

SIMULATION OF THE SOME BIOMOTOR FEATURES FOR THE SELECTION OF THE VOLLEYBALL PLAYERS AGED 7

Abstract

The purpose of this study was identification of talented volleyball players in the frame of morphological and motor parameters. Based on methodology, this study belongs to identification on the basis of the expertise and simulation. The methods applied are avantguard and introduced for the first time for the purpose of the description of selection in volleyball. Simulation protocol defined 12 initial conditions, or 'limitations', which are needed to ensure the selection of children with maximal exposition to selected conditions. The results have shown the strenghts of this protocol, and singled out children with highest chances for success in volleyball. The originality of this study is in simulation and applicability in various conditions. There are basically no limitations except in the domain of expertise on specific or a group of issues. The expansion of initial conditions is possible.

Key words: *biological dimensions, seven-year old pupils, simulation, volleyball*
