from

A Bibliography of Literary Theory, Criticism and Philology

<http://bit.ly/abibliog>

by José Ángel García Landa

(University of Zaragoza, Spain)

# Scientists (C-D)

Cabos, W., F J. Álvarez-García, I. Pérez-González and M. J. Ortiz-Beviá. "Modos de ENSO en el modelo acoplado HDCM3 en condiciones de cambio climático." 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. 65-74.\*

Cabos, W., J. J. Loa, F. J. Álvarez, A. Ruiz de Elvira and A. Gershunov. "Análisis preliminar de la volatilidad de extremos de precipitación en la Península Ibérica." 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. 167-74.\*

Cabos, W., I. Pérez, F. Álvarez, and M. J. Ortiz. "Teleconexiones con el Hemisferio Sur de tipos de ENSO en simulaciones de modelos acoplados del IPCC." 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. 273-82.\*

Cabrejas, Elena, Felipe Criado-Boado, Diego Alonso-Pablos, Manuel J. Blanco, Yolanda Porto, Anxo Rodríguez-Paz, Elena del Barrio-Álvarez, and Luis M. Martínez. **"Coevolution of Visual Behaviour, the Material World and Social Complexity, Depicted by the Eye-tracking of Archaeological Objects in Humans."** *Nature (* Scientific Reports) (2019).\*

DOI:

[www.nature.com/articles/s41598-019-39661-w](http://www.nature.com/articles/s41598-019-39661-w)

2019

Cabut, S., A. Degioanni, C. Bonenfant, and S. Condemi. "Living on the Edge: Was Demographic Weakness the Cause of Neanderthal Demise?" *PLoS ONE* 14.5 (2019): e0216742.\*

<https://doi.org/10.1371/journal.pone.0216742>

2019

Cadbury, Deborah. *Terrible Lizard: The First Dinosaur Hunters and the Birth of a New Science.* New York: Henry Holt, 2000.

\_\_\_\_\_. *Los cazadores de dinosaurios: El descubrimiento del mundo enterrado antes del Diluvio Universal.* Barcelona: Península, 2002.

Cagliani, Martín. (Beccar, Buenos Aires). *Mundo Neandertal.* Blog.

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

2006-10-16

Cahill, Larry. (Ph.D.). "His Brain, Her Brain." *ScientificAmerican.com* (May 2005):

<http://www.sciam.com/article.cfm?chanID=sa006&articleID=000363E3-1806-1264-980683414B7F0000&pageNumber=1&catID=2>

2005-05-04

\_\_\_\_\_. "Equal ≠ the Same: Sex Differences in the Human Brain." *The Dana Foundation (Cerebrum)* 1 April 2014.\*

<http://dana.org/Cerebrum/2014/Equal_%E2%89%A0_The_Same__Sex_Differences_in_the_Human_Brain/>

2014

Cailliau, R., T. J. Berners-Lee, J.-F. Groff, B. Pollermann (CERN). "World-Wide Web: An Information Infrastructure for High-Energy Physics." Paper presented at "Articicial Inteligence and Software Engineering for High Energy Physics" in La Londe, France, January 1992. Proceedings to be published by World Scientific, Singapore, ed. D Perret-Gallix.

Cairns-Smith, A. G. *Siete pistas sobre el origen de la vida.* Madrid: Alianza.

Cajal, S. *See Ramón y Cajal, Santiago.*

Cajori, Florian, rev. and ed. *Isaac Newton's Mathematical Principles of Natural Philosophy and his "System of the World."* Trans. Andrew Motte. 1729. 2 vols. Berkeley, 1962.

Calbó, J., A. Sánchez-Lorenzo and M. Llach. "Análisis de dos climatologías de nubosidad globales (ISCCP y CRU TS2.1) a escala de la Península Ibérica." 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. 75-86.\*

Calbó, J., A. Sánchez-Lorenzo, J. Martín-Vide, M. Prohom and M. Llach. "Evolución temporal de la nubosidad en el sector costero catalán desde principios del siglo XX." 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. 291-300.\*

Caldentey, J., M. Grimalt, M. Laita, J. Rosselló, and J. M. Arrom. "Distribución espacial y temporal de las precipitaciones intensas en Mallorca." 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. 411-20.\*

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

Calder, Nigel. *Einstein's Universe.* London: BBC Books, 1979.

\_\_\_\_\_. *The Comet Is Coming! The Feverish Legacy of Mr Halley.* London: BBC Books, 1980.

Caldwell, Rober R., Daniel G. Figueroa, Daniel G., and Marc Kamionkowski. "Non-Gaussianity from Self-Ordering Scalar Fields." *arXiv* (2010)

<http://arxiv.org/abs/1003.0672>

2010

Calhoun, John B. "Population Density and Social Pathology." *Scientific American* 206 (1962): 139-46.

Califf, Robert (M.D.), Peter Marks, and Janet Woodcock. "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

Callan, H., N. J. Allen, R. Dunbar and W. James, eds. *Human Kinship: From Sex to Social Reproduction.* Oxford: RAI/Blackwell, 2008.

Callaway, Ewen. "Oldest *Homo sapiens* Fossil Rewrites Our Species' History." *Nature* 7 June 2017.\* (Jebel Irhoud)

<http://www.nature.com/news/oldest-homo-sapiens-fossil-claim-rewrites-our-species-history-1.22114>

2017

\_\_\_\_\_. "Siberia's Ancient Ghost Clan Starts to Surrender its Secrets." *Nature* 566 (2019): 444-6. (Denisovans).

doi: 10.1038/d41586-019-00672-2

<https://www.nature.com/articles/d41586-019-00672-2>

2019

Calonge, Amelia. "¿Cómo se sabe la edad de un fósil?" *El País (Ciencia)* 29 Nov. 2019.\*

<https://elpais.com/elpais/2019/10/29/ciencia/1572364010_848608.html>

2020

Calvo, Teófilo. "Quiénes somos?" Lecture at Mediapost Spain-Caixaforum. Video. *YouTube (Mediapost Spain)* 26 April 2012.\*

<https://youtu.be/q60j5vhrD0w>

2017

Calvo Pérez, Carlos (Instituto de Bachillerato "Miguel Catalán", E-50009 Zaragoza), 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.\*

Calvo Hernández. "Estudio de la cobertera y de los condicionamientos del sustrato en el sector de la Cadena Ibérica oriental comprendido entre Aguatón y Lidón (Teruel)." In *Resúmenes de Tesinas: Curso 83-84.* Zaragoza: Universidad de Zaragoza, Secretariado de Publicaciones, 1986. 25-34.\*

Caly, Leon, et al. "The FDA-Approved Drug Ivermectin Inhibits the Replication of SARS-CoV-2 in Vitro." *Antiviral Research* (June 2020). Online at *PublMed.gov*

Camarasa, A. M., and M. J. López-García. "Criterios de selección y caracterización de episodios de lluvia. Aplicación a la Confederación Hidrográfica del Júcar (1989-2003)." 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. 323-36.\*

Camarena Badía, Vicente. "Antonio Beltrán Martínez." In *Estudios en Homenaje al Dr. Antonio Beltrán Martínez.* Zaragoza: Facultad de Filosofía y Letras, Universidad de Zaragoza, 1986. 7-10.\*

Camarero, J. J., and S. Sancho-Benages. "Dendroecología, decaimiento del bosque y relaciones no lineares entre clima y crecimiento radial." 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. 529-40.\*

Cameron, A. G. W. "The Origin and Evolution of the Solar System." *Scientific American* 233.3 (Sept. 1975).

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

Campbell, John. (Dr.). "Let's Get Serious." *YouTube (Dr. John Campbell)* 20 March 2020.\*

\_\_\_\_\_. "Let's Learn from Others." *YouTube (Dr. John Campbell)* 21 March 2020.\*

<https://youtu.be/o2FkuQZTYO4>

2020

\_\_\_\_\_. " Monday 23 March Update." *YouTube (Dr. John Campbell)* 23 March 2020.\*

<https://youtu.be/KT6E9hDTotE>

2020

\_\_\_\_\_. "Dr. Tallinger reports from Sweden." Video. *YouTube (Dr John Campbell)* 16 June 2020.\*

<https://youtu.be/xk0TK_Syn9I>

2020

\_\_\_\_\_. "CDC leak, summary and full report." Video. *YouTube (Dr. John Campbell)* 31 July 2021.\*

<https://youtu.be/XsRdICFRHcc>

2021

\_\_\_\_\_. "Myocarditis after vaccination, firm data." Video. *YouTube (Dr. John Campbell)* 11 Feb. 2022.\*

<https://youtu.be/Hb1Xm1uaedU>

2022

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

Doi:10.1038/489045a.

Campra, Pablo, et al. "Presentación Informe Técnico final detección de grafeno en vacunas Covid – Informe final." *Odysee* *(La Quinta Columna)* 3 Nov. 2021.\*

<https://odysee.com/@laquintacolumna:8/PRESENTACI%C3%93NINFORMET%C3%89CNICOFINALDETECCI%C3%93NGRAFENOENVACUNASCOVID-PROGRAMAESPECIAL-:4>

2021

\_\_\_\_\_."PRESENTACIÓN INFORME TÉCNICO FINAL DR.CAMPRA - ENGLISH VERSION." Video. *Odysee (La Quinta Columna)* 8 Nov. 2029.\* (Graphene in vaccines). <https://odysee.com/@laquintacolumna:8/PRESENTACI%C3%93NINFORMET%C3%89CNICODR.CAMPRAENGLISHVERSON:b>

2021

Canby, Courtlandt, ed. *The Epic of Man.* New York: Time / Life, 1961.

Cáncer, L., F. Lampre and J. del Valle. "Análisis de los primeros datos de la estación meteorológica del Aneto (3.050 m., Macizo de la Maladeta, Pirineo aragonés). Su interés glaciológico." 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. 541-52.\*

Candau, Pilar, José González Minero, and Esperanza García Rodríguez. "Aeromiclofora de la atmósfera de Huelva y su interés en la alergia respiratoria." *Aestuaria* 2 (1994): 160-67.\*

Candau, P., J. Morales, F. González-Minero, M. J. Cuadri, L. García Barrón and A. Sousa. "Influencia de los parámetros meteorológicos en la concentración de basidiosporas en la atmósfera de Sevilla." 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. 675-86.\*

Canestrini, G. "Caratteri rudimentali in ordine all' origine dell' uomo." *Annuario della Soc. d. Nat.* (Modena, 1867): 81.

Cann, Alan. (Senior lecturer, University of Leicester). *Microbiology Bytes and science of the invisible.* Blog on microbiology and education/personal reflection.

<http://microbiologybytes.wordpress.com/> <http://scienceoftheinvisible.blogspot.com/>

2008

Cano, A., E. López-Baeza, C. Antolín, J. L. Añón, E. Carbo, J. Fenollar, C. Millán-Scheiding, C. Reig, and C. Ruiz Calaforra. "Metodología para la validación de productos SMOS en ecosistemas vegetales mediterráneos. Caracterización de la zona de referencia de la *Valencia Anchor Station."* 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. 421-30.\*

Cant, J. G. H. "Hypothesis for the Evolution of Human Breasts and Buttocks." *American Naturalist* 117 (1981): 199-204.

Cantor, Georg. (1845-1918). (Russian-born German mathematician).

Canudo, José Ignacio. (U de Zaragoza). "Bioestratigrafía y evolución de los foraminíferos planctónicos en el tránsito Cretácico-Terciario en España." In *Extinción y registro fósil / Extinction and the Fossil Record.* Ed. Eustoquio Molina. Zaragoza: Seminario Interdisciplinar de la Universidad de Zaragoza, 1994. 141-64.\*

\_\_\_\_\_. "13. Tintínidos." In *Micropaleontología.* Ed. Eustoquio Molina. 2nd ed. Zaragoza: Prensas Universitarias de Zaragoza, 2004. 293-308.\*

\_\_\_\_\_. "18. Polen y esporas." In *Micropaleontología.* Ed. Eustoquio Molina. 2nd ed. Zaragoza: Prensas Universitarias de Zaragoza, 2004. 387-405.\*

\_\_\_\_\_. "19. Algas calcáreas." In *Micropaleontología.* Ed. Eustoquio Molina. 2nd ed. Zaragoza: Prensas Universitarias de Zaragoza, 2004. 405-26.\*

\_\_\_\_\_. "21. Ostrácodos." In *Micropaleontología.* Ed. Eustoquio Molina. 2nd ed. Zaragoza: Prensas Universitarias de Zaragoza, 2004. 441-60.\*

\_\_\_\_\_. "23. Conodontos." In *Micropaleontología.* Ed. Eustoquio Molina. 2nd ed. Zaragoza: Prensas Universitarias de Zaragoza, 2004. 481-96.\*

Cao, Shi, et al. "Post-Lockdown Sars-CoV-2 Nucleic Acid Screening in Nearly Ten Million Residents of Wuhan, China." *Nature Communications* 11 (20 Nov 2020) article no. 5917.

Capaldo, S. P., R. J. Blumenschine, and J. A. Cavallo. "Competition for Carcases and Early Hominid Behavioral Ecology." *Journal of Human Evolution* 27 (1994): 197-214.

