from

A Bibliography of Literary Theory, Criticism and Philology

<http://bit.ly/abibliog>

by José Ángel García Landa

(University of Zaragoza, Spain)

# Scientists (W-Z)

Wackernagel, Mathis, and William E. Rees. "Ecological Footprints and Appropriated Carrying Capacity: Measuring the Natural Capital Requirements of the Human Economy." In *Investing in Natural Capital: The Ecological Economics Approach to Sustainability.* Ed. AnnMari Jansson et al. Washington, DC: Island Press, 1994. 360-90.

Waddington, Conrad H. "Canalization of Development and the Inheritance of Acquired Characters." *Nature* 150 (1942).

\_\_\_\_\_. "Genetic Assimilation of an Acquired Character." *Evolution* 7 (1953).

\_\_\_\_\_. *The Ethical Animal.* London: Allen & Unwin, 1960.

\_\_\_\_\_. *The Ethical Animal.* New York: Atheneum, 1961.

Wagener, Lysann, Andreas Nieder and Paul Rinnert. "A Neural Correlate of Sensory Consciousness in a Corvid Bird." *Science* 369.6511 (25 Sept. 2020): 1626-29.\*

 <https://science.sciencemag.org/content/369/6511/1626>

 2021

Wagner, A. D., and D. Badre. "The Left Ventrolateral Prefrontal Cortex and the Cognitive Control of Memory." *Neuropsychologia* 45 (2007).

Wagner, Rudolph. *Zoologisch-Anthropologische Untersuchungen.* 1859.

Walcott, Charles Doolittle. (1850-1927, raised near Utica, NY; researcher at the US Geological Service; secretary of the Smithsonian Institute 1906-27).

\_\_\_\_\_. "Middle Cambrian Merostomata. Cambrian Geology and Paleontology, II." *Smithsonian Miscellaneous Collections* 57 (1911): 17-40.

\_\_\_\_\_. "Middle Cambrian Holothurians and Medusae. Cambrian Geology and Paleontology, II." *Smithsonian Miscellaneous Collections* 57 (1911): 41-68.

\_\_\_\_\_. "Middle Cambrian Annelids. Cambrian Geology and Paleontology, II." *Smithsonian Miscellaneous Collections* 57 (1911): 109-44.

\_\_\_\_\_. "Middle Cambrian Brachiopoda, Malacostraca, Trilobita and Merostomata. Cambrian Geology and Paleontology, II." *Smithsonian Miscellaneous Collections* 57 (1912): 145-228.

Walke, A., M. G. **Leakey, C. G. Feibel, and I. Mc Dougall.** "New Four-million-year-old Hominid Species from Kanapoi, Kenya." Nature 376 (1995): 565-571.

Walker, A., M. C. Dean, M. G. Leakey, D. Reid, F. Schrenk, G. T. Schwartz, and C. Stringer. "Growth Processes in Teeth Distinguish Modern Humans from Homo erectus and Earlier Hominins." *Nature* 414 (2001): 628-631.

Walker, Alan, and Pat Shipman. *The Wisdom of the Bones: The Search of Human Origins.* London: Weidenfeld & Nicolson, 1996.

Walker, Jearl. "Taller y laboratorio: ¿Cómo ve el pez al pescador y a la mosca que le lanza como cebo?" *Investigación y ciencia* 92 (May 1984): 112-17.\*

Walker, M. "Prolegomena to Any Future Philosophy." *Journal of Evolution and Technology* 10 (2002).

Walker, Sara Imari. (Arizona State U). "What Is Life, Episode 2. Sara Walker: If We Find Alien Life, Will We Even Know It?" Interview by Carl Zimmer. In *What Is Life?*

 <http://whatislife.libsyn.com/-episode-2-sara-walker-if-we-find-alien-life-will-we-even-know-it>

 2019

Wallaard, Jonathan J. W. (Oertijdmuseum, Boxtel, The Netherlands), René H. B. Fraaije, John W. M. Jagt, and Barry W. M. van Bakel "Novel Data on Hermit Crabs and Further Phylogenetic Refinements for the Paguroidea (Crustacea, Anomura)." In *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022.* Ed. S. Zamora et al.Zaragoza: Sociedad Española de Paleontología, 2022. 49-50.\*

\_\_\_\_\_. "New Insights into Reef-Associated Decapod Crustacean Faunules from the Miocene Pakhna Formation of Cyprus." In In *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022.* Zaragoza: Sociedad Española de Paleontología, 2022. 93-95.\*

Wallaard, Jonathan J. W., René H. B. Fraaije, John W. M. Jagt, Barry W. M. van Bakel and Michal Krobicki. "Preliminary Notes on Mesozoic and Cenozoic Hermit Crabs (Crustacea, Anomura, Paguroidea) from Europe and the United States." In *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022.* Ed. S. Zamora et al.Zaragoza: Sociedad Española de Paleontología, 2022. 51-52.\*

Wallace, Alfred R. (Ll.D.) *Vaccination Proved Useless and Dangerous: From Forty-Five Years of Registration Statistics.*

Wallace, David. *The Emergent Multiverse.* Oxford: Oxford UP, 2012.\*

Wallace, David, S. Saunders, J. Barrett, and A. Kent, eds. *Many Worlds?* Oxford: Oxford UP, 2010. (Quantum physics).

Wallace, Douglas. "Antienvejecimiento (II)." Interview. In Eduardo Punset, *Cara a cara con la vida, la mente y el Universo: Conversaciones con los grandes científicos de nuestro tiempo.* Prologue by Lynn Margulis. 2004. Barcelona: Destino, 2006. 360-65.\*

Wallace, Robert A., Jack L. King, and Gerald P. Sanders. *Biology: The Science of Life.* 2nd ed. Glenview (IL): Scott, Foresman, & Co., 1986.

\_\_\_\_\_. *Biología molecular y herencia: La ciencia de la vida.* México: Trillas, 1991. (Trans. of *Biology: The Science of Life).*

Wallez, Catherine, and Jacques Vauclair. (Centre for Research in the Psychology of Cognition, Language and Emotion, Dpt. of Psychology, U of Provence, 13621 Aix-en-Provence, France). "Vocal and Facial Productions in Nonhuman Primates: Do they Express Emotions or Language Related Treatments?" Abstract in *The Evolution of Language.* Ed. Andrew D. M. Smith et al. New Jersey: World Scientific, 2010. 517-18.\*

Walossek, Dieter, and R. M. Kristensen. "A More than Half Billion Years Old Stem-Group Tardigrade from Siberia." *Proceedings of the Sixth International Symposium on Tardigrada.* Cambridge (England), 1994.

Walossek, Dieter, and Klaus J. Müller. "Pentastomid Parasites from the Lower Paleozoic of Sweden." *Transactions of the Royal Society of Edinburgh, Earth Science* 85 (1994): 1-37.

Walter, Peter, Bruce Alberts, Dennis Bray, Aleander Johnson, Julian Lewis, Martin Raff, and Keith Roberts. *Essential Cell Biology: An Introduction to the Molecular Biology of the Cell.* New York and London: Garland, 1998.

\_\_\_\_\_. *La biología molecular de la célula.* Barcelona: Omega, 1992. (Trans. of *Essential Cell Biology*).

Walter, Ted, Steven Jones, Robert Korol, and Anthony Szamboti. "[15 YEARLATER: ON THE PHYSICS OF HIGH-RISE BUILDING COLLAPSES](http://www.europhysicsnews.org/articles/epn/pdf/2016/04/epn2016474p21.pdf)." Europhysics News (2016). DOI: http://dx.doi.org/10.1051/epn/2016402

 <https://www.europhysicsnews.org/articles/epn/pdf/2016/04/epn2016474p21.pdf>

 2021

Walton, David J., and J. Phillip Lorimer. *Polymers.* (Oxford chemistry primers, 85). Oxford: Oxford UP, 2004.

Walton, Ernest Thomas Sinton. (Irish physicist, b. 1903; Nobel Prize 1951).

Waltz, David. "Understanding Line Drawings of Scenes with Shadows." In *The Psychology of Computer Vision*, Ed. Patrick Winston. New York: McGraw-Hill, 1975. 19-91.

Wanatabe, H., and H. Innan. "The effect of gene flow on the coalescent time in the human-chimpanzee ancestral population." *Mol Biol Evol* 23 (2006): 1040-1047.

Wang, Chen, Yvonne Y. Gao et al. "A Schrödinger Cat Living in Two Boxes." Science 352.6289 (May 2016): 1087-090.\*

 <http://science.sciencemag.org/content/352/6289/1087>

 2016

Wang, Eric T., John Hawks, Gregory M. Cochran, Henry C. Harpending, Robert K. Moyzis. "Recent acceleration of human adaptive evolution."

