

# ESTIMATION OF ENERGY AND NUTRITIONAL INTAKE OF YOUNG MEN PRACTICING AEROBIC SPORTS

Alicja Wierniuk, Dariusz Włodarek

Department of Dietetics, Chair of Dietetics, Faculty of Human Nutrition and Consumer Sciences, Warsaw University of Life Sciences - SGGW, Warsaw, Poland

## ABSTRACT

**Background.** Keeping to a balanced diet plays a key role in maximizing the body's efficiency so that sports training becomes more effective. Previous studies have shown that an athletes' diet is often not properly balanced, and can thus negatively affect sporting performance.

**Objectives.** To assess the energy and nutrient intake in young men practicing aerobic sport and compare them with those recommended.

**Material and methods.** Subjects were 25 male athletes, aged 19-25 years, practicing aerobic sports who were students at two Warsaw Universities; The Military University of Technology and University of Physical Education. The average body mass was  $80.6 \pm 9.6$  kg and average height was  $187.0 \pm 7.6$  cm, (BMI thus being  $23.01 \pm 1.70$  kg/m2). Dietary assessment was based on three-day dietary recalls consisting of two weekdays and one day of the weekend. The energy and macro/ micro-nutrient intake were evaluated using the Polish Software 'Energia' package and compared to recommendations and standards. Supplements were absent from the athletes' diets.

**Results.** The energy value of diets were too low in most instances; average %-age deficiency was  $30.22 \pm 13.76\%$ . Total protein intake, (mean  $1.41 \pm 0.36$  g per kg body weight) was inadequate in 40% of cases, whilst all showed appropriate intakes of animal protein. Most subjects' carbohydrate intake (84%) was deficient; median 3.28 g/kg body weight. Fibre intake, (median 17.17 g) was also insufficient in 76% cases. Total fat intake, ( $33.9\% \pm 5.7$  energy) was too high in 32% of cases. The %-age dietary energy obtained from saturated fatty acids was  $12,18\% \pm 2,53$  and  $5,72\% \pm 1,43$  from polyunsaturated fatty acids, where most subjects' diet (64%) was, as well, high in cholesterol. Furthermore, significant deficiencies were observed in the following: Vitamin A (44% of group below EAR), vitamin C (80% below EAR), vitamin D (92% below EAR), foliate (84% below EAR), calcium (52% below EAR) and magnesium (60% below EAR). Vitamin E intake was however higher than the AI level. Almost all subjects had adequate intakes of vitamins B<sub>1</sub>, B<sub>2</sub>, B<sub>4.2</sub>, B<sub>4.2</sub>, D<sub>4.2</sub>, D<sub>4.2</sub>, D<sub>4.2</sub>, D<sub>4.3</sub>, D<sub>4.4</sub>, D<sub>4.4</sub>,

**Conclusions.** The energy value of diet and carbohydrate intake were inadequate to the athletes' requirements. Dietary deficiencies of folate, vitamins C and D, magnesium, calcium and potassium were also observed. There is therefore a need for sports nutrition counselling and education which would help athletes improve their eating habits and health, as well as for optimising their sports training performance.

Key words: athletes, aerobic sports, diet

#### STRESZCZENIE

**Wprowadzenie.** Zbilansowana dieta odgrywa kluczową rolę w maksymalizacji wydolności organizmu i zwiększeniu efektywności treningu fizycznego. Wcześniej przeprowadzone badania pokazały, iż bardzo często dieta sportowców jest źle zbilansowana, co może wpływać negatywnie na ich wyniki podczas zawodów sportowych.

Cel badania. Celem przeprowadzonego badania była ocena realizacji potrzeb żywieniowych młodych mężczyzn uprawiających sporty aerobowe

**Materiał i metody.** Badanie zostało przeprowadzone z udziałem 25 mężczyzn w wieku 19-25 lat, trenujących sporty aerobowe. Mężczyźni byli studentami warszawskich uczelni: Wojskowej Akademii Technicznej lub Akademii Wychowania Fizycznego. Średnia masa ciała w badanej grupie wynosiła  $80.6 \pm 9.6$  kg, zaś wzrost  $187.0 \pm 7.6$  cm (BMI  $23.01 \pm 1.70$  kg/m<sup>2</sup>). Ocena ich racji pokarmowych została oparta o trzydniowe bieżące notowania spożycia (trzy dni: dwa powszednie i jeden świąteczny). Zawartość makro- i mikroskładników diety została obliczona przy pomocy programu komputerowego "Energia", a następnie porównana z zaleceniami i normami żywieniowymi. Badani nie stosowali suplementacji.

