The Effects of the Upright Body Type Exercise Program on Body Balance and Record of Archers

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Objective: This study aimed to analyze how the upright body type exercise program affected body balance and record of archers. This study aimed to prove the effectiveness of upright body type exercise, on this basis, in enhancing the performance of archery players.

Method: A total of 14 archers (7 men and 7 women) in B Metropolitan City who had ≥ 4 years of career in archery and were given explanation of its contents and purpose before giving spontaneous consent to the experiment were enrolled in the study. The upright body type exercise program was implemented thrice a week for 12 weeks, with higher exercise intensity with time. A resistive pressure sensor, Gaitview AFA-50, was used to measure the foot plantar pressure distribution and analyze quantitative information concerning variation in posture stability and weight shift in dynamic balance of foot plantar pressure in shooting and static balance of plantar pressure with the eyes open and closed and the change in archery record accompanying the change in body balance.

Results: As for the differences in foot plantar pressure between before and after participation in the upright body type exercise program, there was no significant difference in static balance of foot plantar pressure with the eyes open, and there was statistically significant difference at the α=.05 significance level in static balance of foot plantar pressure with the eyes closed or in dynamic balance of foot plantar pressure in shooting. There was statistically significant difference at the α=.05 significance level in archery record.

Conclusion: The upright body type exercise program had positive effects on static and dynamic balance of foot plantar pressure by allowing archers to experience less body sway and physical imbalance in shooting with closed eyes and positive effects on archery record. Thus, the program is expected to help archers correct their posture and perform better.

Keywords: Shooting, Upright body type exercise program, Foot plantar pressure, Static balance, Dynamic Balance, Record of archers

INTRODUCTION

Archery was instated as and has remained an Olympics game since 1900. In archery, wherein archers shoot the center of the target with arrows, an archer’s performance is determined within a short amount of time of 10~15 s between stance and shooting. Additionally, since archers are required to repeatedly make the same motions until the end of a game, the consistency of the motions determines the success in a game.

Archery, an individualistic sport, requires archers to perceive minute movements, which cannot be seen with eyes, through small muscular movements in a static posture (Kim, 1999). Archery consists of the following movements seamlessly connected together: stance, set, set-up, drawing, anchoring, aiming, release, and follow-through (Yi, Hah, Ryu & Kim, 2007). If these movements are made in an unstable state, errors can arise at the moment of shooting. Even small errors can be significant as arrows travel over longer distances and negatively impact the records (Yoon, Ryu & Kim, 1993).

Therefore, good records in archery require high stability in the following domains: physical stability to maintain a stable posture without disturbance, mental stability to overcome extreme tension and psychological pressure, and physiological stability to maintain repetitive movements and consistent pace (Kim, 2000; Choi, 2013).

In order to develop archery techniques to improve performance, the Korean Archery Association is conducting continued research. Furthermore, in order to improve archers’ performance in games, research is being conducted to investigate psychological, physiological, mechanical, and physical factors that can influence archery performance (Kim, 2016; Lee, 2011; Yun & Kim, 2004). Most research on archery has focused on improving physical strength for improved endurance and strengthening exercises for muscles involved in gross motor movement (Heo, 2003). Moreover, research focusing on the psychological states of archers (Kim, 2010; Lee, 2011) and research on shooting techniques for accurate shooting have also been conducted (Kim, 2007; Kim & Kim, 2005). Since
the upper limbs play more important roles in archery than do lower limbs, many studies have also investigated muscular strength or kinesiology of the upper limbs. A previous study found that consistent posture, sense of rhythm, distribution of power, respiratory control, concentration, equipment, and psychological anxiety influence archery records (Kim & Kim, 2005). Further, proper balance of the body and distribution of upper limb muscular strength, as well as consistent heart rate and respiration, are also reported to directly influence the performance (Kim & Kim, 2005).

A stable posture is an important determinant of performance in archery. In order to maintain a stable, consistent posture, muscular strength of the upper limbs, accurate use of required muscles, and stable base of support in the surface supporting the lower limbs are required. In particular, in finding a stable base of support for the lower limbs, balance of the feet is closely associated with ways to maintain body balance (Eric, 2005), and the balance of foot plantar pressure can be used to perceive postural balance of the body and know the pressure distribution across the feet and balance of the feet (Jahss, 1982; Dowling, 2001).

