from

A Bibliography of Literary Theory, Criticism and Philology

<http://www.unizar.es/departamentos/filologia_inglesa/garciala/bibliography.html>

by José Ángel García Landa

(University of Zaragoza, Spain)

# Entropy

Arnheim, R. *Hacia una psicología del arte: Arte y entropía.* Madrid: Alianza, 1980.

Bennet, C. H. "Demonios, motores, y la segunda ley." *Investigación y Ciencia* 136 (1988).

Bisschops, Ralf. "Entropie et élan vital chez Beckett." In *Beckett & la psychanalyse & Psychoanalysis.* Ed Sjef Houppermans. (*Samuel Beckett Today / Aujourd'hui* 4). Amsterdam: Rodopi, 1996.

Brantlinger, Patrick, ed. *Energy and Entropy: Science and Culture in Victorian Britain.* Bloomington (IN), 1989.

García Landa, José Ángel. "Victorian Dark Matter." In García Landa, *Vanity Fea* 24 July 2009.\*

 <http://vanityfea.blogspot.com/2009/07/victorian-dark-matter.html>

 2009

\_\_\_\_\_. "Pensar genera entropía." In García Landa, *Vanity Fea* 26 April 2013.\*

 <http://vanityfea.blogspot.com.es/2013/04/pensar-genera-entropia.html>

 2013

Georgescu-Roegen, N. *The Entropy Law and the Economic Process.* Cambridge (MA): Harvard UP, 1971.

Gleick, James. "9. La entropía y sus demonios." In Gleick, *La información.* Barcelona: Crítica, 2012. 273-91.\* (Shannon).

Hoffmann, Peter M. *Life’s Ratchet: How Molecular Machines Extract Order from Chaos.* New York: Basic Books, 2012.

Monod, Jacques. *Le Hasard et la Nécessité.* 1970. Paris: Seuil (Points).

\_\_\_\_\_. *El azar y la necesidad.* Barcelona: Barral, 1977.

\_\_\_\_\_. *El azar y la necesidad.* Trans. F. Ferrer. Introd. Jesús Mosterín (Biblioteca Universal, Ensayo Contemporáneo). Barcelona: Círculo de Lectores, 1999.\*

Oppenheimer, Michael, and Robert M. Boyle. *Calor letal.* Madrid: Alianza, 1993.

Penrose, Roger. *The Emperor's New Mind: Concerning Computers, Minds, and the Laws of Physics.* 1989.

\_\_\_\_\_. *La nueva mente del emperador.* Trans. Javier García Sanz. Introd. José Manuel Sánchez Ron. Barcelona: Círculo de Lectores, 1996.\*

Rifkin, Jeremy. With Ted Howard. *Entropy: A New World View.* Afterword by Nicholas Georgescu-Roegen. New York} Viking-Bantam, 1981.

Torralba, José Manuel. "Tenemos la fórmula para crear supermateriales que rozan los principios de la magia: Las aleaciones de alta entropía." *The Conversation* 27 Sept. 2022.\*

 <https://theconversation.com/tenemos-la-formula-para-crear-supermateriales-que-rozan-los-principios-de-la-magia-las-aleaciones-de-alta-entropia-190988>

 2022

Zoline, Pamela. "The Heat Death of the Universe." *New Worlds* (1967).

Zurek, W. H., ed. *Complexity, Entropy and the Physics of Information.* Reading: Addison-Wesley, 1989.

White, Eric Charles. "Negentropy, Noise, and Emancipatory Thought." In *Chaos and Order.* Ed. N. Katherine Hayles.Chicago: U of Chicago P, 1991. 263-77.

Wolchover, Natalie. "A New Physics Theory of Life." *Quanta Magazine* 22 Jan. 2014.\* (Jeremy England, MIT).

 <https://www.quantamagazine.org/20140122-a-new-physics-theory-of-life/>

 2016

Audio

Zimmer, Carl. "What Is Life? Episode 5. Jeremy England: Why Does Life Exist?" In Zimmer, *What Is Life?\**

 <http://whatislife.libsyn.com/episode-5-jeremy-england-why-does-life-exist>

 2019

Internet resources

"Entropy." *Wikipedia: The Free Encyclopedia.\**

 <http://en.wikipedia.org/wiki/Entropy>

 2013

"History of Entropy." *Wikipedia: The Free Encyclopedia.\**

 <http://en.wikipedia.org/wiki/History_of_entropy>

 2013

"Segundo principio de la termodinámica." *Wikipedia: La enciclopedia libre.\**

 <http://es.wikipedia.org/wiki/Segunda_ley_de_la_termodin%C3%A1mica>

 2013

Literature

Moorcock, Michael. *The Entropy Tango: A Comic Romance.* London: New English Library, 1981.

Pynchon, Thomas. "Entropy." Story. In Pynchon, *Slow Learner.*

Video

Carroll, Sean M. "The Origin of the Universe and the Arrow of Time." Lecture, 2009. 2-part video. *TED* Feb 2010.\*

 <http://www.ted.com/talks/sean_carroll_on_the_arrow_of_time.html>

 2011

\_\_\_\_\_. "Tiempos lejanos e indicios de un multiverso." *YouTube (TED)* 6 May 2011.\* (Entropy, Boltzmann, cosmology).

<https://youtu.be/Y350oOiunf4>

 2021

\_\_\_\_\_. "Cosmology and the Arrow of Time." *TEDX Talks* (2011).

 <http://www.youtube.com/watch?v=WMaTyg8wR4Y>

 2012

\_\_\_\_\_. "The Big Picture | Talks at Google." Video lecture. *YouTube (Talks at Google)* 23 May 2016.\* (Causality, Universe, Physics, Science, Cosmology, Entropy, Life, Consciousness).

<https://youtu.be/x26a-ztpQs8>

2021

\_\_\_\_\_. "Sean Carroll on Causality and the Arrow of Time." Video. Lecture at the 6th International FQXi conference, "Mind Matters: Intelligence and Agency in the Physical World". *YouTube (FQXi)* 21 Aug. 2019.\*

 <https://youtu.be/eG_eHDDMgCs>

 2019

D'Souza, Raissa. "Complexity (Entropy Increases, as Does Complexity. How Do we Understand This and Its Relation to the Nature of Time?)." Video of the lecture at the Foundational Questions Institute symposium "Setting Time Aright: Investigating the Nature of Time", Bergen and Copenhagen, 27 Aug.-1 Sept. 2011. YouTube (FQXi) 29 Sept. 2011.\*

 <https://youtu.be/LSO1mpeFUD8>

 2016

Royuela, Santiago. "Kepa quiere saber… Con Santi Royuela." Video. *YouTube (Santiago Royuela Samit)* 27 Sept. 2023.\* (Jaume Farreróns, Red Gladio, Italian fascists; Entropy, complexity, quantum physics).

<https://youtu.be/dZ75X7fGcTk>

 2023

Süsskind, Leonard. "Why Is Time a One-Way Street?" *YouTube (Santa Fe Institute)* 16 July 2013.\*

 <https://youtu.be/jhnKBKZvb_U>

 2016

See also Thermodynamics; Cosmology; Order