THE ALTERATION OF YOUNG BOXERS’ ATHLETIC AND SPECIAL PHYSICAL FITNESS DURING THE FIRST YEAR OF THEIR PHYSICAL TRAINING

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ABSTRACT
The goal of this study was to analyze the alteration of young boxers’ athletic and special physical fitness during the annual cycle of their initial training.

Research methods: literature review, experiment, testing, comparative analysis, and mathematical statistics. The sample consisted of 14 persons, who were training boxing for one year. The average age of the boxers was 14.9 ± 0.6 years.

The duration of the experiment was 10 months (from September till June). The young boxers were training 1—1.5 hours 5 times per week according to the program which was made for them. The training program of one alternative was applied in the experiment. The initial training program contained 24.6% of athletic training, 27.6% of special physical training, 28.5% of technical training, and 19.3% of tactical training. The testing of the boxers was performed three times: the first testing was in October, the second one — in February, and the third one — in June.

The following training means were used for the young boxers’ athletic training program: physical exercises on the special equipment, exercises with partner, exercises with weights (dumbbells), short distance running, point-to-point running, various jumps, throwing of the stuffed ball, various games.

The main means for the young boxers’ special training were imitation exercises, exercises with a rope and lawn tennis balls, exercises at the boxing bags, straight and side thrusts to the boxing bag, defense exercises, thrust imitation using the dumbbells and the stuffed balls.

During the annual cycle of the initial training there was a minor alteration in the indexes of the young boxers’ body composition: their height, body weight and Ketle index increased (p < 0.05), while the amount of the fat (%) within the body and the body weight index changed very little (p > 0.05).

The strength of the sportsmen’s right hand palm was always bigger than the strength of the left hand palm.

The boxers’ athletic and special physical fitness improved (p < 0.05) during one year of their initial training. The boxers’ speed, explosive strength, anaerobic glicolitic endurance, hand strength endurance and flexibility indexes increased significantly (p < 0.05). The strength of the single side thrusts with the front hand to the boxing bag increased from 106.3 ± 7.5 kg to 127.6 ± 8.15 kg (p < 0.05). The strength of the single thrusts with the straight hand increased from 135.2 ± 7.43 kg to 158.5 ± 6.74 kg (p < 0.05). The amount of the thrusts of the examined boxers during the period of 8 sec increased (p < 0.05) in each testing period and at the end of the experiment, the average amount of the boxers’ thrusts in 8 s was 43.5 ± 2.9.

The training program, determined for one alternative experiment significantly improved the preparation of young boxers and did not harm their health. During the annual preparation cycle the athletic and special physical fitness of the boxers improved. The implementation of this experimental program made a positive influence on the alteration of the body composition indices of the young boxers.

Keywords: athletic training, special physical training, boxing bag, energy input, total energy, total strength.

INTRODUCTION
The initial stage of the young boxer’s training is a very important part of the whole physical training through the years. At the beginning of their sports activity young men choose boxing mainly for the physical reasons, they wish to become physically strong (Buonamano et al., 1995; Malinauskas, 1998, 2003). There is no single opinion regarding the right age to start training boxing (Полиевский и др., 2002; Маркинов, Ананьев, 2004; Морозов, 2004). The surveys show (Маркинов, Ананьев, 2004) that 60% of the coaches recommend to start trai-
ning boxing at the age of 10—11 years, 13% of
the coaches recommend the age of 11—12 years, however some trainers claim that practicing spe-
cialized boxing should be started at the age of
13—14 years. V. Klicko (Кличко, 1999) divides
the long-term training of young boxers into 3 sta-
ges: 1) the primary stage of basic training at the
age of 14—15 years; 2) the specialized stage of
the training at the age of 16—17 years; and 3) the
stage of the realization of maximum capacities at
the age of 18—20 years.

There is evidence in research literature (Martin
et al., 1993) that young boxers’ training should
begin at the age of 12.7 ± 3.3 years.

