PHILOSOPHY OF SCIENCE

UDC: 167.1 /168.522 /124.5

THE VALUE ASPECTS OF SCIENTIFIC KNOWLEDGE

L.Kh. Rykova, V.V. Kotlyarova, M.A. Gogoleva

It is considered the periods of philosophical researches of scientific knowledge. It is reported that in philosophical doctrines of the ancient East there is a many-sided interrelation between scientific and axiological knowledge. Axiological thought of ancient Greece did not have its own value theory. The ancient philosophy traces parallel formation and development of scientific knowledge and value notions. The organic synthesis of philosophical and scientific knowledge with theological issues in the Middle Ages is shown. It is stressed that the Renaissance continues axiological differentiation of theology and philosophy, started in the late Middle Ages. Parallel formation and development, both scientific knowledge, and valuable concepts in the history of development of philosophical thought is fixed.

Keywords: value aspects of scientific knowledge, axiology, values, scientific knowledge, value aspects of science knowledge

References

- 1. Rykova L.Kh. Specifics of a methodological situation in a modern axiology // Historical, philosophical, political and jurisprudence, cultural science and art criticism. Questions of the theory and practice. 2015. № 9-1 (59).
- 2. Kotlyarova V.V. Axiology paradigms. Rostov-on-Don: SKNTs VSh SFU, 2014.
- 3. Stolovich L.N. Beauty. Kindly. Truth: sketch of history of an esthetic axiology. M.: Republic, 1994.
- 4. Drobnitsky O.G. the World of the recovered objects. Problem of value and Marxist philosophy. M.: Politizdat, 1967.
- 5. Stolovich L.N. About universal values // Philosophy Questions. 2004. № 7.
- 6. Bayeva L.V. Values of the changing world: existential axiology of history. Astrakhan: AGU publishing house, 2004.
- 7. Kagan M.S. Philosophical theory of value. SPb., 1997.

Институт сферы обслуживания и предпринимательства (филиал) Донского государственного технического университета, г. Шахты

April, 25 2016