

Lifeguard training effects on the physical and anthropometrics at fire department of Rio De Janeiro

Paulo Nunes Costa Filho¹, Reinaldo Musialowski¹, Fabio Martins Braga¹, Paulo Thirty Queiroz¹, Joao Paulo Dos Santos Menezes¹, Fabiana Ferreira Da Cruz Da Cruz¹, Alexandre Palma¹ and **Dr David Szpilman**²

Fire Department of Rio De Janeiro (CBMERJ)¹, Brazilian Lifesaving Society – SOBRASA²

Introduction

Surf Lifeguard course (CSMar) of the Fire Department of Rio de Janeiro (CBMERJ) has existed since 1983, where recruits enter through physical tests of aerobic capacity: TCA (Cooper, 1968); Test Repetition of Abdominal (RA) and Flexion Arm Ground in 1 minute (FBS) (Pollock, Wilmore and Fox, 1994); Repeated Bending Test of Arm in the Horizontal Bar (FBBF) (Aahper, 1976); 600m(T600) and 100m(T100) swimming time recorded at swimming pool; and 50m submerge swimming (A50)). Although, the training of strenuous running, swimming and muscular endurance run for hours throughout each training session so far there are no studies that measure or evaluate the indexes of physical fitness of students in order to establish whether the planning physical training program itself of course was effective or not.

Objective

To measure and evaluate the anthropometric measurements, physical tests and time of swimming in a group of students in the CBMERJ-CSMar 2007, before starting the course and after the intervention of physical training program.

Sample

Participants were 19 male volunteers, active military, aged 27.46 ± 3.32 years.

Materials

The subjects underwent assessments of anthropometric measures of weight (W), height (H) and skinfolds (triceps, subscapular, suprailiac and abdomen). The weighing and measuring of the stature were made through Filizola (Industry Filizola S / A, São Paulo, Brazil) with a capacity of 150Kg and precision of 50g. The Body Mass Index (BMI) was obtained by dividing weight over height squared (P / E^2), and % BF was measured using a compass skinfold Lange (Cambridge Scientific Industries, Cambridge, MD) with accuracy of 0.1 mm, following the protocol of Jackson & Pollock (1985), neuromuscular evaluations consisted of TCA, RA, FBS, FBBF, T600, T100 and A50.

Methods

All samples were subjected before and after intervention with a time interval of 30 weeks. Measures were: a case history (CEFID, 2005??), PAR-Q, fat mass (FM), fat-free mass (MIG) and % G (Faulkner, 1968), P and E to calculate BMI (Bray, 1992), run test in 12 minutes (CT) (Cooper, 1968). The training program was progressive, with aerobic and anaerobic running in sand and at street as well as swimming in the ocean and pool alternate with a muscular endurance work pretty intense, five times a week for 30 weeks, with an average of three hours. Total work out has an average of 450 hours of training.

Statistics

Data analysis was performed using the t-student test ($p < 0.05$) paired. Data were expressed as mean, standard deviation, confidence interval (CI) of 95% and p-value of 5%. The software used for analysis was Microsoft Office Excel 2003. Results: There were significant differences ($p < 0.05$) at post-test on measures of P ($77.03 \pm 10.16 \times 74.08 \pm 8.30$), MG ($13.05 \pm 4.13 \times 9.82 \pm 2.33$), % BF ($17.32 \pm 2.41 \times 12.85 \pm 3.66$) and BMI ($23.50 \pm 1.65 \times 21.20 \pm 1.32$), except in the MIG ($63.98 \pm 6.73 \times 64.26 \pm 6.43$) when compared to pretest. But the TC ($47.38 \pm 3.66 \times 58.21 \pm 5.12$), RA ($53.87 \pm 4.56 \times 62.41 \pm 5.25$), FBS ($43.63 \pm 8.12 \times 65.12 \pm 5.11$), FBBF ($11.12 \pm 1.32 \times 14.53 \pm 2.21$) and A50 ($41.55 \pm 6.12 \times 46.88 \pm 2.56$) an increase in its result ($p < 0.007$), the T600 ($686.16 \pm 83.48 \times 591.63 \pm 77.44$) and T100 ($76.26 \pm 9.56 \times 71.95 \pm 7.35$) showed a decrease in time ($p < 0.007$).

Conclusion

It is believed therefore that the training had an effect applied. We suggest further studies to develop, for the course on screen, assessment standards and exercises aimed at improving physical fitness of students in the CSMar CBMERJ in all its aspects.

Keywords

physical fitness, training, lifeguards, fitness test.

Corresponding Author

Dr David Szpilman MD
Brazilian Lifesaving Society – SOBRASA
Av Das Americas 3555, Sala 302, Bloco 2, Rio De Janeiro RJ Brazil 22631-004
Email: david@szpilman.com
Website: www.sobrasa.org
Telephone: +55 21 33262378