Highly Cushioned Shoes Improve Running Performance in Both the Absence and Presence of Muscle Damage

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ABSTRACT
BLACK, M. I., S. H. KRANEN, S. KADACH, A. VANHATALO, B. WINN, E. M. FARINA, B. S. KIRBY, and A. M. JONES. Highly Cushioned Shoes Improve Running Performance in Both the Absence and Presence of Muscle Damage. Med. Sci. Sports Exerc., Vol. 54, No. 4, pp. 633–645, 2022. Purpose: We tested the hypotheses that a highly cushioned running shoe (HCS) would 1) improve incremental exercise performance and reduce the oxygen cost (Oc) of submaximal running, and 2) attenuate the deterioration in Oc elicited by muscle damage consequent to a downhill run. Methods: Thirty-two recreationally active participants completed an incremental treadmill test in an HCS and a control running shoe (CON) for the determination of Oc and maximal performance. Subsequently, participants were pair matched and randomly assigned to one of the two footwear conditions to perform a moderate-intensity running bout before and 48 h after a 30-min downhill run designed to elicit muscle damage. Results: Incremental treadmill test performance was improved (+5.7%; +1:16 min:ss; P < 0.01) in the HCS when assessed in the nondamaged state, relative to CON. This coincided with a significantly lower Oc (−3.2%; −6 mL·kg⁻¹·km⁻¹; P < 0.001) at a range of running speeds and an increase in the speed corresponding to 3 mM blood lactate (+3.2%; +0.4 km·h⁻¹; P < 0.05). As anticipated, the downhill run resulted in significant changes in biochemical, histological, and perceptual markers of muscle damage, and a significant increase in Oc (+10 mL·kg⁻¹·km⁻¹) was observed 48 h post. In the presence of muscle damage, Oc was significantly lower in HCS (−4.6%; −10 mL·kg⁻¹·km⁻¹) compared with CON. Conclusions: These results indicate that HCS improved incremental exercise performance and Oc in the absence of muscle damage and show, for the first time, that despite worsening of Oc consequent to muscle damage, improved Oc in HCS is maintained. Key Words: RUNNING ECONOMY, FOOTWEAR, MUSCLE HISTOLOGY, ENDURANCE PERFORMANCE, MUSCLE SORENESS, DOWNHILL RUNNING

Endurance running performance is dependent on a sustained high rate of, predominantly oxidative, metabolic energy transfer to support and propel forward the body’s center of mass. The sustainable running speed for a given distance is determined by the interaction of several physiological factors, specifically the maximal rate of oxygen uptake (VO2max) and the fractional utilization of VO2max, which together determine the sustainable VO2, and the conversion of this VO2 into forward movement, which depends on the O2 cost (Oc) of running (i.e., running economy) (1). The importance of running economy to long-distance running performance is well documented (2,3), and it has been shown to differentiate performance among individuals with similar VO2max (4). Interventions that improve running economy are therefore of great importance to running performance.

During running, at each ground contact, the body is subjected to substantial vertical loading (approximately 2–3 times body weight; (5)), and a combination of eccentric and isometric contractions, and elastic energy storage in tendons are required to slow the downward acceleration during the initial phase of stance (loading phase). To cover the marathon distance (42.195 km), a runner with a stride length of 2.4 m will strike the ground a total of 35,163 times, resulting in the accumulation of considerable impact load and necessitating a high volume of eccentric and isotonic muscle actions. This situation ultimately results in greater impairments to running performance relative to exercise with little or no impact, or fewer eccentric actions (6). Direct assessment of skeletal muscle ultrastructure has provided evidence of disruption to the normal myofibrillar banding pattern (7–10) after strenuous exercise.
involving repeated eccentric muscle actions. Accordingly, long-distance running events, and plyometric and resistance training, which may be included in endurance training programs to improve running economy (11–13), are associated with substantial muscle soreness, inflammation and swelling, increased concentration of creatine kinase (CK) in the plasma, and the loss of muscle function and running economy, which persists for several days (14,15).

During downhill running, there is an increase in braking forces (16), which results in increased eccentric muscle actions and loading compared with level running, a combination that is known to result in significant muscle damage (6). Indeed, previous studies utilizing a downhill running protocol (~15% grade) have reported a group mean increase (~3.2% to 6.4%) in the \( \dot{V}_O_2 \) of running (17–19), an increase that is similar to that reported after a marathon (+7%) (15) and a competitive duathlon (+5%) (20). A downhill running intervention therefore provides the opportunity to elicit considerable muscle damage similar to that observed after major endurance competitions.

It has been shown that running shoes with highly compliant and resilient foam, increased longitudinal bending stiffness, and carbon fiber plates can improve running economy compared with other running shoes (21–24). However, these investigations were conducted with individuals who were well rested, with no muscle damage, and it is not clear whether these beneficial effects remain evident in the presence of substantial muscle damage, a phenomenon known to alter running economy (15,17–20).

Given the importance of running economy to long-distance running performance, an intervention that improves running economy in both the absence and presence of muscle damage would be of great practical benefit. Based on recent advances in shoe technology, specifically the integration of highly compliant and resilient materials into the sole of the shoe (e.g., [21–24]), further investigation into the potential for highly cushioned shoes to improve running economy in the presence of muscle damage is warranted. The purpose of the current study was therefore to test the hypotheses that, compared with a control running shoe (CON), a highly cushioned running shoe (HCS) would 1) improve incremental treadmill test performance and running economy (assessed both as \( \dot{V}_O_2 \) and energy cost (\( E_c \)) during exercise in a “fresh” nondamaged state, and 2) attenuate the deterioration in running economy elicited by muscle damage consequent to a downhill run.

**METHODS**

This article reports the results of two experiments. The first experiment was conducted to investigate the effects of different types of footwear on time to the limit of tolerance (a proxy for running performance) and running economy during incremental treadmill exercise. The second experiment was conducted to investigate whether footwear influences running economy in the presence of muscle damage.