 <http://www.anthro.utah.edu/PDFs/accel.pnas.smallpdf.pdf>

 2009

Wang, Ranxiao Frances, and Elizabeth S. Spelke. "Human Spatial Representation: Insights from Animals." *Trends in Cognitive Sciences* 6.9 (Sept. 2002): 376-82. Online PDF.\*

 <http://www.arts.uwaterloo.ca/~cellard/teaching/PSYC396/ws2002.pdf>

 2015

Wang, Rui, et al. "Emerging Vaccine-Breakthrough SARS-CoV-2 Variants." *ACS Infectious Diseases* (2022).

 <https://doi.org/10.1021/acsinfecdis.1c00557>

 2022

Ward, Carol. "The Shape of Human Evolution." Video seminar. (Endless Forms Seminar Series). *YouTube (Cambridge Uni Biological Anthropology Society)* 15 Nov. 2022.\*

<https://youtu.be/jOb8nYGHlT4>

 2023

Ward, Peter D. "The Extinction of the Ammonites." *Scientific American* 249 (1983): 136-47.

\_\_\_\_\_. "La extinción de los ammonites." *Investigación y ciencia* 87 (1993): 92-102.

\_\_\_\_\_. *On Methuselah's Trail: Living Fossils and the Great Extinctions.* New York: Freeman, 1992.

\_\_\_\_\_. *Under a Green Sky: Global Warming, the Mass Extinctions of the Past, and What They Can Tell Us About Our Future.* Collins, 2007.

\_\_\_\_\_. "Peter Ward on Mass Extinctions." *TED* (Jan. 2009).\*

 <http://www.ted.com/talks/peter_ward_on_mass_extinctions.html>

 2009

Ward, Peter D., and Donald Brownlee. *Rare Earth: Why Complex Life Is Uncommon in the Universe.* New York: Copernicus, 1999.

Ward, Peter, and Carl Zimmer. "Science Saturday: Mass Extinctions." Video dialogue. *Bloggingheads.tv* 15 Dec. 2007.

 <http://www.bloggingheads.tv/diavlogs/7431>

 2007

Warwick, Kevin. *March of the Machines.* (Robots). Century, 1997.

Washburn, S. L. and C. Lancaster. "The Evolution of Hunting." In *Man the Hunter*. Ed. R. B. Lee and I. DeVore. Chicago: Aldine, 1968.

Wasisto, S., M. J. Morwood P. Brown, Jatmiko, T. Sutikna, E. W. Saptomo, K. E. Westaway, R. A. Due, R. G. Roberts, T. Maeda, and T. Djubiantono. "Further evidence for small-bodied hominins from the Late Pleistocene of Flores, Indonesia." *Nature* 437: (2005): 1012-1017.

Watson, J. D. G., S. Zeki, C. J. Lueck, K. J. Friston, C. Kennard, and R. S. J. Frackowiak. "A Direct Demonstration of Functional Specialization in Human Visual Cortex." *Journal of Neuroscience* 11 (1991): 641–49.

Watts, Alan. *Naturaleza, hombre, mujer.* Barcelona: Kairós.

Watts, I. "Red Ochre, Body Painting and Language: Interpreting the Blombos Ochre." In *The Cradle of Language.* Ed. R. Botha and C. Knight. Oxford: Oxford UP, 2009. 62-92.

Watts, Sarah. "Babies Aren't Born with a Sense of Time—Here's How they Learn How It Works." *Science of Us* 22 May 2017.\*

 <http://nymag.com/scienceofus/2017/05/heres-how-babies-develop-a-sense-of-time.html>

 2017

Wayne, R. K. "Cranial Morphology of Domestic and Wild Canids: The Influence of Development on Morphological Change." *Evolution* 40 (1986): 243-61.

Weaver, Timothy. "Did a Discrete Event 200,000-100,000 Years Ago Produce Modern Humans?" *Journal of Human Evolution* 63.1 (July 2012): 121-26*.\**

<https://doi.org/10.1016/j.jhevol.2012.04.003>

 <https://www.sciencedirect.com/science/article/abs/pii/S004724841200070X>

2022

Webb (Dr.). *Teeth in Man and the Anthropoid Apes.* 19th. c.

Webb, S. D., L. G. Marshall, J. J. Sepkoski, Jr., and D. M. Raup. "Mammalian Evolution and the Great American Interchange." *Science* 215: 1351-57.

Weber, Christopher G. "The Fatal Flaws of Flood Geology." *Creation/Evolution* 1 (1980): 24-37.

Webster, David. *Understanding Geology.* Edinburgh: Oliver and Boyd, 1987.\*

Wedeen, Van J., et al. "The Geometric Structure of the Brain Fiber Pathways." *Science* 335.6076 (30 March 2012): 1628-34.

[DOI: 10.1126/science.12152](https://doi.org/10.1126/science.1215280)

<https://www.science.org/doi/10.1126/science.1215280>

2022

Wegener, Alfred. (1880-1930). *Die Entstehung der Kontinente und Ozeane.* 1915.

\_\_\_\_\_. *El origen de los continentes y océanos.* Trans. Francisco Anguita Virella and Juan Carlos Herguera García. Introd. Agustín Udías Vallina. Barcelona: Círculo de Lectores, 1996.\*

Wehner, R., and M. V. Srinvasan. "Searching Behavior of Desert Ants, Genus Catagyhlphis (Formicidae, Humenoptera)." *Journal of Comparative Physiology* 142 (1981): 315-38.

Wei, Chen (Major General of the Chinese Army, Director of the Institute of Biotechnology, head of Chinese biological war program), et al. *Biotechnology Development Yearbook, 2013.*

Weibull, J. *Evolutionary Game Theory.* Cambridge (MA): MIT Press, 1997.

Weidenreich, Franz. (Jewish-German palaeoanthropologist, 1873-1948, moved to USA under Nazi régime). *Apes, Giants and Man.* Chicago: U of Chicago P, 1946.

*\_\_\_\_\_. Simios, gigantes y hombres.* Trans. Teodora Efrón and Julieta Gómez Paz. (Biblioteca Conocimiento Pleamar). Buenos Aires: Pleamar, 1947.\*

Weinberg, Samantha. *A Fish Caught in Time: The Search for the Coelacanth.* London: Fourth Estate, 1999.

Weiner, Jonathan. *The Beak of the Finch.* New York, 1994.

Weinstein, Eric R. ("If I can't tell you you're wrong, you're not my equal" - Video on Black Lives Matter and science). *Twitter (Eric Weinstein)* 11 June 2020.\*

 <https://twitter.com/EricRWeinstein/status/1271159135065653249>

 2020

Weisel, T. N., and D. H. Hubel. "Receptive Fields, Binocular Interaction and Functional Architecture in the Cat's Visual Cortex." *Journal of Physiology* 160 (1962): 106-54.

Weiser, L., D. S. Wilson, C. Wilczynski, and A. Wells. "Gossip and other Aspects of Language as Group-level Adaptations." In *Cognition and Evolution.* Ed. C. Heyes and L. Huber. Cambridge (MA): MIT Press, 2000. 347–365.

Weiskrantz, Lawrence (Oxford U). *Blindsight: A Case Study and Implications.* New York: Oxford UP, 1986.

Weisman, Alan. *The World Without Us.* St. Martin's Press, 2007.

\_\_\_\_\_. "Alan Weisman: 'Si no reducimos la población, viviremos una tragedia'." *Vozpópuli (Next)* 8 April 2014.\*

<http://vozpopuli.com/next/41632-alan-weisman-si-no-reducimos-la-poblacion-viviremos-una-tragedia>

 2014

Weismann, August. (1834-1914). *Über die Dauer des Lebens.* 1892.

\_\_\_\_\_. *Über Leben und Tod.* 1892.

\_\_\_\_\_. *Das Keimplasma.* 1892.

Weissman, Paul. "Comet Shoemaker-Levy 9: The Big Fizzle Is Coming." *Nature* 370 (1994): 94-95.

Weitzman, Martin L. "On Modeling and Interpreting the Economics of Catastrophic Climate Change." *The Review of Economics and Statistics* 91.1 (2009).

Weiwen, H., and L. Jia. *The Story of Peking Man: From Archaeology to Mystery.* New York: Oxford UP, 1990.

Weliky, M., and L. C. Katz. "Disruption of Orientation Tuning in Visual Cortex by Artificially Correlated Neuronal Activity." *Nature* 17 (1997): 386, 680-85.

Wellnhofer, Peter (Dr). *Enciclopedia ilustrada de los Pterosaurios.* Salamander Books, 1991. Trans. Pedro F. Moreno and Mercedes Zorrilla. Madrid: Susaeta, 1994.\*

Wells, A., D. S. Wilson, C. Wilczynski, and L. Weiser. "Gossip and other Aspects of Language as Group-level Adaptations." In *Cognition and Evolution.* Ed. C. Heyes and L. Huber. Cambridge (MA): MIT Press, 2000. 347–365.

Wells, Spencer, et al. *Journey of Man.* Online at *YouTube* ("Journey of Man: A Genetic Odyssey").\* (Cavalli-Sforza et al.).

