CHANGES OF MORFOLOGICAL-MOTOR DIMENSION RELATIONS WITH BOYS AGED 7 UNDER THE TRANSFORMATION PROCES INFLUENCE

Summary
The relation changes of morphological and motor dimensions of 249 boy, age of 7, under the influence of treatment, were analyzed in this article. Data were collected in 3 control points in intervals of 9 months, using 14 morphological and 12 motor variables. Results showed that the changes were made, in the first place, through rationalization and differentiation of movement structure and in the second place through optimization of movement. Those results can be a precious demonstration of future installing more objective work plans and programs in the first classes of elemental school.

Key words: boys, morphology, motor, canonical relation, changes