from

A Bibliography of Literary Theory, Criticism and Philology

<http://bit.ly/abibliog>

by José Ángel García Landa

(University of Zaragoza, Spain)

**Physics**

**Early works**

Aristotle. *Physiké akróasis.*

\_\_\_\_\_. *Physics.* In *Aristotle's Physics: A Revised Text with Introduction and Commentary.* By W. D. Ross. Oxford: Oxford UP, 1936.

\_\_\_\_\_. (Aristóteles). *Física.* Ed. and trans. Guillermo R. de Echandía. Madrid: Gredos, 1995.

\_\_\_\_\_. *Física.* Ed. and trans. Guillermo R. de Echandía. Barcelona: Planeta-DeAgostini, 1996.\*

\_\_\_\_\_. *Física.* Introd., trans. and notes Guillermo R. de Echandía. Madrid: Gredos, 1982. Rpt. (Biblioteca Gredos, 34). Madrid: RBA, 2007.\*

\_\_\_\_\_. (Aristóteles). *Física.* Introd., trans. and notes Guillermo R. de Echandía. Madrid: Gredos, 1982. Rpt. (Biblioteca Gredos, 34). Madrid: RBA, 2007.\*

Boltzmann. Ludwig. *Lectures on Gas Theory.* U of California P, 1964.

Châtelet, Émilie du. *Institutions de Physique.* 1740.

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

Euler. *Mechanica.* 1736.

Feijoo, Benito Jerónimo (Fray). "Lo que sobra y falta en la física (sobre Aristóteles)." From *Teatro Crítico Universal,* vol. 7. In Feijoo, *Antología popular.* Ed. Eduardo Blanco-Amor. Buenos Aires: Ediciones Galicia, 1966. 168-69.\*

\_\_\_\_\_. "Lo que sobra y falta en la física." From Vol. 7 of *Teatro Crítico Universal.* In Feijoo, *Teatro Crítico Universal.* Ed. Giovanni Stiffoni. Madrid: Castalia, 2001. 2.407-34.\*

Hegel, G. W. F. *Enzyklopädie der philosophischen Wissenschaften.* 1817. (I. Logic; II. Natural philosophy; III. Philosophy of the Spirit). Expanded in posthumous editions.

\_\_\_\_\_. *Enzyklopädie der philosophischen Wissenschaften im Grundrisse.* 1830. (I. Logic. II. Philosophy of Nature. III. Philosophy of Spirit). (Thought, Being, Essence, Concepts, Ideas, Reflexion, Qualities, Measure, Existence, Phenomena, Reality, Concepts, Subjectivity, Objects, Mechanics, Space, Time, Matter, Movement, Physics, Individuality, Geology, Biology, Plants, Organisms, Animals, Spirit, Anthropology, Psychology, Law, Morals, Ethics, Art, Revelation, Religion, Philosophy).

\_\_\_\_\_. *Enzyklopädie der philosophischen Wissenschaften im Grundrisse.* Ed. F. Nicolin and D. Poggeler. Hamburg: Meiner, 1969.

\_\_\_\_\_. *Enciclopedia de las ciencias filosóficas.* Ed. and trans. Ramón Valls Plana. Madrid: Alianza, 1997. (I. La ciencia de la lógica; II. La filosofía de la naturaleza; III: La filosofía del espíritu).

\_\_\_\_\_. *Enciclopedia de las ciencias filosóficas en compendio (1830).* Bilingual ed. by Ramón Valls Plana. (Lecturas; Filosofía). Madrid: Abada, 2017.\*

Helmholtz, Hermann Ludwig Ferdinand. *Die Erhaltung der Kraft.* 1847. (Conservation of energy).

Hobbes, Thomas. *De Corpore: Elementorum Philosophiae. Sectio Prima.*  (Primera Parte o Lógica; Segunda Parte o Filosofía Primera; Tercera Parte: Las proporciones de los movimientos y de las magnitudes; Cuarta parte: Física, o los fenómenos de la naturaleza).

\_\_\_\_\_. *El cuerpo: Primera sección de los Elementos de Filosofía.* Ed. and trans. Bartomeu Forteza. Introd. Bartomeu Forteza. Foreword by Josep Monserrat. (Filosofía Clásicos). Valencia: Pre-Textos, 2010.\* (Introd. [1999], 11-152).

\_\_\_\_\_. "XXVIII. El frío, el viento, lo duro, el hielo, la recuperación de la forma de los cuerpos flexibles, lo transparente, el relámpago y el trueno, el origen de los ríos." In Hobbes, *El cuerpo: Primera sección de los Elementos de Filosofía.* Ed. and trans. Bartomeu Forteza. Valencia: Pre-Textos, 2010. 611-28.\*

Maxwell, J. Clerk. *Traité d'électricité et de magnétisme.* Trans. G. Selismann-Lul. Vol. 1. Paris, 1885.

\_\_\_\_\_. *Theory of Heat.* 9th ed. London and New York: Longmans, Green & Co., 1888.\*

Maupertuis, Pierre-Louis Moreau de. *Accord de différentes loix de la nature qui avoient jusqu’ici paru incompatibles.* 1744. English translation.

\_\_\_\_\_. *Les loix du mouvement et du repos déduites d'un principe metaphysique.* 1746, English translation.

\_\_\_\_\_. *Essai de cosmologie.* 1750.

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.\*

\_\_\_\_\_. *Philosophiae Naturalis Principia Mathematica.* 1687.

\_\_\_\_\_. *PHILOSOPHIAE / NATURALIS / PRINCIPIA / MATHEMATICA. / auctore / isaaco newtono, / equite aurato / editio ultima / Cui accedit analysis per quantitatum series, fluxiones, ac differen- / tias cum enumeratione Linearum tertii ordinis. /* [Illust.: 2 angels, clouds shaking hands, balance and fasces]. / Amstaelodami: / Sumptibus societatis, / M. D. CCXXIII.\* Title page at *Flickr.\**

 <https://www.flickr.com/photos/garciala/53249154541/in/dateposted-public/>

 2023

\_\_\_\_\_. *Principia Mathematica.* 3rd ed. 1726.

