A PERCEPTUAL CUE ON A MOVING OPPONENT IMPROVES THE LEARNING OF A MOTOR SKILL FROM AIKIDO

UMA DICA PERCEPTIVA SOBRE UM OPONENTE EM MOVIMENTO MELHORA A APRENDIZAGEM DE UMA HABILIDADE MOTORA DO AIKIDO

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ABSTRACT

The effect of different instructional foci on the learning of a motor skill of aikido was investigated. Sixty participants from both sexes with an average age of 14 practiced choku tsuki task, which consisted of hitting a target on the chest of an attacking opponent with a stick. They were divided into four groups: relaxation, with a cue about the relaxed way in which the task should be performed; low hip, with a cue about maintaining hip displacement as low as possible; perceptive, with a cue at the circular target located on the chest of the opponent as they raised their sword to attack; and control, without cues. The dependent variables included measures related to the task goals, movement pattern relative to the task components and kinematic features. Only the perceptive and low hip groups learned the motor skill. The perceptive group obtained better overall performance than the other groups. Learning choku tsuki was improved by the instructional cue “strike target as soon as sword is raised”, establishing the learner’s perceptive attentuation to the moving opponent. Learning was also enhanced by the cue “keep hips as low as possible”; however, at a lower level than that of the perceptive cue.

Keywords: Behaviour. Martial arts. Efficiency. Practice.

Introduction

How do people acquire motor skills? This question has been at the centre of understanding motor learning. It refers to the knowledge field required in understanding the mechanisms and processes underlying the acquisition of motor skills, as well as their influencing factors, such as instruction, feedback and practice regimes. Although the origins of the study of motor learning date back to the late nineteenth century¹,², it was only from the late twentieth century that researchers intensified their interest in how their findings could contribute to an understanding of how motor skills could be best taught³⁻⁵.

This emerging concern had two main consequences. Firstly, there was a growing tendency to consider the ecological validity of motor skills in research studies and/or methods⁶⁻⁸. The main assumption here was that the utilisation of real-world tasks, such as sport-related
motor skills, would allow for an increased generalisation of findings for instructional settings\textsuperscript{9,10}. Secondly, it stimulated communication between those studying motor learning and movement pedagogy, promoting collaboration on the role of instruction on the skill learning process\textsuperscript{11-16}.

Instruction has been recognised as an essential procedure for promoting learning, as a way of communicating with the learner and/or leading them to understand the task goal and key aspects for successful performance\textsuperscript{17-19}. In fact, it has been suggested that effectiveness of learning is closely related to the ability of the teacher to select and communicate the relevant information to the learner, such as providing cues\textsuperscript{20,21}. Unlike general or more extensive communications, a cue is a type of instruction that makes it possible to direct the learner's selective attention to aspects essential to successful performance, regardless their characteristics (e.g. learning stage)\textsuperscript{12,14-16}. The cues can be concise phrases, often one or two words (verbal), drawings, figures or gestures (visual) or manipulation of specific parts of the body (kinesthetic)\textsuperscript{22}.

Recently, such interactions have been extended to the martial arts. Specifically, motor skill learning has been investigated by considering the traditional teaching knowledge of senseis in judo, and those from motor learning\textsuperscript{23-26}. For instance, Gomes et al.\textsuperscript{24} investigated the effect of practice regime on the learning of o soto gari. Four practice groups were studied: (a) static traditional; (b) in motion traditional; (c) whole practice with pre-kuzushi; and (d) progressive parts with pre-kuzushi. No between-group differences were found, indicating that both traditional and task-related knowledge improved the learning of o soto gari. Overall, these studies indicated that learning judo motor skills can be optimised by different practice conditions, and that there is a sequence of movement components to be considered in terms of instructional feedback in order to promote learning.

Notwithstanding the advances provided by the foregoing studies, martial arts include several combat disciplines with distinct characteristics and requirements, which need to be more fully understood. For instance, aikido is a martial art whose motor skills predominantly involve counter-attacking, and most of these are characterised by circular motions in which the performer keeps themselves from the attack line and utilises the opponent's own forces and displacement. From the aikido’s point of view, “to keep the hips down” and “to relax completely” have been suggested to be essential aspects for successful performances\textsuperscript{27}. This is because they allow the performer to defend itself through a broad base of balance and without using much muscle strength, respectively. However, these essential aspects have still not investigated from the point of view of the scientific method. Therefore, this study investigated the effect of instructional foci (cues) relating to relaxation and low hips on the learning of aikido motor skills.

