from

A Bibliography of Literary Theory, Criticism and Philology

<http://bit.ly/abibliog>

by José Ángel García Landa

(University of Zaragoza, Spain)

# **Astronomy**

Early works

Miscellaneous

**Early works**

Agnesius, Amedeus. *Fr. Amedei Agnesii S. Theol. Magistri Ord. Praed. Olim in Taurinensi universitate primum ethicae christianae. Deinde sacrarum scripturarum, & Orientalium Linguarum Professoris. De Optica Astronomiae Parte Tractatus Tom. III.*

Alfonsus, Petrus. *Sententia Petri ebrei cognomento Anphus de Dracone.* 1120. (On the astrolabe, based on the Arabic astronomical tables by al-Khwarizmi, transmitted by Walcher).

Aristotle. *De coelo.*

Bessel, Friedrich. *Fundamenta Astronomiae.* 1818.

Boulliau, Ismaël. *Astronomia philolaica.* 1645.

\_\_\_\_\_. *Ad astronomos monita duo.* 1667.

Browne, Thomas (Sir). "Of some others." *Pseudodoxia Epidemica* 6.14. In *The Works of Sir Thomas Browne.* Ed. Charles Sayle. Edinburgh: John Grant, 1927. 2.397-400.\* (Constellations, astronomy).

\_\_\_\_\_. (Bernard le Bovier de Fontenelle). *Conversations on the Plurality of Worlds*. Trans. H. A. Hargreaves. Ed. Nina Rattner Gelbart. Berkeley: U of California P, 1990.

Chaucer, Geoffrey. *Treatise on the Astrolabe.*

Copernicus, Nicolas. "Sobre las revoluciones de los orbes celestes." In *A Hombros de Gigantes: Las grandes obras de la física y la astronomía.* Ed. Stephen Hawking. Barcelona: Crítica, 2004. Pbk. 2012. 23-49.\*

Cunningham, William. *The Cosmographical Glasse, conteinyng the pleasant Principles of Cosmographie, Geographie, Hydrographie, or Navigation. Compiled by Vviliam Cuningham Doctor in Physicke. Excussum Londini in officina Ioan. Daij Typographi. Anno* *1559.*

Flammarion, Camilo. "XIV. La composición química de los astros revelada por el análisis de la luz." In Flammarion, *Contemplaciones Científicas.* Madrid: Gaspar y Roig, 1874. 253-74.\*

\_\_\_\_\_. "XV. Lo que es el cielo." In Flammarion, *Contemplaciones Científicas.* Madrid: Gaspar y Roig, 1874. 275-90.\*

Fontenelle, Bernard le Bouvier de. *Entretiens sur la pluralité des mondes.* 1686. 4th ed. Paris, 1866. (*Conversations on the Plurality of Worlds).*

\_\_\_\_\_. *The Theory or System of Several New Inhabited Worlds* Trans. Aphra Behn. 1700.

\_\_\_\_\_. (Bernard le Bovier de Fontenelle). *Conversations on the Plurality of Worlds*. Trans. H. A. Hargreaves. Ed. Nina Rattner Gelbart. Berkeley: U of California P, 1990.

\_\_\_\_\_. *Conversaciones sobre la pluralidad de los mundos.* Trans. A. Beltrán. Madrid: Editora Nacional, 1982.

Galilei, Galileo. *SIDEREVS / NVNCIVS / magna, longeqve admirabilia / spectacula pandens, suspiciendaque proponens / vnicuique, praefertim vero /* philosophis, atq. astronomis, qua à / *GALILEO GALILEO / patritio florentino /* Patauini Gymnasii Publico Mathematico / perspicilli / … apprime vero / in quatvor planetis / Circa IOVIS Stellam disparibus interuallis … / MEDICEA SIDERA / nvncvpandos decrevit. / [Illustration] venetiis, apud Thomam Baglionum, MDCX. / Superiorum Permissu, & Privilegio.\*(Dedicated to Cosimo Medici).

