Energy balance, metabolism, hydration, and performance during strenuous hill walking: the effect of age

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Energy balance, metabolism, hydration, and performance during strenuous hill walking: the effect of age. J Appl Physiol 93: 714–723, 2002; 10.1152/japplphysiol.01249.2001.—We aimed to examine the effect of age on energy balance, metabolism, hydration, and performance during 10 days of strenuous hill walking. Seventeen male subjects were divided into two groups according to their age. The nine subjects in group 1 constituted the younger group (age 24 ± 3 yr), whereas eight older subjects were in group 2 (age 56 ± 3 yr). Both groups completed 10 consecutive days of high-intensity hill walking. Mean (range) daily walking distances and ascent were 21 km (10–35 km) and 1,160 m (800–2,540 m), respectively. Energy intake was calculated from weighed food intake, and energy expenditure was measured by the doubly labeled water method. Blood and urine were sampled on alternative days to determine any changes in metabolism and hydration during the 10 days. Subjects also completed a battery of tests that included muscular strength (handgrip), jump performance, cognitive processing time, and flexibility. The younger group remained hydrated, whereas the older group became progressively dehydrated, indicated by a near twofold increase in urine osmolality on day 11. This increased urine osmolality in the older group was highly correlated with impairment in vertical-jump performance (the older group was highly correlated with impairment in). Despite energy expenditure of ~21 MJ/day, body mass was well maintained in both groups. Both groups displayed a marked increase in fat mobilization, reflected in significantly lowered prewalk insulin concentrations and elevated postwalk glycerol and nonesterified fatty acid concentrations. Despite the dehydration and impaired performance in the older group, blood glucose concentrations were well maintained in both groups, probably mediated via the increased mobilization of fat.

The prolonged duration of a typical hill walk places exceptional demands on the participants. The specific demands of hill walking tend to involve activity of varying intensity and duration, both of which are influenced by factors such as physical fitness, dietary intake, backpack weight, and environmental conditions (3). Despite the popularity of hill walking and the increasingly acknowledged problem of accidents in mountainous environments, the ability of safety organizations to design educational material concerning this hazard is hindered by a lack of knowledge of the physiological and psychomotor responses to such events, which are often pursued over consecutive days. The information that is available derives from the pioneering work of Pugh (37–40), supplemented by descriptions of exposure incidents (28, 28a, 28b, 31, 38, 35, 44).

Our recent research into the energy cost of a 12-km hill walk demonstrated a high energy expenditure (EE) of 14.5 MJ for the walk [recorded via continuous measurement of respiratory gas exchange by means of indirect calorimetry (3)]. In this study, food and fluid were allowed ad libitum; nevertheless, subjects became dehydrated and lost, on average, 2 kg in body mass. Despite the high energetic cost of the walk, dehydration, and serious physiological stress, subjects demonstrated little change in psychomotor control during and after the walk. Furthermore, despite the difference between energy intake and expenditure, blood glucose and triacylglycerol (TAG) concentrations were maintained. The major source of energy was enhanced fat oxidation, probably from adipose tissue lipolysis (3).

Thermoregulatory and cardiovascular functions as well as cognitive function are adversely influenced by body water deficits (1, 22, 32, 41). For many complex tasks, both mental decision making and physiological functioning are closely related (41). As a result, dehydration probably has more profound effects on real-life tasks than on solely physiological responses. Healthy older subjects may be more prone to dehydration than their younger counterparts (29, 42) because of a blunted thirst sensation leading to a reduced fluid intake (29, 42). In hill walking, dehydration may de-
crease thermoregulatory and cognitive functioning, which could impair decision making, leading to an increased susceptibility to fatigue and injury in a mountainous environment.

We aimed to extend our previous investigations into a hill-walking event to cover 10 consecutive days of walking. Furthermore, there have been no studies that have considered the effect of age on the potential stress of such activities. We aimed, therefore, to quantify some relevant responses that are important in the safety of hill walkers, such as the likelihood of dehydration, impaired performance, and the ability to maintain glycemia, and the possible effect that age may have on these responses. This type of study may be important in adding to the mostly anecdotal information regarding exposure and recreational activities.

Based on our initial study (3), we first predicted that, due to the large energy cost of such events, subjects would have difficulties in maintaining body mass during sustained activity over several days. Second, due to the envisaged physiological stress, significant alterations in metabolism, hydration, and performance may become apparent throughout the 10 consecutive days of hill walking. Finally, we postulated that older subjects may experience a higher strain and impairment than the young, possibly as a consequence of lower physical fitness and a blunted thirst response that may impair their ability to rehydrate effectively.

