from

A Bibliography of Literary Theory, Criticism and Philology

<http://bit.ly/abibliog>

by José Ángel García Landa

(University of Zaragoza, Spain)

**Genetics**

Ackerman, Diane. "Paddling in the Gene Pool." In Ackerman, *The Human Age: The World Shaped by Us.* New York: Norton, 2014. 149-55.\*

Adolphs, Svenja, Craig Hamilton, and Brigitte Nerlich. "The Meaning of Genetics." In *Discourse Analysis Today.* Ed. Dagmar Scheu and M. D. López-Maestre. Monograph issue of *IJES* 3.1 (2003): 57-75.\*

Alonso, José Ramón. "El sorprendente caso de Quimera." *Jot Down* (20 March 2016).\*

<https://www.jotdown.es/2016/03/sorprendente-caso-quimera/>

2024

# Árnason, U. "A Phylogenetic View of the Out of Asia/Eurasia and Out of Africa Hypotheses in the Light of Recent Molecular and Palaeontological Finds." *Gene* 627 (2017): 473-76.\*

doi: 10.1016/j.gene.2017.07.006. Online at *PubMed.\**

<https://www.ncbi.nlm.nih.gov/pubmed/28689038>

2017

Arsuaga, Juan Luis, and Ignacio Martínez. "15. El origen de la humanidad moderna: La evidencia genética." In Arsuaga and Martínez, *La especie elegida: La larga marcha de la evolución humana.* Barcelona: Círculo de Lectores, 2009. 297-314.\*

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

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

Ball, Edward. *The Genetic Strand: Exploring a Family History Through DNA.* Simon & Schuster, 2007.

Barbadilla, Antonio. *La genética de poblaciones.*

<http://biologia.uab.es/divulgacio/genpob.html>

2006-10-30

Bauer, Joachim. *The Cooperative Gene: Evolution as a Creative Process.* PDF. C. 2014.\*

"Behavioral Genetics in Transition." *Science* 264 (1994): 1687-739.

Benítez Burraco, A. Genes y lenguaje: Aspectos ontogenéticos, filogenéticos y cognitivos. Barcelona: Reverté, 2009.

\_\_\_\_\_. "¿Y si estábamos empezando la casa por el tejado?: Los genes y la caracterización (biológica) del lenguaje." *Ciencia cognitiva* 13 Oct. 2010.

<http://medina-psicologia.ugr.es/cienciacognitiva/?p=116>

<http://medina-psicologia.ugr.es/~cienciacognitiva/files/2009-37.pdf>

2010

Beorlegui, Carlos. *La singularidad de la especie humana: De la hominización a la humanización.* (Filosofía). Bilbao: U of Deusto, 2011.\* (Darwinism, Mendel, Creationism, Human origins, Sociality, Humanity, culture and biology).

Berget, Susan M., Claire Moore, and Philip A. Sharp. "Spliced Segments at the 5' Termini of Adenovirus-2 Late mRNA." *Proceedings of the National Academy of Sciences* 74.8 (1977): 3175-7.

Berget, S. M., A. J. Berk, T. Harrison, and P. A. Sharp. "Spliced Segments at the 5' Termini of Adenovirus-2 Late mRNA" A Role for heterogeneous Nuclear RNA in Mammalian Cells." *Cold Spring Harbor Symposium* 42 (1977): 523-9.

Bermúdez de Castro, José María. "¿Estamos hechos de retales genéticos?" *Reflexiones de un primate* 28 April 2016.\*

<http://reflexiones-de-un-primate.blogs.quo.es/2016/04/28/estamos-hechos-de-retales-geneticos/>

2016

Bolles, E. B. "Duplicate Points of Attention." *Babel's Dawn* 23 Oct. 2011.\*

<http://www.babelsdawn.com/babels_dawn/2011/10/keeping-my-ears-tuned.html>

2012

Brace, Selina, et al. "Ancient Genomes Indicate Population Replacement in Early Neolithic Britain." *Nature Ecology & Evolution* (2019).\*

<https://www.nature.com/articles/s41559-019-0871-9>

2019

Britten, R. J., and E. H. Davidson. "Repetitive and Non-Repetitive DNA Sequences and a Speculation on the Origins of Evolutionary Novelty." *Quarterly Review of Biology* 46 (1971): 111-33.

Brookes, Martin. *Fly: The Unsung Hero of Twentieth-Century Science.* London: Phoenix, 2002.

Brunner, H. G., et al. "X-Linked Borderline Mental Retardation with Prominent Behavioral Disturbance: Phenotype, Genetic Localization, and Evidence for Disturbed Monoamine Metabolism." *American Journal of Human Genetics* 52 (1993): 1032-9.

Buchanan, A., D. W. Brock, N. Daniels, and D. Wikler. *From Chance to Choice: Genetics and Justice*. Cambreidge UP, 2002.

Burbano, H. A. et al. "Targeted Investigation of the Neandertal Genome by Array-based Sequence Capture." *Science* (forthcoming 2010).

[doi:10.1126/science.1188046](http://dx.doi.org/10.1126/science.1188046)

Calvo Pérez, Carlos, and Guillermo Meléndez. Algunas consideraciones de orden formal sobre el problema de la evolución en relación con la información genética y el principio de selección natural." In *Evolucionismo y racionalismo.* Ed. Eustoquio Molina, Alberto Carreras and Jesús Puertas. Zaragoza: Institución "Fernando el Católico" / Universidad de Zaragoza, 1998. 101-118.\*

"Can Genes Solve the Syphilis Mystery?" *Science* 11 May 2001.

Carroll, Joseph. "Human Life History and Gene-Culture Co-Evolution: An Emerging Paradigm." *The Evolutionary Review: Art, Science, Culture* 2 (2011): 23-37.

Cela Conde, Camilio José, and Francisco J. Ayala. *Senderos de la evolución humana.* (Alianza Ensayo, 188). Madrid: Alianza Editorial, 2001. Rpt. 2003. 2005. 2006. 2008.\* (Evolution, genetics, hominids, australopithecus, homo erectus, neanderthals, prehistory, origin of language, origin of morality, taxonomy).

Chambon, Pierre. "The Molecular Biology of the Eukaryotic Genome Is Coming of Age." *Cold Spring Harbour Symposiu Proceedings* 42 (1977): 1209-34.

\_\_\_\_\_. "Split Genes." *Scientific American* (April 1981): 48-59.

Clarkin, Patrick F. "We Are Not Hard-Wired." *This View of Life* 22 Aug. 2017.\*

<https://evolution-institute.org/article/we-are-not-hard-wired/>

2017

Cochran, Gregory, and Henry Harpending. "5. Gene Flow." In Cochran and Harpending, *The 10,000 Year Explosion: How Civilization Accelerated Human Evolution.* New York: Perseus Books-Basic Books, 2009. 129-54.\*

Corral, Miguel G. "El genoma de las aves confirma que son los dinosaurios de la actualidad." *El Mundo* 11 Dec. 2014.\*

<http://www.elmundo.es/ciencia/2014/12/11/5489edd022601d5c098b4577.html>

2014

Coyne, Jerry. "Aeon Tries to Revive Lamarck, Calling for a 'Paradigm' Shift in Evolution." *Why Evolution Is True* 18 Aug. 2017.\* (Epigenetics).

