

**reference(s) – game design / development(s) [literature]**

- Robert Axelrod – The Evolution of Cooperation: Revised Edition
- Robert Axelrod – The Complexity of Cooperation: Agent-Based Models of Competition and Collaboration
- Robert Axelrod & Michael D. Cohen – Harnessing Complexity: Organizational Implications of a Scientific Frontier
- Herbert Gintis – The Bounds of Reason: Game Theory and the Unification of the Behavioral Sciences
- John Holland – Hidden Order: How Adaptation Builds Complexity
- John Holland – Signals and Boundaries: Building Blocks for Complex Adaptive Systems
- Steven Johnson – Emergence: The Connected Lives of Ants, Brains, Cities, and Software
- Stuart A. Kauffman – Investigations
- Stuart A. Kauffman – The Origins of Order: Self-Organization and Selection in Evolution
- John Mayfield – The Engine of Complexity: Evolution as Computation
- Donella H. Meadows – Thinking in Systems: A Primer
- John H. Miller & Scott E. Page – Complex Adaptive Systems: An Introduction to Computational Models of Social Life
- Scott E. Page – Diversity and Complexity
- Jorgen W. Weibull – Evolutionary Game Theory