In addition, a perceptive cue that directed the learner’s attention to the moving opponent was also investigated by considering the open nature of aikido’s motor skills. Since the attention of the learner should be directed to key aspects of the task considering its nature/specificity\textsuperscript{12,28-35}, and the aikido’s essence is on the utilisation of the opponent's own forces and displacement, it was hypothesised that the learning of an aikido motor skill would be most improved by a perceptive instructional focus, rather than those for relaxation and hip down instruction.

Method

Participants

Sixty right-handed volunteers, both male (n = 32) and female (n = 28), with an average age of 14.1 ± 0.4 years took part in this experiment. Written consent was obtained from each participant. Those who were involved in the systematic practice of any martial art were excluded from the study. This study received approval from the local ethics committee at the
University of São Paulo, Brazil, under the number 20022018.

Task and materials

The task to be learnt was *choku tsuki* from aikido (Figure 1). Using a stick (*jo*), participants had to hit the centre of a 11cm diameter circular target on the chest of a virtual opponent that attacked them with a wooden sword (*bokken*). They were required to hit the target while the attacking opponent was holding the *bokken* above their head. This task was selected because it was one of the first motor skills to be taught in aikido, it was a motivating and challenging task, and it was a clear and achievable goal.

Materials included: (a) an aikido stick (*jo*), 1.30 m in length, 2.5 cm in diameter and weighing 500 g (SeBogu Sports Store Ltda. ME, São Paulo, Brazil); (b) an aikido stick (*bo*), 1.79 m in length, 2.5 cm in diameter and weighing 900 g for the transfer test (SeBogu Sports Store Ltda. ME, São Paulo, Brazil); (c) a laser pointer (Logitech Inc., São Paulo, Brazil) fixed to the tip of the stick with double-sided tape (Scotch, São Paulo, Brazil), for easier hit location assessment; (d) two GoPro Hero3 digital cameras (GoPro Inc., São Paulo, Brazil) used for capturing the overall performance, movement pattern and kinematic measures, with camera 1 being positioned on the right side of the participant, at a distance of 2.10 m and a height of 1.10 m, and camera 2 being positioned on a left posterior diagonal to the participant, at a distance of 6 m and a height of 1.45 m; (e) a computer (Dell Inc., São Paulo, Brazil) that allowed the participant to watch a video showing the procedure performed by an expert in aikido; and (f) a DataShow (Epson America Inc., São Paulo, Brazil) for projecting the moving opponent.

Design and procedures

Participants were randomly assigned into four cue groups: relaxation cue (n = 15), which received verbal (“head up and loose joints”) and visual information (image that directed their attention to the relaxed way in which an expert model performed the task); low hip cue (n = 15), which received the verbal (“keep hips as low as possible”) and the visual information (image that directed their attention to hip displacement as low as possible); perceptive cue (n = 15), which received the verbal (“strike target as soon as sword is raised”) and the visual information (image that directed their attention to the circular target located on the chest of the opponent as he raised his sword to attack); and, control (n = 15), which received no cue. In sum, the cue was verbalised while the experimenter directed the participant’s visual attention to the relevant aspect of the movement, by observing the expert model.
The experiment involved two phases, acquisition and transfer. Acquisition took place over two consecutive days in which participants performed three blocks of thirty trials per day. Intervals between trials and blocks were five seconds and one minute, respectively. The transfer test occurred 10 minutes after the last block ended. It involved 10 trials with a modified wooden stick (bo). The choice for the transfer test was due to the characteristic of the sample. It was observed that there would be loss of subjects if a retention test was performed later. Also, the choice for this transfer test, in particular (use of the bo) came with the forms previously tested in a pilot study, in which it was agreed that the use of the bo would be the most practical to apply with the subjects.

