

DEVELOPMENT OF KARATE TALENT IDENTIFICATION TEST INSTRUMENTS

by Prof. Dr. Endang Rini Sukamti, M.S., Dr. Christina Fajar Sriwahyuniati, M.Or., Dr. Ratna Budiarti, M.Or., Dr. Heru Prasetyo, M.Pd.

ABSTRACT

This research aims to develop an instrument to guide karate talent and to find the validity and reliability of the instrument developed. The sample used in this research was purposive sampling. The instrument used was a questionnaire distributed to 5 karate experts. The research results conclude from the results calculation use Aiken V formula is deduced that value obtained _ each item >80, then can concluded that validity instrument scout Karate talent comes in criteria validity high and very high From the results of the anthropometric reliability test, a Cronbach's Alpha value was obtained of 0.938, the results of the biomotor reliability test obtained a Cronbach's Alpha value of 0.849 and the results of the skills test reliability test obtained a Cronbach's Alpha value of 0.849.

Kata Kunci: *instrument, talent guide, karate*