Carbo, E., E. López-Baeza, C. Antolín, J. L. Añón, A. Cano, J. Fenollar, C. Millán-Scheiding, C. Reig, and C. Ruiz Calaforra. "Metodología para la validación de productos SMOS en ecosistemas vegetales mediterráneos. Caracterización de la zona de referencia de la *Valencia Anchor Station."* 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. 421-30.\*

Carbonera, S., L. Marcon da Silveira, M. E. S. Castro, and E. A. Cavarsan. "Inundación en la ciudad de Bauru-Sp, Brasil, y sus relaciones con los sistemas atmosféricos actuantes." 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. 431-42.\* (Bauru-Sâo Paulo)

Carlos, Juan A. de "El legado de Cajal." Interview. *La nueva ilustración evolucionista* 19 Jan. 2011.\*

<http://ilevolucionista.blogspot.com/2011/01/el-legado-de-cajal-entrevista-juan-de.html>

2011

Carlton, J. T., et al. "The First Historical Extinction of a Marine Invertebrate in an Ocean Basin: The Demise of the Eelgrass Limpet *Lottia Alveus." Biological Bulletin* 180 (1991): 72-80.

Carpenter, K. "Biggest of the Big: A Critical Re-evaluation of the Mega-sauropod *Amphicoelias Fragillimus* Cope, 1878." In *Paleontology and Geology of the Upper Jurassic Morrison Formation.* Ed. J. R. Foster, and S. G. R. M. Lucas. *New Mexico Museum of Natural History and Sciences Bulletin* 36 (2006): 131-138.

Carracedo, V., J. C. García-Codrón, S. Pacheco and D. Rasilla. "Temperaturas máximas estivales en Cantabria: Comportamiento espacial y mecanismos responsables." 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. 87-98.\*

Carracedo, V., A. Allende, J. C. García-Codrón, S. Pacheco and D. Rasilla. "Relieve y rachas excepcionales de viento en el macizo de tres mares (Cantabria)." 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. 489-98.\*

Carrasquer Zamora, José. "'Aspectos biológicos-geológicos del conocimiento del medio': Aproximación a la metodología en créditos ECTS. " In *Innovación docente, tecnologías de la información y la Comunicación e Investigación Educativa en la Universidad de Zaragoza.* Ed. Antonio Herrera et al. Booklet/CD-ROM. Universidad de Zaragoza, 2007.\*

Carrell, Alexis. (Dr., 1873-1944; Nobel Prize for Medicine 1912). *Man the Unknown.*

\_\_\_\_\_. *L'Homme, cet inconnu.*

\_\_\_\_\_. *La incógnita del hombre (El hombre, ese desconocido).* Traducción directa del inglés, cotejada luego con la versión francesa del mismo autor, por María Ruiz Ferry. Barcelona: Iberia, 1967.\* (Preface by the author, 1-6).

\_\_\_\_\_. "I. La necesidad de un mejor conocimiento del hombre." In Carrel, *La incógnita del hombre (El hombre, ese desconocido).* Barcelona: Iberia, 1967. 7-36.\*

\_\_\_\_\_. "II. La ciencia del hombre." In Carrel, *La incógnita del hombre (El hombre, ese desconocido).* Barcelona: Iberia, 1967. 37-66.\*

\_\_\_\_\_. "III. Cuerpo y actividades fisiológicas." In Carrel, *La incógnita del hombre (El hombre, ese desconocido).* Barcelona: Iberia, 1967. 67-128.\*

\_\_\_\_\_. "IV. Actividades mentales." In Carrel, *La incógnita del hombre (El hombre, ese desconocido).* Barcelona: Iberia, 1967. 129-72.\*

\_\_\_\_\_. "V. 'Tempo' interior." In Carrel, *La incógnita del hombre (El hombre, ese desconocido).* Barcelona: Iberia, 1967. 173-206.\*

\_\_\_\_\_. "VI. Funciones de adaptación." In Carrel, *La incógnita del hombre (El hombre, ese desconocido).* Barcelona: Iberia, 1967. 207-54.\*

\_\_\_\_\_. "VII. El individuo." In Carrel, *La incógnita del hombre (El hombre, ese desconocido).* Barcelona: Iberia, 1967. 255-96.\*

\_\_\_\_\_. "VIII. La renovación del hombre." In Carrel, *La incógnita del hombre (El hombre, ese desconocido).* Barcelona: Iberia, 1967. 297-48.\*

Carretero Romay, Carmen. "Contenido de yodo en leche, método analítico y contribución a su estudio en función de la estación toma de muestra y de su estado de transformación." In *Resúmenes de Tesinas: Curso 83-84.* Zaragoza: Universidad de Zaragoza, Secretariado de Publicaciones, 1986. 65-72.\*

Carrillo, Beatriz, Giuseppina Rametti, Esther Gómez-Gil, Carme Junque, Santiago Segovia, Ángel Gómez and Antonio Guillamón. "White Matter Microstructure in Female to Male Transsexuals Before Cross-Sex Hormonal Treatment. A Diffusion Tensor Imaging Study." *Journal of Psychiatric Research* 45.2 (2011): 1199-204.

DOI: 10.10916/j.psychires.2010.05.006

Online at *PubMed.\**

<https://pubmed.ncbi.nlm.nih.gov/20562024/>

2022

Carrillo Vigil, Leonor, Luis García-Amorena Sánchez (both Chair of secondary education), et al. *Geología.* Ed. Mariano García Gregorio. By L. Carrillo, L. García Amorena, Josep Gisbert Aguilar (Senior lect. in Petrology, U of Zaragoza). Paterna (Valencia): Editorial ECIR, 2002.\*

Carro, R. J., et al. "Amplification and Sequencing of DNA from a 120-135 Million Year Old Weevil." *Nature* 363 (1993): 536-38.

Carruthers, G. "Types of Body Representation and Sense of Embodiment." *Consciousness and Cognition* 17 (2008): 1302-16.

Cartan, Élie. *La* *Théorie des Spineurs.* Paris: Hermann, 1948.

Cartwright, Nancy. (London School of Economics and Political Science). "Why Physics?" In Penrose, *The Large, The Small and the Human Mind.* By Roger Penrose. With Abner Shimony, Nancy Cartwright, and Stephen Hawking. Foreword by Malcolm Longair. Cambridge: Cambridge UP, 1997. 161-8.\*

Caruso, Arnaldo (Cosenza, 1957; Italian epidemiologist).

Carvalho, Susana, and André Gonçalves. **"Death among Primates: A Critical Review of Non‐human Primate Interactions Towards their Dead and Dying."** Biological Reviews (2019).\*

DOI: [10.1111/brv.12512](http://dx.doi.org/10.1111/brv.12512)

2019

Casas González, Justiniano. "Azar, orden y caos en las teorías físicas." In *La Ciencia actual: Aproximación interdisciplinar (I encuentro).* *Teruel, 1986.* Zaragoza: Secretariado de Publicaciones, U de Zaragoza, 1986. 101-16.\*

Casp, Ana (Chair of Food Technology, Escuela Técnica Superior de Ingenieros Agrónomos, U Pública de Navarra) and José Abril Requena. *Procesos de conservación de alimentos.* Madrid, Barcelona, México: Ediciones Mundi-Prensa; Madrid: A. Madrid Vicente, 2003.\*

Caspari, Rachel (Palaeoanthropologist, m. Milford Wolpoff), and Milford Wolpoff. *Race and Human evolution.*

Castell, N., E. Mantilla, and R. Salvador. "Estimación de las emisiones biogénicas y antropogénicas para un ejercicio de modelización fotoquímica en el sur-oeste de la Península Ibérica." 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. 553-64.\*

Castell, N., E. Mantilla and R. Salvador. "Utilización de modelos CTM para la estimación del impacto fotoquímico debido a nuevas actividades industriales. Metodología." 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. 799-806.\*

Castellano, Sergi, Martin Kuhlwilm, et al. "Ancient Gene Flow from Early Modern Humans into Eastern Neanderthals." *Nature* 17 Feb. 2016.\*

doi:10.1038/nature16544

<http://www.nature.com/nature/journal/vaop/ncurrent/full/nature16544.html>

2016

Castellanos, José A., and Juan D. Tardós. *Mobile Robot Localization and Map Building: A Multisensor Fusion Approach.* Boston: Kluwer, 1999.

Castillo, Sergio, and María Pilar San Martín Aventin, eds. *Actas Congreso Cajal: 1, 2 y 3 de octubre de 2003.* Zaragoza: Gobierno de Aragón, 2006.\*

Castro, M. E. S., L. Marcon da Silveira, S. Carbonera and E. A. Cavarsan. "Inundación en la ciudad de Bauru-Sp, Brasil, y sus relaciones con los sistemas atmosféricos actuantes." 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. 431-42.\* (Bauru-Sâo Paulo)

Castro Soubriet, Fernando, and Alfonso Araque. "Ramón y Cajal: Lo que se está moviendo en el mundo y lo que debe moverse en España." *El País* 5 May 2017.\*

<http://elpais.com/elpais/2017/04/24/ciencia/1493027674_193847.html>

2017

Catalán, B., L. Domènech, and D. Saurí. "El potencial de aprovechamiento de aguas pluviales en medios urbanos: el caso de Sant Cugat del Vallès (Barcelona)." 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. 337-46.\*

Cavada, Carmen (Chair of Anatomy and Neuroscience, U Autónoma de Madrid). "Circuitos neurales de la consciencia." (Seminario del Grupo Ciencia, Razón y Fe). *YouTube (universidaddenavarra)* 30 Nov. 2012.\*

<https://youtu.be/wRSYulaXB1o>

2015

Cavalli Sforza, Luigi Luca. (1922-2018; population geneticist and student of cultural evolution). *Geni, popoli e lingue.*

Cavallo, J. A., and R. Blumenschine. "Tree Stored Leopard Kills: Expanding the Hominid Scavenging Niche." *Journal of Human Evolution* 18 (1989): 393-99.

Cavallo, J. A., R. J. Blumenschine, and S. P. Capaldo. "Competition for Carcases and Early Hominid Behavioral Ecology." *Journal of Human Evolution* 27 (1994): 197-214.

Cavanagh, P., S. He, and J. Intriligator. “Attentional Resolution.” *Trends in Cognitive Sciences* (1997): 115-21.

Cawte, E. C. *Ritual Animal Disguise.* Cambridge: D. S. Brewer, 1978.

Cebrián, A. C., J. Abaurrea, E. Álvarez, J. Asín, and A. Centelles. "Evolución de las temperaturas máxima y mínima diaria en Zaragoza, Barcelona y Madrid en la segunda mitad del siglo XX." 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. 15-26.\*

Cebrián, A. C., J. Abaurrea, J. Asín, and A. Centelles. "¿Evolución acelerada de los episodios de precipitación extrema en la Cuenca del Ebro?" 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. 27-40.\*

Cebrián Guajardo, Susana, Gloria Luzón Marco, Julio Morales Villasevil and José Ángel Villar Rivacoba. "Utilización de nuevas tecnologías de la información y la comunicación en la asignatura 'Física Nuclear de Baja Energía'." In *Innovación docente, tecnologías de la información y la Comunicación e Investigación Educativa en la Universidad de Zaragoza.* Ed. Antonio Herrera et al. Booklet/CD-ROM. Universidad de Zaragoza, 2007.\*

Cebrián, Susana, Gloria Luzón, José Manuel Carmona, Julio Morales and José Ángel Villar. "Uso de material interactivo en la enseñanza de la física." In *Innovación docente, tecnologías de la información y la Comunicación e Investigación Educativa en la Universidad de Zaragoza.* Ed. Antonio Herrera et al. Booklet/CD-ROM. Universidad de Zaragoza, 2007.\*

Cech, Thomas. "RNA as an Enzyme." *Scientific American* (November 1986): 76-84.

Celesia, G. G., D. Bushnell, S. Cone-Toleikis, and M. G. Brigell. "Cortical Blindness and Residual Vision: Is the Second Visual System in Humans Capable of More than Rudimentary Visual Perception?" *Neurology* 41 (1991): 862–69.

Centelles, A., J. Abaurrea, E. Álvarez, J. Asín, and A. C. Cebrián. "Evolución de las temperaturas máxima y mínima diaria en Zaragoza, Barcelona y Madrid en la segunda mitad del siglo XX." 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. 15-26.\*

Centelles, A., J. Abaurrea, J. Asín, A. C. Cebrián. "¿Evolución acelerada de los episodios de precipitación extrema en la Cuenca del Ebro?" 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. 27-40.\*

Cercone, Nick, Randy Goebel, Russ Greiner and Gordon McCalla, eds. *Computational Intelligence: An International Journal.* 4 issues per year. Oxford: Blackwell. Vol. 18 (2002).

www.blackwellpublishers.co.uk/journals/COIN

Cerf, Vinton G. (Computer engineer and designer, one of the creators of the Internet). Foreword to *Internet Dreams: Archetypes, Myths, and Metaphors.* By Mark Stefik et al. Cambridge (MA) and London: MIT Press, 1996. 3rd pr. 2001.\*

Cerf, Vinton G., and Robert E. Kahn. From *The Digital Library Project,* vol. 1: *The World of Knowbots.* In *Internet Dreams.* By Mark Stefik [et al.]. Cambridge (MA): MIT Press, 1996. 2001. 33-38.\*

Cergneux, Ricardo. (Astrophysicist). *YouTube (Ricardo Cergneux).\**

<https://www.youtube.com/user/nerosumi/videos>

2022

\_\_\_\_\_. "Video 001 - Mirando al cielo." Video. *YouTube (Ricardo Cergneux)* 22 Dec. 2021.\* (Astronomy; Universe; Physics; Electromagnetism; Photons; Atoms).

<https://youtu.be/W8xKzxsWs-Y>

2022

\_\_\_\_\_. "Video 007 - La Ley del Tiempo." Video. *YouTube (Riccardo Cergneux)* 2 April 2022.\* (Time, Present, Universe, Photons, Physics, Astronomy; Space, Dark energy).

