from

A Bibliography of Literary Theory, Criticism and Philology

<http://bit.ly/abibliog>

by José Ángel García Landa

(University of Zaragoza, Spain)

# Fossils

Early works

Miscellaneous

**Early works**

Agassiz, Louis. *Recherches sur les poissons fossiles.* Neuchâtel: Petitpierre, 1833-1843. Collected ed.: 5 vols and 391 plates, 1843.

\_\_\_\_\_. "Mémoire sur les trigonies." In *Etudes critiques sur les mollusques fossiles.* Neuchâtel: Petitpierre, 1840.

Anning, Mary. (Palaeontologist, Lyme Regis, early 19th c.).

Buckland, William. *Reliquiae diluvianae: Observations on the Organic Remains Contained in Caves, Fissures, and Diluvial Gravel, and on Other Geological Phenomena Attesting the Action of a Universal Deluge.*London: John Murray, 1823.

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

Cope, Edward Drinker. (US paleontologist, 19th c.).

Cremo, Michael A. "The Later Discoveries of Boucher de Perthes at Moulin Quignon and their Impact on the Moulin Quignon Jaw Controversy." *Proceedings of the XXth International Congress of History of Science* 10 (2002): 39-56.

Cuvier, Georges. *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.

Feijoo, Benito Jerónimo (Fray). "Hallazgo de especies perdidas." From *Teatro Crítico Universal,* vol. 6. In Feijoo, *Antología popular.* Ed. Eduardo Blanco-Amor. Buenos Aires: Ediciones Galicia, 1966. 123-24.\*

Hawkins, T. *Memoirs of the Ichthyosauri and Plesiosauri.* London: William Pickering, 1834.

\_\_\_\_\_. *Book of the Great Sea Dragons.* London: William Pickering, 1840.

*Histoire Vraie dv Géant Thevtobocvs, Roy des Thevtons, Cimbres & Ambrosins, Deffait par Marius, Consul Romain, cent cinq ans auant la venuë de nostre Sauueur, Lequel fust enterré aupres du Chasteau nommé Chaumon, maintenant Langon , proche la ville de Romans en Daulphiné, auquel lieu on a trouué la tumbe, Sur Laquelle y auoit vne pierre, où estoit escrit en lettre Romaine, Theutobocus Rex. Ses os se voyent en cette ville, auec grande admiration d'vn chacun. La descouverte de ladite tombe s'est faicte du mois de Janvier dernier, en vn lieu qu'on nomme d'ancienneté le Terroir du Geant. A Paris, Par Fleury Bourriquant, en l'Isle du palais, ruë traversante, aux Fleurs Royalles. Avec permission.* [1613]. (A dinotherium).

Mantell, Gideon Algernon. *Illustrations of the Geology of Sussex.* 1827.

\_\_\_\_\_. *The Medals of Creation.* 1844. (Fossils).

Parkinson, James. *Organic Remains of a Former World: Examination of the Mineralized Remains of the Vegetables and Animals of the Antediluvian World Generally Termed Extraneous Fossils.* London: Sherwood, Neely and Jones, 1811.

Owen, R. *Monograph on the Fossil Reptilia of the Liassic Formation.* London: Paleontographical Society, 1861-81.

Rahon (Dr.). *Recherches sur les Ossements Humains, Anciens et Préhistoriques.* (Mémoire de la Société d'Anthropologie de Paris, Sér. ii. Tom iv). (Late 19th. c.).

Scilla, Agostino. *La vana speculazione disingannata dal senso.* 1670. (Fossils, Paleontology).

\_\_\_\_\_. *De corporibus marinis lapidescentibus.* 1670. Rome: Antonii Rubeis, 1747. (Latin trans. of *La vana speculazione...*).

Steno, Nicolaus. *De Solido intra Solidum naturaliter.* Contento Dissertationis Prodomus. Florence, 1669.

\_\_\_\_\_. *The Prodomus of Nicolas Steno's Dissertation.* Trans. J. G. Winter. New York: Macmillan, 1916.

**Miscellaneous**

Aguirre, Emiliano. "Paleontología Humana en España." In *Origen y evolución del hombre.* Ed. Eustoquio Molina. Zaragoza: Seminario Interdisciplinar de la Universidad de Zaragoza, 1992. 11-36.\*

Alegret, Laia. "7. Foraminíferos bentónicos: Lagenina, Involutinina, Robertinina." In *Micropaleontología.* Ed. Eustoquio Molina. 2nd ed. Zaragoza: Prensas Universitarias de Zaragoza, 2004. 159-78.\*

\_\_\_\_\_. "17. Dinoflagelados, acritarcos y quitinozoos." In *Micropaleontología.* Ed. Eustoquio Molina. 2nd ed. Zaragoza: Prensas Universitarias de Zaragoza, 2004. 361-86.\*

\_\_\_\_\_. "20. Briozoos." In *Micropaleontología.* Ed. Eustoquio Molina. 2nd ed. Zaragoza: Prensas Universitarias de Zaragoza, 2004. 427-40.\*

\_\_\_\_\_. "25. Paleontología y reconstrucción paleoambiental con microfósiles." In *Micropaleontología.* Ed. Eustoquio Molina. 2nd ed. Zaragoza: Prensas Universitarias de Zaragoza, 2004. 523-52.\*

Almécija, Sergio, et al. "Fossil Apes and Human Evolution." *Science* 372.6542 (7 May 2021).\*

DOI: 10.1126/science.abb4363

<https://science.sciencemag.org/content/372/6542/eabb4363>

2021

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

Aragosaurus. "Fósiles excepcionales descubiertos en Teruel informan del viaje mar adentro de los crinoideos en busca de entornos más seguros." *Aragosaurus*.\* (A. García-Penas et al.).

<https://www.aragosaurus.com/fosiles-excepcionales-descubiertos-en-teruel-informan-del-viaje-mar-adentro-de-los-crinoideos-en-busca-de-entornos-mas-seguros/>

2024

Arenillas, Ignacio. "5. Foraminíferos: biología, organización de la concha y clasificación." In *Micropaleontología.* Ed. Eustoquio Molina. 2nd ed. Zaragoza: Prensas Universitarias de Zaragoza, 2004. 95-126.

