MUSCLE STRENGTH AND CROSS-SECTIONAL AREA IN MAN: A COMPARISON OF STRENGTH-TRAINED AND UNTRAINED SUBJECTS

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ABSTRACT

This study has examined muscle strength and cross-sectional area in a group of 35 healthy untrained male subjects and 8 subjects who had been engaged in a strenuous weight-training programme. The maximum voluntary knee extension force which could be produced by the untrained subjects was 742 ± 100 N (mean ± SD). The trained subjects could produce a significantly (p < 0.001) greater force (992 ± 162 N). Cross-sectional area of the knee-extensor muscle group was 81.6 ± 11.8 cm² in the untrained subjects and 104.1 ± 12.3 cm² in the trained subjects (p < 0.001). In the untrained subjects, a significant correlation existed between strength and muscle cross-sectional area (r = 0.56, p < 0.001). In the same group of subjects, there was a significant inverse relationship between muscle cross-sectional area and the ratio of strength to cross-sectional area (r = −0.55, p < 0.001). The mean ratio of strength to cross-sectional area was 9.20 ± 1.29 for the untrained group whereas for the trained group this ratio was 9.53 ± 1.01. It is suggested that the inverse relationship between strength per unit cross-sectional area and cross-sectional area results in part from an increased angle of pennation in the larger muscles.

Key words: Skeletal muscle, Strength, Training.

INTRODUCTION

In normal healthy subjects, it has been established that the maximum voluntary isometric force which can be produced by human skeletal muscle is proportional to the muscle cross-sectional area (Ikai and Fukunaga, 1968; Maughan et al, 1983). In these studies, however, considerable variability in the ratio of strength to cross-sectional area was observed; in both studies there was approximately a two-fold range in this ratio. In view of the magnitude of the training response which can be induced in skeletal muscle, it seems possible that at least some of this variability may be a result of differences in the level of activity undertaken by normal subjects. The study of Ikai and Fukunaga (1968) showed that the force per unit cross-sectional area of the elbow flexors was independent of age and sex; in a group of judo experts, who were presumably engaged in a significant amount of training of this muscle group, the strength and cross-sectional area of the muscle were both greater than in untrained subjects, with the result that these groups did not differ in the strength:cross-sectional area.
The strength and size of skeletal muscle can both be increased by subjecting the muscle to a suitable training regimen. Experience suggests that muscle strength and muscle size can be selectively altered, as in the case of the competitive weightlifter who seeks to increase the maximum force which can be developed without a corresponding gain in body mass. In contrast to this, the bodybuilder aims to increase the dimensions of the muscle, but is not concerned with functional improvements in terms of strength. Using computed tomography scanning to measure muscle cross-sectional area, Hagmark et al (1978) found that the thigh muscle cross-sectional area of elite weightlifters could be up to twice that of relatively untrained subjects. No measurements of muscle strength were made in that study, but it is well established that weightlifters are capable of producing greater isometric force than untrained individuals (Tomvall, 1983).

In the studies of Ikai and Fukunaga (1968, 1970) an ultrasonic technique was used to obtain estimates of the area occupied by the elbow flexor muscles. With the development of computerised tomography as a means of obtaining cross-sectional images of the body, greater accuracy in the measurement of muscle cross-sectional area is possible (Ferrucci, 1979). The aim of the present study was to use this technique to assess the cross-sectional area of the knee extensor muscles in strength-trained and untrained subjects and to relate these measurements to the maximum isometric force which could be produced.

METHODS

Subjects

The subjects participating in this study consisted of an untrained control group and a strength-trained group. All subjects were male. The control group consisted of 35 volunteers, none of whom, at time of study, was engaged in any specific training programme, although most participated in occasional recreational activities. None of these subjects had any known neurological or muscular disorders.

The trained group consisted of 8 individuals who had been engaged in a strenuous weight-training programme for a period of at least two years (range 2-12 years). All trained at least three times per week, although none participated in competitive weight-lifting events. In addition to the standard measurements of height and weights, the percentage body fat of each subject was assessed from measurement of skinfold thicknesses by the procedure described by Durnin and Rahaman (1967).

