Asymmetry of Spinal Segments Mobility in Canoeists and its Relationship with Racing Speed

by
Mateusz Rynkiewicz¹, Tadeusz Rynkiewicz², Włodzimierz Starosta³

The aim of this study was to determine the extent of asymmetry of spinal segment mobility in canoeists. Moreover, the relationship between this parameter and racing speed was analyzed. The study included 18 canoeists with a mean age of 16.4 years. Mobility of cervical, thoracic and lumbar spine, in sagittal, coronal and transverse planes, was measured with the aid of a tensometric electrogoniometer. The racing speed was based on results achieved during the qualifying competition for the Polish national team. Spinal mobility was measured within two days after the competition. Significant associations were observed between average racing speed and the asymmetry coefficients of the cervical (r=-0.52; p=0.03) and lumbar spinal flexure in the coronal plane (r=0.57; p=0.01). The extent of the asymmetry of the cervical spine flexure in the coronal plane should possibly be reduced, because such asymmetry exerts a negative effect on racing speed. In contrast, canoeist’s training should be oriented towards increasing the asymmetry of the lumbar spine flexure in the coronal plane. However, one should keep in mind that such an approach, although favorable in terms of race performance, could negatively affect the canoeist’s health.

Key words: sports training, spine flexion, health, competitive canoeists.

Introduction

Achieving satisfactory sport results in kayaking requires a significant level of muscular strength (Mann and Kearney, 1980). Therefore, athletes practicing this sport need to develop sufficient strength of the upper body, including the trunk (Tesch, 1983; Fry and Morton, 1991; Fekete and Coach, 1998; Akca and Muniroglu, 2008). Canoeing is a paddling discipline that requires the athletes to paddle on one side of the boat, left or right. Such paddling technique requires an asymmetric position of the body and performance of asymmetric muscular work (Rynkiewicz and Starosta, 2011). The canoeist paddles in a step forward/backward position, kneeling on one leg. During the preparatory phase of the paddling movement an athlete performs rotation/bending of the trunk and subsequently utilizes muscular strength of the trunk to maximally propel the canoe during the active phase of the movement. Usually, bilateral paddling is not practiced during canoeing training; therefore, such long-term specialized training can result in an asymmetric distribution of muscular mass and tone (Ilnicka, 1999; Andreoli et al., 2001; Sanchis-Moysi et al., 2004). Abnormal body gait is one possible consequence of disproportions that can even lead to an asymmetric structure of the skeleton (Cibulka et al., 1998; Tanchev et al., 2000; Sanchis-Moysi et al., 2004). Asymmetrical lifting and twisting have been linked to increased incidence of disc prolapse and low back pain (Andersson 1981; Kelsey et al., 1984). Finite element models predicted that maximum symmetric efforts produce tensile strains in the annulus fibers of 10% but when combined with bending and...
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used for detailed comparisons of parameters with normal distributions. Due to high variability in the sample size of canoeists paddling on the right or the left side, the Tukey test for unequal samples was used as a post-hoc test. The Kruskal-Wallis test was used for comparisons of variables with non-normal distribution. Additionally, Pearson’s and Spearman’s coefficients of correlation were calculated between the asymmetry coefficients and paddling speed. Statistical significance was defined as $p<0.05$.

**Results**

No significant differences were observed between mean $V$ of right- and left-paddling athletes (Table 1). The only observed significant difference in spinal mobility pertained to the maximal left rotation of the cervical spine (CTL): it was lower in right-sided paddlers (RP) than in left-sided paddlers (LP), 60.38 and 67.7, respectively, for RP and LP left side of the canoe.

The asymmetry coefficients of spinal mobility were subjected to correlation analysis, separately for RP and LP (Table 1). For RP, increasing left rotation of the cervical spine was associated with higher $V$ ($r=0.81; p=0.01$).

In the analysis that combined data for RP and LP, significant inverse correlation was observed between the asymmetry of cervical spine mobility in the coronal plane (CCoAm) and $V$ ($r=-0.52; p=0.03$), (Figure 1). Additionally, significant direct correlation was revealed between the asymmetry of lumbar spine flexure in the coronal plane (LCoAm) and $V$ ($r=0.59; p=0.01$) (Figure 2).