 <http://youtu.be/-dDXIX-y6aY>

 2013

\_\_\_\_\_. "Journey of Man: A Genetic Odyssey." *(Space and Intelligenc)* 4 Dec. 2016.\*

 <https://youtu.be/W_xTG6VXlIQ>

 2019

\_\_\_\_\_. *Journey Of Man: A Genetic Odyssey.* National Geographic documentary based on the book by Spencer Wells. 2003. *YouTube (Education for Life Academy)* 28 June 2016.\*

<https://youtu.be/eQAdPvKG4-U>

 2023

Wells, William Charles. "Account of a Female of the White Race of Mankind, parts of whose Skin Resembles That of a Negro, with Some Observations on the Causes of the Differences between the White and Negro Races of men." Paper read before the Royal Society, 1813. In Wells, *Two Essays: One upon Single Vison with Two Eyes, the Other on Dew.* London: Archibald Constable, 1818.

\_\_\_\_\_. *Two Essays: One upon Single Vison with Two Eyes, the Other on Dew.* London: Archibald Constable, 1818.

Welon, Z., and T. Bielicki. "The Operation of Natural Selection in Human Head Form in an East European Population." In *Natural Selection in Human Populations: The Measurement of Ongoing Genetic Evolution in Contemporary Societies.* Ed. Carl J. Bajema. New York: Wiley, 1970.

Wen, Xio-Gang. "Origin of Light." Online PDF at *MIT.\**

 <http://dao.mit.edu/~wen/pub/light.pdf>

 2016

Wendt, Herbert. *Ich suchte Adam.* Germany: G. Grote'sche Verlagsbuchhandlung. (Evolutionary biology, Human origins, primates, hominids, prehistory).

\_\_\_\_\_. *Tras las huellas de Adán: La novela de una ciencia.* Trans. manuel María Salcedo. Prologues (to the 1st, 2nd and 3rd ed.) and notes by José Manuel Gómez-Tabanera. Barcelona, Madrid, México: Noguer, 1958. 2nd. ed. 1959. 3rd ed. 1960. 4th ed. 1962. 5th ed. 1964.\* (Trans. of *Ich suchte Adam*; BookI. Adán llama a la puerta de servicio; Book II. Adán, negado; Book III. Mucho teatro en torno de Adán; IV. Adán, desenmascarado).

\_\_\_\_\_. *Antes del Diluvio.* (Libros de Bolsillo Noguer, 4). Barcelona: Noguer, 1972. 2nd ed. 1972.\* (Orig. Oldenburg and Hamburg, Gerhard Stalling Verlag, 1968).

Wenzel et al. "Reduced Repertoire of Cortical Microstates and Neuronal Ensembles in Medically Induced Loss of Consciousness." *Cell Systems* 8 (2019): 1-8.

Wenzhong, Liu, and Li Hualan. "Covid-19 Attacks the 1-Beta Chain of Hemoglobin and Captures the Porphyrin to Inhibit Human Heme Metabolism." *ChemRXIV* (April 2020).\*

 doi.org/10.26434/chemrxiv.11938173.v6

 <https://s3-eu-west-1.amazonaws.com/itempdf74155353254prod/11938173/COVID-19__Attacks_the_1-Beta_Chain_of_Hemoglobin_and_Captures_the_Porphyrin_to_Inhibit_Human_Heme_Metabolism_v6.pdf>

 2020

Werger, M. J. A., ed. *Biogeography and Ecology of Southern Africa.*  The Hague: Junk, 1977.

Wessinger, C. M., R. Fendrich, and M. S. Gazzaniga. "Residual Vision in a Scotoma: Implications for Blindsight." *Science* 258 (192): 1489-91.

West, Thomas G. *In the Mind's Eye: Visual Thinkers, Gifted People with Dyslexia and Other Learning Difficulties, Computer Images and the Ironies of Creativity.* Buffalo: Prometheus, 1998.

West-Eberhard, M. J. *Developmental Plasticity and Evolution*. Oxford: Oxford UP, 2003.

Westaby, S. "From Wuhan to Westminster: Can NHS Critical Care Cope with Coronavirus?" *RCS (The Bulletin)* 102.4 (May 2020): 120-25.\*

 <https://doi.org/10.1308/rcsbull.2020.108>

 <https://publishing.rcseng.ac.uk/doi/full/10.1308/rcsbull.2020.108>

 2020

Westaway, K. E., M. J. Morwood, P. Brown, Jatmiko, T. Sutikna, E. W. Saptomo, R. A. Due, R. G. Roberts, T. Maeda S. Wasisto and T. Djubiantono. "Further evidence for small-bodied hominins from the Late Pleistocene of Flores, Indonesia." *Nature* 437: (2005): 1012-1017.

Westwood. *Modern Class of Insects.* Vol. 2. 1840.

Weyl, H., H. A. A. Einstein and H. Minkowski. *Das Relativitätsprinzip: Eine Sammlung fon Abhandlungen. Mit einem Beitrag von H. Weyl und Anmerkungen von A. Sommerfeld. Vorwort von O. Blumenthal.* Vierte, vermehrte Auflage. Verlag und Druck von R. G. Teubner – Leipzig- Berlin, 1922. Title page at *Flickr.\**

 <https://www.flickr.com/photos/garciala/53249448803/in/dateposted-public/>

 2023

Weyl, Hermann, H. A. Lorentz, Albert Einstein, and Hermann Minkowski. *The Principle of Relativity: A Collection of Original Memoirs*. New York: Dover, 1952.

Wheeler, John Archibald. (1911-2008; quantum physics theorist). *Geometrodynamics.* New York: Wiley, 1966.

\_\_\_\_\_. *Un viaje por la gravedad y el espacio-tiempo.* Madrid: Alianza, 1994.

Wheeler, J. A., and W. H. Zurek, eds. *Quantum Theory and Measurement.* Princeton (NJ): Princeton UP, 1983.

**Wheeler, P.** "The Loss of Functional Body Hair in Man: The Influence of Thermal Environment, Body Form and Bipedality." Journal of Human Evolution 14 (1985): 23-28.

Wheeler, Thomas J. (1951; Professor of biochemistry and molecular biology U of Louisville). "Review of Morris." Rev. of *Scientific Creationism,* by Henry M. Morris. From *Reviews of Creationist Books.* Ed. Liz Rank Hughes. Berkeley (CA): National Center for Science Education, 1992. In *Darwin: Texts. Commentary.* Ed. Philip Appleman. 3rd ed. New York: Norton, 2001. 564-68.\*

Whelan, Patrick, Joseph Fraiman, Juan Erviti, Mark Jones, Sander Greenland, Robert M. Kaplan, and Peter Doshi. "Serious Adverse Events of Special Interest Following mRNA Vaccination in Randomized Trials." *SSRN* 23 June 2022.\*

[https://ssrn.com/abstract=4125239](https://ssrn.com/abstract%3D4125239)

 2022

Whigham, David. *Quantitative Business Methods Using Excel.* Oxford: Oxford UP, 1998.

Whitaker, Richard, ed. *Weather.* London: Warner Books, 1996.

White, Charles. (1728-1813). *An Account of the Regular Gradation in Man, and in Different Animals and Vegetables.* London: C. Dilly, 1799.

White, Tim D. (U of California-Berkeley), Donald C. Johanson and Yves Coppens. "A New Species of the Genus *Australopithecus* (Primates: Hominidae) from the Pliocene of Eastern Africa." *Kirtlandia* 24 (1978).

White, T. D., and D. C. Johanson. "A Systematic Assessment of Early African Hominids." *Science* 203 (1979): 321-30.

White, T., B. Asfaw, O. Lovejoy, B. Latimer, S. Simpson and G. Suwa. "Australopithecus garhi: A New Species of Early Hominid from Ethiopa." *Science* 284 (2000): 629-35.

Whitesides, George M. "Self-Assembling Materials." *Scientific American* 273 (1995): 146-57.

Whitfield, M. F., K. D. Craig, R. V. E. Grunan, J. Linton and H. D. Hadjistavropoulos. "Pain in the Preerm Neonate: Behavioural and Physiological Indices." *Pain* 52 (1993): 287-99.

Whitlock. *Zootomia.* 1654.

Whitman, Charles Otis. (1842-1910). "The Problem of the Origin of Species." In *Congress of Arts and Science, Universal Exposition, St. Louis* vol. 5 (1904).

\_\_\_\_\_. *Orthogenetic Evolution in Pigeons.* Ed. Oscar Riddle. (Carnegie Institution of Washington Publications 257).

Whitmire, D. P., and A. A. Jackson IV. "Are Periodic Mass Extinctions Driven by a Distant Solar Companion?" *Nature* 308 (1984): 713-15.

Whitney, J. D. (Californian geologist). *The Auriferous Gravels of the Sierra Nevada of California.* Cambridge (MA): Harvard UP, c. 1879.