**Participants**

Experiments I and II were conducted on the same group of participants. Twenty-two males (mean ± SD: age, 23 ± 6 yr; height, 1.78 ± 0.05 m; body mass, 76.3 ± 7.5 kg) and 10 females (mean ± SD: age, 28 ± 9 yr; height, 1.67 ± 0.04 m; body mass, 63.3 ± 8.8 kg) volunteered and provided written informed consent to participate in these experiments, which had been approved by the University of Exeter Research Ethics Committee. This sample size was based on preliminary data, collected from 13 participants, which indicated a ~6.2% difference in the change in \( \dot{V}_O_2 \) between footwear conditions before compared to after downhill run (\( \alpha =0.05, \ power = 0.95 \)). Participants were recreationally active, performing a minimum of two running sessions per week for the previous 3 months, with a weekly mileage that ranged from approximately 10 to 50 miles. All participants reported to be in good health and to have not experienced any musculoskeletal injury in the 3 months before testing. Because of constraints in the footwear sizes available, all participants were required to be comfortable running in UK sizes 5.5 or 9.0 Nike running shoes. Participants were instructed to attend all testing sessions in a well-hydrated state, having completed no strenuous exercise within the previous 48 h, abstained from alcohol for a minimum of 24 h, and avoided food and caffeine for 3 h before each laboratory visit.

**Experimental Design**

Participants visited the laboratory on six occasions over a 4-wk period with each visit separated by a minimum of 24 h (Fig. 1). During the first visit, participants completed a treadmill familiarization run in both types of footwear. Treadmill familiarization involved participants practicing lowering themselves onto, and lifting themselves clear of, the moving treadmill belt, while wearing the facemask required for respiratory measurements, for a period of 10 min in each of the two shoes used in the study. Participants were also familiarized to the downhill treadmill protocol by running at ~15% gradient for 5 min in each footwear condition. After familiarization to the treadmill and the two running shoes, participants were randomized in a counterbalanced design and subsequently completed incremental treadmill tests in both footwear conditions (experiment I: visits 2 and 3). After completion of the two incremental tests, participants were pair-matched, according to \( \dot{V}_O_2 \text{peak} \) (mL·kg\(^{-1}\)·min\(^{-1}\)) and speed at lactate threshold (sLT), and randomly allocated to either the CON \(( n = \text{16}) \) or HCS \(( n = \text{16}) \) group for experiment II (visits 4–6).

The vertical stiffness and resilience of the midsole of the two running shoes used in this study were determined using methods described previously (see Ref. [23] for details). The control (CON) shoe’s underfoot system was 247 N·mm\(^{-1}\) in vertical stiffness and 69% resilient. The highly cushioned shoe (HCS) was more compliant and resilient than CON, having an underfoot system that was 123 N·mm\(^{-1}\) in vertical stiffness and 85% resilient. Note that HCS increased cushioning properties while being ~30–40 g lighter than CON (mass of UK size 9.0: 273 g CON vs 232 g HCS; mass of UK size 5.5: 218 g CON vs 187 g HCS).

All exercise tests were completed using the same motorized treadmill (Woodway ELG 55; Woodway Gmbh, Weil am
Rhein, Germany) set at a 1% incline (25), with the exception of the downhill run, which was performed at −15%. Exercise tests were conducted in an air-conditioned laboratory with ambient temperature of 18°C–20°C and relative humidity of 45%–55%.

Experiment I: Effect of Footwear on Running Economy and Performance during Incremental Exercise

Experiment I consisted of two incremental exercise tests, one test performed in each footwear condition, for determination of running economy, slT, speed at lactate turn-point (sLTP), speed at a fixed blood lactate concentration of 3 mM, VO2peak, the peak speed attained in the test, and time to the limit of tolerance (Tlim). The starting speed of the tests was estimated for each participant following consideration of training history, recent running performance, and (where they existed) the results of previous incremental tests. The tests comprised 3-min running stages, interspersed by 30-s rest periods, during which the participant straddled the moving treadmill belt while a fingertip capillary blood sample was collected for subsequent analysis of blood lactate concentration (YSI 2300; Yellow Springs Instruments, Yellow Springs, OH). At the completion of each 3-min stage, running speed was increased by 1 km·h⁻¹, and this process was repeated until the participant could not complete a stage or declined the opportunity to start a new stage. Tlim was recorded to the nearest second. Breath-by-breath pulmonary gas exchange data were collected continuously throughout the test. VO2peak was determined as the highest 30-s rolling mean achieved during the test. The blood lactate concentration values were plotted against running speed and slT and sLTP were identified from visual determination of breakpoints in the lactate–speed relationship. The speed corresponding to the first breakpoint, where blood lactate concentration rises above the baseline value, was defined as the slT and the speed corresponding to the second disproportionate increase in the lactate–speed relationship, at approximately 3–5 mM, was defined as the sLTP. The slT and sLTP were estimated independently and agreed upon by two experienced assessors. The running speed corresponding to a fixed blood lactate concentration of 3 mM was also determined using linear regression of the speed and lactate values measured immediately above and below 3 mM.

Experiment II: Effect of Footwear on Running Economy after Muscle Damage

Participants visited the laboratory on three occasions (visits 4–6). On visit 4, they provided muscle tissue and venous blood samples representative of a control (i.e., nondamaged, well-rested) state. On visit 5, they completed a 10-min moderate-intensity run at slT, for the assessment of running economy. This was immediately followed by a 30-min downhill run (−15% grade) at 70% VO2peak; this was expected to result in appreciable muscle damage based on previous reports (17–19). On visit 6, 48 h after the downhill run (i.e., damaged state), the participants provided muscle tissue and venous blood samples and completed another 10-min moderate intensity run at slT. The starting speed for the downhill run was equivalent to slT + 2 km·h⁻¹. Breath-by-breath pulmonary gas exchange data were monitored throughout the downhill run, and treadmill speed was adjusted every 5 min, if necessary, to maintain the predetermined 70% VO2peak target for each participant.