<https://youtu.be/d8eJR8LG5Y0>

2022

**Cerling, T.** et al. "Global Vegetation Change through the Miocene/Pliocene Boundary." Nature 389 (1997): 153-58.

Cervenka, Edward, and Robert Saitz. *Handbook of Gestures: Colombia and the United States.* The Hague: Mouton, *c.* 1971.

Cervera, A., L. García-Amorena L., E. Molina, J. J. Gómez, I. Alons, R. Valenzuela, and G. Pardo. *Aspectos didácticos de Ciencias Naturales (Geología)*. (I.C.E. Educación Abierta. 73). Zaragoza: ICE Universidad de Zaragoza, 1987.

Cesareni, Donatella. "Ecoland: A Hypermedia Prototype for Environmental Education." Unpublished ms., 1992.

Chamberlain, Owen. (US physicist, b. 1920; Nobel prize 1959).

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.

Chamorro Calvo, Mª Angeles. "Medida de parámetros dimensionales de fibras ópticas de sección transversal circular." In *Resúmenes de Tesinas: Curso 83-84.* Zaragoza: Universidad de Zaragoza, Secretariado de Publicaciones, 1986. 73-84.\*

Chan, Amanda Cy, et al. "Aseptic Meningitis after BNT-162b2 Covid-19 Vaccination." *Brain Behav. Inmun. Health* (Feb. 2011), online Dec. 2021 at *PubMed.\**

<https://pubmed.ncbi.nlm.nih.gov/34927105/>

2022

Chan, Eva K.F., et al. "Human Origins in a Southern African Palaeo-Wetland and First Migrations." [*Nature*](https://www.nature.com/articles/s41586-019-1714-1) 575(2019).\*

<https://www.nature.com/articles/s41586-019-1714-1>

<https://doi.org/10.1038/s41586-019-1714-1>

2020

Chang, M. R. A. "Social Behavior and Primate Evolution." In *Culture and the Evolution of Man.* Ed. M. F. A. Montagu. New York: Oxford UP, 1962.

Changizi, Mark. "Bursting the Bubble of Human Intelligence." *Discover Magazine* – *The Crux* 7 Dec. 2011.\*

<http://blogs.discovermagazine.com/crux/2011/12/07/bursting-the-bubble-of-human-intelligence/>

2011

Chapin, Charles Value (Dr.). *The Sources and Modes of Infection.* 1910.

Chaplin, George, and Nina G. Jablonski. "Evolución del color de la piel humana." In *Evolución humana.* (Temas, 44). *Investigación y Ciencia- Edición española de Scientific American,* 2nd tr. 2006. 74-81.\*

Chapple, Eliot D. "Measuring Human Relations." *Genetic Psychology Monographs* 22 (1940): 3-147.

\_\_\_\_\_. "The Standard Experimental (Stress) Interview as Used in Interaction Chronograph Investigation." *Human Organization* 12.2 (1953): 23-32.

\_\_\_\_\_. "Toward a Mathematical Model of Interaction: Some Preliminary Considerations." In *Explorations in Mathematical Anthropology.* Ed. Paul Kay. Cambridge (MA): MIT Press, 1970.

\_\_\_\_\_. *Culture and Biological Man.*New York: Holt, 1970.

Chapple, Eliot D., et al. "Measurement of the Activity Patterns of Schizophrenic Patients." *Journal of Nervous and Mental Disease* 137 (1963): 258-67.

Chapple, Eliot D., and L. R. Sayles. *The Measure of Management.* New York: Macmillan, 1961.

Charcot, Jean-Martin. *Iconographie photographique de la Salpétrière.* 1876.

Charig, Alan. *A New Look at the Dinosaurs.* London: British Museum.

\_\_\_\_\_. *La verdadera historia de los dinosaurios.* (Biblioteca Científica Salvat, 2). Barcelona: Salvat, 1993.\*

Charlesworth, B., R. Lande, and M. Slatkin. "A Neo-Darwinian commentary on macroevolution." *Evolution* 36 (1982): 474–98.

DOI: [10.1111/j.1558-5646.1982.tb05068.x](https://doi.org/10.1111/j.1558-5646.1982.tb05068.x)

Online at PubMed.\*

<https://pubmed.ncbi.nlm.nih.gov/28568049/>

2021

Charlesworth, B., and N. H. Barton. "Genetic Revolutions, Founder Effects, and Speciation." *Annual Review of Ecology and Systematics* 15 (1 (1984): 133-64.\*

<https://doi.org/10.1146/annurev.es.15.110184.001025>.

2021

Charney, E. Joseph. "Psychosomatic Manifestations of Rapport in Psychotherapy." *Psychosomatic Medicine* 28 (1966): 305-15.

Chasiotis, A., E. Voland, and W. Schiefenhövel, eds. *Grandmotherhood: The Evolutionary Significance of the Second Half of Life.* New Brunswick (NJ): Rutgers UP, 2005.

Chasles, Michel. (Chair of Geometry at the Royal Polytechnic, Paris, mid. 19th; deceived by Vrain Denis Lucas).

Cheers, Gordon, et al., eds. *Geographica:* *The Complete Illustrated Atlas of the World.* Ed. Gordon Cheers et al. Random House Australia, 1999.

\_\_\_\_\_. *Geographica: El Gran Atlas Mundial Ilustrado.* Trans. Gemma Deza Guil, Vicky Santolaria Malo, Cruz Rodríguez Ruiz and Rita da Costa García, for Locteam, S. L. Köln: Könemann, 2000.\*

\_\_\_\_\_, gen. ed. *Mythology: Myths, Legends and Fantasies.* Australia: Global Book Publishing, 2003.

\_\_\_\_\_, gen. ed. *Mitología: Todos los mitos y leyendas del mundo.* Barcelona: Círculo de Lectores, 2005.\*

Cheetham, Alan H., and Richard S. Boardman, Richard S." 17 Phylum Bryozoa." In *Fossil Invertebrates.* Ed. Richard S. Boardman et al. Cambridge (MA): Blackwell, 1987. 497-549.\* (Stenolaemata, Gymnolaemata).

Chen, Edwin. *Edwin Chen's Blog*

<http://blog.echen.me/>

2011

\_\_\_\_\_. "Introduction to Restricted Boltzmann Machines." *Edwin Chen's Blog* 18 July 2011.\*

<http://blog.echen.me/2011/07/18/introduction-to-restricted-boltzmann-machines/>

2011

Chen, J., X. Hou and H. Lu. "Early Cambrian Netted Scalebearing Worm-Like Sea Animal." *Acta Palaeontologica Sinica* 28 (1985): 1-16.

Chen, F., M. Hauser, M. K. Chen and E. Chuang. "Give unto Others: Genetically Unrelated Cotton-top Tamarins Preferentially give Food to Those who Altruistically Give Food Back." Proceedings of the Royal Society London (Series B) **270 (2003):** 2363-70.

Chen, M. K., M. Hauser, F. Chen and E. Chuang. "Give unto Others: Genetically Unrelated Cotton-top Tamarins Preferentially give Food to Those who Altruistically Give Food Back." Proceedings of the Royal Society London (Series B) **270 (2003):** 2363-70.

Cherfas, Jeremy, and John Gribbin. *The First Chimpanzee: In Search of Human Origins.* London: Penguin, 2001.

Chesnet. "Cuestión de identidad: vicio de conformación de los órganos genitales externos; hipospadias, error sobre el sexo." (Herculine Barbin). *Annales d'hygiène publique et de médecine légale* 14 (1860). Spanish trans. in Foucault, *Herculine Barbin.*

Chesters, K. L. M. "The Miocene Flora of Rusinga Island, Lake Victoria, Kenya." *Palaeontographica* 101B (1957): 30-67.

Chetty, Shankara. "South African Physician Dr. Shankara Chetty Talks about 'The Bigger Plan'." *BitChute (Truth Videos 1984)* 6 Nov. 2021.\*

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

2021

Chiang, Chia-Chu, et al. "Slow Periodic Activity in the Longitudinal Hippocampal Slice Can Self-Propagate Non-Synaptically by a Mechanism Consistent with Ephaptic Coupling." *Journal of Physiology* 597.1 (1 Jan. 2019): 249-69.\*

<https://physoc.onlinelibrary.wiley.com/doi/full/10.1113/JP276904>

2019

Chiappe, Luis M. (1962; Natural History Museum, Los Angeles County), and Kevin Padian. [Cladistics in Action: The Origin of Birds and Their Flight]. From "The Origin of Birds and Their Flight." *Scientific American* (Feb. 1998): 28-37. In *Darwin: Texts. Commentary.* Ed. Philip Appleman. 3rd ed. New York: Norton, 2001. 363-73.\*

Chivers, D. J. "Sexual Behavior of the Wild Siamang." In *Recent Advances in Primatology.* Vol. 1., *Behavior.* E.d D. J. Chivers and J. Herbert. New York: Academic Press, 1978.

Chóliz Frutos, Rosa Mª. "Estudio geomorfológico del Piedemonte sudoccidental de la sierra de Alcubierre." In *Resúmenes de Tesinas: Curso 83-84.* Zaragoza: Universidad de Zaragoza, Secretariado de Publicaciones, 1986. 35-44.\*

Chorley, Richard J., and Roger G. Barry*. Weather and Climate.* London: Routledge, 1998.

\_\_\_\_\_. *Atmósfera, tiempo y clima.* Barcelona: Omega, 1999.

Chorlton, Windsor. *Ice Ages.* New York: Time-Life Books, 1983.

Chou, Felicia (NASA) and Michele Johnson. "NASA's Kepler Mission Announces Largest Collection of Planets Ever Discovered." *NASA* 10 May 2016.\*

<http://www.nasa.gov/press-release/nasas-kepler-mission-announces-largest-collection-of-planets-ever-discovered>

2016

Chow, Louise T., et al. "An Amazing Sequence Arrangement at the 5' Ends of Adenovirus-2 Messenger RNA." *Cell* 12 (1977): 1-8.

Chuang, E., M. Hauser, M. K. Chen, and F. Chen. "Give unto Others: Genetically Unrelated Cotton-top Tamarins Preferentially give Food to Those who Altruistically Give Food Back." Proceedings of the Royal Society London (Series B) **270 (2003):** 2363-70.

Chudnovsky, Eugene. "Sobre una nube de electrones." 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. 55-68.\* (Universe, reality).

Chueca, G., A. Julián, J. I. López-Moreno. "Análisis de la evolución reciente de los glaciares en el Macizo de la Maladeta (Pirineo español): factores condicionales." 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. 565-78.\*

Churchill, Steven. (Duke U). "Southern Africa and the Origin of Homo." (CARTA: Origins of Genus Homo, 5 Feb. 2016). *YouTube (University of California Television (UCTV))* 21 April 2016.\*

<https://youtu.be/2zA1loO3gAI>

2016

Chuss, David. (Dpt. of Physics, Villanova U). "The Origin and Fate of the Universe." Video lecture. *YouTube (Lowell Gustafson)* 15 Oct. 2016.\*

<https://youtu.be/tvlIibcfcfo>

2017

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

Ciochon, Russell L. (U of Iowa) and Noel T. Boaz. *Dragon Bone Hill.* Oxford: Oxford UP, 2004.

Ciochon, R. L., and R. S. Corruccini, eds. *New Interpretations of Ape and Human Ancestry.* New York: Plenum Press, 1983.

Ciochon, R. L., and J. G. Fleagle. Part V: *Ramapithecus* and Human Origins. In *Primate Evolution and Human Origins.* Ed. R .L. Ciochon and J. G. Fleagle. New York: Aldine de Gruyter, 1987.

Cirilli, Simonetta (Università degli studi di Perugia), Nicoletta Buratti, Fernando Danubio, Frédéric Ricciardi, Álvaro García-Penas, Galo San Miguel, Marcos Aurell and Simonetta Cirilli. "Palynological and Calcareous Nannofosil Record from Early Cretaceous (late Barremian – early Aptian) sections of the Galve subbasin (Maestrat Basin, Teruel Province, Spain)." Paper presented at the *52nd Annual Meeting AASP – The Palynological Society (Ghent, Belgium).* Online at *ResearchGate.\**

<https://www.researchgate.net/publication/337602185>

2020

Cisneros Gimeno, Ana Isabel, Jesús Fernando Escanero MarcénMaría Soledad Soria Aznar, José Luis Nieto Amada, and Mª del Carmen Pérez Castejón. "Proyecto de integración complementaria para la enseñanza del aparato respiratorio en la Facultad de Medicina de Zaragoza. " In *Innovación docente, tecnologías de la información y la Comunicación e Investigación Educativa en la Universidad de Zaragoza.* Ed. Antonio Herrera et al. Booklet/CD-ROM. Universidad de Zaragoza, 2007.\*

Clack, J. A. "Discovery of the Earliest Known Tetrapod Stapes." *Nature* 342 (1989): 425-27.

Clark, David L. "20. Phylum Conodonta." In *Fossil Invertebrates.* Ed. Richard S. Boardman et al. Cambridge (MA): Blackwell, 1987. 636-62.\*

Clark, G. *Mesolithic Prelude.* Edinburgh: Edinburgh UP, 1980.

Clark, Gregory. (UC Davis). *A Farewell to Alms: A Brief Economic History of the World—In defense of the Malthusian interpretation of history.*

<http://www.econ.ucdavis.edu/faculty/gclark/Farewell%20to%20Alms/EREH%20response%20-%20revised.pdf>

2009

\_\_\_\_\_. "The Logic of the Malthusian Model." (I and II). Video lectures. *YouTube (UC Davis)* 18-19 Nov. 2010.

