from

A Bibliography of Literary Theory, Criticism and Philology

<http://bit.ly/abibliog>

by José Ángel García Landa

(University of Zaragoza, Spain)

**Planets**

Planets

Mercury. *See Motifs. M motifs.*

Venus. *See Motivs. V motifs.*

Earth. *See Motifs. E motifs.*

Mars. *See Motifs. E motifs.*

Jupiter. *See Motifs. J motifs.*

Saturn. *See Motifs. S motifs.*

Uranus. *See Motifs. U motifs.*

Neptune. *See Motifs. N motifs.*

Pluto. *See Planetoids.*

Planetoids

**Planets**

Ackerman, Diane. *The Planets: A Cosmic Pastoral.*

"Almost Planet X." *Nature* 24 May 2001: 423.

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

"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

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

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

"Between the Planets." *Natural History* (Oct. 2001): 20.

Chaisson, Eric. "4. Planetary Epoch: Habitats for Life." In Chaisson, *Epic of Evolution: Seven Ages of the Cosmos.* New York: Columbia UP, 2006. 190-247.\*

Chang, Kenneth. "7 Earth-size Planets Identified in Orbit around a Dwarf Star." *New York Times* 22 Feb. 2017.\*

 <https://www.nytimes.com/2017/02/22/science/trappist-1-exoplanets-nasa.html>

 2017

Chou, Felicia (NASA) and Michele Johnson. "NASA's Kepler Mission Announces Largest Collection of Planets Ever Discovered." *NASA* 10 May 2016.\*

 <http://www.nasa.gov/press-release/nasas-kepler-mission-announces-largest-collection-of-planets-ever-discovered>

 2016

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.\*

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

"Estiman que hay miles de millones de planetas en zonas habitables de la galaxia." *El Mundo* 28 March 2012.\*

 <http://www.elmundo.es/elmundo/2012/03/28/ciencia/1332929232.html>

 2012

García Landa, José Ángel. "Planetas errantes, hechos brutos y realidades virtuales." In García Landa, *Vanity Fea* 17 Aug. 2006.

 <http://garciala.blogia.com/2006/081702-planetas-errantes-hechos-brutos-y-realidades-virtuales.php>

 2006-09-02

Luhr, James F., gen. ed. *Earth.* UK: Pearson Education-Dorling Kindersley, 2003.

\_\_\_\_\_. *Tierra.* Madrid: Pearson -Alhambra, 2004.\* (I. El planeta. II. La tierra. III. El océano. IV. La atmósfera. V. La tectónica).

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

El Mundo. "¿El noveno planeta del Sistema Solar?" *El Mundo* 20 Jan. 2016.\*

 <http://www.elmundo.es/ciencia/2016/01/20/569fbdae268e3eab3f8b4596.html>

 2016

NASA. "Hubble Finds 'Tenth Planet' Is Silightly Larger than Pluto." *Hubble Site* 11 April 2006.

 <http://hubblesite.org/newscenter/newsdesk/archive/releases/2006/16/text/>

 2006-04-29

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.\*

"Perdidos en el espacio, ¿Hemos encontrado el planeta solitario?" *ESO* 14 Nov. 2012.\*

 <http://www.eso.org/public/spain/news/eso1245/>

 2012

"Pluto out in the Cold." *The Economist* 6 Feb. 1999: 85.

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

Schatzman, Evry. *Les Planètes naissent aussi.*

Tarbuck, Edward J., and Frederick K. Lutgens. "22. Geología planetaria." In *Ciencias de la tierra.* Madrid: Pearson-Prentice Hall, 2005. 623-52.\*

Tombaugh. "The Struggles to Find the Ninth Planet." <http://www.nasa.gov>.

"When Is a Planet Not a Planet?" *Atlantic Monthly* (Feb. 1998): 22-34.

Wilkins, John. *A Discourse Concerning a New Planet.* 1640.

"X Marks the Spot." *The Economist* 16 Oct. 1999: 83.

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

*SSRN (Planetary Science Research Network): Dark Matter and Dark Energy.\**

 <https://papers.ssrn.com/sol3/JELJOUR_Results.cfm?form_name=journalBrowse&journal_id=3370420>

 2020

Journals

*Meteoritics and Planetary Science*

Literature

Wood, Eric. "The Lost Planet." *Chum Annual* (1921).

Music

Holst, Gustav. *The Planets*. Los Angeles Philharmonic Orchestra / Zubin Mehta. Decca, 1971. CD (plus John Williams, *Close Encounters of the Third Kind - Suite. Star Wars: Main Title.* Prod. Decca, 1978). (Eloquence). London: Universal-Decca, n.d.\*

Societies and institutions

*The Planetary Society*

 <http://www.planetary.org>

 2010

See also Space exploration; Planetoids; Asteroids; Mercury; Venus; Earth; Mars; Jupiter; Saturn; Uranus; Neptune; Pluto.

**Planetoids**

Internet resources

"90377 Sedna." *Wikipedia: The Free Encyclopedia.\**

 <https://en.wikipedia.org/wiki/90377_Sedna>

 2019

"120347 Salacia." *Wikipedia: The Free Encyclopedia.\**

 <https://en.wikipedia.org/wiki/120347_Salacia>

 2019

"19521 Chaos." *Wikipedia: The Free Encyclopedia.\**

 <https://en.wikipedia.org/wiki/19521_Chaos>

 2019

"Classical Kuiper Belt Object." *Wikipedia: The Free Encyclopedia.\**

 <https://en.wikipedia.org/wiki/Classical_Kuiper_belt_object>

"Eris (Dwarf planet)." *Wikipedia: The Free Encyclopedia.\**

 [https://en.wikipedia.org/wiki/Eris\_(dwarf\_planet](https://en.wikipedia.org/wiki/Eris_%28dwarf_planet))

 2019

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

 <https://en.wikipedia.org/wiki/Haumea>

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

 <https://en.wikipedia.org/wiki/Makemake>

 2019

"Ultima Thule." *Wikipedia: The Free Encyclopedia.\**

 [https://en.wikipedia.org/wiki/(486958)\_2014\_MU69](https://en.wikipedia.org/wiki/%28486958%29_2014_MU69)

 2019

See also Asteroids; Planets; Pluto; Solar System.