<https://whyevolutionistrue.wordpress.com/2017/08/18/aeon-tries-to-revive-lamarck-calling-for-a-paradigm-shift-in-evolution/>

2017

Crick, Francis. "Split Genes and RNA Splicing." *Science* 204 (1979): 264-71.

Crow, J. "General Theory of Population Genetics: Synthesis." *Cold Spring Harbor Symposia on Quantitative Biology* 20 (1955): 54–59.

Cummings, Michael R. *Human Heredity: Principles and Issues.* 4th ed. New York: West Publishing Company, 1997.

Danchin, Antoine, and Piotr P. Slonimski. "Les gènes en morceaux." *La Recherche* 155 (May 1984): 616-26.

Dawkins, Richard. *The Selfish Gene.* Oxford and New York: Oxford UP, 1976.

\_\_\_\_\_. *The Selfish Gene.* 2nd ed. New York: Oxford UP, 1989.

\_\_\_\_\_. *The Selfish Gene.* Oxford: Oxford UP, 2006.

\_\_\_\_\_. *The Ancestor's Tale.* 2004.

\_\_\_\_\_. "Los genes y el pasado." 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. 303-09.\*

Diller, Karl C., and Rebecca L. Cann. "The Innateness of Language: A View from Genetics." In *The Evolution of Language.* Ed. Andrew D. M. Smith et al. New Jersey: World Scientific, 2010. 107-15.\*

Dobzhansky, Theodosius. *Genetics and the Origin of Species.* New York, 1937.

\_\_\_\_\_. *Genética y el origen de las especies*. Madrid, Revista de Occidente, 1955.

\_\_\_\_\_. *Genética y el origen de las especies.* Trans. F. Cordón. Introd. Francisco J. Ayala. Barcelona: Círculo de Lectores, 1997.\*

Doolittle, W. Ford, and C. Sapienza. "Selfish Genes, the Phenotipe Paradigm, and Genome Evolution." *Nature* 284 (1980): 601-3.

Durán, Alicia, and Jorge Riechmann. *Genes en el laboratorio y en la fábrica.* Madrid: Trotta, 1998.

Durham, William H. *Coevolution: Genes, Culture, and Human Diversity.* Stanford (CA): Stanford UP, 1991.

Ebstein, Richard P., et al. "Dopamine D4 Receptor (*D4DR)* Exon III Polymorphism Associated with the Human Personality Trait of Novelty Seeking." *Nature Genetics* 12 (1996): 78-80.

Espada, Arcadi. "Conócete a ti mismo (y II)." *Diarios de Arcadi Espada* 4 July 2009.\* (23andMe).

<http://www.arcadiespada.es/2009/07/04/4-de-julio/>

2009

Falconer, Douglas S., and Trudy F. C. Mackay. *Introduction to Quantitative Genetics.* 4th ed. Harlow: Longman, 1996.

Fernald, R. D. and S. A. White. "Social Control of Brains: From Behavior to Genes." In *The New Cognitive Science.* Ed. M. Gazzaniga. 2nd edition, Cambridge (MA): MIT Press, 2000.

Fire, A. "Nucleic Acid Structure and Intracellular Immunity: Some Recent Ideas from the World of RNAI." *Quarterly Review of Biophysics* (2006): 1-7.

Fisher, Ronald Aylmer. *The Genetic Theory of Natural Selection.* Oxford: Clarendon, 1930.

Fisher, S. E. "Tangled Webs: Tracing the Connections between Genes and Cognition." Cognition 101 (2006): 270-297.

Fisher, Simon E., and Sonja C. Vernes. "Genetics and the Language Sciences." *Annual Review of Linguistics* 1.1 (Jan. 2015).\*

<http://linguistics.annualreviews.org>

2015

Fitch, W. Tecumseh, Michael A. Arbib, and Merlin Donald. "A Molecular Genetic Framework for Testing Hypotheses about Language Evolution." In *The Evolution of Language.* Ed. Andrew D. M. Smith et al. New Jersey: World Scientific, 2010. 137-44.\*

"From *E. coli* to Elephants." *Nature* 2 May 2002: 22.

García Landa, José Ángel "Todos somos hermanos." In García Landa, *Vanity Fea* 11 April 2008. (Solidarity, genetics, ideology).

<http://garciala.blogia.com/2008/041102-todos-somos-hermanos.php>

2008

\_\_\_\_\_. "Qué gen buscar." In García Landa, *Vanity Fea* 11 May 2012.\*

<http://vanityfea.blogspot.com.es/2012/05/que-gen-buscar.html>

2012

\_\_\_\_\_."Gene-Culture Coevolution." In García Landa, *Vanity Fea* 9 June 2012.\* (E. O. Wilson, Archetypes).

<http://vanityfea.blogspot.com.es/2012/06/gene-culture-coevolution.html>

2012

\_\_\_\_\_. "Digitalizando la biología." In García Landa, *Vanity Fea* 9 August 2012.\*

<http://vanityfea.blogspot.com.es/2012/08/digitalizando-la-biologia.html>

2012

"The Genetic History of Ice Age Europe." *Heritage Daily*

<http://www.heritagedaily.com/2016/05/the-genetic-history-of-ice-age-europe/110940>

2016

"La genética de los vascos apenas ha cambiado en 3000 años según un estudio." *Noticias de Gipuzkoa* 14 March 2019.\* (Carles Lalueza-Fox, Íñigo Olalde)

<https://www.noticiasdegipuzkoa.eus/2019/03/14/sociedad/euskadi/la-genetica-de-los-vascos-apenas-ha-cambiado-en-3000-anos-segun-un-estudio>

2019

*The Genome Directory. Nature* 28 Sept. 1995.

Gibbons, Ann. "Tibetans Inherited High-altitude Gene from Ancient Human." *Science News* 2 July 2014.\*

<http://news.sciencemag.org/archaeology/2014/07/tibetans-inherited-high-altitude-gene-ancient-human>

2014

Gilbert, Walter. "Why Genes in Pieces?" *Nature* 271 (1978): 501.

Gleick, James. "10. El código de la vida." In Gleick, *La información.* Barcelona: Crítica, 2012. 291-314.\* (Genetics, Watson, Gamow).

Goodenough, Ursula. *Genetics.* 3rd ed. Philadelphia: Saunders, 1984.

