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Determinants of countermovement jump performance: a kinetic and kinematic analysis

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ABSTRACT
This study aimed to investigate the contributions of kinetic and kinematic parameters to inter-individual variation in countermovement jump (CMJ) performance. Two-dimensional kinematic data and ground reaction forces during a CMJ were recorded for 18 males of varying jumping experience. Ten kinetic and eight kinematic parameters were determined for each performance, describing peak lower-limb joint torques and powers, concentric knee extension rate of torque development, and CMJ technique. Participants also completed a series of isometric knee extensions to measure rate of torque development and peak torque. CMJ height ranged from 0.38 – 0.73 m (mean 0.55 ± 0.09 m). CMJ peak knee power, peak ankle power, and take-off shoulder angle explained 74% of this observed variation. CMJ kinematic (58%) and CMJ kinetic (57%) parameters explained a much larger proportion of the jump height variation than the isometric parameters (18%), suggesting that coachable technique factors and the joint kinetics during the jump are important determinants of CMJ performance. Technique, specifically greater ankle plantar-flexion and shoulder flexion at take-off (together explaining 58% of the CMJ height variation), likely influences the extent to which maximal muscle capabilities can be utilised during the jump.

Keywords: countermovement jump, kinetics, kinematics, technique, rate of torque development

INTRODUCTION
The countermovement jump (CMJ) is a key performance requirement in many sports. Research has shown positive relationships between lower-limb strength and power measures and CMJ performance (Ashley & Weiss, 1994; Nuzzo, McBride, Cormie, & McCaulley, 2008; Sheppard et al., 2008; Wisløff, Castagna, Helgerud, Jones, & Hoff, 2004). However, further research is needed to explain quantitatively the relative contributions of kinetic and kinematic variables to this movement. Of the kinetic determinants, greater rate of force or torque development has frequently been associated with increased CMJ performance (De Ruiter, van Leeuwen, Heijblom, Bobbert, & De Haan, 2006; Marcora & Miller, 2000; McLellan, Lovell, & Gass, 2011; Thompson et al., 2013). Both rate of force development and rate of torque development measure the capabilities of skeletal muscle to rapidly generate muscle forces and for the purposes of the present study will be referred to as rate of torque development. Furthermore, it seems that the maximum force-dependent, post-50 ms, rate of torque development is more strongly related to CMJ height than the earlier, neurally-mediated rate of torque development (Tillin, Pain, & Folland, 2013).

There are discrepancies among the results of the few studies investigating ankle, knee and hip joint contributions during the CMJ. Hubley and Wells (1983) found the greatest contributor to be the knee joint (49% of the total positive work), whilst Fukashiro and Komi (1987) found it to be the hip joint (51%). More recently, Vanezis and Lees (2005) obtained values (30% at the knee and 42% at the hip) that were in closer agreement with Fukashiro and Komi (1987) than with Hubley and Wells (1983). A novel finding by Vanezis and Lees (2005) was a negative relationship between hip work and knee work, indicating a technique difference between participants. The authors suggested that this difference could account for
previous discrepancies in the literature, implying that technique determines the relative contribution of different lower-limb joints. The inclusion of an arm swing increased jump height by approximately 10 cm, supporting previous arm swing-induced performance improvements (Feltner, Fraschetti, & Crisp, 1999; Shetty & Etnyre, 1989). Likely contributors to this effect include the increase in work done at the hip joint (Hara, Shibayama, Takeshita, & Fukashiro, 2006; Lees, Vanrenterghem, & De Clercq, 2004) and maximised pre-takeoff mass centre displacement (Cheng, Wang, Chen, Wu, & Chiu, 2008; Harman, Rosenstein, Frykman, & Rosenstein, 1990; Payne, Slater, & Telford, 1968) in jumps with an arm swing. Simulation studies of squat jumping show the augmented hip work to be due to a slowing of hip extension enabling the musculature to work on a more favourable region of the force-velocity curve (Blache & Monteil, 2013; Cheng et al., 2008; Domire & Challis, 2010). Approximately one third of the arm swing related performance improvement results from the work and energy induced at the shoulder joint (Domire & Challis, 2010).