Whittle, Frank. (K.B.F., C.B., F.R.S,; moved to America 1976). *Jet: The Story of a Pioneer.*

Whyte, John (MD, Ph.D.) and Cameron Kyle-Sidell. "Do Covid-19 Vent Protocols Need a Second Look?" *MedScape* 6 April 2020.

Wiener, Harry. "External Chemical Messengers: I. Emission and Reception in Man." *New York State Journal of Medicine* 66.24 (1966): 3153-70.

\_\_\_\_\_. "External Chemical Messengers: II. Natural History of Schizophrenia." *New York State Journal of Medicine* 67.9 (1967): 1278-1310.

\_\_\_\_\_. "External Chemical Messengers III: Mind and Body in Schizophrenia." *New York State Journal of Medicine* 67.10 (1967): 1287-1310.

Wiener, Norbert. See Cybertheorists.

Wigner, Eugene P. "The Unreasonable Effectiveness of Mathematics in the Natural Sciences." *Communications on Pure and Applied Mathematics* 13 (1960): 1-14.

Wiggs, Chari L., Alex Martin, Leslie G. Ungerleider and James V. Haxby. "Neural Correlates of Category-Specific Knowledge." *Nature* 379 (1996): 649-52.

Wilcox, Arthur W. "Communicated Insanity." *Journal of Mental Science* 56 (July 1910): 480-85.

Wilczynski, C., D. S. Wilson, A. Wells, and L. Weiser. "Gossip and other Aspects of Language as Group-level Adaptations." In *Cognition and Evolution.* Ed. C. Heyes and L. Huber. Cambridge (MA): MIT Press, 2000. 347–365.

Wilford, John Noble. *The Mapmakers.* London: Random House, 1981.

\_\_\_\_\_. *The Riddle of the Dinosaur.* 1985.

\_\_\_\_\_. *The Riddle of the Dinosaur.* London: Faber, 1986.

\_\_\_\_\_. *El enigma de los dinosaurios.* Trans. Joaquín Adsuar Ortega. Barcelona: RBA, 1993.

\_\_\_\_\_. "A Tiny Hominid with No Place in the Family Tree." *New York Times* 27 April 2009.\*

 <http://www.nytimes.com/2009/04/28/science/28hobbit.html>

 2016

\_\_\_\_\_. "Homo Naledi, New Species, Is Found in South African Cave." *New York Times* 10 Sept. 2015.\*

 <http://www.nytimes.com/2015/09/11/science/south-africa-fossils-new-species-human-ancestor-homo-naledi.html>

 2015

Willems, Lucas. "Je crois que la Terre est plate." Video lecture. *Savoirs ENS* 27 Nov. 2017.\*

 <http://savoirs.ens.fr/expose.php?id=3291>

 2018

Williams, Camile Michèle, Hugo Peyre, Roberto Toro and Franck Ramus. "Sex Differences in the Brain Are not Reduced to Differences in Body Size." *Neuroscience & Biobehavioral Reviews* (11 Sept. 2021). Online at *Science Direct*.\*

 <https://www.sciencedirect.com/science/article/abs/pii/S0149763421003900>

 2021

Williams, George C. (Professor Emeritus of Ecology and Evolution, State U of New York at Stony Brook, d. 2010 at 84). *Adaptation and Natural Selection: A Critique of Some Current Evolutionary Thought.* Princeton: Princeton UP, 1966.

\_\_\_\_\_. *Natural Selection: Domains, Levels and Challenges.* New York: Oxford UP, 1992.

Williams, George C., and R. M. Nesse. *Why We Get Sick: The New Science of Darwinian Medicine.* New York, 1994.

\_\_\_\_\_. *Why We Get Sick.* New York: Vintage, 1996.

\_\_\_\_\_. *The Pony Fish's Glow, and Other Clues to Plan and Purpose in Nature.* Basic Books, 1997.

\_\_\_\_\_. "Evolution and the Origins of Disease." *Scientific American* 279 (Nov. 1998): 86-93. In *Darwin: Texts. Commentary.* Ed. Philip Appleman. 3rd ed. New York: Norton, 2001. 459-65.\*

Williams, George C., and James G. Paradis. *Evolution & Ethics: T. H. Huxley's Evolution and Ethics with New Essays on Its victorian and Sociobiological Context.* Princeton (NJ): Princeton UP, 1989.

Williams, James G., and Allen Kent, eds. *Encyclopedia of Computer Science and Technology*.  Volume 23, Supplement 8. New York; Basel:  Marcel Dekker, 1990.

Williams, Louis O. "The Avocados: A Synopsis of the Genus *Persea,* sub. *Persea."* *Economic Botany* 31 (1977): 315-20.

Williams, Paige. *The Dinosaur Artist: Obsession, Betrayal, and the Quest for Earth's Ultimate Trophy.* Hachette, 2019.

Williamson, S., T. Harpur, and R. Hare. "Abnormal Processing of Affective Words by Psychopaths." *Psychopathology* 28 (1991): 260-273.

Willis, Thomas. (17th-c. physiologist, discovered neural function of the brain).

Wilner, Robert. *Deadly Deception.* C. 1994.

\_\_\_\_\_. "Dr. Robert Wilner presentation from 1994 Accusing Fauci and Others at NIH of Mass Genocide." Video (Dec. 1994). *BitChute (HealthImpactNews)* 18 May 2021.\* (AIDS, R. C. Gallo, William A. Haseltine, M. Essex).

 <https://www.bitchute.com/video/cqLd8N08U4xN/>

 2021

Wilson, A. C., and M.-C. King. "Evolution at Two Levels in Humans and Chimpanzees." *Science* 188 (1975): 107-15.

Wilson, A. C., R. L. Cann, and M. Stoneking. "Mitochondrial DNA and Human Evolution." *Nature* 325 (1987): 31-36.

Wilson, Barbara A., Fergus Gracey, Jonathan J. Evans and Andrew Bateman. *Neuropsychological Rehabilitation.* (Cambridge Medicine). Cambridge UP.

Wilson, Charles Thomson Rees. (Scottish physicist, 1869-1959. Nobel Prize 1927).

Wilson, D. H., J. D. Holtzman, J. J. Sidtis, B. T. Volpe, and M. S. Gazzaniga. "Dissociation of Spatial Information for Stimulus Localization and the Control of Attention." *Brain* 104 (1981): 861-72.

Wilson, Don E., Marjorie L. Reade-Kudla, and Edward O. Wilson, eds. *Biodiversity II: Understanding and Protecting Our Biological Resources.* Washington, DC: Joseph Henry Press, 1997.

Wilson, E. O. See Evolutionary cultural theorists.

Wimber, Maria, et al. "Retrieval Induces Adaptive Forgetting of Competing Memories Via Cortical Pattern Suppression." *Nature Neuroscience* 18 (2015): 582-89.

 <http://www.nature.com/neuro/journal/v18/n4/full/nn.3973.html>

 2015

Winston, Patrick H. *Artificial Intelligence.* Reading (MA): Addison-Wesley, 1977.

Wilson, R. W., and A. A. Penzias. "Isotropy of Cosmic Background Radiation at 4080 Megahertz." *Science* 156 (3778) (1967): 1100–1101.

doi:10.1126/science.156.3778.1100.

Winkler (M.D., Ph.D.), Frank, and Varun Venkataramani. "Cognitive Deficits in Long Covid-19." *New England Journal of Medicine* 387 (10 Nov. 2022): 1813-15.

 <https://www.nejm.org/doi/10.1056/NEJMcibr2210069>

 2023

Winteringham, F. P. W. *Energy Use and the Environment.* London: Lewis Publishers, 1992.

Wiseman, Richard. *The Luck Factor: The Scientific Study of the Lucky Mind.* Arrow Books, 2004.

\_\_\_\_\_. *Quirkology: How We Discover the Big Truths in Small Things.* Basic Books, 2007.

*\_\_\_\_\_. Quirkology: The Curious Science of Everyday Lives.* Pan Books, 2008.

Witkin, A. P. "Recovering Surface Shape and Orientation from Texture." *Artificial Intelligence* 17 (1981): 17–45.

Witmer, L. "A Monkey with a Mind." *The Psychological Clinic* 3 (1909): 179-205.

Wittkower, E. D., and J. D. La Tendresse. "Rehabilitation of Chronic Schizophrenics by a New Method of Occupational Therapy." *British Journal of Medical Psychology* 28 (1955): 42-47.

Witts, Max Morgan, and Gordon Thomas. *The San Francisco Earthquake.* London: Souvenir, 1971.