\_\_\_\_\_. *Isaac Newton's Mathematical Principles of Natural Philosophy and his "System of the World."* Trans. Andrew Motte. 1729. Rev. and ed. Florian Cajori. 2 vols. Berkeley, 1962.

\_\_\_\_\_. *The Principia: Mathematical Principles of Natural Philosophy*. 1687. Trans. I. Bernard Cohen and Anne Whitman. Berkeley and London: Uy of California P, 1999.

\_\_\_\_\_. *Principia Mathematica.* French trans. Émilie du Châtelet.

\_\_\_\_\_. *Principios matemáticos de la Filosofía Natural.* Ed. Antonio Escohotado. Trans. Antonio Escohotado and M. Sáenz de Heredia. Madrid: Tecnos, 1987. Rpt. Barcelona: Altaya, 1997.\*

\_\_\_\_\_. "Principios matemáticos de la filosofía natural." In *A Hombros de Gigantes: Las grandes obras de la física y la astronomía.* Ed. Stephen Hawking. Barcelona: Crítica, 2004. Pbk. 2012. 165-96.\*

Saunderson, Nicholas. *The Method of Fluxions applied to a Select Number of Useful Problems, together with the Demonstration of Mr. Cotes's forms of Fluents in the second part of his Logometria, the Analysis of the Problems in his Scholium Generale, and an Explanation of the Principal Propositions of Sir Isaac Newton's Philosophy.* London, 1751. (Elementary mathematical physics).

\_\_\_\_\_. *Select Parts of Professor Saunderson's Elements of Algebra for Students at the Universities.* London, 1761.

Smith, Adam. "Los principios que presiden y dirigen las investigaciones filosóficas, ilustrados por la historia antigua de la física." In Smith, *Ensayos filosóficos.* Madrid: Pirámide, 1998. 113-24.\*

Tapia, Patricio. "El mundo y la física, según Étienne Klein." Interview. *La Tercera* 26 April 2019.\*

 <https://www.latercera.com/tendencias/noticia/mundo-la-fisica-segun-etienne-klein/630859/>

 2019

Whewell, William. *Astronomy and General Physics Considered with Reference to Natural Theology.* London, 1833. (One of the Bridgewater Treatises).

\_\_\_\_\_. From *Astronomy and General Physics Considered with Reference to Natural Theology.* In *Darwin: Texts. Commentary.* Ed. Philip Appleman. 3rd ed. New York: Norton, 2001. 57-61.\*

Wundt, Wilhelm. *Die physikalischen Axiome,* 1866 (2ª ed.: *Principien der mechanischen Naturlehre,* 1910).

Anthologies

Hawking, Stephen, ed. *The Illustrated On the Shoulders of Giants: The Great Works of Physics and Astronomy.*

\_\_\_\_\_, ed. *A Hombros de Gigantes: Las grandes obras de la física y la astronomía.* Barcelona: Crítica, 2004. Pbk. 2012.\* (Copernicus, Galileo, Kepler, Newton, Einstein).

**Miscellaneous**

Aczel, Amir D. *God's Equation: Einstein, Relativity, and the Expanding Universe.* London: Piatkus Books, 2002.

Asimov, Isaac. *Asimov's New Guide to Science.* New York: Basic Books, 1960. 4th ed. 1984.

\_\_\_\_\_. *Nueva Guía de la Ciencia.* Trans. Lorenzo Cortina. Barcelona: RBA, 1993.

\_\_\_\_\_. *The History of Physics.* New York: Walker & Co., 1966.

Aspect, A., P. Grangier and G. Roger. "Experimental Realization of Einstein-Podolsky-Rosen-Bohm *Gedankenexperiment:* A New Violation of Bell's Inequalities." *Phys. Rev. Lett.* 48 (1982): 91-4.

Atkins, Peter. *The Second Law.* New York: Scientific American / W. H. Freeman, 1984. (Thermodynamics).

\_\_\_\_\_. *Physical Chemistry.* 7th ed.

\_\_\_\_\_. *Four Laws That Drive the Universe.* Oxford University Press, USA, 2007.

Baggott, Jim. *Farewell to Reality: How Modern Physics Has Betrayed the Search for Scientific Truth*. Pegasus, 2013.

Beckenstein, J. "Black Holes and the Second Law." *Lett. Nuovo Cim.* 5 (1972): 737-40.

Biddle, Wayne. *A Field Guide to the Invisible.* New York Henry Holt, 1998.

Bojowald, Martin. *Zurück vor der Urknall.* Frankfurt a/M: Fischer, 2009.

\_\_\_\_\_. *Antes del Big Bang: Una historia completa del Universo.* Madrid: Debate, 2010.\*

\_\_\_\_\_. "11. ¿Una fórmula universal?" In Bojowald, *Antes del Big Bang: Una historia completa del Universo.* Madrid: Debate, 2010. 347-62.\*

Boorse, Henry A., Lloyd Motz, and Jefferson Hane Weaver. *The Atomic Scientists: A Biographical History.* New York: Wiley & Sons, 1989.

Bostrom, Nick. "Fine-Tuning in Cosmology." Ch. 2. of Bostrom, *Anthropic Bias.* 2002. Online at *Anthropic Principle.* 2012.\*

 <http://www.anthropic-principle.com/?q=book/chapter_2>

 2016

Callender, C., and N. Huggett. *Physics Meets Philosophy at the Planck Scale.* Cambridge: Cambridge UP, 2001.

Candel, Miguel. "Evolución de la idea de principio en física." In *Historia, lenguaje, sociedad: Homenaje a Emilio Lledó.* Ed. M. Cruz, M. A. Granada and A. Papiol. Barcelona: Crítica, 1989. 156-70.\*

Carroll, Sean. *Something Deeply Hidden: Quantum Worlds and the Emergence of Spacetime.* 2019.

Cartwright, Nancy. "Why Physics?" In Penrose, *The Large, The Small and the Human Mind.* By Roger Penrose. With Abner Shimony, Nancy Cartwright, and Stephen Hawking. Foreword by Malcolm Longair. Cambridge: Cambridge UP, 1997. 161-8.\*

Casas González, Justiniano. "Azar, orden y caos en las teorías físicas." In *La Ciencia actual: Aproximación interdisciplinar (I encuentro).* *Teruel, 1986.* Zaragoza: Secretariado de Publicaciones, U de Zaragoza, 1986. 101-16.\*

Close, Frank., Michael Marten and Christine Sutton, *The Particle Odyssey: A Journey to the Heart of Matter.* Oxford: Oxford UP, 2004.