METHODS

Subjects. Seventeen male subjects were divided into two groups according to their age: group 1 (younger; age (mean ± SD) 24 ± 3 yr; range 20–28 yr; n = 9) and group 2 (older; 56 ± 4 yr; range 51–60 yr; n = 8). The study was reviewed and approved by the Human Ethics Committee of Liverpool John Moores University. Subjects gave written consent to participate in the study after they had been fully informed of the nature, purpose, and possible risks associated with the study. Physical characteristics of the subjects are shown in Table 1. The majority of the subjects were active and experienced hill walkers.

Protocol. Both groups completed 10 consecutive days of high-intensity hill walking during the month of April in the Scottish highlands. Mean (range) daily walking distances and ascent were 21 km (10–35 km) and 1,160 m (800–2,540 m) above sea level, respectively, consisting of a range of gradients and terrain typical of a mountainous hill walk.

<table>
<thead>
<tr>
<th>Table 1. Physical characteristics of the subjects</th>
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<tbody>
<tr>
<td><strong>Older</strong></td>
</tr>
<tr>
<td>Age, yr</td>
</tr>
<tr>
<td>Height, m</td>
</tr>
<tr>
<td>Body mass, kg</td>
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<tr>
<td>BMI, kg/m²</td>
</tr>
<tr>
<td>TBW, liter</td>
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<tr>
<td>Fat-free mass, kg</td>
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<tr>
<td>Fat mass, kg</td>
</tr>
<tr>
<td>VO₂ peak, ml·kg⁻¹·min⁻¹</td>
</tr>
</tbody>
</table>

Mean values ± SD of 8 subjects in the older group and 9 subjects in the younger group. Refer to METHODS for calculations and assumptions. BMI, body mass index; TBW, total body water; VO₂ peak, peak oxygen consumption.

Food and water intakes. Weighed food and water intakes were measured with a 10-day dietary record. Subjects received instructions on how to keep a food record. Food and water were allowed ad libitum. Data on the food records were used to calculate intakes of total energy, protein, fat, carbohydrate (CHO), and alcohol with a computer program based on food tables (CompEat, version 5, Grantham, UK). Total water intake was calculated from reported food and water intakes and the calculated amount of metabolic water. The amount of metabolic water was estimated from protein, fat, and CHO intake derived from the 10-day food record. Oxidation of protein, fat, and CHO gives 4.1, 1.07, and 0.6 m water/g, respectively (18).

EE, water loss, and physical activity level. EE using the doubly labeled water technique (EE_DLW) was measured according to Westerterp (47). The estimated coefficient of variance (CV) for EE_DLW was 7% (47), whereas water loss calculated by using the deuterium method has an estimated CV of 7% (47). In the evening of day 0, subjects were given a weighted dose of a mixture of 99.84 atom% ²H₂O in 10.05 atom% H₂O, such that ³H and ¹⁸O increased from baseline by ≥150 and ≥300 ppm, respectively. A background urine sample was collected in the evening of day 0. Additional urine samples were collected on day 1 (from the second void of the day and during the evening), in the morning and evening of days 5 and 10, and in the morning of day 11. Isotope abundances in the urine samples were measured with an isotope-ratio mass spectrometer (Optima, VG Isogas). The calculation of EE from the rate of CO₂ production (rCO₂) is based on the relationship

\[
\text{rCO}_2 = \frac{k_0 \times D_0 - k_1 \times D_1 - f_2 - f_1}{2 \times f_3} \times \text{rGf} \quad (1)
\]

where \(k_0, D_0, k_1, \text{and } D_1\) are elimination rates and dilution spaces from ¹⁸O and ²H, respectively. Factors \(f_1, f_2, \text{and } f_3\) are for fractionation of ²H in water vapor (0.941), ¹⁸O in water vapor (0.992), and ¹⁸O in CO₂ (1.039), respectively, and \(\text{rGf}\) is the rate of isotopically-fractionated gaseous water loss. Then

\[
\text{rGf} = 1.3 \times 1.77 \times \text{rCO}_2 \quad (2)
\]

assuming that breath is saturated with water and contains 3.5% CO₂. Fractionated breath water (= 1.77 × rCO₂) and that transcutaneous fractionated (nonsweat) water loss amounts to ~30% of breath water. Then

\[
\text{rCO}_2 = 0.455N \times (1.01 \times k_0 - 1.04 \times k_1) \quad (3)
\]

where \(N\) is the total body water (TBW) calculated from the isotope dilution spaces \([D_{CO}_2/D_1 + D_{CO}_2/1.042]\) at the start of the observation period, corrected for the change over the observation period. The latter correction is calculated from the initial and final body mass of the subjects during the study, assuming the change in the body water volume is linear and proportional to the change in body mass. CO₂ production was converted to EE by using an energy equivalent based on the individual macronutrient composition of the diet. The EE_DLW was calculated over the same
10-day period, during which subjects recorded their food intakes.