Witzigmann, Dominik, Linde Schoenmaker, Jayesh A. Kulkami, Rein Verbeke, Gedeón Kerster, Sim Jiskoot and Daan J. A. Crommelin. "Vacunas Covid-19 de nanopartículas de ARNm-lípidos: Estructura y estabilidad." *International Journal of Pharmacy* 9 April 2021.\*

 <https://doi.org/10.1016/j.ijpharm.2021.120586>

 2021

Wolfe, J. M., J. Luque, H.-D. Bracken-Grissom, D. E. G. Briggs, K. M. Jenkins, J. Lindgren, J. Ortega-Hernández, A. R. Palmer, and M. L. Porter. "The Evolution of Compound Eyes across Extant and Fossil Crabs." In *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022.* Zaragoza: Sociedad Española de Paleontología, 2022. 21-23.\*

Wolfe, James P., and André Mysyrowicz. "Materia excitónica: Electrones y 'agujeros' generan excitones, que a su vez forman moléculas o líquidos." *Investigación y ciencia* 92 (May 1984): 64-73.\*

Wolff (Anatomist). (On bodily variability). *Act. Acad. St. Petersburg* (1778).

Wolff, Torben. "Description of a Remarkable Deep Sea Hermit Crab, with Notes on the Evolution of the Paguridea." *Galathea Report* 4 (1961): 11-32.

Wolpert, David. "A Sliver of Reality: Ten Questions about the Hard Limits of Human Intelligence." *Aeon* 23 Jan. 2023.

Wolpert, D. H., and G. Macready. "No Free Lunch Theorems for Optimization." *IEEE Transactions on Evolutionary Computation* 1.1 (1997): 67-82.

Wolpoff, Milford. (Palaeoanthropologist, Ann Arbor, Michigan; accused of racism because of multi-regional hypothesis, m. Rachel Caspari).

Wolpoff, Milford, and Rachel Caspari. *Race and Human evolution.*

Wolsky, Maria de Issekutz, and Alexander A. Wolsky. "Bergson's Vitalism in the Light of Modern Biology." In *The Crisis in Modernism: Bergson and the Vitalist Controversy.* Ed. F. Burwick and P. Douglass. Cambridge: Cambridge UP, 1992. 153-70.\*

Wolsky, Alexander A., and Maria de Issekutz Wolsky. "Bergson's Vitalism in the Light of Modern Biology." In *The Crisis in Modernism: Bergson and the Vitalist Controversy.* Ed. F. Burwick and P. Douglass. Cambridge: Cambridge UP, 1992. 153-70.\*

Wolverton, Van. *Running MS-Dos 6.2* Harmondsworth: Penguin, 1994.

Wong, Alvin K. (Asian Studies Division, UIC, Yonsei U, South Korea). "Beyond Anthropocentric Futurism: Visualizing Air Pollution and Waste in Post-Olympic Beijing." *Concentric* 43.1 (March 2017): 119-43.\*

 DOI: 10.6240/concentric.lit.2017.43.1.07

Wong, Hui-Lee, et al. "Surveillance of Covid-19 Vaccine Safety among Elderly Persons Aged 65 Years and Older." *Vaccine* 1 Dec. 2022.\* (Thrombosis).

 <https://doi.org/10.1016/j.vaccine.2022.11.069>

 <https://www.sciencedirect.com/science/article/pii/S0264410X22014931>

 2022

Wong, Kate. "El más antiguo de los homínidos." In *Evolución humana.* (Temas, 44). *Investigación y Ciencia- Edición española de Scientific American,* 2nd tr. 2006. 4-13.\*

\_\_\_\_\_. "Controversia en torno al hombre de Flores." In *Evolución humana.* (Temas, 44). *Investigación y Ciencia- Edición española de Scientific American,* 2nd tr. 2006. 34-44.\*

\_\_\_\_\_. "Migraciones prehistóricas de Africa a Eurasia." In *Evolución humana.* (Temas, 44). *Investigación y Ciencia- Edición española de Scientific American,* 2nd tr. 2006. 46-55.\*

\_\_\_\_\_. "La aparición de la mente moderna." In *Orígenes de la mente humana.* (Temas, 70). *Investigación y Ciencia- Edición española de Scientific American,* 4th tr. 2012. 22-31.\*

\_\_\_\_\_. "The Most Incredible Human Evolution Discoveries of the New Millennium." *Scientific American* 19 Aug. 2014.\*

 <http://www.scientificamerican.com/article/wong-the-most-incredible-human-evolution-discoveries-of-the-new-millennium/>

 2014

\_\_\_\_\_. "Fossils Hint at Long-Sought Ancestor of Weirdest Human Species." *Scientific American* 9 June 2016.\*

 <http://www.scientificamerican.com/article/fossils-hint-at-long-sought-ancestor-of-weirdest-human-species/>

 2016

\_\_\_\_\_. "Ancient Bones Spark Fresh Debate over First Humans in the Americas." *Scientific American* 26 April 2017.\*

 <https://www.scientificamerican.com/article/ancient-bones-spark-fresh-debate-over-first-humans-in-the-americas/>

 2017

\_\_\_\_\_. "Ancient Fossils from Morocco Mess Up Modern Human origins." *Scientific American* 8 June 2017.\* (Jebel Irhoud)

 <https://www.scientificamerican.com/article/ancient-fossils-from-morocco-mess-up-modern-human-origins/>

 2017

\_\_\_\_\_. "Controversial Fossil Hints *Homo sapiens* Blazed a Trail Out of Africa Earlier than Thought." *Scientific American* 26 Jan. 2018.\*

 <https://www.scientificamerican.com/article/controversial-fossil-hints-homo-sapiens-blazed-a-trail-out-of-africa-earlier-than-thought/>

 2018

\_\_\_\_\_. "Ancient Cave Paintings Clinch the Case for Neanderthal Symbolism." *Scientific American* 23 Feb. 2018.\*

 <https://www.scientificamerican.com/article/ancient-cave-paintings-clinch-the-case-for-neandertal-symbolism1/>

 2018

\_\_\_\_\_. "Why Is Homo Sapiens the Only Surviving Member of the Human Family?" *Scientific American* (Sept. 2018).\*

 <https://www.scientificamerican.com/article/why-is-homo-sapiens-the-sole-surviving-member-of-the-human-family/>

 2018

Wong, Yan, and Richard Dawkins. *The Ancestor's Tale.* Website. 2nd ed.\*

 <http://www.ancestorstale.net/>

 2017

Wong, Yuwa, and R. Paul Shaw. *Genetic Seeds of Warfare: Evolution, Nationalism, and Patriotism.* Boston: Unwin Hyman, 1989.

Woo-Joo, Kim. "Tienen que escuchar a este experto de COVID-19 de Corea del Sur | Asian Boss Español" Interview with Kim Woo-Joo, subtitled in Spanish. *YouTube (Asian Boss Español)* 30 March 2020.\*

<https://youtu.be/xafPqcy3lwk>

 2020

Wood, Albert E. "What, If Anything, Is a Rabbit?" *Evolution* 11 (1957): 417-25.

Wood, Bernard A. (Palaeoanthropologist, George Washington U, Washington DC). "La première sortie d'Afrique (2) - Jean-Jacques Hublin (2014-2015) – The Origin of Homo: What Are We Looking for?" Lecture, 14 Oct. 2014. *YouTube (Sciences de la vie – Collège de France)* 12 Sept. 2022.\*

<https://youtu.be/6dKS7yRkpA0>

 2022

Wood, B., and M. Collard. In *Science* 284 (1999).

Wood, J. (On human muscular variability). *Proc. Royal Soc.* (1866), (1867), (1868).

Wood, J. N., D. D. Glynn, B. Phillips, and M. D. Hauser. "The Perception of Rational, Goal-directed Action in Non-human Primates." *Science* 317 (2007): 1402.

Woodcock, Janet (M.D.), Peter Marks and Robert Califf. "Covid-19 Vaccination —Becoming Part of the New Normal." *JAMA* 2 May 2022.\*

 doi:10.1001/jama.2022.7469

 <https://jamanetwork.com/journals/jama/fullarticle/2792030?guestAccessKey=8341167a-6233-41b2-86bf-98da79c987ee>

 2022

Woodcock, JoAnne. *Running Microsoft Works 3 for Windows.* Microsoft Press.

Woodhouse, Chris. *The Astrophotography Manual: A Practical and Scientific Approach to Deep Sky Imaging.* 2nd ed. New York and London: Routledge - Focal Press, 2017.\*

Woods, Robert J. "Unveiling the Airacobra: Chief Engineer Describes Details of Bell Mystery Ship." *Aviation* (March 1940).

\_\_\_\_\_. "Why a Rear Engine Installation, Part I." *Aviation* (March 1941). (Bell P-39 Airacobra).

Woodward, Arthur Smith. (British paleontologist, curator of British Museum; described *Homo rhodesiensis* 1921; reputation suffered from Piltdown Man hoax).

\_\_\_\_\_. *The Earliest Englishman.* 1948. (Piltdown Man).

Woodward, John. (1665-1728). *Essay towards a Natural History of the Earth.* 1695.

Woolfson, Adrian. *Life without Genes: The History and Future of Genomes.* London: Flamingo, 2000.

Worldwatch Institute. (State of the World). New York: Norton. Series.