Moreover, in archery trainings, in addition to traditional trainings focused on the upper body, various methods to improve the body balance have been sought, with a particular focus on supporting structure of the lower limbs and the balance of the feet. The body of athletes is a 6-part sports biomechanical chain structure consisting of the neck, back, waist, pelvis, knees, and ankles. Since the feet are sustaining the weight at the bottom, they can influence the chain structure through the ankles, knees, pelvis, waist, back, and neck if they cannot move properly at the right positions. Further, this can progressively lead to body imbalance. As such, feet structure is closely related to body balance; in other words, body balance can be disturbed if problems arise in feet structure (Son, 2014; Jo, 2010).

Various studies have been conducted in motion analysis in archery to elucidate the correlation between physical stability and foot plantar pressure. In their study investigating the relationship between physical stability and records, Kim (2000) analyzed body pressure distribution and shaking and reported that left and right centers of balance, among stability factors, and pressure distribution in each foot influence the records during shooting and non-shooting. Moreover, since physical instability results in an improper distribution of power between the draw and bow arms during extension, it can lead to inaccurate shooting (Korea, 2011). In body balance, imbalance of the lower limbs can cause difficulties in maintaining a proper posture and lead to dislocation of body parts (Kwon, Lee & Park, 2006). Moreover, in cases of lowered balance caused by spinal imbalance, loss of sense of direction, emotional anxiety, impulsivity, and distractibility can also arise (Shin & Song, 2007).

The upright body type exercise program, which was developed based on clinical trials conducted for 6 years between 2009 and 2014 on 12,000 subjects, was developed to promote effective movements of bones, joints, and muscles and enable people to maintain appropriate body types through spinal and skeletal alignment (Kim, 2015). The program is known to improve spinal balance, prevent injuries, improve exercise performance, and improve body balance in athletes (Park, Song & Lee, 2015).

The present study aims to confirm that the upright body type exercise program, which is a spinal stabilization exercise, improves body balance of archers and analyze how this improved stability influences archery performance. Through this, the study seeks to prove the effects of the upright body type exercise program and provide supporting evidence to help archers to improve their performance.

METHODS

The present study aims to analyze how the upright body type exercise program, which is a spinal stabilization exercise, influences body balance and archery records in middle- and high-school archers that performed program. Through this, this study seeks to prove the effects of the exercise program and use the results to aid improvements of archers’ performance. The following section summarizes subjects, methods, equipment, and data analysis.

1. Subjects

For this study, a total of 14 archers in B Metropolitan City with more than 4 years of experience, including 2 male high-school archers, 6 female high-school archers, 5 male middle-school archers, and 1 female middle-school archer, were selected as the subjects. The purpose and details of the study were explained to all subjects, and only those who gave voluntary consent to participate were selected. While conducting the upright body type exercise program, the selected subjects only conducted archery trainings and running and did not conduct any

<table>
<thead>
<tr>
<th>N</th>
<th>Age (years)</th>
<th>Height (cm)</th>
<th>Weight (kg)</th>
<th>Career (years)</th>
</tr>
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<tbody>
<tr>
<td>A</td>
<td>19</td>
<td>160.2</td>
<td>60.5</td>
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<tr>
<td>B</td>
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<td>170.4</td>
<td>57.1</td>
<td>8</td>
</tr>
<tr>
<td>C</td>
<td>18</td>
<td>161.7</td>
<td>68.0</td>
<td>7</td>
</tr>
<tr>
<td>D</td>
<td>17</td>
<td>160.5</td>
<td>54.3</td>
<td>7</td>
</tr>
<tr>
<td>E</td>
<td>17</td>
<td>175.1</td>
<td>68.6</td>
<td>7</td>
</tr>
<tr>
<td>F</td>
<td>17</td>
<td>170.8</td>
<td>63.7</td>
<td>4</td>
</tr>
<tr>
<td>G</td>
<td>16</td>
<td>155.9</td>
<td>57.4</td>
<td>5</td>
</tr>
<tr>
<td>H</td>
<td>17</td>
<td>175.3</td>
<td>88.1</td>
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<td>I</td>
<td>17</td>
<td>175.5</td>
<td>65.4</td>
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<td>J</td>
<td>16</td>
<td>180.5</td>
<td>84.9</td>
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<td>K</td>
<td>16</td>
<td>175.6</td>
<td>73.8</td>
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<td>L</td>
<td>15</td>
<td>162.1</td>
<td>58.0</td>
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<tr>
<td>M</td>
<td>15</td>
<td>177.3</td>
<td>62.5</td>
<td>5</td>
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<tr>
<td>N</td>
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<td>173.7</td>
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<td>4</td>
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<td>M</td>
<td>16.6</td>
<td>169.6</td>
<td>66.1</td>
<td>6.1</td>
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<tr>
<td>SD</td>
<td>1.3</td>
<td>7.9</td>
<td>10.1</td>
<td>1.5</td>
</tr>
</tbody>
</table>
weight training since it can influence body balance.

