INTRODUCTION

In sport psychology, the majority of studies have focused on the development diagnostic tools that allow determination of the current disposition before a competition, emotions and the level of pre-competitive arousal, to find the interaction between athletic performance and psycho-emotional indices, and to advise on how to optimally cope with stress. Affective states were usually investigated among athletes, together with their physiological responses to a stressful situation, while athletes’ personality traits have been examined under neutral conditions, without parallel observations of bodily responses. Despite this, studies on personality traits have showed their usefulness for diagnosis and the solving of various problems among competitors. It is believed that a well personality allows one to predict in the future any affective states induced by stressful events. That assumption is based on the results of the study of competitive trait anxiety, neuroticism and extraversion, the traits which exert an influence on competitors’ pre- and post-competition affective reactions [1]. In addition, data analysis [2] has shown that more than 70% of both successful and unsuccessful athletes can be indentified using general psychological measures of personality structures and mood state. Hence, the above confirms the practical usefulness of psychological studies under neutral conditions. Moreover, psychological investigations in sport comprise such facets as: gender differences in emotional reactivity under athletic stress conditions, identification of the type and sources of motivation to exercise levels of aggressiveness [3, 4, 5, 6, 7], and appraisal of the adaptation to training loads using the profiles of mood state (POMS) [8, 9]. Such examinations allow detection of the lower training tolerance, which may lead to general chronic fatigue. The determination of emotional reactivity when considered as a trait informs about the risk of a competitive hyperemotional state, which is responsible for lower levels of coping effectiveness [10]. It is worth noting that precompetitive arousal may be perceived by competitors as being favourable or unfavourable, depending on the type of emotion, which may be positive or negative. A successful coping strategy generates positively toned emotions and moods [10, 11], because a worse mood state and a higher anxiety state prior to contests occur more often in unsuccessful athletes. [12, 13, 14, 15]

There are relationships between the components of a general lower well-being and the hormonal status, which in athletes are modulated by excessive activity. Worse sleep quality, somatic complains and perceived fatigue are associated with higher cortisol [9] and an abnormal ratio of DHEA-S / salivary cortisol [16]. Parallel changes were found in the free testosterone to cortisol ratio and some items of the Recovery-Stress Questionnaire designed for athletes (REST-Sport) after the overloading and recovery period among rugby players [17]. Some scientists are of the opinion that based on...
a comprehensive psycho-hormonal examination it is partly possible to make a prognosis about task performance and the chance of success of sports [18, 19, 20, 21, 22, 23, 24, 25], although hormones and pre-contest mood are not the only predictors of athletic outcomes, especially in sport games and combat sports. The competitive strategy tactics and style of decision-making and specific mental skills are associated with the performance of the athletes’ central nervous system. That system is responsible for speed and the accuracy of information processing, intelligence, perceptions, motor learning and visuo-and/or sensory-motor coordination, memory, problem solving, and many other attributes of the human mind. All those mentally-cognitive abilities coupled with motor skills may be determined with the use of a varied battery of psychomotor tests for the assessment of simple time response, choice time response, visual searching, the dilemma of the GO/NOGO test, attention sustaining, eye-hand coordination, hand-tapping speed and motor accuracy. These tests provide information regarding the functioning level of the brain-limbs pathway, which includes the sequence of stages: perception, information-processing, decision-making and execution [26, 27, 28, 29, 30, 31].

OBJECTIVES

In the available scientific literature little is known about whether personality traits, visuo-motor skills and blood hormones are related to each other; therefore, this study aimed to find possible relationships among these variables in senior male judokas.

MATERIALS AND METHOD

Forty-five senior male judokas, aged from 22.3 – 28.6, and with weight categories varying from 66 – 100 kg, were included in the study. Each of them visited the Institute of Sport once within various terms of a single annual competitive season. The protocol of the study comprised five procedures carried out in the following order: (a) morning (07:30am) capillary blood sampling, (b) second capillary blood sampling prior to psychological study, (c) examination of personality components by use of standardized questionnaires, (d) the task of visuo-motor ability with the use of an electronic cross-shape device, (e) third capillary blood sampling after completion of the whole experiment. Examinations of personality and psycho-motor ability were carried out in the morning (starting at 09:30 and ending at 11:30). Data analysis was carried out using STATISTICA software, version 10. The study protocol was approved by the Ethical Committee at the Institute of Sport, in accordance with the Helsinki Declaration of 1975.

RESULTS

Means and SD values of the variables are shown in Table 1. Linear correlation coefficients are presented in Table 2.

