

VALIDITY EMPERIK INSTRUMENT ACCURACY DRIVE CAPABILITY IN GAME TABLE TENNIS

by Tomoliyus, Pamuji Sukoco

ABSTRACT

This study aims to generate validity emperik instrument accuracy ability forehand and backhand drives in a game of table tennis for beginner athletes. The research method using the method of research and development with the procedure which is looking for content validity, validity emperik seeking, and seeking reliability. Samples are beginner table tennis athletes. Analysis of the data looking for content validity using CVR, and seek emperik validity and reliability using product moment. Results of studies have found content validity accuracy capabilities forehand and backhand drives (CVR = 0.96, CVR = 0.90), the validity emperik 0.845 forehand drive capability accuracy, validity emperik 0.895 backhand drive capability accuracy, reliability 0,929 precision capability blow forehand drive, reliability 0,813 precision capability backhand drive. Conclusion The ability of precision instruments forehand and backhand drives are used to assess a decent game of table tennis for beginners athletes.

Kata Kunci: *instrument validity, accuracy drive capability, table tennis*