"Euglena." Wikipédia, February 16, 2016. <a href="https://fr.wikipedia.org/w/index.php?title=Euglena&oldid=123392600">https://fr.wikipedia.org/w/index.php?title=Euglena&oldid=123392600</a>.

"Aimant permanent." *Wikipédia*, January 26, 2017. <a href="https://fr.wikipedia.org/w/index.php?title=Aimant permanent&oldid=133992655">https://fr.wikipedia.org/w/index.php?title=Aimant permanent&oldid=133992655</a>.

Ascoli, C, M Barbi, C Frediani, and D Petracchi. "Effects of Electromagnetic Fields on the Motion of Euglena Gracilis." *Biophysical Journal* 24, no. 3 (December 1978): 601–12.

"Earth's Magnetic Field." *Wikipedia*, January 20, 2017. <a href="https://en.wikipedia.org/w/index.php?">https://en.wikipedia.org/w/index.php?</a> <a href="https://en.wikipedia.org/w/index.php?">https://en.wikipedia.org/w/index.php?</a> <a href="https://en.wikipedia.org/w/index.php?">https://en.wikipedia.org/w/index.php?</a>

"Evermag Magnets Co.,Ltd." Accessed January 27, 2017. http://www.evermagnets.com/calu.asp.

"MAG3110 Magnetometer Hookup Guide - Learn.sparkfun.com." Accessed January 27, 2017. https://learn.sparkfun.com/tutorials/mag3110-magnetometer-hookup-guide-.

"MAG3110\_Breakout\_v12.sch - MAG3110\_Breakout\_v12.pdf." Accessed January 25, 2017. https://cdn.sparkfun.com/datasheets/Sensors/Magneto/MAG3110\_Breakout\_v12.pdf.

"SparkFun Triple Axis Magnetometer Breakout - MAG3110 - SEN-12670 - SparkFun Electronics." Accessed January 25, 2017. https://www.sparkfun.com/products/12670.

"Sparkfun/SparkFun\_MAG3110\_Breakout\_Board\_Arduino\_Library." *GitHub*. Accessed January 27, 2017. <a href="https://github.com/sparkfun/SparkFun\_MAG3110">https://github.com/sparkfun/SparkFun\_MAG3110</a> Breakout Board Arduino Library.

"Xtrinsic MAG3110 Three-Axis, Digital Magnetometer - Data Sheet - MAG3110.pdf." Accessed January 25, 2017. http://www.nxp.com/assets/documents/data/en/data-sheets/MAG3110.pdf.