<table>
<thead>
<tr>
<th>TABLE I</th>
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<tr>
<td><strong>Physical characteristics of the untrained (n = 35) and trained (n = 8) subjects.</strong> Lean body mass was calculated as the fat-free body mass. Body fat content was estimated from skin-fold thicknesses (Durnin and Rahaman, 1967).</td>
</tr>
<tr>
<td>Untrained</td>
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<tr>
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</tr>
<tr>
<td><strong>Mean</strong></td>
</tr>
<tr>
<td>Age (yrs)</td>
</tr>
<tr>
<td>Height (cm)</td>
</tr>
<tr>
<td>Weight (kg)</td>
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<tr>
<td>Body fat (%)</td>
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<tr>
<td>Lean body mass (kg)</td>
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</table>

* p < 0.05  **p < 0.001

**Measurement of muscle strength**

The muscle group studied in this investigation was the knee-extensor group, located in the anterior aspect of the thigh; this group consists of m rectus femoris, m vastus lateralis, m vastus intermedius and m vastus medialis. For the purposes of this study, strength was defined as the maximum voluntary isometric force which could be produced by the muscle. The force produced was measured via a broad strap placed around the lower leg, immediately proximal to the malleoli. The force of contraction of the muscle was not, therefore, measured directly, but has been estimated as the torque produced by the muscle acting across the knee joint. For all measurements, the knee joint was held at an angle of 90° and the subject was restrained in the apparatus with the hip joint also flexed at 90°. This apparatus has previously been described in detail (Maughan et al, 1983).

The newton (N), the preferred international unit of force, is defined as the force that imparts an acceleration of one metre per sec. per sec. on a mass of one kg (i.e. 1N = 1 kg.m x s⁻²).

Muscle strength was measured separately on each leg for all subjects; only the stronger leg in each case has been considered in the discussion of the results. All subjects were given at least three attempts to produce a maximum contraction with each leg. Where significant differences between the two best efforts existed after three contractions, further attempts were allowed. The precautions outlined by Edwards et al (1977) to ensure a maximal effort were followed in all cases.
Measurement of muscle cross-sectional area

The procedures used to measure the muscle cross-sectional area have been described in a previous report (Maughan et al, 1983). All measurements were made by computed tomography, using an Elscint Exel CGT 905 CT scanner. The mid-thigh level, at which all measurements were made, was taken to be the midpoint between the greater trochanter and the upper border of the patella; each leg was scanned separately to ensure optimal resolution. Because of the geometry of the scanner, it was not possible for subjects to adopt the same position as that in which the measurements of muscle strength were made: subjects assumed a supine position, whereby the knee joint was at an angle of 135°, and the hip joint at an angle of 45°. This position was constant for all subjects.

From the image produced by the scanner, the cross-sectional area occupied by the knee-extensor muscles was measured by a computer-based planimetric system. All measurements were made by the same operator.

Statistical analysis

Comparisons between the two groups of subjects were assessed for statistical significance by means of Student’s t-test for unpaired data. In the control group of subjects, linear regression analysis was performed by the least squares method.

Ethical considerations

Prior approval for this study was granted by the Joint Ethical Committee of Aberdeen University and Grampian Health Board. The potential hazards attached to participation in the investigation were fully explained to all subjects and their written consent to participate was obtained. Computed tomography is an X-ray scanning technique and therefore involves exposure of the subject to a certain amount of ionising radiation, although the dose involved is relatively small (Perry and Bridges, 1973). The scanning protocol used in this study resulted in a radiation dose of 9 mSv per scan, giving a total exposure for both legs of 18 mSv. The recommended maximum exposure for human volunteers is 50 mSv per annum (National Radiological Protection Board, 1983).