Prior to acquisition, participants received general instructions about the task, which consisted of participant watching a video in which an aikido expert (black belt) performed the choku tsuki. In this video, the expert performed the motor skill twice, once at normal speed and then in slow motion. After that, participant watched the video again and, during the slow motion demonstration researcher described what was being done by the video specialist and made it clear that the choku tsuki task was a counterattack motor skill. This way of presenting general instruction to participants was previously tested during the pilot study. Then, specific cues were provided once to each group at the beginning of each block of trials. General verbal instruction was accompanied by watching a thirty second video (visual instruction) of an expert performing choku tsuki at a slow and regular speed. These instructional procedures were repeated at the beginning of each day. Participants were positioned in relation to the cameras, and performed five trials for familiarisation with the experimental situation. This allowed them to check the velocity with which the target moved, and to adjust their counter-attacking movements. The content and focus of the cues, the number of trials, and the design of the learning test were determined based on pilot studies.

**Measures**

The dependent variables included measures related to the task goal (overall performance) and movement pattern (task component checklist and kinematic).

(a) Overall performance. Since the task was to hit the center of a target, while the attacking opponent was holding a wooden sword above its head, overall performance was determined by two main measures: (1) target error (TE), which was the difference (cm) between the target center and the hit location; and (2) sword hilt positioning error (SHE), which was the difference (cm) between the sword hilt positioning at the target hit and its position centrally above the head. In order to obtain SHE, it was known that the opponent's sword hilt should be at a distance of 10cm from the top of the image screen that was projected on the wall. Thus, through this measure, it was observed whether the opponent's sword hilt was at the ideal counterattacking point when the participant made the target hit. Thus, overall performance (OP) = SHE + TE. Based on this measure, scores nearer to zero represented better performance by the participant.

(b) Movement pattern components. These were analysed by a checklist containing eleven items, divided into starting position (SP) and initial (phase 1) and final (phase 2) movements of the upper and lower limbs (Table 1). This checklist was created and its content was validated by 17 aikido experts (black belts), and it was also validated for reproducibility by four aikido experts (black belts). The intra-rater correlation coefficient value was r = 0.9, p < 0.05.
Table 1. Checklist of choku tsuki movement pattern

| STARTING POSITION | PHASE 1 UPPER LIMS | PHASE 1 LOWER LIMS | PHASE 2 UPPER LIMS | PHASE 2 LOWER LIMS |
|-------------------|--------------------|--------------------|--------------------|--------------------|
| Left leg forward, with base in triangle shape, due to position of feet. | Left hand pushes the stick, along with the hip, so that it begins to change from vertical to horizontal. Right hand assists in shifting position of stick. | Left leg moves forward. | Right hand pushes stick forward, aided by the movement of the hips, and the left hand loosens slightly so that the stick slides through it, performing the hit. | Right leg follows the movement of the left leg, which went forward. |
| Right hand holds tip of stick that was placed on ground. | Left knee should be flexed, and right knee may also be flexed. | Both hands perform a twisting motion. Right hand rotates stick to the left and inwards, and left hand turns stick to the right and outwards. | Left knee should be flexed, and right knee may also be flexed. |
| Right hand pulls stick back simultaneously with aid of hip movement. Left hand remains still. | | Right elbow should end movement flexed at a 90° angle. Left elbow should end movement extended, at an angle of 180°. |

Source: Authors

Analysis consisted of watching the performance of participants from video footage and assigning a score for each item: 9, if it was performed completely; 3, if it was only partially performed; and 1, if it was not performed. Thus, scores for each item in the block of trials varied from 10 to 90. From these scores, a rate of movement pattern performance (RMP) was calculated as RMP = ΣS ÷ SP, where S refers to the sum of scores in blocks of ten trials and SP is the maximum possible score to be achieved for this same block. The arithmetic mean involving all items determined the general rate of movement pattern performance (GR). Therefore, the closer GR was to 1, the better the movement pattern performance.

(c) Kinematic measures. Using Kinovea Video Editor 0.8.15 software, the following measures were obtained from the calibrated environment: (1) distance between crista iliaca and floor (m), obtained by mean from the hip distance to the ground in the two phases of the movement; (2) peak strike velocity (m/s), obtained by tracking the tip of the stick (performed automatically by the Kinovea software); (3) stick displacement (m), obtained through tracking the tip of the stick (performed automatically by the Kinovea software); and (4) difference between upper and lower limb movement times (upper and lower limbs synchronisation; s).

Data analysis

Statistical procedures were preceded by analyses of the nature of the data, by assessing sampling size and proximity of mean and median values for each group. A mixed model analysis of variance (ANOVA) 4 x 3 (groups x blocks) was run with data from the overall performance, movement pattern, and kinematic measures. For this purpose, first (baseline) and last acquisition blocks, and transfer blocks were considered. Significant observed effects were followed up using Tukey’s honestly significant difference (HSD) post-hoc test. As an indicator of effect size partial eta squared ($\eta^2$) was used. For all analyses, the level of significance was set at $p<0.05$, using Statistica® 12 software (StatSoft Inc., Tulsa, OK, USA).

