

**Bezděk M: Vladimír Rudajev: Příběh buňky. Od molekul ke vzniku života a prvním organismům (Živa 2022, 6: CLXXVIII–CLXXIX)**

### **Seznam literatury**

(Citace jsou uvedeny podle pořadí autorů v textu recenze)

S. Ohno, 1970; „*Evolution by gene duplication*“, Springer (S. Ohno, „*Evoluce genovou duplikací*“, Academia 1975)

G. A. Dower, 1986; *Molecular drive in multigene families: how biological novelties arise, spread and are assimilated*, Trends in Genet., 2, 159

R. A. Raff, and T. C. Kaufman, 1983; „*Embryos Genes and Evolution. The Developmental-Genetic Basis of Evolutionary Change*“, Macmillan Publ.

R. A. Raff, 1996; „*The Shape of Life*“, Chicago Univ. Press

W. Arthur, 2004; „*Biased Embryos and Evolution*“, Cambridge Univ. Press

C. Tresmontant, 1993; „*Dějiny vesmíru a smysl stvoření*“, ERM Praha

M. Eigen, et al., 1981; *The origin of Genetic Information*, Sci. Amer., April 1981, 78

M. Eigen, 1993; *The origin of genetic information: viruses as models*, Gene, 135, 37

G. F. Joyce, 2012; *Bit by Bit: The Darwinian Basis of Life*, Plos Biology, 10(5), e1001323.  
doi:10.1371/journal.pbio.1001323

W. Gilbert, 1986; *The RNA world*, Nature, 319, 618

S. Rodin, A. Rodin, and S. Ohno, 1996; *The presence of codon-anticodon pairs in the acceptor stem of tRNAs*, PNAS, 93, 4537

S. N. Rodin and S. Ohno, 1997; *Four primordial modes of tRNA-synthetase recognition, determined by the (G,C) operational code*, PNAS, 94, 5183

Ch. W. Carter, et al., 2014; *The Rodin-Ohno hypothesis that two enzyme superfamilies descended from one ancestral gene: an unlikely scenario for the origins of translation that will not be dismissed*, Biology Direct, 9, 11

N. Eldredge, S. J. Gould, 1972; "Punctuated equilibria: An alternative to phyletic gradualism". In Schopf, T. J. M. (ed.), *Models in Paleobiology*, Freeman Cooper, 82

E. Szathmáry, et al., 2001; *Can genes explain biological complexity?*, Science, 292 1315

S. J. Gould, 1994; *The Evolution of Life on the Earth*, Sci. Amer., October 1994, 63

K. R. Popper, K. Lorenz, 1997; „*Budoucnost je otevřená*“, Vyšehrad

*E. Jablonka, M. Lamb (1989). The inheritance of acquired epigenetic variations, J. Theoret. Biology, 139, 69*

*E. Jablonka and M. J. Lamb, 1995; "Epigenetic Inheritance and Evolution: the Lamarckian Dimension", Oxford Univ. Press*

*E. Jablonka, G. Raz, 2009; Transgenerational epigenetic inheritance: prevalence, mechanisms, and implications for the study of heredity and evolution, The Quarterly Rev. of Biol., 84 ,131*

*E. J. Richards, 2006; Inherited epigenetic variation – revisiting soft inheritance, Nature Revs. Genet., 7, 395*