sample was collected for each stage of the protocol, whereas both ΔGSC and HYD had more frequent sampling times. Rather than analyze each sample time point, which increases the risk of Type II errors, or using the mean of each stage, which reduces the overall response measured for each stage, we used the final sampling time for HYD and the mean of the final 2.5 min for ΔGSC from each of the 7 stages of the protocol in the analysis. This enabled us to determine if ΔGSC and HYD increased throughout each stage of the protocol. Where main effects were observed, Bonferroni post hoc comparison were used to identify if the variables were significantly different to the previous stage. Due to the exploratory nature of this research project, ΔGSC and HYD data that was not used in the statistical analysis was still monitored for relevant physiological changes, especially during R1, R2 and EX1 when sweating was initiated.

For each location, the relation between ΔGSC , HYD, and RSR was analyzed using Pearson's correlation. The relation between ΔGSC and HYD was calculated from the mean of every 2.5 min during rest and every 5 min during exercise. As the sampling time of RSR differed to ΔGSC and HYD, the final measurement of each stage (for R1, R2, EX1, EX2, EX3) for ΔGSC and HYD was used to analyze the relation with RSR. The onset for sweat appearing on the skin surface is marked along the regression line and defined as the threshold for external sweating.

To analyze the effect of each stage of the protocol, the remaining physiological data (T_{re} , T_b , mean T_{sk} , and all 4 local T_{sk}) were analyzed using a one-way ANOVA, using the final time point of each stage. Where main effects were observed, Bonferroni post hoc comparison was used to identify if any of the measured variables were significantly different from R1.

All data were analyzed using GraphPad Prism 6 and checked for normality. Any data not normally distributed were analyzed using the Kruskal-Wallis nonparametric equivalent. Mean and standard deviations (\pm SD) are presented, and significance was defined as $P < 0.05$.

RESULTS

Protocol Effect

Table 1 summarizes the mean \pm SD ($n = 16$) T_{re} , T_b , mean T_{sk} , and local T_{sk} responses measured during the different stages of the protocol. In summary, all physiological responses remained relatively stable during R1 and R2 and increased during the exercise protocols (EX1–EX3). All variables declined postexercise (PEX1–PEX2), but only T_{re} returned to baseline values. Statistical analysis revealed a significant main effect of the “protocol stage” for T_{re} , T_b , mean T_{sk} , and each local T_{sk} ($P < 0.05$). Post hoc comparisons were used to detect whether each variable was significantly different from R1, and the results are presented in Table 1. T_{re} did not increase from R1 to R2 ($P > 0.05$) but began to increase from EX1 and remained elevated above R1 until the end of PEX1 ($P < 0.05$). T_b , mean T_{sk} and all local T_{sk} responses increased from R2 to EX3 and then declined postexercise. At all stages, T_b , mean T_{sk} , and all local T_{sk} were all significantly higher than R1 ($P < 0.05$; Table 1).

Table 1. *Physiological responses measured during each stage of the protocol*

	R1	R2	EX1	EX2	EX3	PEX1	PEX2
$T_{\text{res}}, ^\circ\text{C}$	37.3 ± 0.3	37.2 ± 0.3	$37.3 \pm 0.2^*$	$37.6 \pm 0.4^{**}$	$38.1 \pm 0.3^{**}$	$37.7 \pm 0.2^{**}$	37.5 ± 0.2
$T_{\text{b}}, ^\circ\text{C}$	36.2 ± 0.3	$36.4 \pm 0.3^*$	$36.6 \pm 0.2^{**}$	$36.9 \pm 0.3^{**}$	$37.4 \pm 0.3^{**}$	$37.0 \pm 0.3^{**}$	$36.8 \pm 0.2^{**}$
Mean $T_{\text{sk}}, ^\circ\text{C}$	31.5 ± 0.8	$33.3 \pm 0.6^{**}$	$33.8 \pm 0.5^{**}$	$34.0 \pm 0.5^{**}$	$34.5 \pm 0.8^{**}$	$34.2 \pm 0.7^{**}$	$33.9 \pm 0.8^{**}$
Chest $T_{\text{sk}}, ^\circ\text{C}$	32.5 ± 1.2	$34.1 \pm 0.8^{**}$	$34.3 \pm 0.7^{**}$	$34.4 \pm 0.7^{**}$	$34.6 \pm 0.9^{**}$	$33.9 \pm 1.1^{**}$	$33.6 \pm 1.2^*$
Back $T_{\text{sk}}, ^\circ\text{C}$	31.8 ± 1.1	$33.7 \pm 0.8^{**}$	$33.8 \pm 0.7^{**}$	$33.6 \pm 0.9^{**}$	$33.8 \pm 1.8^{**}$	$34.4 \pm 0.8^{**}$	$34.0 \pm 0.9^{**}$
Arm $T_{\text{sk}}, ^\circ\text{C}$	30.3 ± 1.2	$32.4 \pm 0.7^*$	$33.1 \pm 0.8^{**}$	$34.0 \pm 1.2^{**}$	$35.1 \pm 1.6^{**}$	$34.3 \pm 1.8^{**}$	$34.2 \pm 1.2^{**}$
Thigh $T_{\text{sk}}, ^\circ\text{C}$	31.0 ± 0.9	$32.8 \pm 0.6^{**}$	$33.8 \pm 0.5^{**}$	$34.3 \pm 0.6^{**}$	$35.0 \pm 0.7^{**}$	$34.3 \pm 0.8^{**}$	$34.0 \pm 0.7^{**}$