\_\_\_\_\_. *Siderius Nuncius.* 1610. Digital version on CD-ROM. Octavo Digital Rare Books, forthcoming 1998.

\_\_\_\_\_. *Dialogo sopra i due massimi sistemi del mondo.* 1632.

\_\_\_\_\_. *The Systeme of the World: In Four Dialogues.* Trans. Thomas Salusbury. London, c. 1660.

\_\_\_\_\_. *Diálogo sobre los dos máximos sistemas del mundo ptolemaico y copernicano.* 1632. Ed. and trans. Antonio Beltrán. (Biblioteca Universal, Ciencia). Barcelona: Círculo de Lectores, 1997.\*

Humboldt, Alexander von. *Kosmos: Entwurf einer physischen Weltbeschreibung.*

\_\_\_\_\_. *Cosmos: Ensayo de una descripción física del mundo.* Trans. Bernardo Giner and José Fuentes. 4 vols Madrid: Gaspar y Roig, 1874.

\_\_\_\_\_. *Cosmos. Ensayo de una descripción física del mundo.* Ed. Sandra Rebok; foreword by Miguel Ángel Puig-Samper; afterword by Ottmar Ette. Madrid: Los Libros de la Catarata / CSIC, 2011.\*

Kant, Immanuel. *Universal Natural History and Theory of the Heavens.* 1755.

Kepler, Johannes. (1571-1630). *Mysterium Cosmographicum.*

\_\_\_\_\_. "Las armonías del mundo. Libro Quinto." In *A Hombros de Gigantes: Las grandes obras de la física y la astronomía.* Ed. Stephen Hawking. Barcelona: Crítica, 2004. Pbk. 2012. 115-64.\*

Laplace, Pierre Simon de. *Exposition du système du monde.* Paris: L'imprimerie du Cercle-Social, year IV [1796].

\_\_\_\_\_. *The System of the World.* Trans. Henry Harte. 2 vols. Dublin: Dublin UP, 1830.

\_\_\_\_\_. *Mécanique céleste.* 1799-.

\_\_\_\_\_. *Œuvres complètes.* 18--?

Llull, Raymond. *Liber de astronomia.*

Manilius. *Astronomicon.* 16th cent.

\_\_\_\_\_. *M. Manilii Astronomica.*

<http://www.gmu.edu/departments/fld/CLASSICS/manilius.html>

\_\_\_\_\_. (Works). Ed. A. E. Housman. 5 vols. 1902-30.

Maupertuis, Pierre-Louis Moreau de. *Sur la figure de la terre.* 1738.

\_\_\_\_\_. *Discours sur la parallaxe de la lune.* 1741.

\_\_\_\_\_. *Discours sur la figure des astres.* 1742.

\_\_\_\_\_. *Lettre sur la comète de 1742.* 1742.

\_\_\_\_\_. *Accord de différentes loix de la nature qui avoient jusqu’ici paru incompatibles.* 1744. 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.

\_\_\_\_\_. *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.

\_\_\_\_\_. *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.\*

Plotinus. "Enéada II, 1 (40). Sobre el cielo." In *Plotino:* *Vida de Plotino* por Porfirio. *Enéadas (I-III).* Introd. Ignacio Guiu. (Grandes Pensadores Gredos; Plotino, I). Madrid: Gredos, 2015. Rpt. Barcelona: RBA Coleccionables, 2016. 129-40.\*

\_\_\_\_\_. "Enéada II, 2 (14). Sobre el movimiento del cielo." In *Plotino:* *Vida de Plotino* por Porfirio. *Enéadas (I-III).* Introd. Ignacio Guiu. (Grandes Pensadores Gredos; Plotino, I). Madrid: Gredos, 2015. Rpt. Barcelona: RBA Coleccionables, 2016. 141-46.\*

Ptolomaeus. (*Almagesto*)*.* (Arabic translation).