**Corresponding address:** Dariusz Włodarek, Department of Dietetics, Chair of Dietetics, Faculty of Human Nutrition and Consumer Sciences, Warsaw University of Life Sciences - SGGW, Nowoursynowska street 159c, 02-776 Warsaw, Poland, phone +48 22 59 37 024, fax +48 22 59 37 018, e-mail: dariusz\_wlodarek@sggw.pl

© Copyright Narodowy Instytut Zdrowia Publicznego - Państwowy Zakład Higieny

**Wyniki.** Racja pokarmowa większości badanych miała zbyt małą wartość energetyczną (średnie niedobory  $30.22 \pm 13,76\%$ ). Całkowita podaż białka (średnia 1,41 ± 0,36g/kg m.c.) była niewystarczająca u 40% sportowców, zaś spożycie białka pochodzenia zwierzęcego było prawidłowe u wszystkich badanych. Większość grupy (84%) dostarczała z dietą zbyt małą ilość węglowodanów (mediana 3,28 g/kg m.c.). Spożycie błonnika (mediana 17,17g) była niewystarczająca u 76% sportowców. Udział energii z tłuszczu w diecie (33,92 ± 5,70 % energii) był zbyt duży u 32% badanych. Udział energii pochodzącej z nasyconych kwasów tłuszczowych wynosił średnio 12,18 ± 2,53%, podczas gdy średnie spożycie wielonienasyconych kwasów tłuszczowych stanowiło 5,72 ± 1,43% wartości energetycznej diety. Większość racji pokarmowych cechowała się zbyt dużą zawartością cholesterolu (378,62 ± 144,36 mg). Zaobserwowano niewystarczające spożycie w przypadku: witaminy A (44% grupy spożywało mniej niż EAR), witaminy C (80% badanych poniżej EAR), witaminy D (92% poniżej EAR), kwasu foliowego (84% poniżej EAR), wapnia (52% poniżej EAR) oraz magnezu (60% poniżej EAR). Średnie spożycie witaminy E w grupie było większe niż zalecane na poziomie AI. Prawie wszyscy badani mieli prawidłową podaż witamin B<sub>1</sub>, B<sub>2</sub>, B<sub>6</sub>, B<sub>12</sub> niacyny oraz cynku.

Wnioski. Wartość energetyczna racji pokarmowych, a także ilość spożywanych węglowodanów była niewystarczająca w porównaniu do potrzeb sportowców. Spożycie kwasu foliowego, witamy C, D, magnezu, wapnia oraz potasu było zbyt małe. Istnieje konieczność prowadzenia poradnictwa i edukacji żywieniowej sportowców w celu poprawy ich zwyczajów żywieniowych, a tym samym poprawy stanu zdrowia i wydolności fizycznej.

Słowa kluczowe: sportowcy, sporty aerobowe, dieta

### **INTRODUCTION**

The role of a balanced diet is well recognised for helping to maximise the physical efficiency of bodily function and hence improve the effectiveness of training. This has now lead to an ever growing interest in nutritional sciences, which has become apparent within the last decade amongst athletes and coaches [26]. During intensive physical activity, it is vital that an adequate energy intake is supplied for the body's needs together with sufficient fluids, electrolytes, protein, carbohydrates as this crucially affects athletic performance and appropriate body composition [1]. Furthermore, because of the heightened requirement for micro- and macro- nutrients, during training, athletes are often much more vulnerable to any deficiencies so arising, compared to the general population [25]. Previous studies demonstrate that an athlete's diet is frequently unbalanced; being deficient in protein, carbohydrates [21], vitamins and minerals [26] whilst also providing insufficient energy [7, 17].

To date, there have been few studies conducted in Poland tailored to the individual athlete's needs regarding energy and nutritional requirements as most have been focused on just evaluating nutrition amongst young athletes [6, 11, 33]. Further investigations are thus necessary.

The aims of the presented study were to therefore determine whether the diets of young athletes fulfil the body's energy and the micro/macro-nutrient requirements.

