MECHANISMS OF ADAPTATION TO INTENSIVE LOADS OF 400 METERS’ HURDLES RUNNERS AT STAGE OF INITIAL BASIC TRAINING
Rovniy A.S., Lastochkin V.M.
Kharkov State Academy of Physical Culture
Sumy State A.S.Makarenko Pedagogical University

Abstract. **Purpose:** is study of adaptation mechanisms of 400 meter’ hurdles-runners to intensive physical loads. **Material:** in the research 13 - 400 meters’ hurdles-runners and 13 - 400 meters’ runners participated. **Results:** it was found that physiological cost of sportsmen’s special workability has fragmentary character. We presented results of physiological and bio-chemical adaptation mechanisms to dozed work. The received results have no confident distinctions and can not objectively characterize mechanisms of sportsmen’s special workability. We did not detect definite differences in indicators of mechanisms, ensuring sportsmen’s special workability under dozed loads. We found, that level of anaerobic glycolysis is an objective criterion of 400 meter’ hurdles-runners’ special workability. It was shown that for determination of functional potentials for such kind of functioning it is necessary to apply special loads. **Conclusions:** the received results deepen information about mechanisms of adaptation to specific competition functioning. Correct approaches to processing and analysis of the research’s results permit to more specifically determine sportsmen’s functional potentials in different kinds of competition functioning.

**Key words:** adaptation, anaerobic glycolysis, lactate, specific, non-specific, distance.

**Introduction**

The problem of adaptation to physical loads is one of the main in system of training in different kinds of sports. Alongside with specific character of adaptation in every kind of sports, there are some general principles and laws [3, 18]. Physical loads’ duration and intensity are important factors of sportsmen’s adaptation to them as well as individual sensitivity to anaerobic hypoxic impacts [3, 19].

Sport achievements in 400 meters hurdles are not sufficient in Ukraine. That is why registration of adaptation responses in process of sportsmen’s training is one of main factors of management of training process [1, 4].

Analysis of literature data witnesses that to large extent aspects of sportsmen’s organism’s adaptation to physical loads in running smooth distances have been studied rather in detail [12, 14, 20]. Comparative characteristic of adaptation responses of 400 meters hurdles-runners under different training loads will facilitate optimization of training process. Just this fact preconditions the topicality of the given research.

**Purpose, tasks of the work, material and methods of the research**

**The purpose of our work** was studying of 400 meter’ hurdles-runners’ mechanisms of adaptation to intensive physical loads.

**The tasks:**

- To determine optimal scopes of training loads for 400 meters’ hurdles-runners on the base of physiological and bio-chemical reactions;
- To determine the most adequate combination of load and rest in process of training of 400 meters’ hurdles-runners;

**Material and methods of the research:** in the research 13 - 400 meters’ hurdles-runners and 13 - 400 meters’ runners participated. Sportsmen fulfilled work on treadmill with constant angle of elevation of 3°. The sportsmen endured load with step-by-step increasing of intensity: from 2.5 m.p.sec. to 0.5 m.p.sec. (transition – every 2 minutes and further – up to the end). Determination of maximal oxygen consumption (MOC) was carried out by automatic gas analyzer “Backman” with computer data registration. Before and after loads the tested underwent blood sampling from finger for determination of acid-base balance (pH) and concentration of lactate (HL).
**Results of the research**

Analysis of mean group values showed that during work on treadmill ventilation of sportsmen’s lungs increases sharply in comparison with rest state (more than 10 times) (see table 1). Increase of lungs’ ventilation results from increase of oxygen consumption during work. It is witnessed by coefficient of correlation: between MOC and lung ventilation ($r=0.65$); MOC and carbon dioxide ($\text{CO}_2$) accumulation ($r=0.54$).

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Indicators of maximal physiological and bio-chemical reactions of 400 meters hurdles-runners before and after work on treadmill</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Before load</strong></td>
<td><strong>After load</strong></td>
</tr>
<tr>
<td>Indicators (M±m)</td>
<td>Indicators (M±m)</td>
</tr>
<tr>
<td>HBR</td>
<td>62.3±0.47</td>
</tr>
<tr>
<td>$\text{PCO}_2$ (mm)</td>
<td>39.43±0.58</td>
</tr>
<tr>
<td>$\text{PO}_2$ (mm.merc.col)</td>
<td>70.53±1.98</td>
</tr>
<tr>
<td>pH (conv.un.)</td>
<td>7.38±0.02</td>
</tr>
<tr>
<td>HL (mol p.l)</td>
<td>2.7±0.13</td>
</tr>
<tr>
<td>LV (l.p.min.)</td>
<td>12.78±0.31</td>
</tr>
</tbody>
</table>

Notes: * Work up to the end lasted in average 8-14 min.; * MOC with such work – 68.77±1.64 ml.p.kg.p.min. HBR – heart beats rate; LV - lung ventilation; $\text{PCO}_2$ – partial pressure of carbon dioxide; $\text{PO}_2$ – partial pressure of oxygen; pH – homeostasis (acid-base balance); HL – lactate.