Gottschall, Jonathan. "Selfless Genes: A New Revolution in Biology." *Psychology Today (The Storytelling Animal)* 8 April 2012.\*

<http://www.psychologytoday.com/blog/the-storytelling-animal/201204/selfless-genes-new-revolution-in-biology>

2012

Gould, Stephen J. "What Happens to Bodies if Genes act for Themselves?" (Individuals). In Gould, In Gould, *Hen's Teeth and Horse's Toes.* Harmondsworth: Penguin, 1990. 166-74.\*

Green, Richard E., et al. 2010. "A Draft Sequence of the Neandertal Genome." *Science* 328.710 (2010).

[doi:10.1126/science.1188021](http://dx.doi.org/10.1126/science.1188021)

Gribbin, John. *The Search for the Double Helix: Quantum Physics and Life.*London: Corgi, 1985.

Grisolía, Santiago. "Proyecto Genoma Humano: conceptos y estrategias." *Revista de Occidente* 142 (1993): 19-34.

Gros, François. *La ingeniería de la vida.*  Trans. Ketty Zapata and Manuel Toharia. Madrid: Acento, 1993.

Guerrero, Teresa. "El linaje ibérico perdido por la llegada de europeos del este." *El Mundo (Papel)* 15 March 2019.\*

<http://prensa.unizar.es/noticias/1903/190315_z0_mundo27.pdf>

2019

Hagenaars, Saskia P., et al. "Genetic Prediction of Male Pattern Baldness." *PLOS Genetics* 14 Feb. 2017.\*

<http://dx.doi.org/10.1371/journal.pgen.1006594>

<http://journals.plos.org/plosgenetics/article?id=10.1371/journal.pgen.1006594>

2017

Haidle, Miriam Noël. "Genética de la cognición." In *Orígenes de la mente humana.* (Temas, 70). *Investigación y Ciencia- Edición española de Scientific American,* 4th tr. 2012. 42-43.\*

Haldane, J. B. S. *A Mathematical Theory of Natural and Artificial Selection.* 10-paper series.

Hamilton, W. D. "The Genetical Evolution of Social Behaviour. I." *Journal of Theoretical Biology* 7 (1964): 1–16. <http://dx.doi.org/10.1016/0022-5193(64)90038-4>

2013

\_\_\_\_\_. "The Genetical Evolution of Social Behaviour. II." *Journal of Theoretical Biology* 7 (1964): 17–52.

<http://dx.doi.org/10.1016/0022-5193(64)90039-6>

2013

\_\_\_\_\_. "The Genetical Evolution of Social Behaviour: I and II." *Journal of Theoretical Biology* 7 (1964): 1-52.

\_\_\_\_\_. *Narrow Roads of Gene Land. Vol 1: Evolution and Social Behaviour.* Oxford: W. H. Freeman / Spektrum, 1996.

Harris, Marvin. "Por una vez, los genes." In Harris, *Nuestra especie.* 3rd. ed. Madrid: Alianza Editorial, 2011. 165-68.\*

Hawks, John. "The Dawn Chumans." *johnhawks.net* 17 May 2006

<http://johnhawks.net/weblog/reviews/genomics/divergence/dawn_chumans_patterson_2006.html>

2006-05-18

\_\_\_\_\_. "Did Humans Face Extinction 70,000 Years Ago?" In Hawks, *John Hawks Weblog* 2 May 2008.

<http://johnhawks.net/weblog/reviews/genetics/mtdna_migrations/sub-saharan-africa-population-size-behar-2008.html>

2008

\_\_\_\_\_. "Using the Neandertal Genome to Uncover Human Evolutionary History." *John Hawks Weblog* 16 May 2010.\*

<http://johnhawks.net/weblog/reviews/neandertals/neandertal_dna/noonan-2010-neandertal-genome-perspective.html>

2010

\_\_\_\_. "Solving the Mystery of the Red Deer Cave People: New DNA Evidence Is Revealing the Genetic Relationship of Ancient Groups from Southern China, Showing How They Were Connected to Living People Across the Region." *John Hawks* 24 Jan. 2023.\*

<https://johnhawks.net/weblog/solving-the-mystery-of-the-red-deer-cave-people/>

2023

Henn et al."Hunter-gatherer Genomic Diversity Suggests a Southern African Origin for Modern Humans." *PNAS* 108 (2011).

Herrero, Amado. "El primer ser vivo diseñado por un ordenador." *El Mundo (Papel)* 2 de abril de 2019: 30.\* (Caulobacter ethensis-2.0; Beat Christen).

<http://prensa.unizar.es/noticias/1904/190402_z0_mundo26.pdf>

2019

Hey, J. "The Divergence of Chimpanzee Species and Subspecies as Revealed in Multipopulation Isolation-with-migration Analyses." *Molecular Biology and Evolution* 27 (2010): 921-933.

[doi:10.1093/molbev/msp298](http://dx.doi.org/10.1093/molbev/msp298)

Hoffman, Donald. "2. Beauty: Sirens of the Gene." In Hoffman, *The Case Against Reality: Why Evolution Hid the Truth from Our Eyes.* New York and London: Norton, 2019. 22-39.\*

"How Do Genes Switch On?" *US News and World Report* 18-25 Aug. 1997: 74.

"The Human Enigma Code." *The Bulletin* 21 Aug. 2001: 32.

"Human Genome Survey." *The Economist* 1 July 2000: 9.

Hutchison, C. A., III; R.-Y. Chuang; V.N. Noskov; N. Assad-Garcia; B.J. Karas; L. Ma; R.A. Richter; L. Sun; Y. Suzuki; K.S. Wise; H.O. Smith; J.I. Glass; C. Merryman; D.G. Gibson; J.C. Venter; T.J. Deerinck; M.H. Ellisman; J. Gill; K. Kannan; Z.-Q. Qi; B. Tsvetanova; J.F. Pelletier; E.A. Strychalski. "Design and synthesis of a minimal bacterial genome." Science 25 March 2016.

<http://science.sciencemag.org/cgi/doi/10.1126/science.aad6253>

2016

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

Jablonka, Eva, and Marion J. Lamb. *Evolution in Four Dimensions. Genetic, Epigenetic, Behavioral, and Symbolic Variation in the History of Life.* Illust. Anna Zeligowski. (Life and Mind: Philosophical Issue in Biology and Psychology). Cambridge (MA) and London: MIT Press-Bradford Books, 2005. Pbk. 2006.\* (Life, Genetics, Evolution, Inheritance, Behaviour, Inheritance, Semiosis, Language, Lamarckism).

Jones, Steve. *In the Blood: God, Genes, and Destiny.* London: HarperCollins, 1997.

Jorge, Judith de. "Los invasores de la Europa del Este erradicaron a los hombres de la Península." *ABC* 15 March 2019.\*

<http://prensa.unizar.es/noticias/1903/190315_z0_losinva.pdf>

2019

Kamin, Leon J., Richard C. Lewontin and Steven Rose. *Not in Our Genes.* New York: Penguin, 1984.

