

SUMMARIES

УДК 80.1

V.L. Udalov

PROBLEMS AND PROSPECTS OF DEVELOPMENT OF MODERN METHODOLOGY OF SCIENCE

The article is about the main scientific-methodological principles of the recent past and the present – in philosophy and in concrete sciences, literary studies in particular. Deep consideration is given to methodological *pluralism*, to its causes, based on the world outlook as well as social and political: disappointments, confusion, unreasonable preoccupations. The disappointments are connected with the attitude to dialectical materialism, modernism, postmodernism; the confusion concerns the world outlook and is also scientific-gnoseological, and rash scientific preoccupations are teeming because of the traditional influences of concretivism, sensualism, mechanicism, subjectivism together with structuralism, destructivism, philosophy of absurd, transcendentality, etc. Those peculiarities are seen or perceived in detail in the course of critical analysis of four principles of Rene Descartes' method, which has been resorted to again in the science of recent decades.

There are good methodological shifts in the science, but they do not dominate. And the universal way out is in moving away from subjectivism and its varieties, in further understanding of *universal* principles of cognition of any objects; in mastering and practical application of Higher, universal Method, not conventional, complex, *partial-systemic*, but Comprehensive, *Integral-systemic* Method as a means and a way, a formula and a process of cognition of any object, which has already been shown in special methodological and concrete-scientific literature.