CHANGES IN BAR VELOCITY AND MUSCULAR ACTIVITY DURING THE BENCH PRESS IN RELATION TO THE LOAD LIFTED

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A Study Design; B Data Collection; C Statistical Analysis; D Manuscript Preparation; E Funds Collection

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Abstract. The purpose of the study was to determine velocity changes in relation to the load lifted along with their muscular activity. Twenty athletes representing different sport disciplines, familiar with the flat bench press took part in the research project. The ANOVA analysis revealed a significantly higher effect on range of mean velocity ($F = 128.34; n^2 = 1.22$ with $p = 0.001$) and maximal velocity ($F = 73.31; n^2 = 0.81$ with $p = 0.001$) to measured loads (70÷100% 1-RM) in ascending phase. Tukey’s post-hoc tests revealed a statistically significant difference between 70% and 100% 1-RM loads, in mean velocity with $p = 0.001$ and maximal velocity with $p = 0.001$. Similarly the results revealed a statistically significant difference between 80% and 100% 1-RM loads in mean velocity ($p = 0.012$) and maximal velocity ($p = 0.021$) during the ascending phase. Relationship between velocity and the muscles activity indicates that the anterior deltoid and latissimus dorsi muscles show synergy and a significant relationship for loads 90 and 100% 1-RM. The triceps brachii muscle shows a higher relationship with velocity of the barbell for loads 70% and 80%, then the relationship of the pectoralis major muscle with velocity only for 90% 1-RM.

Key words: sticking region, EMG, bar velocity

Introduction
The bench press is one of the most popular exercises used in strength training for the upper body. A successful bench press lift is performed when the barbell is first lowered to the chest and then moved to a fully extended position. The bench press consists of two phases: the ascending and descending phase. The ascending phase seems more significant for bench press performance (Barnett et al. 1995; Requena et al. 2005; Welsch et al. 2005;
Van den Tillaar and Ettema 2009; Król et al. 2010). Several studies have investigated the kinematics of the bench press, and have shown that there is a sticking region (SR) during maximal lifts (Madsen and McLaughlin 1984). In this region, the pushing force is less than gravity on the barbell, leading to a deceleration of the barbell. It is defined as the movement region from peak velocity ($V_{\text{max}}$) to the first local minimum velocity ($V_{\text{min}}$) of the upward barbell movement (van den Tillaar and Ettema 2009). Van den Tillaar and Ettema (2009) found that the muscle activity of only the agonistic pectoralis major muscles and the anterior part of the deltoid muscles are responsible for the SR. They proposed that the start of a SR occurs, not because of a lack of strength, but due to diminishing of enhanced force (i.e., potentiation induced by the immediately preceding eccentric contraction) at the start of the concentric movement. When this strength capacity diminishes, a delayed neural reaction occurs (Walshe et al. 1998; Santana et al. 2007), enhancing the muscle activity level, so that the resultant force matches the demands of the attempt. Thus, the delay in neural activity would be the cause of the SR, whereas the increase itself results in the overcoming of the sticking region (Van den Tillaar and Ettema 2009).

In the literature there is a lack of information concerning the changes of velocity of the barbell in relation to the activity of the muscles at different loads. There is significantly more data regarding only the velocity of the bar during the bench press. Duffey and Challis (2007) studied the effects of fatigue on this kinematic parameter. On the other hand Pearson et al. (2009) assessed the velocity changes resulting from increased load of the bar on a Smith machine. Similar studies were conducted by Sakamoto and Sinclair (2006), yet the barbell was pressed slowly, moderately, very fast and explosively. This information is of great significance in assessment of the technique of the bench press motion. However, of more importance is the knowledge related to the dynamics of the movement, what is associated with the activity of the muscles engaged in this motor task.

The purpose of the study was to determine velocity changes in relation to the load lifted along with their muscular activity.

Methods

Participants

Twenty athletes representing different sport disciplines, familiar with the flat bench press took part in the research project. Their average age, body mass, height and 1-RM equalled respectively: (age: 24.7 ±0.9 yrs; body mass: 80.2 ±8.6 kg; height: 176.8 ±8.0 cm; 1-RM (one repetition maximum): 107.1 ±19.4 kg). The participants were informed about the nature of this study and, prior to data collection, they were required to sign a declaration form for participation in accordance with the Helsinki Declaration. The participants did not perform any resistance training of the upper body 72 hours prior to testing. The research project was approved by the Bioethics Committee of the Academy of Physical Education in Katowice.

Exercise protocol

The exercise protocol included a warm-up and the main session. The participants followed the same warm up procedure as used by Saeterbakken et al. (2011). They started with a general warm-up of 15 min, followed by a specific warm-up, which included four sets of the bench press: 1) twenty repetitions at 30% of 1-RM, 2) twelve repetitions at 50% of 1-RM, 3) six repetitions at 70% of 1-RM and 4) one repetition at 85% of 1-RM. The percentage of the 1-RM was estimated based on self-reported 1-RM of the participants. The self-reported 1RM was set
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The main session included four sets of one repetition of the flat bench press, using 70, 80, 90, and 100% of the estimated maximum load. After approaching the estimated maximum load, the resistance was increased, until the subjects could not lift the bar. For velocity and electromyography analysis bench press attempts with the following loads were considered: 70, 80, 90, 100% 1-RM. In the main session each of the subjects performed from 6 to 9 sets to reach his individual 1RM. Five minute rest periods were provided between sets. After cessation of all the bench press attempts, three 3 s trials of static effort in the bench press position were performed to normalize MVIC.

