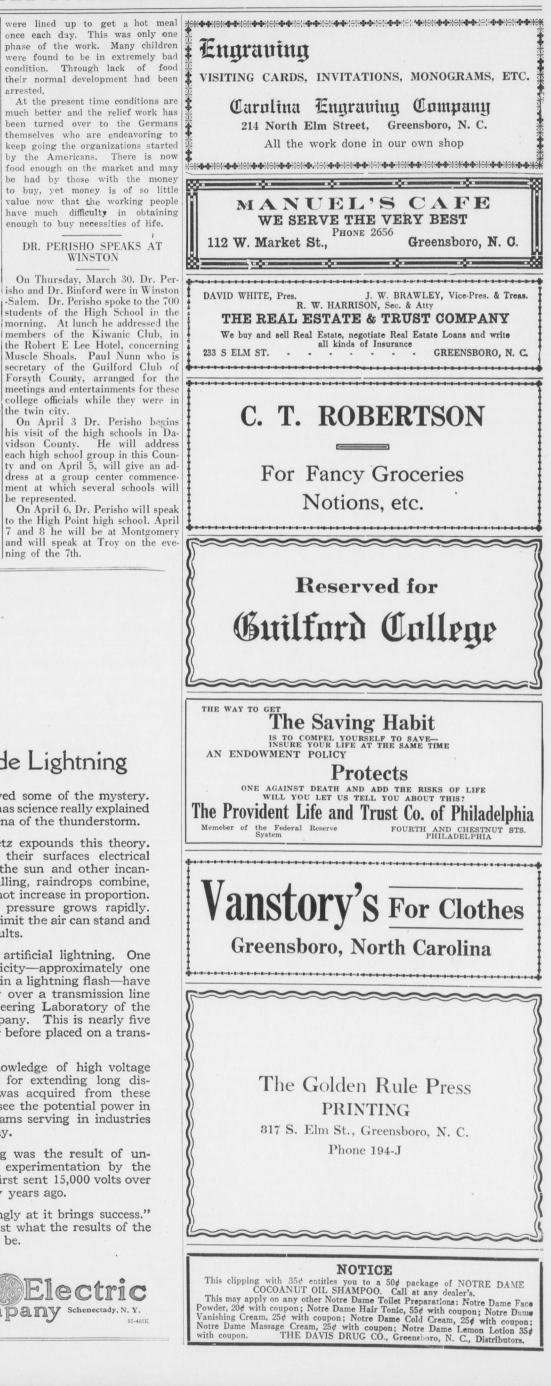
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Henry Davis, '09. Mr. Davis has just returned after several months in Germany, where he has been in charge of the Friends reconstruction work. He gave a great deal of first hand information upon the work of the relief units and the general conditions in Germany, Austria and Poland. Since Germany does not CONTRACTOR CONTRA produce enough food for her own use the cutting off of the outside supply If you want them cheaper see COBLE & MEBANE THE CASH SHOE STORE 220 S. Elm St. Greensboro,N.C. during the war, caused much suffering, and the conditions at the close of the war were very bad. In 1917 turnips were the only food which could be had in anything like suffiquantities and the poorness cient of this diet caused much suffering, JOS. J. STONE & CO.

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especially among the children. Relief work was begun in Germany and Austria very soon after the war was over. Much money was raised in the United States, and spent under the direction of Mr. Hoover for foodstuff which were then ship-ped to the most needy points. The HARREL'S CUTE STUDIO Expert Kodak Finishing. Post Cards and Ping Pongs. Modern Photography. 2221/2 S. Elm St. GREENSBORO, N. C. German government paid for the transportation and furnished the, workers and the flour and sugar they needed in the work of relief. Milk was very hard to obtain and it has only been furnished to mothers and children under one year of

> age Hamburg was the first main headquarters of the Relief Commission. From there the Americans organ-ized the work in all directions and also secured the aid of existing or-ganizations. School children were examined and all who needed food

Man-Made Lightning

FRANKLIN removed some of the mystery. But only recently has science really explained the electrical phenomena of the thunderstorm.

Dr. C. P. Steinmetz expounds this theory. Raindrops retain on their surfaces electrical charges, given off by the sun and other incan-descent bodies. In falling, raindrops combine, but their surfaces do not increase in proportion. Hence, the electrical pressure grows rapidly. Finally it reaches the limit the air can stand and the lightning flash results.

And now we have artificial lightning. One million volts of electricity-approximately one fiftieth of the voltage in a lightning flash-have been sent successfully over a transmission line in the General Engineering Laboratory of the General Electric Company. This is nearly five times the voltage ever before placed on a transmission line.

Much valuable knowledge of high voltage phenomena-essential for extending long distance transmission-was acquired from these tests. Engineers now see the potential power in remote mountain streams serving in industries hundreds of miles away.

Man-made lightning was the result of ungrudging and patient experimentation by the same engineers who first sent 15,000 volts over a long distance thirty years ago.

"Keeping everlastingly at it brings success." It is difficult to forecast what the results of the next thirty years may be.

