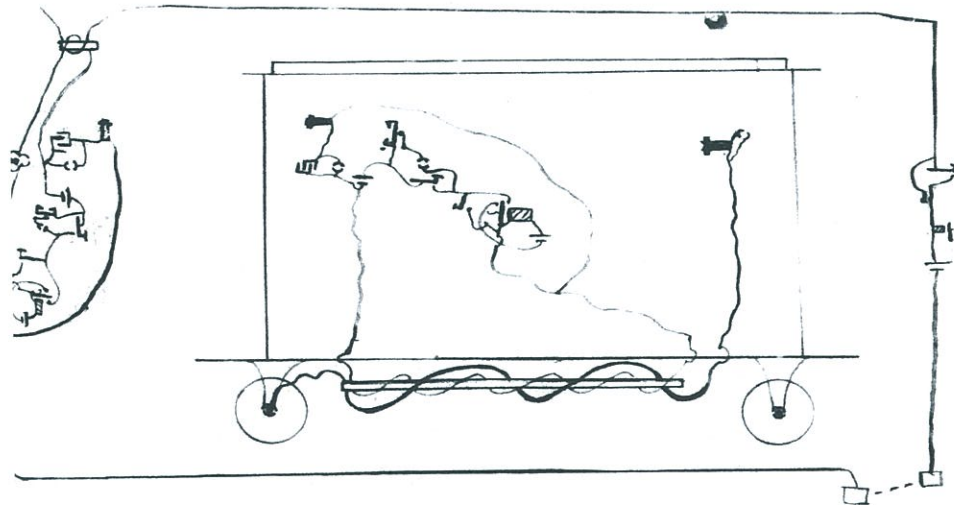




GRANVILLE T WOODS

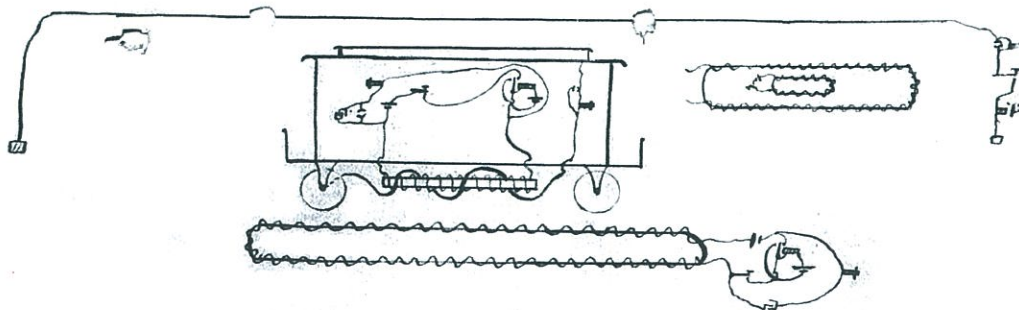
Woods had discovered that a coiled, convoluted wire amplified electrical impulses three times more than a straight one, and raised its dielectric effect. It was a technological breakthrough.

Striving to achieve success with his discovery, Woods took on the jobs of draftsman, pre-lawyer, and marketing agent.



Static and Magneto or Current electric Induction Telegraph
First conception, December 1880, for elevators.

(Signed) Granville T. Woods.



Induction Telegraph System.

Improvement on system invented Dec. 1880.