Works Cited

Conard Holton, et al. "Economic Aftershocks Keep Laser Markets Unsettled." *Laser Focus World* 48.1 (2012): 42. *Science Reference Center*. Web. 9 Dec. 2012.

Farndon, John. "Lasers." *Science (1-59084-471-8)*. 9. n.p.: Mason Crest Publishers, 2003. *Science Reference Center*. Web. 9 Dec. 2012.

Fiorino, Frances. "Laser Safety In Sight." *Aviation Week & Space Technology* 162.2 (2005): 42. *Science Reference Center*. Web. 10 Dec. 2012.

Goldman, Phyllis Barkas. "Theodore Maiman 1927." *Monkeyshines On Great Inventors* (1997): 59. *Science Reference Center*. Web. 9 Dec. 2012.

Hecht, Jeff. "Ultrafast Lasers Make Ultraprecise Tools." *Laser Focus World* 48.3 (2012): 39. *Science Reference Center*. Web. 9 Dec. 2012.

"Laser Technology: Shedding Some Light." Ed. Bob Allen. NASA, 2008. Web. 10 Dec. 2012. <http://www.nasa.gov/centers/langley/news/factsheets/LaserTech.html>.

Lipkin, R. "Cascades Of Light Shine From A New Laser." *Science News* 145.17 (1994): 261. *Science Reference Center*. Web. 9 Dec. 2012.

Morring Jr., Frank. "Learning Tool." *Aviation Week & Space Technology* 174.30 (2012): 16. *Science Reference Center*. Web. 9 Dec. 2012.

Overton, Gail. "How To Begin A Career In Photonics." *Laser Focus World* 48.4 (2012): 34. *Science Reference Center*. Web. 9 Dec. 2012.

Phillips, Shawn. "Chillers Take The Heat Off Water-Cooled Lasers." *Laser Focus World* 33.5 (1997): 229. *Science Reference Center*. Web. 10 Dec. 2012.

Schaeffer, Ronald D. "A Closer Look At Laser Ablation." *Laser Focus World* 37.6 (2001): 217. *Science Reference Center*. Web. 9 Dec. 2012.

Strachan, Ian. "Small Arms Training - The Laser Revolution." *Military Technology* 32.12 (2008): 55. *Science Reference Center*. Web. 9 Dec. 2012.

van Kessel, Hans. *Nelson Chemistry 12*. Toronto: Thomson Nelson, 2003. Print.

"Why I Love My Job: Six Health-Care Pros Talk About Their Work." *Current Health 2* 36.8 (2010): 24. *Science Reference Center*. Web. 9 Dec. 2012.