Raquel Escobar Molina, Igancio Chirosa Ríos, Gema Torres Luque, García Hernández, Ma Teresa León Miranda, Belén Feriche Fernández-Castanys, Paulino Padial Puche

Effects of strength and...

Idō - Ruch dla Kultury : rocznik naukowy : [filozofia, nauka, tradycje wschodu, kultura, zdrowie, edukacja] 9, 170-180

2009

Artykuł został opracowany do udostępnienia w internecie przez Muzeum Historii Polski w ramach prac podejmowanych na rzecz zapewnienia otwartego, powszechnego i trwałego dostępu do polskiego dorobku naukowego i kulturalnego. Artykuł jest umieszczony w kolekcji cyfrowej bazhum.muzhp.pl, gromadzącej zawartość polskich czasopism humanistycznych i społecznych.

Tekst jest udostępniony do wykorzystania w ramach dozwolonego użytku.



ANTROPOMOTORYKA / KINESIOLOGY

ESCOBAR MOLINA, RAQUEL¹; CHIROSA RÍOS, IGNACIO¹; TORRES LUQUE, GEMA²; HERNÁNDEZ GARCÍA³; MIRANDA LEÓN, Mª TERESA⁴; FERICHE FERNÁNDEZ-CASTANYS, BELÉN¹; PADIAL PUCHE, PAULINO¹

Effects of strength and endurance training in the mesocycle in the performance in judokas / Wyniki treningu siłowo-wytrzymałościowego w mezocyklach na podstawie wyników dżudoków

Submission: 25.04.2008, acceptance: 24.10.2008

Key words: concurrent training, strength, aerobic capacity, judokas

The main objective of this study is to determine the effect of two innovative ways of organizing the training of strength (S) and aerobic capacity (A) (concurrent training) to improve the performance and reduce training time in judokas. For that, three groups of *judoka beginner*, between 19 and 22 years old, participated voluntarily in this study. Every group attended sessions in three days a week for 12 weeks. The S group just trained strength [explosive force (EF) and resistance (R)] in the session (n=7 men and 1 woman, age: 19.63±0.74; height: 171.87±7.77; weight: 66.95±11.51). The S-A(1) group trained aerobic capacity, explosive force and resistance in the same session (n=7 men and 1 woman, age: 22.29±1.38; height: 178.07±7.26; weight: 71.73±13.25). The innovation was that advantage was taken of the rest period between the first and second strength exercises to execute an aerobic capacity circuit. The S-A(2) group (n=4 men and 4 women, age: 20.88±0.64; height: 168.25±8.82; weight: 68.00±10.51) carried out the same training as S-A(1) separating the work of A from S in two sessions separated by a 6-hour rest. Before and after the training period, maximum power (MP) was determined in relation to different loads (12, 22 and 32kg) in bench press, one repetition maximum (1RM) in bench press, rowing and athletic press, VO₂max and specific performance through the Special Judo Fitness Test (SJFT).

The results revealed all the groups significantly increased MP developed in the bench press in every load analyzed (p<0.01). The training used by the three groups produced a significant rise in 1RM in bench press between the pretest and postest (S: 22.75%, P=0.001; S-A(2): 28.47%, P=0.001 and S-A(1): 19.49%, P=0.002 respectively). Group S showed a highly significant increase in 1RM in rowing (27%, P=0.001), which was less significant in group S-A(2) followed by group S-A(1) (11.40%, P=0.04). The training carried out by the three groups studied caused a significant increase in 1RM in athletic press between pretest and postest. (S: 42.74%, P=0.001; S-A(2): 47.81%, P=0.001 and S-A(1): 32.61%, P=0.002 respectively). VO₂max was significantly increased (p<0.01) in the groups who worked concurrently over those who only trained strength [7.93% in S; 17.06% in S-A(2) and 19.71% in S-A(1)]. The SJFT did not show significant changes in the effect of the training period (p>0.05).

Introduction

Judo is an individual sport where each fight usually lasts 5 minutes, although in reality it can last less when there is an ippon, for disqualification or abandonment due to injury. The combat can last longer if we take into account the pauses where the encounter can take up to 7 minutes or occasionally even longer, according to the data of authors such as Degoutte *et al.* [2003]; Dopico [2002]; Iglesias & Dopico [2002]; Sáez *et al.* [2002]. This occurs in 80% of the cases.

Throughout the time of the combat, work and rest periods follow one another so that the effort is discontinuous and of variable intensity. This sport involves two essential physical qualities: strength and aerobic capacity. The former is the decisive factor both in learning and

¹ Physical Education and Sport Department, Faculty of Sciences of Physical Activity and Sport, Granada University (Spain); ² Music, Plastic and Corporal Expression Teaching Department, Faculty of Humanities and Education Sciences, Jaén (Spain); ³ Extremadura Judo Federation (Spain); ⁴Statistics Department, Faculty of Medicine, Granada University (Spain)

performing, since certain technical actions or methods of training cannot progress without a certain level of strength [Solé 1991]. Aerobic capacity is essential in intermittent exercises, because higher aerobic contribution is required to synthesize ATP [Tabata *et al.* 1997] and PCr [Balsom *et al.* 1994 quoted by Franchini 2001; Jansson *et al.* 1990 quoted by Franchini *et al.* 1999]. Aerobic capacity enables the fighter to support a high volume of technical-tactical training and accelerates recovery because fatigue is a limiting factor for performance and, therefore, determines success in the combat.

