Иванова А.А.1, Петров Б.Б.2 Роль движений в решении инсайтных задач

Ivanova A.A.1, Petrov B.B.2 Role of the movements in insight problem solving

1 Nekrasov Kostroma State University, Kostroma, Russia

2 Psychological Institute Russian Academy of Education, Moscow, Russia

Existing data on the effect of concomitant or previous motor activity on the process of solving mental problems do not fit into modern theory of insight. In this regard, a more detailed study of motor activity in the course of solving insight problems is required.

**Keywords**: insight tasks, solution structure, insight, motor activity

Acknowledgements / Acknowledgement

The authors thank study assistants: NNN Yu.V. and MMM V.I. who conducted blind suggestibility tests.

Funding

The study was supported by the Russian Scientific Foundation, project ХХ-ХХ-ХХХХХ

References

Dunker K. Psihologiya produktivnogo (tvorcheskogo) myshleniya // Psihologiya myshleniya. M., 1965. 86-234. (In Russian)

Spiridonov V.F., Lifanova S.S. Insajt i mental'nye operatory, ili mozhno li poshagovo reshit' insajtnuyu zadachu // Psihologiya. ZHurnal Vysshej shkoly ekonomiki. 2013. T. 10, No. 3, 54-63. (In Russian)

Duncker K. On problem solving.Psychological Monographs, 1945. 58(270). DOI: 10.1037/h0093599.

Weisberg R.W. Toward an integrated theory of insight in problem solving. Thinking and Reasoning. 2015, 21(l), 5–39. DOI: 10/1080/13546783.2014.886625

Information about authors

Ivanova A.A. Doctor of Psychology, professor, associate professor of the Department of Psychology, Department of Psychology, Nekrasov Kostroma State University, ul. May 1, d. 4, 156001 Kostroma, Russia.

E-mail: ivanova@nnnnn.ru

Ivanova A.A., Petrov B.B. Role of the movements in insight problem solving.