Countermovement depth has also been linked to CMJ performance. Moran and Wallace (2007) found that increasing the knee joint range of motion from 70° to 90° resulted in a 17% improvement in CMJ height. Similarly, high ankle dorsi-flexion range of motion has been shown to contribute to CMJ performance in men but not women (Georgios, Fotis, Thomas, Vassilios, & Iraklis, 2007). Simulation studies have shown an increase in squat depth to improve squat jump performance due to an increase in time to develop joint torques (Bobbert, Casius, Sijpkens, & Jaspers, 2008; Domire & Challis, 2007). Proposed mechanisms for the benefit of the countermovement phase in a CMJ include the development of active state prior to concentric action (Bobbert, Gerritsen, Litjens, & van Soest, 1996; Bobbert & Casius, 2005), tendon elastic recoil (Alexander, 1995), and the enhancement of subsequent force following muscle stretch (Edman, Elzinga & Noble, 1978).

Few researchers have compared kinetic and kinematic CMJ determinants. Vanezis and Lees (2005) concluded that kinematic technique factors were less important than muscle capabilities, although their technique analysis was limited to the timing of the lowest vertical mass centre position and the use (or not) of an arm swing. An increase in strength does not always result in a subsequent performance improvement (Clutch, Wilton, McGown, & Bryce, 1983), perhaps due to the need to adapt coordination following strength gains (Bobbert & van Soest, 1994). Supporting the importance of appropriate technique utilisation, Luhtanen and Komi (1978) reported that well-trained participants were able to utilise only 76% of the available mechanical energy during a CMJ but that optimal coordination could increase this to 84%. It is evident that in order to gain a broad understanding of the determinants of CMJ performance, it is necessary to study both kinetic and kinematic variables.

If the findings of this study are to be practically applicable when considering progression from poor to good countermovement jumping ability then it is important that variables contributing to the difference between good and poor jumpers are identified. This necessitates the recruitment of a heterogeneous ability range to the sample population so that the effects of variability in each of the kinetic and kinematic variables can be observed. The purpose of the present study is therefore to quantify the relative contributions of these factors in order to identify the most important determinants of CMJ height.

**METHODS**

Eighteen physically active males (21.2 ± 2.2 years, 1.80 ± 0.08 m, 78.1 ± 9.2 kg, mean ± SD) participated in this investigation. Participants with large variation in
jumping experience were selected so as not to distort the importance of individual variables. The testing procedures were explained to each participant and informed consent was obtained in accordance with the Loughborough University Ethical Advisory Committee.

Participants attended two laboratory testing sessions: 1) isometric knee extension measurement; 2) anthropometric and CMJ measurement. They were required to refrain from strenuous physical activity for 36 hours prior to each session. The knee extensor contractile properties of the dominant leg were tested using a dynamometer (Con-Trex; CMV Aargau, Switzerland; hip angle 100°; frequency 512 Hz). Following dynamic stretching and submaximal warm up trials of incremental intensity, isometric unilateral knee extension torque was measured at five angles (15°, 30°, 45°, 60°, 75°; 0° indicated a fully extended leg) in a randomised order. Two trials were recorded at each angle, separated by 2 min rest: a 5 s maximal voluntary contraction; then a measure of rate of torque development, with the participant instructed to increase their knee extension torque as fast as possible (Sahaly, Vandewalle, Driss, & Monod, 2001). The participants rested for 3 min between each knee angle. The peak isometric knee extension torque was identified as the highest of the angle-specific peak torques. The rate of torque development trial at the angle corresponding to peak isometric torque was used to obtain the rate of change of joint torque in 50 ms intervals (RTD0-50, RTD50-100, RTD100-150) from 0-150 ms after the onset of contraction (identified manually; Tillin, Jimenez-Reyes, Pain, & Folland, 2010). This enabled the investigation of the earlier agonist neural drive dominated and later maximal voluntary torque dominated rate of torque development (Andersen & Aagaard, 2006; Tillin, Pain, & Folland, 2012). All isometric parameters were normalised to body mass.