The experiments were conducted at the archery center of B High School located in Busan; the pretest was conducted on Monday, September 4, 2017, and the posttest was conducted on Tuesday, November 28, 2017. Each morning before the experiments, the subjects’ height (cm) and body weight (kg) were measured on an empty stomach using InBody 4.0 (Biospace Co., Korea), which is a body composition testing device. Table 1 summarizes the subjects’ age, height, body weight, and experiences. No difference in age, height, or body weight was taken into account when selecting the subjects.

2. Experimental methods and tools

1) Foot plantar pressure analyzer (Gaitview AFA-50)

The distribution of foot plantar pressure was measured using a resistive pressure sensor analyzer Gaitview AFA-50 (Figure 1, alFOOTs Co., Korea). There are 2,304 pressure sensors in Gaitview AFA-50 in an area measuring $410 \times 410 \times 3$ mm. By measuring the relative ratios between standing posture and load, Gaitview AFA-50 measures alignment during walking. The Gaitview Pro 1.0 software is used to analyze the collected data, and the maximum pressure is 100 N/cm$^2$. The load imposed onto the measurement area by the body weight is used to calculate center and movement of body pressure, which are shown as relative color variations and numbers. Through body weight distribution, feedback training by pressing of the feet can be conducted. Moreover, quantitative information on changes in weight movement and stability of posture can be acquired as follows:

(1) Envelope area (ENV)

The envelope area (ENV) is the external area of the trajectory of the center of pressure (COP) measured in mm$^2$. Smaller ENV indicates better balance.

(2) Rectangular area (REC)

The rectangular area (REC), measured in mm$^2$, is an area calculated with the maximum top, bottom, left, and right points of each frame. A smaller REC indicates better balance.

(3) Root mean square area (RMS)

The root mean square area (RMS) is obtained for each frame through the location and average of the COP. Through an algorithm used in the area frequently used for balancing, the area is calculated in mm$^2$. A smaller RMS implies better balance.

(4) Total length from the COP (TLC)

The total length from the COP (TLC) is the sum of distances from an average point to the COP in each frame and measured in mm$^2$. For the TLC, shorter lengths indicate better balance in the center of weight.

(5) Total length

The total length refers to the total distance travelled from the COP throughout the test and is measured in mm. For the total length, smaller values imply relatively better balance.

(6) Sway Velocity

The sway velocity is obtained from the total length and test time and is measured in mm/s. For the sway velocity, lower velocities indicate relatively better balance.

(7) Unit envelope area length (length/ENV)

The unit envelope area length (length/ENV) is obtained as total trajectory/ENV. Higher length/ENV is indicative of better balance. The length/ENV is measured in 1/mm.

2) Analysis of dynamic balance of foot plantar pressure in shooting

In the experiment conducted to analyze dynamic balance of the foot plantar pressure, all subjects were asked to take off their shoes and socks and use the measurement device with bare feet for an accurate measurement. The subjects were also asked to warm up sufficiently before the experiment so that they can participate in a stable, comfortable state. In order to measure dynamic balancing abilities while drawing and shooting arrows, postures were measured for 2 s from anchoring to follow-through after shooting, as shown in Figure 2. For an accurate measurement, each subject was asked to shoot 10 arrows from a distance of 60 m for middle-school archers and 70 m for high-school archers.