EX1, exercise at 30% $\dot{V}_{\text{O}_{2\text{max}}}$; EX2, exercise at 50% $\dot{V}_{\text{O}_{2\text{max}}}$; EX3, exercise at 70% $\dot{V}_{\text{O}_{2\text{max}}}$; PEX1 and PEX2, postexercise rest in a warm environment; R1, rest in temperate condition [23°C , 50% relative humidity (RH)]; R2, rest in a warm condition (30°C , 30% RH); T_{b} , body temperature; T_{res} , rectal temperature; T_{sk} , skin temperature. Values (means \pm SD; $n = 16$) for R1, R2, PEX1, and PEX2 are the means of the final 2.5 min, whereas EX1, EX2, and EX3 are the means of the final 5 min. $^*P < 0.05$ and $^{**}P < 0.001$, significant to R1.

Figure 3, A–C, illustrates HYD, ΔGSC , and RSR, respectively, during each stage of the protocol. In summary, RSR did not change during the rest periods (R1 and R2), but both HYD and ΔGSC began to increase at all locations (Fig. 3, A and B, respectively, *insets*). All variables increased during the three exercise stages and thereafter declined postexercise. A significant main effect of protocol stage, location, and interaction effects were observed for RSR, ΔGSC , and HYD ($P < 0.05$). RSR, ΔGSC , and HYD during the pre-exercise rest periods (from R1 to R2) did not significantly increase ($P > 0.05$). Nonsignificant (due to interindividual variability) increases were observed at all locations for ΔGSC and HYD data during R1 and R2, but it is important to note that the increases were physiologically meaningful based on previous findings. Exercise initiated an increase in all three variables at all locations.

HYD at all locations increased from R2 to EX1 to EX2 ($P < 0.05$) but then started to level off in EX3, with only the arm and thigh increasing further ($P < 0.05$). ΔGSC significantly increased during exercise. RSR increased during exercise at all locations and peaked during the final exercise stage of EX3.

Ceasing exercise resulted in all sweat variables to decrease; RSR decreased significantly from EX3 to PEX1 but leveled off in PEX2 and was still slightly above baseline after the 20-min postexercise rest. ΔGSC also decreased from EX3 to PEX1 with some variation over locations, after which all started to level off but still remained substantially above baseline. HYD declined in the rest period over all zones, albeit with different patterns. HYD remained significantly higher than baseline for all locations ($P < 0.05$).

Regional Differences

Two-way repeated-measures ANOVA revealed a significant main effect of location and a significant interaction between location and protocol stage ($P < 0.05$). There were no regional differences reported during the resting phases for any of the measured variables. As exercise began, all variables increased, and regional differences were generally observed between the torso and the extremities. The torso showed the strongest increase in the warmup/exercise periods and also remained highest postexercise.

HYD initially increased significantly faster for the torso during exercise but toward EX3 HYD was similar for all locations. ΔGSC also increased faster on the torso compared with the extremities during exercise, but in contrast to HYD these regional differences remained present to the end of EX3. Further regional differences were observed for RSR during

EX2 and EX3, with the torso (chest and back) producing more sweat compared with the extremities (arm and thigh) ($P < 0.05$). The arm SR was only different (i.e., lower) from the thigh during EX2 ($P < 0.05$).

After the cessation of exercise, RSR decreased significantly from EX3 to PEX1 for all locations. The largest decrease occurred at the chest, followed by the back, and smaller decreases were observed at the extremities, but the regional patterns were still evident. RSR then only further decreased at the chest and back from PEX1 to PEX2 ($P < 0.05$), being still slightly above baseline after the 20-min postexercise rest. ΔGSC decreased from EX3 to PEX1, but this reached significance only at the chest and back ($P < 0.05$). Then, ΔGSC leveled off at different levels for different zones but remained substantially above baseline. HYD also declined in the postexercise rest period, starting at similar values for all zones at the end of EX3. Declines were slow for the chest and back ($P > 0.05$) but faster for the extremities ($P < 0.05$) in PEX1, with the latter leveling off substantially below the torso values in PEX2. HYD remained significantly higher than baseline for all locations ($P < 0.05$).