Cole, K. C. *First You Build a Cloud: And Other Reflections on Physics as a Way of Life.* San Diego: Harvest / Harcourt Brace, 1999.

El Cronista. "Histórico descubrimiento: Científicos hallaron la quinta fuerza de la naturaleza y cambia todos los paradigmas." *El Cronista* 17 Aug. 2023.\*

 <https://www.cronista.com/informacion-gral/historico-descubrimiento-cientificos-hallaron-la-quinta-fuerza-de-la-naturaleza-y-cambia-todos-los-paradigmas/>

 2023

Dijk, Jeroen B. J. van. "Process Physics, Time and Consciousness: Nature as an Internally Meaningful, Habit-Establishing Process." Paper presented at the Whitehead Psychology Nexus Workshop, Fontarèches, France, 2015. *Academia* and *YouTube (Jeroen van Dijk)* 1 Oct 2015*.\** (Habit, structure formation, perception).

 <https://www.academia.edu/22480255/>

 <https://youtu.be/iKNcR3aIPJA>

 2021

Duhem, Pierre *Sauver les apparences: Essai sur la notion de théorie physique de Platon à Galilée.* Paris: Hermann, 1908.

\_\_\_\_\_. *To Save the Phenomena: An Essay in the Idea of Physical Theory from Plato to Galileo.* Chicago: U of Chicago P, 1969.

\_\_\_\_\_. *The Aim and Structure of Physical Theory.* 1906. English trans. 1954.

Eddington, Arthur Stanley. *Space, Time, and Gravitation.* 1920.

\_\_\_\_\_. *The Nature of the Physical World.* Cambridge: Cambridge UP, 1928.

\_\_\_\_\_. *The Nature of the Physical World.* New York, 1929.

\_\_\_\_\_. *The Nature of the Physical World.* Introd. Edmund Whittaker. (Everyman's Library, 922). London: Dent; New York: Dutton.

\_\_\_\_\_. *La naturaleza del mundo físico.* Buenos Aires: Sudamericana, 1945.

Einstein, Albert. "Principios de Física Teórica." Prussian Academy of Sciences, 1914. In Einstein, *Autobiografía y escritos científicos.* Barcelona: Círculo de Lectores, 1995.\*

\_\_\_\_\_. *Über die spezielle und die allgemeine Relativitätstheorie – Gemeinverständlich von A. Einstein.* (Sammlung Vieweg – Tagesfragen aus den Gebieten der Naturwissenschaften und der Technik). Braunschweig: Friedr. Vieweg & Sohn, 1917. 9th ed.\* Title page at *Flickr.\**

 <https://www.flickr.com/photos/garciala/53249448763/in/dateposted-public/>

 2023

\_\_\_\_\_. *La théorie de la relativité restreinte et généralisée (Mise à la portée de tout le monde).* Traduit d'après la douzième édition allemande par Mlle. J. Rouvière, Licenciée ès sciences mathématiques. Avec une Préface de M. Émile Borel. Paris: Gauthier Villars et Cie, 1921.\* Title page at *Flickr:*

 <https://www.flickr.com/photos/garciala/53249448783/in/dateposted-public/>

 2023

\_\_\_\_\_. (Alberto Einstein). "Relatividad: Restringida y generalizada." *Pan: Síntesis de toda idea mundial* 109 (5 May 1937): 20-21. (De *La Nueva Democracia,* Nueva York). Online at *Flickr.\**

 <https://www.flickr.com/photos/garciala/53249654265/in/dateposted-public/>

 2023

\_\_\_\_\_. *Sobre la teoría de la relatividad especial y general.* In Einstein, *Autobiografía y escritos científicos.* Barcelona: Círculo de Lectores, 1995. 91-206.\*

\_\_\_\_\_. "Principios de investigación." 1918. Trans. from *Mein Weltbild.* Amsterdam: Querido Verlag, 1934. In Einstein, *Autobiografía y escritos científicos.* Barcelona: Círculo de Lectores, 1995.\*

\_\_\_\_\_. "Qué es la teoría de la relatividad?" Trans. from *The London Times* 28 Nov. 1919. In Einstein, *Autobiografía y escritos científicos.* Barcelona: Círculo de Lectores, 1995. 216-21.\*

\_\_\_\_\_. "Geometría y experiencia." Trans. from Prussian Academy of Sciences lecture, 1921. In Einstein, *Autobiografía y escritos científicos.* Barcelona: Círculo de Lectores, 1995. 221-36.\*

\_\_\_\_\_. "Sobre la teoría de la relatividad." Lecture at the King's College, London, 1921. Trans. from *Mein Weltbild.* Amsterdam: Querido Verlag, 1934. In Einstein, *Autobiografía y escritos científicos.* Barcelona: Círculo de Lectores, 1995. 236-40.\*

\_\_\_\_\_. *The Meaning of Relativity.* 1921.

\_\_\_\_\_. *The Meaning of Relativity.* 5th ed. Princeton: Princeton UP, 1956.

\_\_\_\_\_. "Extractos de *El principio de la relatividad."* In *A Hombros de Gigantes: Las grandes obras de la física y la astronomía.* Ed. Stephen Hawking. Barcelona: Crítica, 2004. Pbk. 2012. 207-54.\*

\_\_\_\_\_. "La mecánica de Newton y su influencia en el desarrollo de la física teórica." Trans. from *Die Naturwissenschaften* (1927). In Einstein, *Autobiografía y escritos científicos.* Barcelona: Círculo de Lectores, 1995. 245-54.\*

\_\_\_\_\_. "Sobre el método de la física teórica." Trans. of the Herbert Spencer Lecture, Oxford, 10 June 1933, pub. in *Mein Weltbild* Amsterdam: Querido Verlag, 1934. In Einstein, *Autobiografía y escritos científicos.* Barcelona: Círculo de Lectores, 1995. 264-71.\*