For the CMJ measurement, thirty-eight 14 mm retro-reflective markers were attached to each participant, positioned over bony landmarks. The metatarso-phalangeal, ankle, knee, shoulder, elbow and wrist joint centres were calculated from a pair of markers placed across the joint so that their mid-point coincided with the joint centre, similarly to Ranson, King, Burnett, Worthington, and Shine (2009). The centre of the neck was defined as the midpoint between two parkers positioned over the sternoclavicular notch and the C7 vertebra. The centre of the head was defined as the average position of four markers and the hip joint centres were calculated from four markers placed over the left and right anterior and posterior superior iliac spine (Davis, Öunpuu, Tyburski, & Gage, 1991). Participants were given the chance to perform a self-selected warm-up and to practice before performing three maximal CMJs using a natural technique of their selection, including arm swing. They were permitted to rest between trials for as long as they felt necessary, with a minimum rest period of 15 s imposed (Read & Cisar, 2001). Trials were recorded using a 17 camera (M2 MCam) Vicon Motion Analysis System (OMG Plc, Oxford, UK) operating at 480 Hz. Ground reaction forces were measured using an AMTI force platform (600 x 400 mm, 960 Hz).

The CMJs were manually labelled and processed and all data were synchronised in Vicon’s software. Two-dimensional position data were used, with the assumption of negligible movement in the medio-lateral plane. All joint centre trajectories were filtered using a recursive fourth-order low-pass Butterworth filter with a cut-off frequency of 6 Hz determined based on a residual analysis and qualitative evaluation of the data (Winter, 1990). Unilateral joint centre positions were assumed to represent the bilateral location and the errors in jump height and peak joint torques caused by this assumption were calculated for one participant.
These were found to be less than 1%, with the error in mass centre displacement and joint torques remaining small throughout the movement.

Subject-specific segmental inertia parameters were computed from anthropometric measurements using Yeadon’s (1990) geometric inertia model of the human body. The average centre of mass height during the approximately 2 s period of stationary standing prior to the jump was defined as zero displacement and thus the CMJ height was determined as the maximum vertical mass centre displacement, with the highest jump for each participant used for further analysis. Inverse dynamics was used to obtain body mass normalised peak ankle, knee and hip net joint torques and powers, with extension torques presented as positive. In order to provide methodological consistency with the isometric rate of torque development and facilitate the investigation of different time periods during knee extension, CMJ rate of torque development was computed from 0-200 ms of knee extension in 50 ms intervals (CMJ RTD\(_{0-50}\), CMJ RTD\(_{50-100}\), CMJ RTD\(_{100-150}\), and CMJ RTD\(_{150-200}\)). Eight kinematic parameters were also defined: minimum absolute joint angles and those at take-off for the ankle, knee, hip, and shoulder. Shoulder extension beyond the line of the greater trochanter to glenohumeral joint was defined as negative, with flexion forwards from this line positive.

All statistical analyses were performed within SPSS v.20 (SPSS Corporation, USA). To address the aim of the study and identify which of the isometric, CMJ kinematic, and CMJ kinetic (independent) variables best explained the variation in CMJ height (dependent variable), forwards stepwise linear regressions were used. Predictor variables included in these three regression models were put forward as ‘candidate’ variables to an overall regression model. Scatterplot and Pearson Product Moment Correlation analyses revealed a significant (\(r = 0.68, P < 0.01\)) quadratic relationship between CMJ RTD\(_{0-50}\) and CMJ height and thus an exponentiation transformation was performed on CMJ RTD\(_{0-50}\), raising each value to the power of two prior to its inclusion in the linear regression analyses. The requirement for the inclusion of a parameter in the regression equations was \(P < 0.05\). Similarly, regression models were rejected if coefficient 95% confidence intervals included zero or if correlations, tolerance statistics, or variance inflation factors showed any evidence of multicollinearity (Bowerman & O’Connell, 1990; Draper & Smith, 1998; Field, 2013; Menard, 1995; Myers, 1990). To confirm the normality of the standardised residuals in the regression models Shapiro-Wilk tests for normality were performed. The P-values ranged from 0.22 to 0.88 indicating no evidence against the assumption of normality of the residuals. The percentage of variance in the dependent variable (CMJ height) explained by the independent variable(s) in a regression was determined by Wherry’s (1931) adjusted R squared value. This represents an attempt to estimate the proportion of variance that would be explained by the model had it been derived from the population (young physically active males) from which the sample was taken. To overcome the potential limitation of stepwise regressions relying on a single best model, the explained variance for all possible regressions with the same number of predictor variables as the stepwise solution were determined for comparison. Pearson Product Moment correlation was used to establish relationships, with a P-value < 0.05 indicating statistical significance.

