from

A Bibliography of Literary Theory, Criticism and Philology

<http://bit.ly/abibliog>

by José Ángel García Landa

(University of Zaragoza, Spain)

# Systems; Systems Dynamics

Achlioptas, D'Souza and Spencer. "Explosive Percolation." *Science* (2009).

Ashby, W. Ross. "Adaptiveness and Equilibrium." *J. Ment. Sci.* 86 (1940): 478.

\_\_\_\_\_. "Effects of Control on Stability." *Nature* 155 (1945): 242–43.

\_\_\_\_\_. "The Behavioural Properties of Systems in Equilibrium." *American Journal of Psychology* 59 (1946): 682–86.

\_\_\_\_\_. "Principles of the Self-Organizing Dynamic System." *Journal of General Psychology* 37 (1947): 125–28.

\_\_\_\_\_. "The Homeostat." *Electron* 20 (1948): 380.

\_\_\_\_\_. *An Introduction to Cybernetics.*  London: Chapman and Hall, 1956.

Bánáthy, Béla H. "A Taste of Systemics." *The First International Electronic Seminar On Wholeness.* 1 Dec. 1996- 31 Dec. 1997.

 <http://www.newciv.org/ISSS_Primer/asem04bb.html>

Bergson, Henri. *La Pensée et le Mouvant.* 1934.

\_\_\_\_\_. *La pensée et le mouvant.* 31st ed. (Bibliothèque de Philosophie Contemporaine). Paris: PUF.

\_\_\_\_\_. *La Pensée et le mouvant.* Paris: PUF, 1946. (Introduction (Première partie), section "Mouvement rétrograde du vrai : mirage du présent dans le passé").

\_\_\_\_\_. *La pensée et le mouvant.*

 <http://www.geocities.com/areqchicoutimi_valin>

 DISCONTINUED 2021

Checkland, Peter. *Systems Thinking, Systems Practice.* New York: John Wiley and Sons, 1981.

Clarke, Bruce. *Posthuman Metamorphosis: Narrative and Systems*. New York: Fordham UP, 2008.

de Queiroz, K. "Systematics and the Darwinian Revolution." *Philosophy of Science* 55 (1988): 238-59.

Depew, David J., and Bruce H. Weber. *Darwinism Evolving: Systems Dynamics and the Genealogy of Natural Selection.* Cambridge (MA), 1995.

García Landa, José Ángel. "Tres enfoques de los problemas científicos: globalista, individualista y sistémico." In García Landa, *Vanity Fea* May 2009.\*

 <http://vanityfea.blogspot.com/2009/05/tres-enfoques-de-los-problemas.html>

 2009

Gibson, J. J. *The Senses Considered as Perceptual Systems.* New York: Houghton-Mifflin, 1966.

Hall, C. A. S., ed. *Maximum Power: The Ideas and Applications of H. T. Odum.* Colorado: UP of Colorado, 1995.

Jacob, François. *The Logic of Living Systems.* London: Allen Lane, 1974.

Jorion, Paul. *Principes des systèmes intelligents.* (Sciences Cognitives). Paris: Masson, 1990.

\_\_\_\_\_. *Principes des systèmes intelligents.* 2nd ed. Broissieux: Éditions du Croquant, 2012.

Kelly, Kevin. *Out of Control: The New Biology of Machines, Social Systems, and the Economic World*. Addison-Wesley, 1995.

Lotman, Iuri M., and B. A. Uspenski. "Sobre la reducción y el desenvolvimiento de los sistemas sígnicos (sobre el problema 'freudismo y culturología semiótica')." In Lotman, *La Semiosfera, II: Semiótica de la cultura del texto, de la conducta y del espacio.* Madrid: Cátedra / Universitat de València, 1998. 231-38.\*

\_\_\_\_\_. "Un modelo dinámico del sistema semiótico." In Lotman, *La Semiosfera, II: Semiótica de la cultura del texto, de la conducta y del espacio.* Madrid: Cátedra / Universitat de València, 1998. 63-80.\*

Luhmann, Niklas. *Social Systems.* Stanford: Stanford UP, 1995.

Marraud, Huberto. "Formal, sistema." In *Compendio de Lógica, Argumentación y Retórica.* Ed. Luis Vega Reñón and Paula Olmos Gómez. Madrid: Trotta, 2011. 3rd ed. 2016. 259-61,\*

Miller, James Grier. *Living Systems.* New York: McGraw-Hill, 1978.

Monaghan, Padraic, Morten H. Christiansen and Stanka Fitneva. "Balancing Arbitrariness and Systematicity in Language Evolution." Abstract in *The Evolution of Language.* Ed. Andrew D. M. Smith et al. New Jersey: World Scientific, 2010. 465-66.\*

Nadel, L., and D. Stein, eds. *1993 Lectures in Complex Systems.* Addison-Wesley, 1995.