\_\_\_\_\_. (Vital Signs: The Trends that Are Shaping Our Future). New York: Norton.

Worrall, Simon. "There Is Such a Thing as Plant Intelligence." Interview with Richard Mabey. National Geographic 21 Feb. 2016.\*

 <http://news.nationalgeographic.com/2016/02/160221-plant-science-botany-evolution-mabey-ngbooktalk/>

 2016

Wrangham, Richard W. *Catching Fire: How Cooking Made Us Human.* Basic Books, 2009.

[http://www.amazon.com/Catching-Fire-Cooking-Made-Human/dp/0465013627/ref=pe\_12351920\_txt\_7/](http://www.amazon.com/Catching-Fire-Cooking-Made-Human/dp/0465013627/ref%3Dpe_12351920_txt_7/)

2009

\_\_\_\_\_. "The Parallel Evolution of Humanity and Savagery." (CARTA – Male Aggression and Violence in Evolution). *YouTube (University of California TV)* 31 July 2014.\*

 <http://youtu.be/3GrDOVPU5p4>

 2014

\_\_\_\_\_. "Hypotheses for the Evolution of Reduced Reactive Aggression in the Context of Human Self-Domestication." *Frontiers in Psychology* 10 (2019).

Wrangham, R. W., and D. I. Rubenstein, eds. *Ecological Aspects of Social Evolution.* Princeton: Princeton UP, 1986.

Wrangham, Richard W., Frans de Waal, and Paul G. Heltne. eds. *Chimpanzee Cultures.* Cambridge (MA): Harvard UP, 1994.

Wrangham, Richard, coauth. *Demonic Males.* 1996.

Wrangham, Richard, Napoleon Chagnon, Richard Dawkins, Steven Pinker, Daniel Dennett, David Haig, Richard Wrangham and John Brockman. "Napoleon Chagnon: Blood Is Their Argument." *Edge* (2013):

 <http://edge.org/conversation/napoleon-chagnon-blood-is-their-argument>

 2013

Wrangham, Richard, et al. "The Chimps that Play with Dolls." Video. *BBC.* 2018.\*

 <http://www.bbc.com/reel/playlist/a-fairer-world?vpid=p03rw3rw>

 2018

Wright, Chauncey. "On the Limits of Natural Selection." *North American Review* (Oct. 1870): 295.

Wright, Guy. *Amiga Desktop video Power.* Grand Rapids (MI): Abacus, 1991.

Wright, Jason. (Pennsylvania State U). *AstroWright: Astronomy and Meta-Astronomy with Jason Wright.* Astronomy blog.\*

 <https://sites.psu.edu/astrowright/>

 2023

\_\_\_\_\_. "Avi and Oumuamua: Settin the Record Straight." *AstroWright* 18 July 2023.\* (Avi Loeb).

 <https://sites.psu.edu/astrowright/2023/07/18/5202/>

 2023

Wright, S. P., N. J. Fortin and H. Eichenbaum. "Recollection-like Memory Retrieval in Rats is Dependent upon the Hippocampus." *Nature* 431 (2004): 188-191.

Wright, Susan. "Molecular Biology or Molecular Politics? The Production of Scientific Consensus on the Hazards of Recombinant DNA Technology." *Social Studies of Science* 16.4 (1986): 593-620.

Wu, Xiu-jie, Wu Liu, María Martinón-Torres, et al. "The Earliest Unequivocally Modern Humans in Southern China." [*Nature*](http://nature.com/articles/doi%3A10.1038/nature15696) 14 Oct. 2015.

 DOI: 10.1038/nature15696

Wuerger, Sophie (School of Psychology, U of Liverpool, Liverpool L69 7ZA, UK), Georg Meyer and Natalie T. Uomini. "A Functional Transcranial Doppler Ultrasound Study of Brain Lateralisation in Stone Tool Making and Language." Abstract in *The Evolution of Language.* Ed. Andrew D. M. Smith et al. New Jersey: World Scientific, 2010. 459-60.\*

Wunderlich, Carl. *Das Verhalten der Eigenwarme in Krankheiten.* 1868.

\_\_\_\_\_. *On the Temperatute in Diseases: A Manual of Medical Thermometry.* London, 1871.

Wurtman, R., and J. Wurtman. *Nutrition and the Brain.* Vol. 1. New York: Raven Press, 1977.

Wyman, J. (Prof.). (Fishes' reproduction). *Proc. Boston Soc. of Nat. Hist.* 15 Sept. 1857.

\_\_\_\_\_. (On the human embryo). In *Proceedings of the American Acad. Of Sciences* 4 (1860).

\_\_\_\_\_. (On human and monkey embryos). *Proc. Soc. Nat. Hist.* 9 (Boston, 1863).

\_\_\_\_\_. *Observations on Crania.* Boston, 1868.

\_\_\_\_\_. (On human comparative anatomy). *Fourth Annual Report, Peabody Museum.* 1871.

Wysse, Elizabeth, et al. *Encyclopedia of Dinosaurs and Prehistoric Life.* By David Lambert, Darren Naish, Elizabeth Wysse, et al. London: Dorling Kindersley, 2002.

\_\_\_\_\_. *Enciclopedia de los dinosaurios y de la vida prehistórica. En asociación con el Museo Americano de Historia Natural.* By David Lambert, Darren Naish, Elizabeth Wysse, et al. Spanish ed. Marisol Palés et al. Madrid: Espasa Calpe, 2004.\*

Xie, Yang, et al. "Geometry of Sequence Working Memory in Macaque Prefrontal Cortex." *Science* 375.6581 (2022): 632-9.

Xin-Yi, Ge, Vineet D. Menachery, Boyd L. Yount, Jr., Kari Debbink, Sudhakar Agnihothram, Lisa E. Gralinski, Jessica A. Plante, Rachel L. Graham, Trevor Scobey, Eric F. Donaldson, Scott H. Randell, Antonio Lanzavecchia, Wayne A. Marasco, Shi Zhengli-Li, and Ralph S. Baric. "A SARS-like Cluster of Circulating Bat Coronaviruses Shows Potential for Human Emergence." *Nature Medicine* 21 (9 Nov. 2015): 1508-13.

 <https://doi.org/10.1038/nm.3985>

 <https://www.nature.com/articles/nm.3985>

 2021

Xing, Son, Chengkai Sun, María Martinón-Torres, José María Bermúdez de Castro, Fei Han, Yingqi Zhang, and Wu Liu. "Hominin Teeth from the Middle Pleistocene Site of Yiyuan, Eastern China." *Journal of Human Evolution* 95 (June 2016): 33-54.\*

 <http://www.sciencedirect.com/science/article/pii/S0047248416000464>

 2016

Yaglom, Isaak M. *A Simple non-Euclidean Geometry and its Physical Basis: An Elementary Account of Galilean Geometry and the Galilean Principle of Relativity.* Trans. Abe Shenitzer. New York: Springer, 1979.

Yamada, Hiroko (Biolinguistics Lab Riken), Hiroko Kagawa, Ruey-Singh Lin, Toshizaku Hasegawa and Kazuo Okanoya. "Relaxation of Selection Can Lead to Signal Variation: An Example in Birdsong." Abstract in *The Evolution of Language.* Ed. Andrew D. M. Smith et al. New Jersey: World Scientific, 2010. 425-26.\*

Yamaoka, Masatoshi, Yusuke Ando, Kiichiro Hachiya, Yoshiaki Mizuno, Takahisa Makiguchi, Tsuneki Hayashi and Tatsuo Oji. "New Information on *Megaceradocus* (Amphipoda) from the Lower Miocene Morozaki Group, Central Japan, with notes of *Callianopsis* (Decapoda) *in situ* in Burrows." In *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022.* Ed. S. Zamora et al.Zaragoza: Sociedad Española de Paleontología, 2022. 27-28.\*

Yanes, A., M. V. Marzol, C. Romero, E. Brito de Azevedo, S. Prada and A. Martins. "Los riesgos de las lluvias torrenciales en las islas de la macaronesia (Azores, Madeira, Canarias y Cabo Verde)." In *Clima, sociedad y medio ambiente: V Congreso de la Asociación Española de Climatología.* Ed. J. M. Cuadrat Prats, et al. Zaragoza: Asociación Española de Climatología, 2006. 443-52.\*

Yáñez, T. *Elementos de Medicina  Legal.* Madrid, 1884.

Yang, J., G. Davies, A. Tenesa, A. Payton, S. E. Harris, D. Liewald and I. J. Deary. "Genome-wide association studies establish that human intelligence is highly heritable and polygenic." *Molecular Psychiatry* 16.10 (2011): 996–1005.

Yarkoni, Tal, Nicole K. Speer and Jeffrey M. Zacks. "Neural substrates of narrative comprehension and memory." *NeuroImage* 41.4 (July 2008): 1408-25.