\_\_\_\_\_. "8. Foraminíferos bentónicos: Rotaliina." In *Micropaleontología.* Ed. Eustoquio Molina. 2nd ed. Zaragoza: Prensas Universitarias de Zaragoza, 2004. 179-206.\*

\_\_\_\_\_. "9. Foraminíferos bentónicos: Miliolina." In *Micropaleontología.* Ed. Eustoquio Molina. 2nd ed. Zaragoza: Prensas Universitarias de Zaragoza, 2004. 207-30.\*

\_\_\_\_\_. "26. Paleobiogeografía y paleogeografía global con microfósiles." In *Micropaleontología.* Ed. Eustoquio Molina. 2nd ed. Zaragoza: Prensas Universitarias de Zaragoza, 2004. 553-70.\*

\_\_\_\_\_. "27. Bioestratigrafía: limitaciones y ventajas de los microfósiles." In *Micropaleontología.* Ed. Eustoquio Molina. 2nd ed. Zaragoza: Prensas Universitarias de Zaragoza, 2004. 571-90.\*

\_\_\_\_\_. "28. Métodos de correlación estratigráfica con microfósiles." In *Micropaleontología.* Ed. Eustoquio Molina. 2nd ed. Zaragoza: Prensas Universitarias de Zaragoza, 2004. 591-622.\*

Arsuaga, Juan Luis, and Ignacio Martínez. "14. El origen de la humanidad moderna: La evidencia fósil." In Arsuaga and Martínez, *La especie elegida: La larga marcha de la evolución humana.* Barcelona: Círculo de Lectores, 2009. 281-96.\*

Arsuaga, Juan Luis, et al., eds. *Human Fossils from the Sima de los Huesos (Atapuerca, Spain): Forty Years of Discoveries aned Research.* Special issue of *The Anatomical Record* 307.7 (July 2024). (American Association for Anatomy).

Arz, José Antonio. "12. Radiolarios." In *Micropaleontología.* Ed. Eustoquio Molina. 2nd ed. Zaragoza: Prensas Universitarias de Zaragoza, 2004. 273-92.\*

\_\_\_\_\_. "14. Bacterias." In *Micropaleontología.* Ed. Eustoquio Molina. 2nd ed. Zaragoza: Prensas Universitarias de Zaragoza, 2004. 309-24.\*

\_\_\_\_\_. "16. Diatomeas y silicoflagelados." In *Micropaleontología.* Ed. Eustoquio Molina. 2nd ed. Zaragoza: Prensas Universitarias de Zaragoza, 2004. 341-60.\*

\_\_\_\_\_. "30. Origen de la vida y evolución de la microbiota en el Precámbrico." In *Micropaleontología.* Ed. Eustoquio Molina. 2nd ed. Zaragoza: Prensas Universitarias de Zaragoza, 2004. 647-69.\*

\_\_\_\_\_. "31. Historia general de la microbiota fanerozoica. Microfacies." In *Micropaleontología.* Ed. Eustoquio Molina. 2nd ed. Zaragoza: Prensas Universitarias de Zaragoza, 2004. 669-88.\*

Ashlock, Peter D. "6. Classification: Philosophies and Methods." In *Fossil Invertebrates.* Ed. Richard S. Boardman et al. Cambridge (MA): Blackwell, 1987. 42-51.\*

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

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

Astudillo-Pombo, Heraclio. "Folclore paleontológico húngaro, 4." *Glossopetrae* 4 Feb. 2024.\* (Giants).

<https://glossopetrae.blogspot.com/2024/02/folclore-paleontologico-hungaro-4.html>

2024

Audo, Denis, Tadashi Kawai, Robert O'Flynn, Julien Devillez and Diying Huang. "Crayfishes from the Jehol Biota." In *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022.* Ed. S. Zamora et al.Zaragoza: Sociedad Española de Paleontología, 2022. 32-33.\*

Audo, Dennis, Tadashi Kawai, Sylvain Charbonnier, Clément Jauvion and Diying Huang. "Taphonomy of the Stomach in Three Mesozoic Decapods." In *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022.* Ed. S. Zamora et al.Zaragoza: Sociedad Española de Paleontología, 2022. 34-35.\*

Azanza, Beatriz. "Metodología de investigación en Paleontología de vertebrados." In *Origen y evolución del hombre.* Ed. Eustoquio Molina. Zaragoza: Seminario Interdisciplinar de la Universidad de Zaragoza, 1992. 37-60.\*

\_\_\_\_\_. "4. Los microfósiles y la clasificación biológica." In *Micropaleontología.* Ed. Eustoquio Molina. 2nd ed. Zaragoza: Prensas Universitarias de Zaragoza, 2004. 71-92.\*

\_\_\_\_\_. "24. Otros microfósiles de vertebrados." In *Micropaleontología.* Ed. Eustoquio Molina. 2nd ed. Zaragoza: Prensas Universitarias de Zaragoza, 2004. 497-520.\*

BBC News. "Billion Year Old Fossil Preserved in Torridon Rocks." *BBC News* 29 April 2021.\*

<https://www.bbc.com/news/uk-scotland-highlands-islands-56917272>

2021

Begtson, S. "Oddballs from the Cambrian Start to Get Even." *Nature* 351 (1991): 184.

Behrensmeyer, K. "Taphonomy and the Fossil Record." *American Scientist* 72 (1984): 558-66.

Behrensmeyer, k. and A. P. Hill. *Fossils in the Making.* Chicago: U of Chicago P, 1980.

Berger, Lee. *Cave of Bones*. 2023. (*Homo naledi*).

Bermúdez de Castro, José María. "¿Cuándo nos expandimos fuera de África? El yacimiento de Misliya y las evidencias del corredor levantino." *Reflexiones de un primate* 25 Jan. 2018.\*

<http://reflexiones-de-un-primate.blogs.quo.es/2018/01/25/cuando-nos-expandimos-fuera-de-africa-el-yacimiento-de-misliya-y-las-evidencias-del-corredor-levantino/>

2019

Binford, L. R. *Bones: Ancient Men and Modern Myths.* New York: Academic Press, 1981.

Blinderman, Charles. *The Piltdown Inquest.* Buffalo (NY), 1986.

Boardman, Richard S., Alan H. Cheetham and Albert J. Rowell, eds. *Fossil Invertebrates.* Cambridge (MA): Blackwell, 1987.\*

\_\_\_\_\_. "1. Nature and Scope of Invertebrate Paleontology." In *Fossil Invertebrates.* Ed. Richard S. Boardman et al. Cambridge (MA): Blackwell, 1987. 1-3.\*

Boule, Marcellin. "L'Homme fossile de la Chapelle-aux-Saints." Lecture at the Muséum National d'Histoire Naturelle, 9 May 1909.

\_\_\_\_\_. "L'Homme fossile." *Le Matin* 27 Dec. 1909.

\_\_\_\_\_. "L'Homme fossile de la Chapelle-aux-Saints." *Annales de Paléontologie* 6 (1911).

\_\_\_\_\_. *Les Hommes fossiles: Éléments de paleóntologie humaine.* Paris: Masson, 1921.