Smith, Adam. "Los principios que presiden y dirigen las investigaciones filosóficas, ilustrados por la historia de la astronomía." In Smith, *Ensayos filosóficos.* Madrid: Pirámide, 1998. 43-112.\* (Surprise, novelties, origin of philosophy, astronomy).

\_\_\_\_\_. *Essays on Philosophical Subjects.* With a Life by Dugald Stewart.1795.

\_\_\_\_\_. *Essays: On Moral Sentiments, Astronomical Inquiries, Formation of Languages, Ancient Physics and Logic, Imitative Arts, etc.* Murray, 1872.

\_\_\_\_\_. *Ensayos filosóficos.* Introd. John Reeder. Trans. Carlos Rodríguez Braun. (Clásicos de la Economía). Madrid: Pirámide, 1998.\*

*Tablas Alfonsíes.* (Toledo translations, Based on Arabic astronomical books).

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.\*

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**

"Among Planets." *New Yorker* 9 Dec. 1996: 84.

Aragó, F. *Grandes astrónomos: de Newton a Laplace.* Madrid: Espasa-Calpe, 1968.

Asimov, Isaac. *Frontiers.* Essays. Nightfall, Inc., cop. 1987, 1988, 1989.

\_\_\_\_\_. *Fronteras y otros ensayos.* Trans. Josep Ferrer i Aleu. Barcelona; Edicones B, 1994.\*

*Atlante del cielo.* By Adriana Rigutti et al. Florence: Giunti Gurppo Editoriale.

\_\_\_\_\_. *Atlas del Cielo: Un viaje entre estrellas y planetas para conocer el Universo.* By Adriana Rigutti et al. Spanish ed. Isabel Ortiz. Madrid: Susaeta, 2003.\*

Bachiller, Rafael. "Una gran revolución astronómica." *El Mundo* 9 Dec. 2017: 19.\* (Gravitational waves, Nobel Prize for Physics 2017).

<http://prensa.unizar.es/noticias/1712/171211_z0_elm27.pdf>

2017

Barrado Navascués, David. "Así hicimos posible desde España el lanzamiento del nuevo telescopio espacial James Webb." *The Conversation* 26 Dec. 2021.\*

<https://theconversation.com/asi-hicimos-posible-desde-espana-el-lanzamiento-del-nuevo-telescopio-espacial-james-webb-174129>

2022

Bojowald, Martin. "6. Cosmología observacional." In Bojowald, *Antes del Big Bang: Una historia completa del Universo.* Madrid: Debate, 2010. 161-207.\*

Chaisson, Eric. *Universe: An Evolutionary Approach to Astronomy.*

\_\_\_\_\_. *Astronomy Today.*

Chaisson, Eric, and S. M. McMillan. *Astronomy: A Beginner's Guide to the Universe.*

Christianson, Gale E. *Edwin Hubble: Mariner of the Nebulae.* Bristol: Institute of Physics Publishing, 1995.

Dyson, Freeman. "La evolución de la ciencia." In *Evolución: Sociedad, ciencia y universo.* Ed. Andrew C. Fabian. Barcelona: Tusquets, 2001. 183-208.\*

*Ciel et espace.* French Astronomical Society, 1990.

di Santillana, Giorgio, and Hertha von Dechend. *Hamlet's Mill.* Boston: David Godine, 1977. (Myths and astronomy).

Estes, Adam Clark. "The Number of Known Planets in the Universe Just Doubled." *Gizmodo (OffWorld)* 26 Feb. 2014.\*

<http://offworld.gizmodo.com/the-number-of-known-planets-in-the-universe-just-double-1531792316>

2014

Esteve, María José, Inés Larao, and Gonzalo Camiña. "A Study of Nouns and Their Provenance in the Astronomy Section of the *Coruña Corpus of Scientific Englsih Writing:* Some Preliminary Considerations." In *Los caminos de la lengua: Estudios en homenaje a Enrique Alcaraz Varó.* Ed. J. L. Cifuentes et al. San Vicente del Raspeig (Alicante): Publicaciones de la Universidad de Alicante, 2010. 537-46.\*

Ferguson, Kitty. *Measuring the Universe: The Historical Quest to Quantify Space.* London: Headline, 1999.