#### **MATERIAL AND METHODS**

Subjects were 25 male students attending two universities in Warsaw, aged 19-25 years, practicing aerobic

sports/exercises who agreed to participate in the study. The universities were the Military University of Technology and University of Physical Education. The average body mass was  $80.6 \pm 9.6$  kg and average height was  $187.0 \pm 7.6$  cm, (BMI thus being  $23.01 \pm 1.70$  kg/m2). The dietary assessment was based on three-day dietary recalls consisting of two weekdays and any one day from the weekend.

The sizes of served portions and meals consumed by athletes were converted into gram amounts based on a photograph album of Polish dish sizes and meals [34]. The 'Energia' Software package was used to assess diets and the nutritional value of foodstuffs based on Polish standards [15]. These were then compared to the recommendations of the American Dietetic Association (ADA), Dieticians of Canada (DC) in association with the American College of Sports Medicine (ACSM) for athletes [1] as well as to the relevant Polish dietary recommendations [14].

The carbohydrate intake was compared with levels suggested by published guidelines for athletes [4]. In the case of micronutrients, observed levels were compared to the Estimated Average Requirement (EAR) in order determine whether these were sufficient using the 'cutoff point method' [13]. However Vitamin E, sodium or potassium do not have such established levels, therefore average values were compared to Adequate Intake (AI) levels [14].

The amount of physical activity performed was as declared by the subjects themselves, who undertook aerobic sports most days of the week; with each session lasting more than 1.5 hours. In addition, physical activity was directly assessed in fifteen of the subjects who wore a special multisensory armband throughout a 48 hour period; Armband SenseWear Pro3, (Body Media Inc USA). Activity levels were found to be similar in all cases and did not exceed more than 14 hours per week which was thus classified as being moderate [20]. The body energy requirement was estimated individually by the BMR (basal metabolic rate) calculated using the modified *Harris-Benedict* formula [12] and then multiplied by an index of physical activity which was taken as being 1.75, for individuals performing moderate physical activity [14].

The *Shapiro-Wilk* test was used to test the data for normality. Distributions so conforming, were summarised statistically by the mean and the standard deviation whilst medians were used for non-parametric data. A critical value of  $p \le 0.05$  was adopted as being statistically significant. Analyses were performed using the Statistica 9.1 software.

All experimental protocols were approved by the Bioethical Commission of the Regional Medical Chamber in Warsaw; registered as medical experiment KB/611/07, date: 07.02.2008.

#### **RESULTS AND DISCUSSION**

The athletes' average dietary intake of energy and macronutrients are presented in Table 1. Using the individual calculated energy requirements, it was found that the energy value of the diet was too low in most subjects; average deficiency being  $30.22 \pm 13.76\%$ . This deficiency level is widely observed amongst athletes [7, 17]. Polish recommendations emphasise that the distribution of the BMI should be used for evaluating the energy values of any diet. The proportion of persons with a higher or lower BMI than recommended, should be used for validating energy intake [13]. It is therefore assumed that intake of energy from a diet is adequate for people with a proper body weight. All study parti-

cipants in fact had a correct body weight, thus it may be concluded that the dietary energy intake may have been adequate in this group. All dietary assessment methods however have limitations. In this study the three-day dietary recalls were prepared by the athletes. Factors like under- or overreporting, incorrect estimation of portion size, changing the dietary habits during recall and improper recording need to accounted for when interpreting the data. In addition, it is observed that underestimations of consumed food increases with increasing intake [30, 31]. Nutrients intake results so obtained thus require careful interpretation [35], where for example the underestimation of energy intake could lead to underestimation of nutrient intake. A prudent approach therefore becomes necessary for making any practical assessment of dietary nutrient deficiency because intakes can be actually higher than those of dietary recall.