Bower, Bruce. "This 300,000-Year-Old Skull May Be from an African 'Ghost' Population." *Science News* 1 April 2020.\*

<https://www.sciencenews.org/article/broken-hill-skull-fossil-may-be-from-african-ghost-population>

2020

Buffetaut, Éric. *Fósiles y hombres.*Barcelona: RBA.

Buratti, Nicoletta, 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

Busulini, Alessandra, Claudio Beschin and Giuliano Tessier. "Eocene Patch Reefs in the Lessini Mountains (NE Italy): An Ancient Biodiversity Hotspot." In *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022.* Ed. S. Zamora et al.Zaragoza: Sociedad Española de Paleontología, 2022. 42-44.\*

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

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.

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

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

Canudo, José Ignacio. "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.\*

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

Chambers, Paul. *Bones of Contention.* John Murray, 2003.

Charbonnier, Sylvain (Sorbonne, Muséum National d'Histoire Naturelle) and Alessandro Garassino. "Fossil Decapod Crustacea in the Historical Collections of the Paris Museum (1750-1880)." In *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022.* Ed. S. Zamora et al.Zaragoza: Sociedad Española de Paleontología, 2022. 45-46.\*

Chatterjee, Rhittu. "New Fossil Found in Israel Suggests a Much Earlier Migration Out of Africa." *NPR (The Two Way)* 25 Jan. 2018.\*

<https://www.npr.org/sections/thetwo-way/2018/01/25/580811109/new-fossil-found-in-israel-suggests-a-much-earlier-human-migration-out-of-africa>

2018

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

Cocks, L. R. M., and W. S. McKerrow. "Cambrian." In *The Ecology of Fossils: An Illustrated Guide.* Ed. W. S. McKerrow. London: Duckworth, 1978. 52-61.\*

\_\_\_\_\_. "Ordovician." In *The Ecology of Fossils: An Illustrated Guide.* Ed. W. S. McKerrow. London: Duckworth, 1978. 62-92.\*

\_\_\_\_\_. "Silurian." In *The Ecology of Fossils: An Illustrated Guide.* Ed. W. S. McKerrow. London: Duckworth, 1978. 93-124.\*

Conniff, Richard. *Architects of Eternity: The New Science of Fossils.* London: Headline, 2001.

Delson, Eric, ed. *Ancestors: The Hard Evidence.* New York: Alan R. Liss, 1985.

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

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

Diario de Teruel. "Fósiles excepcionales descubiertos en Teruel informan del viaje mar adentro de los crinoideos en busca de entornos más seguros." *Diario de Teruel* 31 May 2024.\* (Álvaro García Penas et al.).

<https://www.diariodeteruel.es/teruel/fosiles-excepcionales-descubiertos-en-teruel-informan-del-viaje-mar-adentro-de-los-crinoideos-en-busca-de-entornos-mas-seguros>

2024

Diario de Teruel. (F.J.M.). "La bahía cretácica de Oliete arroja nuevos resultados publicados en la revista 'Geology'. Los fósiles estudiados sugieren que los lirios de mar emigraron empujados por la depredación." *Diario de Teruel* 1 June 2024: 8.\* (A. García-Penas et al.).

<https://www.flickr.com/photos/garciala/53766181206/in/dateposted/>

2024

Ferratges, Fernando A., Javier Luque, José L. Domínguez, Àlex Ossó, Marcos Aurell and Samuel Zamora. "The Origin of Dairoidid Crabs (Decapoda, Barchyura, Parthenopoidea)." In *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022.* Ed. S. Zamora et al.Zaragoza: Sociedad Española de Paleontología, 2022. 47-48.\*

Ferratges, Fernando A., Álvaro García-Penas, Marcos Aurell, and Samuel Zamora. "Distribution of Decapod Communities from the Early Eocene of the South-Pyrenean Central Unit (Tremp-Graus Basin, Spanish Pyrenees." In *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022.* Ed. S. Zamora et al.Zaragoza: Sociedad Española de Paleontología, 2022. 113-36.\*

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

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

García Landa, José Angel. "Lirios de mar." In García Landa, *Vanity Fea* 3 June 2024.\*

<https://vanityfea.blogspot.com/2024/06/lirios-de-mar.html>

2024

García Penas, Álvaro. "Stratigraphy, Sedimentary Evolution and Distribution of Benthic Fauna in the Upper Barremian-Aptian of the NW Maestrazgo Basin (Spain)." Ph.D. diss. Faculty of Sciences, U de Zaragoza, 2024.\*

García-Penas, Álvaro, Fernando A. Ferratges, Marcos Aurell and Samuel Zamora. "Barremian-Aptian Shallow Marine Decapod Communities from the Oliete Subbasin (Maestrazgo Basin, E Spain)." In *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022.* Ed. S. Zamora et al. Zaragoza: Sociedad Española de Paleontología, 2022. 53-55.\*

García-Penas, Álvaro, Tomasz K. Baumiller, Marcos Aurell, and Samuel Zamora. "Intact stalked crinoids from the late Aptian of NE Spain offer insights into the Mesozoic Marine Revolution in the Tethys." *Geology* (2024).\*

<https://doi.org/10.1130/G52179.1>

<https://pubs.geoscienceworld.org/gsa/geology/article-abstract/doi/10.1130/G52179.1/644004/Intact-stalked-crinoids-from-the-late-Aptian-of-NE>

2024

Gilabert Pérez, Vicente. "Vulcanismo del Decán, impacto de Chicxulub, control orbital y extinción masiva de los foraminíferos planctónicos: Un estudio multidisciplinar a través del tránsito Cretácico-Paleógeno. Dir. José Antonio Arz and Ignacio Arenillas Sierra. Ph.D. diss. U de Zaragoza, 2022.

Gish, Duane T. [Creationist]. *Evolution? The Fossils Say No!* San Diego: Creation Life Publishers, 1979.

\_\_\_\_\_. *Evolution: The Challenge of the Fossil Record.* San Diego: Creation Life Publications, 1985.

Gladkih, M. I., N. L. Kornieta, and O. Soffer. "Mammoth-Bone Dwellings on the Russian Plain." *Scientific American* 251.5 (1984): 164-75.

Goldring, R. "Devonian." In *The Ecology of Fossils: An Illustrated Guide.* Ed. W. S. McKerrow. London: Duckworth, 1978. 125-45.\*

Gould, Stephen Jay. "Death and Transfiguration." In Gould, *The Flamingo's smile.* 1985. Harmondsworth: Penguin, 1991. 230-44.\* (Ediacara fossils, mass extiction).

\_\_\_\_\_. "Muerte y transfiguración." In Gould, *La sonrisa del flamenco.* Barcelona: RBA, 1995. 196-208.\*

\_\_\_\_\_. *Wonderful Life: The Burgess Shale and the Nature of History.* New York: Norton, 1989.\* 1991. Pulitzer finalist 1991. Phi Beta Kappa and Rhône-Poulenc Award, 1991.