Keller, Evelyn Fox. *The Century of the Gene.* Cambridge (MA): Harvard UP, 2000.

\_\_\_\_\_. *El siglo del gen: Cien años de pensamiento genético.* Barcelona: Península, 2002.

Kendler, Kenneth. "Las bases genéticas de la ansiedad." 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. 143-53.\*

Kenneally, Christine. *The First Word: The Search for the Origins of Language.* USA: Viking Penguin, 2007.

\_\_\_\_\_. *The First Word: The Search for the Origins of Language.* London: Penguin, 2007.\* (Chomsky, Savage-Rumbaugh, Pinker, Paul Bloom, Lieberman, words, gestures, speech, structure, human brain, genetics, evolution).

Kollar, E. J., and C. Fisher. "Tooth Induction in Chick Epithelium: Expression of Quiescent Genes for Enamel Synthesis." *Science* 207 (1980): 993-95.

Lacadena, J. R. "La naturaleza genética del hombre: Consideraciones en torno al aborto." *Cuenta y razón del pensamiento actual* 10 ("El aborto"): 39-60.

\_\_\_\_\_. *Genética y bioética.* Madrid and Bilbao: Universidad Pontificia de Comillas / Desclée de Brouwer, 2003.

Lalueza-Fox, Carles. *Desigualdad: Una historia genética.* Barcelona: Crítica, 2023.

Lehmiller, Justin. "Genetics May Determine if Gay Men Are Tops or Bottoms." *Vice* 12 May 2017.\*

<https://www.vice.com/en_us/article/ypan3v/genetics-may-determine-if-gay-men-are-tops-or-bottoms>

2020

Leroi, Armand-Marie. *Mutants.* New York: Viking Penguin, 2003. (Guardian First Book Prize 2004).

\_\_\_\_\_. *Mutantes: De la variedad genética y el cuerpo humano.* (Argumentos, 360). Barcelona: Anagrama, 2007.\*

Lewis, E. B. "A Gene Controlling Segmentation in *Drosophila." Nature* 276 (1978): 565-70.

Lewontin, Richard C. *The Triple Helix: Genes, Organisms, and Environment.*

\_\_\_\_\_. *It Ain't Necessarily So: The Dream of the Human Genome and Other Illusions.* London: Granta, 2001.

\_\_\_\_\_. *El sueño del genoma humano y otras ilusiones.* Barcelona: Paidós, 2001.

Loomis, William F., and Paul W. Sternberg. "Genetic Networks." *Science* 269 (1995): 649. (Cells).

López, Ángeles. "El tesoro oculto en la 'basura' del ADN humano." *El Mundo* 5 Sept. 2012.\*

<http://www.unizar.es/prensa/noticias/noticias.php?noticia=33308&enlace=1209/120906_z0_13.pdf&via=m&fecha2=2012-09-06>

2012

López García, Ángel. *Fundamentos genéticos del lenguaje.* Madrid: Cátedra, 2002.

Lumsden, Charles J., and Edward O. Wilson. *Genes, Mind, and Culture: The Coevolutionary Process.* Cambridge (MA): Harvard UP, 1981.

\_\_\_\_\_. *Genes, Mind, and Culture: The Coevolutionary Process.* 25th-anniversary ed. Hackensack, NJ: World Scientific, 2005. Print.

\_\_\_\_\_. *Promethean Fire.* Cambridge (MA): Harvard UP, 1983.

Madridejos, Antonio. "Los europeos descienden de tres comunidades de orígenes distintos." *El Periódico* 18 Sept. 2014.\*

<http://prensa.unizar.es/noticias/1409/140918_z0_P33.pdf>

2014

\_\_\_\_\_. "El tatarabuelo ibérico (Estudio sobre genética de poblaciones)." *El Periódico de Aragón* 28 Oct. 2017.\*

<http://prensa.unizar.es/noticias/1710/171030_z0_A_36.pdf>

2017

Maher, Brendan. "ENCODE: The Human Encyclopedia." *Nature* 5 Sept. 2012.\*

<http://www.nature.com/news/encode-the-human-encyclopaedia-1.11312>

2012

Marioni, Riccardo E., et al. "DNA Methylation Age of Blood Predicts All-cause Mortality in Later Life. *Genome Biology* 16.25 (2015).

Doi: 10.1186/s13059-015-0584-6

<http://genomebiology.com/2015/16/1/25/abstract>

2015

Marks, Jonathan. *Human Biodiversity: Genes, Race, and History.* Hawthorne (NY): Aldine de Gruyter, 1995.

Marx, Jean L. "Viral Messenger Structure: Some Surprising New Developments." *Science* 197 (1977): 853-6.

Maupertuis, Pierre-Louis Moreau de. (Anonymous pub.). *Vénus Physique: Dissertation physique à l' occasion du nègre blanc.* 1745.

Mayor Zaragoza, Federico, and C. Alonso Bedate, eds. *Gen-Ética.* Barcelona: Ariel, 2003.

Maxmen, Amy. "Rare Genetic Sequences Illuminate Early Humans' History in Africa." *Nature* 563.13-14 (2018).\*

doi: 10.1038/d41586-018-07164-9

<https://www.nature.com/articles/d41586-018-07164-9>

2018

McAdams, Harley H., and Lucy Shapiro. (On genetic networks). *Science* 269 (1995): 650-56.

McCoy, Rajiv C., et al.: "Impacts of Neanderthal-introgressed sequences on the landscape of human gene expression." [*Cell*](http://www.cell.com/cell/fulltext/S0092-8674%2817%2930128-9) 23 Feb. 2017.\*

McKenzie, Lucas. "The Emperor's New Genes: A Study in Fascist Pseudoscience-- How It Serves the Current Needs of the Capitalist Class." Rev. of E. O. Wilson’s *Consilience. Cultural Logic* 4.2 (Spring 2001).

<http://clogic.eserver.org/4-2/mackenzie.html>

2012

Miyamoto, M. M., J. L. Slightom and M. Goodman. "Phylogenetic Relations of Humans and African Apes from DNA Sequences in the Globin Region." *Science* 238 (1987): 369-72.

Mondal, M., et al. "[Genomic analysis of the Andamanese provides new insights into the spread of humans in Asia and their local adaptations](http://www.nature.com/ng/journal/vaop/ncurrent/full/ng.3621.html)." Nature Genetics (2016).\*

Monod, Jacques. *Le Hasard et la Nécessité.* 1970. Paris: Seuil (Points).

\_\_\_\_\_. *Chance and Necessity: An Essay on the Natural Philosophy of Modern Biology.* New York: Knopf, 1971.

\_\_\_\_\_. *El azar y la necesidad.* Barcelona: Barral, 1977.

\_\_\_\_\_. *El azar y la necesidad.* Trans. F. Ferrer. Introd. Jesús Mosterín (Biblioteca Universal, Ensayo Contemporáneo). Barcelona: Círculo de Lectores, 1999.\*

Morgan, T. H. *Evolution and Genetics.* Princeton (NJ), 1925.