RESULTS

There was no significant difference between the untrained and trained groups in terms of age, height or body fat content (Table 1). The trained subjects, however, were heavier (p < 0.05) and had a greater lean body mass (p < 0.001) than the untrained subjects. In 26 of the 35 untrained subjects and 5 of the 8 trained subjects, the right leg was stronger than the left leg. A comparison between legs for each subject is shown in Fig 1a. Differences between legs were generally rather small, with four exceptions. One trained subject had a history of hamstring injury in one leg; quadriceps strength and cross-sectional area were both markedly less (by 26% and 11% respectively) in the injured leg as compared with the contralateral limb. In another of the trained subjects, a knee injury prevented the application of full force with the left leg. One of the untrained subjects had undergone unilateral knee surgery approximately 5 years previously: the knee extensor muscles of the operated leg were weaker by 42% and smaller by 21% than those of the contralateral leg. Another of the untrained subjects had a left leg which was weaker by 38% and smaller by 15% than the right leg; nothing in this subject’s history could account for this discrepancy. The mean percentage difference in strength between the stronger and weaker legs was 9.4 ± 9.5% (mean ± SD; range = 0.0 – 42.3) in the untrained group and 10.0 ± 11.3% (0.3 – 26.1) in the trained group. Variations in muscle cross-sectional area between the two legs of any subject also tended to be small, with the exception of the 4 cases described above (Fig. 1b). The differences in cross-sectional area between the weaker and stronger legs were −2.8 ± 5.7% (−20.7 to +8.0) in the untrained group and −4.8 ± 5.6% (−12.3 to +0.3) in the trained group. In all subsequent discussion of the results, data obtained from the stronger leg of each subject only are considered.

The mean maximum voluntary isometric force which could be produced by the untrained subjects was 742 ± 100 N (range 543 – 1024). Not surprisingly, the trained
subjects were stronger ($p < 0.001$) than the untrained subjects, the mean strength being $992 \pm 162$ N (range $799 - 1261$ N). The strength of the untrained subjects was not significantly correlated ($r = 0.32, p > 0.05$) with body weight (Fig. 2). The ratio of strength to body weight was lower ($p < 0.001$) in the untrained group than in the trained group (Table II). A significant ($r = 0.45, p < 0.01$) relationship was observed to exist between strength and lean body mass in the untrained subjects (Fig. 3); again, the ratio of strength and lean body mass was lower ($p < 0.05$) in the untrained than in the trained subjects (Table II).

**TABLE II**

Muscle strength measurements in untrained and trained subjects. Strength has been related to body weight (BW) and lean body mass (LBM). Also included are values for muscle cross-sectional area (CSA) and the strength/cross-sectional area ratio.

<table>
<thead>
<tr>
<th></th>
<th>Untrained</th>
<th></th>
<th>Trained</th>
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<tbody>
<tr>
<td>Strength (N)</td>
<td>742</td>
<td>100</td>
<td>***</td>
<td>992</td>
</tr>
<tr>
<td>Strength (N/kgBW)</td>
<td>10.45</td>
<td>1.75</td>
<td>**</td>
<td>12.36</td>
</tr>
<tr>
<td>Strength (N/kgLBM)</td>
<td>12.53</td>
<td>1.72</td>
<td>*</td>
<td>14.35</td>
</tr>
<tr>
<td>Muscle CSA (cm$^2$)</td>
<td>81.6</td>
<td>11.8</td>
<td>***</td>
<td>104.1</td>
</tr>
<tr>
<td>Strength/CSA ratio</td>
<td>9.20</td>
<td>1.29 NS</td>
<td>9.53</td>
<td>1.01</td>
</tr>
</tbody>
</table>

* $p < 0.05$    ** $p < 0.01$    *** $p < 0.001$

The mean cross-sectional area of the knee extensor muscles in these two populations of subjects was $81.6 \pm 11.8$ cm$^2$ in the untrained group and $104.1 \pm 12.3$ cm$^2$ in the trained subjects. The strength-trained subjects had a significantly greater ($p < 0.001$) muscle cross-sectional area than the untrained subjects. In both groups of subjects, the weaker leg had a significantly smaller muscle cross-sectional area than the stronger leg. In the untrained group, the cross-sectional area of the weaker leg was $79.5 \pm 12.4$ cm$^2$, in the trained group,
the cross-sectional area of the weaker leg was 98.7 ± 4 cm².