The importance in judo of the different types of strength and power systems is well-known. This study analyzes the viability of two innovate methods of strength and aerobic capacity training to obtain the best results in competition. It is based on the fact that a muscle can apply force for a given time according to its aerobic capacity. This enables the fighter to maintain a certain intensity throughout the given period so increasing the capacity to support loads in training or competitions; to recover quickly between the phases of effort and to improve the action and concentration in sports of greater technical demands [Navarro 1998]. However, the disadvantage of this methodology is, basically, in the physiological adaptations derived from aerobic capacity and strength training, because they are different and, in many cases, antagonistic [Leveritt *et al.* 1999]. In sports, interference is crucial when investing substantial time and resources to maximize training adaptations and competitive efficiency [Davis *et al.* 2008]. Current research has been carried out in endurance runners [Johnson *et al.* 1997], competitive rowers [Haykowsky *et al.* 1998], basketball players [Balabinis *et al.* 2003], soccer players [Kotzamanidis *et al.* 2005], competitive cyclists [Paton *et al.* 2005], professional handball players [Marques *et al.* 2006], volleyball players [Marques *et al.* 2008] but until now no research have been done with judokas.

Therefore, this study seeks:

- To evaluate the influence of two methodologies of concurrent training on strength.
- To evaluate the influence of two methodologies of concurrent training on aerobic capacity.
- To assess whether the SJFT is effective in evaluating physical fitness of judoka beginner.

METHOD

Participants

The experiment involved a total of 23 participants; all students in the subject of Judo in the Faculty of Science of Physical Activity and Sport of Granada University with one year of experience in this sport (table 1 sets out the biometric characteristics of the participants).

Table 1. Value, sample size and standard deviation of the three training groups setting out the mean age, height and weight / Wartości, liczebność i odchylenia standardowe trzech grup treningowych z uwzględnieniem średniego wieku, wysokości i masy ciała.

	Group	N	Mean	SD
A GPG (O)	S	8	19,63	0,74
AGE	S-A(2)	8	20,88	0,64
(years)	S-A(1)	7	22,29	1,38
	TOTAL	23	20,87	1,42
	S	8	171,87	7,77
HEIGHT (cm)	S-A(2)	8	168,25	8,82
	S-A(1)	7	178,07	7,26
	TOTAL	23	172,50	8,66
	S	8	66,95	11,51
WEIGHT	S-A(2)	8	68,00	10,51
(kg)	S-A(1)	7	71,73	13,25
	TOTAL	23	69,43	12,38

Protocol

The study was intrasubject. Before initiating the work, the conditions of the tests to be applied in the experiment were explained orally and in writing. All the subjects signed written consents accepting the established terms. The three groups undertook treatment over 12 weeks (17 weeks

including the previous training to establish the base line, 1 week for recovery and the retest) (figure 1–2). Group S worked only on strength (explosive force and resistance by means of bench press, rowing and athletic press. Table 2–3). A second group S-A(2) trained aerobic capacity (table 4), following the same strength work as group S, with a 6-hour rest period between both sessions. Finally, the third group executed the training designed for group S-A(2), although in the same session (in this way, we could lessen the working time and dedicate it to other aspects (table 5–6).

Before and after the training period, MP was determined in relation to different loads [12, 22 and 32 kg (JLML I+D)] in bench press; 1RM in bench press, rowing and athletic press; VO₂max [initial velocity of 7 km/h and increasing this by 1km every minute until exhaustion (POWERJOB-EG30)] directly, and special performance through the SJFT [Sterkowicz 1995]. For MP the loads were increased by 10 by 10 kg until each participant achieved MP. For 1RM in bench press we used twice the load with which MP had been achieved and we applied the test of progressive loads. Finally 1RM was obtained indirectly by applying the Brzycki's formula [1993 quoted by Tous 1999]. In rowing we followed the guidelines of Chirosa (2003) and them used Earle's protocol [1999], increasing the load by between 5–10%. We also applied Brzycki's formula to establish 1RM indirectly. In athletic press the participants began by moving a load equal to their body weight, increasing by 15–20% following Earle's protocol. After applying Brzycki's formula 1RM was obtained indirectly. Starting from this data both EF and resistance R could be trained.

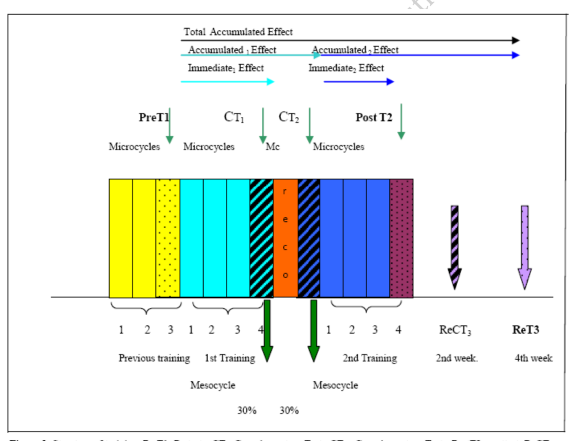


Figure 1. Structure of training. PreT1: Pretests, CT₁: Complementary Test₁, CT₂: Complementary Test₂, PostT2: posttest, ReCT₃: Complementary T₃ y ReT3: Final test./Struktura treningu. PreT1: Pretesty, CT₁: Uzupełniający Test₁, CT₂: Uzupełniający Test₂, PostT2: posttest, ReCT₃: Uzupełniający T₃ i ReT3: Final test.