RESULTS

The eighteen males participating in this study achieved CMJ heights of 0.38 - 0.73 m (mean 0.55 ± 0.09 m). There was substantial variation in the isometric
parameters (Table I) with a mean peak isometric knee extension torque of 3.62 ± 0.68 N⋅m⋅kg⁻¹. Of the CMJ kinematic parameters (Table I), the shoulder showed the largest variation, indicating a technique difference at this joint. Mean peak powers at the ankle, knee, and hip were 18.00 ± 4.20 W⋅kg⁻¹, 22.02 ± 4.94 W⋅kg⁻¹, and 9.83 ± 3.54 W⋅kg⁻¹ respectively (Table I). The mean concentric CMJ rate of torque development was negative for all four 50 ms intervals.

Table I. Summary of parameters

<table>
<thead>
<tr>
<th>isometric parameters</th>
<th>mean ± SD</th>
<th>CMJ kinetic parameter</th>
<th>mean ± SD</th>
<th>CMJ kinematic parameter</th>
<th>mean ± SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>peak torque (N⋅m⋅kg⁻¹)</td>
<td>3.62 ± 0.68</td>
<td>PT ankle (N⋅m⋅kg⁻¹)</td>
<td>2.79 ± 0.40</td>
<td>minimum ankle angle (*)</td>
<td>84 ± 9</td>
</tr>
<tr>
<td>RTD₀-₅₀ (N⋅m⋅kg⁻¹⋅s⁻¹)</td>
<td>11.67 ± 8.12</td>
<td>PT knee (N⋅m⋅kg⁻¹)</td>
<td>3.31 ± 0.62</td>
<td>minimum knee angle (*)</td>
<td>81 ± 16</td>
</tr>
<tr>
<td>RTD₅₀-₁₀₀ (N⋅m⋅kg⁻¹⋅s⁻¹)</td>
<td>18.96 ± 7.92</td>
<td>PT hip (N⋅m⋅kg⁻¹)</td>
<td>2.20 ± 0.44</td>
<td>minimum hip angle (*)</td>
<td>75 ± 15</td>
</tr>
<tr>
<td>RTD₁₀₀-₁₅₀ (N⋅m⋅kg⁻¹⋅s⁻¹)</td>
<td>10.84 ± 5.07</td>
<td>PP ankle (W⋅kg⁻¹)</td>
<td>18.00 ± 4.20</td>
<td>minimum shoulder angle (*)</td>
<td>-67 ± 26</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PP knee (W⋅kg⁻¹)</td>
<td>22.02 ± 4.94</td>
<td>TO ankle angle (*)</td>
<td>137 ± 12</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PP hip (W⋅kg⁻¹)</td>
<td>9.83 ± 3.54</td>
<td>TO knee angle (*)</td>
<td>174 ± 14</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CMJ RTD₀-₅₀ (N⋅m⋅kg⁻¹⋅s⁻¹)</td>
<td>-0.93 ± 6.07</td>
<td>TO hip angle (*)</td>
<td>172 ± 5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CMJ RTD₅₀-₁₀₀ (N⋅m⋅kg⁻¹⋅s⁻¹)</td>
<td>-4.75 ± 8.12</td>
<td>TO shoulder angle (*)</td>
<td>103 ± 37</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CMJ RTD₁₀₀-₁₅₀ (N⋅m⋅kg⁻¹⋅s⁻¹)</td>
<td>-1.18 ± 8.15</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CMJ RTD₁₅₀-₂₀₀ (N⋅m⋅kg⁻¹⋅s⁻¹)</td>
<td>-0.66 ± 7.14</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: CMJ: countermovement jump; RTD₀-₅₀, RTD₅₀-₁₀₀, RTD₁₀₀-₁₅₀, RTD₁₅₀-₂₀₀: rate of torque development from 0-50, 50-100, 100-150, 150-200 ms (of concentric knee extension for the CMJ RTD); PT: peak torque; PP: peak power; TO: take-off.