Results

Overall performance

A 4 x 3 mixed model ANOVA revealed main effects of interaction between groups and
blocks of trials \[F(6, 112) = 1282.55, p < 0.01, \eta^2 = 0.98, 1-\beta = .99\]. The Tukey’s HSD test showed that perceptive and low hip groups reduced the error from baseline to last acquisition block and transfer \((p < 0.01)\). It also showed that the perceptive group had a lower error to the low hip, relaxation and control groups for the last acquisition block and transfer \((p < 0.01)\), and that the low hip group had a lower error to the relaxation and control groups \((p < 0.01)\).

**Movement pattern**

A 4 x 3 mixed model ANOVA revealed main effects for interaction between groups and blocks of trials \[F(6, 112) = 3939.00, p < 0.01, \eta^2 = 0.99, 1-\beta = .99\]. Tukey’s HSD test showed that all groups increased their rate of movement pattern performance from baseline to the last acquisition block and transfer \((p < 0.01)\). Furthermore, it was verified that low hip group had a higher rate than the perceptive, relaxation and control groups in the last acquisition block and transfer \((p < 0.01)\), and the perceptive group had a higher rate than the relaxation and control groups \((p < 0.01)\).

**Kinematic measures**

A 4 x 3 mixed model ANOVAs revealed main effects for interaction between groups and blocks of trials for the following measures: distance between hips and floor \[F(6, 112) = 133.50, p < 0.01, \eta^2 = 0.87, 1-\beta = .99\], peak strike velocity \[F(6, 112) = 117.70, p < 0.01, \eta^2 = 0.86, 1-\beta = .99\], stick displacement \[F(6, 112) = 1217.20, p < 0.01, \eta^2 = 0.98, 1-\beta = .99\] and difference between upper and lower limb movement times \[F(6, 112) = 266.99, p < 0.01, \eta^2 = 0.99, 1-\beta = .99\].

Regarding the distance between the hips and the floor, Tukey’s HSD test showed that it was diminished for the low hip group from baseline to the last acquisition block and transfer, and its distance was lower than for the other groups \((p < 0.01)\). For peak strike velocity, Tukey’s HSD test showed that all groups increased it from baseline to the last acquisition block and transfer. Furthermore, the perceptive group had a higher peak strike velocity than the low hip, control and relaxation groups in these last two blocks \((p < 0.01)\). In this same vein, the low hip group was superior to the relaxation and control groups \((p < 0.01)\). Concerning stick displacement, the perceptive and low hip groups increased the distance from baseline to the last acquisition block and transfer. In addition, the perceptive group had a higher stick displacement than the low hip group, and both had superior values to the relaxation and control groups in the last two blocks \((p < 0.01)\). Finally, the post-hoc test showed that the low hip and perceptive groups had a diminished difference between upper and lower limb movement times \((i.e., increased synchrony)\) from baseline to the last acquisition block and transfer. In addition, the low hip group had an lower time than the perceptive group, and both had lower times compared to the relaxation and control groups \((p < 0.01)\) (Figure 2).
A perceptual cue on a moving opponent improves the learning of a motor skill from aikido

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Figure 2. Means of overall performance, movement pattern components and kinematic measures (distance between hips and floor, peak strike velocity, stick displacement and upper and lower limbs synchronization), of the relaxation, low hip, perceptive control groups, in blocks of trials (baseline, last acquisition and transfer)

Source: Authors

Discussion

This study investigated the effect of perception, relaxation and low hip instructional foci on the learning of an aikido motor skill, choku tsuki. Only the perceptive and low hip groups learned the motor skill, as they showed improvement in overall performance from beginning to end of the acquisition phase and maintained it in the transfer test. In addition, the perceptive group showed better overall performance than the other groups.