We determined the state of homeostasis and differences in it as well as differences in character of HL removal from blood in rest period. In some sportsmen lactate quickly diffused from muscles to blood and was quickly removed from blood. But there were cases when lactated diffused only by 10th minute of rest.

Quantity of lactate in blood by 20th minute of rest is confidently connected with maximal pH level ($r=0.540$), reserves of buffer bases ($r=0.580$), value of oxygen $\text{O}_2$ supply ($r=0.590$).

Having determined general regularities of physiological and bio-chemical parameters’ dynamic under load on treadmill we made attempt to compare adaptation reserves of 400 meters’ runners and 400 meters’ hurdles-runners (see table 2).

<table>
<thead>
<tr>
<th>Table 2</th>
<th>Comparative characteristic of physiological and biochemical indicators, taken in process of work on treadmill, of 400 meters runners and 400 meters’ hurdles-runners.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>In rest</strong></td>
<td><strong>After load</strong></td>
</tr>
<tr>
<td>HBR</td>
<td>LV</td>
</tr>
<tr>
<td>400 meters’ hurdles-runners</td>
<td></td>
</tr>
<tr>
<td>61.0</td>
<td>12.5</td>
</tr>
<tr>
<td>400 meters’ runners</td>
<td></td>
</tr>
<tr>
<td>62.4</td>
<td>11.56</td>
</tr>
</tbody>
</table>
Analysis of results witnesses that differences between indicators of functional reactions and physical workability of both groups’ sportsmen in laboratory conditions are statistically unconfident (p>0.05). We found that duration of work on treadmill is confidently connected with oxidation process of re-synthesis of adenosine triphosphate (ATP): with MOC r=0.580. It is known that in 400 meters’ run and 400 meters hurdles high role is played by anaerobic glycolysis. Lactate concentration can change from 18 to 27-30 mmol p.l. Therefore functional distinction and functional reserves can not be open to full extent in laboratory conditions (work on treadmill of 400 meters’ runners and 400 meters’ hurdles-runners).

That is why we made an attempt to compare assessment of sportmen’s competition functioning in specific and non-specific conditions. We studied functional condition of 7 the strongest 400 meters’ hurdles-runners. During one day the sportmen fulfilled two competition loads: in the morning they ran 400 meters’ distance as hurdles-runners; after 3 hours they ran 400 meters’ smooth distance. The competitions were of selective character.

These competitions were conducted against the background of ordinary training process (there were no fasting days before competitions). That is why in blood we observed significant values of lactate (2.97±0.14 and 3.13±0.24 mmol p.l.). This fact points at finishing of recreational process.

Mean indicator of time of 400 meters’ hurdles was 52.39±0.46; of 400 meters of smooth run – 49.83±0.38 sec. (differences are confident p<0.01).

Analysis of HBR response to specific and non-specific loads did not show statistically confident differences (p>0.05) (see table 3).

Table 3

<table>
<thead>
<tr>
<th>Indicators</th>
<th>400 meters’ hurdles</th>
<th>400 meters’ run</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>In rest</td>
<td>After load</td>
</tr>
<tr>
<td>HBR</td>
<td>84.0±1.20</td>
<td>197.0±9.1</td>
</tr>
<tr>
<td>Lactate (mmol p.l.)</td>
<td>2.77±0.31</td>
<td>16.93±1.36</td>
</tr>
<tr>
<td>Glucose (mmol p.l.)</td>
<td>7.09±0.74</td>
<td>5.77±0.33</td>
</tr>
</tbody>
</table>

Confident distinctions were observed when combining bio-chemical reactions to certain load. Different speed of run influenced differently on intensity of anaerobic glycolysis. Its indicator was level of lactate after work. As we can see this indicator is confidently higher with 400 meter’ “smooth” run.

Increase of glucose in blood under less loads witnesses about mobilization of carbohydrate reserves of liver [4]. With fulfillment of two competition loads we observed glucose concentration in both cases. But its dynamic (rest-work-recreation) is ambiguous (see table 3).

Analysis of metabolic responses with fulfillment of two competition loads showed that sportsmen with high result on both distances did not differ significantly by functional responses. On the base of results of the research we can assume that the most promising for 400 meters’ hurdles are sportsmen with high level of anaerobic glycolysis in “smooth” 400 meters’ run.

Discussion

In process of training and competition functioning there appear changes of functional systems, which significantly increase special workability. Presence of objective information about levels of sportmen’s fitness permits to determine strong and weak sides of sportmen’s fitness. As a result it is possible to optimize training process [3, 4, 9, 10, 11].

