



Smithsonian  
*National Museum of American History*  
*Kenneth E. Behring Center*

*The Westinghouse Letter References and Online Resources:*

Henry G. Prout, *A Life of George Westinghouse* (New York: The American Society of Mechanical Engineers, 1921), <http://books.google.com/books?id=NgITzPG3-l8C> (accessed 13 January 2011).

Quentin R. Skrabec, Jr., *George Westinghouse: Gentle Genius* (New York: Algora Pub., 2007), [http://books.google.com/books?id=C3GYdiFM41oC&printsec=frontcover&source=gbs\\_ge\\_summary\\_r&cad=0#v=onepage&q=john&f=false](http://books.google.com/books?id=C3GYdiFM41oC&printsec=frontcover&source=gbs_ge_summary_r&cad=0#v=onepage&q=john&f=false) (accessed 13 January 2011).

Kyle Balthaser, "George Westinghouse," Pennsylvania State University Libraries, Fall 2006, [http://pabook.libraries.psu.edu/palitmap/bios/Westinghouse\\_George.html](http://pabook.libraries.psu.edu/palitmap/bios/Westinghouse_George.html) (accessed 13 January 2011).

Museum of Learning, "USS\_Muscoota," Discovery Media, [http://www.museumstuff.com/learn/topics/USS\\_Muscoota\\_%281864%29](http://www.museumstuff.com/learn/topics/USS_Muscoota_%281864%29) (accessed 13 January 2011).

US Navy, "USS\_Muscoota," US Naval Historical Center, 18 March 2001, <http://www.history.navy.mil/photos/sh-usn/usnsh-m/muscoota.htm> (accessed 13 January 2011).

George Westinghouse, Jr., Rotary Steam Engine, US Patent Number 50,759, issued 31 October 1865, <http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&u=%2Fnetacgi%2FPTO%2Fsearch-adv.htm&r=1&p=1&f=G&l=50&d=PALL&S1=0050759.PN.&OS=pn/50759&RS=PN/50759> (accessed 13 January 2011).

Created for the National Museum of American History's Blog, 'O Say Can You See', entitled "The Westinghouse Letter: One person's crossroads" by Hal Wallace, Associate Curator of Electricity Collections at the National Museum of American History.