These results support the proposed hypothesis. As previously described, effects of instructional cues are closely related to the information to be transmitted and the nature of the task. As for many human motor skills, choku tsuki involves the interaction of several components: starting position, upper limbs phase 1, lower limbs phase 1, upper limbs phase 2 and lower limbs phase 2. As each component of the motor skill has a specific function we could assume that each of them could be a focus of instruction, as an essential aspect of performance. In fact, this has been the focus of numerous research on tips developed over the past decades, that is, they have manipulated the learner’s attention in relation to some aspect of the movement pattern. Moreover, it is important to note that their emphasis has been on the learning or performance of closed motor skills (e.g. gym, dance, swimming). According to Edwards, this refers to a skill in which action occurs in a stable and predictable environment. However, the successful use of instructional cues depends on how well they are designed and implemented. In this regard, knowledge of the task is fundamental for establishing a hierarchy of learner needs to improve performance. Thus, despite the importance of the above components, the participants work to strike a moving opponent. Therefore, it seems that the aim of the choku tsuki (to defend by counter-attacking based on the opponent’s movement) should be considered as the main instructional focus through cues. It is interesting to note that, although there are recognized teaching suggestions considering the open nature of motor skills, that is, those performed in unstable environments (e.g. baseball, tennis, volleyball), little attention was paid to them in terms of research.
It is possible that the cue “strike target as soon as sword is raised” enhanced the perceptive attunement of the participant to the moving opponent, so that they were able to make the appropriate adjustments with adequate timing and accuracy. This could explain the main kinematic differences between the perceptive group and all the other groups, peak strike velocity and stick displacement. The attentional focus on the moving opponent might have induced the participants in the perceive group to increase the velocity and amplitude of their movements more than those in the remaining groups, facilitating the hit on the opponent while its sword was moving up or down. One could say that the displacement amplitude and velocity of the stick were a function of the velocity by which the opponent was attacked. To put it in another way, decisions on how to perform were made on the basis of what was perceived.

Interestingly, the instructional cue for the low hip group was also beneficial for learning, although to a lesser extent than the perceptive cue. In this case, it was possible that the cue "keep hips as low as possible" directed the attention of the participant to the movement base. This lowered the centre of gravity by diminishing the distance between the hips and the floor, in comparison to those in the relaxation and control groups. This might have resulted in an increase in the base of support and balance control during the performance of choku tsuki. In fact, the maintenance of a low centre of gravity within a strong base of support has been related to control of balance, which allows individuals to adopt various postures, react to various external disturbances and use anticipatory postural adjustments preceding voluntary movements.

A question that remains is why the relaxation cue did not affect motor skill learning. Based on aikido literature, this would have encouraged the participant to not use too much muscle strength, so they could focus solely on the opponent. Maybe, instead of directing the attention of participants to a relaxed mode, such as when the model performed the skill, the cue "head up and loose joints" could have led them to pay attention to the relationship between specific body parts, such as shoulders and ears. As such, an alternative cue for performing the motor skill in a relaxed manner could be investigated. This could also be pointed out as a limitation of this study, since it was not possible to access, in fact, whether the subjects were relaxed or not during performance of the choku tsuki. The way in which this aspect was observed was something very subjective.

Conclusions

This study showed that the learning of choku tsuki from aikido benefited from an instructional cue “strike target as soon as sword is raised”, which increased the perceptive attunement of the learner to the moving opponent. Learning also took place with the cue "keep hips as low as possible"; however, at a lower level than that with the perceptive cue. These results indicated that senseis should teach motor skills emphasising, firstly, the key characteristics of the moving opponent with regard to the purpose of the learner’s motor skills, and secondly, the basis that allows motor skills to be performed with proper balance control. For generalisation of these conclusions further studies will be required, including those trying to replicate our findings in different contexts as well. Further investigations should also analyse whether an alternative cue for relaxation would affect the learning of motor skills associated with aikido.

References

1. Fischman MG. Motor learning and control foundations of kinesiology: defining the academic core. Quest 2007;59:67–76. Doi: https://doi.org/10.1080/00336297.2007.10483537
2. Thomas JR. Motor behavior: from telegraph keys and twins to linear slides and stepping. Quest 2006;58:112–27. Doi: https://doi.org/10.1080/00336297.2006.10491875
3. Christina RW. Whatever happened to applied research in motor learning? In: Skinner JS, Corbin CB, Landers DM, Martin PE, Wells CL, editors. Future directions in exercise and sport science research. Champaign: Human Kinetics; 1989. p.411–22.