Figure 1. Predicted countermovement jump (CMJ) height against actual CMJ height for the overall three parameter stepwise solution (Table II). 74% of the variation in CMJ height explained by: CMJ peak knee power; take-off shoulder angle; CMJ peak ankle power. With a higher percentage of the variation in CMJ height explained the closer the data points lie to the dashed line y = x (predicted height = actual height).
Table II. Regression equations predicting countermovement jump height from computed variables using stepwise linear regression

<table>
<thead>
<tr>
<th>parameter(s)</th>
<th>coefficient</th>
<th>lower bound</th>
<th>upper bound</th>
<th>P</th>
<th>percentage explained</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>isometric regression</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>peak isometric knee extension torque</td>
<td>0.064</td>
<td>0.002</td>
<td>0.127</td>
<td>0.045</td>
<td>18</td>
</tr>
<tr>
<td><strong>CMJ kinematic regression</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TO shoulder angle</td>
<td>0.0016</td>
<td>0.0007</td>
<td>0.0024</td>
<td>0.001</td>
<td>58</td>
</tr>
<tr>
<td>TO ankle angle</td>
<td>0.004</td>
<td>0.002</td>
<td>0.007</td>
<td>0.003</td>
<td></td>
</tr>
<tr>
<td><strong>CMJ kinetic regression 1</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CMJ peak knee power</td>
<td>0.011</td>
<td>0.005</td>
<td>0.017</td>
<td>0.002</td>
<td>57</td>
</tr>
<tr>
<td>CMJ peak ankle power</td>
<td>0.008</td>
<td>0.001</td>
<td>0.016</td>
<td>0.032</td>
<td></td>
</tr>
<tr>
<td><strong>CMJ kinetic regression 2</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CMJ peak knee torque</td>
<td>0.087</td>
<td>0.036</td>
<td>0.138</td>
<td>0.002</td>
<td>57</td>
</tr>
<tr>
<td>CMJ peak ankle power</td>
<td>0.009</td>
<td>0.002</td>
<td>0.017</td>
<td>0.018</td>
<td></td>
</tr>
<tr>
<td><strong>overall regression</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CMJ peak knee power</td>
<td>0.010</td>
<td>0.005</td>
<td>0.015</td>
<td>0.001</td>
<td>74</td>
</tr>
<tr>
<td>TO shoulder angle</td>
<td>0.001</td>
<td>0.0004</td>
<td>0.002</td>
<td>0.005</td>
<td></td>
</tr>
<tr>
<td>CMJ peak ankle power</td>
<td>0.008</td>
<td>0.002</td>
<td>0.014</td>
<td>0.010</td>
<td></td>
</tr>
</tbody>
</table>

Note: CMJ: countermovement jump; TO: take-off; CMJ kinetic regression 1: stepwise solution; CMJ kinetic regression 2: alternative solution. P < 0.05 indicates a significant relationship.

The best individual predictor of CMJ height was peak power at the knee joint, explaining 44% of the observed variation (P < 0.01). This increased to 74% with the addition of one CMJ kinematic parameter (take-off shoulder angle) and a further CMJ kinetic parameter (peak ankle power; Figure 1). Higher jumps were associated with greater peak powers at the knee and ankle, and greater shoulder flexion at take-off. The CMJ kinematic regression showed the shoulder angle at take-off to be the greatest kinematic predictor of jump height (R\(^2\) = 0.26, P < 0.05). Greater shoulder flexion and ankle plantar-flexion at take-off predicted greater jump heights (together explaining 58% of the variation). Two CMJ kinetic parameters (peak knee power and peak ankle power) explained 57% of the variation (Table II). Increases in these parameters were associated with greater CMJ heights. Further analysis showed that an alternative CMJ kinetic regression model including peak knee torque and peak ankle power also explained 57% of the variation in jump height.

The peak isometric knee extension torque alone accounted for 18% of the jump height variation (P < 0.05; Table II), with insufficient evidence to support the addition of any further isometric parameters to the regression equation (i.e. P > 0.05). The correlation between peak isometric knee extension torque and CMJ peak knee power was non-significant (r = 0.267; P = 0.142), with only 7% of the variation in peak knee power explained by peak isometric torque.
DISCUSSION

The present study has identified the parameters that best explain CMJ height. In particular, 74% of the performance variation can be explained using just three parameters: CMJ peak knee power; take-off shoulder angle; and CMJ peak ankle power. Two CMJ kinematic parameters (take-off shoulder angle; and take-off ankle angle) explained 58% of the jump height variation, whilst two CMJ kinetic parameters (peak knee power or peak knee torque; and peak ankle power) and one isometric parameter (peak isometric knee extension torque) explained 57% and 18% respectively.