### Table 1. Scores in personality traits, serum hormone levels (nmol/L) and number of correct responses to the 49 stimuli emitted during visuo-motor test

<table>
<thead>
<tr>
<th>Var.</th>
<th>An</th>
<th>N</th>
<th>E</th>
<th>P</th>
<th>ER</th>
<th>AM</th>
<th>C</th>
<th>T</th>
<th>VM</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>38.2</td>
<td>±13.1</td>
<td>27.6</td>
<td>±8.2</td>
<td>29.7</td>
<td>±7.6</td>
<td>16.8</td>
<td>±6.0</td>
<td>14.3</td>
</tr>
<tr>
<td>Min</td>
<td>27</td>
<td>±13.1</td>
<td>7</td>
<td>±8.2</td>
<td>13</td>
<td>±7.6</td>
<td>8</td>
<td>±6.0</td>
<td>9</td>
</tr>
<tr>
<td>Max</td>
<td>55</td>
<td>±8.2</td>
<td>41</td>
<td>±7.6</td>
<td>32</td>
<td>±6.0</td>
<td>31</td>
<td>±7.7</td>
<td>21</td>
</tr>
</tbody>
</table>

An = anxiety; N = neuroticism; E = extraversion; P = perseveration; ER = emotional reactivity; AM = motivation achievement; C = blood cortisol; T = testosterone; VM = performance in the visuo-motor test.

### Table 2. Matrix of correlation coefficients between psychological variables in male judokas

<table>
<thead>
<tr>
<th>Var.</th>
<th>An</th>
<th>N</th>
<th>E</th>
<th>P</th>
<th>ER</th>
<th>AM</th>
<th>C</th>
<th>T</th>
<th>VM</th>
</tr>
</thead>
<tbody>
<tr>
<td>An</td>
<td>1</td>
<td>-0.45</td>
<td>0.59</td>
<td>-0.45</td>
<td>0.59</td>
<td>0.41</td>
<td>-0.32</td>
<td>0.27</td>
<td>-0.31</td>
</tr>
<tr>
<td>N</td>
<td>1</td>
<td>-0.27</td>
<td>0.39</td>
<td>-0.30</td>
<td>0.39</td>
<td>-0.39</td>
<td>0.26</td>
<td>-0.32</td>
<td>0.01</td>
</tr>
<tr>
<td>E</td>
<td>1</td>
<td>-0.45</td>
<td>-0.49</td>
<td>0.30</td>
<td>-0.39</td>
<td>0.26</td>
<td>-0.32</td>
<td>0.01</td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>1</td>
<td>-0.69</td>
<td>-0.25</td>
<td>0.09</td>
<td>-0.41</td>
<td>-0.05</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ER</td>
<td>1</td>
<td>-0.30</td>
<td>0.19</td>
<td>-0.39</td>
<td>0.01</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AM</td>
<td>1</td>
<td>-0.16</td>
<td>0.27</td>
<td>0.04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>0.06</td>
<td>-0.08</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T</td>
<td>0.31</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VM</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
There were significant correlations among the scores in selected personality traits, neuroticism, extraversion, perseverance, emotional reactivity and achievement motivation (Tab. 2). Performance of the psychomotor test positively correlated with the serum testosterone level. Unexpectedly, the serum cortisol level did not correlate either with the personality traits or with the performance level of the psychomotor test. The testosterone level positively correlated with the scores of psychometric ability and extraversion, but negatively with anxiety, neuroticism, perseverance and emotional reactivity. There were no significant relationships between the performance of the visuo-motor test and body mass (r=-0.17).

**DISCUSSION**

Although psychological states (moods) fluctuate significantly depending on external and internal circumstances, psychologists are of the opinion that the personality traits are relatively stable parameters, which are dependent partly on early life events, social environment and genetic factors [33, 34, 35, 36]. The presented study shows wide ranges (min-max) of all six personality indices, and a relative high one between the subject variability of these indices (compare the values of CV%=(mean/SD)*100%). It is worth stressing that there were negative correlation between the so-called 'positive' and 'negative' traits. It is assumed that a positive trait in sport is extraversion, because a high score on E favours correct social, between-participant relationships, and coach-athlete cooperation. That feature is especially in demand in team sports, but plays a lesser role in individual and/or endurance sports, or in non-athletes [37, 38]. Neuroticism, perseverance and emotional reactivity, as well as a very high anxiety trait, are negative features, which rather impede cooperation.

High scores on trait anxiety and emotional reactivity may induce higher pre-competitive fear of failure. It is assumed that higher scores on neuroticism (N) and perseverance (P) may favour mentally tough behaviours (MTB). Although there is a lack of evidence-based findings that MTB is related to high N and P, it was found that higher MTB occurred in athletes who were sensitive to punishment but insensitive to reward [39]. The level of neuroticism allows one to predict the intensity of precompetitive stress. An electro-dermal study conducted in Taekwondo competitors showed that N explains precompetitive arousal [40]. That finding explains the significant positive correlation between neuroticism and trait anxiety in the current study.