\_\_\_\_\_. "El problema del espacio, el éter y el campo, en la física." Trans. from *Mein Weltbild.* Amsterdam: Querido Verlag, 1934. In Einstein, *Autobiografía y escritos científicos.* Barcelona: Círculo de Lectores, 1995. 271-81.\*

\_\_\_\_\_. "Física y realidad." Trans. from *The Journal of the Franklin Institute.* 221.3 (March 1936). In Einstein, *Autobiografía y escritos científicos.* Barcelona: Círculo de Lectores, 1995. 287-324.\*

\_\_\_\_\_. "E=mc2." Trans. from *Science Illustrated* (New York, April 1946).In Einstein, *Autobiografía y escritos científicos.* Barcelona: Círculo de Lectores, 1995. 340-44.\*

\_\_\_\_\_. "Los fundamentos de la física teórica." Trans. from *Science* (Washington, D.C., 24 May 1940). In Einstein, *Autobiografía y escritos científicos.* Barcelona: Círculo de Lectores, 1995. 324-37.\*

\_\_\_\_\_. *Sobre la teoría de la relatividad especial y general.* In Einstein, *Autobiografía y escritos científicos.* Barcelona: Círculo de Lectores, 1995. 91-206.\*

Einstein, Albert, and Leopold Infeld. *The Evolution of Physics.* New York: Simon and Schuster, 1966.

Feynman, Richard Phillips. *¿Qué significa todo esto?* Lectures (1963). Trans. Javier García Sanz. Barcelona: Crítica, 199-.

\_\_\_\_\_. *The Character of Physical Law.*

\_\_\_\_\_. *Six Easy Pieces.* London: Penguin, 1998.

\_\_\_\_\_. *Seis Piezas Fáciles.* Barcelona: Crítica, 1998.

\_\_\_\_\_. *La conferencia perdida de Feynman. El movimiento de los planetas alrededor del Sol.* Ed. David Goodstien and Judith Goodstein. Trans. Antonio-Prometeo Moya. Barcelona: Tusquets, 1999.

Frank, Adam, and Marcello Gleiser. "A Crisis at the Edge of Physics." *New York Times* *(Gray Matter)* 5 June 2015.\*

 <http://www.nytimes.com/2015/06/07/opinion/a-crisis-at-the-edge-of-physics.html>

 2015

"The Future of Physics: Beyond the Numbers." *The Economist* 25 May 2013.\* (Revs. on Turok, Baggott and Smolin).

<http://www.economist.com/news/books-and-arts/21578366-fundamental-physics-has-made-important-advances-where-does-it-go-here-beyond>

 2013

Galison, Peter L. *How Experiments End.* Chicago: U of Chicago P, 1987.\* (Physics, atoms, particles, quantum theory, theories).

\_\_\_\_\_. *Image and Logic: A Material Culture of Microphysics*. Chicago: U of Chicago, 1997.

García Landa, José Ángel. "Historia del tiempo." In García Landa, *Vanity Fea* 14 Oct. 2007. Rev. of Stephen Hawking's *A Brief History of Time.*

 <http://garciala.blogia.com/2007/101401-historia-del-tiempo.php>

 2007

\_\_\_\_\_. *"El Gran Diseño* y *Hacedor de Estrellas* (5): La Teoría de Todo." In García Landa, *Vanity Fea* 19 August 2011.\*

 <http://vanityfea.blogspot.com/2011/08/el-gran-diseno-y-hacedor-de-estrellas-5.html>

 2011

\_\_\_\_\_. "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

\_\_\_\_\_. "El paradigma evolucionista en Físíca y en Cosmología (The Evolutionary Paradigm in Physics and in Cosmology)." *Social Science Research Network* 16 Jan. 2015.\*

[http://papers.ssrn.com/abstract=2550659](http://papers.ssrn.com/abstract%3D2550659)

2015

 *Human Cognition in Evolution & Development eJournal* 16 Jan. 2015.\*

 <http://www.ssrn.com/link/Human-Cognition-Evolution-Development.html>

 2015

 *Philosophy of Science eJournal* 16 Jan. 2015.\*

 <http://www.ssrn.com/link/Philosophy-Science.html>

 2015

*Cosmology & Large-Scale Structures eJournal* 16 Jan. 2015.\*

 <https://www.ssrn.com/link/Cosmology-Large-Scale-Structure.html>

 2020

Gell-Mann, Murray. *The Quark and the Jaguar: Adventures in the Simple and the Complex.* 1994.

\_\_\_\_\_. *El quark y el jaguar: Aventuras en lo simple y lo complejo.* Trans. Ambrosio García and Romualdo Pastor. (Metatemas, 38). Barcelona: Tusquets, 1995. 2nd. ed. 1995. 3rd ed. 1996. 4th ed. 2003.\*

\_\_\_\_\_. "On Beauty and Truth in Physics." *TED* (Dec. 2007).\*

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

 2009

Geroch, R., and J. Hartle. "Computability and Physical Theories." *Found. Phys.* 16 (1986): 533.

Giancola, Douglas C. *Physics: Principles with Applications.* London: Prentice-Hall, 1997.

Gleick, James. *Genius: Richard Feynman and Modern Physics.* (= *Genius: The Life and Science of Richard Feynman).*

Gribbin, John. "11. Hágase la luz." In Gribbin, *Historia de la Ciencia 1543-2001.* Barcelona: RBA, 2009. 329-62.\*

Gross, David J. "Physics and Mathematics at the Frontier." *Proceedings of the National Academy of Sciences, USA* 85 (1988): 8371-5.

Guerrero, Teresa. "La tercera Nobel de física en 117 años." *El Mundo* 3 Oct. 2018.\* (Donna Strickland, with Gérard Mourou and Arthur Ashkin; after Marie Sklodowska Curie, 1903, and Maria Goeppert-Mayer, 1963).

 <http://prensa.unizar.es/noticias/1810/181003_z0_nobelrr.pdf>

 2018

Hands, John. "4. Lo que la teoría ortodoxa de la ciencia no consigue explicar." In Hands, *Cosmosapiens: La evolución humana desde los orígenes del universo.* Madrid: La Esfera de los Libros, 2017. 85-100.\*

Hawking, Stephen. "Gödel and the End of Physics." Lecture. 2002. Online at *Stephen W. Hawking.*

 <http://www.hawking.org.uk/index.php/lectures/publiclectures/91>

 2011

Heimendahl and Weizsäcker. *Física y filosofía.* Barcelona: Guadarrama.