The inclusion of peak power at the knee and ankle joints in the overall regression model supports previous claims that CMJ performance is positively associated with lower-limb power (Ashley & Weiss, 1994; Nuzzo et al., 2008; Sheppard et al., 2008; Vanezis & Lees, 2005). The work-energy-power relationship makes it inevitable that greater joint powers result in more positive work done and so greater total body kinetic energy and mass centre vertical velocities at take-off. As an indicator of maximal capabilities of the knee extensor musculature, a greater peak isometric knee extension torque enables greater joint torques and powers to be produced during the CMJ. However, whilst the inclusion of peak isometric torque in the isometric regression furthers the existing evidence for a relationship between strength and CMJ height (Ashley & Weiss, 1994; Sheppard et al., 2008; Wisløff et al., 2004), CMJ peak knee power explained a much greater proportion of the performance variation (44% versus 18%). Similarly, Young, Wilson, and Byrne (1999) showed that CMJ height is more closely related to measures of speed-strength qualities than maximum strength. Indeed the low $R^2$ (0.07) and lack of significant correlation between body mass normalised peak isometric torque and CMJ peak knee power variables suggest it is not maximal muscle strength that causes the strong relationships between CMJ kinetic variables and jump height. Given that the isometric parameters explained only 18% of the variation and 58% can be explained by CMJ kinematic parameters it seems likely that technique (kinematic parameters) determines the extent to which the maximal muscle capabilities (isometric parameters) can be utilised during the jump (to produce the CMJ kinetic parameters). Indeed, Bobbert and van Soest (1994) showed that an increase in muscle strength only improves CMJ performance if technique is adapted to the specific muscle capabilities. Thus, both the technique used and the joint kinetics during the jump are likely important determinants of CMJ height in the current sample of participants, where jumping ability varied greatly (from 0.38 – 0.73 m). Experienced jumpers would be expected to use similar, close to optimal, techniques and thus muscle capabilities may distinguish between their performances, as reported by Vanezis and Lees (2005).

The lack of significant finding relating to the initial, neutrally-mediated isometric RTD0-50 is in agreement with Tillin et al. (2013) but not De Ruiter et al. (2006). It seems likely that the countermovement phase of the jump diminishes the importance of fast neural activation by enabling the development of an active state prior to the onset of concentric muscle contraction and thus increasing the time available to activate the musculature and to generate extension joint torques (Bobbert et al., 1996; Bobbert & Casius, 2005). In the very early stages of knee extension, whilst the total length of the knee extensor musculo-tendon units decrease, the contractile elements may still be being stretched as the tendon begins its elastic recoil and so knee extension begins with large eccentric muscle forces (Alexander, 1995). All of
these factors reduce the importance of fast initial rate of torque development during CMJs.

The association between later (post-50 ms) rate of torque development and CMJ height is dependent on absolute maximal force (Tillin et al., 2013) and so with peak isometric knee extension torque already included in the stepwise regressions, the inclusion of the later isometric rates of torque development did not significantly improve the prediction of jump height. Previous studies have used correlation coefficients rather than stepwise regressions to assess the rate of torque development-jump height relationship and so were not affected by this issue (De Ruiter et al., 2006; Marcora & Miller, 2000; McLellan et al., 2011; Thompson et al., 2013; Tillin et al., 2013). These assertions are further supported by a significant correlation between peak isometric torque and RTD$_{100-150}$ ($r = 0.546; P = 0.01$) in the present study.

The significant quadratic relationship between CMJ RTD$_{0-50}$ and CMJ height ($r = 0.68, P < 0.01$) was explained by a significant ($r = -0.48, P < 0.05$) negative correlation between CMJ RTD$_{0-50}$ (variable x) and the knee extension torque at concentric onset (variable y). This relationship takes the form $x + ay = $ constant (i.e. there is a trade-off between the two variables), with $(x^2 + y^2)$ positively correlating to CMJ height ($r = 0.69, \text{adjusted } R^2 = 0.45, P < 0.01$). This $(x^2 + y^2)$ relationship means that the higher jumpers either produced high eccentric knee extension torques (greater y; resulting in an apparent benefit of negative rates of torque development as torque subsequently decreased during knee extension) or were able to maintain their knee extension torque during early concentric contraction (greater x), with those participants in the mid-range for both variables (neither high x nor high y) achieving the lowest jump heights.

