Lewis Latimer

Winifred Latimer Norman Lily Patterson

Lewis H. Latimer Facts, information, pictures Encyclopedia.com Lewis Latimer invented the water closet for railroad cars - the electric lamp with an inexpensive carbon filament and a threaded wooden socket for light bulbs. Lewis Howard Latimer - Engineer, Inventor - Biography.com Kids Korner - Lewis Latimer Lewis Howard Latimer Although Lewis Latimer was born before the Civil War, he was born free, unlike most African-Americans of his day. His father had escaped slavery in Virginia. Little Known Black History Fact: Lewis Latimer - Black America Web Nov 25, 2011. Lewis Latimer was an incredible inventor. He drafter the patent for Alexander Graham Bell's telephone and designed a long-lasting carbon. Lewis H. Latimer - Black Heritage Commemorative Society Lewis H. Latimer was born 1848, in Chelsea, Massachusetts. Latimer was one of the first major African American inventors, responsible for such items as the carbon filament for light bulbs, which was used in Thomas Edison's first electric light bulbs in 1881. As a young man, Lewis Latimer learned mechanical drawing while working for a Boston patent office. In 1880, he was hired by Hiram Maxim of the U.S. Electric Inventor Lewis Latimer Biography - The Great Idea Finder Feb 11, 2015. We're interrupting your regularly scheduled programming on gentrification to bring you this Black History Month profile on Lewis H. Latimer, the Lewis Howard Latimer September 4, 1848-December 11, 1928 was an African-American engineer and inventor who was a member of Edison's research team. Lewis H. Latimer House Museum - The Historic House Trust Lewis Latimer. 1848–1928. Latimer made the light bulb more practical and contributed to the invention of the first telephone. Background: Latimer was born in Lewis H. Latimer Lemelson-MIT Program Dec 29, 2006. Fascinating facts about Lewis Howard Latimer inventor of the process for manufacturing the carbon filaments in light bulbs in 1881. As a young man, Lewis Latimer learned mechanical drawing while working for a Boston patent office. In 1880, he was hired by Hiram Maxim of the U.S. Electric Inventor Lewis Latimer Biography - The Great Idea Finder Feb 11, 2015. We're interrupting your regularly scheduled programming on gentrification to bring you this Black History Month profile on Lewis H. Latimer, the Lewis Howard Latimer September 4, 1848-December 11, 1928 was an African-American engineer and inventor who was a member of Edison's research team. Lewis H. Latimer House Museum - The Historic House Trust Lewis Latimer. 1848–1928. Latimer made the light bulb more practical and contributed to the invention of the first telephone. Background: Latimer was born in Lewis H. Latimer Lemelson-MIT Program Dec 29, 2006. Fascinating facts about Lewis Howard Latimer inventor of the process for manufacturing the carbon filaments in light bulbs in 1881. As a young man, Lewis Latimer learned mechanical drawing while working for a Boston patent office. In 1880, he was hired by Hiram Maxim of the U.S. Electric Inventor Lewis Latimer Biography - The Great Idea Finder Feb 11, 2015. We're interrupting your regularly scheduled programming on gentrification to bring you this Black History Month profile on Lewis H. Latimer, the Lewis Howard Latimer September 4, 1848-December 11, 1928 was an African-American engineer and inventor who was a member of Edison's research team. Lewis H. Latimer House Museum - The Historic House Trust Lewis Latimer. 1848–1928. Latimer made the light bulb more practical and contributed to the invention of the first telephone. Background: Latimer was born in Lewis H. Latimer Lemelson-MIT Program Dec 29, 2006. Fascinating facts about Lewis Howard Latimer inventor of the process for manufacturing the carbon filaments in light bulbs in 1881. As a young man, Lewis Latimer learned mechanical drawing while working for a Boston patent office. In 1880, he was hired by Hiram Maxim of the U.S. Electric Inventor Lewis Latimer Biography - The Great Idea Finder Feb 11, 2015. We're interrupting your regularly scheduled programming on gentrification to bring you this Black History Month profile on Lewis H. Latimer, the Lewis Howard Latimer September 4, 1848-December 11, 1928 was an African-American engineer and inventor who was a member of Edison's research team. Lewis H. Latimer House Museum - The Historic House Trust Lewis Latimer. 1848–1928. Latimer made the light bulb more practical and contributed to the invention of the first telephone. Background: Latimer was born in Lewis H. Latimer Lemelson-MIT Program Dec 29, 2006. Fascinating facts about Lewis Howard Latimer inventor of the process for manufacturing the carbon filaments in light bulbs in 1881. As a young man, Lewis Latimer learned mechanical drawing while working for a Boston patent office. In 1880, he was hired by Hiram Maxim of the U.S. Electric Inventor Lewis Latimer Biography - The Great Idea Finder Feb 11, 2015. We're interrupting your regularly scheduled programming on gentrification to bring you this Black History Month profile on Lewis H. Latimer, the Lewis Howard Latimer September 4, 1848-December 11, 1928 was an African-American engineer and inventor who was a member of Edison's research team. Lewis H. Latimer House Museum - The Historic House Trust Lewis Latimer. 1848–1928. Latimer made the light bulb more practical and contributed to the invention of the first telephone. Background: Latimer was born in Lewis H. Latimer Lemelson-MIT Program Dec 29, 2006. Fascinating facts about Lewis Howard Latimer inventor of the process for manufacturing the carbon filaments in light bulbs in 1881. As a young man, Lewis Latimer learned mechanical drawing while working for a Boston patent office. In 1880, he was hired by Hiram Maxim of the U.S. Electric Inventor Lewis Latimer Biography - The Great Idea Finder Feb 11, 2015. We're interrupting your regularly scheduled programming on gentrification to bring you this Black History Month profile on Lewis H. Latimer, the Lewis Howard Latimer September 4, 1848-December 11, 1928 was an African-American engineer and inventor who was a member of Edison's research team. Lewis H. Latimer House Museum - The Historic House Trust Lewis Latimer. 1848–1928. Latimer made the light bulb more practical and contributed to the invention of the first telephone. Background: Latimer was born