Heisenberg, Werner. *Physics and Beyond.* New York: Harper, 1971.

\_\_\_\_\_. *La imagen de la naturaleza en la física actual.* Barcelona: Ariel, 1976.

Heisenberg, Werner, Niels Bohr and Erwin Schrödinger. *Física cuántica.* Trans. Wolfgang Strobl, Luis Pelayo, Miguel Ferrero Melgar and Xavier Zubiri. Introd. José Manuel Sánchez Ron. (Biblioteca Universal Opera Mundi, Ciencia). Barcelona: Círculo de Lectores, 1996.\*

Horgan, John. "Troublemaker Lee Smolin says Physics —and its Laws—Must Evolve." *Scientific American* 4 Jan. 2014.\*

 <http://blogs.scientificamerican.com/cross-check/2015/01/04/troublemaker-lee-smolin-questions-if-physics-laws-are-timeless/?WT.mc_id=SA_sharetool_Twitter>

 2015

Joaquín Boya, Luis. "Paradojas de la física moderna." In *La Ciencia actual: Aproximación interdisciplinar (I encuentro).* *Teruel, 1986.* Zaragoza: Secretariado de Publicaciones, U de Zaragoza, 1986. 35-46.\*

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

Kaku, Michio. *The God Equation.* 2021.

Kevles, Daniel J. *The Physicists: The History of a Scientific Community in Modern America.* London: Random House, 1978.

Klein, Étienne. *Conversations avec le Sphinx: Les paradoxes en physique.* Paris: Albin Michel, 1991. Rpt. LGF, 1994.

\_\_\_\_\_. *Sous l'atome, les particules.* (Dominos). Paris: Flammarion, 1993.

\_\_\_\_\_. *El átomo y las partículas.* Madrid: Debate, 1994.

\_\_\_\_\_. *L'Unité de la physique.* 2000.

\_\_\_\_\_. *Il était sept fois la révolution: Albert Einstein et les autres…* Paris: Flammarion, 2005. Rpt. (Champs). 2007. New ed. 2016.

\_\_\_\_\_. *Les Secrets de la matière.* Paris: Plon, 2008. Rpt. (Librio), 2015.

\_\_\_\_\_. *Matière à contredire: Essais de philo-physique.* Paris: Les Éditions de l'Observatoire, 2018.\*

\_\_\_\_\_. *Le Pays qu'habitait Albert Einstein.* In *La Physique selon Étienne Klein: Œuvres scientifiques et préface inédite de l'auteur.* (Mille et Une Pages). Paris: Flammarion, 2021. (Rpt. of: *Les Tactiques de Chronos, Il était sept fois la révolution, Le facteur temps ne sonne jamais deux fois, Discours sur l'origine de l'Univers, En cherchant Majorana, Le pays qu'habitait Albert Einstein).*

 <https://editions.flammarion.com/la-physique-selon-etienne-klein/9782081376885>

 2021

Klooger, J., *Castoriadis: Psyche, Society, Autonomy*. Boston: Brill, 2009.

Lachièze-Rey, Marc. Au-delà de l'espace et du temps. La Nouvelle Physique. Le Pommier. (2004 prix de philosophie de l'Académie française)

Lallena Rojo, Antonio M. "2. El Big Bang matemático." In *El Big Bang y el origen del universo.* Barcelona: RBA, 2015. 49-74.\*

\_\_\_\_\_. "3. Observación: Una poderosa herramienta." In *El Big Bang y el origen del universo.* Barcelona: RBA, 2015. 75-104.\*

Lévy-Leblond, Jean Marc. *La ideologia de/en la física contemporánea.* (Cuadernos Anagrama 108). Barcelona: Anagrama [1970s].

Lotka, Alfred J. *Elements of Physical Biology.* 1925.

\_\_\_\_\_. *Théorie Analytique des Associations Biologiques.* 2 vols. 1934, 1939.

Luzón, Gloria, José Manuel Carmona, Susana Cebrián, Julio Morales and José Ángel Villar. "Uso de material interactivo en la enseñanza de la física." In *Innovación docente, tecnologías de la información y la Comunicación e Investigación Educativa en la Universidad de Zaragoza.* Ed. Antonio Herrera et al. Booklet/CD-ROM. Universidad de Zaragoza, 2007.\*

Maudlin, Tim. *Philosophy of Physics.* c. 2012.

Maxwell, James Clerk. "Conferencia introductoria sobre física experimental." In Maxwell, *Escritos científicos.* Barcelona: Círculo de Lectores, 1997. 81-104.\*

\_\_\_\_\_. "Sobre la acción a distancia." In Maxwell, *Escritos científicos.* Barcelona: Círculo de Lectores, 1997. 139-58.\*

Minkowski, Hermann. "Das Relativitätsprinzip." 1907. Annalen der Physik 352.15 (1915): 927–938.

 [Bibcode](https://en.wikipedia.org/wiki/Bibcode):[1915AnP...352..927M](http://adsabs.harvard.edu/abs/1915AnP...352..927M).

 [doi](https://en.wikipedia.org/wiki/Digital_object_identifier):[10.1002/andp.19153521505](https://doi.org/10.1002/andp.19153521505)

\_\_\_\_\_. "[The Fundamental Equations for Electromagnetic Processes in Moving Bodies](https://en.wikisource.org/wiki/Translation%3AThe_Fundamental_Equations_for_Electromagnetic_Processes_in_Moving_Bodies)." In *The Principle of Relativity*. Calcutta: Calcutta UP, 1920. 1–69

\_\_\_\_\_. "[Space and Time](https://en.wikisource.org/wiki/Space_and_Time)." *Wikisource.*

Mittelstaedt, P. *Problemas filosóficos de la física moderna.* Madrid: Alhambra, 1969.