During the first stage of physical training it is
very important to determine the match between
young sportsmen’s genetics, physical, functional
abilities and the chosen type of sports, to adjust
the measures and methods of athletic and special
physical training properly and constantly control
of the alteration of the sportmen’s physical fitness
(Popadoupulos et al., 1997; Платонов, 2004). The
features of young boxers’ biomotor abilities
are strongly influenced not only by the amount of
physical load, but also by the strength and chan-
geability of their individual nervous processes
(Ревенко и др., 2005).

The loads of the general and special physical
training, which do not comply with the require-
ments of the future specialization, can suppress the
development of the young sportsmen’s physical
abilities and restrict them from achieving good
results in the future (Волков, 2002; Пынтиков и
dr., 2005).

In order to conduct the initial young boxer’s
training well and to forecast the dynamics of their
sports qualification, it is necessary to examine
the level of their initial physical fitness and the
dynamics of its alteration under the influence of
the training loads.

The goal of the study was to examine the alte-
rnative of the athletic and special physical prepara-
tion of the beginner boxers during the annual cycle
of the initial preparation.

The tasks of this research:

1. To determine the alteration of the young boxers’
   body composition during the annual cycle of
   the initial training.
2. To determine the alteration of the young boxers’
   athletic fitness during the annual cycle of the
   initial training.
3. To analyze and to evaluate the indexes of the
   young boxers’ special physical fitness.

MATERIALS AND METHODS

Research methods used in the study were li-
terature review, experiment, testing, comparative
analysis, mathematical statistics (arithmetic mean
$\bar{X}$, standard deviation ± SD, arithmetic mean to-
lerance ± SE, the value of the mean differences $t$,
according to the Student criterion, the reliability
of the mean differences ($p$).

Fourteen persons, who have been training box-
ing for one year, formed a research group. The
average age of the boxers was 14.9 ± 0.6 years.

The duration of this experiment was 10 months
(from September till June). The training program
of one alternative was applied during the experi-
ment. The young boxers had 1—1.5 hour training
5 times per week according to the program, which
was made for them (Figure 1, Table 1).

The testing of the boxers was performed three
times: the first testing took place in October, the
second one — in February, and the third one — in
June.

The research program consisted of the follow-
ing parts:

1. Determining of the body composition indexes
   (Skernevičius et al., 2004). The following in-
dexes were determined: the height, the weight
of the body and the body weight index (BMI),
Kettle index, the strength of the hand palms, and
the amount of the fat in the total body weight in
percent. The weight of the body and the fat layer
were registered using mobile TANITA BODY
ANALYZER TBF-551 weighting equipment.
2. The testing of athletic fitness: dash running

<table>
<thead>
<tr>
<th>Structural parts of training</th>
<th>Months</th>
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<th>X</th>
<th>XI</th>
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<th>III</th>
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<td>Control exercises, h</td>
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<td>27</td>
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<td>22</td>
<td>24</td>
<td>27</td>
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<td>24</td>
<td>26</td>
</tr>
</tbody>
</table>

Table 1. The content of young boxers’ training (experimental program)
THE ALTERATION OF YOUNG BOXERS’ ATHLETIC AND SPECIAL PHYSICAL FITNESS DURING THE FIRST YEAR OF THEIR PHYSICAL TRAINING

(30 m), 500 m running, standing long jump, standing high jump on the contact platform, push-ups on the parallel bars, sit and reach and the test of hand movement speed (tapping test) were performed according to the “Eurofit” testing methods (Eurofitas. Fizinio pajėgumo testai ir metodika, 2002).

3. The testing of special physical fitness: determination of the strength of the single thrust to the boxing bag with front or main hand, 8 sec lunging to the boxing bag and registration of the thrusts’ amount and strength (kg), as well as consumed energy according to V. Klicko (Кличко, 1999). A special boxing bag with computer equipment was used for this purpose. Special devices, mounted in the bag, calculated the amount and the strength of the thrusts and the energy input in joules (J); registration of the boxer’s simple and complex reaction to the light irritants (Skerevičius et al., 2004). The following training means were used for the young boxers’ athletic training program: physical exercises with special equipment, exercises with a partner, exercises with weights (dumbbells), short distance running, point-to-point running, various jumps, throwing the stuffed ball, and various games.