In kinds of sports with complex coordination against the background of speed-power endurance combination of anaerobic abilities with motor coordination is of great importance. Especially it is important in hurdles. Analysis of literature data witnesses that most of researches are devoted to different problems of sportmen’s training in “smooth” run. These researches dealt with development of hypoxic potentials [6, 11, 13].
The existing researches (A.L. Novikova, I.N. Soroka, 1994) recommend significant increasing of physical fitness [5]. S.V. Biriuk (2001) pays special attention to formation of run rhythm in hurdles on initial stage [1]. Chi Dunlin recommends to pay special attention to speed-power and coordination training [9, 10].

However, fundamental researches [2, 5, 15, 16, 17] show that in kinds of sports of sub maximal intensity study of oxygen demand and work’s fulfillment energy cost as well as organism’s adaptation potentials are of great importance.

However, with usage of dozed loads it is impossible to exactly restore advantages of sportsmen of different run specializations (L.G. Kharitonova, 1991; A.S. Rovniy, V.A. Rovniy 2009) [7, 8]. It is confirmed in our researches. We also affirm that for determination of functional potentials for certain kind of activity it is necessary to apply special loads.

Thus, the received results deepen information about specific features of mechanisms of adaptation to specific competition functioning. Correct approaches to processing and analysis of results of the research permit to more specifically determine sportsmen’s functional potentials in different kinds of competition functioning.

Conclusions
Determination of promising sportsmen in laboratory conditions does not reflect actual special workability. Level of anaerobic glycolysis is a limiting factor of special workability of 400 meters’ hurdles-runners. The received results permit to say that application of the mentioned in this paper methods of research give objective information about special workability indicators and makes possible to prognosticate level of sport achievements.

Conflict of interests
The authors declare that there is no conflict of interests.

Reference
4. Mishchenko VS, Lysenko EN, Vinogradov VE. Reaktivnye svojstva kardiorespiratornoj sistemy kak otrazhenie adaptacii k napriazhennoj fyzicheskoj trenirovke v sporte [Responsive characteristics of cardio-respiratory system as reflection of adaptation to intensive physical training in sports]. Kiev; 2007. (in Russian)
5. Novikov AL, Soroka IN. Trenirovka v bege na 400 m s bar’erami (muzhchiny) [Training in 400 meters hurdles (male)]. Minsk; 1994. (in Russian)
6. Rovnaia OA, Il’in VN. Osobennosti adaptivnykh reakcij sistemy dykhaniia vysokokvalificirovannykh sportsmenok sinkhronomogo plavaniia vo vremia interval’noj gipoksicheskoj trenirovki [Specific features of respiratory system’s adaptation responses of elite synchronous swimmers during interval hypoxic training]. Pedagogics, psychology, medical-biological problems of physical training and sports, 2010;1:71-75. (in Ukrainian)
8. Kharitonova LG. Fiziologicheskie i biokhimicheskie aspekty adaptacii k intensivnym nagruzkan organizma begunov na 400 m s bar’erami [Physiological and bio-chemical aspects of adaptation to organism’s intensive loads of 400 meters’ hurdles-runners]. Teoriia i praktika fyzicheskoj kul’tury, 1991;1:9-12. (in Russian)
10. Shi Dulin. Razvitie koordinacionnykh sposobnostej kak osnova sovershenstvovania tekhniki bega na 400 m s bar'erami [training of coordination as the basis of perfection of 400 meters’ hurdles technique]. *Slobozhans'kij naukovo-sportivnij visnik*, 2005;1:125-129. (in Russian)

**Information about the authors:**

Rovniy A. S.; [http://orcid.org/0000-0003-0308-2534](http://orcid.org/0000-0003-0308-2534); tolik.rovnyy@mail.ru; Kharkov State Academy of Physical Culture; Klochkovskaya str. 99, Kharkov, 61022, Ukraine.

Lastochkin V. M.; [http://orcid.org/0000-0002-0689-0791](http://orcid.org/0000-0002-0689-0791); lastochkinviktor76@gmail.com; Sumy State A.S.Makarenko Pedagogical University; Romenska str.87, Sumy, 40002, Ukraine.

**Cite this article as:** Rovniy A.S., Lastochkin V.M. Mechanisms of adaptation to intensive loads of 400 meters' hurdles runners at stage of initial basic training. *Physical education of students*, 2015;4:39-43.

http://dx.doi.org/10.15561/20755279.2015.0406

The electronic version of this article is the complete one and can be found online at: [http://www.sportpedu.org.ua/html/arhive-e.html](http://www.sportpedu.org.ua/html/arhive-e.html)

This is an Open Access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited (http://creativecommons.org/licenses/by/3.0/deed.en).

Received: 16.08.2015
Accepted: 26.08.2015; Published: 30.08.2015