\_\_\_\_\_. *Wonderful Life.* London: Hutchinson, 1990.

\_\_\_\_\_. *La vida maravillosa: Burgess Shale y la naturaleza de la historia.* Barcelona: RBA.

\_\_\_\_\_. *La vida maravillosa: Burgess Shale y la naturaleza de la historia.* Barcelona: Crítica, 1991.

\_\_\_\_\_. *La vida maravillosa.* Trans. Joandoménec Ros. Introd. Pere Alberch. Barcelona: Círculo de Lectores, 1996.\*

\_\_\_\_\_. "Relics of the Flood." In *Finders, Keepers: Eight Collectors.* By Stephen Jay Gould and Rosamond Wolff Purcell. 1992. London: Pimlico, 1993. 81-94.\* (John Woodward, Agostino Scilla).

\_\_\_\_\_. "Judgement and Brutish Beasts." In *Finders, Keepers: Eight Collectors.* By Stephen Jay Gould and Rosamond Wolff Purcell. 1992. London: Pimlico, 1993. 95-111.\* (Thomas Hawkins, Mary Anning).

\_\_\_\_\_. "Fishes in and on Stone: Agassiz's Treasures Now and Then." In *Finders, Keepers: Eight Collectors.* By Stephen Jay Gould and Rosamond Wolff Purcell. 1992. London: Pimlico, 1993. 112-25.\*

\_\_\_\_\_. "Shields of Expectation—and Actuality." In Gould, *Eight Little Piggies: Reflections in Natural History.* 1993. Harmondsworth: Penguin, 1994. 409-26. (Evolution, Fossils, William Patten, ostracoderms).

\_\_\_\_\_. "Escudos de expectativas... y realidad." In Gould, *Ocho cerditos: Reflexiones sobre historia natural.* Barcelona: Grijalbo Mondadori-Crítica, 1994. 391-407.\*

\_\_\_\_\_. "Magnolias from Moscow." In Gould, *Dinosaur in a Haystack: Reflections in Natural History.* 1996. Harmondsworth: Penguin, 1997. 401-11.\* (Fossils).

\_\_\_\_\_. "Magnolias de Moscú." In Gould, *Un dinosaurio en un pajar.* Barcelona: Crítica, 1997. 410-20.\*

\_\_\_\_\_. *Rocks of Ages: Science and Religion in the Fullness of Life.* New York, 1999.

Golenberg, E. M., et al. "Chloroplast DNA Sequence from a Miocene *Magnolia* species." *Nature* 344 (1990): 656-58.

Gould, Stephen Jay. *Wonderful Life: The Burgess Shale and the Nature of History.* New York: Norton, 1989.\* 1991. (Pulitzer finalist 1991. Phi Beta Kappa and Rhône-Poulenc Award, 1991).

\_\_\_\_\_. *Wonderful Life.* London: Hutchinson-Radius, 1990.

\_\_\_\_\_. *La vida maravillosa: Burgess Shale y la naturaleza de la historia.* Barcelona: Crítica, 1991.

\_\_\_\_\_. *La vida maravillosa: Burgess Shale y la naturaleza de la historia.* Barcelona: RBA, 1994.

\_\_\_\_\_. *La vida maravillosa.* Trans. Joandoménec Ros. Introd. Pere Alberch. Barcelona: Círculo de Lectores, 1996.\*

\_\_\_\_\_. "Judgement and Brutish Beasts." In *Finders, Keepers: Eight Collectors.* By Stephen Jay Gould and Rosamond Wolff Purcell. 1992. London: Pimlico, 1993. 95-111.\* (Thomas Hawkins, Mary Anning).

\_\_\_\_\_. *The Lying Stones of Marrakech: Penultimate Reflections in Natural History.* New York: Three Rivers Press, 2000.\*

\_\_\_\_\_. *The Lying Stones of Marrakech: Penultimate Reflections in Natural History.* London: Jonathan Cape, 2000.

\_\_\_\_\_. *Las piedras falaces de Marrakech.* Barcelona: Crítica, 2001.

Grimaldi, D. A. "Atrapados en ámbar." *Investigación y ciencia* 237 (1996): 66-73.

Grün, R., et al. "[Dating the skull from Broken Hill, Zambia, and its position in human evolution](https://www.nature.com/articles/s41586-020-2165-4)." Nature. Published online April 1, 2020. doi: 10.1038/s41586-020-2165-4.

<https://www.nature.com/articles/s41586-020-2165-4>

2020

Guyénot, Émile. "Les Fossiles et l'Histoire de la terre." In Guyénot, *Les Sciences de la Vie au XVIIe et XVIIIe siècles: L'idée d'évolution.* Paris: Albin Michel, 1941. 1957. 337-58.\*

Hallam, Anthony. "On the Supposed Evolution of *Gryphaea* in the Lias." *Geological Magazine* 96 (1959): 99-108.

Hands, John. "17. Evidencias de la evolución biológica 1: Fósiles." In Hands, *Cosmosapiens: La evolución humana desde los orígenes del universo.* Madrid: La Esfera de los Libros, 2017. 447-82.\*

Herrero, Amado. "Hallan los organismos más antiguos capaces de moverse." *El Mundo (Papel)* 12 Feb. 2019: 32.\* ("Fósiles en Gabón").

<http://prensa.unizar.es/noticias/1902/190212_z0_elm32.pdf>

2019

Hershkovitz, Israel, et al. "The Earliest Modern Humans Out of Africa. *Science*359.6374 (26 Jan 2018): 456-459.\*

<http://science.sciencemag.org/content/359/6374/456>   
DOI: 10.1126/science.aap8369

2018

Hetes, Adam, and Matús Hyzny. "Taxonomy of Late Jurassic (Oxfordian) Decapod Crustaceans from Kraków-Wielun Upland (Southern Poland)." In *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022.* Zaragoza: Sociedad Española de Paleontología, 2022. 59-60.\*

Hof, Cees H. J., René H. B. Fraaije, Barry W. M. van Bakel and John W. M. Jagt. "Early 'Spearing' Stomatopod Claws from the Maastrichtian Type Area." In *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022.* Zaragoza: Sociedad Española de Paleontología, 2022. 61-62.\*

Hyžný, Matúš. "Fossil Burrowing Shrimps: An Overview." In *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022.* Ed. S. Zamora et al.Zaragoza: Sociedad Española de Paleontología, 2022. 11-20.\*

Hyzny, Matús, Martina Kocová Veselská, John W. M. Jagt and Dale M. Tshudy. "*Oncopareia:* A Convoluted Story of an Extinct Lobster with Pectinate Claws." In *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022.* Zaragoza: Sociedad Española de Paleontología, 2022. 63-65.\*

Keller, Gerta. "Mass Extinction and Evolution Patterns across 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. 165-200.\*

Kennedy, W. J. "Cretaceous." In *The Ecology of Fossils: An Illustrated Guide.* Ed. W. S. McKerrow. London: Duckworth, 1978. 280-322.\*

Kimbel, William H., et al. "Was *Australopithecus anamensis* Ancestral to *A. afarensis?* A Case of Anagenesis in the Hominin Fossil Record." *Journal of Human Evolution* 51 (2008): 134-52.

