- Kingbright LED manual: "0900766b801ff775.pdf." Accessed January 20, 2017. http://docs-europe.electrocomponents.com/webdocs/01ff/0900766b801ff775.pdf.
- Kingbright LED manual: "0900766b8151e408.pdf." Accessed January 20, 2017. http://docs-europe.electrocomponents.com/webdocs/151e/0900766b8151e408.pdf.
- Kingbright LED manual: "0900766b80325c73.pdf." Accessed January 20, 2017. http://docs-europe.electrocomponents.com/webdocs/0325/0900766b80325c73.pdf.
- Kingbright LED manual: "0900766b81554ac2.pdf." Accessed January 20, 2017. http://docs-europe.electrocomponents.com/webdocs/1554/0900766b81554ac2.pdf.
- AG, ams. "Ams." Accessed January 19, 2017. http://ams.com/eng/Products/Light-Sensors/Color-Sensors/TCS3200.
- Anthony Cassar Aveta. *Phototaxis*, 2013. https://www.youtube.com/watch?v=Z\_fk\_L\_fWvs.
- "Arduino Based Color Detector Using Color Sensor TCS230." Accessed January 19, 2017. http://circuitdigest.com/microcontroller-projects/arduino-color-sensor-tcs3200.
- "Arduino Color Sensing Tutorial TCS230 TCS3200 Color Sensor." *HowToMechatronics*, May 20, 2016.

  http://howtomechatronics.com/tutorials/arduino/arduino-color-sensing-tutorial-tcs230-tcs3200-color-sensor/.
- "Code for Using a TCS3200 with Arduino, and a Question." *Parallax Forums*. Accessed January 20, 2017.
  - http://forums.parallax.com//discussion/136258/code-for-using-a-tcs3200-with-arduino-and-a-que stion.
- "Colour Rendering of Spectra." Accessed January 19, 2017. http://www.fourmilab.ch/documents/specrend/.
- "Constance Nozzolillo (University of Ottawa, Ottawa) on ResearchGate Expertise: Botany." ResearchGate. Accessed January 19, 2017. https://www.researchgate.net/profile/Constance\_Nozzolillo.

- "Data Debut." *Google Docs*. Accessed January 20, 2017. https://docs.google.com/a/cri-paris.org/spreadsheets/d/1mAVRHS0prQFVYM9fg1q\_ly5SEAujlY Yde\_h9ywuDoaY/edit?usp=drive\_web&usp=embed\_facebook.
- Dejan Nedelkovski. *Arduino Color Sensing Tutorial TCS230 TCS3200 Color Sensor*, 2016. https://www.youtube.com/watch?v=CPUXxuyd9xw.
- "Expérience d'Engelman." Accessed January 19, 2017. http://www.snv.jussieu.fr/bmedia/Photosynthese-cours/page-engelman.htm.
- "How to Germinate Seeds in Cotton Wool." Accessed January 19, 2017. http://homeguides.sfgate.com/germinate-seeds-cotton-wool-86681.html.
- "Internetui\_akvile Internetui\_akvile.pdf." Accessed January 19, 2017. http://www.lightinglab.fi/enlighten/publications/internetui\_akvile.pdf.
- Khang Starr. *How to Grow Lentil Shoots From Lentil Sprouts*, 2015. https://www.youtube.com/watch?v=Imf7pt3STuI.
- ——. How to Sprout Lentils Cheap Easy and Quick Method, 2015. https://www.youtube.com/watch?v=Ng7m9mFxzrs&feature=youtu.be.
- "L-53MBD | LED, Traversant 5 X 8.6mm, Kingbright, Bleu, 455 Nm, 60 Mcd, 60°, 5 Mm (T-1 3/4) | Kingbright." Accessed January 20, 2017. http://fr.rs-online.com/web/p/products/2471690/.
- "Learning Thru Research." Accessed January 19, 2017. http://learningthruresearch.blogspot.com/.
- "L'expérience d'Engelmann." Accessed January 19, 2017. http://www.ulb.ac.be/sciences/intra/inforsc\_archives/nrj/vlerick\_fichiers/vlerick4.htm.
- "Microsoft Word 2. EffectofLightColors\_TE 2. Effects of Color on Plant Growth TE.pdf." Accessed January 19, 2017.
  - http://www1.udel.edu/MERL/Outreach/Teacher's%20Guide/2.%20Effects%20of%20color%20on%20plant%20growth%20TE.pdf.

- "MXP Colours." Accessed January 20, 2017. http://www.gammon.com.au/mushclient/mxpcolours.htm.
- "Nouvel Onglet." Accessed January 21, 2017. about:newtab.
- Nozzolillo, C. "Morphology of Seedling Lentil (Lens Culinaris Medic., Fabaceae) as Influenced by Light Intensity and Heredity." *Growth* 50, no. 3 (1986): 351–61.
- "Phototaxis." Accessed January 20, 2017.

  http://www.eb.tuebingen.mpg.de/research/research-groups/gaspar-jekely/phototaxis.html.
- "Phototaxis." Accessed January 20, 2017. https://dpb.carnegiescience.edu/labs/bhaya-lab/projects/phototaxis.
- Pilet, P. E., and F. W. Went. "Control of Growth of Lens Culinaris by Temperature and Light." *American Journal of Botany* 43, no. 3 (1956): 190–98. doi:10.2307/2438676.
- "Pylab\_examples Example Code: Bar\_stacked.py Matplotlib 2.0.0 Documentation." Accessed January 23, 2017. http://matplotlib.org/examples/pylab\_examples/bar\_stacked.html.
- "The Effects of Different Light Colors on Photosynthetic Rate." *Prezi.com*. Accessed January 19, 2017. https://prezi.com/qzurrlydjavi/the-effects-of-different-light-colors-on-photosynthetic-rate/.
- "Using the TSL2561 Sensor | TSL2561 Luminosity Sensor | Adafruit Learning System." Accessed January 19, 2017. https://learn.adafruit.com/tsl2561/use.
- "Vivre En Communauté Archives." *Toits Alternatifs*. Accessed January 23, 2017. http://toitsalternatifs.fr/category/habitatalternatif/vivre-en-communaute/.