The main means for the young boxers’ special training were imitation exercises, exercises with a rope and lawn tennis balls, exercises at the boxing bags, straight and side thrusts to the boxing bag, defense exercises, thrusts imitation using the dumbbells and the stuffed balls.

RESULTS

During the annual cycle of the initial training there was a minor alteration in the indexes of the young boxers’ body composition (Table 2): their height, body weight and Ketle index increased (p < 0.05), while the amount of the fat (%) within the body and the body weight index changed very slightly (p > 0.05). The strength of the left hand palm increased from 26.3 ± 2.5 to 30.0 ± 3.0 kg, and right palm increased from 28.0 ± 2.6 to 31.7 ± 3.1 kg (p < 0.05). The strength of the sportsmen’s right hand palm was always greater than the strength of the left hand palm.

The indexes of the young boxers’ athletic training increased during the experimental period (Table 3). Boxers’ complex quickness, sharp strength, anaerobic glicolitic endurance, hand strength endurance and flexibility indexes increased (p < 0.05). With each testing stage the frequency of the hand

<table>
<thead>
<tr>
<th>Testing</th>
<th>Body weight, cm</th>
<th>Body height, kg</th>
<th>BMI, kg/m²</th>
<th>Ketle index, g/cm</th>
<th>The amount of fat in weight, %</th>
<th>The strength of the hand palms, kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>166.6 ± 2.0</td>
<td>55.5 ± 3.2</td>
<td>19.8 ± 0.7</td>
<td>331.2 ± 15.4</td>
<td>11.4 ± 0.7</td>
<td>26.3 ± 2.5</td>
</tr>
<tr>
<td>II</td>
<td>169.1 ± 2.2</td>
<td>57.3 ± 3.1</td>
<td>19.8 ± 0.6</td>
<td>336.6 ± 14.4</td>
<td>11.8 ± 0.8</td>
<td>28.4 ± 2.8</td>
</tr>
<tr>
<td>III</td>
<td>170.6 ± 2.3</td>
<td>59.0 ± 3.0</td>
<td>20.1 ± 0.6</td>
<td>343.7 ± 13.7</td>
<td>11.2 ± 0.8</td>
<td>30.0 ± 3.0</td>
</tr>
</tbody>
</table>

Table 2. The alteration of young boxers’ body composition indexes (± SE) during the first year of training

<table>
<thead>
<tr>
<th>Testing</th>
<th>The reliability of the averages’ differences</th>
</tr>
</thead>
<tbody>
<tr>
<td>I—II t</td>
<td>7.49 &lt; 0.05</td>
</tr>
<tr>
<td>p</td>
<td>6.96 &lt; 0.05</td>
</tr>
<tr>
<td>II—III t</td>
<td>4.58 &lt; 0.05</td>
</tr>
<tr>
<td>p</td>
<td>4.63 &lt; 0.05</td>
</tr>
<tr>
<td>I—III t</td>
<td>7.88 &lt; 0.05</td>
</tr>
<tr>
<td>p</td>
<td>6.17 &lt; 0.05</td>
</tr>
</tbody>
</table>

Figure 1. The distribution of young boxers’ structural parts of training during the annual training cycle
movements increased as well. The duration of the performance of the Eurofit test (25 full movement cycles) with the left hand decreased from 12.5 ± 0.5 to 11.8 ± 0.5 s, and with the right hand — from 12.3 ± 0.4 to 10.9 ± 0.3 s (p < 0.05). There was an alteration in the duration of psychomotoric reactions — simple (p > 0.05) and complex (p < 0.05) — during the experimental period (Table 4).

