General Electric Company

The Passing of Cinderella

The quaint little childhood tale of Cinderella is one that can be easily removed from recent reality. For we all recall the staggering piles of dishes, the dust-stream door, the rubs of clothes, the treadmill task at the sewing machines. Yes, Cinderella was the housework of yesterday.

And now, the girl of 1920 looks back with a laugh at the drudgery of other days. The development of miniature motors for the kitchen has brought freedom from the drudgery of other days.

While the motors do the work, other electric appliances are distributed about the house to make living more convenient. Electric cooking stoves, hair dryers, cigar lighters, burglar alarms, door bells, and furnace regulators, are now operated by the magic wand of electric power.

The development of the miniature motors for the kitchen and electric devices was made possible by the rapid progress in experience gained by the General Electric Company's Engineers, whose efforts in the application of electricity for every part of our industrial endeavor during the past quarter century have brought freedom from the drudgery of other days.

WAR DEVELOPS RADIO PHONE FOR AIRPLANES

Famous Aviator Explains Many General Electric Of Latest Adaptation of Wireless Telegraphy

Work is Done Over 10 Miles

(Continued from Last Week)

"To Mr. Vail applied thus: "Dear Mr. Vail," said Mr. Secretary - For all conversation between an airplane and a station on land, or on a ship. From this time on the manufacturing branch of the Bell System, known as the Western Electric Company, continued the work of producing the sets which are available for use on small vessels and on airplanes. The first successful wireless tests between an airplane and its ground was made with one of these sets which had been built prior to our entry into the war. The experiment was made on the Lake Erie Flyer in January soon after we entered the war. That test was the result of a conference between the Navy, War, and the Army.

L. E. Knott, Apparatus Co.

The TECH

A Liberal Education in Machine Shop Practice

Schenectady, N.Y.

The Brussels

Two Banking Offices in the Back Bay

Main Office, 33 State St.

STATE STREET TRUST COMPANY

MEN'S SHOES

We are showing some exceptional values not to be duplicated elsewhere.

Thayer McNeil Company

15 West Street Boston 47 Temple Place

WAR DEVELOPS RADIO PHONE FOR AIRPLANES

Famous Aviator Explains Many General Electric Use Of Latest Adaptation of Wireless Telephony

Work is Done Over 10 Miles

(Continued from Last Week)

"To Mr. Vail applied as follows: "Dear Mr. Secretary - For all conversations between an airplane and a station on land, or on a ship. From this time on the manufacturing branch of the Bell System, known as the Western Electric Company, continued the work of producing the sets which are available for use on small vessels and on airplanes. The first successful wireless tests between an airplane and its ground was made with one of these sets which had been built prior to our entry into the war. The experiment was made on the Lake Erie Flyer in January soon after we entered the war. That test was the result of a conference between the Navy, War, and the Army.

L. E. Knott, Apparatus Co.

Cambridge, Mass.

Scientific Instruments

The Passing of Cinderella

The quaint little childhood tale of Cinderella is one that can be easily removed from recent reality. For we all recall the staggering piles of dishes, the dust-stream door, the rubs of clothes, the treadmill task at the sewing machines. Yes, Cinderella was the housework of yesterday.

And now, the girl of 1920 looks back with a laugh at the drudgery of other days. The development of miniature motors for the kitchen has brought freedom from the drudgery of other days.

While the motors do the work, other electric appliances are distributed about the house to make living more convenient. Electric cooking stoves, hair dryers, cigar lighters, burglar alarms, door bells, and furnace regulators, are now operated by the magic wand of electric power.

The development of the miniature motors for the kitchen and electric devices was made possible by the rapid progress in experience gained by the General Electric Company's Engineers, whose efforts in the application of electricity for every part of our industrial endeavor during the past quarter century have brought freedom from the drudgery of other days.