\_\_\_\_\_. *La medida del universo.* Teiá: Ma Non Troppo, 2000.

Fernández, Telmo. *Guía del Cielo 2009.* Madrid: Espasa Calpe, 2008.

Ferris, Timothy. *The Whole Shebang: A State of the Universe(s) Report.* London: Phoenix, 1998.

\_\_\_\_\_. *Informe sobre el universo.* Barcelona: Crítica, 1998. (Trans. of *The Whole Shebang*).

\_\_\_\_\_. *Seeing in the Dark: How Backyard Stargazers Are Probing Deep Space and Guarding Earth from Interplanetary Peril.* New York: Simon and Schuster, 2002.

\_\_\_\_\_. *Coming of Age in the Milky Way.* London: HarperCollins, 2003.

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.\*

Goldsmith, Donald. *The Astronomers.* New York: St. Martin's, 1991.

Greeley, Ronald, and Raymond Batson. *The NASA Atlas of the Solar System.* Cambridge: Cambridge UP, 1997.

Gribbin, John. "15. El espacio exterior." In Gribbin, *Historia de la Ciencia 1543-2001.* Barcelona: RBA, 2009. 467-98.\*

Harrison, Edward. *Darkness at Night: A Riddle of the Universe.* Cambridge: Cambridge UP, 1987.

Heath, Thomas (Sir). *Aristarchus of Samos, the Ancient Copernicus: a History of Greek Astronomy to Aristarchus, together with Aristarchus's Treatise on the Size and Distance of the Sun and Moon: A New Greek text with Translation and Notes by Sir Thomas Heath.* Oxford: Clarendon Press, 1913. Electronic edition in *Oxford Text Archive*

<http://ota.ahds.ac.uk/>

2005-02-21

Hubble, Edwin. *El dominio de las nebulosas.* 1936.

Jardine, N. *The Birth of History and Philosophy of Science: Kepler's A Defence of Tycho against Ursus with Essays on Its Provenance and Significance.* 1984. Cambridge: Cambridge UP, 1988.

Johnson, Francis R. *Astronomical Thought in Renaissance England.* Baltimore, 1937.

Koyre, Alexandre. *From the Closed World to the Infinite Universe.* Baltimore: Johns Hopkins UP, 1957.

Lallena Rojo, Antonio M. "4. La abundancia de los elementos." In *El Big Bang y el origen del universo.* Barcelona: RBA, 2015. 105-36.\*

Lambert, Armando. *La astronomía.* Madrid: Mercurio, 1927.

Longuet-Higgins, H. Christopher. "'The History of Astronomy': A Twentieth-Century View." In *Adam Smith Reviewed.* Edinburgh: Edinburgh UP, 1992. 79-93.

Meadows, A. J. *The High Firmament.* (Astronomy in Literature). Leicester, 1969.

Moore, Patrick. *Fireside Astronomy: An Anecdotal Tour through the History and Lore of Astronomy.* Chichester: John Wiley & Sons, 1992.

\_\_\_\_\_. *Astronomía.* Madrid: Pirámide, 1998. (Trans. of *Fireside Astronomy*).

Moore, Patrick, Brian May and Chris Lintott. *Bang! The Complete History of the Universe.* London: Carlton Books, 2006.\*

\_\_\_\_\_. *¡Bang!: La historia completa del Universo.* Trans. Javier García Sanz. Barcelona: Círculo de Lectores, n. d. [c. 2008].\*

North, John. *Astronomy and Cosmology.* Fontana, 1994.

