The Performance Function of Imagery on Rowing Athletes

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Abstract

Imagery has been defined as "using all the senses to re-create or create an experience in the mind". Imagery has both a cognitive and motivational function. The cognitive function of imagery is the use of mental imagery to experience specific sports skills and to plan strategies in advance for competitions. The motivational function of imagery is the use of imagery to experience goal attainment, effective coping and arousal management requirements. The mental practice literature provides evidence that imagery is an effective cognitive process for enhancing learning and performance of motor skills. The main aim of this study was to correlate the usage of imagery and sports performance among Rowing Athletes. Data was collected from 77 Rowing athletes during a match among universities, using Imagery and Sports Performance questionnaire. One way ANOVA showed significant differences on the level of Imagery Usage among categories of Rowing athletes, F(3, 77) = 18.781, p < 01. Pearson correlation was used to determine the relationship between imagery and sports performance. The results indicated a positive correlation between internal imagery and sports performance, (r = 0.73; p < 0.01), and external imagery and sports performance, (r= 0.78; p<0.01). Sports psychologists, sports counselors and coaches should use the present findings to recommend imagery to enhance athletes' performance.

Key Word: Imagery, Internal, external, sport performance

Background of the Study

Imagery has been defined as "using all the senses to re-create or create an experience in the mind" (Cox, 2011). In other words, mental imagery is recalling a memory that stored in the brain into meaningful images. It

involves senses such as visual, kinesthetic, auditory, tactile and olfactory. Mental imagery is a cognitive rehearsal in the absence of physical movement to imagine sports performance in the mind. A powerful imagination leads to creation of nerve impulse similar to those generated during real performance. Imagery is the language of the brain. In a real sense, the brain cannot notify the difference between an actual physical event and the vivid imagery of the same event. Therefore, imagery can be used by the brain to provide powerful repetition, elaboration, intensification and preservation of important athletic sequences and skills (Cox, 2011; Ampofo-Boateng, 2009).

The application of mental practice was used for long time and the effectiveness of this technique was proven to enhance athletes' performance besides reducing their anxiety (Mousavi & Meshkini, 2011). Many researches had proved that imagery has a great tendency to improve performance, reduce anxiety, enhance concentration and self-confidence (Cox, 2011; Doussoulin & Rehbein, 2011; Mousavi & Meshkini, 2011; Ampofo-Boateng, 2009). Imagery is the most common technique used in improving the performance of athletes in competitive situations.

Mental Imagery can be divided into two types namely, internal imagery and external imagery (Ampofo-Boateng, 2009). Internal imagery means the athletes visualize themselves as doing the task while, external imagery means the athletes visualize themselves from a third-person's perspectives. In other words, the situation of visualizing the tournaments in your mind, can be called as internal imagery. While external imagery is when the athletes watch the other opponent in the match or they use video clips to see the tournaments. According to Ranganathan, Siemionow, Liu, Sahgal and Yue (2004), external imagery produces little physiological responses as internal imagery does and, thus, it is not effective in enhancing muscle forces. Therefore, it is important to conduct a research to determine the effect of internal and external imagery on sports performance.

An important finding associated with mental practice is that advanced performers benefit from mental practice to a much greater extent than beginners (Cox, 2011). High skilled athletes use imagery techniques more frequently than low skilled athletes. Therefore, high skilled athletes perform better in sports than low skilled athletes. However, not much research had done to prove it. Among novice athletes, they rarely used mental imagery techniques and it is more affected in professional player's performances.

Psycho neuromuscular theory posits that imagery results in subliminal neuromuscular patterns are identical to the patterns used during the actual movement. Even though the imagined event does not result in an overt movement of the musculature, but the subliminal efferent commands are sent from the brain to the muscles. Hence, the neuromuscular system is given the opportunity to "practice" a movement pattern without really moving the muscles.

Objective

The aim of this research is to identify the usage of imagery among rowing athletes. In other words, the rationale for this study is designed to determine the usage of imagery among rowing athletes from different ranking namely national, state, district and university in their sports performance. In addition, this research also aims to identify the effects of different types of mental imageries such as the internal imageries and external imageries on rowing athletes' performance. This would lead in identifying the best types of mental practices that is very effective in improving the athletes' performances.

Methods

The players in this study were trained to play for inter-varsity rowing matches. The instrument used for this study comprised of a 25-item Imagery Questionnaire and Sport Performance Scale (SPS). The sample consisted of 77 Rowing athletes, including the national athletes (N=27), state athletes (N=17), district athletes (N=18) and university athletes (N=15).

Result and Discussion

Respondents' Profile

The respondents' profile described their ranking, ethnic and age. Table 1 shows the overall results of the respondents' profile for 77 Rowing athletes. The overall mean age for these respondents was 22.49 years old. The age of male respondents varied from 18 to 25 years, where the mean age was 22.01 years old. The age of female players ranged from the minimum of 18 to the maximum of 24 years old. The mean age for female respondents was 22.49 years old.

The variable "rank which is gathered through this study is categorized into four levels namely, national, state, district and university. The result showed that 27 respondents had participated at national, whilst 17 respondents participate at state, 18 had participated at district and 15 respondents participated at the university level. Majority of the respondents, were undergraduates for Degree (n=46) and Diploma (n=31) programmes.