The data of the research (Figures 2, 3, 4, 5) allow us to state that during the experimental period the boxers’ special physical fitness developed considerably. The strength of the single side thrusts with the front hand to the boxing bag increased from 106.3 ± 7.5 to 127.6 ± 8.15 kg (p < 0.05). The strength of the single thrusts with the straight hand increased from 135.2 ± 7.43 to 158.5 ± 6.74 kg (p < 0.05). The number of thrusts to the boxing bag during 8 s is a very important index of the boxers’ special physical fitness. The number of thrusts during 8 s of the research participants increased (p < 0.05) during each testing period and at the end of the experiment, the average number of the boxers’ thrusts during 8 s was 43.5 ± 2.9 (Figure 3). During the experimental period the total strength of the boxers’ thrusts to the boxing bag (the strength of all the thrusts during 8 s) increased from 1892.4 ± 256.3 to 2702.5 ± 251.2 kg (Figure 4). The energy input (j) for the performance of 8 s lunge to the boxing bag with maximum effort increased as well (Figure 5).

<p>| Table 3. The alteration of young boxers’ athletic fitness during the annual training cycle (X ± SE) |</p>
<table>
<thead>
<tr>
<th>Testing</th>
<th>Dash running (30 m), s</th>
<th>500 m running, s</th>
<th>Standing long jump, cm</th>
<th>Standing high jump, cm</th>
<th>Push-ups on the parallel bars, time</th>
<th>Sit and reach, cm</th>
<th>The test of hand movement — speed-tapping test, s</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>5.38 ± 0.11</td>
<td>106.3 ± 2.7</td>
<td>184.3 ± 6.1</td>
<td>29.5 ± 1.9</td>
<td>25.4 ± 2.2</td>
<td>12.5 ± 0.5</td>
<td>12.3 ± 0.4</td>
</tr>
<tr>
<td>II</td>
<td>5.19 ± 0.12</td>
<td>102.3 ± 3.6</td>
<td>190.1 ± 6.5</td>
<td>30.8 ± 1.5</td>
<td>27.7 ± 1.8</td>
<td>12.1 ± 0.5</td>
<td>11.8 ± 0.5</td>
</tr>
<tr>
<td>III</td>
<td>5.06 ± 0.10</td>
<td>101.9 ± 2.4</td>
<td>193.0 ± 6.3</td>
<td>32.4 ± 1.4</td>
<td>30.3 ± 1.8</td>
<td>11.8 ± 0.5</td>
<td>10.9 ± 0.3</td>
</tr>
</tbody>
</table>

The reliability of the averages’ differences:

<table>
<thead>
<tr>
<th>I—II</th>
<th>t</th>
<th>p</th>
<th>I—III</th>
<th>t</th>
<th>p</th>
<th>I—III</th>
<th>t</th>
<th>p</th>
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<tbody>
<tr>
<td></td>
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<td>&gt; 0.05</td>
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<td>&gt; 0.05</td>
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<tr>
<td></td>
<td>2.84</td>
<td>&lt; 0.05</td>
<td>3.09</td>
<td>&lt; 0.05</td>
<td>1.35</td>
<td>&lt; 0.05</td>
<td>3.39</td>
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<tr>
<td></td>
<td>4.18</td>
<td>&gt; 0.05</td>
<td>3.90</td>
<td>&lt; 0.05</td>
<td>1.36</td>
<td>&gt; 0.05</td>
<td>4.36</td>
<td>&lt; 0.05</td>
</tr>
<tr>
<td></td>
<td>5.49</td>
<td>&lt; 0.05</td>
<td>4.45</td>
<td>&lt; 0.05</td>
<td>2.10</td>
<td>&gt; 0.05</td>
<td>6.28</td>
<td>&lt; 0.05</td>
</tr>
</tbody>
</table>

Table 4. The alteration of young boxers’ psychomotoric reaction (X ± SE) during the annual cycle of the initial training

