INTRODUCTION

In man, the resting intramuscular temperature has been variably reported as 33°C (Binkhorst et al, 1977), 35°C (Saltin et al, 1968), 35.1°C (Edwards et al, 1972) and 38.5°C (Bergh and Ekblom, 1979). Some of this variability may be due to sample size, different muscle groups, variation between different sites in the same muscle (Edwards et al, 1972), depth of recording (Petrofsky and Lind, 1975; Saltin et al, 1968) or measuring technique. The temperature of limb muscles can vary quite widely and in everyday life it is not inconceivable for intramuscular and skin temperature to vary by 10°C, inherent factors such as body fat (Petrofsky and Lind, 1975) and arm girth (Clarke et al, 1958) affect temperature distributions. In experimental situations it has been easy to raise or lower intramuscular temperature by immersion in water (Binkhorst et al, 1977; Clarke et al, 1958; Edwards et al, 1972).

Elevation of intramuscular temperature by a few degrees centigrade has been shown to reduce handgrip endurance (Clarke et al, 1958), forearm flexion isometric endurance (Barter et al, 1982) and knee extension isometric endurance (Edwards et al, 1972) significantly. While reducing intramuscular temperature tends to increase holding time duration (Clarke et al, 1958). The percentage maximum voluntary contractions (MVC) used by these studies varied from 33% MVC (Clarke et al, 1958) to 80% MVC (Barter et al, 1982). Humphreys and Lind (1963) reported that percentage MVC's of 70% or greater were probably required to cause occlusion of blood flow through forearm muscles. By comparison, in leg muscles occlusion may occur at forces greater than 20% MVC (Shepherd et al, 1981). Thus in most of these studies cited above blood flow

ABSTRACT

The effect of intramuscular temperature upon the holding time of 70% MVC handgrip contraction was studied in 12 college-age men. The intramuscular temperature was regulated by 30 minutes immersion of the forearm and hand in a waterbath at 18°C, 35°C, or 45°C. Elevating intramuscular temperature significantly reduced the holding time duration, (25.7 ± 6.2 vis 38.3 ± 8.1, P < 0.01), while reducing the temperature had no significant effect (37.5 ± 9.4 vis 38.3 ± 8.1, N.S.).

Key words: Handgrip holding time, Elevated and reduced temperature.
would still have been a factor in the isometric endurance times. Another factor relating to holding time duration would be the muscle fibre type recruitment pattern. Most muscles in man are comprised of a variable mixture of fast and slow twitch units (Dobowitz and Brooke, 1974). For weak isometric contractions the slow twitch motor units are considered to be recruited first through to the fast twitch motor units (Milner-Brown and Stein, 1975). At progressively higher tensions the fast twitch motor units tend to dominate, with their anaerobic enzyme profile tending to lead to a more rapid development of fatigue (Gollnick, 1982). Thus, this study sought to investigate the effects of cold (18°C), neutral (35°C) and hot (45°C) waterbath temperatures on hand-grip holding time at 70% MVC.

METHODS

Twelve physically active men whose ages ranged between 19-25 years volunteered to participate in the study and each signed an informal consent letter. The twelve were randomly selected from a year group of students. Subjects received a familiarisation session followed by three test sessions, each separated by at least twenty-four hours.

The three treatment conditions consisted of an evaluation of base-line handgrip maximum voluntary contraction (MVC), followed by a single holding time trial at 70% base-line MVC under three temperature conditions. The temperature conditions were controlled by immersion of the forearm and hand in a waterbath at 18°C, or 45°C for 30 minutes.

Base-line MVC measures were determined at the beginning of each test session and the 70% MVC value calculated. The pattern of development of MVC conformed to that suggested by Caldwell et al (1974). After a build-up phase of no more than 2 seconds, the subjects were required to maintain a steady maximal exertion for at least 3 seconds. Four base-line MVC determinations were assessed for each session. These comprised 2 MVC’s with 1 minute rest between trials, 5 minutes passive rest, then another 2 MVC trials with 1 minute between trials. The MVC determinations were conducted with the subject seated at a bench with his dominant arm securely strapped to reduce extraneous movement. Two leather cuffs were used to reduce arm movement, one secured in the region of the elbow joint and the other at the wrist. Trunk movement was reduced by the torso being secured between the bench top and a high-backed chair. A Jamar adjustable handgrip dynamometer was held in the dominant hand and upon instruction from the investigator the MVC performed. The handgrip span of the dynamometer was set at 6 centimetres as suggested by Petrofsky et al (1980). The calibration of the handgrip dynamometer was checked before each test session in accordance with the manufacturer’s instructions (Asimow Engineering Co.).

