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THE RELATION BETWEEN ANGULAR DISPLACEMENT OF THE HAMMER IN THE DOUBLE SUPPORT PHASE AND ITS VELOCITY IN THE HAMMER THROW

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ABSTRACT
The present study arises as a response to the historical controversy about the theoretical model of the hammer throw and performance. It starts from the fluctuations produced in the tangential velocity in the centre of gravity (CG) of the hammer in each turn, accelerating during the double support phase and reducing markedly in the single support phase. Coaches have sought to prolong the double support phase, although other studies have shown that acceleration is also possible during the single support phase. It has recently been proved that to the extent that the velocity of the CG of the hammer increases, the time that the thrower remains in the double support phase tends to reduce. The action of thirty hammer throwers in five national and international competitions has been analysed, utilizing the methodology proposed by Dapena (1984) and Gutiérrez, Soto & Rojas (2002) of 3D photogrammetric techniques. The results show a correlation between the angular displacement of the hammer during the double support phase and its average velocity in the penultimate turn (R = -0.50; p<.005). In the second turn no significant differences were found in the relation between the variables, while for the final action of the throw a certain negative correlation among the variables existed (-0.39; p<0.05). Finally, no relation was found between the angular displacement of the hammer and the change in velocity in the double support phase.

Key words: Biomechanical Analysis, 3D photogrammetry.

INTRODUCTION

The hammer throw can be divided into two clearly differentiated periods, according to the positions that the thrower adopts in each turn: double support, where both feet remain in contact with the ground and single support, where the thrower turns maintaining only one supporting foot on the ground. Historically, special attention has been paid to these two phases, based on the behaviour of tangential velocity of the hammer head during the throw, where marked fluctuations of its velocity in each turn are observed, accelerating only in the double support phase and reducing noticeably in the single support phase (Kuznetsov, 1965).

From this behaviour of the velocity-time function of the hammer head, a theory has arisen that states that the hammer can only accelerate in the double support phase and that the thrower has no possibility of actively influencing the velocity of the hammer in the single support phase. Coaches have sought to prolong the double support phase, particularly after the technical changes proposed by Bondartschuk (1979, 1987). To do this, the removal of the foot from the ground must be delayed and the subsequent support anticipated, bringing the hammer forward by turning the hip rapidly in the same direction as the hammer turn, so increasing the double support phase, as well as a torsion in the trunk at the beginning of the double support phase which improves the subsequent application of momentum of force, although it can pose problems such as the reduction of the radius of the turn. To solve this problem, the thrower Yuri Sedykh (Bondartschuk, 1987) introduced certain changes in his technique permitting him to lengthen the double support phase without reducing the radius of the turn. Thus he maintained the anticipation of the support by orienting his foot close to the hammer at that moment and not turning the hip completely.

As has been explained, the theory is based on the belief that the thrower has no possibility of actively influencing the velocity of the hammer in the single support phase; following this theory the technique in the single support phase is that the thrower has to precede the hammer until it reaches the highest point of its trajectory. So important is this aspect of the technique that the technical level of the thrower is dependent on the reduction of tangential velocity produced in the hammer in this phase.

When the theory based on lengthening the double support phase was accepted by coaches, Dapena (1984, 1986 and 1989), analysed the reasons for the marked fluctuations of the velocity-time function of CG of the hammer during the throw. He started by analysing the trajectory described by the CG of the hammer in each turn, where he observed a rotation through an axis which was inclined with respect to the horizontal plane, plus a movement of the thrower plus hammer system across the circle. As the axis of rotation of the CG of the hammer is inclined, it has an ascendant trajectory, where gravity acts by reducing its velocity and a descending one where gravity accelerates the hammer. On the other hand, as there is a displacement of the CG of the system through the circle, when the direction of the tangential velocity of the CG of the hammer coincides with the tangential velocity of the CG of the system, the tangential velocity of the CG of the hammer tends to increase, while when the direction of displacements are opposed, the tangential velocity of the CG of the hammer tends to be reduced.
When the combined effects of gravity and the horizontal movement of the CG of the system of thrower plus hammer are taken into account, the fluctuations of the tangential velocity of the CG of the hammer tend to disappear, although not in all the throwers analysed (Dapena, 1986). The results of the research of Dapena (1984, 1986), Dapena and McDonald (1988) and Brice et al., (2008), revealed that the hammer could also be accelerated in the single support phase by transference of angular momentum, so contradicting the theory put forward by Kuznetsov, (1965) and Bondartschuk, (1987).

The studies carried out with throwers of different levels (Gutiérrez y Soto, 1993, 1994 & Gutiérrez, Soto & Rojas, 2002), enabled us to prove how the angular displacement of the hammer in the double support phase tends to be reduced in the better throwers and that the tangential velocity of the CG of the hammer at the end of the throw is more related to the increase in angular velocity of the thrower plus hammer system. Based on these observations and the controversy aroused by the theory expounded, we aim in this study to analyse the relation between the angular displacement of the hammer in the double support phase and the average tangential velocity of the hammer head in each turn.