The percent under reporting of food intake was calculated by using the EE_{DLW} as follows

\[
\text{Under reporting} = \frac{\text{Energy intake} - \text{EE}_{DLW}}{\text{EE}_{DLW}} \times 100\% \quad (4)
\]

The percent under eating was calculated from the change in body mass over the 10 days, assuming 1 kg of body mass to be 30 MJ [75% fat mass, 25% fat-free mass (FFM), with 73% water] (23, 51)

\[
\text{Under eating} = \frac{\Delta \text{body mass} \times 30 \text{ MJ/10 days}}{\text{EE}_{DLW}} \times 100\% \quad (5)
\]

Physical activity level (PAL) was calculated by the ratio of the averaged daily EE_{DLW} to the estimated basal metabolic rate (BMR) (23, 47).

**BMR measurements.** BMRs were estimated (in kilojoules per day) by using an equation including age, sex, body mass (in kilograms), and height (in meters) (19)

\[
\text{BMR} = 64.4 \times \text{body mass} + 113 \times \text{height} + 3,000 \quad (6)
\]

In a recent study, no differences were reported between the estimation of BMR with the use of this formula and with direct measurement (23).

**Daily physical activity.** Physical activity over the 10-day interval was registered by using a triaxial accelerometer (Tracmor, Philips Research, Eindhoven, the Netherlands), consisting of three uniaxial piezoelectric accelerometers attached to the lower back of the subjects with an elastic belt (33, 49). The accelerometer calculates the sum of the rectified and integrated acceleration curves from the anteroposterior, mediolateral, and longitudinal axis of the trunk (33, 49). The time period for integration was set at 1 min. Subjects were instructed to wear the accelerometer during waking hours, except during bathing and showering.

**Body composition.** Energy balance was checked by measuring changes in body mass each day. Subjects were instructed to record their nude body mass each morning before consuming any food or beverages and after voiding with calibrated balance scales accurate to 0.1 kg. On day 0, TBW was measured by isotope dilution (H\textsubscript{3}O\textsuperscript{2+}). FFM was calculated as FFM = TBW/0.73, and fat mass was calculated as the difference between body mass and FFM. FFM was assumed to be 27% protein and 73% water; fat mass was assumed to be 100% fat. To estimate changes before and immediately after the experiment, FFM was also estimated by using the equation (55)

\[
\text{FFM} = (40.99 + 1.0435 \times \text{body mass}) - (0.6734 \times \text{abdomen girth}) \quad (7)
\]

Fat mass was calculated as body mass minus FFM. Percent body fat was estimated from skinfold thicknesses measured with Harpenden skinfold callipers (John Bull, British Indicators, Leicester, UK) over the biceps, triceps, and subscapular and suprailliac areas (15). Three repeated measurements were performed by the same trained investigator for each site, and the mean value was calculated. Limb circumferences (calf, quadriceps, waist, abdomen, and bicep) were estimated from three sequential measurements that were made before and after the experiment on each subject by the same trained investigator using a spring-loaded fiberglass anthropometric tape.

**Physical fitness.** Fitness level was established by using a continuous incremental treadmill test to voluntary exhaustion (4). After a 5-min warm-up, all subjects started running at 10 km/h, and this speed increased by 2 km/h every 2 min. After 2 min at 16 km/h, the speed did not increase further, while an incline increase of 2% was added every 2 min. Subjects were verbally encouraged throughout the test and continued until they reached volitional exhaustion. A plateau in the oxygen consumption (V\textsubscript{O2})-to-work relationship was reached in only two subjects; therefore, the highest aerobic power was expressed as peak V\textsubscript{O2} (V\textsubscript{O2 peak}) and not maximal V\textsubscript{O2}. Verification of V\textsubscript{O2 peak} was confirmed by using established physiological criteria as outlined by the American College of Sports Medicine (4). These criteria for maximal aerobic performance include forced mean inspiratory volume, leveling off of V\textsubscript{O2}, respiratory exchange ratio >1.15, and ratings of perceived exertion of 20 or heart rate at age-predicted maximal values (4). Subjects were required to reach at least two of the established physiological criteria for verification of V\textsubscript{O2 peak}. The same criteria and procedures were used for all subjects.