3) Analysis of static balance of foot plantar pressure with the eyes open and closed

Static balance of foot plantar pressure is an ability to maintain a standing posture on a fixed base of support against gravity (Ducan, Studenski, Chandler Bloomfield & Lapointe, 1990). The posture stability of the subjects was measured through foot pressure in a static state. For the body static balance experiment, the subjects were asked to take off their shoes and socks and use the measuring device for foot plantar pressure balance with bare feet. As shown in Figure 3, the subjects stood
on the measurement surface with their feet shoulder-width apart while looking at the wall straight in the front, and measurements were made for 20 s each with the eyes open and closed.

4) Analyzed phases and events

In this study, analyzed phases were divided into a total of 3 phases and 4 events, starting from E1, in which the drawing begins during set-up, until E4, in which follow-through ends. Figure 4 presents the phases and events of analyzed motions.

(1) Phases
   ① Phase 1: drawing (E1) → end of anchoring (E2)
   ② Phase 2: end of anchoring (E1) → shooting (E3)
   ③ Phase 3: shooting (E3) → end of follow-through (E4)

(2) Events
   ① Event 1: Set-up
   ② Event 2: Anchoring
   ③ Event 3: Shooting
   ④ Event 4: Follow-through

5) Measurement of archery records

For measurement of the records, 10 performances were measured at a distance of 60 m for middle-school archers and 70 m for high-school archers. For 1 performance measurement, 36 arrows (for a total score of 360) were shot.

(1) Middle-school archers
   10 performances were measured at a distance of 60 m before and after the exercise program.

(2) High-school archers
   10 performances were measured at a distance of 70 m before and after the exercise program.

6) Upright body type exercise program

The upright body type exercise program, which helps one to maintain a proper posture through skeletal and spinal alignment, can effectively relax tense muscles. This promotes smooth body movement and flexi-
The upright body type exercise program, which is a spinal stabilization exercise, was conducted for 12 weeks, 3 times a week, and for 60 min per session. The program was conducted at a rating of perceived exertion (RPE) of 11~12 for the first 6 weeks (weeks 1~6) and at a higher RPE of 13~14 for the last 6 weeks (weeks 7~12). It is a paired exercise program in which the participants exchange roles as shown in Figure 5. Table 2 summarizes the details of the upright body type exercise program.

Table 2. Experimental design for the study

<table>
<thead>
<tr>
<th>Division</th>
<th>Intensity</th>
<th>Frequency</th>
<th>Time</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warming up</td>
<td></td>
<td>3 times/week</td>
<td>10 min</td>
<td>Flexibility exercises, stretching, massage</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RPE 11~12</td>
<td></td>
<td></td>
<td>40 min</td>
<td>Both exercises (gym mate)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>After each exercise</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Stretch three times</td>
</tr>
<tr>
<td>Main exercises</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RPE 13~14</td>
<td></td>
<td></td>
<td>40 min</td>
<td>Both exercises (gym mate)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>After each exercise</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Stretch three times</td>
</tr>
<tr>
<td>Cooling down</td>
<td></td>
<td></td>
<td>10 min</td>
<td>Flexibility exercises, stretching, massage</td>
</tr>
</tbody>
</table>

Figure 5. Upright body type exercise
Table 3. Test of differences between pretest and posttest of dynamic balance of plantar pressure in archery shooting

<table>
<thead>
<tr>
<th>Section</th>
<th>Before (n = 14) M ± SD</th>
<th>After (n = 14) M ± SD</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENV (mm²)</td>
<td>44.25 ± 29.47</td>
<td>37.84 ± 21.98</td>
<td>2.503</td>
<td>.013</td>
</tr>
<tr>
<td>REC (mm²)</td>
<td>145.40 ± 100.49</td>
<td>121.79 ± 80.68</td>
<td>2.287</td>
<td>.024</td>
</tr>
<tr>
<td>RMS (mm²)</td>
<td>108.16 ± 66.52</td>
<td>88.26 ± 62.25</td>
<td>2.746</td>
<td>.007</td>
</tr>
<tr>
<td>TLC (mm)</td>
<td>222.31 ± 82.33</td>
<td>166.66 ± 52.96</td>
<td>7.077**</td>
<td>.000</td>
</tr>
<tr>
<td>Total length (mm)</td>
<td>52.96 ± 17.96</td>
<td>47.40 ± 19.31</td>
<td>3.101**</td>
<td>.002</td>
</tr>
<tr>
<td>Sway velocity (mm/s)</td>
<td>26.51 ± 8.98</td>
<td>23.72 ± 9.65</td>
<td>3.102**</td>
<td>.002</td>
</tr>
<tr>
<td>Length/ENV (1/mm)</td>
<td>1.37 ± 0.32</td>
<td>1.33 ± 0.21</td>
<td>1.482</td>
<td>.141</td>
</tr>
</tbody>
</table>

*p < .05, **p < .01, ***p < .001.