Interestingly, locations with the highest RSR or ΔGSC value did not always correspond with the highest HYD. Although HYD values at the end of exercise were very similar for all zones, suggesting corneum hydration saturation [back: 122 ± 21 arbitrary units (AU); thigh: 124 ± 18 AU; chest: 110 ± 25 AU; arm: 114 ± 23 AU], RSR (back: $1,178 \pm 466 \text{ g}\cdot\text{m}^{-2}\cdot\text{h}^{-1}$; chest: $1,065 \pm 541 \text{ g}\cdot\text{m}^{-2}\cdot\text{h}^{-1}$; arm: $780 \pm 338 \text{ g}\cdot\text{m}^{-2}\cdot\text{h}^{-1}$; thigh: $674 \pm 322 \text{ g}\cdot\text{m}^{-2}\cdot\text{h}^{-1}$), and ΔGSC (back: $18 \pm 9 \mu\text{S}$; chest: $23 \pm 22 \mu\text{S}$; arm: $10 \pm 5 \mu\text{S}$ thigh $11 \pm 6 \mu\text{S}$) were largely different.

For RSR and ΔGSC , the general picture was that the higher the end exercise value, the larger the decrease from EX3 to PEX1 and PEX2. However, this was not the case for HYD, as values were very close for all regions at the end of exercise (~ 110 – 123 AU), and then during post exercise (PEX1 and PEX2) HYD decreased largely at the extremities (to ~ 45 AU) but remained elevated for the chest and back (~ 80 AU).

Relation Between Variables

The relations among the three variables (ΔGSC , HYD, and RSR) from rest to the end of exercise are illustrated in Fig. 4, A, B, and C, respectively. An additional graph is included in Fig. 4A, *inset*, to highlight the relation between ΔGSC and HYD during the pre-exercise rest periods, where internal sweating was likely to have been initiated and values started to