<https://youtu.be/OGjKKwrQbK8>

<https://youtu.be/NfcNkfk9ISI>

2022

Clark, R., and L. Berger. "Eagle Involvement in Accumulation of the Taung Child Fauna." *Journal of Human Evolution* 29 (1995): 275-99.

Clark, T. H., and C. W. Stearn. *The Geological Evolution of North America.* New York: Ronald Press, 1960.

Clark, V. L. Plano, A. A. Bartlett, R. G. Fuller, and J. A. Rogers. *The Essential Exponential!: For the Future of our Planet.* Lincoln (NE): University of Nebraska, 2004.

Clark, W. E. LeGros. *The Fossil Evidence for Human Evolution.* Chicago, 1978.

Clarke, B., J. Murray and M. Johnson. "The Extinction of Endemic Species by a Program of Biological Control." *Pacific Science* 38 (1984): 97-104.

\_\_\_\_\_. "The Extinction of *Partula* in Moorea." *Pacific Science* 42 (1988): 150-53.\*

Clarke, Bryn. *The Way Microsoft Excel for Windows Works.* Microsoft Press.

Clarkin, Patrick F. "Is the Human Species Sexually Omnivorous?" *Social Evolution Forum* 15 June 2016.\*

<https://evolution-institute.org/blog/is-the-human-species-sexually-omnivorous/>

\_\_\_\_\_. "We Are Not Hard-Wired." *This View of Life* 22 Aug. 2017.\*

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

2017

Classen, J. Bart. (Classen Immunotherapies, Inc., 3637 Rockdale Road, Manchester, MD 201102, USA; [classen@vaccines.net](mailto:classen@vaccines.net)) "US Covid-19 Vaccines Proven to Cause More Harm than Good Based on Pivotal Clinical Trial Data Using the Proper Scientific Endpoint, 'All Cause Severe Morbidity'." *Trends in Internal Medicine* 1.1 (2021): 1-6.\*

<https://www.scivisionpub.com/pdfs/us-covid19-vaccines-proven-to-cause-more-harm-than-good-based-on-pivotal-clinical-trial-data-analyzed-using-the-proper-scientific--1811.pdf>

2021

\_\_\_\_\_. "Covid-19 mRNA-based Vaccines and the Risk of Prion Disease." *Microbiology & Infectious Diseases* 5.1 (2021). Online at *Scivisionpub.\**

<https://scivisionpub.com/pdfs/covid19-rna-based-vaccines-and-the-risk-of-prion-disease-1503.pdf>

2022

Clayton, N. S., and A. Dickinson. "Episodic-like Memory During Cache Recovery by Scrub Jays." *Nature* 395 (1998): 272—272.

Cleaves, H. James, II, and Bill Mesler. *A Brief History of Creation: Science and the Search for the Origin of Life.* New York: W.W. Norton, 2016.\*

<https://books.wwnorton.com/books/detail.aspx?ID=4294992103>

2019

Cleeremans, A., S. Doyen, S., O. Klein, and C.-L. Pichon. "Behavioral Priming: It’s All in the Mind, but Whose Mind?" PLoS ONE, 7, (2012): e29081.

Clifton, Timothy, and Pedro G. Ferreira. "Energía oscura o vacío cósmico." In *Origen y evolución del Universo.* (Temas, 72). *Investigación y Ciencia- Edición española de Scientific American,* 2nd tr. 2013. 82-89.\*

Cline, James M. "El origen de la materia." In *Origen y evolución del Universo.* (Temas, 72). *Investigación y Ciencia- Edición española de Scientific American,* 2nd tr. 2013. 12-21.\*

Close, Frank. (Dpt. of Physics, U of Oxford), Michael Marten and Christine Sutton. *The Particle Odyssey: A Journey to the Heart of Matter.* Oxford: Oxford UP, 2004.

Coates, Anthony G., and William A. Oliver. "11. Phylum Cnidaria." In *Fossil Invertebrates.* Ed. Richard S. Boardman et al. Cambridge (MA): Blackwell, 1987. 140-93.\*

Coates, Anthony G., and Ann F. Budd. "Non-Progressive Evolution in a Clade of Cretaceous *Montastraea-*like Corals." *Paleobiology* 18 (1992): 425-46.

Coates, M. I., and J. A. Clack. "Polydactyly in the Earliest Known Tetrapod Limbs." *Nature* 347 (1990): 66-69.

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

<https://youtu.be/OivG32DVArY>

2022

Cohen, B. L. *La revolución newtoniana y la transformación de las ideas científicas.* Madrid: Alianza, 1983.

Cohen, Bernice. *The Edge of Chaos: Crashes Booms and Bubbles.* Chichester: Wiley, 1997.

Cohen, Claudine, et al. "Origines de l'humanité: Les nouveaux scénarios." Video lecture. *YouTube (Musée de l'Homme)* 22 March 2017.\*

<https://youtu.be/lD6rryWvjxk>

2021

Cohen, J. A. "A Coefficient of Agreement for Nominal Scales." *Educational and Psychological Measurement* 20 (1960): 37-46.

Cohen, Jack, Terry Pratchett, and Ian Stewart. *Science of Discworld* series. (*The Science of Discworld II: The Globe,* on narrativity and evolutionary theory).

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

Cohen, Joel E. *How Many People Can Earth Support?* New York: W. W. Norton, 1995.

Cohen, Joel E., and David Tilman. "Biosphere 2 and Biodiversity: The Lessons So Far." *Science* 274 (1996): 1150-1.

Cohen, L., and S. Dehaene. "Cerebral Pathways for Calculation: Double Dissociations between Gerstmann's Acalculia and Subcortical Acalculia." *Cortex* 33 (1997): 219-50.

Colbert, Edwin Harris. *The Great Dinosaur Hunters and their Discoveries.* New York: Dover Publications, 1984.

\_\_\_\_\_. *Evolution of the Vertebrates: A History of the Backboned Animals Through Time.* New York: Wiley-Liss, 1991.

Colbert, E. H., R. B. Cowles, and C. M. Bogert. "Temperature Tolerances in the American Alligator and their Bearing on the Habits, Evolution, and Extinction of the Dinosaurs." *Bulletin of the American Museum of Natural History* 86 (1946): 327-74.

Cole, K. C. *First You Build a Cloud: And Other Reflections on Physics as a Way of Life.* San Diego: Harvest / Harcourt Brace, 1999.

Cole, Ryan (Dr.). "La enfermedad ES la vacuna." *Odysee (AZADING)* 9 Aug. 2021.\*

<https://odysee.com/@azading_biovida:f/falsavacunaesenfermedad:5>

2021

Colgin L. L., and E. I. Moser. "Neuroscience: rewinding the memory record." *Nature* 440: 615-617.

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

Collins, Francis. *The Language of God: A Scientist Presents Evidence for Belief*. Free Press, 2006)

Collins, H. M. "The Son of Seven Sexes: The Social Destruction of a Physical Phenomenon." *Social Studies of Science* 11 (1981): 33-62.

\_\_\_\_\_. *Artificial Experts.* Cambridge (MA): MIT Press, 1990.

Collins, H. M., and Steven Yearley. "Epistemological Chicken." In *Science as Practice and Culture.* Ed. Andrew Pickering. Chicago: U of Chicago P, 1992. 301-26.\*

Collins, H. M., and Steven Yearley. "Journey into Space." In *Science as Practice and Culture.* Ed. Andrew Pickering. Chicago: U of Chicago P, 1992. 369-89.\*

Collins, Harry M. "Interaction without Society? What Avatars Can't Do." In *Internet Dreams.* By Mark Stefik [et al.]. Cambridge (MA): MIT Press, 1996. 2001. 317-26.\*

Collins M. *Colour-Blindness.* New York: Harcourt, Brace & Co, 1925.

Collyer, Robert H. (M.D.). "The Fossil Human Jaw from Suffolk." *Anthropological Review* 5.17 (1867): 221-29.

Colón Mur, Mª Paz. "Hidruros covalentes volátiles: Espectroscopia de absorción atómica. Interferencias en la generación de hidruro de plomo en presencia de peróxido de hidrógeno." In *Resúmenes de Tesinas: Curso 83-84.* Zaragoza: Universidad de Zaragoza, Secretariado de Publicaciones, 1986. 45-54.\*

Colp, Ralph. "Charles Darwin's Vision of Organic Nature." *New York State Journal of Medicine* 79 (1979): 1622-1629.

\_\_\_\_\_. *To Be an Invalid: The Illness of Charles Darwin.* Chicago, 1977.

Colquhoun, David. (Professor of pharmacology, U College, London). *Improbable science.* Blog on pseudo-science.

<http://dcscience.net/>

2008

Conant, Roger C., ed. *Mechanisms of Intelligence: Ross Ashby's Writings on Cybernetics*. Intersystems Publishers., 1981.

Conard, Henry S. *How to Know the Mosses and Liverworts.* 1956.

Conde, C., Gay, C., F. Estrada, and J. L. Bravo. "Uso de métodos de Monte-Carlo para la evaluación de la vulnerabilidad y riesgo en condiciones actuales y bajo cambio climático." 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. 761-70.\*

Conde-Álvarez, C., A. Tejeda, L. E. Valencia-Trevizo, and C. Gay-García. "Escenarios de temperaturas extremas, insolación y humedad atmosférica para México ante duplicación de CO2." 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. 311-20.\*

Condemi, S., A. Degioanni, C. Bonenfant, and S. Cabut. "Living on the Edge: Was Demographic Weakness the Cause of Neanderthal Demise?" *PLoS ONE* 14.5 (2019): e0216742.\*

<https://doi.org/10.1371/journal.pone.0216742>

2019

Condon, William, ed. *Hypertext in the Classroom: Theory and Practice.* Houghton (Michigan): Computers and Composition Press, forthcoming 1994.

Condon, William S. "Linguistic-Kinesic Research and Dance Therapy." *Proceedings of the Third Annual Conference oft he American Dance Therapy Association.* 1968.

Condon, W. S., and W. D. Ogston. "Sound Film Analysis of Normal and Pathological Behavior Patterns." *Journal of Nervous and Mental Disease* 143.3 (1966): 338-47.

\_\_\_\_\_. "A Segmentation of Behavior." *Journal of Psychiatric Research* 5 (1967): 221-35.

Condon W. S., William D. Ogston, and Larry V. Pacoe. "Three Faces of Eye Revisited: A Study of Transient Microstrabismus." *Journal of Abnormal Psychology* 74.5 (1969): 618-20.

Cone-Toleikis, S., G. G. Celesia, D. Bushnell, and M. G. Brigell. "Cortical Blindness and Residual Vision: Is the Second Visual System in Humans Capable of More than Rudimentary Visual Perception?" *Neurology* 41 (1991): 862–69.

Conesa, C., and R. García-Marín. "Secuencias pluviométricas secas de larga duración en la cuenca del Guadalentín." 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. 371-82.\*

Connard, Henry S. *How to Know the Mosses and Liverworts.* Dubuque (Iowa): Willam C. Brown, 1956.

Conoway, C. H., and C. B. Koford. "Estrous Cycles and Mating Behavior in a Free-Ranging Band of Rhesus Monkeys." *Journal of Mammalogy* 45 (1964): 577-88.

Conroy, G. E., M. W. Vannier and P. V. Tobias. "Endocranial Features of *Australopithecus Africanus* Revealed by 2 and 3-D Computed Tomography." *Science* 247 (1990): 838-41.

Conselice, Christopher J. "La mano invisible del universo." In *Origen y evolución del Universo.* (Temas, 72). *Investigación y Ciencia- Edición española de Scientific American,* 2nd tr. 2013. 38-45.\*

Conway, J. H., and N. J. A. Sloane. *Sphere Packing, Lattices and Groups.* Springer, 1988.

Conway, J. H., and D. A. Smith. *On Quaternions and Octonions.* A. K. Peters, 2003.

Conway et al. *Atlas of Finite Groups.* Oxford, 1985.

Coolidge, H. J. *"Pan paniscus,* Pygmy Chimpanzee from South of the Congo River." *American Journal of Physical Anthropology* 18 (1933): 1-59.

Cooke, J. "Proper Names for Early Fingers." *Nature* 347 (1990): 14-15.

Cooper, Martin. (Inventor of mobile telephony, Premio Príncipe de Asturias 2009).

Cooper, Wendy. *Hair.* New York: Stein and Day, 1971.

Copeland, B. J. (The Turing Centre, U of Canterbury, NZ). *The Essential Turing: The Ideas that Gave Birth to the Computer Age.* Oxford: Oxford UP, 2004.

Coppel, Ross L., Nawwab Al-Deen, Cordelia Selomulya, and Charles Ma. "Superparamagnetic Nanoparticle Delivery of DNA Vaccine." *Methods in Molecular Biology* 1143 (2014): 181-94.\*

doi: 10.1007/978-1-4939-0410-5\_12

<https://pubmed.ncbi.nlm.nih.gov/24715289/>

2021

Coppens, Yves. "Où, quand, pourquoi, comment est apparu l'Homme?" Video lecture. *YouTube (Musée de l'Homme)* 15 Feb. 2021.\*

<https://youtu.be/JQb7H8OSKCQ>

2021

Coppinger, R., et al. "Degree of Behavioral Neoteny Differentiates Canid Polymorphs." *Ethology* 75 (1987): 89-108.

Corballis, Michael C. *The Lopsided Ape: Evolution of the Generative Mind.* New York: Oxford UP, 1991.

