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)

# Laws

**(physical, natural, cognitive principles of regularity)**

Atkins, Peter. *Four Laws That Drive the Universe.* Oxford University Press, USA, 2007.

D'Alembert, Jean. *Traité de mécanique.* 2nd ed. 1753. (With a preface on the rational necessity of mechanical laws).

Dray, William H. *Laws and Explanation in History.* London: Oxford UP, 1957.

Emerson, Ralph Waldo. "Spiritual Laws." From *Essays,* 1st series. In Emerson, *The Selected Writings of Ralph Waldo Emerson.* New York: Modern Library, c. 1950. 190-209.\*

Feynman, Richard. *The Character of Physical Law.*

Galfard, Christophe. *The Universe in Your Hand: A JOurney through Space, Time, and Beyond.* (Solar System, astronomy, universe, laws, cosmology, Big Bang, time, quantum theory, nothingness, matter, singularities, multiverse, string theory).

\_\_\_\_\_. *El universo en tu mano: Un viaje extraordinario a los límites del tiempo y el espacio.* Trans. Pablo Álvarez Ellacuría. Barcelona: Blackie Books, 2016.\*

García Landa, José Ángel. *"El Gran Diseño* y *Hacedor de Estrellas* (2): La ley de la ley." In García Landa, *Vanity Fea* 14 Dec. 2010.\*

 <http://vanityfea.blogspot.com/2010/12/el-gran-diseno-y-hacedor-de-estrellas-2.html>

 2010

\_\_\_\_\_. "El paradigma evolucionista en física y cosmología." In García Landa, *Vanity Fea* 20 Aug. 2013.\*

 <http://vanityfea.blogspot.com.es/2013/08/el-paradigma-evolucionista-en-fisica-y.html>

 2013

Jogalekar, Ashutosh. "Should Physicists Stop Looking for Fundamental Laws?" *Scientific American (The Curious Wavefunction)* 21 Jan. 2014.\*

 <http://blogs.scientificamerican.com/the-curious-wavefunction/2014/01/21/should-physicists-stop-looking-for-fundamental-laws/>

 2014

Jou Mirabent, David. "2. El vendaval de la información, redes neuronales y leyes cósmicas." In Jou, *Cerebro y universo: Dos cosmologías.* Barcelona: Edicions UAB, 2011. 51-84.\*

Hawking, Stephen, and Leonard Mlodinow. "2. The Rule of Law." In Hawking and Mlodinow, *The Grand Design.* New York: Bantam Books, 2010. 13-36.\*

Navarro Faus, Jesús. "Introducción." In *Las constantes universales.* Barcelona: RBA, 2015. 7-14.\*

\_\_\_\_\_. "1. Unidades por consenso." In *Las constantes universales.* Barcelona: RBA, 2015. 15-42.\*

\_\_\_\_\_. "2. Las constantes fundamentales." In *Las constantes universales.* Barcelona: RBA, 2015. 43-80.\*

\_\_\_\_\_. "3. Las unidades de la naturaleza." *Las constantes universales.* Barcelona: RBA, 2015. 81-104.\*

\_\_\_\_\_. "4. Pero… ¿y si no fueran constantes?" *Las constantes universales.* Barcelona: RBA, 2015. 105-28.\*

*\_\_\_\_\_.* "5. El sueño de Einstein." *Las constantes universales: Magnitudes inamovibles en un universo cambiante.* (National Geographic – Un Paseo por el Cosmos). Barcelona: RBA, 2015. 129-44.\*

Peirce, C. S. "Laws of Nature." 1901. In *The Essential Peirce: Selected Philosophical Writings. Volume 2 (1893-1913).* Ed. Nathan Houser et al. Bloomington: Indiana UP, 1998. 57-66.\*

Penrose, Roger. *The Road to Reality.* 2004.

\_\_\_\_\_. *El camino a la realidad: Una guía completa de las Leyes del Universo.* Debate.

Smolin, Lee. "II.6. Approaches to Solving the Meta-Law Dilemma." In *The Singular Universe and the Reality of Time.* By Roberto Mangabeira Unger and Lee Smolin. Cambridge: Cambridge UP, 2015. 447-79.\* (Universe, Natural selection, Evolution, Pluralism, Laws, States).