**Hydration and performance.** In the morning before walking on days 1, 6, and 11, subjects provided a urine sample for the analysis of urine osmolality to assess hydration status. Urine osmolality was determined in triplicate by the use of the freezing point-depression method (model 3300, Advanced Micro-osmometer, Vitech Scientific, West Sussex, UK). Perception of thirst was assessed with a 100-mm visual analog rating scale labeled from “not at all” to “extremely.” The nature of this rating scale and its use and validity in relation to food consumption have been described previously (12, 25). Furthermore, care was taken to ensure that both age groups interpreted the scales in a similar manner.
Likewise, in the morning before walking on days 1, 6, and 11, subjects completed a battery of psychomotor performance tests that included choice reaction time (cognitive processing time), grip strength (motor function), flexibility, and vertical jump (muscular power) tests. An eight-choice reaction-time test for a finger response was assessed on a laptop computer. Motor function was assessed by means of a handgrip dynamometer (Taki, Narragansett, Japan). Flexibility was measured by using a conventional “sit-n-reach” test (4). Finally, vertical jump (muscular power) performance was assessed in the ability to perform a maximal jump from an electronic force platform. Subjects were fully familiarized with the use of the equipment, and each test was performed three times in a balanced fashion.

Analytical methods. Blood samples were obtained from subjects in a semireclined position before and immediately on completion of the walk (Fig. 1). Venous blood samples (9 ml) were drawn from a superficial forearm vein with minimum stasis. From the blood samples, plasma was separated rapidly at 4°C and frozen in liquid nitrogen for later determination of plasma nonesterified fatty acids (NEFA) and TAG concentrations by enzymatic methods (glucose, TAG, Randox Laboratories, Crumlin, UK; NEFA, WAKO, Alpha Laboratories, Eastleigh, UK). In addition, a portion of the whole blood was immediately deproteinized with perchloric acid (7% wt/vol) in preparation for whole blood glycerol and glucose determination by enzymatic methods (7). All enzymatic methods were adapted to an IL Monarch centrifugal analyzer (Instrumentation Laboratory, Warrington, UK). Plasma insulin concentrations were determined with a double-antibody radioimmunoassay and were measured by using a two-site immunoradiometric assay (Pharmacia and Upjohn, Milton Keynes, UK). All samples for the hormone analysis were frozen according to the instructions of the manufacturers of the kit and then batch analyzed; the inter- and intra-assay CV was <10%. Some of the uncoagulated blood was also used for the measurement of hemoglobin in duplicate by using a mini-photometer (Hemocue, Boehringer Mannheim, Mannheim, Germany). Packed cell volume was also determined in duplicate after conventional microcentrifugation (Hawksley and Sons, Sussex, UK). Plasma volume changes were calculated from changes in hemoglobin and packed cell volume relative to initial resting values, as described by Dill and Costill (13).

Statistical analysis. All data are expressed as means ± SD. Data were initially tested for normality before being analyzed by repeated-measures analysis of variance (ANOVA) with age as a between-group factor. ANOVA results were corrected by Huynh-Feldt ε-adjusted degrees of freedom when the violation of sphericity was minimal (>0.75). The Greenhouse-Geisser correction was used when sphericity was violated (<0.75) and when significant condition and condition-time interactions were identified (17). Post hoc tests (Tukey’s honestly significantly different) were performed to isolate any significant differences.

Student’s paired t-tests ascertained between-condition differences when a variable was measured once. A Pearson’s correlation coefficient was used to establish any relationships between variables. Statistical significance was set at P ≤ 0.05 for all statistical tests.

RESULTS

Exercise duration and conditions. All young subjects completed the hill walks apart from one of the subjects, who on day 9 had to rest due to fatigue and injury. Likewise, one of the older subjects had difficulties in completing some of the walks and did not manage to complete the full distances on six occasions over the 10-day study; because this subject was an outlier in most of the blood metabolic data, we decided to exclude him from the analysis of the blood parameters. The duration, distance, and ascent for the hill walks ranged between 6 and 11 h, 10 and 35 km, and 800 and 2,540 m, respectively. The differences in the times to complete the walk were due mainly to variations in weather conditions and terrain. The surface conditions on the walks tended to vary with the weather. Snow and ice were regularly encountered along with high winds; these factors represent walking in very demanding climatic conditions.

