




Works Cited

Beagrie, Scott, et al. "Music by Numbers: How compact discs are read and recorded." The Way

Science Works. New York: Macmillian, 1995. 54-55. 

Brain, Marshall, and Adkins, Brian. "How Airplanes Work." Howstuffworks. 14 March 2002


<<http://www.howstuffworks.com/airplaines.htm>>. 

Bloomfield, Louis. "Why is the sky blue?" Physics Central. American Physical Society. 13 Mar.


2002 <<http://www.physicscentral.com/index.html>>. 

"Cloud-to-Ground Lightning." West Virginia Lightning. 15 Mar 2002 <[\[wvlightning.com/cgdesc.html\]\(http://wvlightning.com/cgdesc.html\)>. !\[\]\(cf531ed27e91483460120fcc057b3901_img.jpg\)](http://</p></div><div data-bbox=)

Gibaldi, Joseph. MLA Handbook for Writers of Research Papers. 5th ed. New York: Modern


Language Association of America, 1999. 


Gould, Todd A. "How Magnetic Resonance Imaging (MRI) Works." Howstuffworks. 15 Mar.

2002 <<http://www.howstuffworks.com/mri.htm/printable>>. 


Hall, Ian. "Cosmic Matters." Ian's Cosmic Matters. 18 Sept 1998. 13 Mar. 2002 <[\[sparc.airtime.co.uk/users/station/cosmic.htm\]\(http://sparc.airtime.co.uk/users/station/cosmic.htm\)>. !\[\]\(4f6bf54ae7e4144a72d78316053e412d_img.jpg\)](http://</p></div><div data-bbox=)

--. "Conincidences in the Laws of Physics." Ian's Cosmic Matters. 12 March 2000. 15 Mar

2002 <<http://sparc.airtime.co.uk/users/station/physlaws.htm>>. 


Modern Marvels: Hoover Dam. Videocassette. The History Channel, 1999. 


Moreland, J.P. Scaling the Secular City: A Defense of Christianity. Grand Rapids: Baker Books,

1987. 

Ray, C. Claiborne. "Roller-Coasters." Today's Science Q-A. 2 Sept. 1999. New York Times. 15

March 2002 <<http://www.nytimes.com/learning/students/scienceqa/>

[archive/990902.html](http://www.nytimes.com/learning/students/scienceqa/archive/990902.html)>. 

Wetterau, Bruce. "Engines." The New Book of Popular Science. Vol. 6. Danbury, CT: Grolier, 2000. 88-98. 

Zitzewitz, Paul W. Physics: Principles and Problems. Columbus, OH: Glenco McGraw-Hill, 1999. 