Measurements

Perceived muscle soreness. Participants were asked to rate their perceived muscle soreness on a scale consisting of 0 to 6 points, where 0 represents “no soreness” and 6 is indicative of “intolerable soreness.” They were also asked to indicate at what maximum intensity they believed themselves capable of running using a modified 10-point RPE scale, where 0 denotes “nothing” and 10 represents “maximal/
Participants were asked to rate their ratings on seven occasions: 1) at rest, immediately before the pre-downhill moderate-intensity run; 2) immediately after the downhill run; 3) at rest, 24 h after the downhill run; 4) at rest, 48 h after the downhill run and immediately before the 48-h post–moderate-intensity run; 5) immediately after the 48-h post–moderate-intensity run; 6) at rest, 72 h after the downhill run; and 7) at rest, 1 wk after the downhill run.

Venous blood analysis. Venous blood samples were drawn from an antecubital vein into 5-mL lithium-heparin tubes (Vacutainer; Becton-Dickinson, Franklin Lakes, NJ) and centrifuged at 4000 rpm and 4°C for 8 min. Plasma was extracted and immediately stored at −80°C for subsequent determination of total CK. Plasma CK was determined spectrophotometrically according to the International Federation of Clinical Chemistry–approved method by CK-N-acetyl-

Pulmonary gas exchange. Breath-by-breath pulmonary gas exchange and ventilation were measured continuously during all treadmill tests. Participants wore a facemask and breathed through a turbine assembly (Triple V, Jaeger; Viasys Healthcare GmbH, Hoechberg, Germany). The inspired and expired gas volume and concentration signals were continuously sampled, the latter using paramagnetic (O₂) and infrared (CO₂) analyzers (Jaeger Oxycon Pro; Viasys Healthcare GmbH) via a capillary line connected to the face mask. The analyzers were calibrated before each test using a known gas mixture (15.12% O₂ and 5.07% CO₂) and ambient air. The turbine volume transducer was calibrated using a 3-L syringe (Hans Rudolph Inc., Shawnee, KS). The volume and concentration signals were time aligned, accounting for the transit delay in capillary gas and analyzer rise time relative to the volume signal. Breath-by-breath data were converted to second-by-second data using linear interpolation and V˙O₂, V˙CO₂, P˙E, and RER were assessed for each 30-s time period.

Running economy. The gross oxygen cost (O_{g}: mL·kg⁻¹·km⁻¹) was calculated for all speeds ≤sLTP, and the energy cost (E_{c}: kcal·kg⁻¹·km⁻¹) of running was calculated for all speeds ≤sLTP with RER <1.00. For the incremental tests, a valid running economy measurement had to be achieved at the same running speeds in both footwear conditions within-participant to be included in the analysis. The mean running economy for each individual for each footwear condition was then determined and used for further analysis. The O_{c} of running was derived from the final 60-s mean V˙O₂ measured during each stage of the incremental test, and the mean V˙O₂ measured over the final 5 min of the moderate-intensity runs. The attainment of V˙O₂ steady state was defined as an increase of <50 mL during the final 60 s and/or an increase of <25 mL during the final 30 s of each 3-min stage for the incremental test and was confirmed in all cases. The same criteria were applied during the final 5 min of the 10-min moderate-intensity runs. The E_{c} of running was determined for the incremental tests (experiment I) and the moderate-intensity runs (experiment II) using V˙O₂ and V˙CO₂ data measured during the same time periods used to determine O_{g}. For E_{c}, the relative contributions of fat and carbohydrate metabolism (g·min⁻¹) were calculated using updated nonprotein respiratory quotient equations (26), and the energy derived from fat and carbohydrate at rest and during exercise was calculated by multiplying the amount of substrate oxidized by its energy equivalent (27). It is not possible to calculate E_{c} when RER exceeds 1.00, but O_{c} was recorded with the proviso that V˙O₂ was clearly in steady state according to the criteria stated previously.

Muscle biopsy. Muscle tissue samples were obtained at rest through an incision (~0.6 cm) made to the skin above the medial aspect of the vastus lateralis muscle under local anesthesia (~3 mL of 20 mg·L⁻¹ lidocaine without adrenaline) using the percutaneous needle biopsy technique under suction (28). Biopsy samples were immediately placed in a 0.1 M phosphate buffer solution, dissected free from fat and connective tissue, subdivided, fixed in 2% glutaraldehyde and 2% paraformaldehyde solution in 0.1 M sodium cacodylate buffer (pH 7.2), and stored at 4°C until further processing.

Muscle tissue analysis. The muscle tissue sample was washed in buffer (3 × 5 min), and small fragments of tissue were postfixed in 1% osmium tetroxide (reduced with 1.5% wt/vol potassium ferrocyanide) in cacodylate buffer for 1 h. Samples were subsequently washed (3 × 5 min) in deionized water and stained en bloc in 1% uranyl acetate for 1 h, then washed (3 × 5 min) again in deionized water, and dehydrated in a graded ethanol series (30%, 50%, 70%, 80%, 90%, and 95% for 10 min, each followed by 2 × 100% for 20 min) before being embedded in Spurr resin (Taab Laboratories, Aldermaston, United Kingdom). The muscle tissue fibers were aligned in the embedding molds to permit longitudinal sectioning along the fibers. Ultrathin sections of 60 nm were collected on pioform-coated 100-mesh copper EM grids (Agar Scientific, Standsted, United Kingdom) and contrasted with Reynold’s lead citrate. The sections were imaged using a transmission electron microscope (JEM-1400, JEOL, Peabody, MA) operated at 120 kV, and images were taken with a digital camera (ES 1000 W CCD; Gatan, Abingdon, United Kingdom).