Protein intake, per kg of body weight, (b.w.) was found to be inadequate in 10 athletes (40%), nevertheless all had consumed at least 0.8 g of protein/kg b.w, which is sufficient to maintain proper body function, but may cause sports performance to decline[1]. Only in one subject, did protein intake range from 1.2 - 1.4 g/kg b.w., whilst in 56%, it ranged 1.4-2.0 g/kg b.w. This means that intake of protein was in most cases too high compared with recommendations, although this amount is still safe. Indeed, previous studies indicate that a protein intake of 1.4-2.0 g/kg body weight can even improve body adaptability to intensive physical activity [5]. It is also observed that well-trained athletes with a high protein intake, (up to 2.8 g/kg b.w.), does not have an adverse effect on renal function [28]. Furthermore, other research has reported a higher than average protein

Table 1. Energy and macronutrients intake in comparison with recommendations [n=25]

•••		-			
Component	Min - max	Mean/ median	Recommendations	Percentage of participants lower than recommended	Percentage of participants higher than recommended
				level	level
Energy [kcal]	1482 - 3759	2466 ± 591	3331±252*	88	0
Total protein [g/kg b.w.]	0.83 - 1.95	$1.41 \pm 0.36$	1.2-1.4**	40	56
Total fat [% energy]	24.16 - 46.53	$33.92 \pm 5.70$	20-35***	0	32
Saturated fatty acids [% energy]	8.30 - 19.80	12.18 ±2.53	DRV not established***	-	-
Polyunsaturated fatty acid [% energy]	3.53 - 9.55	$5.72 \pm 1.43$	DRV not established***		-
Cholesterol [mg]	142.25-636.67	$378.62 \pm 144.36$	<300***	-	64
Total carbohydrate [g/kg b.w.]	2.19 - 7.28	3.28	5-7****	84	0
Fibre [g]	10.62 - 55.44	17.17	>25***	76	-

\* individually calculated according to methodology

\*\* ADA. DC. ACSM recommendations [1]

\*\*\* Polish recommendations for healthy individuals [14]

\*\*\*\* Burke at al. [4]

DRV- Dietary Reference Values

intake in a group of baseball players [21] and soccer players [8]. In contrast, lower protein consumption has been observed in basketball and volleyball players [26]. It should be also noted that all subjects consumed adequate amount of animal protein, (constituting more than half of total protein intake), which is essential in athletes' diets.

The majority of subjects (84%) consumed too little carbohydrate, consistent with findings from other studies [10, 21]; an adequate intake of carbohydrates being very important for athletic performance [39]. Carbohydrates are essential not only as a source of energy for active muscles, but also in protecting protein from being exploited as an energy source[12]. Moreover, an inadequate intake of carbohydrates increases the risk of injury in athletes [24], an inadequate energy value of the diet and a deterioration of sporting performance [9]. Fibre intake was insufficient in 76% of athletes, in keeping with a low fibre intake observed by other research [8, 16].

The fat intake was found to be too high in 32% of athletes; the rest having recommended intake levels of fat. Excessive fat intake has also been reported in other studies on athletes [8, 21]. Besides, it was found that the majority of subjects had a saturated fatty acid consumption twice higher than the intake of polyunsaturated fatty acids. The %-age dietary energy obtained from saturated fatty acids was 12.18%  $\pm$  2.53 and 5.72%  $\pm$  1.43 from polyunsaturated fatty acids, where most subjects' diet (64%) was, as well, high in cholesterol. High intakes of saturated fatty acids and cholesterol coupled with low consumption of polyunsaturated fatty acids has been observed in other studies on young persons [32].

It may be caused by the athletes' desire to increase muscle mass through consuming high quantities of animal foodstuffs which also contain considerable quantities of cholesterol and saturated fatty acids [16]. An excessive fat intake and inappropriate proportions of fatty acids may constitute risk factors for many diseases, such as obesity, some cancers or cardiovascular disease [27].

The average intake of vitamins and minerals are presented in Table 2. A significant deficiency in vitamin A intake was observed, though there is no evidence that deficiency of this vitamin affects sports performance [19], although it may lead to reduced immunity, fertility problems and vision disorders [12]. Although insufficient vitamin A intake was also observed by other research [22], generally speaking most athletes follow diets that are adequate in vitamin A [19]. Intakes of vitamin E were mostly higher than the AI level however 40% did not reach this level. An insufficient intake of this vitamin, has been seen in other studies on athletes [8, 26], leading to increased body oxidative stress, neurodegenerative changes, haemolysis and muscle degradation. Further studies indicate that nutritional deficiencies of vitamin E are higher in physically inactive individuals than in athletes [19] and that vitamin E reduces tissue damage [36]. In addition, a substantial deficiency of folate and vitamin C was seen in the diets. Inadequate intake of folate has also been observed in football players [8], on the other hand, appropriate vitamin C intakes were observed in other studies on athletes [8, 26]. Due to the important role of vitamin C, its deficiency may adversely affect efficiency and performance of sport leading to fatigue and muscle weakness [19]. Folic acid deficiency, can lead to anaemia developing together with central