Energy balance, PAL, water loss, under reporting, and under eating. Values for energy intake (EI), EEDLW, PAL, water loss, water intake, and percent under reporting during the 10 days are presented in Table 2. The high EEDLW of 21.4 ± 3.2 and 21.7 ± 2.8 MJ/day for the two groups reflects the very high energetic cost of such hill-walking events. There was a higher incidence of under reporting of food intake in the older group when compared with the young group (P < 0.05). The reported intake was lower than the measured EE. This under reporting was approximately half due to under eating and half due to under record-

Table 2. EI, EE, BMR, PA, PA level, water intake, metabolic water values, water loss, and percentage of under recording and under eating in the different age groups

<table>
<thead>
<tr>
<th></th>
<th>Older</th>
<th>Younger</th>
</tr>
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<tbody>
<tr>
<td>EI, MJ/day</td>
<td>15.3 ± 1.8</td>
<td>19.2 ± 3.8</td>
</tr>
<tr>
<td>EEDLW, MJ/day</td>
<td>21.4 ± 3.2</td>
<td>21.7 ± 2.8</td>
</tr>
<tr>
<td>BMRWHO, MJ/day</td>
<td>7.8 ± 0.6</td>
<td>7.4 ± 0.5</td>
</tr>
<tr>
<td>PA, counts/day</td>
<td>18.7 ± 5.8</td>
<td>18.6 ± 3.2</td>
</tr>
<tr>
<td>PAL</td>
<td>2.5 ± 0.9</td>
<td>2.9 ± 0.4</td>
</tr>
<tr>
<td>Water intake, l/day</td>
<td>2.4 ± 0.4</td>
<td>3.5 ± 0.9</td>
</tr>
<tr>
<td>Metabolic water, l/day</td>
<td>0.5 ± 0.1</td>
<td>0.6 ± 0.1</td>
</tr>
<tr>
<td>Water loss, l/day</td>
<td>4.7 ± 0.7</td>
<td>5.8 ± 1.0</td>
</tr>
<tr>
<td>Under-reporting, %</td>
<td>-27.5 ± 11</td>
<td>-13.0 ± 10</td>
</tr>
</tbody>
</table>

Values are means ± SD (range in parentheses) of 8 subjects in the older group and 9 subjects in the younger group. DLW, doubly labeled water method; BMRWHO, basal metabolic rate estimated with an equation including age, sex, body mass, and height (19); PA, triaxial accelerometer assessed physical activity; PAL, physical activity level. Refer to METHODS for calculations and assumptions. *P < 0.05 between-group differences.
ing. The body mass decreased on day 4 in both groups, then remained stable throughout the 10 days with a mean body mass loss of $-0.9 \pm 2.2$ and $-1.1 \pm 1.1$ kg in the older and younger groups, respectively. The body mass loss was significant only in the younger group (day 11 vs. day 1; $P < 0.05$; Fig. 2). The energy equivalent of the body mass loss was $2.7 \pm 6.6$ and $3.3 \pm 3.3$ MJ/day [1 kg body mass was assumed to be 30 MJ (51)] in the older and younger groups, respectively. The recorded water intake plus metabolic water was $2.9 \pm 0.4$ and $4.0 \pm 1.0$ l/day. These values were significantly different from the measured water loss of $4.7 \pm 0.7$ and $5.8 \pm 1.0$ l/day in the older and younger groups, respectively ($P < 0.01$).

**Daily physical activity.** The daily accelerometer readings showed that the intensity of the activity was maintained throughout the 10 days. Due to the large individual variations in accelerometer output, there were no significant group or time differences in the PAL (Fig. 2).

**Body composition.** Changes in body composition are given in Table 3. Body fat, estimated from skinfold thicknesses, decreased by $1.3 \pm 1.2$ and $2.0 \pm 1.5$ kg in the older and younger groups ($P < 0.05$), respectively. There were no significant differences in estimated FFM or fat mass in either group (Table 3).

**Blood measurements.** Results from the plasma lipid measurements are shown in Figs. 3, 4, and 5. During the morning samples, plasma TAG decreased significantly (30–60%) during the first 5 days to reach a plateau before rising back to normal on day 11 (Fig. 3) with no significant between-group differences (statistic

![Graph 1](image1)

![Graph 2](image2)

**Hydration and performance.** The older group demonstrated a marked increase in dehydration on days 6 and 11, relative to day 1 ($P < 0.05$; day 11), whereas the younger group remained fully hydrated throughout the 10 days (Fig. 6). Furthermore, the older group had lower perceptions of thirst compared with the younger group ($P < 0.05$, day 11; Fig. 6). Table 4 gives the results for the psychomotor responses throughout the 10 days of walking. On the whole, the younger group attained higher levels in all the measured psychomotor tests when compared with the older group. Both groups showed a marked slowing of choice reaction time after the 10 days of walking. Grip strength remained unchanged on day 11 in both groups, compared with day 1. Flexibility did not change in the older group but showed a progressive increase in the younger group, whereas the vertical jump performance showed a progressive decrease in the older group, whereas it was maintained in the younger group.