The exercise protocol was conducted with free weights, with an Olympic bar and a flat bench. During the execution of the bench press, the back and head of the participants remained on the bench, their knees flexed at approximately 90 degrees, while the feet were placed flat on the ground. The width of the bar grip equaled 81 cm between the index fingers, what is the greatest value permitted by the International Powerlifting Federation. Two spotters were used during all bench press attempts to provide safety for the participants. The subjects lowered the bar in a controlled manner, until touching the chest, and then performed the pressing action, without stopping until arms were fully extended.

3D kinematics and electromyography

In following research a complex analysis of the movement was performed, with the use of the BTS SMART-E system (BTS Bioengineering, Italy) which consisted of six infrared cameras (120Hz) and a wireless module to measure bioelectric activity of the major muscles involved in the bench press.

The EMG signals were measured by a Pocket EMG System (BTS Company, Italy). All active channels were the same, and the measuring range was fitted to the subject (typically ±10 mV). EMG activity of 4 muscles was measured: pectoralis major, anterior deltoid, triceps brachii (long head) and latisimus dorsi. Before placing the gel coated self-adhesive electrodes (Dri-Stick Silver circular sEMG Electrodes AE-131, NeuroDyne Medical, USA), the skin was shaved, abraded and washed with alcohol. The electrodes (11 mm contact diameter and a 2 cm center-to-center distance) were placed along the presumed direction of the underlying muscle fiber according to the recommendations by SENIAM (Hermens et al. 2000; Lehman et al. 2006). To minimize noise induced from external sources, the EMG signal was amplified and filtered using a preamplifier located as near the pickup point as possible. The EMG signals were sampled at a rate of 1000 Hz. Signals were filtered with a cut off frequency of 8 Hz and 450 Hz.

Statistical analysis

After calculating the average values (x) and standard deviations (±SD), particular groups of presses with different loads were compared by ANOVA. The statistical analysis was directed at determining dependent variables differentiated by the independent variable (Maszczyk et al. 2011, 2012). Effect sizes (partial eta squared η2 and Cohen’s d) were reported for results, where appropriate. Parametric effect sizes were defined as large d > 0.8, moderate as between 0.8 and 0.5, and a small defined as < 0.5 (Cohen 1988). Between all of the variables, correlation coefficients were determined with Pearson’s rank order test. Statistical significance was set at p < 0.05. All statistical analyses were performed using Statistica 9.1 with neural network module, and Microsoft Office – Excel 2010 packets.
Results

Changes in bench press velocity according to different loads are presented in Figure 1.

Multivariate analysis of variance (ANOVA) revealed a significantly higher effect on range of mean velocity ($F = 128.34; \eta^2 = 1.22$ with $p = 0.001$) and maximal velocity ($F = 73.31; \eta^2 = 0.81$ with $p = 0.001$) to measured loads (70÷100% 1-RM) in ascending phase. Tukey’s post-hoc tests revealed a statistically significant difference between 70% and 100% 1-RM loads, in mean velocity with $p = 0.001$ and maximal velocity with $p = 0.001$. Similarly the results revealed a statistically significant difference between 80% and 100% 1-RM loads in mean velocity ($p = 0.012$) and maximal velocity ($p = 0.021$) during the ascending phase.

Table 1. Bioelectrical activity muscles (MVIC): pectoralis major, deltoid, triceps brachii and latissimus dorsi during ascending phase flat bench pressing on the load of 70, 80, 90 and 100% 1-RM

<table>
<thead>
<tr>
<th>Value of the load</th>
<th>Pectoralis major</th>
<th>Deltoid</th>
<th>Triceps brachii</th>
<th>Latissimus Dorsi</th>
</tr>
</thead>
<tbody>
<tr>
<td>70% 1-RM</td>
<td>97.6 ±26.6</td>
<td>78.8 ±23.6</td>
<td>64.8 ±28</td>
<td>59.6 ±17.3</td>
</tr>
<tr>
<td>80% 1-RM</td>
<td>98.2 ±26.4</td>
<td>83.8 ±22.2</td>
<td>78.8 ±32.7</td>
<td>69.6 ±20.7</td>
</tr>
<tr>
<td>90% 1-RM</td>
<td>101.4 ±21.1</td>
<td>94.6 ±23.2</td>
<td>99.1 ±37</td>
<td>83.9 ±26.6</td>
</tr>
<tr>
<td>100% 1-RM</td>
<td>98.7 ±19.2</td>
<td>106.2 ±20.9</td>
<td>118.9 ±37.7</td>
<td>105.5 ±28.9</td>
</tr>
<tr>
<td>$\bar{X} \pm SD$</td>
<td>99.0 ±1.7</td>
<td>90.8 ±12.2</td>
<td>90.4 ±23.7</td>
<td>79.7 ±19.9</td>
</tr>
</tbody>
</table>
Values of bioelectrical activity of the evaluated muscles (MVIC): pectoralis major, deltoid, triceps brachii and latissimus dorsi during the ascending phase of the flat bench press with the load of 70, 80, 90 and 100% 1-RM are presented in Table 1.