Klompmaker, Adiël A., Jamie Brezina, Torrey Nyborg, Peter A. Kloess, Yusuke Ando and Neil Landman. "The Fossil Record of Crustaceans in Methane Seep Deposits with a Focus on Decapods from the Western Interior Seaway, USA." In *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022.* Zaragoza: Sociedad Española de Paleontología, 2022. 66-67.\*

Labandeira, Conrad, and J. J. Sepkoski, Jr. "Insect Diversity in the Fossil Record." *Science* 261 (1993): 310-15.

Lankester, Edwin Ray. *Extinct Animals.* New York: Henry Holt, 1905. (Palaeontology).

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

Leakey, Mary D. "Footprints in the Ashes of Time." *National Geographic* 155 (1979): 446-57.

Legarda-Lisarri, Alba, Eustoquio Molina, Ignacio Arenillas, and María Auxilio Esparza-Álvarez. "Cambios paleo-ambientales basados en foraminíferos planctónicos del Tetis durante el tránsito Eoceno-Oligoceno." Paper presented to the XII Encuentro de Jóvenes Investigadores en Paleontología (Boltaña, 2014). *Academia* (March 2018).\*

<https://www.academia.edu/36089419/>

2018

Lewin, Roger "Fossil Lucy Grows Younger, Again." *Science* 219 (1983): 43-44.

\_\_\_\_\_. "Surprise Findings in the Taung Child's Face." *Science* 228 (1985): 42-44.

\_\_\_\_\_. "Africa: Cradle of Modern Humans." *Science* 237 (1987): 1292-95.

\_\_\_\_\_. *Bones of Contention: Controversies in the Search for Human Origins.* New York: Simon and Schuster, 1987.

\_\_\_\_\_. *Bones of Contention: Controversies in the Search for Human Origins.* 2nd ed. Chicago: U of Chicago P, 1997.

Libertad Digital. (LD / Agencias). "Un cráneo hallado en China revela al Hombre Dragón, el pariente más próximo del Homo sapiens." *Libertad Digital* 25 June 2021.\*

<https://www.libertaddigital.com/ciencia-tecnologia/ciencia/2021-06-25/un-craneo-hallado-en-china-revela-al-hombre-dragon-el-pariente-mas-proximo-del-homo-sapiens-6794133/>

2021

Luque, Javier, Heather D. Bracken-Grissom, Derek E. G. Briggs, Kelsey M. Jenkins, Johan Lindgren, Javier Ortega-Hernández, A. Richard Palmer, Megan L. Porter and Joanna M. Wolfe. "The Evolution of Compound Eyes across Extant and Fossil Crabs." In *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022.* Ed. S. Zamora et al.Zaragoza: Sociedad Española de Paleontología, 2022. 21-23.\*

Lyell, Charles. *Geological Evidences of the Antiquity of Man*. London: John Murray, 1863.

Makinistian, Alberto. "Reflexiones acerca de la identificación, diversidad y filogenia de los homínidos fósiles." In *Avances en Evolución y Paleoantropología.* Ed. Eustoquio Molina et al. Zaragoza: SIUZ / Mira, 2001.\*

Mariel Andrada, Alejandra, Leticia Luci, Darío Gustavo Lazo and María Beatriz Aguirre-Urreta. "Taphonomy of Mecochirid Lobsters from the Lower Cretaceous of West-Central Argentina." In *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022.* Ed. S. Zamora et al.Zaragoza: Sociedad Española de Paleontología, 2022. 29-31.\*

McKay, John. "Monsieur Paquet's Giant Bone." *Mammoth Tales* 13 March 2014.\* (Robert Paul de Lamanon).

<http://mammothtales.blogspot.com.es/2014/03/monsieur-paquets-giant-bone.html>

2014

McKerrow, W. S."Introduction." In *The Ecology of Fossils: An Illustrated Guide.* Ed. W. S. McKerrow. London: Duckworth, 1978. 9-29.\*

\_\_\_\_\_. "Classification of Organisms." In *The Ecology of Fossils: An Illustrated Guide.* Ed. W. S. McKerrow. London: Duckworth, 1978. 30-48.\*

\_\_\_\_\_. "Precambrian." In *The Ecology of Fossils: An Illustrated Guide.* Ed. W. S. McKerrow. London: Duckworth, 1978. 49-51.\*

\_\_\_\_\_, ed. *The Ecology of Fossils: An Illustrated Guide.* London: Duckworth, 1978.\*

Méndez, Josep Manel, Àlex Ossó, Bernat Vila, Albert Sellés and Rodrigo Gaeta. "Brachyuran (Decapoda) Remains Associated to Dinosaurs in Fluvial Deposits of the Tremp Group (Catalonia)." In *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022.* Zaragoza: Sociedad Española de Paleontología, 2022. 72-74.\*

Molina, Eustoquio. *Oligoceno-Mioceno Inferior por medio de foraminíferos planctónicos en el sector central de las Cordilleras Béticas (España).* Tesis Doctoral. Publicación Universidades Zaragoza y Granada, 1980.

\_\_\_\_\_."3. Tafonomía: Particularidades de la fosilización de los microfósiles." In *Micropaleontología.* Ed. Eustoquio Molina. 2nd ed. Zaragoza: Prensas Universitarias de Zaragoza, 2004. 53-70.\*

\_\_\_\_\_. "6. Foraminíferos planctónicos: Globigerinina." In *Micropaleontología.* Ed. Eustoquio Molina. 2nd ed. Zaragoza: Prensas Universitarias de Zaragoza, 2004. 127-58.\*

\_\_\_\_\_. "15. Cocolitofóridos y otros nanofósiles calcáreos." In *Micropaleontología.* Ed. Eustoquio Molina. 2nd ed. Zaragoza: Prensas Universitarias de Zaragoza, 2004. 325-40.\*

\_\_\_\_\_. "22. Otros grupos de microfósiles y de afinidades inciertas." In *Micropaleontología.* Ed. Eustoquio Molina. 2nd ed. Zaragoza: Prensas Universitarias de Zaragoza, 2004. 461-80.\*