Poincaré, Henri. *Ciencia y método.* In Poincaré, *Sobre la ciencia y el método.* Barcelona: Círculo de Lectores, 1997.\*

\_\_\_\_\_. *Sobre la ciencia y el método: Ciencia y método / El espacio / Últimos pensamientos.* (Biblioteca Universal, Ciencia). Introd. José Manuel Sánchez Ron. Trans. M. García Miranda, L. Alonso, A. B. Besio and J. Banfi. Barcelona: Círculo de Lectores, 1997.\*

Ponce de León, Brígido. *Influencia de la Iglesia Católica en el desarrollo de la astronomía y ciencias afines.* Duval, Granada: Imprenta de la Escuela del Valle de Lecrín, 1917.

"A Roadmap for Planet-Hunting." *The Economist* 8 April 2000: 87.

Rowan-Robinson, Michael. *The Cosmological Distance Ladder.* New York: Freeman, 1985.

Russell, Bertrand. "La matemática y la astronomía griega primitivas." In Russell, *Historia de la Filosofía Occidental,* in Russell, *Historia de la filosofía.* Madrid: Aguilar, 1973.\*

Sain-Echaluce Lacleta, Mª Luisa. "Sobre la ecuación de Szebehel y Bond y sus aplicaciones en mecánica celeste." In *Resúmenes de Tesinas: Curso 83-84.* Zaragoza: Universidad de Zaragoza, Secretariado de Publicaciones, 1986. 239-50.\*

Smolin, Lee. "II.3. The Setting: The Puzzles of Contemporary Cosmology." In *The Singular Universe and the Reality of Time.* By Roberto Mangabeira Unger and Lee Smolin. Cambridge: Cambridge UP, 2015. 393-413.\* (Cosmology, Astronomy, Big Bang, Singularity, Future, Multiverse).

Timberlake, Todd. "A Modern Scientist Considers Smith's History of Astronomy." *Adam Smith Works.\**

<https://www.adamsmithworks.org/documents/a-modern-scientist-considers-smith-s-history-of-astronomy>

2020

"El tamaño de estrellas y planetas, en una espectacular animación." *Microsiervos* 16 Nov. 2009.\*

<http://www.microsiervos.com/archivo/ciencia/tamano-planetas-estrellas-animacion.html>

2009

Trefil, James. *Meditations at Sunset: A Scientist Looks at the Sky.* New York: Scribner's 1987.

Woodhouse, Chris. *The Astrophotography Manual: A Practical and Scientific Approach to Deep Sky Imaging.* 2nd ed. New York and London: Routledge - Focal Press, 2017.\*

Audio

"El Universo: Más allá del Big Bang." *iVoox* 7 April 2010.\*

<http://www.ivoox.com/universo-mas-alla-del-big-bang-audios-mp3_rf_249592_1.html>

2010

Sánchez Ron, José Manuel. *"*Galileo, observador e intérprete de los cielos." Lecture at *Fundación Juan March* 18 March 2014.\*

<http://www.march.es/conferencias/anteriores/voz.aspx?p1=100019&l=1>

2014

Blogs

*AstroWright: Astronomy and Meta-Astronomy with Jason Wright.* Astronomy blog.\*

<https://sites.psu.edu/astrowright/>

2023

*Blogastronomía*

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

2012

*Le Ciel de Ruusu.* Science blog at *Scoop.it.* (Carles Ruiz Conde).\*

<http://www.scoop.it/t/le-ciel-de-ruusu>

2015

*Cosmos.* Blog at *El Mundo.*\* (Javier Armentia).

<http://www.elmundo.es/blogs/elmundo/cosmos/>

2014

*StarTalk with Neil deGrasse Tyson. YouTube (StarTalk).\**

<https://www.youtube.com/@StarTalk>

2024

*Ventana Estelar: Blog de la Agrupación Astronómica de Huesca*

<http://ventanaestelar.blogspot.com>

2011

Internet resources

*Astrofotografía*

<http://www.astrofotografia.es>

2008

*Astrosurf: Astronomie amateur*

<http://astrosurf.com/>

2007

# HubbleSite.org

<http://hubblesite.org/>

2006-04-29

*Lobo Rayado: Blog de Ángel R. López Sánchez sobre astronomía y ciencia en general*

<http://angelrls.blogalia.com/>

2005-01-15

*Observatorio: Imagen astronómica del día.* (Alex Dantart, Aragón)

<http://observatorio.info/>

2008

*The Planetary Society*

<http://www.planetary.org/>

2012

*Research School of Astronomy and Astrophysics, Australian National University*

<http://www.mso.anu.edu.au/>

2013

*Sloan Digital Sky Survey*

<http://www.sdss.org/>

2013

*Universe Today.* Blog on astronomy.