"Move Over, Human Genome." *Scientific American* (April 2002): 44-45.

Mullis, Kary. "La prueba PCR In *Sin Censura ToYou: Opiniones prohibidas en rr.ss. y mass media rescatadas para la Historia,* *volumen 1.* Chile: Imbuc Ediciones, 2021. 373.\*

Myers, Greg. "Making a Discovery: Narratives of Split Genes." In *Narrative in Culture*. Ed. Christopher Nash*.* London: Routledge, 1990. 102-29.\* (Summary in *Three Papers on the Popularisation of science.* Lancaster: U of Lancaster Centre for Science Studies and Science Policy, 1987, 39-42.).

Noonan, J. P. "Neanderthal Genomics and the Evolution of Modern Humans." *Genome Res* 20 (2010): 547-553.

[doi:10.1101/gr.076000.108](http://dx.doi.org/10.1101/gr.076000.108)

Ohno, Susumu. *Evolution by Gene Duplication.* New York: Springer, 1970.

Olby, Robert. *The Path to the Double Helix.* London: Macmillan, 1974.

Orgel, Leslie E., and F. H. C. Crick. "Selfish DNA: The Ultimate Parasite." *Nature* 284 (1980): 604-7.

*Orígenes de la mente humana.* (Temas, 70). *Investigación y Ciencia- Edición española de Scientific American,* 4th tr. 2012. (I. Evolución. II. Genes y entorno. III. Complejidad cerebral).

Osman, Ikram Omar, et al. "Whole Genome Sequencing of SARS-CoV-2 Strains in Covid-19 Patients from Djibouti Shows Novel Mutations and Clades Replacing Over Time." *Frontiers in Medicine* (Lausanne) 1 Sept. 2021.\*

DOI: [10.3389/fmed.2021.737602](https://doi.org/10.3389/fmed.2021.737602)

Online at *PubMed.\**

<https://pubmed.ncbi.nlm.nih.gov/34540874/>

2021

Ouweneel, W. J. "Developmental Genetics of Homoeosis." *Advances in Genetics* 18 (1976): 179-248.

Parsons, P. A. *The Genetic Analysis of Behaviour.* London, 1967.

Pinker, Steven. "My genome, my self." *New York Times* 7 Jan. 2009.

<http://www.nytimes.com/2009/01/11/magazine/11Genome-t.html?_r=1&ref=magazine&pagewanted=all>

2009

\_\_\_\_\_. "Mi genoma, mi yo." *Tercera cultura* 21 Jan. 2009.

<http://www.terceracultura.net/tc/?p=922>

2009

Plomin, Robert, et al. *Behavioral Genetics.* 3rd ed. New York: W. H. Freeman, 1997.

Plomin, Robert, J. C. Defries and G. E. McClearn. *Genética de la conducta.* Trans. L. Pezzi. Madrid: Alianza, 1984.

Portugal, Franklin S., and Jack S. Cohen. *A Century of DNA: A History of the Discovery of the Structure and Function of the Genetic Substance.* Cambridge: MIT Press, 1977.

Poznik, G. D., et al. "Punctuated Bursts in Human Male Demography Inferred from 1,244 Worldwide Y-chromosome Sequences." Nature Genetics 25 April 2016.

DOI: 10.1038/ng.3559

Primrose, S. B., and R. M. Twyman. *Principles of Gene Manipulation and Genomics.* 7th ed. Malden (MA): Blackwell, 2006.

Raff, Jennifer. "Did Human Women Contribute to Neanderthal Genomes over 200,000 Years Ago?" *The Guardian* 18 July 2017.\*

<https://www.theguardian.com/science/2017/jul/18/did-human-women-contribute-to-neanderthal-genomes-over-200000-years-ago>

2017

Redacción GM. "Los científicos descubren el 'error genético' que nos convirtió en humanos." *Grandes Medios* 11 June 2018.\*

<https://www.grandesmedios.com/error-genetico-que-nos-hizo-humanos/>

2018

Reich, David. "How Genetics Is Changing Our Understanding of 'Race'." *New York Times* 23 March 2018.\*

<https://www.nytimes.com/2018/03/23/opinion/sunday/genetics-race.html>

2018

Richerson, Peter J., and Robert Boyd. *Not by Genes Alone: How Culture Transformed Human Evolution.* Chicago: U of Chicago P, 2005.

Ridley, Matt. *Genome: The Autobiography of a Species.* London: Fourth Estate, 1999.

\_\_\_\_\_. *Genoma: La autobiografía de una especie en capítulos.* Madrid: Taurus, 2001.

\_\_\_\_\_. *Francis Crick: Discoverer of the Genetic Code.* Eminent Lives, 2006.

Rietveld, Cornelius A. "Common Genetic Variants Associated with Cognitive Performance Identified Using the Proxy-Phenotype Method." *PNAS* (2014):

<http://www.pnas.org/cgi/doi/10.1073/pnas.1404623111>

In Steven Pinker's *Academia:*

<https://www.academia.edu/8517436/>

2014

Rincon, Paul. "Stonehenge: DNA reveals origin of builders." *BBC News* 16 April 2019.\*

<https://www.bbc.com/news/science-environment-47938188>

2019

Rogers, John. "Genes in Pieces." *New Scientist* 5 January 1978: 18-20.

Rosenfield, Israel, Edward Ziff, and Borin Van Loon. *DNA for Beginners.*  London: Writers and Readers, 1983.

Ruiz de Elvira, Malen. "El avance científico más importante del año, entre Frankenstein y el Nobel." *Público* 4 Jan. 2015.\* (Gene editing).

<http://www.publico.es/ciencias/avance-cientifico-mas-importante-del.html>

2015

Rutherford, Adam. *A Brief History of Everyone Who Ever Lived: The Stories in Our Genes.* The Experiment, 2017. Online preview:

<https://www.amazon.com/Brief-History-Everyone-Ever-Lived/dp/1615194045>

2022

Saey, Tina Hesman. "DNA data offer evidence of unknown extinct human relative." *Science News* 21 Oct. 2016.\*

<https://www.sciencenews.org/article/dna-data-offer-evidence-unknown-extinct-human-relative>

2016

Salinas, Nieves. "Investigadores valencianos descifran el código genético del coronavirus, clave para conocer su transmisión." *Vozpópuli* 11 Oct. 2020.\*

<https://www.vozpopuli.com/sanidad/genoma-coronavirus-investigadores_0_1399360242.html>

2020

Sampedro, Javier. *Deconstruyendo a Darwin: Los enigmas de la evolución a la luza de la nueva genética.* Barcelona: Crítica, 2002.