\_\_\_\_\_. "29. Evolución: Modalidades y causas de evolución y extinción con microfósiles." In *Micropaleontología.* Ed. Eustoquio Molina. 2nd ed. Zaragoza: Prensas Universitarias de Zaragoza, 2004. 623-47.\*

\_\_\_\_\_, ed. *Extinción y registro fósil / Extinction and the Fossil Record.* (Cuadernos Interdisciplinares, 5). Zaragoza: Seminario Interdisciplinar de la Universidad de Zaragoza, 1994.\*

\_\_\_\_\_, ed. *Micropaleontología.* 2nd ed. (Colección Textos Docentes, 93). Zaragoza: Prensas Universitarias de Zaragoza, 2004.\*

Molina, Eustoquio, Laia Alegret and Josep Serra Kiel. "Los microfósiles del Prepirineo de Arguis (Huesca): breve guía para observarlos y reconocerlos." *Naturaleza Aragonesa* 30 (2013): 4-12.\*

<https://www.academia.edu/9234233/>

2014

Morin, Hervé. "La découverte qui bouleverse l'histoire d'*Homo sapiens." Le Monde* 7 June 2017.\* (Djebel Irhoud, Morocco).

<http://www.lemonde.fr/paleontologie/article/2017/06/07/la-decouverte-qui-bouleverse-l-histoire-d-homo-sapiens_5140236_1650762.html>

2017

Morris, Simon Conway. "A New Metazoan from the Cambrian Burgess Shale, British Columbia." *Palaeontology* 20 (1977): 623-40.

Mount, Jeffrey F., Stanley V. Margolis, William Showers, Peter Ward and Eric Doehne. "Carbon and Oxygen Isotope Stratigraphy of the Upper Maastrichtian, Zumaya, Spain: a Record of Oceanographic and Biologic Changes at the End of the Cretaceous Period." *Palaios* 1 (1986): 87-92.

Niklas, Karl J., R. M. Brown, Jr., and R. Santos. "Ultrastructural Stages of Preservation in *Clarkia*  Angiosperm Leaf Tissues: Implications on Modes of Fossilization in late Cenozoic History of the Pacific." In *Late Cenozoic History of the Pacific.* Ed. Charles J. Smiley. San Francisco: American Association for the Advancement of Science, 1985. 143-59.

Novacek, Michael. *Time Traveler: In search of Dinosaurs and Other Fossils from Montana to Mongolia.* New York: Farrar, Straus & Giroux, 2001.

Ortiz, Silvia. "11. Foraminíferos bentónicos: Allogomiina y Textulariina." In *Micropaleontología.* Ed. Eustoquio Molina. 2nd ed. Zaragoza: Prensas Universitarias de Zaragoza, 2004. 249-72.\*

Osgood, Richard G., Jr. "21. Trace Fossils." In *Fossil Invertebrates.* Ed. Richard S. Boardman et al. Cambridge (MA): Blackwell, 1987. 663-74.\*

Ossó, Àlex, Álvaro Arasa and Quim Pastó. "First Report of the Freshwater Crab *Potamon* (Decapoda: Brachyura: Potamidae) in the Pliocene of the Iberian Peninsula." In *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022.* Zaragoza: Sociedad Española de Paleontología, 2022. 75-78.\*

Ossó, Àlex, Barry W. M. van Bakel, Pedro Artal and Josep Anton Moreno-Bedmar. "'The Vineyard Crabs', the Aptian Decapod Assemblage of Cal Cassanyes (Garraf Massif, Alt Penedès, Catalonia, NE Iberian Peninsula)." In *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022.* Zaragoza: Sociedad Española de Paleontología, 2022. 79-81.\*

Ossó, Àlex, Barry W. M. van Bakel, Pedro Artal and Josep Anton Moreno-Bedmar. "'The Vineyard Crabs', the Aptian Decapod Assemblage of Cal Cassanyes (Garraf Massif, Alt Penedès, Catalonia, NE Iberian Peninsula)." In *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022.* Zaragoza: Sociedad Española de Paleontología, 2022. 79-81.\*

Ossó, Àlex, Pere Abelló and Guillermo Díaz Medina. "An Early Tourist: When *Cancer pagurus* Visited Andalusia. First Record in the Mediterranean Pliocene." In *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022.* Zaragoza: Sociedad Española de Paleontología, 2022. 82-85.\*

Pérez-Pueyo, Manuel, Fernando Ari Ferratges, Carmen Núñez-Lahuerta, Julia Galán, Eduardo Puértolas-Pascual, Beatriz Bádenas and José Ignacio Canudo. "An Unusual Combination of Decapod Crustacean Fingers from the Latemost Maastrichtian Of the Southern Pyrenees (NE Spain)." In *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022.* Zaragoza: Sociedad Española de Paleontología, 2022. 86-88.\*

Plavcan, J. Michael, et al., eds. *Reconstructing Behavior in the Primate Fossil Record.* (Advances in Primatology. Series eds. John G. Fleagle and R. D. E. MacPhee).

Ramsbottom, W. H. C. "Carboniferous." In *The Ecology of Fossils: An Illustrated Guide.* Ed. W. S. McKerrow. London: Duckworth, 1978. 146-83.\*

\_\_\_\_\_. "Permian." In *The Ecology of Fossils: An Illustrated Guide.* Ed. W. S. McKerrow. London: Duckworth, 1978. 184-94.\*

Rieppel, Lukas. *Among the Dinosaurs: Fossil Hunters, Tycoons, and the Making of a Spectacle.* Cambridge (MA): Harvard UP, 2019.

Robins, Cristina M., Adiël A. Klompmaker, Sten L. Jakobsen and Emma Sheldon. "Expanding the Fossil Squat Lobster Record in North America and Europe." In *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022.* Zaragoza: Sociedad Española de Paleontología, 2022. 89.\*

Rudwick, Martin J. S. *El significado de los fósiles.* 1972. Madrid: Hermann Blume, 1987.

\_\_\_\_\_. *The Great Devonian Controversy: The Shaping of Scientific Knowledge among Gentlemanly Specialists.* Chicago: U of Chicago P, 1985.

Sáez, Cristina. "Hallado en Israel un fósil de Homo sapiens que cambia el relato sobre nuestra especie."*La Vanguardia* 25 Jan. 2018.\*

<http://www.lavanguardia.com/ciencia/cuerpo-humano/20180125/44280273031/fosil-homo-sapiens-mas-antiguo-israel.html>

2018

Sala, Nohemi, et al. "Taphonomic-Forensic Analysis of the Hominin Skulls from the Sima de los Huesos." *The Anatomical Record* 23 Feb. 2022.\*

<https://doi.org/10.1002/ar.24883>

2022

Schafersman, Steven D. "Fossils, Stratigraphy, and Evolution: Consideration of a Creationist Argument." In *Scientists Confront Creationism.* Ed. L. R. Godfrey. New York: W. W. Norton, 1983. 219-44.