Mysyrowicz, André, and James P. Wolfe. "Materia excitónica: Electrones y 'agujeros' generan excitones, que a su vez forman moléculas o líquidos." *Investigación y ciencia* 92 (May 1984): 64-73.\*

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.\*

Overbye, Denis. "Physicists Detect Gravitational Waves, Proving Einstein Right." *New York Times* 11 Feb. 2016.\*

 <http://www.nytimes.com/2016/02/12/science/ligo-gravitational-waves-black-holes-einstein.html>

 2016

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

\_\_\_\_\_. *El camino a la realidad: Una guía completa de las Leyes del Universo.* Debate, 2006.

Planck, M. *El coneixement del món físic.* Barcelona: Edicions 62, 1969.

Prigogine, Ilya, and Isabelle Stengers. *La nueva alianza.* Madrid: Alianza, 1983.

\_\_\_\_\_. *La nueva alianza: Metamorfosis de la ciencia.* Trans. María Cristina Martín Sanz. Introd. Antonio F. Rañada. (Biblioteca Universal, Ciencia). Barcelona: Círculo de Lectores, 1997.\*

Punset, Eduardo. *Cara a cara con la vida, la mente y el Universo: Conversaciones con los grandes científicos de nuestro tiempo.* Prologue by Lynn Margulis. 2004. Barcelona: Destino, 2006.\* (Life, Universe, natural sciences, cosmology, human origins, evolution, psychology, aging, physics, adaptation, future, brain).

\_\_\_\_\_. (Lynn Margulis and Eduardo Punset). *Mind, Life, and Universe: Conversations with Great Scientists of Our Time.* Chelsea Green Publishing, 2007.

Rees, Martin. *Just Six Numbers: The Deep Forces that Shape the Universe.* London: Phoenix / Orion, 2000.

\_\_\_\_\_. *Seis números nada más.* Barcelona: Debate, 2001.

Rincon, Paul. "Black Hole Breakthroughs Win Nobel Physics Prize." *BBC News* 6 Oct. 2020. (Roger Penrose, Reinhard Genzel, Andrea Ghez).

 <https://www.bbc.com/news/science-environment-54420240>

 2020

Rosenberg, Martin E. "Fables of Self-Organization: The Cultural Work of Physics Tropes in the Discourses of the Avant-Garde." Manuscript.

Rothman, Tony, and George Sudarshan *Doubt and Certainty: The Celebrated Academy.* Perseus Books, c. 1999. (Physics).

Russell, Bertrand. *The Relation of Sense-Data to Physics.* 1914.

Sánchez Ron, José Manuel. *El Jardín de Newton.* Barcelona: Crítica, 2002.

\_\_\_\_\_. *Historia de la física cuántica.* Barcelona: Crítica, 2001.

\_\_\_\_\_. *El mundo después de la revolución: La física de la segunda mitad del siglo XX.* (Premio Nacional de Ensayo 2015).

\_\_\_\_\_. "7. Física y química en el siglo XIX." In Sánchez Ron, *El país de los sueños perdidos: Historia de la ciencia en España.* Barcelona: Penguin Random House – Taurus, 2020. 391-438.\*

\_\_\_\_\_. "13. Los mundos de Blas Cabrera y Enrique Moles: Física y química en la JAE." In Sánchez Ron, *El país de los sueños perdidos: Historia de la ciencia en España.* Barcelona: Penguin Random House – Taurus, 2020.\*

Segre, Gino. *Faust in Copenhagen: A Struggle for the Soul of Physics.* Viking, 2007.

Shu, Frank. *The Physical Universe.* Mill Valley (CA): University Science Books, 1982.

Sintes, Alicia. "El descubrimiento del siglo." *El País* 22 Dec. 2016.\*

 <http://elpais.com/elpais/2016/12/21/ciencia/1482325843_074143.html>

 2016

Sklar, Lawrence. *Physics and Chance: Philosophical Issues in the Foundations of Statistical Mechanics.* Cambridge: Cambridge UP, 1995.

Smolin, Lee. *The Trouble with Physics*.Boston: Houghton Mifflin, 2006.

\_\_\_\_\_. *Las dudas de la física en el siglo XX ¿Es la teoría de cuerdas un callejón sin salida?* Barcelona: Crítica, 2007.

\_\_\_\_\_. *Three Roads to Quantum Gravity.*

\_\_\_\_\_. *The Life of the Cosmos.*

\_\_\_\_\_. *Time Reborn: From the Crisis in Physics to the Future of the Universe.* Boston and New York: Houghton Mifflin, 2013;\* London: Allen Lane, 2013.

\_\_\_\_\_. "II. 5. Mathematics." In *The Singular Universe and the Reality of Time.* By Roberto Mangabeira Unger and Lee Smolin. Cambridge: Cambridge UP, 2015. 422-46.\* (Reality; Physics; Mathematics).

\_\_\_\_\_. *Einstein's Unfinished Revolution.* 2019.

Spengler, Oswald. " VI. La física fáustica y la física apolínea." In Spengler, *La Decadencia de Occidente.* Madrid: Espasa Calpe, 2002. 637-722.\* (Religion, Belief, Atheism, Science, physics).

Stewart, Ian. *Natures Numbers: Discovering Order and Pattern in the Universe.* London: Phoenix, 1995.

Tipler, Frank J. *La física de la inmortalidad.* (Alianza Universidad). Madrid: Alianza, 1996.

\_\_\_\_\_. *The Physics of Christianity.* Doubleday, 2007.

Traweek, Sharon. *Beamtimes and Lifetimes: The World of High Energy Physicists.* Cambridge (MA): London: Cambridge UP, 1988.

Trefil, James. *The Unexpected Vista: A Physicist's View of Nature.* New York: Scribner's, 1983.

Toomey, David. *The New Time Travelers: A Journey to the Frontiers of Physics.* W. W. Norton, 2007.

Unger, Roberto Mangabeira. "I.2. The Context and Consequences of the Argument." In *The Singular Universe and the Reality of Time.* By Roberto Mangabeira Unger and Lee Smolin. Cambridge: Cambridge UP, 2015. 46-99.\* (Physics, Cosmology, natural history, natural science, history).

\_\_\_\_\_ "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).