GROUPS	SESSIONS	M	T	W	TH	F	SAN	ST
S	afternoon	ЛUDO	S	JUDO	S	S	-	-
S-A(2)	morning	-	E	-	E	E	-	-
S-A(2)	afternoon	JUDO	S	JUDO	S	S	-	-
S-A(1)	afternoon	ЛUDO	S-A	JUDO	S-A	S-A	-	-

Figure 2. Training plan. S: strength (EF and R), AC: aerobic capacity, -: rest./Plan treningowy: S - siła, AC - wytrzymałość, - odpoczynek.

Tabla 2. Strength training with 3 series (EF: explosive force, R: resistance). In both cases the participants worked with a percentage of repetition maximum (1RM)/Trening sity w 3 seriach (EF- sita eksplozywna, R - opór). W obydwóch przypadkach oni wykonywali pracę wynoszacą % max.

TIPES OF FORCE	VELOCITY (m/s)	SERIES (ser)	REPETITONS (rep)	RECOVERY (min)	EXERCISES
EF % 1RM	MÁXIMUM	2 (1 st - 2 nd)	6-8	5m PASSIVE	ATHLETIC PRESS (60-70% 1RM) BENCH PRESS 40-50% ROWING 1RM
R % 1RM	MÁXIMUM	1 (3 rd)	15-20	3m PASSIVE	ATHLETIC PRESS BENCH PRESS ROWING 40-50% 1RM

Table 3. Strength training with 4 series (EF: explosive force, R: resistance). In both cases the participants worked with a percentage of repetition maximum (1RM)/ Trening silvy w 4 seriach (EF- sila eksplozywna, R - opór). W obydwóch przypadkach oni wykonywali pracę wynoszącą % max.

TIPES OF FORCE	VELOCITY (m/s)	SERIES (ser)	REPETITONS (rep)	RECOVERY (min)	EXERCISES
EF % 1RM	MÁXIMUM	2 (1 st - 2 st)	6-8	5m PASSIVE	ATHLETIC PRESS (60-70% 1RM) BENCH PRESS ROWING 40-50% 1RM
R % 1RM	MÁXIMUM	2 (3 rd - 4 th)	15-20	3m PASSIVE	ATHLETIC PRESS BENCH PRESS ROWING 1RM

Table 4. Aerobic Circuit comprised of judo technical tasks. AT: Aerobic Threshold, HR: Heart Rate, BPM: Beats Per Minute/ Obwód aerobowy obejmował wykonanie zadań technicznych z judo. AT: Próg anaerobowy, HR: częstość skurczów serca, BPM: uderzenia na minutę.

AEROBIC CIRCUIT	TURNS	TIME WORK (min)	RECOVERY (min)	EXERCISES
30'- 40' CONTINUOUS AEROBIC WORK	5	5m	3m PASSIVE	CIRCUIT: UCHI-KOMI (IPPON) UCHI-KOMI (UCHI-MATA) UCHI-KOMI (IPPON) UCHI-KOMI (IPPON) ROPE JUMP AT (60%) HR (140-160bpm)

Table 5. Combined Training in S-A(1) in a block of 3 series/Trening Iaczony S-A(1) w 3 seriach.

1 St serie Athletic Press	ͳ 6 RP*	+	5m ACT RC.
2 nd serie Athletic Press	T 6 rp*	+	3m Pas rc.
3 rd serie Athletic Press	ͳ 15 rp*	+	3m Pas rc.
1 st serie Bench Press	T 6 rp*	+	♦ 5m Act rc.
2 nd serie Bench Press	T 6 rp*	+	3m Pas rc.
3 rd serie Bench Press	₹ 15 rp*	+	3m Pas rc.
1 st serie Rowing	T 6 rp*	+	♦ 5m Act rc.
2 nd serie Rowing	T 6 rp*	+	3m Pas rc.
3 rd serie Rowing	ቸ 15 rp*	+	3m Pas rc. +

^{*} Between each repetition there is a 2s pause/¢zas trwania przerwy między powtórzeniami wynosił 2 sekundy.

Where † force exercises, ♦ = circuit, rp: repetitions, Pas rc.: passive recovery, Act rc.: active recovery./gdzie: † = ćwiczenia siłowe, obwód; rc = odpoczynek, rp: powtórzenia, P rc.: odpoczynek bierny, A rc.: odpoczynek czynn.

Table 6. Combined Training in S-A(1) in a block of 4 series/Trening łączony S-A (1) w 4 seriach.