 <http://www.sciencedirect.com/science/article/pii/S1053811908003017>

 2011

Yeadon, Mike. "Un mensaje del Dr. Mike Yeadon, ex director ejecutivo y cofundador de Pfizer: 'Nos enfrentamos a una tiranía médica inminente'." *Trikooba* 6 April 2021.\*

 <https://trikooba.com/un-mensaje-del-dr-mike-yeadon-ex-director-ejecutivo-y-cofundador-de-pfizer-nos-enfrentamos-a-una-tirania-medica-inminente/>

 2021

\_\_\_\_\_. "They Are Lying to You All the Time – Dr. Mike Yeadon, Former Pfizer VP Latest Message." *BitChute (Slawomir\_Slowianin\_2)* 6 Aug. 2021.\* (Vaccines, Disinformation).

 <https://www.bitchute.com/video/FPehpfdTleDo/>

 2021

\_\_\_\_\_. "Are the mRNA Injections Toxic by Mistake or by Design?" Video. 27 Feb. 2023. *Rumble (CPD China)*.\*

 <https://rumble.com/v2bhm8e-dr.-michael-yeadon-are-the-mrna-injections-toxic-by-mistake-or-by-design.html>

 2023

\_\_\_\_\_. "Why I Don't Believe There Ever Was a Covid Virus." *TCW* 22 March 2023.\* (Mortality, PsyOps, Fauci, vaccines, Big Pharma, Scams).

 <https://www.conservativewoman.co.uk/why-i-dont-believe-there-ever-was-a-covid-virus/>

 2023

Yerkes, R. *Almost Human.* New York: Century Company, 1925. (Apes).

Young, J. Z. *A Model of the Brain.* Oxford: Clarendon, 1964.

Young, Hugh D. (Carnegie Mellon U) and Roger A. Freedman *University Physics with Modern Physics.* With A. Lewis Ford. 12th ec. Pearson-Addison Wesley, 2008. (Mechanics, Acoustics, Thermodynamics, Gravity, Movement, Temperature, Fluid mechanics).

\_\_\_\_\_. *Física Universitaria (Sears-Zemansky).* 12th ed. Vol. 1. Trans. Victoria A. Flores Flores et al. Mexico: Addison-Wesley, 2009.\* (Chapters 1-20 of *University Physics with Modern Physics).*

Youngquist, W. *GeoDestinies: The Inevitable Control of Earth Resources over Nations and Individuals.* Portland (OR): National Book Company, 1997.

\_\_\_\_\_. "The Post-petroleum Paradigm—and Population." *Population and Environment* 20.4 (1999): 297-315.

\_\_\_\_\_. Letters to R. C. Duncan. 2004. At *The Coming Global Oil Crisis.\**

 <http://www.oilcrisis.com/>

 2011

Youngquist, W., and R. C. Duncan. "Encircling the Peak of World Oil Production." *Natural Resources Research* 8.3 (1999): 219-232.

Yount, Boyd L., Jr., Vineet D. Menachery, Jr., Kari Debbink, Sudhakar Agnihothram, Lisa E. Gralinski, Jessica A. Plante, Rachel L. Graham, Trevor Scobey, Ge Xin-Yi, Eric F. Donaldson, Scott H. Randell, Antonio Lanzavecchia, Wayne A. Marasco, Shi Zhengli-Li, and Ralph S. Baric. "A SARS-like Cluster of Circulating Bat Coronaviruses Shows Potential for Human Emergence." *Nature Medicine* 21 (9 Nov. 2015): 1508-13.

 <https://doi.org/10.1038/nm.3985>

 <https://www.nature.com/articles/nm.3985>

 2021

Yüce, H., and Daniela Di Iorio "Observations of Mediterranean Flow into the Black Sea." (SACLANT Undersea Research Centre Report SR-269). San Bartolomeo: NATO SACLANT Undersea Research Centre, 1997. Online at *ResearchGate*.\*

 DOI: 10.1029/1998JC900023

 <https://www.researchgate.net/publication/235020103>

 2019

Yudkin, John. *The Penguin Encyclopaedia of Nutrition.* Penguin.

Yudkowsky, E. *Collective Volition*. 2004.

[http://www.singinst.org/friendly/collective‐volition.html](http://www.singinst.org/friendly/collective%E2%80%90volition.html)

Yuille, A. and H. Buelthoff. "Bayesian Decision Theory and Psychophysics." In *Perception as Bayesian Inference.* Ed. D. Knill and W. Richards. Cambridge: Cambridge UP, 1996. 123–61.

Yuille, A., D. C. Knill, and D. Kersten. "Introduction: A Bayesian Formulation of Visual Perception." In *Perception as Bayesian Inference.* Ed. D. Knill and W. Richards. Cambridge: Cambridge UP, 1999. 1-21.

Yuille, A., D. Geiger, and B. Ladendorf. "Occlusions and Binocular Stereo." *International Journal of Computer Vision* 14 (1995): 211–26.

Yukawa, Hideki. *Creativity and Intuition: A Phsysicist Looks East and West.* Trans. John Bester. Tokyo: Kodansha Interantional, dist. New York: Harper & Row, 1973.

Zahavi, Amotz, and Avishag Zahavi. *The Handicap Principle: A Missing Piece of Darwin's Puzzle.* Oxford: Oxford UP, 1997.

 <https://books.google.co.il/books?id=ImjqhNqjiqsC>

 2015

Zahavi, Avishag, and Amotz Zahavi. *The Handicap Principle: A Missing Piece of Darwin's Puzzle.* Oxford: Oxford UP, 1997.

 <https://books.google.co.il/books?id=ImjqhNqjiqsC>

 2015

Zahradnik, Jirí, Milan Chvála, et al. *Insectos (Enciclopedia de la Ciencia).* Madrid: Susaeta-Tikal, n.d. [c. 2010].

Zak, Paul. *The Moral Molecule.* (Neuroeconomics).

Zalasiewicz, Jan, Mark Williams, et. al. "The Anthropocene Biosphere." *The Anthropocene Review* (2015): 1-24.

Zalohar, Jude, Thomas Laville, Tomaz Hitij, Rok Gasparic, Marie-Béatrice Forel and Sylvain Charbonnier. "The Triassic Thylacocephalans from Slovenia: Implications for Their Evolution and Diversification." In *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022.* Zaragoza: Sociedad Española de Paleontología, 2022. 70-71.\*

Zaragoza, Almudena. "La EMA afirma que los informes del Dr. Pablo Campra Madrid que se han usado para afirmar que las vacunas Covid-19 contienen grafeno o sus derivados podrían ser una falsificación intencionada." *Biólogos por la verdad* 1 Dec. 2021.\*

 <https://biologosporlaverdad.es/la-ema-afirma-que-los-informes-del-dr-pablo-campra-madrid-que-se-han-usado-para-afirmar-que-las-vacunas-covid-19-contienen-grafeno-o-sus-derivados-podrian-ser-una-falsificacion-intencionada/>

 2021

Zeeman, E. C. "The Geometry of Catastrophe." *TLS* 10 December 1971.

Zefferman, Matt, and Sarah Mathew. "An Evolutionary Theory of Large-Scale Human Warfare: Group-Structured Cultural Selection." *Evolutionary Anthropology* 24.2 (March/April 2015): 50-61. *Wiley Online Library*

 <http://onlinelibrary.wiley.com/doi/10.1002/evan.21439/abstract>

 2016

Zeki, S. *A Vision of the Brain.* Oxford: Blackwell, 1993.

Zeki, S., J. D. G. Watson, C. J. Lueck, K. J. Friston, C. Kennard, and R. S. J. Frackowiak. "A Direct Demonstration of Functional Specialization in Human Visual Cortex." *Journal of Neuroscience* 11 (1991): 641–49.

Zelenko, Vladimir. "Dr. Vladimir Zelenko Discusses Covid Treatment and Healing Vaccine Damage." Video interview by Joseph Mercola. ["Dr Vladimir Zelenko – Dr. Mercola – Covid Shots Reduces Life Expectancy"] *BitChute (Gdy123)* 6 July 2021.\*

 <https://www.bitchute.com/video/kfDYEMSDEn5h/>

 2021

\_\_\_\_\_. "Dr. Vladimir Zelenko comparece ante la Corte Rabínica de Jerusalén." *Vimeo (ElmerB)* 18 Aug. 2021.\* (Immunology, Vaccines, Covid-19, Coronavirus, Health – Complete video, in English with Spanish subtitles).

 <https://rumble.com/vld6rv-dr.-vladimir-zelenko-comparece-ante-corte-rabnica-de-jerusaln-completo.html>

 2021

(Selection:) *Vimeo (King Mufasa)* 17 Aug. 2021.\*

 <https://vimeo.com/587871632>

 2021

\_\_\_\_\_. "El Dr. Zelenko, enorme, lo aclara todo… [Interview with Vladimir Zelenko report on Covid vaccines to the Rabbinic Court of Jerusalem, dubbed into Spanish]." *Rambla Libre* 24 Aug. 2021.\*

 <https://ramblalibre.com/2021/08/24/el-dr-zelenko-enorme-lo-aclara-todo-video-magnifico-el-mejor/>

 2021

\_\_\_\_\_. "This Is a Hill Worth Dying On: Famous Covid Doctor Reveals What's Really Going | Dr. Zev Zelenko 2021." Video. *YouTube (INSPIRED)* 14 Dec. 2021.\* (Global mass psychosis, anxiety, alarmism, manipulation).