4. Magill RA. Motor learning is meaningful for physical educators. Quest 1990;42:126–133. Doi: https://doi.org/10.1080/00336297.1990.10483984

5. Schmidt RA. Toward a better understanding of the acquisition of skill: theoretical and practical contributions of the task approach. In: Skinner JS, Corbin CB, Landers DM, Martin PE, Wells CL, editors. Future directions in exercise and sport science research. Champaign: Human Kinetics; 1989. p.395–410.

6. French KE, Lynn S, Werner P. The effects of practice progressions on learning two volleyball skills. J Teach Phys Educ 1991;10:261–74. Doi: https://doi.org/10.1123/jtepe.10.3.261

7. Goode S, Magill RA. Contextual interference effects in learning three badminton serves. Res Q Exerc Sport 1986;57:308–14. Doi: https://doi.org/10.1080/02701367.1986.10608091

8. Sidaway B, Hand MJ. Frequency of modeling effects on the acquisition and retention of a motor skill. Res Q Exerc Sport 1993;64(1):122–6. Doi: https://doi.org/10.1080/02701367.1993.10608786

9. Barreiros J, Figueiredo T, Godinho M. The contextual interference effect in applied settings. Eur Phys Educ Rev 2011;13(2):195–208. Doi: https://doi.org/10.1177/1356336X070706876

10. Wulf G, Shea CH. Principles derived from the study of simple skills do not generalize to complex skill learning. Psychon Bull Rev 2002;9:185–211. Doi: https://doi.org/10.3758/BF03196276

11. Fairweather MM, Sidaway B. Implications of hemispheric function for the effective teaching of motor skills. Quest 1994;46(3):281–98. Doi: https://doi.org/10.1080/00336297.1994.10484127

12. Landin D. The role of verbal cues in skill learning. Quest 1994;46(3):299–313. Doi: https://doi.org/10.1080/00336297.1994.10484128

13. Lee TD, Swinnen SP, Serrien DJ. Cognitive effort and motor learning. Quest 1994;46(3):328–344. Doi: https://doi.org/10.1080/00336297.1994.10484130

14. Magill RA. Introduction. Quest 1994;46(3):267–269. Doi: https://doi.org/10.1080/00336297.1994.10484125

15. Rink J. Task presentation in pedagogy. Quest 1994;46(3):270–80. Doi: https://doi.org/10.1080/00336297.1994.10484126

16. Silverman S. Communication and motor skill learning: what we learn from research in the gymnasium. Quest 1994;46(3):345–55. Doi: https://doi.org/10.1080/00336297.1994.10484131

17. Edwards WH. Motor learning and control: from theory to practice. Belmont: Wadsworth; 2010.

18. Newell, KM, Ranganathan, R. Instructions as constraints in motor skill acquisition. In: Renshaw I, Davids K, Newell, KM, Ranganathan, R. Instructions as constraints in motor skill acquisition. In: Renshaw I, Davids K, Edwards WH. Motor learning and control: from theory to practice. Belmont: Wadsworth; 2010.

19. Schmidt RA, Lee TD, Weinstein C, Wulf G, Zelaznik HN. Motor control and learning: a behavioral emphasis. 6th ed. Champaign: Human Kinetics; 2018.

20. Rink J. Teaching physical education for learning. 6th ed. New York: McGraw-Hill Higher Education; 2010.

21. Silverman SJ, Ennis CD. Student learning in physical education: applying research to enhance instruction. 2nd ed. Champaign: Human Kinetics; 2003.

22. Pasetto SC, Barreiros JMP, Corrêa UC, Freundenheim, AM. Visual and kinaesthetic instructional cues and deaf people's motor learning. Int JInstr 2021;14(1):161-80. Doi: https://doi.org/10.29333/ijj.2021.14110a

23. Gomes FRF, Meira JR CM, Franchini E, Tani G. Specificity of practice in acquisition of the technique of o soto gari in judo. Percept Mot Skills 2002;95:1248–50. Doi: https://doi.org/10.2466/pms.2002.95.3f.1248

24. Gomes FRF, Bastos FH, Meira Junior CM, Neiva JFO, Tani G. Effects of distinct practice conditions on the learning of the o soto gari throwing technique of judo. J Sports Sci 2017;35:572–78. Doi: https://doi.org/10.1080/02640414.2016.1180418

25. Gutiérrez-Santiago A, Prieto I, Camerino O, Anguera MT. Sequences of errors in the judo throw morote seoi nage and their relationship to the learning process. J Sport Eng Technol 2012;227:57–63. Doi: https://doi.org/10.1177/175433711431916