Prepared sections were sampled and subsequently assessed for indices of muscle damage, with the research technician blind to both the sample treatment group (i.e., footwear condition) and time point (i.e., before or 48 h after downhill run). Sarcomeres were sampled systematically by taking 10–13 micrographs at a magnification of 20,000 ×. Subsequently, each image was assessed for disruption to sarcomere banding patterns and classified according to Z-disk damage, as follows: 0, no damage; 1, wavy appearance; 2, mild streaming; and 3, disintegration (29). The percentage of images corresponding with each rating was subsequently determined for each individual at each time point. To assess sarcomere and A-band lengths, each image was overlaid with a randomly placed square grid lattice (grid spacing, 3.1623 μm) and measurements were performed at each vertical intersection with the center of Z lines and the edge of the A-bands, respectively, and this resulted in 59 ± 9 fibers (range, 44–82) from each sample.
Statistical Analysis

For experiment I, paired-samples t-tests were used to evaluate differences in running economy (Oc and Ec), VO2peak, peak running speed, sLT, sLTP, running speed at 3 mM blood lactate, and Tlim between footwear conditions during the incremental treadmill tests, and to test for any order effect. Pearson’s product–moment correlation coefficients were used to assess relationships between 1) differences in running economy between shoes and incremental test performance (Tlim), and 2) differences in running economy between shoes and body mass.

For experiment II, independent-samples t-tests were used to evaluate between-group differences in running economy (Oc and Ec), %VO2peak sustained, and mean running speed during the downhill run. A two-way repeated-measures ANOVA was used to assess differences in running economy between the moderate-intensity runs (i.e., before and 48 h after downhill run) due to footwear. Further two-way repeated-measures ANOVA (condition–time) was used to assess the influence of footwear on subjective ratings of exertion, muscle soreness, changes in sarcomere and A-band lengths, and blood biochemistry (i.e., plasma CK) measurements. Separate mixed-model ANOVAs were performed according to Z-disk damage classification.

Statistical analyses were run using Statistical Package for the Social Sciences version 26. Statistical significance was set as \( P < 0.05 \). Significant interactions and main effects were examined using Bonferroni post hoc tests. Data are presented as mean ± SD.

RESULTS

Experiment I: Effect of Footwear on Running Economy and Performance during Incremental Exercise

The mean starting speed for the incremental tests was \( 8.0 ± 1.0 \text{ km·h}^{-1} \). No significant test order effect was observed for any measures (all \( P > 0.05 \)). When focusing on footwear conditions, a significant difference was observed for \( T_{\text{lim}} \) (\( P < 0.01 \)), with participants running 5.7% ± 5.8% longer in the HCS (29.16 ± 6.45 min:ss) compared with CON (27.48 ± 6.43 min:ss), despite no difference in VO2peak (CON: 3.52 ± 0.76 vs HCS: 3.48 ± 0.74 L·min⁻¹). Peak running speed attained was significantly (\( P < 0.001 \)) greater in HCS (16.5 ± 2.1 km·h⁻¹) compared with CON (16.1 ± 2.1 km·h⁻¹; Fig. 2). There was no significant difference in sLT (CON: 10.3 ± 1.8 vs HCS: 10.4 ± 1.9 km·h⁻¹) or sLTP (CON: 12.8 ± 2.0 vs HCS: 12.8 ± 2.1 km·h⁻¹) between conditions (all \( P > 0.05 \)). However, there was a significant increase in the running speed corresponding to a fixed blood [lactate] of 3 mM (\( P < 0.05 \)), with individuals able to run at a higher speed in the HCS (13.0 ± 2.3 km·h⁻¹) compared with CON (12.6 ± 2.1 km·h⁻¹; Fig. 2).

Valid running economy measurements were obtained at 6 ± 2 running speeds for \( O_c \) (\( n = 32 \)) and 4 ± 2 running speeds for \( E_c \) (\( n = 22 \)). The \( O_c \) of running was significantly lower in the HCS (\( O_c \) 204 ± 15 mL·kg⁻¹·km⁻¹) compared with CON (\( O_c \) 210 ± 16 mL·kg⁻¹·km⁻¹; \( P < 0.001 \); Fig. 2), with the magnitude of the difference ranging from −7.0% to +11.2% (Fig. 3). The footwear-specific improvements in \( O_c \) were significantly correlated with changes in \( E_c \) (\( r = 0.87, P < 0.001; n = 22 \)), but the difference in \( E_c \) between HCS (1.04 ± 0.07 kcal·kg⁻¹·km⁻¹) and CON (1.07 ± 0.09 kcal·kg⁻¹·km⁻¹) was not significant (\( P = 0.07 \)). The improvement in incremental test performance was not significantly correlated with the change in running economy between footwear conditions when expressed either in absolute units (\( O_c \), \( P = 0.14 \); \( E_c \), \( P = 0.09 \)) or as a percent change (\( O_c \), \( r = 0.31, P = 0.04 \); \( E_c \), \( r = 0.04, P = 0.86 \)). No significant relationship was observed between body mass and the absolute (\( r = -0.20, P = 0.27 \); \( E_c \), \( r = -0.13, P = 0.55 \)) or percent (\( r = 0.22, P = 0.22 \); \( E_c \), \( r = 0.14, P = 0.54 \)) change in running economy between footwear conditions.

Experiment II: Effect of Footwear on Running Economy after Muscle Damage

There were no significant differences in physical characteristics or physiological/fitness indices between the two groups of participants who were pair-matched to take part in this experiment (Table 1).

Downhill run. Participants ran at 13.6 ± 1.9 km·h⁻¹ during the downhill run, and this required 65% ± 5% of their incremental test VO2peak between 5 and 30 min. No significant differences were observed in the mean running speed (\( P = 0.92 \)) or the percentage VO2peak sustained (\( P = 0.49 \)) between footwear conditions.