Newton, Isaac. *De mundi systemate.* (Posthumous pub., written in Latin before *Principia*; on Physics, Astronomy, Astrophysics, Gravity, orbits, solar system, tides, Moon, planets, comets).

\_\_\_\_\_. *De mundi systemate Liber Isaacci Newtoni.* Preface by Andrew Motte. London: Impensis J. Tonson, J. Osborn & T. Longman, 1728.

\_\_\_\_\_. *De mundi systemate.* In *Operum Newtoni, Tomus Tertius. Isaaci Newtoni Opera quae esctant omnia.* Comentariis illustraat Samuel Horsley. London: Excudebat Joannes Nichols, 1782. 177-242.\*

\_\_\_\_\_. *A Treatise of the System of the World: Translated into English.* London: Printed for F. Fayram, 1728. Online at Google Books:

 <https://books.google.es/books?id=rEYUAAAAQAAJ>

 2017

\_\_\_\_\_. *El sistema del mundo.* [With] Bernard Le Bovier de Fontenelle, "Elogio de Sir Isaac Newton"; Andrew Motte, Prefacio a la edición inglesa de 1728. Ed. Eloy Rada García. (Pensamiento, 47). Oviedo: KRK, 2020.\*

Odum, H. T. *Systems Ecology.* 1983.

\_\_\_\_\_. *Ecological and General Systems: An Introduction to Systems Ecology, Revised Edition.* University Press of Colorado, 1994.

\_\_\_\_\_. "Self-Organization and Maximum Empower." *Maximum Power: The Ideas and Applications of H. T. Odum.* Ed. C. A. S. Hall. Colorado: UP of Colorado, 1995.

Odum, H. T., and R. C. Pinkerton. "Time's Speed Regulator: The Optimum Efficiency for Maximum Output in Physical and Biological Systems." *American Scientist* 43 (1955): 331–343.

Palm, G., ed. *Theoretical Approaches to Complex Systems.* Springer, 1978.

Ryan, Marie-Laure. "1. Narrative as/and Complex System/s." In *Narrative Complexity: Cognition, Embodiment, Evolution.* Ed. Marina Grishakova and Maria Poulaki. Lincoln: U of Nebraska P, 2019. 29-55.\*

Trappl, R., ed. *Cybernetics and Systems' 90.* Singapore: World Scientific, 1990.

Voltes Bou, Pedro. *La Teoría General de Sistemas.* (Biblioteca de Dirección, Organización y Administración de Empresas: Técnicas de Dirección). Barcelona: Editorial Hispano Europea, 1978.

von Bertalanffy, Ludwig K. *General System Theory: Foundations, Development, Applications*. New York: George Braziller, 1968.

\_\_\_\_\_. *Teoría general de los sistemas*. Madrid: FCE, 1976.

Wiener, Norbert. *Cybernetics; Or, Control and Communication in the Animal and in the Machine.* New York: Technology, 1948.

\_\_\_\_\_. *Cibernética o el control y la comunicación en animales y máquinas.* Barcelona: Tusquets, 1985.

Yolles, Maurice. *Organizations as Complex Systems: An Introduction to Knowledge Cybernetics.* (Managing the Complex, 2). Greenwich (CT): Information Age Publishing, 2006. Online at *Academia.\**

 <https://www.academia.edu/170622/>

 2019

Internet resources

*International Society for the Systems Sciences* web:

 <http://www.isss.org>

 2005-08-11

Margolis, Stephen E., and S. J. Liebowitz. "Path Dependence." Online PDF at University of Texas at Dallas. (In economics).

 <http://www.utdallas.edu/~liebowit/palgrave/palpd.html>

 2016

Journals

*Emergence: Complexity and Organization (E:CO)* Special Double Issue 6.1–2 (2004).

Video

Alvargonzález, David. "Las ciencias como sistemas y los sistemas filosóficos." Video. Lecture at the Escuela de Filosofía de Oviedo, 24 Oct. 2016. *YouTube (fgbuenotv)* 26 Oct. 2016.\*

 <https://youtu.be/fWD0s0f8Mj0>

 <http://fgbueno.es/act/img/efo124pp.pdf>

 2016

"Complex Adaptive Systems: 11 Self-organization." *YouTube (Complexity Academy)* 1 June 2016.\*

 <https://youtu.be/3ypBqxv_tz8>

 2016

West, Geoffrey. "The Simplicity, Unity & Complexity of Life from the Biosphere to the Anthroposphere." Video lecture. *YouTube (Hopkins Natural Philosophy Forum)* 18 March 2024.\* (Sustainability, Systems, Networks, Evolution, Complexity, Structures, Scale, Size, Growth, Economy, Infrastructures, Postindustrial society, Cities, Telephones, Interactions, Energy, Metabolism, Consumption, Anthopocene, Collapse, Paradigm shifts, Innovations, Malthus, John von Neumann, Singularity, Longevity).

<https://youtu.be/pjJFzZpBN2c>

2024

See also Structures; Complexity; Systematics; Cybernetics.