<table>
<thead>
<tr>
<th>Testing</th>
<th>Psychomotoric reaction, ms</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Simple</td>
</tr>
<tr>
<td>I</td>
<td>204.1 ± 5.3</td>
</tr>
<tr>
<td>II</td>
<td>197.5 ± 5.4</td>
</tr>
<tr>
<td>III</td>
<td>196.0 ± 3.9</td>
</tr>
</tbody>
</table>

The reliability of the mean differences:

<table>
<thead>
<tr>
<th>I—II</th>
<th>t</th>
<th>p</th>
<th>I—III</th>
<th>t</th>
<th>p</th>
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<tbody>
<tr>
<td></td>
<td>1.04</td>
<td>&gt; 0.05</td>
<td></td>
<td></td>
<td>&gt; 0.05</td>
</tr>
<tr>
<td></td>
<td>0.30</td>
<td>&gt; 0.05</td>
<td></td>
<td></td>
<td>&gt; 0.05</td>
</tr>
<tr>
<td></td>
<td>1.36</td>
<td>&gt; 0.05</td>
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<td></td>
<td>&gt; 0.05</td>
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</tbody>
</table>

Note. — the rate difference is reliable (p < 0.05).
DISCUSSION

The implementation of the young boxers’ training program (Table 1, Figure 1) positively influenced the alteration of their body composition indexes (Table 2). The athletic and special physical fitness of the examined boxers improved significantly during the one-year cycle of the initial training. While exercising the young boxers’ psychomotorics, it is very important to consider the individual features of their psychical, emotional and nervous systems, whereas the alteration of their biomotor abilities is closely related to the features of the nervous system and emotional status (Пынтиков и др., 2005; Ревенко и др., 2005). There is evidence in the special literature on boxing (Полиевский и др., 2002; Морозов, 2004), that in the initial period of training it is necessary to perform general training exercises with a partner, special boxing exercises in pairs, to perform a lot of quickness and coordination exercises, applying the “training in a circle” methods.

It was found (Морозов, 2004), that the results of 11—13 years old boxers in 30 m running correlated (r from –0.515 to –0.673) with their technical qualification.
The implementation of the experimental training program made positive influence on the alteration of the young boxers’ psychomotoric abilities: the results of 30 m running, the frequency of the hand movement, and the number of the thrusts to the boxing bag during 8 sec improved (p < 0.05). The duration of the simple psychomotoric reaction decreased from 204.1 ± 5.3 to 196.0 ± 3.9 ms (p > 0.05). The duration of the complex psychomotoric reaction of the perspective young boxers is 216 ms (Поливевский и др., 2002), while during the third testing our boxers’ rate was 239.9 ± 5.7 ms. The research by Bouchard and Malina (1994) shows, that at the young age physical fitness and biomotor abilities improve at certain periods of life: the strength of muscle retraction increases at the age of 9—15 years, strength abilities — at the age of 13—14 years, and quickness — at the age of 9—15 years.

The alteration of young sportsmen’s physical fitness is strongly influenced by their genetic abilities, the proportion between the distribution of different preparation types, the amount and intensity of training in various training stages (Возлов, 2002; Wilmore, Costill, 2004).

It was noticed (Пынтиков и др., 2005), that young boxers with strong nervous system, perform more thrusts, and those, whose nervous processes changeability is greater, demonstrate better abilities in quickness. In accordance with the model characteristics (Кличко, 1999) of the initial basic training for 14—15 year old boxers, the single thrusts strength with front and main hand of the research participants corresponded to the average level, while the total strength of thrusts in 8 s was lower than the average level of evaluation. The total strength of thrusts to the boxing bag during 8 s lunging shows the strength and frequency of the thrusts. It was determined by other researchers (Поливевский и др., 2002; Морозов, 2004) that boxers’ training programs for 11—13 year boys, where integral training of speed-strength abilities dominates together with the formation and the development of lunging actions technique, strongly influence the improvement of the boxers’ body composition and physical fitness. The program, related to the content of the experimental young boxers’ training, was approved in this study.