Muscle histology. It was not possible to assess Z-disk disruption for one participant in the HCS group in the nondamaged state due to poor quality TEM images. In this case, the group mean score was applied. Accordingly, a total of 680 TEM images (pre: \( n = 330 \); post: \( n = 350 \)) from 61 muscle tissue samples were evaluated blindly by three assessors. There was high interrater agreement for Z-disk damage (\( r = 0.91 \)).

As expected, in the nondamaged state, there was no footwear-specific difference in the classification of muscle damage (\( P > 0.05 \); Fig. 4). When considered across the entire cohort, 80% ± 21% of the TEM images had no indication of muscle damage, 16% ± 14% presented with a wavy Z-disk, 3% ± 12% had mild disruption, and 1% ± 3% were classed as disintegrated. In the damaged state, there were fewer TEM images that presented with no indication of muscle damage (46% ± 31%; \( P < 0.001 \), and there was a significant increase (\( P < 0.001 \)) in the number of images presenting with a wavy Z-disk (41% ± 26%), relative to the nondamaged state. No significant differences were observed in the number of images with mild disruption (9% ± 18%; \( P = 0.07 \)) or with disintegrated (4.0% ± 12%; \( P = 0.48 \)) Z-disks between damaged and nondamaged states. Footwear had no significant effect on the extent of muscle damage observed after the downhill run (all \( P > 0.05 \)). Sarcomere length was significantly (\( P = 0.02 \)) different across the cohort between the nondamaged (2003 ± 25 nm) and damaged (2095 ± 41 nm) conditions, but there was no footwear-specific difference in this change.
No differences were observed in the length of the A-band after the downhill run \((P = 0.44)\), and there was no group-specific effect between the pre- and 48-h post-downhill runs \((P = 0.64)\).

**Creatine kinase.** Resting plasma CK values in the non-damaged state were not significantly different \((P = 0.67)\) between HCS \((290 \pm 384 \text{ U·L}^{-1})\) and CON \((345 \pm 324 \text{ U·L}^{-1})\). Plasma CK was significantly elevated \((P < 0.01)\) in the HCS \((870 \pm 597 \text{ U·L}^{-1})\) and CON \((474 \pm 282 \text{ U·L}^{-1})\) 48-h post-downhill run, but there was no footwear-specific difference in this change \((P = 0.07)\).

**Subjective ratings.** Ratings of perceived muscle soreness were significantly altered during the study period \((P < 0.01)\). Participants experienced peak soreness 48 h after the downhill run, with soreness returning to baseline after 7 d, with no footwear-specific differences in the severity or time course of the response (all \(P > 0.05\)). The maximum intensity that participants perceived they would be able to run was also altered in the damaged state, mirroring the response profile for perceived muscle soreness. No footwear-specific differences were observed for estimated running intensity \((P = 0.74)\), with both groups indicating that they could run...
at a similar intensity at the pre- and 48-h post-downhill run time points ($P = 0.36$).

**Moderate-intensity runs.** The moderate-intensity runs were performed at $s_{LT}$, which occurred at $10.4 \pm 1.8 \text{ km·h}^{-1}$ or $75\% \pm 7\% V_{\text{peak}}$. Despite being performed at a relatively low intensity, an RER >1.00 precluded the assessment of $E_c$ in nine participants during the pre-downhill run. The group mean RER was $0.96 \pm 0.03$ ($n = 23$). Because of a significant ($P = 0.03$) increase in RER for the 48-h post-downhill run condition (group mean RER, $0.98 \pm 0.04$), the pre- to 48-h post-downhill run $E_c$ comparison was limited to 16 participants (CON, $n = 8$; HCS, $n = 8$). For these 16 participants, the pre- and 48-h post-downhill run RER values were $0.95 \pm 0.04$ and $0.95 \pm 0.03$, respectively.

The $O_c$ during the pre-downhill moderate-intensity run was not significantly different ($P = 0.14$) between the CON (211 ± 17 mL·kg$^{-1}$·km$^{-1}$) and HCS ($O_c$, 202 ± 16 mL·kg$^{-1}$·km$^{-1}$) groups. Similarly, no statistical difference ($P = 0.42$) was observed for $E_c$ between CON (1.04 ± 0.08 kcal·kg$^{-1}$·km$^{-1}$) and HCS (1.01 ± 0.06 kcal·kg$^{-1}$·km$^{-1}$). The $O_c$ was significantly ($P < 0.001$) different across the cohort for the moderate-intensity run performed before (206 ± 17 mL·kg$^{-1}$·km$^{-1}$) and 48 h after the downhill run (216 ± 15 mL·kg$^{-1}$·km$^{-1}$), but the change in $O_c$ was not different ($P = 0.73$) between CON (+11 ± 10 mL·kg$^{-1}$·km$^{-1}$) and HCS (+9 ± 10 mL·kg$^{-1}$·km$^{-1}$). However, $O_c$ was significantly ($P = 0.048$) lower in HCS ($O_c$, 211 ± 11 mL·kg$^{-1}$·km$^{-1}$) compared with CON ($O_c$, 221 ± 17 mL·kg$^{-1}$·km$^{-1}$) during the moderate-intensity run 48 h after the downhill run (Fig. 5A). There was no significant difference in $E_c$ between the pre- and 48-h post-downhill runs ($P = 0.17$), nor was there a difference in $E_c$ between the CON and HCS groups at 48 h after the downhill run ($P = 0.51$; Fig. 5B).

