COMPARITIVE STUDY OF MOTOR DEVELOPMENT AMONG INDIAN AND IRANIAN STUDENTS: A CROSS SECTIONAL STUDY

MAJID HASHEMI

PhD, Department of Physical Education, Varamin Pishva Branch, Islamic Azad University, Varamin, Iran

ABSTRACT

This paper aims to compare the motor development of Indian and Iranian boys student between the age of 13 and 18 years in height case. The focus is on the relationship between age and motor behavior which makes the study of motor development unique from other viewpoints. Motor development includes age related changes in both posture and movement, the two basic ingredient of motor behavior. The results portrayed by means of statistical tests and standard method of sampling.

KEYWORDS: Motor Development, posture, Movement, students’ age, height

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