CONCLUSIONS

The sports training program, determined for the one alternative experiment, significantly improved the preparation of the young boxers and did not harm their health.

The preparation program for the young boxers (the structure of which contained 24.6% of athletic training, 27.6% of special physical training, 28.5% of technical training, and 19.3% of tactical training of all the time for training) was effective. During the annual preparation cycle the athletic and special physical fitness of the boxers improved. The implementation of this experimental program made a positive influence on the alteration of the body composition rates of young boxers.

REFERENCES

JAUNŲJŲ BOKSININKŲ ATLETINIO IR SPECIALIOJO FIZINIO PARENGTUMO KAITA PIRMAIS SPORTINIO RENGIMO METAIS

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Lietuvos kūno kultūros akademija, Kaunas, Lietuva

SANTRAUKA

Tyrimo tikslas — išanalizuoti pradedančių boksininkų atletinio ir specialiojo fizinio parengtumo kaitą per metį į pradinio rengimo ciklą.

Naudojoti tyrimo metodai: literatūros šaltinių analizė, eksperimentas, testavimas, lyginamoji analizė, matematinė statistika.


Naudotas šios specialiojo rengimo priemonės: imitavimo pratimai, pratimai su šokdyne ir lauko teniso kamuoliuokais, pratimai prie boko maišų, tiesūs ir šoniniai smūgiai į boko maišą, gyvos pratybas, smūgių imitavimas su svarmenimis ir kimštiniais kamuoliuais.

Per pradinio rengimo metį įprastą boksininkų kūno sudėjimo rodikliai — užgis, kūno svoris, Kettė indeksas — padidėjo (p < 0,05), riebalų kiekis (%) kūne, kūno masės indeksas mažėjo (p > 0,05). Boksininkų dešinės plaštakos įėgės visų testavimų metu buvo didesnė negu kairės. Per vienerių metų pradinio rengimo ciklą pagrįstai (p < 0,05) boksininkų atletinis ir specialysis fizinis parengtumas. Pagrįstai (p < 0,05) boksininkų kompleksinio greitumuo, staigiosios įėgės, naeroabinės glikolitinės ištermės, rankų įėgos ištermės ir lankstumo rodikliai.

Vienkartinių šoninių smūgių priešine ranka į boko maišą įėgė (X ± SE) padidėjo nuo 106,3 ± 7,5 iki 127,6 ± 8,15 kg (p < 0,05). Vienkartinių tiesiųjų smūgių pagrindine ranka įėgė padidėjo nuo 135,2 ± 7,43 iki 158,5 ± 6,74 kg (p < 0,05). Boksininkų smūgių skaiciaus per 8 s kiekvieno testavimo etapu didėjo (p < 0,05) ir eksperimento pabaigoje boksininkai atlikdavai vidutiniškai 43,5 ± 2,9 smūgio

Vienos alternatyvos eksperimentu nustatyta sportinio rengimo programa pagrinduja jaunų boksininkų parengtumą ir nepakenkė jų sveikatai.

Treniravimo programos turinys ir treniravimo krūvai buvo veiksmingi: gerėjo atletinio ir specialiojo fizinio parengtumo rodikliai.

Raktas: atletinis rengimas, specialysis fizinis rengimas, bokso maišas, energijos sąnaudos, suminė energija, suminė įėgė.

THE ALTERATION OF YOUNG BOXERS’ ATHLETIC AND SPECIAL PHYSICAL FITNESS DURING THE FIRST YEAR OF THEIR PHYSICAL TRAINING

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Gauta 2007 m. birželio 4 d.
Received on June 4, 2007
Priimta 2007 m. lapkričio 15 d.
Accepted on November 15, 2007

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Gauta ir priimta 2007 m. lapkričio 15 d. Reviduota 2008 m. balandžio 20 d.