**DISCUSSION**

We examined the effects of an HCS compared with a control running shoe on 1) incremental running performance and running economy (as $O_c$ and $E_c$) and 2) running economy after a downhill run used to elicit muscle damage. It should be noted that experiment I used a crossover design such that participants completed an incremental treadmill test in both the HCS and the CON shoes on separate days. In contrast, because

### Table 1: Group mean physical and physiological characteristics for the two groups of participants in experiment II.

|                  | CON ($n = 16$) | HCS ($n = 16$) |
|------------------|---------------|---------------|
| Physical characterisrts |               |               |
| Age (yr)         | 24 ± 7        | 24 ± 7        |
| Height (m)       | 1.73 ± 0.08   | 1.76 ± 0.06   |
| Mass (kg)        | 70.9 ± 11.7   | 73.5 ± 7.9    |
| Sex (M/F)        | 9/7           | 13/3          |
| Physiological descriptors, experiment 1 |               |               |
| $V_{\text{O}_2\text{peak}}$ (mL·kg$^{-1}$·min$^{-1}$) | 48.1 ± 7.2   | 49.2 ± 8.4   |
| $s_{LT}$ (km·h$^{-1}$) | 10.3 ± 1.6   | 10.4 ± 2.0   |
| $s_{LTP}$ (km·h$^{-1}$) | 12.6 ± 1.6   | 12.9 ± 2.3   |
| Speed at 3 mM    | 12.4 ± 1.9    | 12.8 ± 2.3   |
| $O_c$ (mL·kg$^{-1}$·km$^{-1}$) | 209 ± 14     | 212 ± 18     |
| $E_c$ (kcal·kg$^{-1}$·km$^{-1}$) | 1.06 ± 0.07  | 1.08 ± 0.10  |
| HCS              |               |               |
| $V_{\text{O}_2\text{peak}}$ (mL·kg$^{-1}$·min$^{-1}$) | 47.4 ± 6.7   | 48.9 ± 8.9   |
| $s_{LT}$ (km·h$^{-1}$) | 10.4 ± 1.6   | 10.5 ± 2.2   |
| $s_{LTP}$ (km·h$^{-1}$) | 12.6 ± 1.7   | 12.9 ± 2.4   |
| Speed at 3 mM    | 12.8 ± 1.9    | 13.1 ± 2.7   |
| $O_c$ (mL·kg$^{-1}$·km$^{-1}$) | 205 ± 11     | 203 ± 19     |
| $E_c$ (kcal·kg$^{-1}$·km$^{-1}$) | 1.05 ± 0.08  | 1.04 ± 0.10  |
of the “repeated bout” effect on indices of muscle damage (30), experiment II used a parallel groups design in which participants were pair-matched to either an HCS or a CON shoe group and then undertook a single trial assessment of running economy both before and after a downhill run designed to elicit substantial muscle damage. The principal novel findings were that, compared with CON, HCS improved incremental treadmill test performance (~5.7%) and reduced Oc (~3.2%), and 48 h after a 30-min downhill run at −15% grade, which elicited muscle damage, Oc was lower (by ~4.7%) in HCS compared with CON. This study indicates HCS improved incremental treadmill test performance and enhanced Oc, but not Ec, both in the absence and presence of muscle damage.

Experiment I: Effect of footwear on running economy and performance during incremental exercise.
We tested the hypothesis that an HCS would enhance incremental exercise performance and improve running economy (i.e., lower the Oc of running) in a “fresh,” nondamaged, state relative to CON. In support of this hypothesis, we found that HCS improved incremental test performance (Tlim was increased by ~5.7%) and enhanced Oc (which was reduced by ~3.2%) across a range of submaximal speeds (Fig. 2A). Importantly, the improvement in Oc we measured in HCS compared with CON was greater than the test–retest variability for Oc assessment in our laboratory (2.8% ± 2.2%). Our economy findings are consistent with previous investigations on footwear made with compliant and resilient midsoles (31,32) and a prototype of the Nike Zoom Vaporfly 4% (21–24), but here we build on previous findings to show that incremental exercise performance is also enhanced by HCS compared with CON. The first study to evaluate the Vaporfly prototype reported a 4% mean improvement in metabolic power relative to two other established marathon racing flats/shoes (Nike Zoom Streak 6 and Adidas Adizero Adios Boost 2). Similar to the findings of the present study, this effect was independent of running speed (23). These findings were further corroborated by Hunter et al. (24) and Barnes and Kilding (21). Hunter and colleagues (24) reported that Oc was, on average, ~2% and ~3% lower in the Vaporfly 4% relative to the Streak 6 and Boost 2 marathon shoes, respectively. Similarly, Barnes and Kilding (21) reported that the Vaporfly 4% improved running economy by ~3% relative to track spikes (Nike Zoom Matumbo 3).
and by 4% relative to the Adidas Adizero Adios 3 marathon racing shoes. Most recently, Hebert-Losier et al. (22) found that the Vaporfly 4% improved running economy by 4.3%–4.4% at a range of running speeds and reported that the mean running speed during a 3-km TT was increased by ~0.4 km·h$^{-1}$ relative to participants’ habitual running shoes.

Although $O_C$ was significantly lower in HCS compared with CON, there was no significant difference in $E_C$ between footwear conditions ($P = 0.07$) despite the magnitude of effect being similar for $O_C$ and $E_C$ and there being a significant correlation between the change in $O_C$ and the change in $E_C$ with HCS compared with CON. This difference is likely a function of the greater number of valid data sets available for $O_C$ compared with $E_C$. $E_C$ cannot be calculated when RER >1.00, whereas we accepted $O_C$ provided that $\dot{V}\dot{O}_2$ met our stringent criteria for being steady state (see “Experimental considerations”).

