

## LITERATURA

- [1] Albergoni,V., Cobelli,C., Francini,G.L.: Biological systems. An Engineering Approach to Physiology. Bologna, Pitagora Editrice 1974.
- [2] Atkins, G.L.: Multicompartmental Models for Biological Systems, London, Methuen & Co. 1969.
- [3] Balocchi R. aj: Efficiency of The Grassberger-Procaccia Method in Simulated Data and Real Biological Series Reducing the Number of Spheres. Proc. 15th Ann. Intern. Conf. IEEE EMBS, San Diego 1993
- [4] Biological systems, modelling and control. D.A. Linkens, (ed.), London, IEE & P.Peregrinus 1979.
- [5] Biomedical Modeling and Simulation on PC. (A Workbench for Physiology and Biomedical Engineering.) R.P. van Wijk van Brievingh, D.P.F.Möller (eds.), New York, Springer Verlag 1993.
- [6] Carson,E., Cobelli,C.: Modelling Methodology for Physiology and Medicine. San Diego, Academic Press 2001.
- [7] Czontó,J.aj.: Celulárne systémy. <http://alife.tuke.sk/projekty/cellular/celular.htm>
- [8] Dvořák,I., Šiška,J.: Teorie deterministického chaosu a některé její aplikace. PMFA č.2/91
- [9] Hilborn,R.C.: Chaos and Nonlinear Dynamics. New York, Oxford University Press Inc., 1994
- [10] Hofbauer,J., Sigmund,K.: The Theory of Evolution and Dynamical Systems. Mathematical Aspects of Selection. Cambridge, Cambridge Univ. Press 1988.
- [11] Isham,V., Medley,G.: Models for Infectious Human Diseases. Their Structure and Relation to Data. Cambridge, Cambridge Univ. Press 1996.
- [12] Keener,J., Sneyd,J.: Mathematical Physiology. New York, Springer Verlag 1998.
- [13] Mazumdar,J.: An Introduction to Mathematical Physiology & Biology. Cambridge, Cambridge Univ. Press 1999
- [14] Mullin,T.: The Nature of Chaos. New York, Oxford University Press Inc 1994
- [15] Murray,J.D.: Mathematical Biology. Berlin, Springer Verlag 1993.
- [16] Pázman,A.: Základy optimalizácie experimentu. Bratislava, VEDA 1980.
- [17] Pazourek,J.: Simulace biologických systémů. Praha, Grada 1992.
- [18] Renshaw,E.: Modelling Biological Populations in Space and Time. Cambridge, Cambridge Univ. Press 1995.
- [19] Rideout,V.C.: Mathematical and Computer Modeling of Physiological Systems. Enlewood Cliffs, Prentice Hall 1991.
- [20] Rowe,G.W.: Theoretical Models in Biology. The Origin of Life, the Immune System and the brain. Oxford, Oxford Univ. Press 1994.
- [21] Sharov,A.: Quantitative Population Ecology. [On - Line Lectures], <http://www.ento.vt.edu/~sharov/PopEcol/>
- [22] Smítalová,K., Šujan,Š.: Dynamické modely biologických spoločenstiev. Bratislava, VEDA 1989.
- [23] Wastney,M.E. et al.: Investigating Biological Systems Using Modeling. Strategies and Software. San Diego, Academic Press 1999.
- [24] Zeeman,E.C.: Catastrophe Theory. Scientific American, 234, 1976, č.4 (April), s.65 - 83.
- [25] Zeigler,B.P.: Theory of Modelling and Simulation. New York, John Wiley & Sons 1976.