

- Urbánski M.: Kwantowe wzbudzenia kolektywne w układach żywych, [w:] W. Sedlak, J. Zon, M. Wnuk (red.), Bioplazma. Materiały II Konferencji nt. bioplazmy, Lublin: RW KUL 1988, s. 21-39.
- Kwantowa teoria struktur makroskopowych (układy żywe), [w:] W. Sedlak, J. Zon, M. Wnuk (red.), Bioelektronika. Materiały VI Sympozjum, Lublin: RW KUL 1990, s. 65-73.
- Vander Hammern L.: Structure, appearance and knowledge: the logic of evolution, „Rivista di biologia – Biology Forum” 91 (1998), no. 1, s. 119-124.
- Vitiello G., Del Giudice E., Doglia S., Milani M.: Boson condensation in biological systems, [w:] W. R. Adey, A. F. Lawrence (ed.), Nonlinear Electrodynamics in Biological Systems, New York: Plenum Press 1984, s. 469-475.
- Wattles J.: Teleology past and present, „ZYGON: Journal of Religion and Science” 41 (2006), no. 2, s. 445-464.
- Weiss K. M.: The phenogenetic logic of life, „Nature Reviews Genetics” 6 (2005), no. 1, s. 36-46.
- Wnuk M.: Istota procesów życiowych w świetle koncepcji elektromagnetycznej natury życia, Lublin: RW KUL 1996.
- Życie ze światła: biosystemogeneza w świetle koncepcji elektromagnetycznej natury życia. „Studia Philosophiae Christianae” 32 (1996), no. 1, s. 101-123.
- Wolf F. A.: The Body Quantum. The New Physics of Body, Mind, and Health, New York: MacMillan Publ. Comp. 1986.
- Wysocki J.: Problem wyjaśniania teleologicznego w biologii, [w:] M. Lubaski, S. W. Ślaga (red.), Z zagadnień filozofii przyrodoznawstwa i filozofii przyrody, t. 13, Warszawa: ATK 1991, s. 33-90.
- Yockey H. P.: Information Theory, Evolution and the Origin of Life, Cambridge–New York: Cambridge University Press 2005.

THE PROBLEM OF CAUSALITY IN THE BIOGENESIS RESEARCH: TOWARDS A QUANTUM LOGIC OF LIFE

Summary

The problem of causality is presented in the context of the research devoted to biogenesis. The significant works concerning the philosophy of biogenesis and scientific theories of abiogenesis have been reviewed. Special attention is paid to: (i) the role of the non-equilibrium thermodynamics and quantum mechanics in the explaining of causal relations involved the origins of life, (ii) the need of constructing of a quantum logic of life. It is suggested that the causal connection is established by an information channel between a cause and its result.

Summarised by Marian Wnuk

Slowa kluczowe: przyczynowość, biogeneza, biosystemy kwantowe, logiki nieklasyczne.

Key words: causality, biogenesis, quantum biosystems, non-classical logics.

Information about Author: Prof. Dr MARIAN WNUK – Chair of Philosophy of Biology, Faculty of Philosophy, The John Paul II Catholic University of Lublin; address for correspondence: Al. Racławickie 14, PL 20-950 Lublin, e-mail: marian.wnuk@kul.lublin.pl