	,	of freming necessity 5-11(1) w +	
1 St serie Athletic Press	Τ΄ 6 RP*	+	
2 nd serie Athletic Press	Ϊ΄ 6 τρ*	+	3s Pas rc.
3 rd serie Athletic Press	‴ 15 rp*	+	3s Pas rc.
4 th serie Athletic Press	Ψ̈΄ 15 rp.*	+	3s Pas rc.
1 st serie Bench Press	₹ 6 rp*	+	
2 nd serie Bench Press	7 6 rp*	+	3s Pas rc.
3 rd serie Bench Press	Τ΄ 15 rp*	+	3s Pas rc.
4 th serie Bench Press	T 15 rp.*	+	3s Pas rc.
1 st serie Rowing	₹ 6 rp*	+	\$ 5s Act rc.
2 nd serie Rowing	T 6 rp*	+	3s Pas rc.
3 rd serie Rowing	Τ̈́ 15 rp.*	+	3s Pas rc.
4 th serie Rowing	\text{\text{T}} 15 rp.*	+	3s Pas rc. +

* Between each repetition there is 2s pause./Czas trwania przerwy między powtórzeniami wynosił 2 sekundy.

Where 'Ţ' = force exercises, ♦ = circuit, rp: repetitions, Pas rc.: passive recovery, Act rc.: active recovery/gdzie: 'Ţ' = ćwiczenia
siłowe, obwód; rc = odpoczynek, rp: powtórzenia, P rc.: odpoczynek bierny, A rc.: odpoczynek czynn.

RESULTS

The results were analyzed by SPSS 12.0. Therefore, the training of all three groups shows a significant increase in MP from pretest to postest. When the weight used was 12kg, group S obtained a greater increase (38.56%), followed by S-A(2) (31.71%) and S-A(1) (17.02%) respectively. For 22kg, group S-A(2) obtained the best performance (39.38%), followed by group S (24.26%) and S-A(1) (28.08%). Finally, the greatest benefits with 22kg were obtained by group S-A(1) (28.08%), then group S (25.08%) and finally S-A(2) (21.51%) (figures 4, 5, 6).

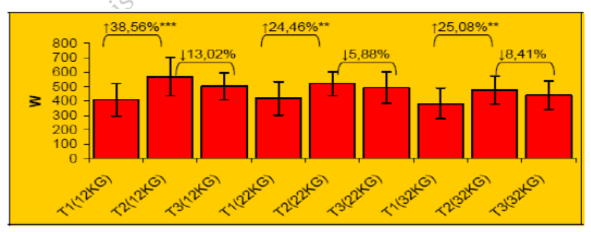


Figure 4. Training effects in S group expressed in % and significance levels between T1 (pre), T2 (post) and T3(re). ↑ increment and ↓ reduction training, *** P<0.001, ** P<0.01. / Efekty treningowe w S, w grupach S-A(2) i S-A(1) wyrażone % i poziom różnic między pomiarami T1 (pre), T2 (post) and T3(re). ↑ przyrost and ↓ obniżka, *** P<0.001, ** P<0.01.

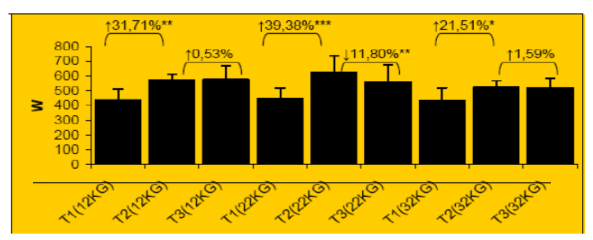


Figure 5. Training effects in S-A(2) group expressed in % and significance levels between T1 (pre), T2 (post) and T3(re). ↑ increment and ↓ reduction training, *** P<0.001, ** P<0.01/ Efekty treningowe w grupie S-A(1) wyrażone w % i poziom istotności między pomiarami T1 (pre), T2 (post) and T3(re). ↑ przyrost and ↓ obniżka, *** P<0.001, ** P<0.01.

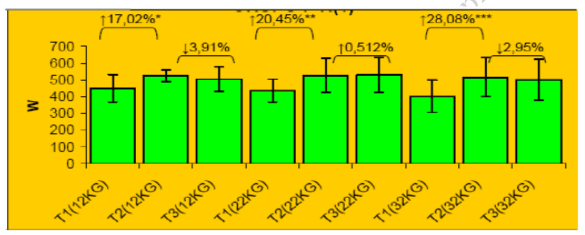


Figure 6. Training effects in S-A(1) group expressed in % and significance levels between T1 (pre), T2 (post) and T3(re). ↑ increment and ↓ reduction training, *** P<0.001, ** P<0.01/ Efekty treningowe w grupie S-A(1) wyrażone w % i poziom istotności między pomiarami T1 (pre), T2 (post) and T3(re). ↑ przyrost and ↓ obniżka, *** P<0.001, ** P<0.01.

Training produced a significant increased in 1RM in all groups in bench press between pretest and postest (S: 22.75%, P=0.001; S-A(2): 28.47%, P=0.001 and S-A(1): 19.49%, P=0.002 respectively) (figure 7).