Vitamin/ mineral	Mın - max	Mean/ median	EAR	Al	Percentage (%) of individuals with intakes lower than
					recommendations n= 25
Vitamin A [ug]	201.03- 5283.53	740.03	630	-	44*
Vitamin D [ug]	1.26 - 16.58	2.92	10	-	92*
Vitamin E [mg]	5.86 - 24.52	12.27± 4.99	-	10	40**
Vitamin B <sub>1</sub> [mg]	0.92 - 2.80	1.52	1.1	-	8*
Vitamin B <sub>2</sub> [mg]	1.02 - 3.32	$2.05 \pm 0.55$	1.1	-	4*
Niacin [mg]	10.49 - 36.87	25.05± 6.58	12	-	4*
Vitamin B <sub>6</sub> [mg]	1.35 - 5.04	2.45	1.1	-	0*
Folate [µg]	118.61-484.52	222.63	320	-	84*
Vitamin B <sub>12</sub> [µg]	1.72 - 13.80	4.63	2.0	-	4*
Vitamin C [mg]	2.81 - 336.04	44.22	75		80*
Sodium [mg]	1518.42 - 4345.20	2757.53±782.32	-	1500	0**
Potassium [mg]	2305.22 - 9066.53	3027.55	-	4700	84**
Calcium [mg]	372.37 - 1762.80	918.09± 401.21	800		52*
Phosphorus [mg]	1092.94 - 2450.06	1714.64± 388. 55	580	-	0*
Magnesium [mg]	235.89 - 617.34	317.46	330	-	60*
Zinc [mg]	7.36 - 18.90	13.28± 2.90	9.4	-	8*

Table 2. Vitamins and minerals intake in athletes [n=25] compared with Polish dietary recommendations [14]

\* Percent of individuals with intakes lower than the EAR level

\*\* Percent of individuals with intakes lower than the AI level

nervous system function dysfunction through abnormal production of protein and tissue regeneration [19, 38].

One of the factors that cause exercise-induced muscle fatigue is the generation of free radicals in active skeletal muscles. A key role is played by dietary antioxidants in cooperation with endogenous antioxidant defence mechanisms to protect muscles against such exercise-induced oxidative damage [29]. Thus the observed vitamin C and E deficiencies, may result in deteriorating training effectiveness. Antioxidant supplementation in athletes however remains controversial [29] as dietary sources of antioxidants are still of paramount value.

Almost all of the subjects showed adequate intakes of vitamins  $B_1$ ,  $B_2$ ,  $B_6$ ,  $B_{12}$ , niacin and zinc, consistent with other studies of athletes [26]. Despite this, vitamin D intakes were found insufficient and at the same time, 52% of subjects consumed less than 800 mg of calcium per day. It is well recognised that low calcium intake connected with vitamin D deficiency can lead to a deterioration of bone mineralization and thus increase its susceptibility to fracture. Moreover, recent studies have indicated a link between vitamin D and muscle function [2]. Indeed, dietary vitamin D deficiency is a commonly seen problem in athletes [8, 29], although a study by *Papandreou* et al. [26] did not demonstrate any vitamin D deficiencies in the diets of professional athletes.

Average sodium intakes were found to be higher than the AI level. In most subjects, it in fact also exceeded WHO recommendations for the maximum daily intake [37]. It should however be noted, that significant amounts of sodium are excreted in sweat during exercise. Athletes must therefore consume more sodium to compensate for such losses incurred during physical activity [36]. A study on football players showed no deficiencies in sodium intake[8]. Conversely average potassium intakes were seen to be significantly lower than the AI level and additionally 84% of subjects did not even attain the AI level. Intake of magnesium in the majority of athletes (60%) was also inadequate, in keeping with other studies [8] which have shown that this is a common problem in athletes [3, 18], which may affect physical performance [23].