MATERIAL AND METHODS

Subjects
29 Hammer throwers were analysed during the course of the Spar European Cup- Super League, the World Championships and three Spanish Championships.

Data collection
During the course of the competitions mentioned all valid hammer throw attempts were filmed, and each thrower’s longest throw was selected for analysis.

Three dimensional (3D) photogrammatic techniques were used in this study starting with filming the action with two video cameras at 50 images per second. To obtain the spatial coordinates of the 21 points that define the thrower’s body plus the centre of the hammer head, needed to create the inertial reference system (R1), the methodology proposed by Gutiérrez, Soto & Rojas (2002) was used.

Data analysis
Subsequently, based on the methodology proposed by Dapena (1984), and starting from the spatial coordinates obtained, other spatial coordinates relating to a system of quasi-inertial references (R2) were determined, with an initial location in the centre of gravity of the thrower plus hammer system (CGs) and, therefore, R2 moves with the system throughout the throw, maintaining certain fluctuations.

Selection of the variables
The dependent variables were selected because they had been studied extensively in the literature and/or because coaches focus on them in training sessions to improve the athlete’s technique

Three factors were calculated:

a) The angular displacement of the hammer in the double support phase of the penultimate and antepenultimate turns ($\delta_{DS(n-1)}$ and $\delta_{DS(n-2)}$, respectively), as well as the final action of the throw ($\delta_F$).
b) The average velocity of the hammer head in the penultimate and antepenultimate turns ($v_{M(n-1)}$ y $v_{M(n-2)}$, respectively) and during the final action ($v_{M(F)}$) and
c) The change of velocity of the hammer head during the double support phase of the penultimate and antepenultimate turns ($\Delta v_{DS(n-1)}$ y $\Delta v_{DS(n-2)}$, respectively), as well as during the final action of the throw ($\Delta v_{F}$).

To calculate the angular displacement of the hammer during the double support phase and the final action of the throw ($\delta_{DS}$ y $\delta_{F}$, respectively), the concept of the azimuthal angle was used, introduced by Samozvetov (1971), where the throw is seen from above as a graduated circumference where the direction 0-180º bisects the angle that determines the throwing area in accordance with the coordinates in the reference system R2. Through this graduated circumference the angular position of the hammer head is determined at the instant when the foot makes contact with the ground and the instant when contact with the ground is lost for each turn, or release of the hammer in the case of the final action of the throw, $\delta_{DS}$, $\delta_{F}$ being the degrees of displacement recorded in each case.

RESULTS

Table 1 sets out the descriptive statistics of the variables analysed in each turn and in the final action of the throw. In all cases a relatively high typical deviation was observed, from which a great variability among the subjects in regard to the proposed variables could be inferred, which seems logical when we consider that the distance of the throws analysed ranged from a minimum length of 52.12 m to maximum of 80.24 m (M = 67.34; SD = 8.63), and the intrasubject variability as a consequence of the use of an individual style or technique.

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>TURNS</th>
</tr>
</thead>
<tbody>
<tr>
<td>N = 29</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(n-2)</td>
</tr>
<tr>
<td>$\delta$ (º)</td>
<td>M</td>
</tr>
<tr>
<td>184.24</td>
<td>17.36</td>
</tr>
<tr>
<td>$v_M$ (ms$^{-1}$)</td>
<td>M</td>
</tr>
<tr>
<td>19.39</td>
<td>2.30</td>
</tr>
<tr>
<td>$\Delta v$ (ms$^{-1}$)</td>
<td>M</td>
</tr>
<tr>
<td>3.99</td>
<td>1.24</td>
</tr>
</tbody>
</table>

Table 2 presents a summary of the coefficients of correlation between the angular displacement of the hammer head in the double support phase ($\delta$) and the average velocity of the hammer head ($v_M$) in the last two turns and the final action of the throw, where it is shown that during the antepenultimate turn (n-2), where the average velocities are slower (table 1), as the average velocity of the turn increases, the angular displacement of the hammer head in the double support phase tends to decrease ($p<.01$). The dispersion of the data and the lineal regression are given in figure 1. This inverse relation between the variables lessens for the penultimate turn, when the average velocity of the hammer head increases, and is not statistically significant, as shown in figure 2.
Table 2. Summary of the correlation coefficients of the angular displacement of the hammer head in the double support phase (δ) according to the variation produced in average velocity (vM) and increase in velocity during the double support phase (∆v) in antepenultimate turn (n-2), penultimate turn (n-1) and during the final action of the throw (n).

