

Manifestations of Regression in The Structure Of Semantic Experience

Yana Sipovskaya¹

¹ PhD Graduated, The laboratory of abilities and mental resources named after V.N. Druzhinin, Institute of Psychology, Russian Academy of Sciences, Russia

Problem Statement: Manifestations of conceptual experience's components are manifested as variables of research, namely: sensory semantic abilities of different modalities - tactile, taste, olfactory, auditory, visual - manifestations of intellectual competence.

Research Questions: The theoretical hypothesis of research: indicators of semantic abilities are heterogeneous in their connections with manifestations of intellectual competence due to the different degree of differentiation of sensory characteristics.

Purpose of the Study: The purpose of the research: the disclosure of the specificity of conceptual abilities (sensory semantic abilities).

Research Methods: 1. Generalization of the three words (Kholodnaya, 2002). 2. Conceptual synthesis (Kholodnaya, 2002, Sipovskaya Ya.I., 2014). 3. Visual semantics of words (Artemieva E.Yu., 1980). 4. Methodology to extract intellectual competence "Narrative" (Sipovskaya Ya.I., 2014).

Findings: The regression of conceptual experience was recorded from sensory tactical semantic abilities through the ability of the taste type, and then of the olfactory and auditory type, to sensory semantic abilities of the visual type. The obtained results are correlated with the principle of development in the order of increasing differentiation of individual experience.

Conclusions: Indicators of conceptual (semantic) abilities are heterogeneous in their connections with manifestations of intellectual competence, which is due to different degrees of differentiation. Moreover, in the empirical study, it was proved that the sensory semantic ability of the tactile, taste, olfactory, auditory and visual type are distinguished in accordance with the degree of differentiation.

Keywords: Regression, conceptual experience, sensory semantic abilities.