Surprisingly, the improvement in incremental treadmill test performance with HCS in the present study was not significantly correlated with the improvement in $O_C$. The absence of a significant correlation might be explained, in part, by reduced sensitivity of performance measurement when utilizing a discontinuous “step-based” incremental test compared with a continuous “ramp” test. However, the dissociation between improvements in exercise performance and improvements in $O_C$ might also suggest that HCS benefits running performance through mechanisms that are independent of effects on running economy. There was no significant difference in $sLT$ or $sLTP$ between the HCS and CON conditions, but this might again be related to limited sensitivity of the multistage test protocol (i.e., LT and LTP can only be selected at discrete speeds). However, there was a clear rightward shift in the blood [lactate]–running speed relationship with HCS compared with CON (Fig. 2B), such that when the speeds corresponding to fixed blood lactate concentrations, such as 3 mM, were interpolated, they were significantly higher in HCS than in CON. The right-shifted lactate–speed relationship paralleled the right-shifted $\dot{V}\dot{O}_2$–speed relationship and would be expected to result in enhanced endurance running performance (33).

We observed substantial interindividual differences in the improvement in $O_C$ afforded by the HCS shoe, which ranged from −7.0% to +11.2%, but with 26 out of 32 (81%) participants experiencing improved $O_C$ with HCS (Fig. 3B). The variability of this response could not be explained by sex, differences in body mass, or $\dot{V}\dot{O}_2$peak and would also have been influenced by potential measurement error and day-to-day variability in $O_C$. Thus, our results suggest that the potential benefits of differences in shoe properties may not be “global” but rather may be specific to individual participants or specific circumstances.

Experiment II: Effect of footwear on running economy after muscle damage. Downhill running is associated with considerable eccentric muscle actions and loading, a combination that is known to result in significant muscle damage (6). The purpose of this experiment was to determine whether the decrement in running economy that typically accompanies muscle damage may be influenced by running shoes with differing cushioning properties. We utilized a range of assessment techniques to appraise the extent of muscle damage after a bout of downhill treadmill running including direct (i.e., Z-disk disruption/damage via muscle biopsy), indirect (i.e., plasma CK; perceived muscle soreness), and functional (i.e., running economy) assessments of muscle damage and performance. Using transmission electron microscopy, we detected significant, albeit relatively minor, structural changes to the Z-disk and lengths of the sarcomere and A-band after the downhill run (Fig. 4). We also observed a mild twofold increase in plasma CK relative to baseline, and participants reported substantial muscle soreness. Because of its high task specificity, our primary functional measure to assess the extent of muscle damage was running economy. Consistent with the other markers of muscle damage, we observed a significant increase in $O_C$ (but not $E_C$) when running at a comfortable speed ($sLT$) after the downhill run compared with before the downhill run (Fig. 5).

FIGURE 5—$O_C$ (A) and energy cost (B) of running at $sLT$ (10.4 ± 1.8 km·h$^{-1}$) before and 48 h after the downhill run for CON and HCS. *Within-group effect for time, $P < 0.05$. #Between-group effect, $P < 0.05$. 
Before performing the downhill treadmill run, participants completed a 10-min run at sLT for the assessment of running economy in the nondamaged state. This run was followed immediately by a downhill running protocol. Then, 48 h later, the participants completed another 10-min run at sLT. In contrast to the findings of experiment I, and despite a similar magnitude of difference between footwear conditions (~4%), we observed no significant difference in $O_c$ pre-downhill run between HCS and CON in this parallel groups design, presumably as a consequence of heterogeneity and the smaller sample size in experiment II (see “Experimental considerations”). Furthermore, we observed no footwear-specific difference in the extent of increase in $O_c$ after the downhill treadmill run. However, in support of our second hypothesis, we found that the $O_e$ of running at sLT 48 h after the downhill run was significantly lower in the HCS group (~4.6%) compared with the CON group.

Consistent with our intent to evoke muscle damage capable of altering running economy, the extent to which $O_c$ was increased (+5.2%) 48 h after the downhill treadmill run was similar to other studies that utilized a downhill running protocol to induce muscle damage (+3.2%, [17]; +6.4%, [18]; +5% [19]). Moreover, the increase in $O_c$ was similar to that reported after a marathon (+7%, [15]) and a competitive duathlon (+5%, [20]). These changes may be attributed, at least partly, to an increased metabolic demand arising from damaged fibers (34,35), which, during exercise, continue to consume $O_2$ but contribute to a much lesser extent to force generation (15). Indeed, greater muscle fiber excitation and thus increased potential for fiber activation (36) are typically observed during submaximal isometric muscle actions after damaging exercise (37,38). Muscle damage may also alter muscle fiber recruitment patterns and thus may help to explain the changes in running kinematics that have been observed after exercise-induced muscle damage (17,39).

In evaluating the effects of muscle damage and footwear on the energy cost of running ($E_c$), we observed a significant increase in RER 48 h after the downhill run in both footwear conditions, indicative of increased carbohydrate metabolism. Although this may be partly the consequence of an increased relative exercise intensity due to the elevated $O_c$, this change in substrate utilization may also be due to the presence of inflammatory cells that stimulate glucose oxidation and also reduce the maximal work capacity of the muscle(s) (40). Because of the increase in RER during the moderate-intensity run 48 h after downhill exercise, it was not possible to assess $E_c$ in 16 participants. Based on substrate-dependent differences in the amount of ATP produced per molecule of $O_2$ consumed, increased carbohydrate utilization would be expected to decrease $O_c$, assuming that the underlying energetic demands remain unchanged (41). However, in spite of a muscle damage-related increase in RER during the moderate-intensity run, $O_c$ was greater, indicating that other factors connected with muscle damage more than offset the effect of a relatively minor change in substrate utilization on $O_c$. Muscle damage clearly represents a scenario in which changes in RER can influence the relationship between $O_c$ and $E_c$.