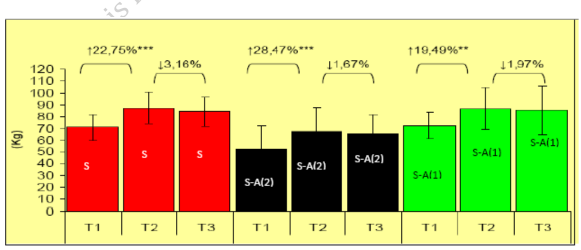


Figure 7. Training effects in S, S-A (2) and S-A(1) group expressed in % and significance levels between T1 (pre), T2 (post) and T3(re). ↑ increment and ↓ reduction training, *** P<0.001/Efekty treningowe w grupie S-A(1) wyrażone w % i poziom istotności między pomiarami T1 (pre), T2 (post) and T3(re). ↑ przyrost and ↓ obniżka, *** P<0.001** P<0.01.

In rowing group S showed a highly significant increase in 1RM (27%, P=0.001), being a less significant in S-A(2) (19.08%, P=0.01) followed by S-A(1) (11.40%, P=0.04) (figure 8).

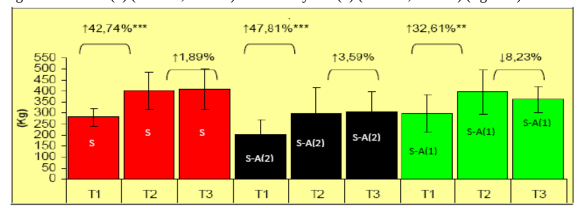


Figure 8. Training effects in S, S-A (2) and S-A(1) group expressed in % and significance levels between T1 (pre), T2 (post) and T3(re). ↑ increment and ↓ reduction training, *** P<0.001/Efekty treningowe w grupie S-A(1) wyrażone w % i poziom istotności między pomiarami T1 (pre), T2 (post) and T3(re). ↑ przyrost and ↓ obniżka, *** P<0.001

Equally training caused a significant increase in 1RM in all groups in athletic press between pretest and postest (S: 42.74%, P=0.001; S-A(2): 47.81%, P=0.001 and S-A(1): 32.61%, P=0.002) (figure 9).

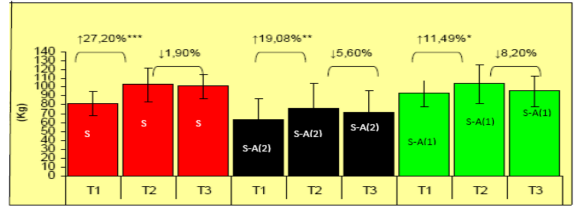


Figure 9. Training effects in S, S-A (2) and S-A(1) group expressed in % and significance levels between T1 (pre), T2 (post) and T3(re). ↑ increment and ↓ reduction training, *** P<0.001/Efekty treningowe w grupie S-A(1) wyrażone w % i poziom istotności między pomiarami T1 (pre), T2 (post) and T3(re). ↑ przyrost and ↓ obniżka, *** P<0.001, P<0.01.

There was a significant increase in VO_2 max (P<0.01) in S-A(1) and S-A(2) groups in relation to S group who only trained strength (19.71% in S-A(1), 17.06% in S-A(2) and 7.93% in S) (figure 3).

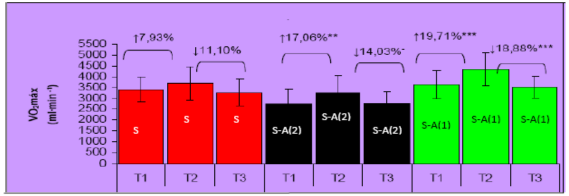


Figure 10. Training effects in S, S-A(2) and S-A(1) groups expressed in % and significance levels between T1 (pre), T2 (post) and T3(re). ↑ increment and ↓ reduction training, *** P<0.001, ** P<0.01./ Efekty treningowe w S, w grupach S-A(2) i S-A(1) wyrażone % i poziom różnic między pomiarami T1 (pre), T2 (post) and T3(re). ↑ przyrost and ↓ obniżka, *** P<0.001. ** P<0.01.

The data show that on the SJFT index the same improvement did not take place in any of the groups studied (figure 10).

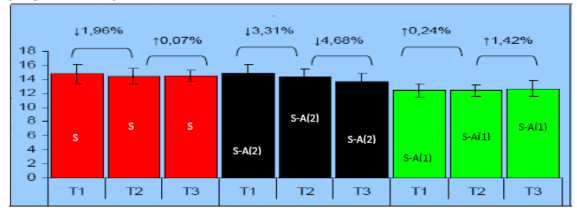


Figure 11. Training effects in S, S-A(2) and S-A(1) groups expressed in % and significance levels between T1 (pre), T2 (post) and T3(re). ↑ increment and ↓ reduction training, *** P<0.001, ** P<0.01./Efekty treningowe w grupach S, S-A(2) i S-A(1) wyrażone w % i poziom istotności między pomiarami T1 (pre), T2 (post) and T3(re). ↑ przyrost and ↓ obniżka, *** P<0.001, ** P<0.01.

DISCUSSION

Concurrent training increased MP in these two groups [S-A(1-2)]. The power concept has to be integrated in relation to the levels of load used, since the athlete develops different degrees of power based on the endurance needed to win [González-Badillo, Ribas 2002].