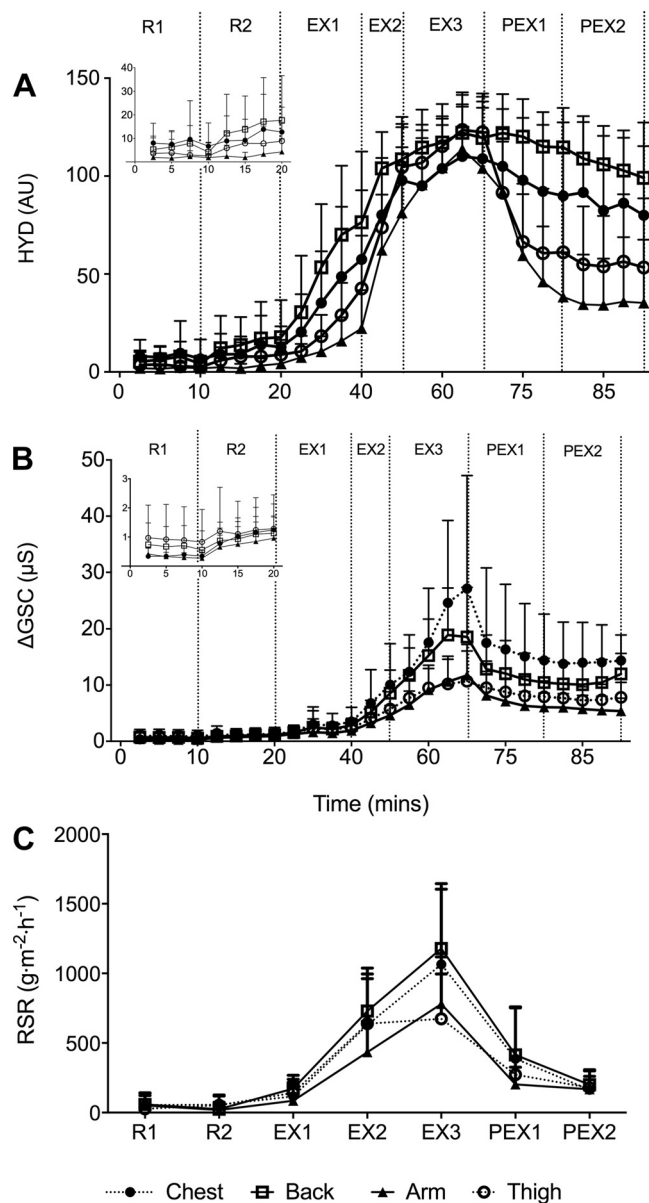


Fig. 3. Mean ($n = 16$) hydration (HYD; A), Δ galvanic skin conductance (Δ GSC; B), and regional sweat rate (RSR; C) at the chest, back, arm, and thigh during rest in temperate conditions ($23.4 \pm 0.5^\circ\text{C}$, $50 \pm 4.7\%$, R1), rest in a warm conditions ($30.1 \pm 1.0^\circ\text{C}$, $30 \pm 4.7\%$, R2), exercise at $30\% \dot{V}\text{O}_{2\text{max}}$ (EX1), exercise at $50\% \dot{V}\text{O}_{2\text{max}}$ (EX2), exercise at $70\% \dot{V}\text{O}_{2\text{max}}$ (EX3), and postexercise rest in a warm environment (PEX1 and PEX2). Graphs in A and B, insets, show increase in the resolution of HYD and Δ GSC, respectively, during the resting periods. Note: RSR has a different measuring frequency to Δ GSC and HYD, with only 1 sample/stage measured.

change from baseline. Combining the regression analysis with the threshold for surface sweating was deemed important to understand each measurement and how internal and external sweat affects each of the measures. It was decided not to include postexercise data in these graphs, as a hysteresis in the response was observed, indicating a change in the relations upon sweat reduction. The main factor to which this was attributed is the accumulation of sweat under the GSC electrodes, which will be discussed later.

From Fig. 4A, it is possible to observe an initial increase in Δ GSC with no change in HYD at the arms only. An exponen-