There are a number of studies on the levels of cognitive functions among athletes practicing combat sports. Most often determined are simple and choice time response recorded at rest, and following different physical exertions. These studies are important, especially in those sports which require speed and the correct recognition of a situation, appropriate decision-making and decision-execution. These demands occur in racket-, combat sports and sports games. In general, task-structures in various sports impose the development of appropriate psychomotor abilities. Moreover, practicing these sports (tennis) as recreation helps one to maintain a better psychomotor ability at a later age. For instance, car drivers who habitually played tennis demonstrated better simple, choice time responses, movement time and time response under single- and dual-task conditions than those who did not [41]. Interestingly, the performance of coincidence-anticipation timing accuracy (time reaction and errors) tasks with various velocities (low, medium and fast) differed in tennis, table tennis, and badminton players, and were adapted to the specific task structures of those sports [42]. A similar study showed that junior tennis players displayed fewer errors, while table tennis players showed lower time responses [43]. Table tennis players had a shorter summarized visual simple time response (to the subsequent emitted 80 stimuli) than the controls [44].

A comparison of the results of all the above-quoted studies with the presented study is impossible because of the different utilized tools used for the testing of visuo-motor abilities. The most frequent examination of psycho-motor skills include simple and choice time reaction. A study on wrestlers showed that the performance of choice time responses is dependent on motivation levels [45]. The absence of a similar phenomenon in the current study may be explained by the other psychometric test and psychological questionnaire used for estimation of the motivation.

The cross-shape devices used in this study are utilized in Poland during car driving license tests. Among judokas this device had been used previously during a competition, [29] or during the pre- and post-judo training period [31]. In that study, elite senior judokas scored a somewhat lower number of correct responses before preparatory training (40.7±4.9) when compared to that after the training (43.8±3.1) [31]. The use of other electronic devices in judokas revealed the differences in psychomotor skills, which were related to the level of the sport class [30]. The presented study did not show relationships between body mass and visuo-motor skill, while Skurvydas [46] reported a longer time response in heavier subjects. Probably practicing judo at a competitive level for a dozen or so years blunted the effect of body mass.

The examined serum cortisol and testosterone levels are not stable over the day. Apart from the changes which occur according to the diurnal rhythms, both hormones demonstrate oscillations (rises and falls) due to two concurrent processes: metabolism and episodic secretions. The frequency and amplitude changes in the concentrations are recognized due to the deconvolution analysis carried out among humans for serum cortisol [47, 48] and testosterone. [49, 50] Hence, because of the hormonal fluctuations, the more valuable relationships between serum and psychometric variables required an aggregating of the hormonal data to yield better relationships [51, 52]. That is why in this experiment, the hormonal data obtained from the analysis of pooled serum samples were taken into consideration. The relationships between serum testosterone levels and performance in the visuo-motor test may suggest the beneficial effect of androgenic status on cognitive function in young adults who exercise, but this hypothesis needs further investigation, because to-date that effect has been reported only in aging men [53] and women [54] suffering from polycystic ovarian syndrome. The serum cortisol level is considered as a marker of stress, since it rises in response to a challenging situation. However, the relationship between state anxiety and circulating cortisol is not always close, as reported by A. Salvador A who examined judo competitors prior to a competition; on the other hand, the higher cortisol and testosterone levels were associated with a higher motivation to win [55]. That study provides evidence that precompetitive arousal may trigger concurrently positive emotions/higher
motivation along with excitation of the hormonal system, of the so-called stress hormones. In the presented study, achievement motivation was not related to the serum cortisol level, but was slightly related to that of testosterone. Taking into consider the results of the investigations by Salvador [55], one would expect the stronger correlation to be prior to a competition.

Summing-up the single testing test of selected personality traits provides information on the level of mental toughness and those psychological attributes which are responsible for the effective functioning in a social environment. Moreover, these studies help one to understand and to predict the type of behaviour in stressful situations. The combination of these observations with a determination of visuo-motor ability and the current hormonal status provides comprehensive information about precompetitive psychological disposition.

CONCLUSIONS

1. Aggregated data of the hormonal status in blood showed significant relationships between current testosterone level and visuo-motor ability.
2. Achievement motivation and testosterone were inversely related to anxiety, neuroticism, emotional reactivity and perseveration, but positively to extraversion.
3. At the rest condition, in male athletes, the higher blood testosterone is associated with better visuo-motor skills.

REFERENCES

52. Li I, Chiu HH, Shen PS. Correlations between cortisol level and internalizing disposition of young children are increased by selecting optimal sampling times and aggregating data. Dev Psychobiol. 2007; 49(6): 633–639.