# Suggested Readings

Coyne, J. A. (2009). *Why Evolution Is True*. New York: Viking Press.

Harmand, S., J. E. Lewis, C. S. Feibel, C. J. Lepre, S. Prat, A. Lenoble, X. Boës, R. L. Quinn, M. Brenet, A. Arroyo, N. Taylor, S. Clément, G. Daver, J.-P. Brugal, L. Leakey, R. A. Mortlock, J. D. Wright, S. Lokorodi, C. Kirwa, D. V. Kent, and H. Roche. (2015). 3.3-Million-Year-Old Stone Tools from Lomekwi 3, West Turkana, Kenya. *Nature* 521: 310–315.

Johanson, D. C., and K. Wong. (2009). *Lucy’s Legacy: The Quest for Human Origins*. New York: Broadway Books.

Klein, R. G. (2009). *The Human Career: Human Biological and Cultural Origins*, 3rd edition. Chicago: University of Chicago Press.

Potts, R., (1998). Environmental hypotheses of hominin evolution. *American Journal of Physical Anthropology: The Official Publication of the American Association of Physical Anthropologists*, *107*(S27), pp.93-136.

Skinner, M.M., Stephens, N.B., Tsegai, Z.J., Foote, A.C., Nguyen, N.H., Gross, T., Pahr, D.H., Hublin, J.J. and Kivell, T.L., (2015). Human-like hand use in Australopithecus africanus. *Science*, *347*(6220), pp.395-399.

Stringer, C., (2016). The origin and evolution of Homo sapiens. *Philosophical Transactions of the Royal Society B: Biological Sciences*, *371*(1698), <https://royalsocietypublishing.org/doi/pdf/10.1098/rstb.2015.0237>

White, T. D., B. Asfaw, Y. Beyene, Y. Haile-Selassie, C. O. Lovejoy, G. Suwa, and G. WoldeGabriel. (2009). *Ardipithecus ramidus* and the Paleobiology of Early Hominids. *Science* 326: 75–86.

# Web Links [check all links]

* University of California Museum of Paleontology—Understanding Evolution: [**http://evolution.berkeley.edu/evolibrary/article/evo\_01**](http://evolution.berkeley.edu/evolibrary/article/evo_01)
* From *SAPIENS*: *New Hominin Shakes the Family Tree—Again*

“What does the discovery of *Homo luzonensis* mean for our understanding of humanity’s history?” <https://www.sapiens.org/evolution/homo-luzonensis-discovery/?fbclid=IwAR1c5mYGXEMEW1iU9Ds1O7LklcaTV3OYnaD1ec9SvowLtnmo__o5PmCg2Lg>

* From *SAPIENS*: *Unraveling the Mystery of Human Bipedality*

“Paleoanthropologist Carol Ward explains how walking upright marked a milestone in hominin history.” <https://www.sapiens.org/archaeology/human-bipedality/?fbclid=IwAR01w3zvcYpGYfjkHjAzz9VLPWVMqImnfLcN6QudUgF1XV83qj_EF50V8Zg>

* The Smithsonian National Museum of Natural History—Human Origins Project: [**http://humanorigins.si.edu/**](http://humanorigins.si.edu/)
* NPR *Food for Thought* Podcast: *Chew On This: Slicing Meat Helped Shape Modern Humans* <https://www.npr.org/sections/thesalt/2016/03/09/469676852/chew-on-this-slicing-meat-helped-shape-modern-humans>
* The Institute of Human Origins website *Becoming Human* “brings together multimedia, research and scholarship to promote greater understanding of the course of human evolution”: [**http://www.becominghuman.org/**](http://www.becominghuman.org/)
* A research article on the newly discovered South African hominin *Homo naledi*: [**http://elifesciences.org/content/4/e09560**](http://elifesciences.org/content/4/e09560)
* Origin Stories: A Podcast Series from the Leaky Foundation: <https://leakeyfoundation.org/originstories/>
* Oxford Bibliographies include an entry on:

*Human Evolution*: [**http://www.oxfordbibliographies.com/view/document/obo-9780199766567/obo-9780199766567-0011.xml?rskey=1zQiqL&result=60**](http://www.oxfordbibliographies.com/view/document/obo-9780199766567/obo-9780199766567-0011.xml?rskey=1zQiqL&result=60)