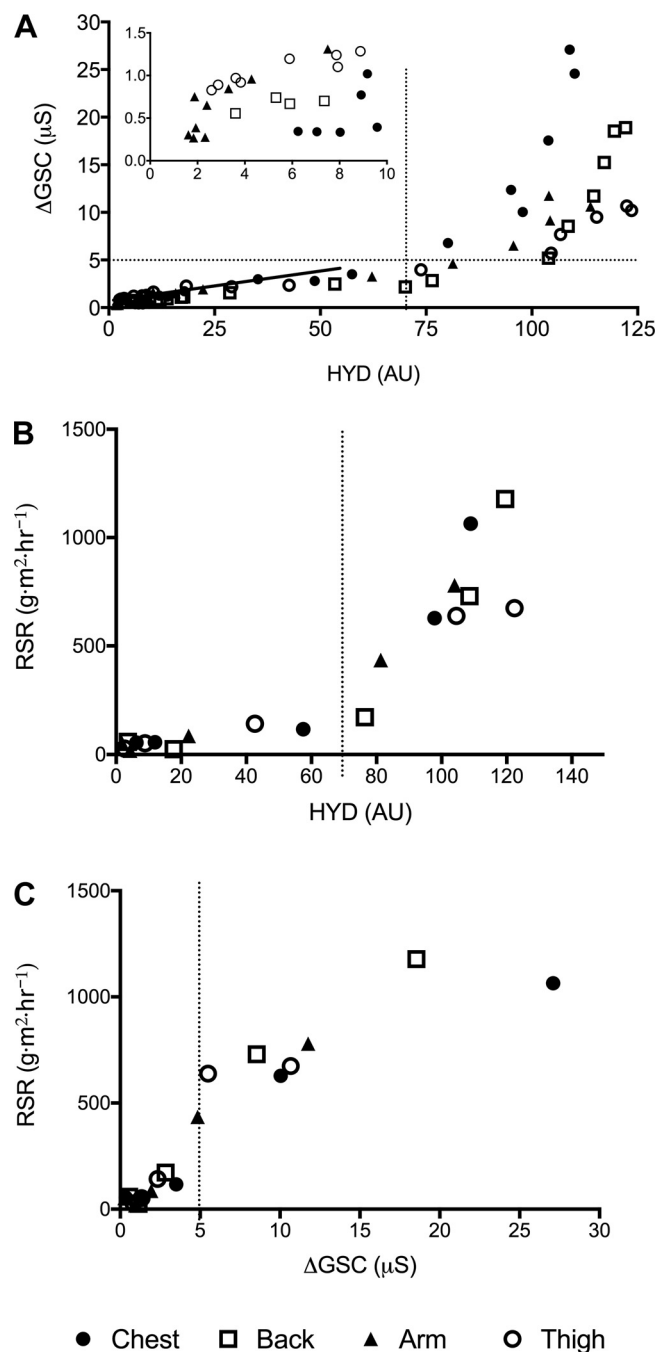


Fig. 4. The relation between Δ galvanic skin conductance (Δ GSC) and hydration (HYD) (A), RSR and HYD (B), and RSR and Δ GSC (C). Data points in A are the mean of all participants ($n = 16$) measured during rest (samples taken every 2.5 min) and exercise (samples taken every 5 min). Data points in B for Δ GSC and C for HYD are the mean of all participants ($n = 16$) of the final measurement of each stage. In Fig. 3A the vertical and horizontal dotted lines indicate the approximate means for HYD (~ 70 AU) and Δ GSC (~ 4 μS) at which sweat was noted as being visually present on the skin surface. Below the dotted lines a strong significant linear relation is observed for all locations ($r^2 > 0.803$, $P < 0.05$). Above the dotted lines strong significant linear relation is observed for all locations ($r^2 > 0.839$, $P < 0.05$). A, inset: relation between the 2 parameters measured from R1 to EX1 when internal sweating was likely initiated. In Fig. 3, B and C, the vertical dotted line indicates the approximate mean for when sweat was noted as being visually present on the skin surface. Strong significant linear relations existed between HYD and RSR (all locations: $r^2 > 0.949$, $P < 0.05$) and between RSR and Δ GSC (all locations $r^2 > 0.71$, $P < 0.05$).

tial or biphasic relation was observed between Δ GSC and HYD (Fig. 4A) and between RSR and HYD (Fig. 4B), with an obvious threshold occurring allowing for the data to be separated into two phases. Strong and very similar significant relations are observed between Δ GSC and HYD in the first phase for all individual locations ($r^2 \geq 0.803$, $P < 0.05$). The threshold between the two distinct portions of the relation coincided with the visible appearance of sweat on the skin surface and typically occurred at ~ 70 AU for HYD and $4 \mu\text{S}$ for Δ GSC. Above this threshold, larger changes in Δ GSC compared with changes in HYD are observed for all individual locations ($r^2 \geq 0.839$, $P < 0.05$), with some variation over zones and the torso reaching the highest values. Similar relations for the different zones were observed between RSR and HYD (see Fig. 4B), and the transition in the relation also coincided with the point at which sweat was first visible on the skin surface, again occurring at ~ 70 AU for HYD (as indicated by the dotted lines in Fig. 4B). With fewer data points collected for RSR, a biphasic response was less evident in the RSR- Δ GSC relationship (Fig. 4C), and a single, strong, significant linear relation existed (all locations $r^2 \geq 0.71$, $P < 0.05$) across the whole range. An exponential relation existed between RSR and HYD and as such the data were transformed to produce an approximate linear relation. Strong significant linear relations existed between HYD and RSR (all locations: $r^2 \geq 0.949$, $P < 0.05$).

DISCUSSION

By simultaneously measuring GSC, HYD, and RSR, this study aimed to track sweat from its production in the secretory coil to traveling through the reabsorptive duct, penetrating the acrosyringium to hydrate the epidermis/stratum corneum and finally being released onto the skin surface. For the interpretation of the results, HYD changes are interpreted as changes in stratum corneum hydration, GSC changes as changes across all layers from subdermis, including the actual gland and duct, to the skin surface, and RSR measurements as reflecting surface sweating only. The main findings of the present study revealed that, as hypothesized, epidermal/stratum corneum hydration does occur before the release of surface sweat, but only to a submaximal level, and that maximal stratum corneum hydration does occur, but only later on when surface sweat is also present. In relation to our second hypothesis, the study demonstrated clear regional differences in the development of HYD, GSC, and RSR. Third, in the 20-min period after the cessation of exercise, sweat does not appear to diffuse into the stratum corneum, contrary to our hypothesis and what was previously suggested (11). Sweat production does not cease completely in this period and most likely exceeds epidermal/stratum corneum reabsorption. The speed of skin hydration while sweating is linked to local sweat production (highest on torso), but once the skin is wet for a while, hydration becomes uniform despite sweat production differences. However, once sweating declined HYD drops fastest in areas where absolute sweat production was lowest (extremities). Our final hypothesis was confirmed, as it was shown that the three methods clearly measure different aspects of sweat formation, transport, and absorption. These findings will be discussed in detail below.

As a side note, although both men and women were recruited, the aim of the present study was not to determine sex differences and this thus did not form part of the analysis. In general however, there were no noteworthy differences between the sexes in any of the data reported.

