

Comparative Analysis of Changes in Physiological Biochemical Indexes of Schoolchildren in the Computer-Aided Classroom Environment

S.A. Sokotun, V.G. Podkovkin

Samara State University, Samara

Key words and phrases: human body; computer work; schoolchildren physical health; systolic and diastolic pressure; pulse rate.

Abstract: The paper studies the changes in physiological and biochemical indexes of schoolchildren when working at the computer. The comparative analysis of the examined indexes of schoolchildren working at the computer and schoolchildren working without the computer is given.