Table 1: Respondents' Profile (n=77)

Variables	Frequency	Percentage	Mean	SD
Athletes according to				
rank				
National	27	35.06		
State	17	22.08		
District	18	23.38		
University	15	19.48		
Programme				
Diploma	31	40.26		
Degree	46	59.74		
Age				
Male			22.01	1.29
Female			21.17	1.88
Overall			22.49	1.45

Cronbach Reliability Coefficients

In this study, Cronbach alpha coefficients were found relatively high, ranging from .81 to .83 (Table 2).

Table 2: Cronbach Reliability Coefficients

Questionnaire	Cronbach's Alpha (n=77)
Imageries (Internal and External)	.8122
Sports Performance	.8378

Imagery Items

Imagery item were evaluated. Internal Imagery has the highest mean ($\bar{x} = 20.1479$) compared to External Imagery ($\bar{x} = 18.3945$).

Table 3: Imagery Items among Rowing athletes

Imagery Items	Mean
Internal Imagery	20.1479
External Imagery	18.3945

4.4 Level of Imagery Usage among Rowing athletes from different rank

One way ANOVA showed significant differences on the level of Imagery Usage among Rowing athletes, F(3, 77) = 18.781, p<.01. (Table 4).

Tabel 4 : Level of Imagery Usage among Rowing Athletes from different rank

Atheletes According	Imagery Usage			
to Rank	Mean	Value-F		
National	22.4456			
State	18.6124	18.781*		
District	15.3249	10.701		
University	13.8900			

* p <0.01

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Atheletes According to Rank	National	State	District	University	N
National		*(1.2321)	* (1.6781)	* (1.8799)	27
State			* (1.3469)	* (1.5102)	17
District				* (1.7155)	18
University					15

Table 5: Pos Hoc Tukey: Level of Imagery Usage among Rowing Athletes from different rank

*p<0.05

The result showed that Rowing athletes represented university exhibited lower level of imagery usage than athletes from district, whereas national and state athletes showed the highest levels of imagery usage.

So far, no research done in Malaysia, involving Rowing athletes from these four rank. Therefore, this research fails to compare with previous researches completed. However, there are a few research showed that elite athletes uses more imagery techniques. Research of Orlick and Partington (1988) indicated that 99% elite athletes of Canada Olympics used imagery techniques.

Sports Performance of Rowing athletes from 4 different ranking

One way ANOVA showed significant differences on the rank of sports performance among Rowing athletes, F(3, 77) = 15.231, p<.01. (Table 6).

Tabel	6 : Lev	vel	of	Sport	Perfo	rmance	among	Rowing	athletes	from	different
rank											
		-					~	-			

Atheletes According to	Sport Performance			
Rank	Mean	Value-F		
National	18.4522			
State	15.1450	15.231*		
District	13.4458	15.251		
University	11.3129			
* .0.01		_		

* *p* < 0.01

Table 7: Pos Hoc Tukey:	Level of Self Performance among different ranking
of Rowing athletes	

Atheletes According to The Rank	National	State	District	University	N
National		*(1.3428)	* (1.6521)	* (1.8820)	27
State			*(1.3451)	*(1.6980)	17
District				*(1.2241)	18
University					15

*p<0.05

The result showed that rowing athletes from the district rank exhibited lower level of sport performance compared to athletes from the state and university

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rank, whereas national athletes showed the highest levels of sport performance.

Athletes ranking is one of the most important variables that either facilitate or dampen the performance of the athletes. National and state Rowing athletes exhibited higher level of performance with a lot of experience and success in sport, and high level of imagery usage, therefore it is not amazing that they scored the highest for their sport performance.

The types of Imagery and Sport Performance

The correlation coefficient of 0.73 was noted between the usage of Internal Imagery and sport performance in the evaluation of 77 Rowing athletes, which is significant (P < .01). Besides that, positive coefficient of 0.78 was also noted between the usage of External Imagery and sport performance In other words, the positive relationship existing between these variables is statistically significant (Table 5). Positive correlation indicates that both variables increase or decrease together.

Table 8: The Relationship between Types of Imagery and Sport Performanceamong Rowing athletes

Types of Imageries	Sports Performance
Internal Imagery	0.73** (0.000)
External Imagery	0.78**
g	(0.000)

* * p<.01

The result showed that Internal and External Imagery improves sport performance. The research finding completed by Driskell, Carloyn and Moran (1994) supports the use of mental imagery to enhance the sport performance. The result showed that there were significant effects of the mental imagery on sport's performance. Research of Suedfeld and Bruno (1990) and, Lohr and Scogin (1998) showed that the imagery techniques tend to reduce the level of anxiety and this helps to enhance their performances.

Conclusion

The result of this research showed that there is a positive correlation between internal and external imagery with sports performance among Rowing athletes. The usage of all the sensory experiences like visual, kinesthetic, auditory and olfactory using both internal (first person) and external (third person) imagery perspectives to view the images that enhanced sports performance. Many sports such as Rowing athletes, not only require physical skills, but also a strong mental game as well. This study had given a better understanding to the coaches and athletes that mental imagery enhances sport performance of Rowing athletes. Sport psychologists, sport counselors and coaches should use the present findings to recommend imagery strategies to universities and district ranking athletes to increase their level of performance.

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