Athletes wishing to optimise their exercise performance need to follow a properly balanced diet [1]. The diet of the examined subjects was inadequate. Athletes should therefore pay more attention to consuming an energetically adequate diet that is rich in micronutrient-containing foodstuffs [29]. In this respect there is a growing need for sports nutrition counselling and education which would help athletes to improve their eating habits. Better health and optimisation of training performance could thus be achieved.

#### CONCLUSIONS

- 1. The energy value of diet and carbohydrate intake were inadequate compared with the needs of athletes.
- 2. Athletes consumed insufficient amounts of dietary folate, vitamins C and D, magnesium, calcium and potassium.
- 3. There is a need for sports nutrition counselling and education which would help athletes to improve their eating habits and achieve better health as well as optimising their training performance.

#### Acknowledgements

This study was funded by the Faculty of Human Nutrition and Consumer Sciences WULS-SGGW.

#### REFERENCES

- ADA, DC, ACSM: Position of American Dietetic Association, Dietitians of Canada, and the American College of Sports Medicine: Nutrition and Athletic Performance. Journal of American Dietary Association 2009; 109: 509-527.
- Bartoszewska M., Kamboj M., Patel D.R.: Vitamin D, Muscle Function, and Exercise Performance. Pediatric Clinics of North America 2010; 57: 849-861.
- Bohl C.H., Volpe S.L.: Magnesium and exercise. Critical Reviews in Food Science and Nutrition 2002; 42: 533-63.
- Burke L.M., Hawley J.A., Wong S.H.S., Jeukendrup A.E.: Carbohydrates for training and competition. Journal of Sports Sciences, 2011; 29(1): 17–27.
- Campbell B., Kreider R.B., Ziegenfuss T., La Bounty P., Roberts M., Burke D., Landis J, Lopez H., Antonio J.: International Society of Sports Nutrition position stand: protein and exercise. J Int Soc Sports Nutr 2007; 4: 8, doi: 1186/1550-2783-4-8.
- Chalcarz W., Popierz-Rydlewska N., Wudarski T.: Evaluation of Poznań kayakers' nutritional knowledge on rich sources of vitamins and minerals. Rocz Panstw Zakl Hig 2011; 62 (4): 403-408 (in Polish).
- Christensen D.L., van Hall G., Hambraeus L.: Food and macronutrient intake of male adolescent Kalenjin runners in Kenya. British Journal of Nutrition 2002; 88: 711-717.
- Chryssanthopoulos C., Kontzinos K., Petridou A., Maridaki M.: Nutritional intake of semi-professional soccer players during a week in the competitive season. Serbian Journal of Sports Sciences 2009; 3(1-40): 19-27.
- Cook C.M., Haub M.D.: Low Carbohydrate Diets and Performance. Current Sports Medicine Reports 2007; 6 (4): 225-229.
- Czaja J., Lebiedzińska A., Szefer P.: Nutritional habits and diet supplementation of Polish middle and long distance representative runners (years 2004-2005). Rocz Panstw Zakl Hig 2008; 59 (1): 67-74 (in Polish).
- Gacek M.: Eating habits of a group of professional volleyball players. Rocz Panstw Zakl Hig 2011; 62 (1): 77-82 (in Polish).