Sweat Gland Stimulation

Sweat glands are stimulated in response to a rise in T_{re} and/or T_{sk} or nonthermal, mainly metabolic factors (24, 28, 32). According to our data, T_{re} , T_b , and mean T_{sk} remained stable during the initial rest period (R1), hence the lack of change in HYD, Δ GSC, and RSR (see Fig. 3). Movement to a warm chamber resulted in an increase in ambient temperature of $\sim 7.0^\circ\text{C}$, resulting in an initial drop in T_{re} and an increase in mean T_{sk} . The drop in T_{re} and rise in mean T_{sk} is typical of the core-to-periphery redistribution of heat via a change in skin blood flow observed upon initial exposure to hot conditions or with exercise (21). Such thermophysiological changes stimulate the sweat glands to produce an iso-osmotic precursor fluid from the secretory cells, after which sweat will travel toward the skin surface. HYD and Δ GSC increases without RSR increases indicate the initiation of sweat production without any release onto the skin surface in R2. While increases in HYD and Δ GSC failed to reach statistical significance during R2 and EX1, which was due mainly to individual variations in responses, the magnitudes of the increases observed are physiologically meaningful, as they are typical of presecretory sweat gland activity for Δ GSC and increases in epidermal hydration (1, 12, 26).

To discriminate presecretory sweat gland activity in the subdermis from the epidermis, an increase in Δ GSC before an increase in HYD was required. Technically this was difficult to determine, but it was observed on the arms (see small inserted graph in Fig. 4A). It is possible that the time between sweat gland stimulation in the subdermis and passage of sweat toward the stratum corneum, located in the epidermis, occurred more quickly than was detectable from the HYD measurement, which was taken every 2.5 min for all zones except the arm (due to their higher sweat production rate).

For the arm, Δ GSC did increase at the start of R2, whereas HYD did not increase to significant levels until the end of R2. This may suggest that upon stimulation the passage of sweat through the coil and the duct toward the acrosyringium in the epidermis is faster in the chest, back, and thigh compared with the arm, and thus we were able to detect this only in the arm with our measuring devices. These regional differences may be associated with the structure or sensitivity of the sweat glands at different parts of the body. Sato and Sato (44) reported a strong significant relation between sweat rate and sweat gland size ($3.14 \times \text{length} \times \text{diameter}$; $r = 0.8109$, $P < 0.005$) and between sweat rate and cholinergic sweat gland sensitivity ($r = 0.806$, $P < 0.001$) measured from self-diagnosed “poor” and “good” sweaters. Given that Smith et al. (52) found no regional differences in cholinergic sensitivity between the arm, thigh, or chest, the differences in the passage speed of sweat through the skin may be attributed mainly to a smaller peripheral sweat gland size compared with torso sites. It is possible that GSC and HYD can distinguish between sweat in the gland and sweat in the subdermis, as evidenced by the responses observed at the arm. However, to study the production of sweat

in the subdermis before it starts to hydrate the skin in higher sweat regions, future research should seek ways to continually measure skin hydration and/or raise SR even slower.

Sweat Within the Stratum Corneum

It has been suggested that before sweat is released onto the skin surface, a process known as corneal hydration occurs in which the sweat penetrates the acrosyringium due to a buildup of pressure and is absorbed by the stratum corneum in the upper layers of the epidermis (25). Once the sweat enters the stratum corneum, supposedly substantial corneal hydration occurs due to its hygroscopy. It has been shown to be able to hold up to 70% of its own weight in water (23). However, to these authors' knowledge, this has been shown only in experiments involving changes in ambient relative humidity (23) and submersion in water (36, 40) and dermatological studies of topical solutions for epidermal treatments (33), but not before in studies involving sweating. We hypothesized that sweating would be visible on the skin when the stratum corneum is only submaximally hydrated. Indeed, we can confirm this, as the current study indicates that during sweating, the epidermis gradually hydrated with the speed related to local sweat production values toward a saturation plateau that was similar for all areas. Our data support previous findings that the corneum hydrates substantially before sweat is released onto the skin surface (5), with the threshold for the appearance of surface sweat occurring at ~ 70 AU (58% of the maximum value) in HYD. Maximal hydration occurred during EX3 for all locations but was more evident on the chest and back. A saturated stratum corneum has been shown to suppress sweating (i.e., in hidromeiosis) (36), which typically occurs after substantially longer periods of heat exposure (>90 min) and for higher sweat rates than observed in the present study. Thus, given that a maximum hydration seemed to be achieved in the present study, there also must be a time factor for the development of the impact of this maximum hydration on sweat output, perhaps pointing at a slow development of the skin and sweat duct swelling to which the hidromeiosis is attributed.

