from

A Bibliography of Literary Theory, Criticism and Philology

<http://bit.ly/abibliog>

by José Ángel García Landa

(University of Zaragoza, Spain)

# Black Holes

Amos, Jonathan. "Roger Penrose, the Man Who Proved Black Holes Weren't 'Impossible'." *BBC News* 6 Oct. 2020.\*

<https://www.bbc.com/news/science-environment-54439150>

2020

Barrow, John D. *The Book of Nothing.* London: Jonathan Cape, 2000. (Nothingness, Zero, Emptiness, Space, Ether, Paradoxes, Truth, Universe, Mach, Einstein, Augustine, Shakespeare, Void, Being, Creation, Cosmology, Black holes, Aristotle, Big Bang, Quantum theory, Sets, Descartes, Electrons, Energy, God, Gravity, Indian philosophy, Light, Mathematics, Newton, Numbers, Pascal, Quarks, Sub-atomic physics, Time).

\_\_\_\_\_. *El libro de la nada.* (Drakontos). Barcelona: Crítica, 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

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

Bojowald, Martin. "7. Agujeros negros." In Bojowald, *Antes del Big Bang: Una historia completa del Universo.* Madrid: Debate, 2010. 208-74.\*

Chaisson, Eric. *Relatively Speaking: Black Holes, Relativity, and the Fate of the Universe.*

Corbella, Josep. "Lo nunca visto: La primera foto de un agujero negro." *La Vanguardia* 11 April 2019: 26.\*

<http://prensa.unizar.es/noticias/1904/190411_z0_v2627.pdf>

2019

Gámez, Luis Alfonso. "Muestran la primera fotografía de un agujero negro." *Heraldo de Aragón* 11 April 2019.\*

<http://prensa.unizar.es/noticias/1904/190411_z0_hagujerp.pdf>

2019

García Landa, José Ángel. "Victorian Dark Matter." In García Landa, *Vanity Fea* 24 July 2009.\*

<http://vanityfea.blogspot.com/2009/07/victorian-dark-matter.html>

2009

Guerrero, Teresa. "La imagen imposible ya está aquí: Qué ocurre en un agujero negro." *El Mundo (Papel)* 11 April 2019.\*

<http://prensa.unizar.es/noticias/1904/190411_z0_mundo_agujero.pdf>

2019

\_\_\_\_\_. "Un agujero negro convertido en icono pop." *El Mundo (Papel)* 20 Dec. 2019: 32.\*

<http://prensa.unizar.es/noticias/1912/191220_z0_mundo32.pdf>

2019

Hawking, Stephen W. "Particle-Creation by Black Holes." *Comm. Math. Phys.* 43 (1975): 199-220.

\_\_\_\_\_. *A Brief History of Time: From the Big Bang to Black Holes.* New York: Bantam Press, 1988. Rev. ed. 1997.

\_\_\_\_\_. *A Brief History of Time. An Interactive Adventure.* CD-ROM. Created by Jim Mervis and Robit Hairman. Blasterware, 1994.

\_\_\_\_\_. *Breve historia del tiempo.* Barcelona: Crítica, 1988.

\_\_\_\_\_. *Historia del tiempo: Del* big bang *a los agujeros negros.* Trans. Miguel Ortuño. Introd. Carl Sagan. Madrid: Alianza Editorial, 1990. 7th rpt. 1997. (El libro de bolsillo; Ciencia y técnica, 2001). 1999. 7th rpt. 2005.\* (Trans. of *A Brief History of Time*).

\_\_\_\_\_. *Black Holes and Baby Universes and Other Essays.* New York: Bantam, 1994.

Nieves, José Manuel. "¿Vivimos dentro de un agujero negro?" *ABC* 26 July 2010.\*

<http://www.abc.es/20100726/ciencia/vivimos-dentro-agujero-negro-201007261132.html>

2012

Smolin, Lee. *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.

Thorne, Kip S. *Black Holes and Time Warps: Einstein's Outrageous Legacy.* London: Picador, 1994.

\_\_\_\_\_. *Agujeros negros y tiempo curvo.* Barcelona: Crítica, 1995.

Torcal Milla, Francisco José. "Dos agujeros negros hacia una colisión inminente que sacudirá la estructura del espacio-tiempo." *Diario Sur* 28 Sept. 2022.\*

<https://www.diariosur.es/sociedad/agujeros-negros-colision-estructura-espacio-tiempo-20220928114901-nt.html>

2022

Tyson, Neil DeGrasse. *Death by Black Hole: And Other Cosmic Quandaries.* W. W. Norton, 2007.

Films

"*Swallowed by a Black Hole."* Writer and dir. Dan Clifton. (BBC Horizon, 2013). Video. *DailyMotion* *(Educational Documentaries)* (2022).\*

<https://www.dailymotion.com/video/x892g44>

2023

Video

"Horizon: Black Holes (BBC)." *YouTube (RosesEternal)* 1 March 2012.\*

<http://youtu.be/yqWNyR56jxo>

2013