\_\_\_\_\_. "Los interruptores del genoma." *El País* 20 Feb. 2015.\*

<http://prensa.unizar.es/noticias/1502/150219_z1_elp32.pdf>

2015

Sandel, Michael. *Contra la perfección: La ética en la era de la ingeniería genética.* Trans. Ramon Vilà Vernis. Barcelona: Marbot, 2007.

Sandell, Linnea, and Sarah P. Otto. "Probing the Depths of Biological Diversity during the Second Century of *Genetics." Genetics* 204.2 (Oct. 2016).\*

<http://www.genetics.org/content/204/2/395>

2016

Scheller, Richard H., and Richard Axel. "Control genético de un comportamiento innato: un grupo de neuropépticos dirigen la puesta de huevos en el caracol *Apolysia*." *Investigación y ciencia* 92 (May 1984): 34-47.\*

Schlebusch, Carina M., et al. "Ancient Genomes from Southern Africa Pushes Modern Human Divergence beyond 260,000 Years Ago." *bioRxiv* 5 June 2017.\*

doi: <https://doi.org/10.1101/145409>

<http://biorxiv.org/content/early/2017/06/05/145409>

2017

Schwartz, James. *In Pursuit of the Gene: From Darwin to DNA.* Harvard UP, 2008.

Schwartz, Jeffrey H. *Sudden Origins: Fossils, Genes and the Emergence of Species.* New York: Wiley, 1999.

Shultz, Susanne, Christopher Opie and Quentin D. Atkinson. "Stepwise Evolution of Stable Sociality in Primates." *Nature* 479 (10 Nov. 2011): 219-22.\* doi: 10.1038/nature10601

<http://www.nature.com/nature/journal/v479/n7372/full/nature10601.html>

2011

Skinner, Michael. "Unified Theory of Evolution." *Aeon* 9 Nov. 2016.\* (Neo-Lamarckism, epigenetics).

<https://aeon.co/essays/on-epigenetics-we-need-both-darwin-s-and-lamarck-s-theories>

2017

Skipper, Magdalena, Ritu Dhand and Philip Campbell. "Presenting ENCODE." *Nature* 489.45 (6 Sept. 2012). ("Encyclopedia of DNA Elements").

Doi:10.1038/489045a.

Skoglund, Peter, Swapan Mallick, et al. "Genetic Evidence for Two Founding Populations of the Americas." *Nature* 525 (3 Sept. 2015): 104-8; online 21 Jul. 2015.\*

<http://www.nature.com/nature/journal/v525/n7567/full/nature14895.html>

2015

Sladden, Julie, and Julian Gillespie. "The Vax-Gene Files: An Accidental Discovery." *Brownstone Institute* 27 May 2023.\*

<https://brownstone.org/articles/vax-gene-files-accidental-discovery/>

2023

Smith, John Maynard, and N. Warren, "Models of Cultural and Genetic Change." In *Games, Sex, and Evolution.* Ed. J. M. Smith. New York: Harvester Wheatsheaf, 1988.

"A Start for Population Genomics." *Nature* 7 Dec. 2000: 65.

Stent, Gunther, and Richard Calendar. *Molecular Genetics: An Introductory Narrative.* 2nd ed. San Francisco: W. H. Freeman, 1978.

Stern, Curt. *Principles of Human Genetics.* 3rd ed. San Francisco: W. H. Freeman, 1978.

\_\_\_\_\_. *Thoughts on Research.* 1968.

Stone, Anne C., and Mark Stoneking. "mtDNA Analysis of a Prehistoric Oneota Population: Implications for the Peopling of the New World." *American Journal of Human Genetics* 62 (1998): 1153-1170.

<http://manchester.academia.edu/AnneStone/Papers/618289/MtDNA_Analysis_of_a_Prehistoric_Oneota_Population_Implications_for_the_Peopling_of_the_New_World>

2011

Struhl, G. "A Gene Product Required for Correct Initiation of Segmental Determination in *Drosophila." Nature* 294 (1981): 36-41.

Sulston, John, and Georgina Ferry. *The Common Thread: A Story of Science, Politics, Ethics and the Human Genome.* London: Bantam Press, 2002.

\_\_\_\_\_. *El hilo común de la humanidad: Una historia sobre la ciencia, la política, la ética y el genoma humano.* Madrid: Siglo XXI, 2003.

Sykes, Bryan. *The Seven Daughters of Eve.* New York: Norton, 2001.

\_\_\_\_\_. *The Seven Daughters of Eve.* London: Bantam Press, 2001.

Theobald, Douglas L. "A Formal Test of the Theory of Universal Common Ancestry." *Nature* 465 (May 2010).\* Online at *ResearchGate:*

<http://www.researchgate.net/publication/44593277_A_formal_test_of_the_theory_of_universal_common_ancestry>

2012

Tishkoff, Sarah, et al. "History of Click-speaking Populations of Africa Inferred from mtDNA and Y Chromosome Genetic Variation." *Molecular Biology and Evolution* 24.10 (2007): 2180-95.

Tooby, John, and Leda Cosmides. "On the Universality of Human Nature and the Uniqueness of the Individual: The Role of Genetics and Adaptation." *Journal of Personality* 58 (1990): 17–67.

Underhill, P. A., et al. "The Phylogeography of Y Chromosome Binary Haplotypes and the Origins of Modern Human Populations." *Annals of Human Genetics* 65.1 (2001): 43-62.

<http://www3.interscience.wiley.com/journal/118967697/abstract?CRETRY=1&SRETRY=0>

2008

Vavilov, Nikolai Ivanovich. "The Law of Homologous Series in Variation." *Journal of Genetics* 12 (1922): 47-89.

Venter, J. Craig*. A Life Decoded: My Genome: My Life.* Viking, 2007.

Venter, Craig, and Richard Dawkins. "Life: A Gene-Centric View. A Conversation in Munich." (Moderator: John Brockman). Video. In *Edge* (2008).

<http://www.edge.org/documents/dawkins_venter_index.html>

2008

Villajos Barja, Jesús. "Las inyecciones de ARN no vacunan." *Diario16* 17 Dec. 2021.\* (Coronavirus, Inmunology, Vaccines, Pfizer, Treatment, PCR tests, FDA, Robert Malone, Frauds, Big Pharma).

<https://diario16.com/las-inyecciones-de-arn-no-vacunan/>

2021

Waddington, C. H. "Genetic Assimilation of an Acquired Character." *Evolution* 7 (1953).

Wade, Nicholas. *Before the Dawn: Recovering the Lost History of Our Ancestors.* New York: Penguin, 2006.\* (1. Genetics&Genesis; 2. Metamorphosis; 3. First Words, 4. Eden; 5. Exodus; 6. Stasis; 7. Settlement; 8. Sociality; 9. Race; 10. Language; 11. History; 12. Evolution).

\_\_\_\_\_. *A Troublesome Inheritance: Genes, Race, and Human History.* 2014.

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).*

Watson, James D. *The Double Helix: A Personal Account of the Discovery of the Structure of DNA.* London: Penguin, 1999.