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

2006-12-25

"William Herschel." *Wikipedia: The Free Encyclopedia.\**

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

2012

Journals

*Anuario del Observatorio Astronómico de Madrid* (2013).\*

<http://astronomia.ign.es/>

2018

*Astronomy*.\*

<https://astronomy.com/>

2021

*Monthly Notices of the Royal Astronomical Society* (1931)

*Publications of the Astronomical Society of Australia* 29 (2012).

2015

*Quarterly Journal of the Royal Astronomical Society.* Periodical.

Literature

Adcock, Fleur "The Ex-Queen Among the Astronomers." Poem. In *The Norton Anthology of English Literature.* 7th ed. Ed. M. H. Abrams, with Stephen Greenblatt et al. New York: Norton, 1999. 2.2759-60.\*

Stapledon, Olaf. Poems from *Metaphysical Posters.* Unpublished collection. ("Poem 2 from 'First Volley: Astronomical'; Poem 15 from 'First Volley: Astronomical'; Poem 17 from 'First Volley, Astronomical'; Poem 1 from 'The Nether Worlds'). 304-7.\*

Whitman, Walt. "When I Heard the Learn'd Astronomer." Poem. In *Perrine's Literature: Structure, Sound, and Sense.* By Thomas R. Arp and Greg Johnson. 8th ed. Boston (MA): Thomson Learning-Heinle & Heinle, 2002. 1103.\*

Societies and Institutions

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

*European Southern observatory*

<http://www.eso.org/>

2012

Observatorio Astronómico Nacional; Instituto Geográfico Nacional; Ministerio de Fomento.

<http://astronomia.ign.es/>

2018

*The Planetary Society*

<http://www.planetary.org/>

2013

Video

Antikythera. "The Antikythera Mechanism – 2D." Video. *YouTube (Antikythera – Anticythère…)* 26 June 2011.\*

<https://youtu.be/UpLcnAIpVRA>

2023

Ballyn, Charles. "16. Hubble's Law and the Big Bang." *YouTube (YaleCourses)* 29 Sept. 2008.\*

<http://youtu.be/4Jsr_24D6Eo>

2013

\_\_\_\_\_. "19. Omega and the End of the Universe." *YouTube (YaleCourses)* 29 Sept. 2008.\*

<http://youtu.be/UaD1a25gbxk>

2013

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

\_\_\_\_\_. "Video 007 - La Ley del Tiempo." Video. *YouTube (Riccardo Cergneux)* 2 April 2022.\* (Time, Present, Universe, Photons, Physics, Astronomy; Space, Dark energy).

<https://youtu.be/d8eJR8LG5Y0>

2022

Hueso Alonso, Ricardo. "La formación del sistema solar." Audio and slides. Lecture at *Fundación Juan March* 22 Nov. 2011.\*

<http://www.march.es/conferencias/anteriores/voz.aspx?id=2810&l=1>

2013

Punset, Eduard, et al. "Redes 123: Los misterios del Universo (Astronomía)." Video. *RTVE (Redes para la Ciencia).* *YouTube (Softenible Group)* 3 April 2021.\* (Interview with Stuart Clark).

<https://youtu.be/DIh2SFd2BFA>

2022

*The Story of Science.* Documentary series. *YouTube (EverybdyGoesFishing)* 1 Sept. 2013.\*

<http://youtu.be/xpNEf4-BauM>

2014

See also Solar System; Universe; Cosmos; Cosmology; Stars; Planets; Cosmic Evolution.