7) Data analysis

In order to verify the differences in experimental scores of middle- and high-school archers before and after participation in the upright body type exercise program, the following foot plantar pressure measurement data were analyzed: ENV, REC, RMS, total length, TLC, sway velocity, and length/ENV. For measurement of archery records, the same conditions as those used in real matches were used. The training arena was set to match the dimensions of an actual archery field. Moreover, a timer was set to allow 240 s for 6 arrows, flags were placed to measure the wind, and judges were asked to measure the performances. For statistical analysis, paired t-tests were conducted using SPSS version 23.0. Statistical significance was set at α=.05.

RESULTS

The following section summarizes the results of paired t-tests conducted to investigate differences in each measured variable before and after the upright body type exercise program.

1. Test of pre- and posttest differences in analysis of dynamic balance of foot plantar pressure in shooting

When pre- and posttest differences in dynamic balance of foot plantar pressure in shooting were analyzed, all variables except length/ENV were found to be statistically different. Pretest ENV (44.25 ± 29.47) was greater than posttest ENV (37.84 ± 21.98), with the difference being statistically significant (t = 2.287, p = .024). Pretest REC (145.40 ± 100.49) was greater than posttest REC (121.79 ± 80.68), and the difference was statistically significant (t = 2.287, p = .024). Pretest RMS (108.16 ± 66.52) was greater than posttest RMS (88.26 ± 62.25), with a statistically significant difference (t = 2.746, p = .007). Pretest TLC (222.31 ± 82.33) was greater than posttest TLC (166.66 ± 52.96), with a significant difference (t = 7.077, p = .000). Pretest total length (52.96 ± 17.96) was greater than posttest total length (47.40 ± 19.31), with the difference being significant (t = 3.101, p = .002). Pretest sway velocity (26.51 ± 8.98) was greater than posttest sway velocity (23.72 ± 9.65), and the difference was statistically significant (t = 3.102, p = .002). There was no statistically significant difference in length/ENV. Table 3 shows the detailed results.

2. Test of pre- and posttest differences in static balance of foot plantar pressure with the eyes open

When pre- and posttest differences in static balance of foot plantar pressure measured with the eyes open were analyzed, no variable showed statistically significant differences. Table 4 shows the detailed results.

3. Test of pre- and posttest difference in static balance of foot plantar pressure with the eyes closed

When pre- and posttest differences in static balance of foot plantar pressure measured with the eyes closed were analyzed, all variables except length/ENV were found to be significantly different. Pretest ENV (46.69 ± 20.73) was greater than posttest ENV (29.73 ± 11.21), with a statistically significant difference (t = 3.417, p = .005). Pretest REC (79.31 ± 41.78) was greater than posttest REC (45.10 ± 23.26), and the difference was statistically significant (t = 3.957, p = .002). Pretest RMS (30.03 ± 27.92) was also greater than posttest RMS (14.41 ± 8.48), with the difference being statistically significant (t = 2.656, p = .020). Pretest TLC (87.049 ± 308.75) was greater than posttest TLC (613.05 ± 177.26), and the difference was significant (t = 4.104, p = .001). Pretest total length (118.63 ± 45.40) was also greater than posttest total length (94.23 ± 30.82), with a significant difference (t = 2.970, p = .011). Pretest sway velocity (5.94 ± 2.27) was greater than posttest sway velocity (4.72 ± 1.52), and the difference was found to be statistically significant (t = 2.973, p = .011). There was no statistically significant difference in length/ENV. Table 5 shows the detailed results.

4. Test of pre- and posttest differences in archery records after the upright body type exercise program

When differences in archery records were analyzed, the records
The Effects of the Upright Body Type Exercise Program on Body Balance and Record of Archers

were higher after the exercise program 323.39 ± 8.78) than before (322.53 ± 8.66), with the difference being statistically significant (t = -2.172, p = .032). Table 6 shows the detailed results.

