

Jeerattikul Tonsaitanin 2014: The Flow State of Volleyball Player Participate in University Games. Master of Science (Sports Science), Major Field: Sports Science, Faculty of Sports Science. Thesis Advisor: Ms.Wimonmas Prachakul, Ph.D 112 page.

The purpose of the study was to the flow state of volleyball player participate in university. A total of 120 athletes. These were males (n=60, 50%) and females (n=60, 50%) ranging in age from 18 to 27 (M=20.98, SD=1.79) with volleyball player years of experience from 4 to 13 years (M=8.46, SD=2.79). The instrument was the flow state scale form for the amateur volleyball player which was created and development original form by the back translation method (Brislin, 1986) for the content langue. Data then were statistically analyzed by using percentage, mean, standard deviation, the construct validity and Cronbach's Alpha reliability for the flow state scale form, and then t-test was administered to flow state in volleyball between male and female, experience level more than or as 10 years and experience level less than 10 years, and result team win and team loss with the .05 level of significance.

The results, 1.) The flow state scale in which was composed of 36 items showed the construct validity and the Cronbach's Alpha reliability at 0.88, this the flow state scale was interpreted as high in reliability. 2.) The finding indicated that it was model flow state in volleyball player. flow state has T-score at 48.82, 3.) The finding indicated that it was significant difference at .05, in challenge-skills balance, clear goals, loss of self-consciousness, between male and female, 4.) The finding indicated that it was significant difference at .05, in sense of control, between experience level more than or as 10 years and experience level less than 10 years, 5.) The finding indicated that it wasn't significant difference between result team win and team loss.

---

Student's signature

---

Thesis Advisor's signature