<https://youtu.be/Rvc4n08_pvc>

2022

Zemanian, A. H. "Transfinite Electrical Networks." *IEEE Transactions on Circuits and Systems-I: Fundamental Theory and Applications* 46.1 (1999): 59-70.

Zen, Tian Cheng, Alan J. Aw, and Marcus W. Feldman. "Cultural Hitchhiking between Patrilineal Kin Groups Explain the Post-Neolithic Y-Chromosome Bottleneck." *Nature Communications* 9.2077 (2018).

 doi:10.1038/s41467-018-04375-6

 <https://www.nature.com/articles/s41467-018-04375-6>

 2018

Zhang, Liguo, et al. "Reverse-Transcripted SARS-CoV-2 RNA can Intergrate into the Genome of Cultured Human Cells and Can Be Expressed in Patient-Derived Tissues." *PNAS* 118.21 (25 May 2021):

 <https://doi.org/10.1073/pnas.2105968118>

 <https://www.pnas.org/content/118/21/e2105968118>

 2021

Zhang, Yingqi, Son Xing, Chengkai Sun, María Martinón-Torres, José María Bermúdez de Castro, Fei Han, and Wu Liu. "Hominin Teeth from the Middle Pleistocene Site of Yiyuan, Eastern China." *Journal of Human Evolution* 95 (June 2016): 33-54.\*

 <http://www.sciencedirect.com/science/article/pii/S0047248416000464>

 2016

Zhang, Yingqi, and Terry Harrison. "*Gigantopithecus blacki:* A Giant Ape from the Pleistocene of Asia Revisited." *American Journal of Physical Anthropology* 162 (issue suppl. S63) 20 Jan. 2017: 153-77.\*

 <http://onlinelibrary.wiley.com/doi/10.1002/ajpa.23150/abstract>

 2017

Zhegu, Majlinda, and F. Xavier Olleros, eds. *Research Handbook on Digital Transformations.* Edward Elgar, 2016.

Zhengli-Li, Shi, Vineet D. Menachery, Boyd L. Yount, Jr., Kari Debbink, Sudhakar Agnihothram, Lisa E. Gralinski, Jessica A. Plante, Rachel L. Graham, Trevor Scobey, Ge Xin-Yi, Eric F. Donaldson, Scott H. Randell, Antonio Lanzavecchia, Wayne A. Marasco, ¡ and Ralph S. Baric. "A SARS-like Cluster of Circulating Bat Coronaviruses Shows Potential for Human Emergence." *Nature Medicine* 21 (9 Nov. 2015): 1508-13.

 <https://doi.org/10.1038/nm.3985>

 <https://www.nature.com/articles/nm.3985>

 2021

Zihl, J., D. von Cramon, and N. Mai. "Selective Disturbance of Movement Vision after Bilateral Brain Damage." *Brain* 106 (1983): 313–40.

Zihl, J., D. von Cramon, N. Mai, and C. H. Schmid. "Disturbance of Movement Vision after Bilateral Posterior Brain Damage: Further Evidence and Follow up Observations." *Brain* 114 (1991): 2235–52.

Zihl, J., M. Rizzo, and M. Nawrot. "Motion and Shape Perception in Cerebral Akinetopsia." *Brain* 118 (1995): 1105–27.

Zilles, K., N. Herschkowitz, and J. Kagan. "Brain Bases for Behavioral Development in the First Year." *Pediatric Neurology* (forthcoming 1998).

Zillies, K., K. Amunts, A. Schleicer, U. Burgel, H. Mohlberg, and H. B. M. Uyling. "Broca's Region Re-visited: Cytoarchitecture and Intersubject Variability." *Journal of Comparative Neurology* 421.1 (1999).

Ziman, John. *Real Science: What It Is, and What It Means.* Cambridge: Cambridge University Press, 2000.

\_\_\_\_\_. *¿Qué es la ciencia?* Madrid: Cambridge UP, 2003.

Zivkovic, Bora. "Blog Carnivals and the Future of Journalism." *Science and Politics* 1 June 2005.

<http://sciencepolitics.blogspot.com/2005/06/blog-carnivals-and-future-of.html>

 October 6, 2006

\_\_\_\_\_. *A Blog Around the Clock.* Science blog. (Bora Zivkovic).

 <http://blog.coturnix.org/>

 2011-07-16

Zook, J. M., M. M. Merzenich, R. H. Nelson, J. H. Kaas, M. P. Stryker, W. M. Jenkins, M. S. Cynader and A. Schoppmann. "Variability in Hand Surface Representation in Areas 3b and 1 in Adult Owl and Squirrel Monkeys." *Journal of Comparative Neurology* 258 (1987): 281-296.

Zook, J. M., M. M. Merzenich, R. H. Nelson, M. P. Stryker, M. S. Cynader, and A. Schoppman. "Somatosensory Cortical Map Changes Following Digital Amputation in Adult Monkey." *Journal of Comparative Neurology* 224 (1984): 591-605.

Zopf, Georg W., Jr., and Heinz Von Foerster, eds. *Principles of Self-Organization*. Information Systems Branch, US Office of Naval Research, 1962.

Zorita Calvo, E. "Centros de vanadio en cristales de CaF2, SrF2 y Srcl2: un estudio mediante espectroscopia de EPR." In *Resúmenes de Tesinas: Curso 83-84.* Zaragoza: Universidad de Zaragoza, Secretariado de Publicaciones, 1986. 293-300.\*

Zorita, E., J. P. Montávez, J. Fernández, J. Sáenz, and J. F. González-Rouco. "Simulaciones climáticas con modelos regionales: sensibilidad a la elección de parametrizaciones." In *Clima, sociedad y medio ambiente: V Congreso de la Asociación Española de Climatología.* Ed. J. M. Cuadrat Prats, et al. Zaragoza: Asociación Española de Climatología, 2006. 221-28.\*

Zorraquino Zorraquino, Antonia. "Investigaciones sobre estabilidad y carga eléctrica de los coloides." Dir. Antonio de Gregorio Rocasolano. Ph.D. diss. U de Zaragoza, 1929.

 <https://www.flickr.com/photos/garciala/53248333684/in/dateposted-public/>

 2023

Zorzin, Roberto, Giuliano Tessier, Claudio Beschin, and Alessandra Busulini. "Enrico Nicolis' Specimens in Alexander Bittner's Studies." In *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022.* Zaragoza: Sociedad Española de Paleontología, 2022. 90.\*

Zuaznavar, Mariano, and Pedro Sampayo. *Descripción con planos de la cueva llamada de Atapuerca. Por los ingenieros de minas D. Pedro Sampayo y D. Mariano Zuaznavar. Ilustrada con vistas por Don Isidro Gil.* *Burgos: Imprenta de Timoteo Arnaiz, 1868.*  Facsimile ed., introd. E. Carbonell, J. Mª Bermúdez de Castro, and J. A. Arsuaga. 1999.

Zuberbühler, Klaus (School of Psychology, U of St. Andrews, KY169JP, Scotland) and Alban Lemasson. "Vocal Abilities in a Group of Nonhuman Primates." Abstract in *The Evolution of Language.* Ed. Andrew D. M. Smith et al. New Jersey: World Scientific, 2010. 436-38.\*

Zuberbühler, Klaus, Katie E. Slocombe, and Anne Schel, Anne () Klaus Zuberbühler. "Why Do Wild Chimpanzees Produce Food-Associated Calls: A Case of Vocal Grooming?" Abstract in *The Evolution of Language.* Ed. Andrew D. M. Smith et al. New Jersey: World Scientific, 2010. 483-84.\*

Zulueta, Antonio de, and Jaume Sosa, ed. and trans. *El origen de las especies.* By Charles Darwin. Barcelona: Círculo de Lectores, 1996.\*

Zurek, W. H. "Decoherence and the Transition from Quantum to Classical." *Physics Today* 44.10 (1991): 36-44.

\_\_\_\_\_, ed. *Complexity, Entropy and the Physics of Information.* Reading: Addison-Wesley, 1989.

Zurek, W. H., and J. A. Wheeler, eds. *Quantum Theory and Measurement.* Princeton (NJ): Princeton UP, 1983.

Zwyns, Nicolas. (U of California at Davis). "Homo Sapiens: L'espèce orpheline (16) - Jean-Jacques Hublin (2016-2017): La dispersion de l'homme moderne en Eurasie septentrionale." Lecture, 6 Dec. 2016. Video.

 <https://youtu.be/y4U77euRqes>

 2022