

THE INFLUENCE OF SOME ANTROPOLOGICAL FEATURES ON SPECIFIC TESTS WITH YOUNG BASKETBALL PLAYERS

Abstract

According to the 68 entities, of 16 years old males, it has been realized the morphological aspect of consisting 10 tests, the motile aspect consisting four specific tests as criterion. If we consider the results of this experiment, we can conclude that it is achieved the main objective of this experiment. As far as the morphological aspect is concerned, all variables have realized relevant correlations. In addition, the aspect of motile tests has realized most of the significant correlations. In the procedure of the regressive analysis have been examined the influence of the testing in the manifesto field and prediction of the results of motile tests through morphological and predictable test. From the tests treated as connection criterion, regressive importance with morphological tests have shown the tests such as, free hitting, throwing with a jump, dribble and hitting in the cage, and going and coming dribble that shows resistance in speed. Finally, we have the persuasive tests, where the explosive force and specific speed are the main significant factors to guide the players in a basketball game. Even, the exactness dimension represents an important dimension in the basketball game because the main purpose of this game is to score as much as possible in order to win the game.

Key words: *basketball, regression, explosiveness, speed, winning*
