from

A Bibliography of Literary Theory, Criticism and Philology

<http://www.unizar.es/departamentos/filologia_inglesa/garciala/bibliography.html>

by José Ángel García Landa

(University of Zaragoza, Spain)

# Francisco J. Ayala

(US biologist, U of California, Irvine; 2001 US National Medal of Science, member of the US National Academy of Sciences; regognized and honoured scientist, expelled from U of California Irvine 2018 during a hysterical wave of political correctness under trumped-up charges of sexual harassment)

**Works**

Ayala, Francisco J. *Origen y evolucion del hombre,* 1980.

\_\_\_\_\_. Introd. to *Genética y el origen de las especies.* By Theodosius Dobzhanksy. Trans. F. Cordón. Barcelona: Círculo de Lectores, 1997.\*

\_\_\_\_\_. *Darwin y el diseño inteligente.* Madrid: Alianza, 2007.

\_\_\_\_\_. "Are You Aware That You Are Reading This Review?" Rev. of *The Nature of Being Human,* by Harold Fromm. *The Evolutionary Review* 1 (2010): 55-58.\*

\_\_\_\_\_. *¿Soy un mono?* Ariel: Barcelona 2011.

\_\_\_\_\_. "La evolución biológica, cultural y moral del ser humano." Lecture at San Sebastián, 2012. Online at *iVoox*

 <http://www.ivoox.com/evolucion-biologica-cultural-moral-del-ser-humano-audios-mp3_rf_1564093_1.html>

 2013

\_\_\_\_\_. *El regalo de Darwin a la ciencia y a la religión.*

\_\_\_\_\_, ed. *Molecular Evolution.* New York, 1976.

Ayala, Francisco J., and Theodosius Dobzhansky, eds. *Studies in the Philosophy of Biology: Reduction and Related Problems.* Berkeley: U of California P, 1974.

Ayala, F. J., T. Dobzhansky, G. L. Stebbins and J. W. Valentine.  *Evolution.*San Francisco: W. H. Freeman, 1977.

\_\_\_\_\_. *Evolución.* Barcelona: Omega, 1980.

Ayala, Francisco J., and Camilo José Cela Conde. *Senderos de la evolución humana.* (Alianza Ensayo, 188). Madrid: Alianza Editorial, 2001. Rpt. 2003. 2005. 2006. 2008.\*

**Criticism**

Cela Conde, Camilo José. "El caso Ayala." *Diario de Mallorca* 30 June 2018.\*

 <https://t.co/JAONdAIHcM>

 2018

Fernández Tresguerres, Alfonso. "Primates, pero ¿divinos?" *El Catoblepas* 109 (March 2011): 14.\* (Rev. of *¿Soy un mono?* By F. J. Ayala).

 <http://www.nodulo.org/ec/2011/n109p14.htm>

 2011

García Landa, José Ángel. "Ayala y la evolución inteligente." In García Landa, *Vanity Fea* 28 April 2013.\*

 <http://vanityfea.blogspot.com.es/2013/04/ayala-y-la-evolucion-inteligente.html>

 2013

\_\_\_\_\_. "La Mancha Humana de Francisco Ayala." In García Landa, *Vanity Fea* 10 July 2018.\*

 <https://vanityfea.blogspot.com/2018/07/la-mancha-humana-de-francisco-ayala.html>

 2018

\_\_\_\_\_. "La Mancha Humana de Francisco Ayala." *Ibercampus (Vanity Fea)* 10 July 2018.\*

 <https://www.ibercampus.es/la-mancha-humana-de-francisco-ayala-37105.htm>

 2018

Martínez Gorriarán, Carlos. "La inquisición de género contra el profesor Ayala." *El Asterisco* 10 July 2018.\*

 <https://www.elasterisco.es/inquisicion-de-genero/#.W0UoJH59g3E>

 2018

Internet resources

"Francisco José Ayala." *Wikipedia: La enciclopedia libre.\**

 <http://es.wikipedia.org/wiki/Francisco_Jos%C3%A9_Ayala>

 2013

Video

Punset, Eduard, et al. "El Misterio De Los Orígenes." Documentary. (REDES 300). TVE 2, 2003. Online video. *YouTube (Redes, Divulgación y Cultura)* 24 Dec. 2012.\* (Sheldon Lee Glashow, François Jacob, Stephen Jay Gould, Richard Dawkins, Daniel Dennett, Brian Greene, David Cronenberg, Frank Tipler, Jonathan Weiner, Miguel Beato, Matt Ridley, Lynn Margulis, Harry Jerison, Ilya Prigogine, Nicholas Humphrey, Roger Penrose, Howard Bloom, Joseph Ledoux, Daniel Goleman, Miroslav Radman, Luca Cavalli-Sforza, Antonio Damasio, Lee Silver, Francisco Ayala, José Cibelli, Juan Carlos Izpisúa, Harold Morowitz).

 <https://youtu.be/LWUFszXbxbE>

 2016

**Edited works**

*Studies in the Philosophy of Biology:*

Campbell, D. "Downward Causation in Hierarchically Organized Biological Systems." In *Studies in the Philosophy of Biology: Reduction and Related Problems.* Ed. F. Ayala and T. Dobzhansky. Berkeley and Los Angeles: U of California P, 1974. 179–186.

Medawar, Peter. "A Geometric Model of Reduction and Emergence." In *Studies in the Philosophy of Biology: Reduction and Related Problems.* Ed. Francisco Ayala and Theodosius Dobzhansky. Berkeley: U of California P, 1974.