The impact of the dehydration in the older group becomes apparent when the psychomotor tests are considered (Fig. 7). This change from days 1 to 11 in urine osmolality was highly correlated to the associated changes in choice reaction time and vertical-jump performance. There was a strong relationship between the increase in urine osmolality from day 1 to day 11 (i.e.,

**Table 3. Change in anthropometric parameters**

<table>
<thead>
<tr>
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<th>Older</th>
<th>Younger</th>
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<tbody>
<tr>
<td>Body mass, kg</td>
<td>$-0.9 \pm 2.2$</td>
<td>$-1.1 \pm 1.1^*$</td>
</tr>
<tr>
<td>Fat-free mass, kg</td>
<td>$0.7 \pm 2.9$</td>
<td>$-0.7 \pm 2.2$</td>
</tr>
<tr>
<td>Fat mass, kg</td>
<td>$-1.9 \pm 2.5$</td>
<td>$-0.3 \pm 1.5$</td>
</tr>
<tr>
<td>Body fat, %</td>
<td>$-1.3 \pm 1.2^*$</td>
<td>$-2.0 \pm 1.5^*$</td>
</tr>
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</table>

Values are means ± SD of 8 subjects in the older group and 9 subjects in the younger group. *, †Significant differences from day 1 as a function of day in the older and younger groups, respectively ($P < 0.05$). Refer to METHODS for calculations and assumptions.
progressive increase in dehydration) and both a slowing in choice reaction time ($r = 0.79, P < 0.05$) and a decrease in vertical-jump performance ($r = -0.86, P < 0.05$; Fig. 7).

**DISCUSSION**

The present study has yielded a number of important findings. First, despite the very high EE and physiological stress, body mass was only marginally reduced in both groups. Second, the demanding nature of the walks was reflected in the impairment in some of the measured psychomotor tests throughout the 10 days. The impairment was more noticeable in the older subjects who also became progressively dehydrated during the 10 days. Finally, the hill walks significantly altered the hormonal and metabolic milieu in both groups. The major hormonal and metabolic perturbation in both groups was an enhanced fat mobilization, reflected in lowered plasma insulin and high plasma NEFA, glycerol and 3-hydroxybutyrate concentrations. Despite the high EE, blood glucose levels were well maintained in both groups. The maintained blood glucose levels were probably mediated via the marked fat mobilization. Enhanced fat mobilization should make it easier to maintain blood glucose by decreasing CHO oxidation and promoting gluconeogenesis (2, 34).

**Energy balance.** The high EE values observed in our study reflect the very high energetic cost of such hill-walking events. Despite the high EE, body mass was relatively well maintained in both groups, via high energy intakes. Comparable to the present study, Dressendorfer et al. (14) reported energy intake values of 20.2 MJ/day in marathon runners during a 20-day 500-km road race. Also, one of the highest energy

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Fig. 4. Changes in triacylglycerol (top) and glucose (bottom) immediately on completion of the walks. Values are means ± SD of postwalk (evening) measurements of 7 subjects in the older group (●) and 9 subjects in the younger group (○). *Φ*Significant differences ($P < 0.05$) from day 1 as a function of day in the older and younger groups, respectively. No between-group differences were present.

Fig. 3. Hormonal and metabolite changes during the 10-day hill walk. Values are means ± SD of morning measurements of 7 subjects in the older group (●) and 9 subjects in the younger group (○). NEFA, nonesterified fatty acid.

*Φ*Significant differences ($P < 0.05$) from day 1 as a function of day in the older and younger groups, respectively. Significant between-group differences: $*P < 0.05$; **$P < 0.01$; ***$P < 0.001$. 

Fig. 2. Hormonal and metabolite changes during the 10-day hill walk. Values are means ± SD of morning measurements of 7 subjects in the older group (●) and 9 subjects in the younger group (○). NEFA, nonesterified fatty acid.

*Φ*Significant differences ($P < 0.05$) from day 1 as a function of day in the older and younger groups, respectively. Significant between-group differences: $*P < 0.05$; **$P < 0.01$; ***$P < 0.001$. 

