

Further reading

James's references for his three articles elsewhere in the magazine, ranging from scholarly articles to internet aids to mass audience science journalism. Everything from virgin births to jellyfish to octopus arm reaching!

Time Lords

Akbarian, S. (2017). 'Epigenetics.' Retrieved from The Friedman Brain Institute: <https://icahn.mssm.edu/research/institutes/friedman-brain-institute/research/epigenetics>

Connolly, E. (2013). 'Phylum Mollusca.' Retrieved from Introduction to Zoology: sunny.moorparkcollege.edu/~econnolly/Cephalopoda.htm

Holinski, S. et al. (2015). 'From baby to man with a piggyback heart: long-term success of heterotopic heart transplantation.' *European Journal of Cardio-Thoracic Surgery* 49(1)

Miller, K. (2004, October 20). 'Two hearts are better than one for toddler who undergoes historic operation.' Retrieved from Stanford News: <http://news.stanford.edu/news/2004/october20/med-Heart-1020.html>

Piraino, S. et al. (1996). 'Reversing the life cycle: Medusae transforming into polyps and cell transdifferentiation in *Turritopsis nutricula* (Cnidaria, hydrozoa).' *Biological Bulletin* 190(3)

Reik, W. (2007). 'Stability and flexibility of epigenetic gene regulation in mammalian development.' *Nature* 447(7143)

SciShow. (2015, December 4). 'How health affects sperm.' Retrieved from Youtube: <https://www.youtube.com/watch?v=wTTBefGUWRA>

Than, K. (2009, January 29). "'Immortal' jellyfish swarm world's oceans.' Retrieved from National Geographic News: <http://news.nationalgeographic.com/news/2009/01/090130-immortal-jellyfish-swarm.html>

Van Dyke, M. W. (2013). 'Do DNA triple helices or quadruplexes have a role in transcription?' Retrieved from Madame Curie Biosciences Database, www.ncbi.nlm.nih.gov/books/NBK6417/

Wells, M. (1979). 'The heartbeat of *octopus vulgaris*.' *Journal of Experimental Biology* 78

Zhou, Q. and Melton, D.A. (2008). 'Extreme makeover: converting one cell into another.' *Cell Stem Cell* 3(4)

Adipose

Barlow, D.P. and Bartolomei, M.S. (2014). 'Genomic imprinting in mammals'. *Cold Spring Harbor Perspectives in Biology* 6(2)

BBC News. (2006, December 20). 'Virgin births' for giant lizards'. Retrieved from BBC News: news.bbc.co.uk/1/hi/sci/tech/6196225.stm

Booth, W. et al. (2011). 'Consecutive virgin births in the new world boid snake, the Colombian rainbow boa, *epicrates maurus*.' *Journal of Heredity* 102(6)

Booth, W. et al. (2012). 'Facultative parthenogenesis discovered in wild vertebrates.' *Biology Letters* 8(6)

Olofsson, S-O. et al. (2000). 'Intracellular assembly of VLDL: two major steps in separate cell compartments.' *Trends in Cardiovascular Medicine* 10(8)

Srouf, M. (2010, December 25). 'Parthenogenesis.' Retrieved from Bioteaching: <http://bioteaching.com/parthenogenesis/>

Van der Kooi, C. and Schwander, T. (2015). 'Parthenogenesis: birth of a new lineage or reproductive accident?' *Current Biology* 25(15)

Watts, P.C. et al. (2006). 'Parthenogenesis in Komodo dragons.' *Nature* 444(7122)

Webb, J. (2015, June 1). "Virgin-born' sawfish are a first in the wild.' Retrieved from BBC News: www.bbc.co.uk/news/science-environment-32958033

Wikipedia (2012). Parthenogenesis. Retrieved from Wikipedia: www.wikipedia.org/wiki/Parthenogenesis

Williams, C. (2007, August 3). 'Stem cell fraudster made 'virgin birth' breakthrough.' Retrieved from The Register: www.theregister.co.uk/2007/08/03/hwang_parthenogenesis/

Ood

Boundless. (2016, May 26). 'Types of skeletal systems.' Retrieved from Boundless: <https://www.boundless.com/biology/textbooks/boundless-biology-textbook/the-musculoskeletal-system-38/types-of-skeletal-systems-215/types-of-skeletal-systems-812-12051/>

Greenfieldboyce, N. (2014, May 15). 'Why this octopus Isn't stuck-Up.' Retrieved from NPR: www.npr.org/2014/05/15/312575546/why-this-octopus-isnt-stuck-up

Gutfreund, Y. et al. (2006). 'Patterns of motor activity in the isolated nerve cord of the octopus arm.' *Biological Bulletin* 211(3)

Kang, R. et al. (2013). 'Design, modeling and control of a pneumatically actuated manipulator inspired by biological continuum structures.' *Bioinspiration and Biomimetics* 8(3)

Yekutieli, Y. et al. (2005). 'Dynamic model of the octopus arm. I. Biomechanics of the octopus reaching movement.' *Journal of Neurophysiology* 94(2)

Zullo, L. et al. (2009). 'Nonsomatotopic organization of the higher motor centers in octopus.' *Current Biology* 19(19)