\_\_\_\_\_. *The Double Helix.* New York: Atheneum, 1968.

\_\_\_\_\_. *The Double Helix: A Personal Account of the Discovery of DNA.* 2nd ed. 1968. Ed. Gunther Stent. (Norton Critical Edition). New York: Norton, 1980.

\_\_\_\_\_. *La doble hélice.* Barcelona: Salvat, 2000.

\_\_\_\_\_. *The Molecular Biology of the Gene.* 2nd ed. Menlo Park: W. A. Benjamin, 1975.

\_\_\_\_\_. *Recombinant DNA: Genes and Genomes, a Short Course.* New York: W. H. Freeman, 2007.

Watson, J. D., et al. *Molecular Biology of the Gene.* Peason Benjamin Cummings, CSHL Press, 2004.

\_\_\_\_\_, et al. *Biología molecular del gen.* 5th ed. Buenos Aires: Panamericana, 2005.

Wilson, D. S. *Does Altruism Exist?Culture, Genes, and the Welfare of Others.* (Foundational Questions in Science). New Haven: Yale UP, 2015. *Amazon:*

<http://www.amazon.com/Does-Altruism-Exist-Foundational-Questions/dp/0300189494/>

2015

Wilson, Edward O[sborne]. *Sociobiology: The New Synthesis.* Cambridge (MA): Harvard UP, 1974. 1975.

\_\_\_\_\_. "7. From Genes to Culture." In Wilson, *Consilience: The Unity of Knowledge.* New York: Knopf, 1998. 125-63.\*

\_\_\_\_\_. *The Origins of Creativity.* New York: W. W. Norton - Liveright, 2017.\* (Creativity, Humanities, Language, Innovation, Aesthetics, Genetics, Human Nature, Metaphors, Archetypes, Irony, Enlightenment).

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

Yoon, Carol K. *Naming Nature: The Clash Between Instinct and Science.* 2009.

<http://www.amazon.com/Naming-Nature-Between-Instinct-Science/dp/0393061973/ref=pe_12975040_txt_7/>

Yoxen, Edward. "Speaking out about Competition: An Essay on *The Double Helix* as Popularisation." In *Expository Science: Forms and Functions of Popularisation.* Ed. Terry Shinn and Richard Whitley. Dordrecht: Reidel, 1985.

Yu, Neng, et al. "Disputed Maternity Leading to Identification of Tetragametic Chimerism." *New England Journal of Medicine* 346.20 (16 May 2002).\* (Karen Keegan).

DOI: 10.1056/NEJMoa013452

<https://www.nejm.org/doi/full/10.1056/NEJMoa013452>

2024

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

Zimmer, Carl. "You Don't Miss Those 8,000 Genes, Do You?" In Zimmer, *The Loom* 19 March 2007

<http://scienceblogs.com/loom/2007/03/19/you_dont_miss_those_8000_genes.php>

2007-03-25

\_\_\_\_\_. "Said the Mouse to the Other Mouse, 'Dude, You Wouldn't Believe the Colors I'm Seeing'." In Zimmer, *The Loom* 22 March 2007.

<http://scienceblogs.com/loom/2007/03/22/said_the_mouse_to_the_other_mo.php>

2007-03-25

\_\_\_\_\_. "Meet the Monkey Cousins." In Zimmer, *The Loom* 12 April 2004.

<http://scienceblogs.com/loom/2007/04/12/meet_the_monkey_cousins.php#more>

2007-04-22

\_\_\_\_\_. "Did Grandma Have a Pouch? (And Other Thoughts on the Opossum Genome." In Zimmer, *The Loom* 9 May 2007.

<http://scienceblogs.com/loom/2007/05/09/did_grandma_have_a_pouch_and_o.php#more>

2007-05-20

\_\_\_\_\_. "Now: The Rest of the Genome." *New York Times* 10 Nov. 2008

<http://www.nytimes.com/2008/11/11/science/11gene.html?_r=1&partner=permalink&exprod=permalink&oref=slogin>

2008

\_\_\_\_\_. "The Language Fossils Buried in Every Cell of Your Body." *Discover* 17 Oct. 2011.\* (FOXP2).

<http://discovermagazine.com/2011/oct/08-the-brain-language-fossils-buried-in-your-cells/>

2011

\_\_\_\_\_. "Genética de la inteligencia." In *Orígenes de la mente humana.* (Temas, 70). *Investigación y Ciencia- Edición española de Scientific American,* 4th tr. 2012. 44-51.\*

Zwart, Hub, "Human Genome Project: History and Assessment." From *International Encyclopedia of Social & Behavioral Sciences.* 2nd ed. Oxford: Elsevier, 311–317. *SSRN* 28 April 2015.\*

<https://ssrn.com/abstract=2599936>

2022

Audio

Bertranpetit, Jaume. "Reconstruyendo la historia de la humanidad a partir del genoma." Lecture at *Fundación Juan March* 28 March 2006. Online audio:

<http://www.march.es/conferencias/anteriores/voz.aspx?id=586>

2012

García Sancho, Miguel. "Biología, computación (…)." Audio. *YouTube (UNEdradio)* 22 May 2015.\*

<https://youtu.be/FtW3TJZuNrA>

2015

Blogs

*The SeqComplete Daily & Nightly*

<http://paper.li/SeqComplete/1345931288>

2016

Films

*What Makes Us Human?* Dir. Tim Lambert. Prod. Tiger Aspect Productions, 2006. Online at *YouTube.\** (Microcephaly, Pakistan, eugenics, genetics, Brain, Neurology, Theory of Mind, Intentionality).

<https://vanityfea.blogspot.com/2014/01/what-makes-us-human.html>

2023

Internet resources

"Gene Expression." In *Wikipedia: The Free Encyclopedia.*\*

<http://en.wikipedia.org/wiki/Gene_expression>

2010

*The Genographic Project*

<https://genographic.nationalgeographic.com/genographic/index.html>

2012

"Polymerase Chain Reaction." *Wikipedia: The Free Encyclopedia.*\*

<http://en.wikipedia.org/wiki/Polymerase_chain_reaction>

2010

"Proyecto Genoma Humano." *Wikipedia: La enciclopedia libre.*

<http://es.wikipedia.org/wiki/Proyecto_Genoma_Humano>

2012

"Regulation of Gene Expression." In *Wikipedia: The Free Encyclopedia.*\*

<http://en.wikipedia.org/wiki/Regulatory_protein>

2010

"Reporter Gene." In *Wikipedia: The Free Encyclopedia.*\*

<http://en.wikipedia.org/wiki/Reporter_gene>

2010

"Translation (Genetics)." In *Wikipedia: The Free Encyclopedia.*\*

<http://en.wikipedia.org/wiki/DNA_Translation>

2010

*Sex, Genes and Evolution.* (John Logsdon, U of Iowa).