Sweat on the Skin Surface

Visible sweating was typically first observed during EX1, which coincided with an increase in RSR during this measurement period. During the exercise stages, it is assumed that sweat is present in the secretory coil, the reabsorptive duct, and the acrosyringium and on the skin surface. The HYD and Δ GSC thresholds for observed external sweating are indicated in Fig. 4, A and B, by vertical dotted lines. Prior to this point, we observed a strong significant relation for all locations ($r^2 > 0.80$, $P < 0.05$), which is representative of internal sweat, occurring typically up to 70 AU for HYD and 4 μ S for Δ GSC. There is a clear transition in the slope of the relation between RSR and HYD around this point, whereas the transition in the slope of RSR and Δ GSC is not as strong, if present at all. From Fig. 4B, it can be seen that before external sweating was visually confirmed, the RSR measurement showed some small amounts of external sweating to occur below this threshold. This and the observation that HYD was well below its maximum at the threshold (70 out of 120 AU, i.e., 58%) support our first hypothesis that the skin does not need to hydrate fully before surface sweating and evaporation begin. Above the

external sweat threshold, HYD increased less per unit of increase in RSR, whereas Δ GSC shows a stronger increase per unit of RSR increase compared with the slope below the threshold. This difference suggests that HYD is driven mainly by internal sweating but saturates when moisture is added on the surface, whereas surface sweating has a slightly bigger magnitude of impact on Δ GSC than internal sweating. Arguably, the latter relation could be described by a single slope; however, the slope change is small. As such, strong significant and similar linear relations were found between local RSR and Δ GSC for all locations ($r^2 > 0.71$, $P < 0.05$; Fig. 4C). This supports previous research, which suggests that GSC is strongly related to increasing and decreasing number of active sweat glands (53). The chest and upper back have higher maximal Δ GSC and RSR, which coincides with the observed higher RSR at these sites and with literature reporting highest sweat rates at the torso in comparison with the extremities (8, 19, 50, 51). Nevertheless, in Fig. 3B, Δ GSC during EX3 was highest at the chest and exceeded that of the upper back, and yet RSR was similar between sites. In situations where the difference in Δ GSC between locations is not mirrored by differences in RSR, this may be attributed to a higher sodium chloride (NaCl) content for a given sweat output. Despite these regional differences, Fig. 4C suggests that Δ GSC is a good overall indicator of sweat generation. HYD, on the other hand, would not be a good indicator across the range of sweat generation due to its clear saturation once surface sweating starts. The different observations for the different methods confirm our final hypothesis and support previous research that the different methods measure different parts of the sweating process.

Decline in Sweat Production

Once exercise was terminated, Δ GSC and RSR declined sharply despite T_{re} and T_{sk} remaining elevated, consistent with earlier observations (21), most likely due to a drop in nonthermal feedback to the brain. The decline was most notable (with more significant differences) during the first 10 min (PEX1), but sweating was still present after 20 min (PEX2). In the present study, the sharp drop in RSR coincided with a sudden decrease in Δ GSC occurring immediately upon the cessation of exercise, with the magnitude of the drop linked to the absolute sweat rate in exercise as well as to the size of the drop in RSR after exercise ceased, i.e., strongest at the back and chest (see Fig. 3B). Edelberg (10) suggested that after sweating stops, sweat within the duct and acrosyringium will either slowly diffuse into the stratum corneum or be reabsorbed into the sweat gland. If this were the case, we might expect to see an increase in HYD. Although as the skin was already fully hydrated across the areas tested before exercise ceased, this is not a plausible explanation. Indeed, HYD does not increase further and at the extremities actually decreased immediately. This, together with the lower RSR at the extremities during exercise, suggests the skin surface sweat may dry up faster, and thus HYD reduces faster at these body regions accordingly, without an indication of a stratum corneum reabsorption phase. It is plausible that more sweat will be present on the skin's surface at the end of exercise for the chest and back due to their higher RSR, whereas sweat rates on the torso remain higher after exercise for longer than at the extremities. Thus, although

all skin sites were saturated, the higher RSR and surface sweat layer may have kept HYD higher for the chest and back after exercise while the skin started to dry out earlier for the extremities.

Overall, the present data do not confirm a relevant role for the reabsorption of sweat back into the skin and sweat glands as we had hypothesized and previously suggested (12). If this would take place at all in relevant quantities, the present data suggest that this would be observed only if exercise ceases before skin hydration reaches saturation, i.e., at quite low to moderate sweat rates. Hence, if these processes are to be investigated further to add more certainty to our hypothesis, future studies should consider recovery after periods with lower heat loads and lower sweat rates, as well as using much longer postexercise rest periods that allow variables to return to baseline. In terms of application of these findings, e.g., in clothing design, the data indicate that, for the torso, material that quickly wicks sweat away may be beneficial from a thermoregulatory, behavioral, and sensorial perspective. In addition, the data provide useful information for those aiming to develop wearable sensors, monitoring sweat and its contents to discern what occurs at the skin once sweating declines.