- 12. *Gawęcki J., Hryniewiecki L.*: Żywienie Człowieka, tom 1, Wydawnictwo Naukowe PWN, Warszawa 2008.
- Jarosz M., Bułhak-Jachymczyk B.: Normy żywienia człowieka. Podstawy prewencji otyłości i chorób niezakaźnych, Wydawnictwo Lekarskie PZWL, Warszawa 2008
- Jarosz M.: Normy żywienia dla populacji Polskiej- nowelizacja, Warszawa 2012
- Kunachowicz H, Nadolna J, Przygoda B, Iwanow K.: Food Composition Tables. Wydawnictwo Lekarskie PZWL, Warszawa, 2005.
- Leszczyńska T., Pysz M.: Assessment of food consumption patterns of students of the faculty of food technology AT the agricultural university of Cracow. Pol J Food Nutr Sc. 2005; 3 (14/55): 315-322
- Louck A.B.: Energy balance and body composition in sports and exercise. Journal of Sports Sciences, 2004; 22: 1–14
- Lukaski H. C.: Magnesium, zinc, and chromium nutrition and athletic performance. Canadian Journal of Applied Physiology 2001; 26 (supl): 13-22.
- 19. *Lukaski H. C.*: Vitamin and mineral status: effects on physical performance. Nutrition 2004; 20: 632–44.
- Malczewska-Lenczowska J., Szczepańska B., Wajszczyk B., Orysiak J.: Nutritional status and mode of nutrition among 13-15-year-old girl students from a sports junior high school in Warsaw. Probl Hig Epidemiol. 2011; 92: 640-643.
- 21. *Malinauskas, B.M., Overton R.F., Corbett A.B., Carpenter A.B.*: Body composition, weight preferences, and dietary macronutrient intake of summer college baseball players. Vahperd Journal 2006; 28 (1).
- 22. *Niekamp R.A., Baer J.T.*: In-season dietary adequacy of trained male cross-country runners. International Journal of Sports Nutrition 1995; 5 (1): 45-55.
- Nielsen F.H., Lukaski H.C.: Update on the relationship between magnesium and exercise. Magnesium Research 2006; 19(3): 180-189.
- 24. *Nieman D.C., Pedersen B.K.*: Exercise and immune function. Sports Medicine 1999; 27: 73–80.
- Nowacka E., Polaszczyk S., Kopeć A., Leszczyńska T., Morawska M., Pysz-Izdebska K.: Assessment of selected food products consumption in shooter and slalom canoeists. Medycyna Sportowa 2010; 2-3(6), 26: 144-150 (in Polish).
- Papandreou D., Hassapidou M., Hourdakis M., Papakonstantinous K., Tsitskaris G., Garefis A.: Dietary Intake of Elite Athletes. Aristotle University Medical Journal 2006; 33(1): 119-126.

- Pisulewski P.M., Achremowicz K., Kostogrys R.B., Franczyk M.: Biochemiczne mechanizmy prozdrowotnego oddziaływania wielonienasyconych kwasów tłuszczowych w organizmie człowieka. Postęp Nauk Rolniczych 2005; 6: 101-115.
- Poortmans, J.R., Dellalieux, O.: Do regular high protein diets have potential health risks on kidney function in athletes? International Journal of Sport Nutrition 2000; 1(10): 28-38.
- Powers S., Nelson B. W., Larson-Meyer E.: Antioxidant and vitamin D supplements for athletes: Sense or nonsense? Journal of Sports Sciences, 2011, 29 (1), 47-55.
- Schoeller D. A: Limitations in the assessment of dietary energy intake by self-report. Metabolism 1995; 44(2): 18-22.
- 31. *Schoeller D. A*: How accurate is self-reported dietary energy intake? Nutrition Revives 1990; 48: 373-9.
- 32. Stefańska E., Ostrowska L., Radziejewska I., Kardasz M.: Mode of nutrition in students of the Medical University of Bialystok according to their place of residence during the study period. Probl Hig Epidemiol 2010; 91(4): 585-590 (in Polish).
- Szczepańska E., Spałkowska A.: Dietary behaviours of volleyball and basketball players. Rocz Panstw Zakl Hig 2012; 63: 483-489 (in Polish).
- Szponar L., Wolnicka K., Rychlik E.: Album fotografii produktów i potraw. IŻŻ, Warszawa, 2000.
- Trabulsi J., Schoeller D.A.: Evaluation of dietary assessment instruments against doubly labeled water, a biomarker of habitual energy intake. American Journal of Physiology - Endocrinology and Metabolism 2010; 281, 5: 891-899
- Volpe S.L.: Vitamins, minerals and exercise. In: Sports Nutrition: A Practice Manual for Professionals. Dunford M.: American Dietetic Association, Chicago 2006: 61–93
- WHO. Diet, nutrition and the prevention of chronic diseases. WHO/FAO: Report of Joint WHO/FAO Expert Consultation. Diet, nutrition and the prevention of chronic diseases. Geneva, 2003.
- Woolf K., Manore M.M.: B-vitamins and exercise: does exercise alter requirements? International Journal of Sport Nutrition and Exercise Metabolism 2006; 16: 453–84.
- 39. Ziemba A: Znaczenie węglowodanów w diecie osób aktywnych ruchowo. Dietetyka 2010; 1-2(4): 8-12.

Reveived: 15.11.2012 Accepted: 25.04.2013