There was no footwear-specific difference in the extent of muscle damage evident 48 h after the downhill run in any of our measurements (see “Experimental considerations”). It should be recognized that the extreme decline (~15%) used in the downhill running protocol is in contrast to conditions typically experienced during training and competition, and likely results in differences in the etiology of muscle damage, with more significant mechanical disruption and less metabolic disturbance experienced during extreme downhill running compared with regular training and competition (42). Although the extreme downhill protocol provided the opportunity to induce substantial muscle damage in a time-efficient and well-controlled manner, it likely negated our ability to differentiate the effect of footwear on muscle damage, per se, or to investigate possible differences in running economy during the damaging exercise. As a result, generalization of the results beyond the present conditions is limited. Although some preliminary evidence exists in other cushioned footwear (43), further detailed investigation is required to determine whether HCS may be effective in reducing muscle damage during conditions that are more typical of field-based exercise (i.e., athletes experiencing a high daily and weekly training load), during which an improved running economy is also likely to be evident. **Implications for performance.** The results of the present study have several potentially important implications for athlete performance and training. With regard to performance, the running speed that can be maintained during the marathon can be estimated according to the sustainable $\dot{V}O_2$ (which, for this example, is assumed to equate to the mean $\dot{V}O_2$ at sLT) and running economy, determined as $O_c$ (i.e., sustainable marathon running speed (km·h$^{-1}$) = $\dot{V}O_2$ at sLT (mL·kg$^{-1}$·min$^{-1}$) × 60/$O_c$ (mL·kg$^{-1}$·km$^{-1}$); [1]). Accordingly, the observed 3.2% improvement in $O_c$ in HCS compared with CON in the nondamaged state can be estimated to enhance marathon running speed by ~0.35 km·h$^{-1}$ (3.6%), and thus improve marathon running times by approximately 9 min for individuals with physiological characteristics similar to the participants in the current study ([1]; but see also Ref. [44] for important caveats). Given that the typical variation in marathon performance is ~2.6% (45) and is lower still in elite athletes (e.g., the performances of the Men’s Marathon World Record holder varied by 0.95% for the 2018 and 2019 London Marathon races), it is clear that HCS may provide considerable benefit to distance running performance.

Our findings also demonstrate, for the first time, that HCS may improve running economy compared with CON when skeletal muscles have been damaged by eccentric exercise (i.e., downhill running). It may be speculated that this reduction in the metabolic demand of running in both the nondamaged and damaged states may provide a useful means for coaches and athletes to manipulate training programs to improve performance. For example, in reducing the metabolic cost of running, thus reducing the physiological and perceptual strain of running at a given speed, HCS may permit a greater volume of training to be accomplished; conversely, for the same physiological and perceptual demand, athletes...
may train at a higher intensity (43). Similarly, HCS may have the potential to accelerate an athlete’s return to high-intensity training after competition or an intense period of training. The potential role of footwear to manipulate training load and physiological and performance adaptations is a ripe area for future research.

We observed no sex-specific differences between footwear conditions in experiment I or experiment II. Specifically, incremental exercise performance and \( \dot{V}_O_2 \) were enhanced to a similar extent for both males and females in the nondamaged state (experiment I), and a similar difference in \( \dot{V}_O_2 \) was noted in both sexes in the HCS group compared with CON in experiment II. These results suggest that, although HCS is variable across individuals, it may have similar efficacy for males and females.

**Experimental considerations.** We found that \( \dot{V}_O_2 \) (but not \( E_c \)) was significantly improved during incremental exercise in the HCS shoe relative to CON in experiment I, but not in the nondamaged state during experiment II despite a similar effect size (~3%–4%). This discrepancy may be due to lower statistical power in experiment II, which used a parallel-groups design, relative to experiment I, which used a within-subject, repeated-measures design. Based on the effect size observed in experiment II (Cohen’s \( d = 0.55 \)), 108 participants would be required to achieve 80% statistical power. It is therefore important to consider the findings of experiment II within the context of experiment I and other studies (e.g., [21–24,31,32]) that have consistently shown that running shoes with a highly compliant and resilient foam sole improve running economy. We also note that despite having a similar direction and magnitude of change to \( \dot{V}_O_2 \), differences in \( E_c \) did not attain statistical significance in the present study. Again, this seems to be a function of statistical power, with fewer data being available for \( E_c \) compared with \( \dot{V}_O_2 \) because of the effects of muscle damage on RER and the inability to calculate \( E_c \) in such circumstances. We included \( \dot{V}_O_2 \) in the analyses at running speeds up to and including \( sLTP \) even if RER exceeded 1.0—but only when \( \dot{V}_O_2 \) met our stringent criteria for being accepted as steady state. During exercise, hyperventilation due to anxiety, pain, or mouthpiece discomfort can elevate RER despite \( \dot{V}_O_2 \) being stable and there being negligible nonoxidative contribution to total energy turnover.

The \( \dot{V}_O_2 \) of running is predictably impaired with increased shoe mass, with a 100-g increase in mass resulting in a ~1% increase in \( \dot{V}_O_2 \) (46). In the current study, the CON shoe was approximately 30–40 g heavier than HCS, depending on shoe size. This difference in shoe mass would be expected to lower \( \dot{V}_O_2 \) in HCS by ~0.35% relative to CON, which represents approximately 10% of the difference observed. Although it was not possible to mask the appearance or differences in “feel” between the running shoes, it was emphasized to each participant that it was not known whether the HCS would be detrimental or beneficial, or have no effect on running performance or the physiological responses to exercise. For experiment I, participants were randomly allocated to footwear condition to minimize any condition-order bias. No significant test order effect was observed for any physiological or performance-based measures.

\[ \text{CONCLUSIONS} \]

In the absence of muscle damage, compared with CON, HCS significantly enhanced time to the limit of tolerance and the peak speed attained during an incremental treadmill test and reduced \( \dot{V}_O_2 \) across a range of speeds. The \( \dot{V}_O_2 \) was also significantly lower in HCS compared with CON, 48 h after downhill exercise, that is, in the presence of significant muscle damage. The findings of the present study therefore indicate that HCS may improve maximal incremental running performance and positively influence \( \dot{V}_O_2 \) both in the absence and presence of muscle damage induced by a single downhill run.
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