from

A Bibliography of Literary Theory, Criticism and Philology

<http://bit.ly/abibliog>

by José Ángel García Landa

(University of Zaragoza, Spain)

# Solar System

"And Then There Were Nine: A Giant Planet May Be Lurking in the Solar System's Outer Reaches." *The Economist* 23 Jan. 2016.\*

<http://www.economist.com/news/science-and-technology/21688843-giant-planet-may-be-lurking-solar-systems-outer-reaches-and-then-there>

2016

Cameron, A. G. W. "The Origin and Evolution of the Solar System." *Scientific American* 233.3 (Sept. 1975).

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.\*

Fesenmaier, Kimm. "Caltech Researchers Find Evidence of a Real Ninth Planet." *Caltech* 20 Jan. 2016.\*

<http://www.caltech.edu/news/caltech-researchers-find-evidence-real-ninth-planet-49523>

2016

Galilei, Galileo. *Siderius Nuncius.*

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

\_\_\_\_\_. *Dialogo sopra i due massimi sistemi del mondo (Dialogue Concerning the Two Chief World Systems).* 1632.

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

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

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.\*

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.\*

McSween, Harry Y., Jr. *Stardust to Planets: A Geological Tour of the Solar System.* New York: St. Martin's Press, 1993.

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.\*

Nieves, José Manuel. "El Sistema Solar desaparecerá mucho antes de lo que se pensaba." *ABC* 30 Nov. 2020.\*

<https://www.abc.es/ciencia/abci-sistema-solar-desaparecera-mucho-antes-pensaba-202011302140_noticia.html>

2020

Parks, Jane. "Wandering Star Shook Up the Prehistoric Solar System." *Astronomy* 27 March 2018.\*

<https://astronomy.com/news/2018/03/wandering-star-shook-up-the-prehistoric-solar-system>

2021

"Un planeta enano sugiere que hay una supertierra en los confines del Sistema Solar." *Sinc* 27 March 2014.\*

<http://www.agenciasinc.es/Noticias/Un-planeta-enano-sugiere-que-hay-una-supertierra-en-los-confines-del-sistema-solar>

2015

"Seeing Double in the Kuiper Belt." *Nature* 12 Dec. 2002: 618.

Trujillo, Chadwick A., and Scott S. Sheppard. "A Sedna-like Body with a Perihelion of 80 Astronomical Units." Nature 507 (27 March 2014).

Films

*The Farthest.* Documentary. Ireland, 2017. (On the *Voyager* space probes). Online at *DailyMotion* 20 July 2024*.\**

<https://www.dailymotion.com/video/x92fyd0>

2024

Internet resources

*Eyes on the Solar System*

<http://solarsystem.nasa.gov/eyes/>

2013

*Pixelspace Solar System*

<http://joshworth.com/dev/pixelspace/pixelspace_solarsystem.html>

2016

*YouTube (New Horizons v2.0*).\*

<https://www.youtube.com/channel/UC4QskJGkMLGHily1CaSeskw/featured>

2019

Video

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