26. Lage IP, Gutiérrez-Santiago A, Fouguet OC, Argilaga MTA. Knowledge of error in relation to the teaching and learning of the o soto-gari judo throw. Int J Sports Sci Coach 2013;41:253–263. Doi: https://doi.org/10.1260/1747-9418.1.5.3

27. Bull WJ. Aikido, o caminho da sabedoria: a técnica. 7th ed. São Paulo: Pensamento; 1998.

28. Ferreira TRS, Bastos FH, Pasetto SC et al. Self-talk does not affect the transfer and retention in the tennis forehand learning in beginners. Kinesiology 2016;48:237–43. Doi: https://doi.org/10.26582/k.48.2.6

29. Fronski HA. Teaching cues for sport skills. 2nd ed. Boston: Allyn and Bacon; 2001.

30. Janelle CM, Champeney JD, Coombes SA et al. Mechanisms of attentional cueing during observational learning to facilitate motor skill acquisition. J Sports Sci 2003;21:825–838. Doi: https://doi.org/10.1080/0264041031000140310

31. Masser LS. Critical cues help first-grade student’s achievement in handstands and forward rolls. J Teach Phys Educ 1993;12:301–312. Doi: https://doi.org/10.1123/jtepe.12.3.301
32. Pasetto SC, Araujo PF, Corrêa UC. Efeitos de dicas visuais na aprendizagem do nado crawl para alunos surdos. Rev port ciênc desporto 2006;6(3):281–93. Doi: https://doi.org/10.5628/rpcd.06.03.281
33. Raisbeck LD, Diekfuss JA. Verbal cues and attentional focus: a simulated target-shooting experiment. J Mot Learn Dev 2017;5:148–59. Doi: https://doi.org/10.1123/jmld.2016-0017
34. Silveira SR, Basso L, Freudenheim AM, Corrêa UC, Ferreira MG, Tani G. Aquisição da habilidade motora rebater na educação física escolar: um estudo das dicas de aprendizagem como conteúdo de ensino. Rev Bras Educ Fís Esporte, 2013;27(1):149–57. Doi: http://dx.doi.org/10.1590/S1807-55092013000100015
35. Ziegler SG. Effects of stimulus cueing on the acquisition of groundstrokes by beginning tennis players. J Appl Behav Anal 1987;20:405–11. Doi: http://dx.doi.org/10.1901/jaba.1987.20-405
36. Fronske HA. Teaching cues for sport skills for secondary school students. 6th ed. San Francisco: Benjamin Cummings; 2014.
37. Denardi, RA, Corrêa, UC. Effects of instructional focus on learning a classical ballet movement, the pirouette. J Dance Med Sci 2013;17:18-23. Doi: https://doi.org/10.12678/1089-313X.17.1.18
38. Marques-Dahi MTSP, Bastos FH, Araujo UO, Walter C. Verbal Instructions on Learning the Front-Crawl: Emphasizing a Single Component or the Interaction between Components?. Hum Mov 2016;17:80-6. Doi: https://doi.org/10.1515/humo-2016-0017
39. Fronske HA, Heath EM. Teaching Cues for Sport Skills for Secondary School Students. 6th ed. New Jersey: Pearson; 2015.
40. Mehdizadeh S, Arshi AR, Davids K. Effect of speed on local dynamic stability of locomotion under different task constraints in running. Eur J Sport Sci 2014;14:791–98. Doi: https://doi.org/10.1080/17461391.2014.905986
41. Saleh MA, Geoffrey G, Cheryl G, Glazebrook C, Sibley KM, Singer J, Passmore S. Motor behavior concepts in the study of balance: a scoping review. J Mot Behav 2019;52(1):97-121 https://doi.org/10.1080/00222895.2019.1582472
42. Shumway-Cook A, Woollacott MH. Motor control: translating research into clinical practice. 4th ed. Philadelphia: Wolters Kluwer Health/Lippincott Williams & Wilkins; 2012.
43. Zech A, Hubscher M, Vogt L, Banzer W, Hänsel F, Pfeifer K. Balance training for neuromuscular control and performance enhancement: a systematic review. J Athl Train 2010;45:392–403. Doi: https://doi.org/10.4085/1062-6050-45.4.392

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