Schopf, J. William. *Cradle of Life: The Discovery of Earth's Earliest Fossils.* Princeton (NJ): Princeton UP, 1999.

\_\_\_\_\_. *La cuna de la vida.* Barcelona: Crítica, 2000.

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

Sepkoski, J. J., R. K. Bambach, D. M. Raup and J. W. Valentine. "Paleozoic Marine Diversity and the Fossil Record." *Nature*293 (1981): 435.

Sellwood, B. W. "Triassic." In *The Ecology of Fossils: An Illustrated Guide.* Ed. W. S. McKerrow. London: Duckworth, 1978. 194-203.\*

\_\_\_\_\_. "Jurassic." In *The Ecology of Fossils: An Illustrated Guide.* Ed. W. S. McKerrow. London: Duckworth, 1978. 204-79.\*

Sequeiros, Leandro. "Patrones de la extinción de los ammonites." In *Extinción y registro fósil / Extinction and the Fossil Record.* Ed. Eustoquio Molina. Zaragoza: Seminario Interdisciplinar de la Universidad de Zaragoza, 1994. 97-120.\*

Seymour, R. S., V. Bosiocic, and E. P. Snelling. "Fossil Skulls Reveal that Blood Flow Rate to the Brain Increased Faster than Brain Volume during Human Evolution." *Royal Society Open Science* 3.8 (2016): p.160305.

Signor, P. W., and J. H. Lipps. "Sampling Bias, Gradual Extinction Patterns and Catastrophes in the Fossil Record." *Geological Society of America Special Paper* (Regional Studies) 190 (1982): 291-96.

Simpson, George Gaylord. *Fossils and the History of Life.* New York: Scientific American, 1983.

"Skull Raises Doubts about Our Ancestry." *Washington Post* 22 March 2001.

Smith, A. B., S. Zamora, and J. J. Álvaro. "The Oldest Echinoderm Faunas from Gondwana Show that Echinoderm Body Plan Diversification Was Rapid." *Nature Communications* 4 (2013): 1385 doi: 10.1038/ncomms2391.

Smith, G. E. "Casts Obtained from the Brain Cases of Fossil Men." *Natural History* 26 (1926): 294-99.

Smith, Fred H., and Frank Spencer, eds. *The Origins of Modern Humans: A World Survey of the Fossil Evidence.* New York, 1984.

Szabo, B. J., et al. "Uranium Series Date on Camel Bone with Butchering Marks." *Earth and Planetary Science Letters* 6 (1969): 237-44.

Taylor, J. "Cenozoic." In *The Ecology of Fossils: An Illustrated Guide.* Ed. W. S. McKerrow. London: Duckworth, 1978. 323-51.\*

\_\_\_\_\_. "Present Day." In *The Ecology of Fossils: An Illustrated Guide.* Ed. W. S. McKerrow. London: Duckworth, 1978. 352-64.

Tattersall, Ian. *The Fossil Trail: How We Know What We Think We Know About Human Evolution.*  New York: Oxford UP, 1995.

Teilhard de Chardin, Pierre. *La question de l'homme fossile: Découvertes récentes et problèmes actuels.* 1948.

*\_\_\_\_\_. L'Apparition de l'homme.* Paris: Seuil, 1956.\* (Australopithecus, Sinanthropus, Pitecanthropus, Fossils, Homo sapiens).

\_\_\_\_\_. *La aparición del hombre.* (Ensayistas de Hoy, 15; Edición oficial del comité 'Teilhard de Chardin', 2). Madrid: Taurus, 1958. 2nd ed. 1961. 3rd ed. 1963. 4th ed. 1964. 5th ed. 1965. 6th ed. 1967.\*

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

Towe, Kenneth M. "5. Fossil Preservation." In *Fossil Invertebrates.* Ed. Richard S. Boardman et al. Cambridge (MA): Blackwell, 1987. 36-41.\*

Trueman, A. E. "On the Use of *Gryphaea* in the Correlation of the Lower Lias." *Geological Magazine* 59 (1922): 256-68.

Valentine, James W. "2. Invertebrate Organization: A Review." In *Fossil Invertebrates.* Ed. Richard S. Boardman et al. Cambridge (MA): Blackwell, 1987. 4-18.\*

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

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

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

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

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

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

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

2017

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

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

2018

Zamora, S., F. A. Ferratges, A. García-Penas and M. Aurell, eds. *8th Symposium on Fossil Decapod Crustaceans – Zaragoza (Spain) June 2022 – Abstracts Book – Field Guidebook.* (Paleontological Publications, 1). Zaragoza: Sociedad Española de Paleontología, 2022.\*

# Zimmer, Carl. "Oldest Fossils of Homo Sapiens Found in Morocco, Altering History of Our Species." *New York Times* 7 June 2017.\* (Djebel Irhoud, Morocco).

<https://www.nytimes.com/2017/06/07/science/human-fossils-morocco.html>

2017

Audio

Quevedo, Luis. Interview with María Martinón. *El Método.fm* (on Jebel Irhoud).

<https://secure-hwcdn.libsyn.com/p/8/e/c/8ec855a71d40785c/elmetodo_Martinon_Jebel_Irhoud.mp3>

2017

Blogs

*Glossopetrae: European Fossil's Folklore and Ethnopalaeontology.\**

<https://glossopetrae.blogspot.com/>

2022

Films

*Tras las huellas de la vida primitiva (El periodo cámbrico).* Dir. Miguel Bayón and Eladio Liñán. Written by J. Miguel Bayón and José Antonio Gámez. Exec. prod. Mirella R. Abrisqueta. Prod. José Angel Delgado. Ed. Pablo Urcola and José Angel Delgado. Music by Emilio Larruga. DVD. Zaragoza: Sintregua Comunicaciones, 2009.\*

Journals

*Palaeobiology* 15 (1989).

*Palaeontology* 32 (1989).

Literature

Janés, Clara. *Fósiles.* Poetry. 1985.

Video

Arsuaga, Juan Luis. "El estatus de Homo antecessor." Video lecture. *YouTube (Museo de la Evolución Humana)* 12 July 2024.\* (Species).

