
«Meta-level» model of consciousness¹

V. M. Krol

Ph.D. in Biology,

Professor of the Moscow state institute of a Radio engineering, Electronics and Automation
(Technical University),

Head of Department of Psychology branch «Ugresha» of International University of Nature,
Society and Human «Dubna»

krol@mirea.ru

The article describes the model representations of the functions, structure and mechanisms of conscious activity. Consideration of a problem of consciousness is spent within the limits of the cognitive paradigm. Actually the mechanisms of consciousness are regarded as the development of processes of thinking. The essence of these mechanisms consists in an arbitrary selection and comparison of the concepts that were not previously connected and remote in cogitative space. Thus occurrence of capacity to formation of hierarchy of meta-levels of the mental description of concepts and their relationships is essentially important.

Keywords: consciousness, meta-levels of thinking, semantic networks, active attention, consciousness, reflection, procedure of «a current label».

¹ Work is executed at support of the Russian Federal Property Fund, the project 08-06-00086-A