In the untrained subjects, strength was significantly correlated with muscle cross-sectional area (r = 0.56, p < 0.001). This relationship is presented graphically in Fig. 4. The mean ratio of strength to cross-sectional area in this group of subjects was 9.20 ± 1.29 (range 7.07 - 12.55); this was not significantly different from the ratio which was found to exist in the trained group (9.53 ± 1.01; range 7.57 - 10.81).

Fig. 4: Muscle strength was significantly (r = 0.56, p < 0.001) correlated with muscle cross-sectional area in the untrained subjects. The mean ratio of strength to cross-sectional area was not significantly different between the untrained (9.20 ± 1.29) and trained (9.53 ± 1.01) groups of subjects. Symbols used are as in Fig. 1.

This result suggests that the greater strength of the trained subjects can be accounted for entirely by an adaptive hypertrophy of the muscle. However, in the untrained subjects, a significant inverse relationship (r = -0.55, p < 0.001) was observed to exist between the strength/cross-sectional area ratio and the muscle cross-sectional area (Fig. 5). The greater the muscle cross-sectional area, the lower the strength/cross-sectional area ratio. It is apparent from this relationship that the strength/cross-sectional area ratio of the trained group was appreciably higher than would be predicted for a normal population having such a large muscle cross-sectional area. In the untrained group, a muscle cross-sectional area of 104.1 cm², the mean value obtained from the weight-trained group, would be expected to be associated with a muscle strength of 848 N and a muscle strength/cross-sectional area ratio of 7.85, compared with the observed results for this group of 992 N and 9.53 respectively. This suggests that the training programme undertaken by the strength-trained subjects has resulted in an increased muscle cross-sectional area without the decrease in the strength/cross-sectional area ratio which might be expected to accompany such a degree of hypertrophy.

Fig. 5: An inverse relationship existed between the muscle strength: cross-sectional area ratio and muscle cross-sectional area. This relationship was statistically significant (r = 0.55, p < 0.001).

DISCUSSION

In the untrained group of subjects the major determinant of muscle strength appears to be the muscle cross-sectional area, as previously reported (Ikai and Fukunaga, 1968; Maughan et al, 1983). This is evident from the significant (p < 0.001) correlation which exists between muscle strength and muscle cross-sectional area. The trained subjects appear to conform to this pattern; their muscles are larger (by a mean of 34%) and capable of exerting greater force (by a mean of 28%) than are those of the untrained subjects. The mean value of the ratio of strength to cross-sectional area is therefore not significantly different between the two groups. From this it would appear that the effect of the training programme which these individuals had undertaken was to increase the size of the muscles, and that the increased capacity to develop force was consequent upon this hypertrophy.

Previous studies in which subjects have been studied before and after strength-training of muscle have suggested that increases in strength are greater than those which would be predicted from the increase in cross-sectional area alone. Ikai and Fukunaga (1970) reported that a period of strength-training produced a greater increase in the maximum voluntary force which could be produced than in muscle cross-sectional area. Young et al (1983) have also reported greater increases in isometric strength (15%) than in muscle cross-sectional area (6%) in response to a dynamic exercise programme consisting of three sessions per week and of 5 weeks duration. In contrast, Dons et al (1979) found no changes in isometric strength in response to 7 weeks of dynamic muscle training, also carried out 3 times per week; they did, however, observe significant increases in dynamic strength in response to the training regimen,
which involved repeated contractions at 80% of dynamic muscle strength. Strangely, isometric muscle strength increased significantly in their control group. Muscle cross-sectional area increased to a similar extent in the trained and control groups. Their ultrasound technique for measuring thigh muscle cross-sectional area did not, however, allow them to distinguish between muscle and subcutaneous fat. Changes in muscle cross-sectional area may therefore have been masked by alterations in the thickness of the subcutaneous tissue layer.