Unger, Roberto Mangabeira, and Lee Smolin. *The Singular Universe and the Reality of Time.* Cambridge: Cambridge UP, 2015.\*

Weinberg, Steven. *El sueño de una teoría final: La búsqueda de las leyes fundamentales de la naturaleza.*

\_\_\_\_\_. *The First Three Minutes: A Modern View of the Universe.* London: Deutsch, 1977. (Physics).

\_\_\_\_\_. *Los tres primeros minutos del Universo: Una concepción moderna del origen del Universo.* Trans. Néstor Míguez. Madrid: Alianza, 1978. 1980. 1982. 1983. 1984. 1986. 1988. 1989. 1991. 1993. 1994. 1997. 1999. 2000. 2003. 2006.

\_\_\_\_\_. *Los tres primeros minutos del Universo: Una concepción moderna del origen del Universo.* Trans. Néstor Míguez. Series ed. Jorge Wagensberg. Barcelona: Círculo de Lectores, 2009.\*

\_\_\_\_\_. *The Discovery of Subatomic Particles.* London: W. H. Freeman, 1990.

\_\_\_\_\_. *Dreams of a Final Theory.* London: Vintage, 1993.

\_\_\_\_\_. *El sueño de una teoría final: La búsqueda de las leyes fundamentales de la naturaleza.* Barcelona: Crítica, 2003.

Wigner, E. P. "The Unreasonable Effectiveness of Mathematics in the Physical Sciences." *Commun. Pure Appl. Math.* 13 (1960): 1-14.

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

Wolfram, Stephen. *A New Kind of Science.* 2002.

 <http://www.wolframscience.com/>

 2011

\_\_\_\_\_. *A Project to Find the Fundamental Theory of Physics.* 2021.

Zurek, W. H. "Decoherence and the Transition from Quantum to Classical." *Physics Today* 44.10 (1991): 36-44.

Audio

Bragg, Melvyn, et al. "Theories of Everything." Audio. (In Our Time, BBC Radio 4, 25 March 2004). Online at *BBC.\** (Brian Greene, John Barrow).

 <https://www.bbc.co.uk/programmes/p004y24b>

 2023

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

Randall, Lisa. "Lisa Randall – Professor of Physics." Audio. (Exchanges at the Frontier). *BBC World Service* 17 Feb. 2013.\*

 <http://www.bbc.co.uk/programmes/p0148ypz>

 2013

Blogs and personal websites

*Cocktail Party Physics*. Blog at *Scientific American.*

 <http://blogs.scientificamerican.com/cocktail-party-physics/>

 2013-09-04

*Noyaux et particules: Science et histoire.* Blog.

<https://cosmologie.wordpress.com/accueil/>

 2024

Pablo Echenique (BIFI and Dpt. of Theoretical Physics, U of Zaragoza).

 <http://neptuno.unizar.es/>

 2007

Space Wind. *YouTube*  *(Space Wind)*.\*

<https://youtu.be/cgXEbbjpYXs>

 2023

Dictionaries and encyclopedias

*Enciclopedia Temática Escolar Larousse.* 12 vols. Barcelona: Círculo de Lectores / Spes Editorial, 2002.\* (Vols. 1-4, Ciencias de la Vida; Vols. 5-8, Ciencias técnicas; Vols. 9-12: Ciencias humanas; Vol. 1: *Materia viva.* Vol. 2: *Salud y vida.* Vol. 3: *Geografía.* Vol. 4: *Medio natural.* Vol. 5: *Física y química.* Vol. 6: *Matemáticas.* Vol. 7: *Informática y comunicación.* Vol. 8: *Tecnología.* Vol. 9: *Historia del mundo y del pensamiento.* Vol. 10: *Arte y música.* Vol. 11: *Lengua.* Vol. 12: *Literatura*).

Films

*Richard Feynman: No Ordinary Genius.* Dir. Christopher Sykes. (BBC Horizon, 1993). Online at *YouTube* 29 Oct. 2010.\*

 <http://youtu.be/Fzg1CU8t9nw>

 2013 DISCONTINUED 2023

\_\_\_\_\_. "Richard Feynman: No Ordinary Genius." Video. (BBC Horizon, 1993). Online at *CDA.pl.\**

 <https://www.cda.pl/video/731536627>

 2023

Internet resources

Griffiths, Mark. "Talking Physics in the Social Web." *Physics World* (Jan. 2007). <http://physicsweb.org/articles/world/20/1/5/1>

 2007-01-19

"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

*Phys.org*.\*

 <http://phys.org/>

 2015

*Physics Daily – The Physics Encyclopedia*

 <http://www.physicsdaily.com/>

 2013-02-15

*Physics World* (Jan. 2007).

<http://physicsweb.org/>

 2007-01-19

"Theory of Everything." *Wikipedia: The Free Encyclopedia.*

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

 2014

Journals

Annalen der Physik 352.15 (1915).

*Annales de Physique* 14.133 (French Physics Society, 1989).

*The Bulletin of the Atomic Scientists*.\*

 <https://thebulletin.org/>

 2021

Europhysics News (2016).

 <https://www.europhysicsnews.org/>

 2021

*Física de la Tierra*

Servicio de Publicaciones de la Universidad Complutense de Madrid

Vol. 15 (2005)

<http://www.ucm.es/BUCM/revistasBUC/portal/modules.php?name=Revistas2&id=FITE>

2007-01-28

*Foundations of Physics* 16 (1986): 533.

*Gen. Rel. Grav.* 28 (1996).

*Journal de Physique* 94 (Paris, Jan. 1822).

*Journal of Theoretical Physics* (1982).

*Magyar Fizikat PolyoirMat* 12 (1974).

*New Journal of Physics* 11 (2009).

*Nuovo Cimento* 9 (1932);A42 (1966).

*Physical Review* A40 (1989).

*Phys. Letters* A183 (1993).

*Phys. Rev. Lett.* 48 (1982).

*Physics Education* 26 (1991).

*Physics Review* A39 (1989).

*Physics Teacher* 39.179 (2001).\*

 <https://aapt.scitation.org/doi/10.1119/1.1364066>

 2020

*Physics Today* 44.10 (1991).

*Physics World* 3 (1990).

*Quanta Magazine*

 <https://www.quantamagazine.org/>

 2016

*Review of Modern Physics* 29.3 (1957); 64 (1992).

