

References

- Allen, B. (2009). *Pigeon*. London: Reaktion Books.
- Blechman, A. D. (2006). *Pigeons: the fascinating saga of the world's most revered and reviled bird*. New York: Grove Press.
- Burr, C. (1996). *A separate creation: the search for the biological origins of sexual orientation*. New York: Hyperion.
- Campbell, R. W. (1978). *Where pigeons go to die*. New York: Rawson Associates Publishers.
- Cryberg, Richard. Private communication.
- Darwin, C. (1896). *The variation of animals and plants under domestication*. New York: D. Appleton And Co..
- Darwin, C., & Ghiselin, M. T. (2009). *The descent of man*. Mineola, N.Y.: Dover.
- Elrod, S. L., & Stansfield, W. D. (2010). Schaum's outline of genetics (5th ed.). New York: McGraw-Hill.
- Fulton, R. L. (1895). *Fulton's book of pigeons, with standards for judging*. London: Cassell & Co.
- Haase E., Ito S., Sell A., and Wakamatsu K, Melanin (1992). *Concentrations in Feathers from Wild and Domestic Pigeons*. Journal of Heredity. pp. 67-67.
- Hollander, W. F. (1983). *Origins and excursions in pigeon genetics: a compilation*. Burrton, Kan.: The Ink Spot.
- Johnston, R.F. and M. Janiga. (1995). *Feral Pigeons*. New York: Oxford University Press
- Keio University (2008, June 14). *Pigeons Show Superior Self-recognition Abilities To Three Year Old Humans*. ScienceDaily. Retrieved August 29, 2011, from <http://www.sciencedaily.com/releases/2008/06/080613145535.htm>

- Kruszelnicki, Karl S. (2001) *Language ABC in junk DNA*. Science
- Kuchel, P. W. (2010). Schaum's outline of biochemistry (3rd ed.). New York: Schaum.
- Levi, W. M. (1963). *The pigeon* (2d ed.). Sumter, S.C.: Levi Pub. Co.
- Levi, W. M. (1965). *Encyclopedia of pigeon breeds*. Jersey City: T. F. H. Publications.
- Love, D. J. (n.d.). Free Genetics Lesson One : Introduction to Cell Division and Genetics.
- Biotechnology (Life Science) consulting for USA and Scotland - business planning, corporate development and intellectual property management.*
- Retrieved May 19, 2010, from <http://www.synapses.co.uk/genetics/gintro.html>
- Mangile, Robert. J. Private communication.
- Miller, Wilmer. J. (1991). *A survey of Genetics* (2d ed.). Needham Heights, Ginn Press.
- Miller, Wilmer. J., Hollander, W. F. (1979). *The story of pied mutation* American Dove Association Newsletter Jan-Feb.
- Moalem, S., & Prince, J. (2008). Survival of the sickest: the surprising connections between disease and longevity. New York: Harper.
- Mosca, F. (n.d.). Pigeons and pigeon genetics. *Angelfire: Welcome to Angelfire*.
- Retrieved June 15, 2010, from <http://www.angelfire.com/ga3/pigeongenetics>
- Tsonis, A. A., Elsner J. B., and Tsonis, P. A. (1997). *Is DNA a language?* Journal of Theoretical Biology 184: 25-29
- Raffaele, P. (2010). *Among the great apes: adventures on the trail of our closest relatives*. New York, NY: Smithsonian Books.
- Ross, J. (n.d.). Darwin's Pigeons. *Darwin's Pigeons*. Retrieved April 23, 2010, from <http://darwinspaceons.com/>
- Quinn, Joe W. (1971). *The pigeon Breder's Notebook*. QB&Q Publishing.

- Sell, Axel. (1994). *Breeding and inheritance in pigeons*. Hengersberg: Schober, Print.
- Springer Science+Business Media. *Pigeons As Art Critics? Pigeons, Like Humans, Use Color And Pattern Cues To Evaluate Paintings*. ScienceDaily, 23 Jul. 2009.
- Weidensaul, S. (2007). *Of a feather: a brief history of American birding*. Orlando: Harcourt.