The most statistically significant positive correlations between MVIC and the pectoralis major, deltoid, triceps brachii and Latissimus dorsi muscles and velocity during the ascending phase of the bench press are presented in Table 2. Considering the relationship between the velocity of the bar and the bioelectrical activity of the main muscle groups participating in the bench press, in attempts with a load of 70 and 80% of 1 RM, the correlation coefficients were very high and positive only in case of the triceps brachii. Also a significant, positive correlation with bar velocity was observed for the pectoralis major muscle with the load of 90% of 1RM.

Discussion

In bench press attempts with a load of 70 and 80% 1RM only one peak of vertical velocity was registered during the ascending phase of the movement. On the contrary during lifts with 90 and 100% 1-RM, a sticking point appeared, during which the velocity reached minimum values (Duffey and Challis 2007; Van den Tillaar and Ettema 2009; Saeterbakken et al. 2011). Van Den Tillaar and Ettema (2009) searching for the causes of decreased velocity during the bench press movement, conclude that the sticking point is not caused by the lack of strength itself, but a delay of neural signals from the triceps brachii to the pectoralis major and deltoid muscles. The vertical component of bar velocity decreases with a rise in external load, in relations to mean values in the ascending phase as well as to maximum velocity (peak velocity).

The most significant differences for both mean and maximal bar velocity occur between 70 and 100% 1-RM, as well as between 80 and 100% 1RM. These differences are associated with a decrease in velocity and the appearance of the sticking region. Deceleration was higher in lifts with the maximal load, which may have been caused by diminishing potentiation of the contractile elements (Walshe et al. 1998; Konrad 2005; Reynolds et al. 2006; Trebs et al. 2010). Furthermore, the difference in lifted weight was strongly associated with a significant increase in bioelectrical activity of all the studied muscles.

The relationship between the velocity of the bar and the bioelectrical activity of the studied muscles, indicate that for loads 70 and 80% 1-RM, an increase in muscular activity of the triceps brachii causes an increase of bar velocity during the bench press.

The increase in bar velocity for the 90% of 1RM load is caused by increased activity of the pectoralis major, deltoid and latissimus dorsi muscles.

These relationships change significantly during lifts with a load of 100% 1RM, where the decrease in bar velocity is caused by an increase in the bioelectrical activity of the deltoid and latissimus dorsi muscles. This may indicate that a higher activity of these muscle groups is significantly related to flat bench press performance.

In the conducted research the average bar velocity decreased respectively from 0.515 ±0.09 m/s with a load of 70% 1-RM through 0.415 ±0.09 m/s with 80% 1-RM to 0.325 ±0.06 m/s with 90% 1-RM down to 0.251 ±0.07 m/s with the maximum load.

It must be indicated that during the lift with 90 and 100% 1RM the peak bar velocities are reached for the second time during the ascending phase of the bench press motion. During the minimum bar velocity in the lift with 100% load, the bar traveled 37% of the entire path of the movement.
In case of Landers et al. research (1985) it was 41.8%, in Madsens and McLaughlin's studies (1984) it reached 50.2%, while Elliott et al. (1989) recorded a value of 47.9%. Duffey and Challis (2007) evaluated the effects of fatigue on bar kinematics during the bench press. In 18 subjects the peak bar velocity during the first repletion of the bench press with a load of 75% 1-RM equaled 0.46 ±0.11 m/s while in the last repletion of this set it dropped to 0.25 ±0.08 m/s. The tested subjects in this experiment performed on the average 10 ±3 repetitions. In the attempt with 100% 1-RM load peak bar velocity reached 0.35 m/s, and was attained at the end of the ascending phase.

**Practical Implications**

Relationship between velocity and the muscles activity indicates that the anterior deltoid and latissimus dorsi muscles show synergy and a significant relationship for loads 90 and 100% 1-RM. The triceps brachii muscle shows a higher relationship with velocity of the barbell for loads 70% and 80%, then the relationship of the pectoralis major muscle with velocity only for 90% 1-RM. Future studies in bench press should be conducted for loads over 100% 1-RM for determining the velocity changes and their relationship with muscles activity. During maximal loading (100% 1-RM) the pectoralis major muscle decreases its activity in the ascending phase compared to lower loads. Most strength training references indicate that the pectoralis major is the most significant muscle, engaged in the flat bench press. The results of our research indicate that to lift heavy loads in the flat bench press the athletes must significantly develop the anterior deltoid and triceps brachii muscles. The bioelectrical activity of particular muscles changes significantly during different external load. The results and practical implications of this research conducted on the bench press may be applied to other resistance exercises.

**Acknowledgement**

The author’s research is funded by a grants of Ministry of Science and Higher Education of Poland (NRSA2 025 52 and NRSA3 03953).

**References**


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