Literature

Winterson, Jeanette. *Gut Symmetries.* Fiction*.* London: Granta, 1997.

Societies and Institutions

Dpt. of Physics and Astronomy, U of Calgary, Calgary, T2N 1N4, Canada

*YouTube (Perimeter Institute for Theoretical Physics).\**

 <https://www.youtube.com/channel/UCpHvNclapYpq8b0ZnGRoMeg>

 2019

Video

Carroll, Sean M. "Purpose and the Universe." *YouTube (Carl Wong)* 8 June 2013.\*

<http://youtu.be/bcqd3Q7X_1A>

 2013

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

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

2021

\_\_\_\_\_. "Something Deeply Hidden: Quantum Worlds and the Emergence of Spacetime." Video lecture. (Talks at Google, 17 Sept. 2019). *YouTube (Talks at Google)* 4 Oct. 2021.\*

<https://youtu.be/F6FR08VylO4>

 2021

Cergneux, Ricardo. "Video 001 - Mirando al cielo." Video. *YouTube (Ricardo Cergneux)* 22 Dec. 2021.\* (Astronomy; Universe; Physics; Electromagnetism; Photons; Atoms).

<https://youtu.be/W8xKzxsWs-Y>

 2022

Cox, Brian. "Professor Brian Cox Lecture on the Universe." *YouTube (bigrich3849)* 24 Feb. 2013.\*

 <http://youtu.be/6u9YmpCg9bY>

 2013

"FREEOK 2013 – Lawrence Krauss: 'The Greatest Story Ever Told'." *YouTube (TheThinkingAtheist)* 3 July 2013.\*

 <http://youtu.be/gw7v6EzJDNM>

 2013

Fridman, Lex. "Stephen Wolfram: Cellular Automata, Computation, and Physics | Lex Fridman podcast #89." Video interview, 2019. *YouTube (Lex Fridman)*.\*

<https://youtu.be/ez773teNFYA>

2022

\_\_\_\_\_. "Stephen Wolfram: Fundamental Theory of Physics, Life, and the Universe | Lex Fridman Podcast #124." Video interview. *YouTube (Lex Fridman)* 16 Sept. 2020.\* (Models, Reducibility, Cybernetics, Computation, Pandemics, Theories, Quantum theory, Relativity, Mathematics, Multiverse)

<https://youtu.be/-t1_ffaFXao>

 2022

\_\_\_\_\_. "Stephen Wolfram: Complexity and the Fabric of Reality | Lex Fridman Podcast #234." Video interview. *YouTube (Lex Fridman)* 27 Oct. 2021\* (Randomness, intelligence, physics, space-time, quantum theory, computation, consciousness, motion, space, time, topsight, models, multiverse, limitations, perspectivism, attention, simultaneity, perspectivism)

<https://youtu.be/4-SGpEInX_c>

2022

\_\_\_\_\_. "Elon Musk: War, AI, Aliens, Politics, Physics, Video Games, and Humanity – Lex Fridman Podcast #400." Video. *YouTube (Lex Fridman)* 9 Nov. 2023.\*

<https://youtu.be/JN3KPFbWCy8>

 2023

Gell-Mann, Murray. "Beauty, Truth, and Physics." *TED* (2007).\*

 <https://www.ted.com/talks/murray_gell_mann_on_beauty_and_truth_in_physics#t-2708>

 2015

Kaufman, Daniel, and Massimo Pigliucci. "Is Philosophy Dead?" Diavlog from *Bloggingheads TV.* *YouTube (Brad Younger)* 14 June 2014.\*

 <https://www.youtube.com/watch?v=VWy5wIJ6MHQ>

 2014 DISCONTINUED 2024

\_\_\_\_\_. "Physicists and Philosophers." Video interview. *YouTube (Massimo Pigliucci)* 26 Jan. 2015.\*

 <https://youtu.be/SljwUvDJteI>

 2024

Klein, Étienne. "Peut-on comprendre d’où provient l’efficacité des mathématiques en physique?" Video lecture. *YouTube (Observatoire Midi-Pyrenées)* 12 June 2015.\*

 <https://youtu.be/YQMhrVSR6X0>

 2018

Madrid, Carlos M., Íñigo Ongay and Luis Carlos Martín Jiménez. "Roger Penrose, un matemático-filósofo Premio Nobel de Física | TC089." Video. *YouTube (fgbuenotv)* 13 Dec. 2020.\*

<https://youtu.be/hzwK0UF-58w>

2020

Montesinos Comino, Benjamín. "Conferencia: Hacia una Teoría del Todo." Video lecture. *YouTube (U.P. Carmen de Michelena Tres Cantos)* 25 March 2018.\*

<https://youtu.be/jCYsGd8ZmbM>

 2021

Penrose, Roger. "Q&A with 2020 Nobel Laureate Roger Penrose, 2020." *YouTube (Perimeter Institute for Theoretical Physics)* 9 Oct. 2020.\*

 <https://youtu.be/fQPUYjoG5jI>

 2020

Schmidt, Brian. "The Universe from Beginning to End." *YouTube (TVO Channel)* 17 June 2010.\* (On the Big Bang, dark matter and dark energy).

 <https://youtu.be/zU398Eh4iEg>

 2015

Saunders, Simon. "At Home and at Sea in an Infinite Universe: Newtonian and Machian Theories of Motion." Video lecture. *YouTube (Philosophy of Cosmology)* 5 July 2013.\*

 <https://youtu.be/rkudidA0eo0>

 2016

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

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

 2016

\_\_\_\_\_. "Einstein's Unfinished Revolution." Video. Lecture at Perimeter Institute. *YouTube* 18 April 2019.\*

 <https://youtu.be/r-L690pQhuo>

 2019

Susskind, Leonard. "Lecture 1 – Modern Physics: Special Relativity." *YouTube (StanfordUniversity)* 15 Aug. 2008.\*

 <http://youtu.be/BAurgxtOdxY>

 2014

Turok, Neil. "From zero to infinity, and beyond!" Video. Lecture at McMaster U. *YouTube (McMasterUTV)* 19 oct. 2012.\*

 <https://youtu.be/URYOkgbr604>

 2019

See also Sub-atomic particles; Quantum theory; Relativity; Thermodynamics.