

## Work Cited

Belluck, Pam. "In New Procedure, Artificial Arm Listens to Brain." The New York Times.

11 Feb. 2009. New York edition. 3 Mar. 2009

[http://www.nytimes.com/2009/02/11/health/research/11arm.html?\\_r=1&hp](http://www.nytimes.com/2009/02/11/health/research/11arm.html?_r=1&hp)>.

Biology Labs. Dept. home page. Georgia Perimeter College. 25 Feb. 2009

<<http://facstaff.gpc.edu/~jaliff/anahumus.htm>>.

"Do's & Don'ts." vasi.on.com. 2005. Otto Bock Health Care Company. 3 Mar. 2009

<<http://www.vasi.on.ca/prosthetic/manual/mancli1.htm>>.

Dyer, Nicole. "A Toast to the Bionic Man ." Popsci.com. A Bonnier Corporation

Company. 3 Mar. 2009 <<http://www.popsci.com/files/imagecache/>

article\_image\_large/files/articles/med1005bionic\_485xbody.jpg >.

Faculty of Medicine. Dept. home page. McGill University. 25 Feb. 2009

<<http://www.mmi.mcgill.ca/mmimediiasampler2002/>>.

Graham-Rowe, Duncan. "Advanced Signal Processing Dramatically Improves

Capability of Artificial Limbs." ECN: 41,42. ABI/INFORM. ProQuest.

20 Feb. 2009 <<http://proquest.umi.com/login>>.

Iverson, Edwin, Harold H Sears, and Stephen C Jacobsen. "Artificial Arms Evolve

from Robots, or Vice Versa?" IEEE Xplore. Feb. 2005. 25 Apr. 2009

<<http://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=01388792>>.

Krause, Carolyn. "Designing A Better Prosthetic Arm For Military Amputees."

Bloggng. 15 July 2007. 25 Apr. 2009

<http://scientificblogging.com/print/4792>>.