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intake levels of 20–25 MJ/day reported in Maine lumbermen (54) is comparable to the present study. Indeed, only the measured EEs of 25.4 MJ/day over 22 days in the Tour de France (53), 15.1–34.9 MJ/day in elite cross-country skiers during intensive training (43), and 25.7–32.5 MJ/day during an arctic expedition (45) reached higher values than those of the present study.

PALs or average daily multiples of BMR are commonly used to classify occupational work levels as light ($1.55 \times \text{BMR}$), medium ($1.78 \times \text{BMR}$), or heavy ($2.10 \times \text{BMR}$). Work levels in this and other doubly labeled water studies on heavy work consistently exceed $2.1 \times \text{BMR}$. The average multiple of BMR over the entire 10 days of this experiment of $2.8$ was similar to that measured over 7 and 11 days in highly trained soldiers training for jungle warfare ($2.5 \times \text{BMR}$ and $2.8 \times \text{BMR}$, respectively; Refs. 20, 27), over 3.5 days in trained amateur cyclists in a study comparing room respirometry with the dry lung weight method ($2.6 \times \text{sleeping metabolic rate}$; Ref. 50), and over 21 days in elite female athletes during rigorous training ($2.8 \times \text{BMR}$; Ref. 33). The multiple in the present study is higher than that of humans climbing Mount Everest ($2.2 \times \text{BMR}$; Ref. 52) but falls short of both elite cross-country skiers during high-intensity training ($3.0–4.5 \times \text{BMR}$; Ref. 43) and the extreme rates measured over 22 days in the Tour de France ($4.3–5.2 \times \text{BMR}$; Ref. 53).

In light of the high EE values and subsequent PAL data in both age groups, subjects were close to the limits of body mass maintenance (48). The important and novel consideration in the present study is that the activity was monitored during recreational activity and not with elite performers in extreme situations. Furthermore, in the present study, the effect of age did not seem to compromise the ability of the subjects to maintain energy balance. Likewise, similar changes in body composition were evident among the two groups.

Metabolism. Both groups displayed a marked increase in fat mobilization, reflected in significantly lowered prewalk insulin concentrations and elevated postwalk glycerol and NEFA concentrations. The measurements made on completion of the walks showed an enhanced lipolysis, demonstrated by up to a fourfold increase in NEFA concentrations accompanied by high glycerol concentrations. Fatty acids delivered from adipose tissue are the predominant fuel for sustained exercise at moderate intensity (2, 30). There is usually a surge in plasma NEFA concentrations shortly after cessation of exercise that is presumed to reflect a continued high rate of lipolysis when muscle NEFA uptake has suddenly diminished (26). This may have been partially responsible for the elevation in NEFA concentration observed in the samples postwalk. The stimulus for lipolysis during exercise is mainly adrenergic (5), reinforced by decreased insulin concentrations, as supported in the present study. However, it is
also likely that the former stimulus was also greater in our subjects than in many exercise studies because of the adverse climatic conditions and associated physiological stress.

The decrease in TAG concentration and the enhanced fat mobilization are comparable to values reached in earlier studies after ~1–3 days of prolonged exercise and fasting (6, 16, 34). In the studies of Carlson and Fröberg (6) and Marniemi et al. (34), subjects completed a 500-km walk over 10 days and a 344-km walk over 7 days, respectively. Both studies combined prolonged walking on the flat with very low-energy intakes (~837 kJ/day). In the study of Carlson and Fröberg (6), NEFA and glycerol concentrations peaked at day 6 and then subsequently declined over the next 4 days. Similarly, TAG concentration decreased, attained a plateau, and then remained stable after the first 3 days with a trend for an increase on day 7 (34). Despite the low-energy intakes in these studies (6, 34), both the maintained blood glucose concentration and the pattern of fat mobilization were remarkably similar to those of the present study. Because glucose was not measured during the walks, we cannot rule out the possibility of transient hypoglycemia at particular stressful times during the walks. Taking the changes in metabolism collectively, the results from the present study are comparable to those of earlier studies in which both similar prolonged exercise and low-energy intake were combined (6, 16, 34). The results of these studies indicate that, despite low-energy intakes and high physiological stress, the human body is remarkably effective at altering its metabolism via an enhanced fat mobilization. Enhanced fat mobilization should make it easier to maintain blood glucose by decreasing CHO oxidation and promoting gluconeogenesis (2, 34). Data from the present study support the notion that older subjects are equally able to maintain their glucose concentration as their younger counterparts.