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>δ (º)</th>
<th>( r )</th>
<th>( SE_{(est.)} )</th>
<th>( r )</th>
<th>( SE_{(est.)} )</th>
<th>( r )</th>
<th>( SE_{(est.)} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( v_M ) (ms(^{-1}))</td>
<td>(n-2)</td>
<td>-0.503**</td>
<td>15.28</td>
<td>-0.228</td>
<td>15.95</td>
<td>-0.386*</td>
<td>17.01</td>
</tr>
<tr>
<td>( \Delta v ) (ms(^{-1}))</td>
<td>(n-2)</td>
<td>-0.268</td>
<td>17.03</td>
<td>-0.04</td>
<td>16.36</td>
<td>-0.049</td>
<td>18.59</td>
</tr>
</tbody>
</table>

* Significant at \( p<.05 \); ** Significant at \( p<0.01 \); *** Significant at \( p<.001 \)

Figure 1. Diagram of dispersion and lineal regression between average velocity of the hammer head in the antepenultimate turn (\( v_M(n-2) \)) and its angular displacement during the double support phase (\( \delta_{DS(n-2)} \)).
In the final action of the throw an inverse relation between the variables described can be seen ($p<.05$), although an inverse correlation has been found between the moment of release, expressed in the azimuthal angle, and the average velocity in the final action of the throw ($r=0.391; p<.05$), which reveals that the negative correlation between the angular displacement in the double support phase ($\delta_{DS(n-1)}$) and the average velocity in the penultimate turn ($v_{M(n-1)}$) occurs as a consequence of the fact that in the shorter throws, the athlete tends to catch up with the hammer at the end of the throw when it is already in a tangential trajectory and the possibility of continuing to accelerate it is very reduced. Figure 3 shows the dispersion of the data and the lineal regression between angular displacement ($\delta_F$) and the average velocity in the final action ($v_{M(F)}$).
No correlation coefficients have been found in relation to the angular displacement of the hammer head ($\delta$) and the change in velocity ($\Delta v$) in the double support phase that would entitle us to confirm the existence of a sure relation between the variables, thus showing that the angular displacement of the hammer head in the double support phase is not related to the acceleration produced in this phase.

DISCUSSION

The data do not give any statistically significant values that permit us to confirm the existence of a relation between the angular displacement of the hammer head and the change of velocity produced in the double support phases (table 2) and, therefore, we cannot state that prolonging this phase is a significant contributing factor in the result of the throw, as historically coaches had believed after the findings of Kuznetsov (1965) and Bondartschuk (1987).

The relation found between angular displacement of the hammer head in the double support phase ($\delta$) and the average velocity of the hammer head ($v_M$) in the antepenultimate turn (n-2), demonstrates that those throwers who reach a higher average velocity in this turn tend to reduce the double support phase. Therefore it may be correct at slow velocities to prolong this phase although, when the average velocity is increased, as happens in the penultimate turn ($M=21.43$; $SD=2.45$), the angular displacement is significantly reduced from the previous turn ($F=19.58$; $p<.001$) and its correlation with average velocity ceases to be statistically significant. This makes us think that when the hammer reaches a certain velocity its angular displacement in the double support phase tends to be less than those achieved when the average velocity of the hammer is slower.

Prolonging the double support phase, so bringing the hammer forward to achieve greater acceleration in this phase, as proposed by Kuznetsov (1965) and Bondartschuk (1987), is a good solution in the first turns when the tangential velocity of the CG of the hammer is relatively low. But, as the tangential velocity of the CG increases, bringing the support excessively forward could produce a certain reduction of the angular velocity of the thrower plus hammer system, and some momentum of force contrary to its angular displacement appears, so prejudicing the throw.

If, as has been suggested, the angular displacement of the hammer during the double support phase tends to maintain average values when velocity is increased, it seems surprising that a negative correlation exists ($p<.05$) between angular displacement ($\delta_F$) and average velocity in the final action ($v_{MF}$), as shown in table 2 and figure 2. Although the correlation coefficient is relatively low and there is little significance between the variables indicated, the existence of an inverse correlation between the angular displacement of the hammer, as expressed in its azithmutal angle and its average velocity in the final action of the throw ($r=0.391$; $p<.05$), enables us to infer that this relation occurs when the thrower comes the end of the throw at a slower velocity, the thrower tends to catch up with the hammer when it is already in a tangential trajectory and the possibility of it continuing to accelerate is greatly reduced. However, when the average velocity in this final phase is high, the thrower tends to release the hammer at an earlier point allowing him to reach the throwing area without catching up with the hammer and therefore without acting as a brake on the velocity. In agreement with Brice et al. (2008), the oscillation in hammer’s speed during the whole throw is relational with the action of the gravity force, ascendant and descendent phases, and no with the single
or double support phases. Even when the reaction force is decreasing in the singles support phases, the cable’s tension is growing (Murofushi, 2007).

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