**DISCUSSION**

1. Analysis of dynamic balance of foot plantar pressure at shooting

   According to our findings regarding foot plantar pressure at shooting, ENV, REC, and RMS were lower after the exercise program than before, indicating that the pressure moved over a smaller area during measurement. Moreover, TLC, total length, and sway velocity were lower, meaning that the COP moved over a shorter distance. Such results demonstrate that the upright body type exercise program lowered the foot plantar pressure, which also indicates that the body moved less during shooting. However, there was no significant difference in length/ENV, which is calculated as the external area formed by the trajectory of the COP during measurement. Since the overlaps made by trajectories are not calculated during measurement, this would have led to greater measurements, thus resulting in nonsignificant differences.

   In previous research conducted on archery and body balance, Gong, Jung, and Bae (2005) reported that the body balancing ability increased significantly in the group that performed trunk stabilization training than in the group that did not. Kim (2000) conducted 12 weeks of balancing training according to sprinter/skater pattern in 8 high-school archers.

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**Table 4. Test of differences between pretest and posttest of static balance of foot plantar pressure with the eyes open**

<table>
<thead>
<tr>
<th>Section</th>
<th>Before (n = 14) M ± SD</th>
<th>After (n = 14) M ± SD</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENV (mm²)</td>
<td>36.24 ± 23.32</td>
<td>29.99 ± 20.14</td>
<td>.808</td>
<td>.434</td>
</tr>
<tr>
<td>REC (mm²)</td>
<td>65.00 ± 65.74</td>
<td>53.56 ± 64.55</td>
<td>.496</td>
<td>.628</td>
</tr>
<tr>
<td>RMS (mm²)</td>
<td>23.61 ± 23.88</td>
<td>19.55 ± 24.06</td>
<td>.453</td>
<td>.658</td>
</tr>
<tr>
<td>TLC (mm)</td>
<td>779.31 ± 349.31</td>
<td>674.03 ± 55.12</td>
<td>.829</td>
<td>.422</td>
</tr>
<tr>
<td>Total length (mm)</td>
<td>88.85 ± 34.22</td>
<td>91.06 ± 22.80</td>
<td>-.242</td>
<td>.813</td>
</tr>
<tr>
<td>Sway velocity (mm/s)</td>
<td>4.45 ± 1.71</td>
<td>4.57 ± 1.15</td>
<td>-.266</td>
<td>.795</td>
</tr>
<tr>
<td>Length/ENV (1/mm)</td>
<td>2.87 ± 1.12</td>
<td>3.58 ± 1.27</td>
<td>-1.740</td>
<td>.105</td>
</tr>
</tbody>
</table>

*p < .05, **p < .01, ***p < .001.

**Table 5. Test of differences between pretest and posttest of static balance of plantar pressure with the eyes closed**

<table>
<thead>
<tr>
<th>Section</th>
<th>Before (n = 14) M ± SD</th>
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</tr>
<tr>
<td>RMS (mm²)</td>
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<td>14.41 ± 8.48</td>
<td>2.656*</td>
<td>.020</td>
</tr>
<tr>
<td>TLC (mm)</td>
<td>870.49 ± 308.75</td>
<td>613.06 ± 177.26</td>
<td>4.104**</td>
<td>.001</td>
</tr>
<tr>
<td>Total length (mm)</td>
<td>118.63 ± 45.40</td>
<td>94.23 ± 30.82</td>
<td>2.970*</td>
<td>.011</td>
</tr>
<tr>
<td>Sway velocity (mm/s)</td>
<td>5.94 ± 2.27</td>
<td>4.72 ± 1.52</td>
<td>2.973*</td>
<td>.011</td>
</tr>
<tr>
<td>Length/ENV (1/mm)</td>
<td>2.73 ± 0.72</td>
<td>3.39 ± 1.13</td>
<td>-1.684</td>
<td>.116</td>
</tr>
</tbody>
</table>

*p < .05, **p < .01, ***p < .001.

**Table 6. Test of differences between pretest and posttest of archery record**

<table>
<thead>
<tr>
<th>Section</th>
<th>Before (n = 14) M ± SD</th>
<th>After (n = 14) M ± SD</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Archery record</td>
<td>322.53 ± 8.66</td>
<td>323.39 ± 8.78</td>
<td>-2.172*</td>
<td>.032</td>
</tr>
</tbody>
</table>

*p < .05, **p < .01, ***p < .001.
Upon analysis of shaking and pressure distribution across the body, the authors reported that the training influenced body balance and stability between anchoring and shooting.