Despite the discussed benefits of the countermovement phase, the minimum knee and ankle angles were not included in the stepwise solutions. This is in contrast with previous findings that increased knee and ankle joint ranges of motion result in greater jump heights (Georgios et al., 2007; Moran and Wallace, 2007). Further analysis of individual subject data in the present study showed that the highest jumper was the participant with the greatest knee flexion. In theory there is no limit to the relationship between increased squat depth and increased squat jump height (Domire & Challis, 2007); however, jumps from a deep squat are rarely optimally coordinated due to a lack of practice with this technique. This same issue is likely present in inexperienced countermovement jumpers and may explain why the link between minimum knee angle and CMJ height was only observed in the best performing participant.

Previous studies have simply compared jumps with and without an arm swing (Feltner et al., 1999; Harman et al., 1990; Payne et al., 1968; Shetty & Etnyre, 1989; Vanezis & Lees, 2005), whereas the present study investigated shoulder angles at key points in the arm swing movement. Greater shoulder flexion at take-off was a strong predictor of CMJ height, likely indicating greater use of the arm swing, and thus a slowing of hip extension leading to greater work done at the hip as well as the shoulder (Blache & Monteil, 2013; Cheng et al., 2008; Domire & Challis, 2010). Both greater shoulder flexion and ankle plantar-flexion at take-off increase the ‘stretch height’ and thus pre-takeoff displacement and both were included in the CMJ kinematic regression. Because CMJ height was calculated relative to standing position, pre-takeoff displacement was included and thus jump height may be affected by anthropometric variables such as foot length. However, the degree to which any anthropometric advantage is reflected in the stretch height is dependent
on technique such as shoulder flexion and ankle plantar-flexion. An analysis of individual participant data suggests that the degree of ankle plantar-flexion and shoulder flexion during the propulsion phase distinguishes the highest two jumpers from the rest of the participants and explains the underestimation of their jump heights by the CMJ kinetic and isometric parameter regression models. Exclusion of these participants would increase the adjusted $R^2$ for these two regressions to 0.66 and 0.40 respectively, illustrating the importance of recruiting a heterogeneous sample so as not to overestimate the importance of individual factors in the progression from poor to good countermovement jumping.

One limitation of the present study is the introduction of errors by any movement outside of the sagittal plane, although this is expected to have been negligible. Furthermore, isometric knee extensions were measured at five discrete joint angles and so the true peak isometric torque is likely at an intermediate angle. In a review by Jakobi and Chilibeck (2001) 5 out of 8 studies showed no bilateral deficit in isometric knee extension. The effect is present, however, in explosive voluntary contractions such as the isometric rate of torque development trials in this study (Buckthorpe, Pain, & Folland, 2013). The potential implications of this deficit in the present study are minor, with the application of unilateral measures to the investigation of a bilateral performance task unlikely to distort the observed relationships. The 74% of CMJ height variation explained by the overall three parameter regression suggests that the important aspects of performance have been identified. In particular, those wishing to improve their CMJ height should seek to maximise power at the knee and ankle joints and utilise greater ankle plantar-flexion and shoulder flexion. These results are likely to provide a valuable framework upon which to base coaching and conditioning as athletes progress from poor to good countermovement jumping. Future studies should continue to explore the interaction between kinetic and kinematic factors, including joint ranges of motion and the timings of muscle activations, possibly using methods beyond the scale of the current study such as simulation modelling or electromyography. It is also important to address whether these results are independent of anthropometric differences and whether the same results are observed in a female population.

In conclusion, the purpose of the study was to quantify the relative contributions of kinetic and kinematic parameters in order to identify the most important determinants of CMJ performance. The findings suggest that both kinetic and kinematic factors during the jump are important determinants of CMJ performance, with technique influencing the extent to which maximal muscle capabilities can be utilised during the jump. The study has revealed the importance of lower-limb joint powers and previously underestimated, coachable technique factors including greater ankle plantar-flexion during the jump and shoulder flexion during the arm swing. Both the kinetic and kinematic variables during the jump explained a large proportion of the performance variation and further research is needed to fully understand the interactions between these two sets of factors.

REFERENCES