Corbella, Josep. "Laniakea, el lugar de la Tierra en el Universo." *La Vanguardia* 4 Sept. 2014.\*

<http://prensa.unizar.es/noticias/1409/140904_z0_Vang.pdf>

2014

\_\_\_\_\_. "El primer humano: Descubierto el fósil más antiguo de nuestra estirpe: 2,8 millones de años." *La Vanguardia* 5 March 2015.\*

<http://prensa.unizar.es/noticias/1503/150306_z0_lv29.pdf>

2015

\_\_\_\_\_. "Un fósil hallado en Israel cambia la visión de los inicios de nuestra especie." *La Vanguardia* 26 Jan. 2018.\*

<http://prensa.unizar.es/noticias/1801/180126_z0_m.pdf>

2018

\_\_\_\_\_. "El origen del simbolismo: Los neandertales ya pintaban arte rupestre / No se extinguieron, son nuestros ancestros." *La Vanguardia* 23 Feb. 2018.\*

<http://prensa.unizar.es/noticias/1802/180223_z0_Binder1.pdf>

2018

\_\_\_\_\_. "Hawking: Su teoría final del Universo." *La Vanguardia* *(Tendencias)* 3 May 2018: 28-29.\*

<http://prensa.unizar.es/noticias/1805/180503_z0_hawkings.pdf>

2018

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

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

2019

\_\_\_\_\_. "Y al llegar a la Luna, la visión de la Tierra cambió." *La Vanguardia* *(Tendencia)* 19 July 2019.\*

<http://prensa.unizar.es/noticias/1907/190719_z0_luna.pdf>

2019

\_\_\_\_\_. "Fuster se convierte en el investigador español más citado de la historia." *La Vanguardia* 20 May 2019.\* (Valentín Fuster).

<http://prensa.unizar.es/noticias/1905/190520_z0_vang32.pdf>

2019

\_\_\_\_\_. "La OMS no avala el uso obligatorio de mascarillas cuando hay distancia." *La Vanguardia* 11 July 2020.\*

<https://www.lavanguardia.com/vida/20200711/482217361369/oms-no-vala-uso-obligatorio-mascarillas-cuando-hay-distancia.html>

2020

Corbella, Josep, Eudald Carbonell, Salvador Moyà and Robert Sala. *Sapiens: El llarg camí del homínids cap a la intel´ligència.* Barcelona: Edicions 62, 2000.

\_\_\_\_\_. *Sapiens: El largo camino de los homínidos hacia la inteligencia.* Trans. Xavier García Muniesa. (Atalaya, 49). Barcelona: Península, 2000. 4th ed. 2001. 5th ed. 2005.\*

Cordellier, Serge, Béatrice Didiot, et al., eds. *El estado del mundo: Anuario económico y geopolítico mundial 2001.* Madrid: Akal, 2001.\* (Orig. pub. Paris: La Découverte / Syros, 2000).

Cordellieri, P., et al. "Gender Differences in Solving Moral Dilemmas: Emotional Engagement, Care, and Utilitarian Orientation." *Psychological Studies* (2 Nov. 2020). Online at *Springer.\**

<https://link.springer.com/article/10.1007/s12646-020-00573-9>

2020

Corell Almuzara, Alfredo. "Alfredo Corell sobre la eliminación de mascarillas en interiores: 'Habrá que hacerlo, con alguna salvedad'." *Antena 3* 1 April 2022.\*

<https://www.antena3.com/noticias/sociedad/alfredo-corell-eliminacion-mascarillas-interiores-habra-que-hacerlo-alguna-salvedad_20220401624769a758a30200013e9938.html>

2022

\_\_\_\_\_. "La vacunación intranasal podría acabar con la pandemia." *The Conversation* 25 Sept. 2022.\*

<https://theconversation.com/la-vacunacion-intranasal-podria-acabar-con-la-pandemia-189617>

2022

Corruccini, R. S., and H. M. McHenry. "Morphological Affinities of *Pan paniscus." Science* 205 (1979): 1341-42.

Corruccini, R. S., R. L. Chiochon and H. M. McHenry. "The Post-Cranium of Miocene Hominoids: Were Dryopithecines Merely 'Dental Apes'?" *Primates* 17 (1976): 205-23.

##### Cortês, Marina, and Lee Smolin. "Quantum Energy Causal Sets." Phys. Rev. D 90, 044035 (14 August 2014)

<https://doi.org/10.1103/PhysRevD.90.044035>

2017

\_\_\_\_\_. "The Universe as a Process of Unique Events." *Physical Review D: Particles, Fields, Gravitation and Cosmology* 90.8 (6 Oct. 2014).\*

<http://www.research.ed.ac.uk/portal/en/publications/the-universe-as-a-process-of-unique-events(3c29b15e-2aa7-4660-a81d-e4a31ffaff19).html>

<http://dx.doi.org/10.1103/PhysRevD.90.084007>

2016

Cosa, Juan de la. (Cartographer at the Casa de Contratación, Seville; author of an early map of the world).

Costandi, Mo. (U College, London). *Neurophilosophy.* Science blog

<http://scienceblogs.com/neurophilosophy/>

2008

Courty, A. *Maladie de l'utérus et de ses annexes.* Paris, 1867.

Cousteau, Jacques. (French oceanographer and undersea explorer, popular media star, ecologist, advocate of eugenics and massive depopulation in UN forums).

Cox, Brian. (1968; U of Manchester; OBE). *Why Does E=mc2?: (And Why Should We Care?).* 2009.

<http://www.amazon.com/Why-Does-mc2-Should-Care/dp/0306817586/ref=pe_12975040_txt_12/>

\_\_\_\_\_. "Professor Brian Cox Lecture on the Universe." Video lecture. *YouTube (bigrich3849)* 24 Feb. 2013.\*

<http://youtu.be/6u9YmpCg9bY>

2013

\_\_\_\_\_. "Brian Cox Lecture about the Universe." Video. Lecture at the University of Manchester. *YouTube (Atheism & Science)* 25 July 2016.\*

<https://youtu.be/3Z5M7OzLNJs>

2017

Cox, L. R. *A Journey to a Birth: William Smith at the Birth of Stratigraphy.* International Geological Congress, 1948.

Cox, M., D. S. Wilson, and E. Ostrom. "Generalizing the Core Design Principles for the Efficacy of Groups." *Journal of Economic Behavior and Organization* (forthcoming 2013).

<http://dx.doi.org/10.1016/j.jebo.2012.12.010>.

2013

Coxeter, H. S. M. *Regular Polytopes.* Dover, 1973.

\_\_\_\_\_. *The Beauty of Geometry.* Dover, 1991.

\_\_\_\_\_. *Regular Complex Polytopes.* Cambridge: Cambridge UP, 1974.

\_\_\_\_\_. *Introduction to Geometry.* J. Wiley, 1979.

Coyne, George (SJ; Dir. of the Vatican Observatory). "Evolution of Life in the Universe." *YouTube (University of California TV (UCTV))* 3 Nov. 2008.\*

<https://youtu.be/aYOR0dPZc3I>

2017

Cracraft, Joel. "Systematics, Comparative Biology, and the Case against Creationism." In *Scientists Confront Creationism.* Ed. L. R. Godfrey. New York: W. W. Norton, 1983. 163-91.

Craig, A. D. "How do you feel? Interoception: The Sense of the Physiological Condition of Body." *Nature Reviews Neuroscience* 3.8 (2002): 655-66.

\_\_\_\_\_. "Interoception: The Sense of the Physiological Condition of the Body." *Current Opinion in Neurobiology* 13.4 (2003): 500-05.

Craig, Dennis, and Raymond A. Dart. *Adventures with the Missing Link.* 1959.

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

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

Cramon, D. von, J. Zihl, 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.

Crampton, Henry Edward. (1875-1956). "Studies on the Variation, Distribution, and Evolution of the genus *Partula.* The Species inhabiting Tahiti." *Carnegie Institution of Washington Publications* 228 (1917): 1-311.

\_\_\_\_\_. "Studies on the Variation, Distribution, and Evolution of the genus *Partula.* The Species of the Mariana Islands." *Carnegie Institution of Washington Publications* 228a (1925): 1-116.

\_\_\_\_\_. "Studies on the Variation, Distribution, and Evolution of the genus *Partula.* The Species inhabiting Moorea" *Carnegie Institution of Washington Publications* 410(1932): 1-335.

Crandall, B. C., ed. *Nanotechnology: Molecular Speculations on Global Abundance.* Cambridge (MA): MIT Press, 1996.

Crespo de las Casas, Ana. (Chair of Botany, U Complutense de Madrid). "El controvertido concepto de especie biológica y la polémica permanente." Lecture at Cita con la Ciencia, U de Zaragoza, 10 March 2016.\*

<https://ciencias.unizar.es/actividad/inauguracion-del-ciclo-cita-con-la-ciencia-conferencia-el-controvertido-concepto-de>

2016

Creus, J., M. A. Saz and A. Pérez-Cueva. "Incidencia del cambio climático sobre el crecimiento de *Pinus Sylvestris*  L. y *Pinus uncinata* R. en algunas localidades del norte de España." 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. 99-112.\*

Criado-Boado, Felipe, Diego Alonso-Pablos, Manuel J. Blanco, Yolanda Porto, Anxo Rodríguez-Paz, Elena Cabrejas, Elena del Barrio-Álvarez, and Luis M. Martínez. **"Coevolution of Visual Behaviour, the Material World and Social Complexity, Depicted by the Eye-tracking of Archaeological Objects in Humans."** *Nature (* Scientific Reports)

DOI:

[www.nature.com/articles/s41598-019-39661-w](http://www.nature.com/articles/s41598-019-39661-w)

2019

Crick, Francis (Sir). (Molecular biologist at Cambridge U, then neurobiologist at Salk Institute)

\_\_\_\_\_. *Life Itself.* New York: Simon and Schuster, 1981.

\_\_\_\_\_. *Life Itself: Its Origin and Nature.* London: Macdonald, 1982.

\_\_\_\_\_. *What Mad Pursuit: A Personal View of Scientific Discovery.* London: Penguin Press, 1990.

\_\_\_\_\_. *Qué loco propósito.* Barcelona: Tusquets, 1989.

\_\_\_\_\_. *The Astonishing Hypothesis: The Scientific Search for the Soul.* New York: Scribner, 1994.

\_\_\_\_\_. *La búsqueda científica del alma: Una revolucionaria hipótesis para el siglo XXI.* Trans. Francisco Páez de la Cadena. Madrid: Debate, 1994.

Crick, Francis, and Christof Koch. "Toward a Neurobiological Theory of Conciousness." *Seminars in the Neurosciences* 2 (1990): 263-75.

\_\_\_\_\_. "What is the Function of the Claustrum?" *Philosophical Transactions of the Royal Society* B 360 (2005): 1271–279.

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

Critchley, M. "Acquired Anomalies of Colour Perception of Central Origin." *Brain* 88 (1965): 711–24.

Croll, James. (Janitor at Anderson U Glasgow, theorist of hydrostatics and glaciations, 1860s). Articles at *Philosophical Magazine* (1864).

\_\_\_\_\_. *The Philosophical Basis of the Evolution.* 1890.

Crommelin, Daan J. A., Linde Schoenmaker, Dominik Witzigmann, Jayesh A. Kulkami, Rein Verbeke, Gedeón Kerster, and Sim Jiskoot. "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

Cronin, J. E. "Apes, Humans and Molecular Clocks: A Reappraisal." In *New Interpretations of Ape and Human Ancestry.* Ed. R. L. Ciochon and R. S. Corruccini. New York: Plenum Press, 1983.

Cronin, J. E., and P. Andrews. "The Relationships of *Sivapithecus* and *Ramapithecus* and the Evolution of the Orang-Utan." *Nature* 297 (1982): 541-6.

Cruz, Marcos. "Defectos del universo." In *Origen y evolución del Universo.* (Temas, 72). *Investigación y Ciencia- Edición española de Scientific American,* 2nd tr. 2013. 22-30.\*

Cruz, R., and A. Lage. "Análisis de la evolución de la temperatura y precipitación en el periodo 1973-2004 en Galicia." 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. 113-24.\*

Csuti, Blair, and J. Michael Scott. "Gap Analysis for Biodiversity Survey and Maintenance." In *Biodiversity II: Understanding and Protecting Our Biological Resources.* Ed. Marjorie L. Reade-Kudla, Don E. Wilson and Edward O. Wilson. Washington, DC: Joseph Henry Press, 1997. 321-40.

Cuadri, M. J., J. Morales, P. Candau, F. González-Minero, L. García Barrón and A. Sousa. "Influencia de los parámetros meteorológicos en la concentración de basidiosporas en la atmósfera de Sevilla." 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. 675-86.\*

Cufar, K., I. Dorado, J. Gricar, M. de Luis, J. Raventós. "Estudio de la actividad cambial de *Pinus halepensis* en condiciones secas y semiáridas." 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. 579-94.\*

Culotta, Elizabeth. "Did Kenya Tools Root Birth of Modern Thought in Africa?" *Science* 270 /(1995): 1116-7.

Cuenca Bescós, Gloria. (Dpto. de Geología (Paleontología) U de Zaragoza). "Los primates y el origen de los homínidos." In *Origen y evolución del hombre.* Ed. Eustoquio Molina. Zaragoza: Seminario Interdisciplinar de la Universidad de Zaragoza, 1992. 61-92.\*

\_\_\_\_\_. *ResearchGate: Gloria Cuenca-Bescós.\**

<https://www.researchgate.net/profile/Gloria_Cuenca-Bescos>

2017

Cuenca-Bescós, Gloria, E. Carbonell, J. M. Bermúdez de Castro, J. L. Arsuaga, J. C. Díez, A. Rosas, G. Cuenca-Bescós, R. Sala, M. Mosquera, and X. P. Rodríguez. "Lower Pleistocene Hominids and Artifacts from Atapuerca-TD6 (Spain)." *Science* 269.5225 (Sept. 1995): 826-30.\*

<https://www.researchgate.net/publication/15559752>

2012

Cummings, Jeffrey L., and Bruce L. Miller, eds. *The Human Frontal Lobe: Functions and Disorders.* New York: Guilford Press, 1999.