**Table 1**

*Anthropometric measurements and coefficients of asymmetry in right side (RP) and left side (LP) paddlers (n=18)*

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<th>RP n=8</th>
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<td>$V$ [km/h]</td>
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<td>CSAm [%]</td>
<td>75.29</td>
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<td>ThCoA [%]</td>
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* Significant correlation between speed and spinal mobility factor

$M$, mean; $\pm$ SD, standard deviations;

$C$, cervical spine; $Th$, thoracic spine; $L$, lumbar spine; $Co$, coronal plane;

$S$, sagittal plane; $T$, transverse plane;

$A$, asymmetry; $Am$ direct values of asymmetry
Discussion

Our study revealed that the degree of left rotation is significantly lower in RP as compared to LP. Higher degree of left rotation documented in canoeists preferring the left side could be associated with the specificity of canoe paddling. Torsion of the body is required to achieve propulsion; during this movement the head is frequently rotated to the opposite side and kept parallel to the direction of canoe movement (Rynkiewicz and Starosta, 2011). In such cases, left
rotation of the cervical spine is observed in athletes paddling on the left side of the canoe, whereas right rotation takes place in right-sided canoeists. A lack of similar intergroup differences in the right rotation of cervical spine can result from individual characteristics of head position during paddling.

Correlation analysis revealed an interesting finding: an increase in the left rotation of cervical spine was found to be associated with a higher racing speed in RP. This correlation suggests that the degree of head rotation is similar to that of the trunk, and consequently that the head is not kept parallel to the direction of canoe movement as previously suggested. Rotating the head in the direction of canoe movement can lead to rigidity of the cervical spine, preventing its contralateral rotation and blocking the development of significant strength of the spinal extensors. Consequently, one can assume that athletes with greater left rotation paddle with their heads positioned in the same direction as their trunks. As a consequence of long-term sports training, a higher mobility of the cervical spine is achieved and a relatively better racing speed is accomplished as compared to athletes with lesser rotation.

Furthermore, we observed that the level of asymmetry in the mobility of the cervical spine in the coronal plane was inversely correlated with racing speed. This means that an increase in the asymmetry can be reflected in lower speed (Figure 1). The level of asymmetry was higher in RP, but this difference proved insignificant due to high variability of individual results. The asymmetry observed in the cervical spine mobility in the coronal plane resulted from the asymmetry of sport technique. This negative tendency can lead to degenerative changes within the spine, having harmful health consequences (Sward, 1990; Sward et al., 1990; Cibulka et al., 1998; Omey et al., 2000; Tanchev et al., 2000; Sanchis-Moysi et al., 2004; Kazunori et al., 2006).

Picture 1

*Back view of the left side paddler in the phase of water grip*
In contrast, we observed a significant positive correlation between the asymmetry of the lumbar spine flexure in the coronal plane and racing speed. Specifically, increased asymmetry was associated with a higher racing speed (Figure 2). Many years of sport’s training are reflected by adaptive changes, including asymmetry of mobility of spinal segments. These types of adaptive changes are necessary to increase racing speed; however, it is still unclear whether the resulting changes affect an athlete’s health negatively. Long-term training is reflected by the asymmetry in the distribution of skeletal structure (Sanchis-Moysi et al., 2004), muscle mass and its tone (Cibulka et al., 1998; Ilńicka, 1999; Andreoli et al., 2001) as well as spine mobility, potentially leading to injuries and degenerative changes (Andersson, 1981; Kelsey et al., 1984; Sward, 1990; Sward et al., 1990; Omey et al., 2000; Kazunori et al., 2006). Resulting changes in the spine are particularly harmful to athletes’ health and can limit their normal functioning in everyday life after finishing their professional careers (Picture 1).

Conclusions

A comparison of athletes paddling on the right and left side of the canoe revealed significant differences in the degree of left rotation of the cervical spine in the transverse plane.

Increased asymmetry in the cervical spine flexure in the coronal plane negatively influences racing speed. In contrast, higher asymmetry of the lumbar spine flexure in the coronal plane was associated with higher values of paddling speed.

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**Corresponding author:**

**Mateusz Rynkiewicz**


Phone: +48 505 043 403;

E-mail: biuro@znaktest.pl

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