<http://johnlogsdon.blogspot.com/>

2007-05-20

*The Third Way of Evolution.\**

<https://www.thethirdwayofevolution.com/>

2021

Journals

*Advances in Genetics* 18 (1976).

*American Journal of Human Genetics* 62 (1998).

*Annals of Human Genetics* 65.1 (2001).

*Cold Spring Harbor Symposium* 42 (1977).

# *Gene* 627 (2017).

*Genetics* 204.2 (Oct. 2016).\*

*Genome Biology*

Vol. 16.25 (2015).

<http://genomebiology.com/>

2015

*Genome Res* 20 (2010).

*Journal of Genetics* 12 (1922).

*Nature Genetics* 12 (1996).

*Newsweek* (1987): *The Search for Adam & Eve.*

*Nouvelle École* No. 68 (March 2019): *Paléogenétique des Indoeuropéens.\**

<https://www.revue-elements.com/produit/paleogenetique-des-indo-europeens/>

2020

Societies and Institutions

Celera Genomics. Dir. Craig Venter. (Genetics and genomics).

J. Craig Venter Institute

<http://www.jcvi.org/>

2012

Sanger Center. Dir. Eric Lander. Cambridge (UK). (Genetics and genomics).

Video

Cobb, Matthew. "Genetics and human evolution." Video. *YouTube (Cardiff University School of Medicine)* 15 Oct. 2021.\*

<https://youtu.be/OivG32DVArY>

2022

Dawkins, Richard. "Richard Dawkins on 'Charles Darwin'." ("Darwin's Five Bridges"). Video. *YouTube (Northeastern University London)* 19 Feb. 2018.\* (Natural selection, Heredity, Mendel, Genetics).

<https://youtu.be/HIEbHWKfFK4>

2024

González-Martín, Antonio. "Reescribiendo la historia humana a través de la genética: El ejemplo de los agotes." Video lecture. *YouTube (Fundación General UCM)* 16 Dec. 2020.\*

<https://youtu.be/OHNGCfHf1F8>

2021

Gouyon, Pierre-Henri. "Darwin: la théorie de l'évolution et la génétique humaine." Video lecture (Les Mardis de l'Espace des Sciences) 17 Feb. 2009. *YouTube (Espace des sciences)* 23 June 2014.\*

<https://youtu.be/UrdPaxfrbqs>

2021

Green, Richard "Ed". "Interbreeding with Archaic Humans Outside of Africa." (CARTA: Behaviorally Modern Humans: The Origin of US). *YouTube (University of California Television)* 1 Aug. 2013.\*

<https://youtu.be/o25ANiRAMvM>

2015

Hublin, Jean-Jacques. "Spéciation et extinction chez les Hominines (3) - Les déboires de l'espèce)." Video lecture (Collège de France, 9 Feb. 2022). *YouTube (Collège de France)* March 2022.\* (Hybridation, genetics).

<https://youtu.be/ln4LaJH0gb4>

2022

Meyer, Matthias. ""Homo Sapiens: L'espèce orpheline (10) - Jean-Jacques Hublin (2016-2017): Insights into Recent Human Evolutionary History from Sequencing Archaic Human Genomes." Lecture, 8 Nov. 2016. Video. *YouTube (Sciences de la vie – Collège de France)* 12 Sept. 2022.\* (Neanderthals, Denisovans)

<https://youtu.be/AB6z948y_mM>

2022

*Naked Science: The Human Family Tree.* Dir., writer and prod. Chad Cohen. *National Geographic.* *YouTube (dmthead2012)*

<http://youtu.be/lkexKLCak5M>

2013

Nuño de la Rosa, Laura. "La industria de la vida: Implicaciones filosóficas de la biología sintética." Lecture at the Centro Riojano de Madrid, 8 Feb. 2015. *YouYube (nodulotv)* 25 Feb. 2015.\*

<https://youtu.be/koJj80MEiow>

2015

Pääbo, Svante. "Archaic genomics" - 42e conférence Marc Bloch avec le prix Nobel de médicine 2022 Svante Pääbo. Video. *YouTube (EHESS)* 27 Nov. 2023.\*

<https://youtu.be/5FEATRtl2mM>

2023

Prochiantz, Alain. "L'invention de la tête." Lecture at the Ecole Normale Supéireure 7 Dec. 2002. Video at *Savoirs ENS*

<http://savoirs.ens.fr/expose.php?id=280>

2014

Quintana Murci, Lluís. "Homo sapiens : l'espèce orpheline (2) - Jean-Jacques Hublin (2016-2017) - L'historie démographique et adaptative de l'homme lue par la génétique." Lecture, 4 Oct. 2016. *YouTube (Sciences de la Vie - Collège de France)* 12 Sept. 2022.\*

<https://youtu.be/Oj4ThZx-RK0>

2022

Ridley, Matt. "Genes, Technology, and the Evolution of Culture." Keynote lect. at the Festival of Ideas, U of Melbourne, 2011. *YouTube* *(The Monthly Video)* 2 May 2013.\*

<https://youtu.be/Q4yOWeCoOkY>

2015

Romana, Serge. "L'espèce humaine: naissance et diversification en Afrique (3/3)." Video lecture. *YouTube (Musée de l'Homme)* 23 July 2016.\* (Genetics; Races).

<https://youtu.be/frEjsMbFHoQ>

2022

Sandín, Máximo. "Evolución - Una bella historia." Video lecture. *YouTube (Ernesto Caballero Garrido)* 4 March 2011.\*

<https://youtu.be/Sb1WA9OEdAI>

2021

"THE SELFISH GENE Chapter 12: Nice Guys Finish First (by Richard Dawkins)." Video. *YouTube (Conquer Imagination)* 11 Nov. 2020.

<https://youtu.be/BnIk2aM3XWg>

2024

Turbón, Daniel. "La diversidad genética humana hace 100.000 años." Lecture at the University of Navarre 29 May 2013 (Seminario del Grupo de Investigación Ciencia, Razón y Fe). *YouTube (universidad de navarra)* August 2015.\*

<https://youtu.be/-2_uYjrmvIY>

2015

Tyson, Neil deGrasse, et al. "Scientists Discuss Epigenetics & Generational Trauma." Video. *YouTube (Star Talk)* 7 Sept. 2024.\* (Bianca Jones Martin, Stress, Heredity).

<https://youtu.be/KKaukv_JLX0>

2024

"UCSD Guestbook: E. O. Wilson." In conversation with Patricia Churchland. *YouTube (Uctelevision)* 31 Jan. 2008.\* (On consilience, genetics and development).

<http://youtu.be/StP4697Rtaw>

2012

*What Darwin Never Knew.* Based on books by Sean B Carroll. Exec. Prod. Matthew Barrett. Nova. *YouTube (cocokoreena)* 11 July 2012.\*

<http://youtu.be/AYBRbCLI4zU>

2013

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

See also DNA; Chromosomes; Biology; Heredity; Mutations.