UNIVERSITI TEKNOLOGI MARA

THE RELATIONSHIP BETWEEN LEG STRENGTH AND CYCLING PERFORMANCE AMONG KELANTAN STATE LEVEL BICYCLE ATHLETES

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Thesis submitted in partial fulfillment of the requirements for the degree of Bachelor of Sport Science (Hons)

Faculty of Sport Science and Recreation

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AUTHOR'S DECLARATION

I declare that the work in this thesis was carried out in accordance with the regulations of Universiti Teknologi MARA. It is original and is the results of my own work, unless otherwise indicated or acknowledged as referenced work. This thesis has not been submitted to any other academic institution or non-academic institution for any degree or qualification.

I, hereby, acknowledge that I have been supplied with the Academic Rules and Regulations for Post Graduate, Universiti Teknologi MARA, regulating the conduct of my study and research.

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ABSTRACT

The purpose of this study are to identify the relationship between leg strength and cycling performance among state level bicycle athletes. Several bicycle athletes from Kelantan state male cyclist (N=11) were selected as the sample of the study using purposive sampling technique and their age ranged was between 15 to 18 years old. The leg strength were measured by strength test – squad and lunges. Statistical analysis of the tests was conducted by using Pearson Correlational Coefficient which to find the correlation between leg strength and cycling performance. A set of data was recorded and been analysed. There was no significant relationship between the leg strength and cycling performance among the cyclist which for strength test - squad at the value of 0.516 and for the strength test - lunges at the value of 0.187. Hence, it was concluded that the leg strength of the state level bicycle athletes shows a negative correlation with the cycling performance.

Keywords: Cycling, Leg Strength, Squad, Lunges, Performance
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