Cummins, Ivor. "Short Video on India Situation: What Does the Data Say?" *Odysee* 27 April 2021.\*

<https://odysee.com/@IvorCummins:f/short-video-on-india-situation-what-does:4>

2021

Cunningham, C. W., N. W. Blackstone, and L. W. Buss. "Evolution of King Crabs from Hermit Crab Ancestors." *Nature* 355 (1992): 539-42.

Cunningham, Ward. *Wiki Wiki Web*

<http://c2.com/cgi/wiki?WikiWikiWeb>

2005-01-09

Currie, K. H., and C. R. Brannigan. "Behavioural Analysis and Modification with an Autistic Child." In *Behaviour Studies in Psychiatry.* Ed. C. Hutt and S. J. Hutt. London: Pergamon, 1970.

Currie, Philip J., and Kevin Padian, eds. *Encyclopedia of Dinosaurs.* San Diego: Academic Press, 1997.

Curtis, Valerie, Robert Aunger, and Tamer Rabie. "Evidence that Disgust Evolved to Protect from Risk of Disease." *Proceedings of the Royal Society B (Biological Science)* 271 (suppl. 4, 2004): S131-33.

Cutler, W. B. *Hysterectomy: Before and After.* New York: Harper, 1988.

Cutler, W. B., C.-R. Garcia and D. A. Edwards. *Menopause: A Guide for Women and the Men who Love Them.* New York: Norton, 1983.

Cutler, W. B., G. Preti, et al. "Human Axillary Secretions Influence Women's Menstrual Cycle: The Role of Donor Extract from Men." *Hormones and Behavior* 20 (1986): 463-73.

Cutler, W. B., G. Preti, C. R. Garcia, G. R. Huggins and H. J. Lawley. "Human Axillary Secretions Influence Women's Menstrual Cycles: The Role of Donor Extract in Females." *Hormones and Behavior* 20 (1986): 474-82.

Cuvier, Georges L. (1769-1832). *Recherches sur les ossements fossiles de quadrupèdes*. 4 vols. 1812.

\_\_\_\_\_. *Recherches sur les ossements fossiles de quadrupèdes.* (GF 631). Paris: Garnier-Flammarion.

\_\_\_\_\_. *Discours préliminaire.* Vol. 1 of *Recherches sur les ossements fossiles des quadrupèdes.* Paris: Deterville, 1812.

\_\_\_\_\_. *Le Règne animal.* 1817.

\_\_\_\_\_. "Extrait d'observations faites sur le cadavre d'une femme connue à Paris et à Londres sous le nom de la Vénus hottentote." *Mémoires du muséum d'Histoire Naturelle* 3 (1817): 259-74.

\_\_\_\_\_. *Essays on the Theory of the Earth.* Edinburgh, 1817.

\_\_\_\_\_. *Mémoires pour servir à l'Anatomie des Mollusques.*

Cuvier, Frederic. (Brother of Baron Cuvier). *Histoire naturelle des Mammifères.* Vol. 1. 1824.

\_\_\_\_\_. *(Natural History of the Whales).* 1836.

Cynader, M. S., M. M. Merzenich, R. H. Nelson, J. H. Kaas, M. P. Stryker, W. M. Jenkins, J. M. Zook, 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.

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

D'Costa, Krystal. (NY city). *Anthropology in Practice.* Blog at *Scientific American.*

<http://blogs.scientificamerican.com/anthropology-in-practice/>

2015

\_\_\_\_\_. "Is E-Mail One of the Last Private Spaces Online?" *Anthropology in Practice* 29 March 2015.\*

<http://blogs.scientificamerican.com/anthropology-in-practice/is-email-one-of-the-last-private-spaces-online/>

2015

D'Hondt, Steven (U of Rhode Island). "The Evidence for a meteorite Impact at the Cretaceous-Tertiary Boundary." In *Extinción y registro fósil / Extinction and the Fossil Record.* Ed. Eustoquio Molina. Zaragoza: Seminario Interdisciplinar de la Universidad de Zaragoza, 1994. 75-96.\*

d'Omalius d'Halloy, M. J. (On evolution of species). *Bulletins de l'Acad. Roy. Bruxelles* 13 (1846): 581.

D'Souza, Raissa. "Complexity (Entropy Increases, as Does Complexity. How Do we Understand This and Its Relation to the Nature of Time?)" Video of the lecture at the Foundational Questions Institute symposium "Setting Time Aright: Investigating the Nature of Time", Bergen and Copenhagen, 27 Aug.-1 Sept. 2011. YouTube (FQXi) 29 Sept. 2011.\*

<https://youtu.be/LSO1mpeFUD8>

2016

D'Souza, Raissa, Jennifer Oullette, Paul Davies, Tim Maudlin, and David Eaglema. "Setting Time Aright: Understanding How Time Works, from Cosmology to Cognition." Panel discussion at the Fundamental Questions Institute, Tycho Brahe Planetarium, Copenhagen, 30 Aug. 2011. *YouTube (FQXi)* 24 Sept. 2011.\*

<https://youtu.be/5ok2ejw8d8c>

2015

D'Souza, Raissa; Achlioptas, and Spencer. "Explosive Percolation." *Science* (2009).

Dally. "L'Ordre des Primates et le Transformisme." 1868.

Dalton and Panfer. (On Fossil sloths). 1821.

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

Daniels, D. "The Evolution of Concealed Ovulation and Self-Deception." *Ethology and Sociobiology* 4 (1983): 69-87.

Danubio, Fernando (Federal U, Rio de Janeiro), Nicoletta Buratti, Frédéric Ricciardi, Álvaro García-Penas, Galo San Miguel, Marcos Aurell and Simonetta Cirilli. "Palynological and Calcareous Nannofosil Record from Early Cretaceous (late Barremian – early Aptian) sections of the Galve subbasin (Maestrat Basin, Teruel Province, Spain)." Paper presented at the *52nd Annual Meeting AASP – The Palynological Society (Ghent, Belgium).* Online at *ResearchGate.\**

<https://www.researchgate.net/publication/337602185>

2020

Darlington, Gail (Epsom General Hospital) and Trevor Stone. *Pills, Potions, and Poisons: How Drugs Work.* Oxford: Oxford UP, 2004.

Darlrymple, G. Brent. "How Old Is the Earth? A Reply to 'Scientific' Creationism." In *Evolutionism Confronts Creationists: Proceedings of the Annual Meeting, Pacific Division, American Association for the Advancement of Science.* Ed. F. Awbrey and W. M. Thwaites. 1.66-131.

Darrigol, Olivier. (CRNS / U Denis Diderot). "Comprehensibilité de la nature et nécessité rationnelle des théories physiques." Audio lecture. *Savoirs ENS* 13 Nov. 2014.\*

<http://savoirs.ens.fr//expose.php?id=1989>

2015

Dart, Raymond. (Dr.; Paleoanthropologist, student of Australopithecus).

Dart, Raymond A., and Dennis Craig. *Adventures with the Missing Link.* 1959.

Daubenton and Buffon. *Histoire Naturelle.*

Davalo, Eric, and Patrick Naim. *Neural Networks.* London: Macmillan Education, 1991.

Davenport, H. *The Higher Arithmetic.* 3rd ed. London: Hutchinson's University Library, 1968.

David-Floydl, Robbie and Joseph Dumit, eds. *Cyborg Babies: From Techno-Sex to Techno-Tots.* Routledge, 1998.

Davidson, Alan R. "Virology: Phages Make a Group Decision." *Nature* 18 Jan. 2017.\*

doi:10.1038/nature21118

<http://www.nature.com/nature/journal/vaop/ncurrent/full/nature21118.html>

2017

Davidson, Richard J. "One of a Kind: The Neurobiology of Individuality." *The Dana Foundation (Cerebrum)* 3 June 2014.\*

<http://www.dana.org/Cerebrum/2014/One_of_a_Kind__The_Neurobiology_of_Individuality/>

2014

Davidson, Richard J., and Paul Ekman. *The Nature of Emotion: Fundamental Questions.* New York: Oxford UP, 1994.

Davies, G., A. Tenesa, A. Payton, J. Yang, 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.

Davies, Paul. *Space and Time in the Modern Universe.* Cambridge: Cambridge UP, 1977.

\_\_\_\_\_. *About Time: Einstein's Unfinished Revolution.* Viking, 1995?.

\_\_\_\_\_. *The Fifth Miracle: The Search for the Origin of Life.* London: Penguin, 1999.

\_\_\_\_\_. *El Quinto Milagro: La búsqueda del origen y el significado de la vida.* Barcelona: Crítica, 2000.

\_\_\_\_\_. *Cosmic Jackpot:* *Why Our Universe Is Just Right for Life.* Houghton Mifflin, 2007.

\_\_\_\_\_. "La máquina del tiempo." 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. 225-38.\*

\_\_\_\_\_. "The Eerie Silence: Are We Alone in the Universe?" *YouTube (ANUchannel)* 31 May 2012.\*

<http://youtu.be/fUsXKOo-9mo>

2013

Davies, P. C. W., and J. Brown. *Supercuerdas: ¿Una teoría de todo?* Madrid: Alianza.

Davies, P. C. W., and J. R. Brown. *El espíritu del átomo: Una discusión sobre los misterios de la física cuántica.* Madrid: Alianza.

Davies, Paul, and John Gribbin. *The Matter Myth: Beyond Chaos and Complexity.* 1991. London: Penguin, 1992.

Davies, Paul, and Niel Henrik Gregersen, eds. *Information and the Nature of Reality: From Physics to Metaphysics.* Cambridge UP, 2010.

<http://www.amazon.com/dp/0521762251/ref=pe_113430_18838640_pd_re_dt_d1>

2011

Davies, Paul, Jennifer Oullette, Tim Maudlin, David Eagleman and Raissa D'Souza. "Setting Time Aright: Understanding How Time Works, from Cosmology to Cognition." Panel discussion at the Fundamental Questions Institute, Tycho Brahe Planetarium, Copenhagen, 30 Aug. 2011. *YouTube (FQXi)* 24 Sept. 2011.\*

<https://youtu.be/5ok2ejw8d8c>

2015

Davila-Ross, Marina, Goncalo Jesus, Jade Osborne, Kim A. Bard: "Chimpanzees (Pan troglodytes) Produce the Same Types of 'Laugh Faces' when They Emit Laughter and when They Are Silent."  *PLOS One* (2015).

DOI: 10.1371/journal.pone.0127337.

Davis, D. E. "The Physiological Analysis of Aggressive Behavior." In *Social Behavior and Organization among Vertebrates.*Ed. W. Etkin. Chicago: U of Chicago P, 1964.

Davis, J. Bernard. (On racial differences in cranial capacity). *Philosophical Transactions* (1869).

Davis, M., P. Hut and R. A. Muller. "Extinction of Species by Periodic Comet Showers." *Nature* 308 (1984): 715-17.

Davis, Martha Ann. "An Effort-Shape Analysis of a Family Therapy Session." 1966. New York: Dance Notation Bureau.

\_\_\_\_\_. "Movement Characteristics of Hospitalized Psychiatric Patients." *Proceedings of the Conference of the American Dance Therapy Association, October 1970.*

Davis, R. T., and D. L. Medin. "Memory." In *Behavior of Non-Human Primates: Modern Research Trends.* Vol. 5. Ed. A. M. Schrien and F. Stollnitz. New York: Academic Press, 1974. 1-47.

Davy, Humphrey (Sir). *A Discourse, Introductory to a Course of Lectures on Chemistry.* 1802.

\_\_\_\_\_. *Elements of Chemical Philosophy.* 1812.

\_\_\_\_\_. *Researches, Chemical and Philosophical.* London: Smith, Elder, 1839.

Day, George E. *Productive Swine Husbandry.* Chicago, 1913.

De Beer, Gavin. (1899-1972, Director of the Natural History Dept. of the British Museum, Professor of Embryology, U of London).

\_\_\_\_\_. "Darwin's Notebooks on 'Transmutation of Species'." *Bulletin of the British Museum* 2 (1960): 1-83.

\_\_\_\_\_. "Biology Before the *Beagle."*  From Ch. 1 of *Charles Darwin: A Scientific Biography.* New York, 1964. In *Darwin: Texts. Commentary.* Ed. Philip Appleman. 3rd ed. New York: Norton, 2001. 33-39.\*

De Duve, Christian. *A Guided Tour of the Living Cell.* 2 vols. New York: Scientific American / Rockefeller UP, 1984.

\_\_\_\_\_. *La célula viva.* Barcelona: Prensa Científica, 1999.

De Lacoste-Utamsing, C., and R. L. Holloway. "Sexual Dimorphism in the Human Corpus Callusum." *Science* 216 (1982): 1431-32.

De Salle, R., J. Gatesy, W. Wheeler and D. Grimaldi. "DNA Sequences from a Fossil Termite in Olig-Miocene Amber and Their Phylogenetic Implications." *Science* 257 (1992): 1993-1936.

de Silva, Padmal (dpt. of Psychology, institute of Psychology, London) and Stanley Rachman. *Panic Disorder: The Facts.* New ed. Oxford: Oxford UP, 2004.

de Vries, Hans, et al. *Smell: The Secret Seducer.* By Piet Vroon, with Anton van Amerongen and Hans de Vries. New York: Farrar, Straus & Giroux, 1997.