Following the base-line MVC determinations the subject placed his forearm in a waterbath for 30 minutes. Reports of resting intramuscular temperature vary but appear to average 35.5°C. The temperature of the waterbath for the elevated temperature condition was maintained at 45°C, and it was anticipated that this would result in an intramuscular temperature of 39-40°C after 30 minutes immersion (Edwards et al, 1972). The temperature for the neutral condition was 35°C, following the work of Craig and Dvorak (1967) who found 35°C to be the most thermally neutral temperature. The cold condition was 30 minutes immersion at 18°C. Clarke et al (1958) found 15°C to be the threshold for subjects to begin experiencing pain, so 18°C was adopted for this study. The anticipated intramuscular temperature under the cold condition, following 30 minutes immersion, was about 26°C (Clarke et al, 1958).

Following the 30 minute immersion a single 70% MVC handgrip holding time to volitional fatigue was performed. The hand was removed from the bath, dried and secured to the bench. The Jamar handgrip dynamometer was taken in the dominant hand and the 70% force level attained within 5 seconds. The duration of the holding time was taken to be from the time the subject achieved the required value until the point when the subject was unable to maintain the 70% MVC value for three consecutive seconds. The same degree of verbal motivation was given to each subject.

The order of presentation of treatment conditions was balanced to minimise an order effect and subjects were given no information with regard to expected or previous results.

RESULTS

The height, weight and forearm girth of the subjects was found to be 178.2 ± 4.3 cm, 70.4 ± 5.5 kg, and 27.3 ± 1.7 cm respectively.

The base-line handgrip MVC measurement means, standard deviations and ranges for the three test days are given in Table I.

An ANOVA with repeated measures was performed on the base-line MVC means for the subjects over the three test days. The observed F ratio failed to reach the value required for significance (F2,22 = 0.16, P > 0.05). This suggests that there was no significant difference in strength measures over the test days and that base-line handgrip strength measures were reliably assessed.

The 70% handgrip holding times under the three treatment conditions are given in Table II. A repeated measures ANOVA of the holding times over the treatment conditions resulted in a significant F ratio (F2,22 = 21.04, P < 0.01). The administration of a Tukey Test
TABLE I
Base-line MVC's over days

<table>
<thead>
<tr>
<th>Mean (kg)</th>
<th>Standard Deviation</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Day 1</td>
<td>43.2</td>
<td>5.1</td>
</tr>
<tr>
<td>Day 2</td>
<td>45.6</td>
<td>5.7</td>
</tr>
<tr>
<td>Day 3</td>
<td>43.0</td>
<td>5.2</td>
</tr>
</tbody>
</table>

TABLE II
Handgrip holding times at 70% MVC

<table>
<thead>
<tr>
<th>Mean (seconds)</th>
<th>Standard Deviation</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>18°C Cold Condition</td>
<td>37.5</td>
<td>9.4</td>
</tr>
<tr>
<td>35°C Neutral Condition</td>
<td>38.3</td>
<td>8.1</td>
</tr>
<tr>
<td>45°C Elevated Condition</td>
<td>25.7</td>
<td>6.2</td>
</tr>
</tbody>
</table>

indicated that there was no significant difference between the cold and neutral temperature conditions, while the elevated temperature condition was significantly different from the other two.

Pearson product-moment correlations between baseline handgrip strength and body weight, height and forearm girth were all non-significant, as were the correlations between holding time and the same anthropometric variables.

DISCUSSION
It has long been known that body weight and maximum strength tend to be related. Indeed stronger relationships have been reported between body weight and maximum isometric strength, than between fibre composition and forearm flexion isometric strength (Barter et al, 1982; Clarkson et al, 1982).

However, this study failed to find a significant correlation between maximum handgrip strength and body weight (r = 0.42, N.S.). It may be suggested that since the muscles involved in the contraction are small, the relationship to body weight may not exist, whereas, with forearm flexion the muscles involved are larger and so the relationship may apply. Close examination of individual results show that one subject (a hockey player) had a relatively low body weight but the highest handgrip MVC. In fact the variation in the results as a whole is low (refer to Table I) and this probably contributed to the low correlation.

