

Abstract

Title:

Success rate monitoring of the selected volleyball spiker game moves in the male extraleague.

Aim:

The aim of the thesis is to find out the success of the players in the hitter's position in the best eight teams of the men's volleyball extraleague on the pass and on the attack.

Method:

The thesis is based on empirical research using the technique of data collection using indirect observation, survey and video analysis of selected matches.

Results:

The results confirmed that the second spikers were better players in the passing ball than first spikers. It was further confirmed that the first spikers were better attacking players than second spikers. The first spikers were more used in the attack than second spikers, it wasn't confirmed.

Keywords:

Volleyball

Spiker

Pass

Attack

Male extraleague

Statistics