

de Broglie, L. 1925. Research on the theory of quanta. *Annales de Physique* 10(3): 22–128.

Dirac, P.A.M. 1928. The quantum theory of the electron. *Proceedings of the Royal Society of London. Series A* 117 (778): 610–24.

Einstein, A. 1905a. On a heuristic viewpoint concerning the production and transformation of light. *Annalen der Physik* 322(6): 132–148.

1905b. On the motion of small particles suspended in a stationary liquid, as required by the molecular kinetic theory of heat. *Annalen der Physik* 322(8): 549–560.

1905c. On the electrodynamics of moving bodies. *Annalen der Physik* 322(10): 891–921.

Evans, J. 2014. Aristarchus of Samos. December 10. Online at <http://www.britannica.com/biography/Aristarchus-of-Samos>.

Godoy, M. 2014. Is the Food Babe a fearmonger? *Scientists are speaking out*. December 4. Online at <http://www.npr.org/blogs/thesalt/2014/12/04/364745790/food-babe-or-fear-babe-as-activist-s-profile-grows-so-do-her-critics>.

Hassani, S. 2010. *From Atoms to Galaxies*. Boca Raton: CRC Press.

Heath, T. 2002. *The Works of Archimedes*. New York: Dover.

Heisenberg, W. 1925. Quantum-theoretical re-interpretation of kinematic and mechanical relations. *Zeitschrift für Physik* 33: 879–893.

Mielczarek, E.V., and B.D. Engler. 2013. Nurturing non-science. *Skeptical Inquirer* 37(3)(May/June): 32–39. See also <http://www.imconsortium.org/members/members.cfm>.

Planck, M. 1920. Nobel lecture. June 2. Online at http://www.nobelprize.org/nobel_prizes/physics/laureates/1918/planck-lecture.html.

Pruett, D. 2014. Toward a post-materialist science (blog entry). *Huffington Post Religion Blog* (December 1). Online at http://www.huffingtonpost.com/dave-pruett/toward-a-postmaterialistic-science_b_5842730.html.

Schrödinger, E. 1926. Quantization as an eigenvalue problem. *Annalen der Physik* 384(4): 273–376.

Schwartz, G. 2015. *Biography*. Online at <http://www.drgaryschwartz.com/Biography.html>.

ter Haar, D., ed. 1967. *The Old Quantum Theory*. London: Pergamon Press.

Wigner, E. 1939. On unitary representations of the inhomogeneous Lorentz group. *Annals of Mathematics* 40(1): 149–204.

Notas:

1- Médico estadounidense y fenómeno televisivo de su país, defensor de pseudomedicinas, por lo que recibió el “premio” Pígasus de la Fundación Randi en 2009. N. del T.

2- Activista norteamericana promotora de la comida “natural”. N. del T.

3- http://lach.web.arizona.edu/center_frontier_medicine_biofield_science_cfmbbs.