\_\_\_\_\_. "II.8. An Agenda for Science." In *The Singular Universe and the Reality of Time.* By Roberto Mangabeira Unger and Lee Smolin. Cambridge: Cambridge UP, 2015. 484-99.\* (Time, Laws, Experiments, Gravity).

Soler Gil, Francisco. "El multiverso y el ajuste fino de las leyes de la naturaleza." In *La inteligencia en la naturaleza.* Ed. Francisco Rodríguez Valls. Madrid: Biblioteca Nueva, 2012. 135-45.

Unger, Roberto Mangabeira. "I.1. The Science of the One Universe in Time." In *The Singular Universe and the Reality of Time.* By Roberto Mangabeira Unger and Lee Smolin. Cambridge: Cambridge UP, 2015. 1-45.\* (Cosmology, fallacies, time, mathematics, universe, laws, causality).

\_\_\_\_\_. "I.3. The Singular Existence of the Universe." In *The Singular Universe and the Reality of Time.* By Roberto Mangabeira Unger and Lee Smolin. Cambridge: Cambridge UP, 2015. 100-161.\* (Singularity, cosmology, Big Bang, laws, physics, natural science).

\_\_\_\_\_. "I.5. The Mutability of the Laws of Nature." In *The Singular Universe and the Reality of Time.* By Roberto Mangabeira Unger and Lee Smolin. Cambridge: Cambridge UP, 2015. 259-301.\* (Evolution, Change, Laws, Causation, Big Bang, Physics).

Vega, Luis. "Ley lógica / Principio lógico." In *Compendio de Lógica, Argumentación y Retórica.* Ed. Luis Vega Reñón and Paula Olmos Gómez. Madrid: Trotta, 2011. 3rd ed. 2016. 369-71.\*

Audio

Beebee, Helen, and Nigel Warburton. "What Are Laws of Nature?" (Philosophy Bites). *YouTube (Philosophical Overdose)* 30 Jan. 2017.\* (Hume).

 <https://youtu.be/_Lgb0KPrvgc>

 2017

Darrigol, Olivier. "Comprehensibilité de la nature et nécessité rationnelle des théories physiques." Audio lecture. *Savoirs ENS* 13 Nov. 2014.\*

 <http://savoirs.ens.fr//expose.php?id=1989>

 2015

Internet resources

"Leyes de Newton." *Wikipedia: La Enciclopedia libre* (Domingo de Soto).

 <https://es.wikipedia.org/wiki/Leyes_de_Newton>

 2015

"Newton's Laws of Motion." *Wikipedia: The Free Encyclopedia.\**

 <https://en.wikipedia.org/wiki/Newton%27s_laws_of_motion>

 2015

Video

Klein, Étienne. "Les questions fondamentales de la science sur l'origine de notre univers ('Cet Univers a-t-il connu un instant zéro?')." Video lecture. (Les Entretiens d'Issy). *YouTube (Olivier Blanc)* 14 Feb. 2014.\*

 <https://youtu.be/KQzx7EZhOZQ>

 2018

Madrid, Carlos. "Hombres, Teoremas y Leyes naturales." Video. ("Hombre y Cosmos" course, Santo Domingo de la Calzada). *YouTube (fgbuenotv)* 5 Nov. 2015.\*

 <https://youtu.be/LKmqnYrsI7A>

 2016

Rees, Martin (Sir). "What We Still Don't Know: Are We Real?" *Channel 4.* Online at *YouTube* (*BassD77)* 17 Aug. 2011.\*

 <http://youtu.be/oyH2D4-tzfM>

 2013

Smolin, Lee. "The Evolution of the Laws of Physics." Videotalk at SETI Institute. *YouTube (SETI)* 24 June 2013.\*

 <https://youtu.be/-QIJtICy-vE>

 2016

Soler Gil, Francisco. "El multiverso y el ajuste fino de las leyes de la naturaleza." Video lecture. *YouTube (Philosophie der Kosmologie)* 20 July 2015.\*

 <https://youtu.be/hp0TLaZPca0>

 2017

See also Physics; Fine Tuning.