De Vries, W. "Caribbean Land Mollusks: Notes on Cerionidae." *Studies Fauna Curaçao and Other Caribbean Islands* 45 (1974): 81-117.

Deak, Viktor, G. J. Sawyer, et al. *The Last Human: A Guide to Twenty-Two Species of Extinct Humans.*  Text by Esteban Sarmiento, G. J. Sawyer, and Richard Milner, with contributions by Donald C. Johanson, Meave Leakey and Ian Tattersall. (Peter N. Névraumont Books). New Haven and London: Yale UP, 2007.\* (*Sahelanthropus tchadensis, Orrorin tugenensis, Ardipithecus ramidus* and *kadabba,* *Australopithecus anamensis, Kenyanthropus platyops, Australopithecus afarensis, Paranthropus aethiopicus, Australopithecus garhi, Australopithecus africanus, Paranthropus robustus/crassidens,* *Homo rudolfensis, Homo habilis, Paranthropus boisei, Homo ergaster, Homo georgicus, Homo erectus, Homo pekinensis, Homo floresiensis, Homo antecessor, Homo rhodesiensis, Homo heidelbergensis, Homo neanderthalensis, Homo sapiens*).

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

Dean, M. Christopher, Meave G. Leakey, Fred Spoor, Craig S. Feibel, Susan C. Antón, Christopher Kiarie and Louise N. Leakey. "New fossils from Koobi Fora in northern Kenya confirm taxonomic diversity in early *Homo." Nature* 488 (9 Aug. 2012): 201-4.\* doi:10.1038/nature11322

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

Deasy, D. "The Triviality Argument against Presentism." *Synthese* 196.8 (2019): 3369-88.

Debruyne, H., Portzky, M., Peremans, K., and Audenaert, K. "Cotard's Syndrome." *Mind and Brain: the Journal of Psychiatry*: 67-72.

Deeke, L., B. Grötzinger and H. H. Kornhuber. "Voluntary Finger Movements in Man: Cerebral Potentials and Theory." *Biol.* *Cybernetics* 23 (1976): 99.

Deecke, L., and H. H. Kornhuber. "An Electrical Sign of Participation of the Mesial 'Supplementary' Motor Cortex in Human Voluntary Finger Movement." *Brain Research* 159 (1978): 473-76.

Deffeyes, K. S. *Hubbert’s Peak: The Impending World Oil Shortage.* Princeton (NJ): Princeton UP, 2001. 2003.

Debbink, Kari, Vineet D. Menachery, Boyd L. Yount, Jr., 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

Degioanni, A., C. Bonenfant, S. Cabut and S. Condemi. "Living on the Edge: Was Demographic Weakness the Cause of Neanderthal Demise?" *PLoS ONE* 14.5 (2019): e0216742.\*

<https://doi.org/10.1371/journal.pone.0216742>

2019

DeGusta, D., J. E. Lewis, M. R. Meyer, J. M. Monge, A. E. Mann, et al. "The Mismeasure of Science: Stephen Jay Gould versus Samuel George Morton on Skulls and Bias." *PLoS Biology* 9.6 (2011): e1001071.

<http://www.plosbiology.org/article/info:doi/10.1371/journal.pbio.1001071>

doi:10.1371/journal.pbio.1001071

2011

Deigin, Yuri, and Rosanna Segreto. "The Genetic Structure of SARS-CoV-2 Does Not Rule Out a Laboratory Origin: SARS-CoV-2 Chimeric Structure and Furin Cleavage Site Might Be the Result of Genetic Manipulation." *BioEssays* 17 Nov. 2020. Online at *Wiley.\**

<https://doi.org/10.1002/bies.202000240>

2021

Dekel, Avishal, et al. "Genesis: Origins of the Universe and Humankind." Panel discussion (1) at the Hebrew University, Jerusalem. *YouTube (Hebrew University of Jerusalem)* 10 June 2010.\* (Avishal Dekel: The Big Bang; Re'em Sari: The Birth of the Solar System and the Earth; Yair Zakovitch: From Creation to History; Rachel Elior: Mystical Perspectives on Creation).

<https://youtu.be/MmpmheATyDw>

2016

Delbart, N., S. M. Vicente-Serrano, T. Le Toan, and M. Grippa. "La influencia del fenómeno ENSO sobre la fenología primaveral en los bosques boreales de Siberia central." 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. 721-30.\*

Deléage, Jean-Paul, Jorge Riechmann, et al. *Industria como naturaleza: hacia la producción limpia.* Madrid: Los Libros de la Catarata, 2003.

Demtröder, W. *Laser Spectroscopy, volume 2: Experimental Techniques.* Heidelberg: Springer, 1982. 4th ed. 2008.\*

Denchev, Vasil S., et al. "What Is the Computational Value of Finite Range Tunneling?" *Arxiv (Quantum Physics)* 7 Dec. 2015.\*

<http://arxiv.org/abs/1512.02206>

2016

Deninger, P. L., and C. W. Schmid. "Thermal Stability of Human DNA and Chimpanzee DNA Heteroduplexes." *Science* 194 (1976): 846-8.

Denison, R. Ford. (U of Minnesota). *This Week in Evolution.* Science blog.

<http://blog.lib.umn.edu/denis036/thisweekinevolution/>

2012

\_\_\_\_\_. *Darwinian Agriculture.*

Dennehy, John (U of Albany). *The Evilutionary Biologist.* Blog.

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

2007-04-22

Dennis, Jerry. *The Bird in the Waterfall: A Natural History of Oceans, Rivers, and Lakes.* London and New York: HarperCollins, 1996.

Depaepe, Pascal, and Marylène Patou-Mathis. "Néandertal, hier et aujourd'hui." Video lecture. *YouTube (Musée de l'Homme)* 8 Aug. 2018.\*

<https://youtu.be/5J4XN28NFk4>

2020

Depew, David J., and Bruce H. Weber. *Darwinism Evolving: Systems Dynamics and the Genealogy of Natural Selection.* Cambridge (MA), 1995.

\_\_\_\_\_, eds. *Evolution at a Crossroads: The New Biology and the New Philosophy of Science,* 1985. (By M. Grene, E. Mayr, F. Ayala et al).

Deschamps, Eliette Brunel, Jean-Marie Chauvet and Christian Hillaire. *La grotte Chauvet à Vallon Pont-D'Arc.* Afterword by Jean Clottes. Paris: Seuil, 1995.

\_\_\_\_\_. *Dawn of Art: The Chauvet Cave, the Oldest Known Paintings in the World.* New York: H. N. Abrams, 1996.

Desimone, D., and J. Durden-Smith. *Sex and the Brain.* New York: Arbor House, 1983.

Desiraju, Gautum R. "Mind Over Matter?" *Nature* 26 Sept. 2002.

Desmond, Adrian. *Archetypes and Ancestors: Palaeontology in Victorian London 1850-1875.* London: Blond and Bridges, 1982.

\_\_\_\_\_. *Huxley: The Devil's Disciple*. London: Joseph, 1994. (T. H. Huxley).

\_\_\_\_\_. *Huxley.* Reading (MA), 1997.

Desmond, Adrian, and James A. Moore. *Darwin.* Biography. New York, 1991.

\_\_\_\_\_. *Darwin.* London: Michael Joseph, 1991.

\_\_\_\_\_. *Darwin.* London: Penguin, 1992.

\_\_\_\_\_. Introd. to The Descent of Man, and Selection in Relation to Sex (2nd ed., 1879). By Charles Darwin. London: Penguin, 2004.

\_\_\_\_\_. *Darwin's Sacred Cause: How a Hatred of Slavery Shaped Darwin's Views on Human Evolution*. Houghton Mifflin Harcourt, 2009.

Desmond, Adrian, James Moore and Janet Browne. *Charles Darwin.* Oxford and New York: Oxford UP, 2010.

Desmond, C. J., ed. *Cultural Beginnings: Approaches to Understanding Early Hominid Life-Ways in the African Sahara.* Habelt, 1991.

Détroit, Florent. "H. sapiens, Néandertal et compagnie (H. floresiensis, Dénisoviens, etc.)." Video lecture. *YouTube (Musée de l'Homme)* 23 July 2016.\*

<https://youtu.be/TFwoePObXq0>

2020

\_\_\_\_\_. "À la découverte de l'Homme de Flores." Video lecture. *YouTube (Musée de l'Homme)* 10 July 2018.\*

<https://youtu.be/-ECl9_5W5ng>

2021

\_\_\_\_\_. "Interrogations sur les origines de l'homme, d'hier à aujourd'hui (1/3)." Video lecture. *YouTube (Musée de l'Homme)* 23 July 2018.\*

<https://youtu.be/4ibP2e88-qY>

2020

\_\_\_\_\_. "L’incroyable découverte: *Homo luzonensis,* une nouvelle espèce Humaine." Video lecture, 14 Oct. 2019. *YouTube (Musée de l'Homme)* 7 Nov. 2019.\*

<https://youtu.be/1jwHyrBD_aE>

2020

Deutsch, David. "Quantum Theory, the Church-Turing Principle and the Universal Quantum Computer." *Proc. Roy. Soc.* (London) A400 (1985): 97-117.

<http://adsabs.harvard.edu/abs/1985RSPSA.400...97D>

2009

\_\_\_\_\_. *The Fabric of Reality: Towards a Theory of Everything.* London: Allen Lane/Penguin, 1997.

\_\_\_\_\_. "A New Way to Explain Explanation." Video talk at *Ted.com* (July-Oct. 2009).\*

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

2012

\_\_\_\_\_. *The Beginning of Infinity.* (Explanations).

Deutsch, Diana. "Lenguaje musical y humano." 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. 283-92.\*

Deutsch, Georg, and Sally P. Springer. *Left Brain, Right Brain.* New York: W. H. Freeman, 1989.

Devlin, Joe, and Emily Berk, eds. *The Hypertext/Hypermedia Handbook.* New York: McGraw-Hill, 1991.

DeVore, I., and R. B. Lee, eds. *Man the Hunter.* New York: Aldine, 1968.

Dewar, Elaine. *Bones: Discovering the First Americans.* Toronto: Random House Canada, 2001.

DeWitt, Bryce S. *Supermanifolds.* Cambridge: Cambridge University Press, 1985.

\_\_\_\_\_. *The Global Approach to Quantum Field Theory.* (The International Series of Monographs on Physics). Oxford UP, 2003.

DeWitt, Bryce S., and R. Neill Graham, eds. *The Many-Worlds Interpretation of Quantum Mechanics.* Princeton: Princeton UP, 1973.

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

Doi:10.1038/489045a.

Diamond, M. "The Biosocial Evolution of Human Sexuality: Reply to Precis of *The Evolution of Human Sexuality,* by Donald Symons." *Behavioral and Brain Sciences* 3 (1980): 171-214.

Diamond, M. C., A. B. Scheibel and L. M. Elson. *The Human Brain: Coloring Book.* HarperCollins.

\_\_\_\_\_. *El cerebro humano: Libro de trabajo.* Trans. Raúl Espert and José Francisco Navarro. Barcelona: Ariel, 1996. New ed. 2014. 2018.\*

Díaz Azpiroz, Manuel. (Dr.; Área de Geodinámica Interna, U Pablo de Olavide; [mdiaazp@upo.es](mailto:mdiaazp@upo.es)), assoc. Ed. *Geogaceta:* *Revista semestral de Ciencias de la Tierra – Biannual Journal of Earth Sciences.* Sociedad Geológica de España. Ed. Óscar Pueyo Anchuela; assoc. Ed. Manuel Díaz Azpiroz. Vol. 68 (July-Dec. 2020).

<http://www.gegogaceta.com>

2020

Dicke, U., and G. Roth. "Evolution of the Brain and Intelligence." *Trends Cogn. Sci.*9 (2005): 250–57.

Dickinson, A., and N. S. Clayton. "Episodic-like Memory During Cache Recovery by Scrub Jays." *Nature* 395 (1998): 272—272.

Dickson, Tony. (U of Cambridge). Theorist of ecological geology.

Didiot, Béatrice, Serge Cordellier, Serge, et al., eds. *El estado del mundo: Anuario económico y geopolítico mundial 2001.* Madrid: Akal, 2001.\* (Orig. pub. Paris: La Découverte / Syros, 2000).

Diehl, R. L., and W. S. Geisler. "A Bayesian Approach to the Evolution of Perceptual and Cognitive Systems." *Cognitive Science* 27 (2003): 379-402.

Dieudonné, J. *En honor del espíritu humano: Las matemáticas hoy.* Madrid: Alianza, 1989.

Díez, Francisco, et al. "Informe del grupo de análisis científico del coronavirus del ISCIII (GACC-ISCIII)." Online at *Conprueba.\**

<https://www.conprueba.es/sites/default/files/noticias/2020-04/ORIGEN%20DEL%20SARS-COV-2_3.pdf>

2020

Díez, J. C., E. Carbonell, J. M. Bermúdez de Castro, J. L. Arsuaga, A. Rosas, G. Cuenca-Bescós, R. Sala, M. Mosquera, and X. P. Rodríguez. "Lower Pleistocene Hominids and Artifacts from Atapuerca-TD6 (Spain)." *Science* 269.5225 (Sept. 1995): 826-30.\*

<https://www.researchgate.net/publication/15559752>

2012

Dif, Georges. *Le livre des oiseaux.* Paris: Gallimard, 1984.