The training programme undertaken by subjects who volunteer for studies such as those described above are of necessity of much shorter duration, and usually of much lower intensity, than those undertaken by the trained subjects in the present study. The results obtained from these longitudinal studies do, however, suggest that factors other than local muscle hypertrophy can contribute significantly to the gains in muscle strength resulting from such programmes. Ikai (1973) proposed that part of the training effect, particularly in the early stages of a training regimen, is due to neural factors. In particular he identified an increased central drive to the muscle as being a major contributory factor.

This concept was supported by the observation of Ikai et al (1967) that the maximum force produced by the thumb adductor muscle in response to electrical stimulation was 30% greater than that which could be produced by voluntary effort. A similar enhancement of muscle strength was also found by the same group of investigators to be produced by hypnotic suggestion (Ikai and Steinhaus, 1961). Sale et al (1983) have recently suggested that a period of muscle training by weight lifting can result in an increased motor neurone discharge during maximum voluntary effort in the trained state, and that this mechanism is at least partly responsible for the gain in muscle strength resulting from training. They also proposed that in improved synchronisation of motor unit activation could contribute to increased force production by the muscle. This latter mechanism was originally suggested by Milner-Brown et al (1975), who found a greater degree of synchronisation of motor unit activation in muscles of weightlifters and manual workers than in inactive individuals; six weeks of isometric muscle training in previously inactive subjects was also found to increase the degree of synchronisation observed.

These results indicate that the maximum force which a muscle is capable of producing cannot be exerted by volitional effort in untrained subjects. If this is the case, the suggestion of Ikai (1973) that strength training can effectively increase the fraction of maximum muscular strength which can be recruited by voluntary effort would appear to be reasonable. In direct contradiction to this, however, is the report by Merton (1954) that no difference exists between the maximum voluntary force which can be produced by the adductor pollicis muscle and the maximum force which results from an electrically induced tetanus. Belanger and McComas (1981) also found that force production during electrical stimulation of human muscle (dorsiflexor and plantar-flexor muscles of the ankle) was comparable with that produced by voluntary effort. Electrical stimulation of part of the knee extensor group has been used extensively, but full activation of this muscle group is extremely uncomfortable, and involves significant risk of patellar displacement. Edwards et al (1975) have reported the results of activation of the entire knee extensor muscle group by electrical stimulation of the femoral nerve, although this procedure was carried out in only one subject; the force produced by tetanic stimulation was the same as that produced by a maximum voluntary effort. If this is the case, psychological factors would appear to be of little or no consequence for the expression of muscular strength.

The strength/cross-sectional area ratio of the trained group is not different from that of the untrained group in the present study. Consideration must, however, be given to the relationship which exists between this ratio and the muscle cross-sectional area in the untrained subjects (Fig. 5). Although strength increases with increasing muscle cross-sectional area, the ratio of strength to cross-sectional area shows a tendency to decrease as the cross-sectional area increases. This effect is a consequence of the internal architecture of the four muscles which comprise the knee-extensor musculature. M rectus femoris has a bipennate structure, whereas the three vasti muscles are pennate (Williams and Warwick, 1980). This being the case, forces developed in the individual fibres which comprise these muscles act at an angle to the long axis of the muscle. From Fig. 6 it is apparent that the component of the force which acts along the length of the muscle is equal to the cosine of the angle of pennation. Strap-like muscles, where the individual muscle fibres run the complete length of the muscle parallel to its long axis, are thus best suited for force generation. The greater the angle of pennation, the smaller the force produced in the tendon in response to a given level of force production by the individual muscle fibres. It has been reported (Alexander and Vemon, 1975), on the basis of results obtained from a single cadaver, that the angle of pennation of each of the muscles comprising the knee extensor group is approximately 13-18°. Wickiewicz et al (1983) dissected limbs obtained from three human cadavers: the angle of pennation of each of the four muscles in each specimen was reported to be approximately 5°. They did report considerable differences between the proximal and distal portions of vastus medialis and vastus lateralis, with pennation angles as great as 45° in the distal region of these muscles. The technical problems involved in any attempt to measure this angle in the intact individual would appear to be insurmountable. From a study of a
number of post-mortem specimens, Haxton (1944) concluded that the angle of pennation varied little between individuals in the two muscles studied, the soleus and the gastrocnemius.