This statement is confirmed in the data collected in this work. There is a high statistical significance in MP by group S (38.56%), with a load corresponding to 20% of the maximum force (MF). As the load increases (around 31–45% of the MF), very significant increases were recorded, although rather less than with lower loads (24.24% and 25.98% respectively).

In group S-A(2) the gains are very significant (31.71% and 39.38%), with loads between 23% and 43% of MF, with lower increases in power when the load is heavier.

In addition, the complementary work of endurance did not impose an obstacle to the development of power. Nevertheless, in group S-A(1) higher MP is obtained with 44.09% of maximum force with significantly higher results (28.08%), whereas with inferior loads (20% and 30% of MF) the benefits are reduced. As in group S-A(2), endurance training did not affect the increase in power. According to different authors, the recommendations to increase power vary between loads 30% to 45% of 1MR [Newton *et al.* 1997; Toji *et al.* 1997] or 30% of maximum isometric force.

Finally, and as was to be expected, all groups showed a decrease in MP after concluding the training period.

In 1RM group S showed a highly significant increase in the exercises made, as expected (figure 7–8 and 9) because the work carry out focused on developing this quality. We should remember that this group only trained strength, and therefore there was no interference from any other type of training. S-A(2) group demonstrated a highly significant increase in 1RM, it being noteworthy that no was interference in the aerobic capacity as proved by increase VO₂máx.

This type of training, based on working on both capacities has been analyzed by different researchers, although the data are not conclusive for various reasons. Among them it is necessary point out that the type of design employed, which in our case did not use extreme training since the tests were not at the ultimate level and were able to avoid interference in the development of strength [Deakin 2004; González-Badillo 2000; Kraemer *et al.* 1995].

Another factor that could contribute to this improvement in strength is the order in which strength and aerobic capacity were trained, [S-A(2) first trained aerobic capacity followed by strength training. Deakin [2004], Chtara *et al.* [2005] and Leveritt *et al.* [1999], proved that in a sequence where strength was trained before aerobic capacity, greater recuperation time was needed. However, Bell [1988] quoted by García [1996] confirmed that training aerobic capacity

first and then strength was more efficient for sports were the levels of strength are very important, as in the case of judo.

In our protocol as carried out by group S-A(2), both strength and aerobic capacity were increased, so that training strength first appears to be the correct sequence.

Recuperation time between two sessions is another element to consider. Leveritt & Abernethy [1999] observed that 30-minute rest between both sessions was insufficient for recovery. In other studies the rest period was increased to 3 hours, being a short time for recuperation [Thornton, Potteiger 2002]. In our case 6 hours was the time needed to recovery and increase strength without interference.

The duration of the training period is another cause that influences interference in concurrent work. Training both qualities cannot be maintained forever since doing so would produce negative effects [García 1996]. It seems that the optimum time to avoid negative effects is between 8–12 weeks [Bell *et al.* 2000; Bishop *et al.* 1999; Dolezal, Potteiger 1998; Gravelle, Blessing 2000], as in this study.

The frequency with which training is carried out is another element that can influence incompatibility. In this sense, most studies have used 3 sessions a week [Bell *et al.* 2000; Gravelle, Blessing 2000] or more [Kraemer *et al.* 1995]; it would seem that 3 days (as in our protocol) is the ideal frequency to prevent interference [McCarthy *et al.* 1995].

Therefore, there are different elements that influence concurrent training, hence the complexity in designing it. In our case the protocol applied has proved to be more effective for the two physical qualities trained.

As mentioned above, then group S-A(1) also made progress in 1RM. Until now no similar studies have been developed for the participants of this group. This progress can be justified in part, by the type of recuperation after intense effort. Thus García [1996] stated that for the athletes to recuperate more rapidly, explosive actions must be combined with active aerobic recuperation (as in this study). In fact the aerobic circuit used in our work as an active recuperation carried out on the aerobic threshold which facilities the elimination of lactate and other residues [Monedero, Donne 2000] and therefore puts the judoka in better conditions for subsequent activity.

Referring to the elements described previously, which can influence the result of concurrent training in group S-A(2), both the type of design, the duration and frequency of training are the same for group S-A(1). All this have had the same influence as in group S-A(2) have succeeded improving performance.

In addition to benefits obtained both in 1RM and VO₂máx, we have been able to reduce the duration of the judoka's physical training time, so achieving one of the aims proposed at the beginning of this experimental.

After a month of inactivity, there were no adverse effects on performance, since the values had not significantly diminished. Abandoning training supposes that athlete can maintain their strength and MP for up to 6 weeks [Wilmore, Costill 2004], while resistance lessens in only 2. Verkhoshansky [2002] assert that, after finishing strength can be increased probably due to the inertia of adaptation or the delayed effect of the body and the compensating recuperation after strength work.

Concurrent training increases VO_2 max in two groups (S-A(1) and S-A(2) probably because we used an intensity minimum of work (50% VO_2 max) and the duration of training was 12 weeks, similar to other studies on concurrent training.