In terms of using the different methods to describe sweating in this stage, Fig. 3, A–C, shows that although RSR data converge after 20 min postexercise, HYD and Δ GSC still discriminate between regions, separating those with high sweating during exercise (torso) and early postexercise from those with lower values (extremities). For Δ GSC, a practical limitation may be present that prevents it from returning to baseline in a timely accurate manner. This will be discussed in the next section.

Limitations

A limitation to Δ GSC in its presently used method is that the metal electrodes cover a section of and remain in contact with the skin, and thus any sweat produced underneath cannot be evaporated. As sweat production decreases, Δ GSC will, therefore, not return to baseline, as any sweat formerly produced will be contained in the skin under the electrodes' contact point, keeping skin hydration directly under the electrodes high. After a quick decline postexercise, Δ GSC remained stable, whereas in contrast, HYD measured in an uncovered area with free evaporation continued to decline. In this case, it is possible that the sweat within the epidermis was being reabsorbed into the sweat glands; however, because no marked changes in Δ GSC were noted, this process would be slow. Pilot testing using artificial sweat sprayed onto skin and electrode from the outside (i.e., without the moisture under the electrodes) confirmed that the issue is not with sweat on the skin but with sweat under the electrode. In general, for GSC, hysteresis effects from increasing to decreasing sweat have been described in the literature, even when the electrodes are placed outside the sweating region (53). Thus, apart from the occlusion issue by the electrode, other factors may influence this too.

In the present experiment, absorbent pads were left on longer than previously advised (5 min) (30, 50, 51), and therefore, the T_{sk} underneath the absorbent pad may have been higher than that measured by the neighboring skin thermistor. Our longer pad application durations may have caused an

elevated local T_{sk} and a subsequent, increased sweat production. However, the risk of hidromeiosis that could have been initiated by having longer applications of potentially wet pads would be low, as the patches used could hold substantially more moisture than was collected in any sample. In addition, previous studies utilizing the absorbent patch technique used plastic sheeting and tight-fitting clothing to keep the absorbent patches affixed to the skin. This was not possible in the present study, as clothing would have interfered with epidermal/stratum corneum hydration, which also would have been difficult to measure. Therefore, we utilized a patch with an adhesive covering affixed to the absorbent material and a 1.3-cm wide border to affix to the skin. The adhesive tape does not absorb moisture, but some sweat may have been present on the adhesive material when weighed, which may have resulted in a higher estimation of sweat rate. However, this would be rather consistent across all measurements.

Conclusion

Sweat gland activation before skin hydration changed was detected at the arms by changes in Δ GSC but not changes in HYD. As hypothesized, the epidermis hydrated before surface sweating was detected but did not do so to full saturation. Once surface sweating was visible, the skin continued to gradually hydrate to a maximum. At the cessation of exercise, sweat rate dropped, and surface sweat appeared to evaporate quickly, whereas Δ GSC and HYD trailed behind, indicating that surface sweating disappeared first while skin dried up slowly.

As hypothesized, regional differences were evident on all measured sweat variables, with the responses strongly linked to the absolute sweat productions at the different locations. Higher sweat productions on the torso led to distinctly higher values for HYD and Δ GSC during and after exercise. Contrary to the hypothesis, no evidence was found for sweat reabsorption into the stratum corneum or the sweat gland after sweating was reduced. The three different measurement techniques provided distinct information on different sweat stages and regions but also had overlapping responses. The data from this study provide useful information for research pertaining to environmental ergonomics, dermatology, thermoregulation, skin-interface interactions, and wearable physiological monitoring devices.

ACKNOWLEDGMENTS

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GRANTS

The present research was done in the context of an industry-cofunded Ph.D by Oxyane Research (Decathlon R & D Department) and Loughborough Design School (Environmental Ergonomics Research Centre). B. Redortier and T. Voelcker, members of the sponsoring industry (Oxyane Research), contributed to the conception and design of the experiment and contributed to the paper write-up. N. Gerrett, K. Griggs, and G. Havenith were fully responsible for the design and conduct of the trials, data analysis, and write up.

DISCLOSURES

No conflicts of interest, financial or otherwise, are declared by the authors.

AUTHOR CONTRIBUTIONS

N.G., B.R., T.V., and G.H. conceived and designed research; N.G. and K.G. performed experiments; N.G., K.G., and G.H. analyzed data; N.G., K.G., N.K., and G.H. interpreted results of experiments; N.G. prepared figures; N.G., K.G., B.R., T.V., N.K., and G.H. drafted manuscript; N.G., K.G., B.R., T.V., N.K., and G.H. edited and revised manuscript; N.G., K.G., B.R., T.V., N.K., and G.H. approved final version of manuscript.

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