

Animator Project

By: Teyshon Silgero

Charles Emile Reynaud

Life: Born Dec. 8, 1844 - Died Jan. 9, 1918

His father, a watchmaker, and his mother, a schoolteacher taught him and emphasized him having fun while learning. Charles's father died and he moved to Paris with his mother. He married Margueritte Remiatte and had two sons.

Career

When Charles got to Paris he became a professor of physics and natural sciences from 1873-77. This led to his invention of the praxinoscope. He was affiliated with Pantomimes Lumineuses Studio Directory

Overall Impact

Charles's praxinoscope was like a zoetrope, only it had a circle of mirrors in the center of the cylinder to allow for easier use. He developed a larger model that allowed him to show a strip of film (which he handdrew). He tweak his invention for years, perfecting it, which enabled the illusion of 3-D animation. Information that Charles Emile Reynaud knew was used to advance our knowledge of animation to this day.