The definite interruption of training results in a regression of the cardiovascular adaptation, which is inversely proportional to the participant's previous level [Wilmore, Costill 2004]. Thus cardiorespiratory capacity is the most harmed of all since it lessens more than all the other parameters analyzed [Wilmore, Costill 2004].

Concurrent training did not improve the SJFT index. The changes in VO₂max do not necessarily reflect the same magnitude of change in recovery. Probably, these changes in performance did not have a positive transference to the specific actions of judo (*ippon seoi nage*), for which

levels of explosive force are needed. This can be obtained by improving MF and/or the speed of muscular contractions.

The problem resides in obtaining optimal commitment of development that can be transferred to sport techniques. If the loads used are of a specific magnitude, the force and speed of contractions will be developed for that particular exercise. Therefore, our recommendation is to use special exercises of MF and exercises with submaximal endurance within each microcycle to develop the specific EF [Kraemer, Häkkinen 2006].

CONCLUSIONS

Concurrent training of strength and aerobic capacity in two separate sessions increases MP, 1RM and VO₂max, obtaining similar results when they are trained in one session alone. In this latter case moreover, we managed to reduce the time dedicated to training. Thus we can state that the methodology applied prevents interference resulting from training strength and aerobic capacity together.

We have also shown that SJFT is only not a good indicator of the physical condition when speaking of inexperienced judokas mainly because they have not automated the technique. Therefore, their speed in performing and the number of throws made is slower, so that the index of the test is worse. The SJFT remains an excellent test for experienced judokas, but, in the light of our research, it is not appropriate for beginners.

PRACTICAL APPLICATIONS

It would be interesting to replicate the study with group of experienced judokas to confirm our results. In this way, applying the methodology proposed for S-A(1) the judoka would have more time to perfect the other parameters in training and so improve competition results.

REFERENCES

- 1. Balabinis C.P., Psaraskis C.H., Moukas M., Vassiliou M.P., Behrakis P.K. (2003), Early phase changes by concur-
- rent endurance and strength training, "J Strength Cond Res", 17(2), pp. 393-401.

 Bell G.J., Syrotuik D., Martin T.P., Burnham R., Quinney H.A. (2000), Effect of concurrent strength and endurance training on skeletal muscle properties and hormone concentrations in humans, "Eur J Appl Physio", 81, pp. 418-427.
- 3. Bishop D., Jenkins D.G., Mackinnon L.T., McEniery M., Carey M.F. (1999), The effects of strength training on endurance performance and muscle characteristics, "Med Sci in Sports Exerc", 31(6), pp. 886-891.
- 4. Chtara M., Chamari M., Chaouachi A., Koubaa D., Feki Y., Millet G.P., Amri M. (2005), Effects of intra-session concurrent endurance and strength training squence on aerobic performance and capacity, "Br J Sports Med", 39,
- 5. Chirosa I.J. (2003), Efecto de dos metodologías de aplicación de una carga submáxima en el entrenamiento de fuerza: El entrenamiento en circuito frente a un régimen de trabajo localizado, Tesis doctoral, Facultad de Ciencias de la Actividad Física y el Deporte, Universidad de Granada, Granada, España.
- 6. Deakin G.B. (2004), Concurrent Training in Endurance Athletes: The acute effects on muscle recovery capacity, physiological, hormonal and gene expression responses post-exercise, Tesis doctoral, Bhms (Hons) Southern Cross University, Lismore, Australia.
- 7. Degoutte F., Jouanel P., Filaire E. (2003), Energy demands during a judo match and recovery, "Br J Sports Med", 37, pp. 245–249.
- 8. Dolezal B.A., Potteiger J.A. (1998), Concurrent resistance and endurance training influence basal metabolic rate in nondieting individuals, "J Appl Physiol", 85(2), pp. 695-700.
- Dopico J. (2002), Fundamentos de las habilidades en los deportes de lucha, Proyecto docente. INEF de A Coruña. Inédito.
- 10. Earle R.W. (1999), Weight training exercise prescription, Essentials of personal training symposium workbook, Lincoln, NE; NSCA.
- 11. Franchini E. (2001), Judô. Desempenho Competitivo. Brazil: Manole.
- 12. Franchini E., Nakamura F.Y., Takito M.Y., Kiss M.A.P.D.M., Sterkowicz S. (1999), Análise de um teste específico para o judô, "Kinesis Santa María", 21, Brazil: Manole, pp. 91-108.
- 13. García J.M., Navarro M., Ruiz J.A. (1996), Bases teóricas del entrenamiento deportivo. Principios y aplicaciones. Madrid (España): Himnos.