Increases in the cross-sectional area of a muscle can conceivably occur from increases in the total number of fibres in the muscle, the area of each fibre remaining approximately constant, or by enlargement of some or all of the individual muscle fibres. Recently, it has been suggested that the total number of fibres in a muscle is fairly constant, even in individuals with large differences in muscle cross-sectional area (Schantz et al, 1981). This has been disputed by MacDougall et al (1982) and Tesch and Larsson (1982), who found that elite body builders, who displayed marked muscular hypertrophy, had normal muscle fibre diameters, leading to the conclusion that they possessed a greater number of muscle fibres than "normal" subjects; this effect could be due to genetic factors or to hyperplasia resulting from longitudinal fibre splitting. Support for both the individual fibre hypertrophy theory (Gollnick et al, 1981) and the hyperplasia theory (Gonyea et al, 1977; Gonyea, 1980) has come from experimental studies on animal muscle.

Irrespective of the mechanism by which training-induced muscle hypertrophy occurs, considerations of space dictate that this effect must be associated with an increased angle of pennation (Gollnick et al, 1981). In the hypertrophied muscle, therefore, a smaller fraction of the force generated by the muscle fibres acts along the axis of the muscle (Fig. 6). This explains the observation that the force per unit cross-sectional data decreases as the cross-sectional area increases (Fig. 5). If this effect were to apply to the strength-trained subjects in this study, however, it would be expected that the mean strength per unit cross-sectional area would be less than that of the untrained group, due to their greater muscle area. This is clearly not the case.

In some way, therefore, the weight-trained subjects have been able to compensate for the decrease in the strength/cross-sectional area ratio which would normally be expected to accompany their muscle hypertrophy. There would appear to be two mechanisms by which this effect might be produced. The first of these is an increased neural drive. As previously discussed, it seems likely from the results of Ikai and Steinhaus (1961) and Ikai and Fukunaga (1970) that this is the case. There is a considerable amount of evidence, however, which indicates that neural factors are probably of little importance (Merton, 1954; Edwards et al, 1975; Belanger and McComas, 1981).

The second mechanism which can be postulated involves an increased density of contractile protein in the muscle of the trained subjects, enabling an increased force to be generated within the muscle fibre. This suggestion, however, is not supported by the experimental data of MacDougall et al (1979; 1982), who found a lower density of contractile protein in the muscles of body builders than in control subjects, and also observed a reduction in the amount of myofibrillar protein per unit volume in response to a training programme.

ACKNOWLEDGEMENTS

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REFERENCES


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**BOOK REVIEW**

**Title:** MUSCLE FUNCTION TESTING  
**Author:** Vladimir Janda  
**Publisher:** Butterworths: London, 1983  
**Price:** £35 Hard cover

The book, which was first published in the Czech language in 1979, is designed as a practical manual for use by physiotherapists. It consists of 260 pages and is very well presented in terms of both text and illustrations. The main part of the book is concerned with a detailed description of muscle function tests for muscles responsible for movement in the face, trunk, upper limb and lower limb. At the start of each subsection, the relevant joint movements, muscles and nerve supply are described. Tests of muscle function are described in relation to specific joint movements; photographs are used to help show the position of the subject during each test and the application of resistance by the therapist. In each test, muscle function is assessed with regard to a six point scale, which ranges between normal function and complete paralysis. In addition to muscle function testing there are also sections on identifying shortened muscles and hypermobile joints. In general, the book would seem to be of considerable benefit to physiotherapists, but is too specific to be of particular interest to the majority of physical education teachers and sports coaches.

J. Watkins
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