Taking the previous findings and our findings together, archery is an exercise in which the aiming of the upper body and supporting of the lower body coordinate to improve static stability. Moreover, the information on the movement and shaking of the body weight is used during archery to achieve stability of dynamic balance (Chung & Shin, 2005). The stability of dynamic balance of the body at shooting is known to be important in archery, along with the stability of the archery posture of the upper limbs and the coordination between the stability of the base of support and supporting surface of the lower limbs. Moreover, the present study, the upright body type exercise program was found to be beneficial for dynamic balance of foot plantar pressure at shooting, confirming that the program is effective in improving body balance.

2. Analysis of static balance of foot plantar pressure with the eyes closed and open

Although no significant difference was found between foot plantar pressure measured with the eyes open before and after the exercise program, the pressure measured with the eyes closed was significantly lower after the program than before. As in the analysis of dynamic balance, the area formed by the trajectory of pressure decreased, and the distance travelled by the COP also decreased. This indicates that the body movement and disturbance with eyes closed decreased. No significant difference in length/ENV was noted, and this can also be interpreted similarly as in dynamic balance.

According to previous studies conducted on static balance, body balance is controlled by the central nervous system, which integrates centripetal information collected by the visual, vestibular, and somatosensory systems and causes limb movements and reflexive regulation of the eyes (Bae & Kim, 2015; Lim, Na, Lee & Joon, 2003). Moreover, Horvat, Ramsey, Miszko, Keeney and Blasch (2003) reported that body balance is maintained primarily by visual feedback. Goldie, Evans and Bach (1992) reported that limiting or blocking the visual system decreases the ability to regulate body balance and that postural disturbance increases when vision is blocked. Moreover, Robert (1989) showed that vision is important in the regulation of body balance, reporting that postural disturbance increases and decreases when the vision is blocked and allowed, respectively.

Summarizing previous findings and our findings, disturbances in body balance decrease when the eyes are open, and vision plays a crucial role in regulating body balance. The results imply that the upright body type exercise program does not influence static balance when the eyes are open. In contrast, when body movements increase with the eyes closed, the upright body type exercise program can decrease disturbances in body movement caused by closed eyes, thus promoting static balance of the foot plantar pressure.

3. Differences in archery records before and after the upright body type exercise program

The findings of this study confirm that the archery records are better after the exercise program than before. In a related study, Kim (1993) reported that body balance should be improved in archery since the body’s center of gravity (COG) moves with vertical movements of the bow. Moreover, Kim (2008) investigated how 12 weeks of balancing training conducted according to sprinter/skater pattern in 12 female archers affected their postural regulation and shooting records. In their study, the authors reported that movements in the x- and y-axes of the body’s COG decreased, leading to improved body balance. When changes in shooting records (6 shoots from 70 m) resulting from improved body balance were investigated, the posttest records (M ± SD = 8.64 ± 0.59) were found to be slightly better than the pretest records (M ± SD = 8.03 ± 1.06). Although the difference was not statistically significant, the authors reported that long-term training programs can improve archers’ performance if their balancing abilities and archery postures can be stabilized.

Linking the previous findings and our findings together, body balance can act as an important factor in improving archery performance. Moreover, since the upright body type exercise program can improve dynamic and static balance of the body, it can improve the body balance, ultimately leading to improved archery records.

CONCLUSION

In the present study, a total of 14 archers in B Metropolitan City, including 2 male high-school archers, 6 female high-school archers, 5 male middle-school archers, and 1 female middle-school archer, were selected as the subjects. After 12 weeks of the upright body type exercise program, the archers’ body balance and archery records were compared to those measured before the program, and the following conclusion was obtained.

The upright body type exercise program was effective in decreasing body movement and improving the body balance. In particular, it improved the dynamic balance of foot plantar pressure at shooting and static balance of foot plantar pressure with the eyes closed. Such stabilization of static and dynamic balance was found to improve archery records.

The present study confirmed that the upright body type exercise program influences archers’ actual performance by improving body balance. Thus, we expect that the upright body type exercise program can be incorporated into training programs to improve archery records.

REFERENCES