- 14. Gravelle B.L., Blessing D.L. (2000), *Physiological adaptation in women concurrently training for strength and endurance*, "J Strength Cond Res", 14(1), pp. 5–13.
- 15. González-Badillo J.J., Ribas J. (2002), *Bases de la programación del entrenamiento de fuerza*, Barcelona (España): Inde.
- 16. Iglesias E., Dopico J. (2002), Caracterización del esfuerzo en judo a partir del análisis conjunto de registros de frecuencia cardiaca y modificaciones agudas de diferentes manifestaciones de la fuerza, [in:] R. Amador, U. Castro, J. Álamo, J. Dopico, E. Iglesias [eds.], Dimensión histórica, cultural y deportiva de las luchas, Gran Canaria: Cabildo Insular de Fuerteventura y ACCEDEL.
- 17. Johnston R.E., Quinn T.J., Kertzer R., Vroman N.B. (1997), Strength training female distance runner: impact on running economy, "J Strength Cond Res", 11(4), pp. 224–229.
- 18. Kraemer W.J., Patton J.F., Gordon S.E., Harman E.A., Deschenes M.R., Reynolds K., Newton R.U., Triplett N.T., Dziados J.E. (1995), *Compatibility of high-intensity strength and endurance training on hormonal and skeletal muscle adaptations*, "J Appl Physiol", 78(3), pp. 976–989.
- 19. Kraemer W.J., Häkkinen K. (2006), Entrenamiento de la fuerza. Barcelona (España): Hispano Europea.
- 20. Leveritt M., Abernethy P.J. (1999), Acute effects of high-intensity endurance exercise on subsequent resistance activity, "J Strength Cond Res", 13(1), pp. 47–51.
- 21. Leveritt M., Abernethy P.J., Barry B.K., Logan P.A. (1999), Concurrent strength and endurance training. A review, "Sports Med", 28(6), pp. 413–427.
- 22. Marques M.C., Van Den Tillaar, Vescovi J.D., González-Badillo J.J. (2008), Changes in strength and power performance in elite senior female profesional voleyball players during the in-season: a case study, "JSstrength Cond Research" 22, (4), 1147–1155.
- 23. Marques M.A.C., Gonzalez-Badillo J.J. (2006), *In-season resistance training and detraining in professional team handball players*, "J Strength Cond Res 20", pp. 563–571.
- 24. McCarthy J.P., Agre J.C., Graf B.K., Pzniak M.A., Vailas A.C. (1995), Compatibility of adaptive responses with combining strength and endurance training, "Med Science in Sports Exerc", 27, pp. 429–436.
- 25. Monedero J., Donne B. (2000), Effect of recovery interventions on lactate removal and subsequent performance, "Int J Sports Med", 21, pp. 503–597.
- 26. Navarro F. (1998), La resistencia. Madrid (España): Himnos.
- 27. Newton R.U., Humphries B.J., Wilson G.J., Kraemer W.J., Häkkinen K. (1997), *Influence of load and stretch shortening cycle on the kinematics, kinetics and muscle activation that occurs during explosive upper-body movements*, "Eur J Appl Physiol" 75, pp. 333–342.
- 28. Paton C.D., Will G.H. (2004), Effects of High-intensity Training on Performance and Physiology of Endurance Athletes, "Sports Science", 8, pp. 15–40.
- 29. Sáez de Cosca E., Clavel I., Dopico J., Iglesias E. (2002), Análisis temporal y de las acciones puntuables en las fracciones de minuto de enfrentamiento de judo. En CD-ROM del II Congreso de Ciencias del Deporte, INEF, Madrid, España.
- 30. Sterkowicz S. (1995), Test specjalny sprawności ruchowej w judo, "Antropomotoryka", no. 12, pp. 12-44.
- 31. Solé J. (1991), Entrenamiento de la fuerza en lucha, "Revista Entrenamiento Deportivo", V(5), pp. 19–29.
- 32. Tabata I., Irisawa K., Kouzaki M., Nishimura K., Ogita F., Miyachi M. (1997), *Metabolic profile of high intensity intermittent exercise*, "Med Sci in Sports Exerc", 29 (3), pp. 390–5.
- 33. Toji H., Kensasu S., Kaneko M. (1997), Effects of combined training loads on relations among force, velocity and power development, "Can J Appl Physiol", 22, pp. 328–336.
- 34. Thornton M.K., Potteiger J.A. (2002), *Effects of resistance exercise bouts of different intensities but equal work on EPOC*, "Med Sci in Sports Exerc", 34(4), pp. 715–722.
- 35. Verkhoshansky Y.V. (2002), Teoría y metodología del entrenamiento deportivo. Barcelona (España): Paidotribo.
- 36. Wilmore J.H., Costill D.L. (2004), Fisiología del esfuerzo y del deporte. Barcelona (España): Paidotribo.

Słowa kluczowe: trening równoległy, siła, wydolność aerobowa, dżudocy

STRESZCZENIE

Głównym celem niniejszej pracy jest przedstawienie rezultatów dwóch innowacyjnych sposobów organizowania szkolenia siłowego i wytrzymałościowego treningu równoległego w celu poprawienia dokonań i redukcji czasu szkolenia dżudoków. Szkolenie odbywało się trzy razy w tygodniu przez 12 tygodni (17 tygodni wraz z poprzednim treningiem, odpoczynkiem i ponownym testem). Po przeprowadzonych testach autorzy doszli do wniosku, że rezultaty otrzymane po dwóch oddzielnych sesjach były podobne do tych po jednej sesji, aczkolwiek w drugim przypadku, przy zastosowaniu odpowiedniej metodyki, odnotowano zredukowanie czasu treningu. Autorzy podkreślają, że testy te są bardziej efektywne w przypadku bardziej doświadczonych dżudoków i niezbyt przydatne dla osóbpoczątkujących.