<https://www.youtube.com/live/JXyg7X19ar8>

2024

Churchill, Steven. "CARTA: The Upright Ape: Steven Churchill: Pelvic Architecture of Australopithecus and the Genus Homo." Video. *YouTube (University of California Television (UCTV))* 14 Feb. 2013.\*

<https://youtu.be/whD0AE7R1v0>

2023

\_\_\_\_\_. "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

*The Dinosaur that Fooled the World.* BBC Horizon. Online at *YouTube (ScienceWorld)* 23 Jan. 2013.\*

<http://youtu.be/PQL5E93m0iY>

2013

Hublin, Jean-Jacques. "La première sortie d'Afrique (1) – Jean-Jacques Hublin (2014-2015) – L'émergence du genre Homo." Lecture 14 Oct. 2014. Video. *YouTube (Sciences de la vie – Collège de France)* 12 Sept. 2022.\*

<https://youtu.be/DHn7ve7Ntx4>

2022

\_\_\_\_\_. "La première sortie d'Afrique (3) - Jean-Jacques Hublin (2014-2015): Le cru et le cuit." Lecture, 28 Oct. 2014. Video. *YouTube (Sciences de la vie – Collège de France)* 12 Sept. 2022.\*

<https://youtu.be/mjq6WVcLiCQ>

2022

\_\_\_\_\_. "La première sortie d'Afrique (5) - Jean-Jacques Hublin (2014-2015): Les plus anciens peuplements de l'Eurasie." Lecture, 4 Nov. 2014. Video. *YouTube (Sciences de la vie – Collège de France)* 12 Sept. 2022.\*

<https://youtu.be/CMk4uSKIhdA>

2022

\_\_\_\_\_. "La première sortie d'Afrique (7) - Jean-Jacques Hublin (2014-2015): La question acheuléenne." Lecture, 18 Nov. 2014. Video. *YouTube (Sciences de la vie – Collège de France)* 12 Sept. 2022.\*

<https://youtu.be/MO_vw1TxYP4>

2022

\_\_\_\_\_. "La première sortie d'Afrique (9) - Jean-Jacques Hublin (2014-2015) - L'évolution de l'enfance." Lecture, 25 Nov. 2014. Video. *YouTube (Sciences de la vie – Collège de France)* 12 Sept. 2022.\*

<https://youtu.be/cnkykQNDP4A>

2022

\_\_\_\_\_. "Homo sapiens: l'espèce orpheline (3) - Jean-Jacques Hublin (2016-2017): Formes archaïques africaines." Lecture, 11 Oct. 2016.Video. *YouTube (Sciences de la Vie – Collège de France)* Sept. 2022.\* (Anatomy of Homo sapiens)

<https://youtu.be/rDr-jZOvTzg>

2022

\_\_\_\_\_. "Homo sapiens: l'espèce orpheline (5) - Jean-Jacques Hublin (2016-2017): Les premiers 'hommes modernes'." Lecture, 18 Oct. 2016. Video. *YouTube (Sciences de la Vie – Collège de France)* Sept. 2022.\*

<https://youtu.be/vkR3efcyGXU>

2022

\_\_\_\_\_. "Homo sapiens: L'espèce orpheline (2016-2017)." In García Landa, *Vanity Fea* 30 Nov. 2022.\*

<https://vanityfea.blogspot.com/2022/11/homo-sapiens-lespece-orpheline-1-jean.html>

2022

\_\_\_\_\_. "Avant les hommes… - Jean-Jacques Hublin (2020-2021)." In García Landa, *Vanity Fea* 17 Jan. 2023.\*

<https://vanityfea.blogspot.com/2023/01/avant-les-hommes-jean-jacques-hublin.html>

2023

\_\_\_\_\_. "Avant les hommes... (1) - Jean-Jacques Hublin (2020-2021): La découverte des origines africaines." Lecture, 13 Oct. 2020. Video. *YouTube (Sciences de la Vie – Collège de France)* 12 Sept. 2022.\*

<https://youtu.be/yNs-QbHjMh8>

2023

\_\_\_\_\_. "Avant les hommes... (2) - Jean-Jacques Hublin (2020-2021): Les premiers Hominines." Lecture, 20 Oct. 2020. Video. *YouTube (Sciences de la Vie – Collège de France)* 12 Sept. 2022.\*

<https://youtu.be/IkNfLOzhuBY>

2023

\_\_\_\_\_. "Avant les hommes... (3) - Jean-Jacques Hublin (2020-2021): Les australopithèques d'est en ouest." Lecture, 3 Nov. 2020. Video. *YouTube (Sciences de la Vie – Collège de France)* 12 Sept. 2022.\*

<https://youtu.be/_K7j7OuEUHo>

2023

\_\_\_\_\_. "Avant les hommes... (4) - Jean-Jacques Hublin (2020-2021): Dans les karsts sud-africains." Lecture, 10 Nov. 2020. Video. *YouTube (Sciences de la Vie – Collège de France)* 12 Sept. 2022.\*

<https://youtu.be/ffz80ZpuRaQ>

2023

\_\_\_\_\_. "Avant les hommes... (5) - Jean-Jacques Hublin (2020-2021): Paranthropus." Lecture, 17 Nov. 2020. Video. *YouTube (Sciences de la Vie – Collège de France)* 12 Sept. 2022.\*

<https://youtu.be/fpbGJG4Rr1A>

2023

\_\_\_\_\_. "Avant les hommes... (6) - Jean-Jacques Hublin (2020-2021): Plus proches du genre Homo." Lecture, 24 Nov. 2020. Video. *YouTube (Sciences de la Vie – Collège de France)* 12 Sept. 2022.\*

<https://youtu.be/MO5MKiT0OWo>

2023

Stearns, Stephen C. "19. The Fossil Record and Life's History." (Evolution, Ecology, and Behavior). *YouTube (YaleCourses)* 1 Sept. 2009.\*

<http://www.youtube.com/watch?v=KnFe-YvrS60&feature=share&list=EC6299F3195349CCDA>

2013

Stringer, Christopher B. "Chris Stringer: What is Homo sapiens?" Video seminar. *YouTube (NIMBioS)* 23 Feb. 2021.\* (Homo species and populations; Fossils; Neanderthal extinction).

<https://youtu.be/ipVleL4_AeE>

2023

Stringer, Chris, et al. "Fossil Record of Anatomically Modern Humans Interbreeding in and out of Africa." (CARTA: The Origins of Us Symposium, 10 May 2013). *YouTube (Uctelevision)* 18 July 2013.\*

<http://youtu.be/XdP-Wjd1qSY>

2013

Tafforeau, Paul. "La première sortie d'Afrique (10) - Jean-Jacques Hublin (2014-2015): Accéder à l'enregistrement des rythmes de croissance dans les dents sans les détruire : applications de l'imagerie à rayonnement X synchrotron." Lecture, 25 Nov. 2014. Video. *YouTube (Sciences de la vie – Collège de France)* 12 Sept. 2022.\*

<https://youtu.be/MI5g3oeyoxo>

2022

See also Paleontology; Paleoanthropology; Geology; Paleobiology; Evolution; Human origins; Piltdown hoax; Nannofossils.