The duration of the 70% MVC holding time under neutral conditions was 38.3 ± 8.1 seconds, this is consistent with holding times reported from other studies. For example, 80% MVC for forearm flexion has been reported as 32.2 ± 9.8 seconds (Barter et al, 1982), 40% MVC handgrip holding time was 47 ± 12 seconds (Duncan et al, 1981) and 70% MVC handgrip holding time at a water bath temperature of 40°C was found to average 47 ± 3 seconds (Petrofsky and Lind, 1980). The actual limit of an endurance contraction may be attributable to a number of factors; reduction in the muscle's energy stores, build-up of waste products, failure of neuromuscular function, or psychological factors. With blood flow restricted via the constricting action of intramuscular pressure, the muscles are working predominantly via anaerobic energy sources and waste products must remain in the vicinity of the muscle. The work of Karlsson et al (1975) on isometric contractions of the quadriceps femoris muscle found that following contractions at 30, 50 and 80% MVC the creatine phosphate stores in the muscle were almost depleted. Indeed a certain degree of creatine phosphate resynthesis may have occurred between muscle sampling and freezing. The levels of lactic acid in the muscles were considered to be possible causes of fatigue at 30 and 50% MVC, but not at 20 and 80% MVC (Karlsson et al, 1975). At 20% MVC the blood flow to the quadriceps femoris muscle is unlikely to be occluded and so at this low exercise intensity the muscle metabolism is almost entirely aerobic, thus, not producing high levels of lactic acid. Whereas, at 80% MVC blood flow is occluded thus, placing an almost total reliance upon anaerobic metabolism. Since the exercise intensity is almost maximal and fatigue occurs rapidly there is insufficient time for lactic acid levels to reach a peak. The accumulation of lactic acid was high (27.1 mmole kg⁻¹ wet wt muscle) and comparable with levels found during fatigue induced by rhythmic exercise at 30% MVC (Karlsson, 1971). The pH balance of the cell is crucial for the optimum functioning of the enzyme systems. Alterations in the cytoplasmic pH may change the chemical bond relationships in the enzyme molecule, thereby changing the quaternary structure of the protein possibly, causing a loss of function (Karp, 1979). An important rate limiting enzyme in the energy release pathway, phosphofructokinase, is known to be sensitive to the hydrogen ion concentration (Edington and Edgerton, 1976). Nakamura and Schwartz (1972) have reported that the concentration of hydrogen ions is an important factor in inhibiting the contraction process, via calcium release and uptake by the sarcoplasmic reticulum. The hydrogen ions also have a more direct influence via the enzyme myosin adenosine triphosphatase (ATPase) (Nakamura and Schwartz, 1972), in that, the change in pH would affect the chemical structure of the molecule thereby reducing its efficiency as an enzyme.

The finding that elevating the intramuscular temperature significantly reduced the duration of the holding time was in accord with previous results (Barter et al, 1982; Clarke et al, 1958; Edwards et al, 1972; Petrofsky and Lind, 1980). This study did not find a
significant difference between 70% holding times at waterbath temperatures of 18°C and 35°C. Petrofsky and Lind (1980) found that handgrip endurance of 70% MVC at a waterbath temperature of 20°C resulted in peak holding times, similarly Clarke et al (1958) found a waterbath temperature of 18°C resulted in peak isometric endurance of a 33% MVC handgrip contraction. The results of our study did not show that the greatest endurance time at 70% MVC was achieved at a lower temperature (18°C). This lack of agreement with the results of Clarke et al (1958) and Petrofsky and Lind (1980), who both found peak handgrip endurance to occur at reduced temperatures, might have occurred as a result of different experimental procedures. One important difference was that for both of the other experiments the waterbath in which the arm was immersed was stirred vigorously, thus increasing the cooling effect. Also, the actual handgrip contraction in this experiment was performed out of the water, whereas the contraction was performed in the water with the experiments of Clarke et al (1958) and Petrofsky and Lind (1980). The resultant effect of these two differences would be that the intramuscular temperature of the subjects in this experiment might not be as low as those produced in comparable experiments.

The cause of the reduction in holding time with elevation of intramuscular temperature is unclear. Chemical reactions proceed at a faster rate under heated conditions which may lead to a faster depletion of energy stores. In addition, the temperature may affect the stability of the myosin-actin crossbridges and more energy may be required to maintain tension. Similarly, the membrane integrity of the muscle and nerve cells may be reduced, disrupting ion balances, causing some high energy phosphate stores to be used to maintain the equilibrium and integrity.

A factor which may contribute to the reduction in holding time under elevated temperature might be a redistribution in blood. Since the blood flow through the arm was occluded at 70% MVC the circulatory system would respond by a vasodilation of the subcutaneous blood vessels, leading to a redistribution of blood in favour of the subcutaneous areas at the expense of the muscles. This would lead to a greater dependence upon anaerobic energy release causing a lactic acid build-up in the working muscle and a decrease in holding time (McArdle et al, 1981).

It has been shown that in human muscle, motor units with a low discharge frequency are recruited before motor units with a higher discharge frequency (Hannerz, 1974). Also it has been suggested that slow twitch fibres are activated at mild voluntary contractions, whereas fast twitch fibres are activated during more vigorous contractions (Gollnick et al, 1973; Warmolts and Engel, 1972). Barter et al (1982) suggested that heating a muscle may serve to amplify the heat production in fast twitch fibres, which was shown by Bolstad and Erland (1978) to be some six times greater than the heat produced by slow twitch fibres during maximal energy turnover. Thus the amplified heat production in recruited fast twitch fibres may reduce isometric endurance.

The results of this study have shown that isometric endurance at 70% MVC of handgrip strength was significantly reduced following immersion of the forearm in hot water (45°C). This reduction in isometric endurance capacity was probably the result of the influence of elevated intramuscular temperature on the contractile processes. Also, that body weight was not significantly related to handgrip strength.

REFERENCES


Effect of temperature on handgrip holding time.

T. J. Barter and P. C. Freer

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