- [95] Mehaffy, M. and Salingaros, N. (2011) The living technology of Christopher Alexander. Metropolis Magazine.
- [96] Miller, J. G. (1978) Living Systems. McGraw-Hill.
- [97] Mims, C. (2011) How the "internet of things" is turning cities into living organisms.

 Fast Company.
- [98] Moreno, A. and Ruiz-Mirazo, K. (2006) The maintenance and open-ended growth of complexity in nature: information as a decoupling mechanism in the origins of life. Capra, F., Juarrero, A., Sotolongo, P., and van Uden, J. (eds.), Reframing Complexity: Perspectives from the North and South, ISCE Publishing.
- [99] Müller-Schloer, C., Schmeck, H., and Ungerer, T. (eds.) (2011) Organic Computing A Paradigm Shift for Complex Systems. Autonomic Systems, Springer.
- [100] Nowak, M. A. (2006) Five rules for the evolution of cooperation. *Science*, **314**, 1560–1563.
- [101] Office of Adviser to the Prime Minister Public Information Infrastructure & Innovations (2010) Broadband to panchayats: Empowering panchayats & rural India by 'democratising information through broadband', White paper.
- [102] Ohira, T. (1997) Autonomous traffic signal control model with neural network analogy. Proceedings of InterSymp'97: 9th International Conference on Systems Research, Informatics and Cybernetics, Baden-Baden, Germany, August, sCSL-TR-97-004.
- [103] Papadimitriou, C. H. and Tsitsiklis, J. N. (1999) The complexity of optimal queuing network control. *Mathematics of Operations Research*, **24**, 293–305.
- [104] Pinker, S. (2011) The Better Angels of Our Nature: Why Violence Has Declined. Viking Adult.