Genome and Science Books – BPS Science Week ‘15

PreK – Grade 2

Eye to Eye How Animals See the World. Jenkins, Steve. 2014  o851347253


First the Egg. Seeger, Laura Vaccaro. 2007 o71842805

How Many Seeds in a Pumpkin. McNamara, Margaret. 2007 o70199814

Grade 3-5

Extreme Laboratories. Squire, Ann. 2015  ocn871044318


Decoding Genes with Max Axiom, Super Scientist. Keyser, Amber. 2010. o436619186

Growing Patterns. Campbell, Sarah C. 2010. o419262829

How Animals Work. Burnie, David. 2010. o320190492

Grade 6-9

Human Genetics. Gerdes, Louise. 2014. ocn869881275

Genetic Engineering. Merino, Noelle. 2013. ocn822229884

Heredity. Lew, Kristi. 2009. ocn183261264


K. Galvin, compiled Feb. 2015
Genome and Science Books – BPS Science Week ‘15

**High School and General Adult**


*Genetic Twists of Fate.*  Fields, Stanley.  2010.  o542263629


*Blood Matters: From Inherited Illness to Designer Babies.*  Gessen, Masha.  2009.  ocn179790303

*Genetics a Living Blueprint.*  Stille, Darlene R.  2006.  ocm61456569

**Adult Professional**

*The Ethics of Animal Re-creation and Modification Reviving, Rewilding, Restoring.*  Oksanan, Markku.  2014.  EBL1661567


*Integrative Organismal Biology.*  Martin, Lynn.  2014.  EBL1847929

*Neural Stem Cell Assays.*  Vemuri, Mohan.  2014.  EBL1873190

*Transgenic Insects Techniques and Applications.*  Benedict, M.Q.  2014.  EBL1834013

K. Galvin, compiled Feb. 2015