
Evolution and ecology of the universe: the ideas and concepts

© G.I. Lovetsky, N.A. Gavrikova

Bauman Moscow State Technical University, Moscow 105005, Russia

The present stage of the universe evolution and the universe objects generates a specificity of solar-terrestrial processes, in which for the first time there arises a problem about the security threats of the earth's civilization. To make appropriate technical decisions it is necessary to develop a modern evolutionary paradigm. New global changes make significant adjustments to understanding the mechanisms controlling the forces of nature and society.

Keywords: evolution and ecology, objects in the universe, the development of the terrestrial civilization, global evolutionary paradigm.

REFERENCES

- [1] Danielian V.V., Karpin V.A., Filatov M.A. *Filosofiya nauki — Philosophy of sciences*, 2013, no. 2 (57), pp. 82–91.
- [2] Devis P. *Supersila. Poiski edinoi teorii prirody* [Superpower. Search for a unified theory of nature]. Moscow, Mir Publ., 1989.
- [3] Gerasimova I.A., Mil'kov V.V. *Epistemologiya i filosofiya nauki — Epistemology and Philosophy of Science*, 2013, vol. XXXIV, no. 2, pp. 178–194.
- [4] Grib A.A. *Konseptsii sovremennoego estestvoznaniya* [Concepts of modern science]. Moscow, Binom, Laboratoriya znaniy Publ., 2003.
- [5] Gulidov A.I., Naberukhin Yu.I. *Filosofiya nauki — Philosophy of Sciences*, 2001, no. 1 (9), pp. 33–44.
- [6] Nelson H. Jurmain R. *Introduction to Physical Anthropology*. West Publishing Company, 1988, p. 658.
- [7] Gershansky V.F. *Polignozis*, 2007, no. 1 (29), pp. 42–52.
- [8] Kanke K.V. *Filosofiya matematiki, fiziki, khimii i biologii* [Philosophy of mathematics, physics, chemistry and biology]. Moscow, KnoRus Publ., 2011.
- [9] Lebedev S.A., ed. *Filosofiya sovremennoego estestvoznaniya* [The philosophy of modern natural science]. Moscow, Fair-Press Publ., 2004.
- [10] Foks S., Doze K. *Molekulyarnaya evolyutsiya i vozniknovenie zhizni* [Molecular evolution and the origin of life]. Moscow, Mir Publ., 1975.
- [11] Rutten M. *Proiskhozhdenie zhizni* [The origin of life]. Moscow, Mir Publ., 1978.
- [12] Folsom K. *Proiskhozhdenie zhizni* [The origin of life]. Moscow, Mir Publ., 1982.
- [13] Voitkevich G.V. *Khimicheskaya evolyutsiya Solnechnoi sistemy* [Chemical evolution of the solar system]. Moscow, Nauka Publ., 1979.
- [14] *Evolyutsiya Vselennoi i proiskhozhdenie zhizni* [Evolution of the Universe and the origin of life]. Moscow, Eksmo Publ., 2010.
- [15] Fouli R. *Eshche odin nepovtorimyi vid. Ekologicheskie aspekty evolyutsii cheloveka* [Another unique look. Environmental aspects of human evolution]. Moscow, Mir Publ., 1990.
- [16] Lein N. *Lesnitsa zhizni: desyat' velichaishikh izobreteniy evolyutsii* [Life ladder: ten greatest inventions of evolution]. Moscow, AST Publ., 2013.

-
- [17] Iordansky N.N. *Evoljutsiya zhizni* [Evolution of life]. Moscow, Akademia Publ., 2001.
 - [18] Chizhevsky A.L. *Zemnoe ekho solnechnykh bur'* [Terrestrial echo of solar storms]. Moscow, Mysl' Publ., 1973.
 - [19] Vladimirsy B.M., Temuryants N.A. *Vliyanie solnechnoi aktivnosti na biosferu — noosferu — (Geliobiologiya ot A.L. Chizhevskogo do nashikh dnei)*. [Influence of solar activity on the biosphere — noosphere (from A.L. Chizhevsky's heliobiology to the present day)]. Moscow, Moscow Independent Ecological-Political University Publ., 2000.
 - [20] Lovetsky G.I. *Nauka i filosofiya nauki* [Science and Philosophy of Science]. In 3 parts. Part 3: Chizhevsky A.L. *Zhizn' pod znakom Solntsa i elektrona: vybrannye mesta iz nauchnogo naslediia uchenogo* [Life under the sign of the Sun and the electron: selected locations from the scientific heritage of the scientist]. Moscow, Bauman MSTU Publ., 2014.
 - [21] Paraev V.V., Eganov E.A. *Filosofiya nauki — Philosophy of Sciences*, 2013, no. 2 (57), pp. 92–122. [23] Khaitun S.D. *Voprosy filosofii — Problems of Philosophy*, 2013, no. 2, pp. 62–74.
 - [22] Khaitun S.D. *Voprosy filosofii — Problems of Philosophy*, 2013, no. 2, pp. 62–74.
 - [23] Stepin V.S. *Filosofiya nauki. Obshchie problemy* [Philosophy of science. Common Problems]. Moscow, Gardariki Publ., 2006.
 - [24] Koval'chuk M.V., Naraikin O.S., Yatsishina E.B. *Voprosy filosofii — Problems of Philosophy*, 2013, no. 3, pp. 3–11.
 - [25] Galkin D.V. *Filosofiya nauki — Philosophy of Sciences*, no. 4 (55), pp. 49–67.

Gavrikova N.A., a postgraduate of Kaluga branch of Bauman Moscow State Technical University, a specialist of the closed corporation “Kaluga Regional Environmental Research and Production Center Region — Centre-Ecology”. Academic interests include information and environmental safety, industrial ecology. e-mail: ce3@bmstu-kaluga.ru

Lovetskiy G.I., Dr. Sci. (Philosophy), Professor, Head of the Philosophy and Political Science Department at Kaluga Branch of Bauman Moscow State Technical University. Academic interests include social philosophy, philosophy of science and technology. e-mail: ce3@bmstu-kaluga.ru