Hydration and performance. Water loss, calculated from TBW and 2H turnover rates, was not covered by water input. When the effects of dehydration and TBW alterations are considered, older subjects especially were regarded to be in negative water balance. The impact of the dehydration incurred becomes apparent when the psychomotor tests are considered (Fig. 7). This change from days 1 to 11 in urine osmolality was highly correlated to the associated changes in choice reaction time and vertical jump performance. There was a significant relationship between the increase in urine osmolality from days 1 to 11 (i.e., progressive increase in dehydration) and both the slowing in choice reaction time and the decreased vertical jump performance. The reasons for the dehydration in the older subjects are unclear, but the high sweat losses, blunted thirst (especially in older subjects) (42), cold-induced diuresis, increased respiratory water losses, conscious under drinking, and poor availability of water in the field (21, 36) may be contributory factors. When challenged by fluid deprivation, a hyperosmotic stimulus, hypovolemia, or exercise in a warm environment, older adults exhibit a decreased thirst sensation and a reduced fluid intake (29). However, in natural environments, both the amount and pattern of fluid intake are governed by the amount and timing of food intake (9,

Table 4. Psychomotor performance during the 10 days of high-intensity walking

<table>
<thead>
<tr>
<th></th>
<th>Day 1 Older</th>
<th>Day 6 Older</th>
<th>Day 11 Older</th>
<th>Day 1 Younger</th>
<th>Day 6 Younger</th>
<th>Day 11 Younger</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grip strength, kg/m²</td>
<td>41 ± 3</td>
<td>42 ± 4</td>
<td>43 ± 3</td>
<td>49 ± 4</td>
<td>49 ± 4</td>
<td>49 ± 4</td>
</tr>
<tr>
<td>Flexibility, cm</td>
<td>14 ± 6</td>
<td>14 ± 4</td>
<td>15 ± 7</td>
<td>27 ± 4</td>
<td>27 ± 4**</td>
<td>27 ± 4**</td>
</tr>
<tr>
<td>Vertical jump, cm</td>
<td>34 ± 4</td>
<td>34 ± 3</td>
<td>30 ± 3</td>
<td>38 ± 3**</td>
<td>38 ± 3**</td>
<td>38 ± 3**</td>
</tr>
<tr>
<td>Reaction time, ms</td>
<td>717 ± 30</td>
<td>531 ± 29*</td>
<td>793 ± 42b</td>
<td>583 ± 47**</td>
<td>583 ± 47**</td>
<td></td>
</tr>
</tbody>
</table>

Values are means ± SD of 7 subjects in the older group and 9 subjects in the younger group. Significant between-group differences: *P < 0.05; **P < 0.01; ***P < 0.001. 4*Significant differences (P < 0.05) from day 1 as a function of day in the older and younger groups, respectively.
and there is no apparent difference with age (11, 29). Enough fluid is consumed with meals to maintain adequate fluid balance, and under stress-free conditions the renal response is sufficient to maintain this balance (29). Although there must be a clear discrepancy in the fluid intake between the two age groups, we cannot locate whether this fluid deficiency occurred predominantly during the walks or during the periods of food intake at rest.

The finding that the older group had both higher levels of dehydration and impaired psychomotor functioning and jump performance tests is an important consideration. Both the decrease in choice reaction time and the decreased ability to employ a large muscle mass may impair decision-making abilities (e.g., leadership and navigational decisions) and potentially have an impact on injury incidence. This impaired functioning may lead to an increased incidence of injury in the mountainous environment. Furthermore, both increasing age and dehydration lead to a decrease in thermoregulatory and cardiovascular functioning (41, 42). Hill walkers can be caught unexpectedly and unprepared when rain and wind accompany outdoor activities in cool weather (3). Decreased thermal insulation of wet clothing presents a serious challenge to body temperature regulation, which can be compounded by fatigue associated with prolonged exercise such as hill walking (39, 40, 46). The present results suggest that the challenge to normal body temperature regulation may be increased in older participants. Taking the observations collectively, due to the marked dehydration and impairment of psychomotor performance, older walkers may be more susceptible to fatigue and injury, and in adverse weather conditions the risk of hypothermia in mountainous environments must be considered.

In conclusion, despite high EE, blood glucose levels were well maintained in both groups, probably mediated via an enhanced fat mobilization. Additionally, this study is the first to provide evidence that older participants, in part due to dehydration, may become compromised in their ability to operate in a mountainous environment. Further work and recommendations to both participants and rescue services are clearly warranted.

The subjects in this study deserve our special thanks. We admire their bravery to volunteer and the enthusiasm, humor, and persistence they maintained, despite the arduous testing and climatic conditions. We acknowledge the skilled technical assistance of P. Buckley, L. Dennis, R. Mussey, and G. Mooney in the control and supervision of the walks.

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