\_\_\_\_\_. *El libro de los pájaros.* Illust. Ad. Cameron. Trans. Catherine Tussy. (Mascota Información, 15). Series ed. Maria Puncel. Madrid: Altea, Taurus, Alfaguara, 1987.\*

Dijk, Jeroen B. J. van. "Process Physics, Time and Consciousness: Nature as an Internally Meaningful, Habit-Establishing Process." Paper presented at the Whitehead Psychology Nexus Workshop, Fontarèches, France, 2015. *Academia* and *YouTube (Jeroen van Dijk)* 1 Oct 2015*.\** (Habit, structure formation, perception).

<https://www.academia.edu/22480255/>

<https://youtu.be/iKNcR3aIPJA>

2021

Dillon, Wilton S., and John F. Eisenberg, eds. *Man and Beast: Comparative Social Behavior.* Washington, DC: Smithsonian Institution Press, 1971.

Dimond, S. J., and J. G. Beaumont. *Hemispheric Function of the Human Brain.* New York: John Wiley, 1974.

Dingemans, G. *Formation et transformation des espèces.* 1956.

Dingman, Marc (Connecticut). *Neuroscientifically Challenged.*

<http://neuroscientificallychallenged.blogspot.com/f>

2009

Diósi, L. "Models for Universal Reduction of Macroscopic Quantum Fluctuations." *Physical Review* A40 (1989): 1165-74.

Dirks et al. "The Age of *Homo naledi* and Associated Sediments in the Rising Star Cave, South Africa". *eLife* 6 (2017): e24231. DOI: 10.7554/eLife.24231

Dixon, Bernard. *From Creation to Chaos: Classic Writings in Science.* Oxford: Blackwell, 1989. 1990.

Dixon, Dougal. *Enciclopedia ilustrada de los dinosaurios.* Illust. Andrew Robinson and David Johnston. First. pub. London: Hamlyn, 1989. Trans. María Corniero and Guillermo Diamante (CYAN). Madrid: Ediciones del Prado, 1990.\*

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

Dobzhansky, Theodosius. (US biologist, b. Ukraine, 1900-1975). *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.\*

\_\_\_\_\_. In *American Journal of Physical Anthropology* 2 (1944).

\_\_\_\_\_. "Anthropology and the Natural Sciences—the Problem of Human Evolution." *Current Anthropology* 4 (1963).

\_\_\_\_\_. "Nothing in Biology Makes Sense Except in the Light of Evolution." *American Biology Teacher* 35 (March 1973): 124-29.

\_\_\_\_\_. "Nothing in Biology Makes Sense Except in the Light of Evolution." In *Evolution versus Creationism.* Ed. J. Peter Zetterberg. Phoenix (AZ): Oryx Press, 1983.

\_\_\_\_\_. ""Nothing in Biology Makes Sense Except in the Light of Evolution." Available online at *2Think.org*.

<http://www.2think.org/dobzhansky.shtml>

2013

\_\_\_\_\_. "Nothing in Biology Makes Sense Except in the Light of Evolution." 1973. Online at *Evolution* (2001).\*

<http://www.pbs.org/wgbh/evolution/library/10/2/text_pop/l_102_01.html>

2013

\_\_\_\_\_. "Introductory Remarks." In *Studies in the Philosophy of Biology: Reduction and Related Problems.* Ed. Francisco Ayala and Theodosius Dobzhansky. Berkeley: U of California P, 1974.

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

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

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

Dobzhansky, T., et al., eds. *Evolutionary Biology* 6 (1972).

Dockrill, Peter. "Neuroscientists Say They've Found an Entirely New Form of Neural Communication." *Science Alert* 18 Feb. 2019.\*

<https://www.sciencealert.com/neuroscientists-say-they-ve-found-an-entirely-new-form-of-neural-communication>

20

Döflein, Franz. *Das Problem des Todes und der Unsterblichkeit bei den Pflanzen und Tieren.* 1919.

Doidge, Norman. *The Brain That Changes Itself: Stories of Personal Triumph from the Frontiers of Brain Science.* Viking, 2007.

Dolan, R. J., et al. "Dopaminergic Modulation of Impaired Cognitive Activation in the Anterior Cingulate Cortex in Schizophrenia." *Nature* 378 (1995): 180-2.

Dollo, L. "Sur l'origine de la nageoire caudale des ichthyosaures." *Procès-Verbaux de la Société Belge de Géologie* 26 July 1892.

\_\_\_\_\_. "Les lois de l'évolution." *Bulletin de la Société Belge de Géologie, de Paléontologie et d'Hydrologie* 7 (1893).

Domènech, L., D. Saurí, and B. Catalán. "El potencial de aprovechamiento de aguas pluviales en medios urbanos: el caso de Sant Cugat del Vallès (Barcelona)." 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. 337-46.\*

Don, A., D. Frohlich, A. Kuchinsky, C. Pering, and S. Ariss. "Requirements for Photoware." *Proceedings of CSCW '02.* New York: ACM Press, 2002.

Donaldson, Ric F., 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, 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

Donaldson, F. "Emotion as an Accessory Vital System." *Perspectives in Biology and Medicine* 15 (1971): 46-71.

Donaldson, John. *Living with Asthma and Hay Fever.* Penguin.

Dönmez, Ayse Arikan (Ph.D.) and Nilgün Kuru Alici. "A Systematic Review of the Effect of Laughter Yoga on Physical Function and Psychosocial Outcomes in Older Adults." *Complementary Therapies in Clinical Practice* 41 (Nov. 2020). (Elsevier).

<https://doi.org/10.1016/j.ctcp.2020.101252>

<https://www.sciencedirect.com/science/article/pii/S1744388120311270>

2022

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

Doppler, Johann Christian. (Austrian physicist, theorist of the Doppler effect, 1842).

Dorit, Robert. "Review of Behe." (Michael Behe, *Darwin's Black Box).* From *American Scientist*  85 (1997): 474-75. In *Darwin: Texts. Commentary.* Ed. Philip Appleman. 3rd ed. New York: Norton, 2001. 601-04.\*

Doshi, Peter, Joseph Fraiman, Juan Erviti, Mark Jones, Sander Greenland, Patrick Whelan, 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>

2022

Douek, Daniel C., Daniel Altmann, and Rosemary J. Boyton. "What Policy Makers Need to Know about Covid-19 Protective Immunity." *The Lancet* (April 27, 2020).\*

<https://doi.org/10.1016/S0140-6736(20)30985-5>

<https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(20)30985-5/fulltext>

2020

Dougherty, E. G. "Comparative Evolution and the Origin of Sexuality." *Systematic Zoology* 4 (1955): 145-69.

Douglass, Raymond C., Martin A. Bouzas, and Charles C. Smith. "8. Kingdom Protista." In *Fossil Invertebrates.* Ed. Richard S. Boardman et al. Cambridge (MA): Blackwell, 1987. 67-106.\* (Foraminifera, Coccolithophores).

Doyen, S., O. Klein, C.-L. Pichon and A. Cleeremans. "Behavioral Priming: It’s All in the Mind, but Whose Mind?" PLoS ONE, 7, (2012): e29081.

Drayna, Dennis. "Mutaciones pioneras." In *Evolución humana.* (Temas, 44). *Investigación y Ciencia- Edición española de Scientific American,* 2nd tr. 2006. 64-72.\*

Drexler, K. Eric. *Engines of Creation: The Coming Era of Nanotechnology.* New York: Anchor, 1987.

Dreyfus, Stuart E., and Hubert L. Dreyfus. *Mind Over Machine: The Power of Human Intuition and Expertise in the Era of the Computer.* New York: Free Press, 1986.

Driesch, Hans. *Logische Studien über Entwicklung,* 2 vols., 1818-1819.

Drury, Stephen. *Stepping Stones: The Making of Our Home World.* Oxford: Oxford UP, 1999.

Du, Andrew, and Zeresenay Alemseged. "Temporal Evidence Shows that *Australopithecus sediba* is an Unlikely Ancestor of Homo." *Science Advances* 5.5 (8 May 2019).

DOI: 10.1126/sciadv.aav9038

<https://advances.sciencemag.org/content/5/5/eaav9038>

2019

Du Sautoy, Marcus. (British mathematician). *La música de los números primos.* 2007.

\_\_\_\_\_. *Lo que no podemos saber: Exploraciones en las fronteras del conocimiento.* Acantilado, 2018.

Dubois, Marie Eugène François Thomas. (1858-1940, Dutch physician, palaeoanthropologist, discovered Java Man, *"Pitecanthropus erectus",* now *Homo erectus,* 1891).

\_\_\_\_\_. "Sur le rapport du poids de l'encéphale avec la grandeur du corps chez les mammifères." *Bulletins de la Société d'Anthropologie de Paris* 8 (1897): 337-76.

\_\_\_\_\_. "Ueber die Abhangigkeit des Hirngewichtes von der Korpergrosse bei den Saugetieren." *Arch. Anthropol.*25 (1897): 1–28.

\_\_\_\_\_. "The Law of the Necessary Philogenetic Perfection of the Psychoencephalon." *Proceedings of the Section of Sciences of the Koninklijke Akademie van Wetenschappen* 31 (1928): 304-14.

\_\_\_\_\_. "Early Man in Java." *Nature* 130 (1932): 20.

\_\_\_\_\_. "On the Gibbon-like Appearance of *Pithecanthropus Erectus." Proceedings of the Section of Sciences of the Koninklijke Akademie van Wetenschappen* 38 (1935): 578-85.

Ducrotay de Blainville, Henri Marie. (1777-1850). (Chair of Natural History of the French Museum after Lamarck). Preliminary discourse to the *Journal de Physique* 94 (Paris, Jan. 1822).

Due, R. A., M. J. Morwood, P. Brown, Jatmiko, T. Sutikna, E. W. Saptomo, K. E. Westaway, 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.

Dujardin. (On insects' cerebral ganglia). *Annales des Sc. Nat.* 3rd serie Zoolog. 14 (1850).

Dumont, Gérard-François. "La surpopulation, mythe ou réalité?" *YouTube (La Lucarne et la Nuit)* 12 Sept. 2016.\*

<https://youtu.be/1lyHKVOShuk>

2017

Dunham, William W. *The Mathematical Universe: An Alphabetical Journey through the Great Proofs, Problems and Personalities.* Chichester: John Wiley, 1997.

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

Durán Guardeño, Antonio J. (U de Sevilla). *Newton: La ley de la gravedad: La fuerza más atractiva del universo.* National Geographic / RBA, 2014.\*

\_\_\_\_\_, ed. *De methodis serierum et fluxionum.* By Isasc Newton. Facsimile ed.

Durand, M. J. P. *De l'influence des milieux.* 1868.

Durant, John R., ed. *Human Origins.* New York, 1989.

Durden-Smith, J., and D. Desimone. *Sex and the Brain.* New York: Arbor House, 1983.

Dureau de la Malle. In *Annales des Sciences Naturelles* 1st ser. Vol. 22.

Durrell, Lee. *Guía del Naturalista.* By Gerald Durrell, with Lee Durrell. Madrid: H. Blume / Caja de Ahorros de Zaragoza, Aragón y Rioja, 1982.\*

Dussoutour, Audrey. (CNRS). *Le Blob (Tout ce que vous avez toujours voulu savoir sur le Blob sans jamais oser le demander).* (Équateurs Sciences). 2018.

\_\_\_\_\_. "Le Blob." Video lecture. *YouTube (Espace des Sciences)* 19 Sept. 2018.\*

<https://youtu.be/wjzEMIox_a8>

2020

Dussoutour, Audre, Romain P. Boisseau, and David Vogel. "Habituation in Non-Neural Organisms: Evidence from Slime Molds." *Proceedings of the Royal Society B.*

Dutchen, Stephanie. "A Natural History of Neurons: Diverse Mutations Reveal Lineage of Brain Cells." *Harvard Medical School* 1 Oct. 2015.\*

<http://hms.harvard.edu/news/natural-history-neurons>

2015

Dyson, Freeman. (d. 2020 at 96). "The Argument from Design." In Dyson, *Disturbing the Universe.* London and New York: Harper and Row, 1979. (Cosmic order).

\_\_\_\_\_. *Disturbing the Universe.* Autobiography. London and New York: Harper & Row, 1979.

\_\_\_\_\_. *Infinite in All Directions.* 1988.

\_\_\_\_\_. *De Eros a Gaia.* Trans. José Luis Fernández Villanueva. Barcelona: Tusquets, 1994.

\_\_\_\_\_. "The Scientist as Rebel." *New York Review of Books* 25 May 1995: 31-3.

\_\_\_\_\_. "El científico como rebelde." *Quimera* 140/141 (October 1995): 21-27.\*

\_\_\_\_\_."La evolución de la ciencia." In *Evolución: Sociedad, ciencia y universo.* Ed. Andrew C. Fabian. Barcelona: Tusquets, 2001. 183-208.\*

\_\_\_\_\_. *A Many-Colored Glass: Reflections on the Place of Life in the Universe.* University of Virginia Press, 2007.

\_\_\_\_\_. "How to Dispel Your Illusions." Rev. of *Thinking, Fast and Slow.* By Daniel Kahnemann. *New York Review of Books* 22 Dec. 2011.\*

<http://www.nybooks.com/articles/archives/2011/dec/22/how-dispel-your-illusions/>

2011

\_\_\_\_\_. "Einstein as a Jew and a Philosopher." *New York Review of Books* 7 May 2015.\*

<http://www.nybooks.com/articles/archives/2015/may/07/albert-einstein-jew-and-philosopher/>

2015