ELECTRICAL ENGINEERING

John M. Strait, E. E., '14, is with the Industrial Heating Section in the Mansfield Works of the Western Electric and Manufacturing Company, at Mansfield, Ohio. He has recently written a paper on "The Automatic Electric Bake Oven."

S. S. Hunt, E. E., '21, has recently been married and is living at 1003 Franklin Ave., Wilkinsburg, Pa.

The present address of C. B. Hathaway, '21, is 508 Rebecca Ave., Wilkinsburg, Pa.

J. B. Copenhefer, E. E., '21, and E. H. Lamberger, E. E., '21, are at present in Philadelphia, but expect to return to Wilkinsburg soon. Their permanent address is 415 Pitt St., Wilkinsburg, Pa.

C. E. Weitz, E. E., '19, is with the Publicity Division of the Engineering Department of the National Lamp Works of Cleveland. He has recently arranged for providing various bulletins on illumination for the use of university students.

Julius Bosway is with the General Electric Company at West Lynn, Massachusetts.

An announcement of the marriage of A. F. Davis, E. E., '14, has been received. Mr. Davis is Assistant Sales Manager of the Lincoln Electric Company at Cleveland.


L. A. Waldrip, E. E., '21, is with the Lincoln Electric Company, Detroit, Michigan.

A. R. Grasser, E. E., is teaching in the Electrical Engineering Department at Notre Dame University.

R. C. Moore, E. E., '20, can be reached at 1914 South State Street, Syracuse, New York.

On December 10, Dean Hitchcock and Professor Caldwell attended a luncheon given by the Western Electric Company in New York City and other telephone interests in that city. A number of Ohio State graduates are employed by the Western Electric Company among whom are: R. G. Frye, '13; R. Stackley, '20; G. Bowman, '20; A. H. Hiteman, '09; D. M. Perry, '20; G. F. Drum, '21; R. V. Morganstern, '21; H. D. Bender, '17; S. B. Williams, '05; O. H. Trusselt, '08; W. G. Bennett, E. J. Pratt, A. H. Mellinger, '05; I. M. Glunt, '06; H. E. Marting, '09; R. O. Miller, '12; C. S. Gordon, '12; G. B. Thomas, '08; H. M. Ward, '21; M. R. Gowing, '17; R. M. Moody, '12; G. D. Hubble, '13; R. B. Shank, '15; S. I. Cory, '18; H. S. Shoffstein, '16; L. C. Gladden, '17.

MECHANICAL ENGINEERING

Mr. L. A. Markel, B. M. E., 1921, is with the Sanitary Chemical Company of North Side, Pittsburgh, Pa.

Mr. C. W. Bretland, of Troy, Ohio, who was a student here from 1896 to 1909, and who was graduated from Lehigh University, is now in charge of the New York Structural Sales Department of the Bethlehem Steel Company.

C. H. Studebaker, senior civil, attended Camp Knox army training school last summer and last month was made First Lieut., of Artillery in the regular army. He has completed his thesis and most of his other work for degree, which he expects to take later.

Capt. C. H. Springer, '17, who was made Captain in the Corps of Civil Engineers in the regular army during the war, but who was disabled in the war, and retired from the service, is resident engineer on highway work at Duluth, Minn., where an immense amount of highway work is in progress, a staff of 300 being employed. St. Louis County, of which Duluth is county seat, is one of the richest counties in the United States and a year or two ago appropriated $7,000,000 for county highways.

D. G. Brown, '21, is field engineer with the Buckeye Pipe Line Co., with headquarters at Lima, Ohio. His work involves surveys and construction along the entire line extending from Chicago to the Hudson River.

R. S. Fallon, '20, has recently formed a construction company with LeVeque, and the firm already has a large building contract to begin in the spring.

Geo. T. Newman, '18, finished his work with the Am. Brg. Co. at Gay, Ind., and is temporarily at his home near New Lexington, Ohio.

Paul B. Shawen, '20, is located at the Toledo office of the Ohio Inspection Bureau in insurance engineering. His home address is 349 Rockingham Street, Toledo, Ohio.

L. L. Markel, '18—Address, 9 Stone Block, Warren, Ohio.

F. F. Friend, C. E., 1911, was recently married in New York City. He sailed for Honduras the first of January to take charge of the land development and irrigation engineering for the Cuyamel Fruit Co., which operates a line of boats out of New Orleans. Mail will reach him care of the above company headquarters at New Orleans.

Christmas card was received from Hal B. Tyler, ex-'19, from Costa Rico, where he has charge of the railway engineering work for the United Fruit Company.

Howard F. Stolz, '20, is at Vandalia, Ohio. He is working on the Taylorsville Dam doing drafting and making reports.

G. F. Schlesinger, '07, formerly Chief Engineer of the Bureau of Construction, Division of Highways, State of Ohio, has entered the private practice of General Civil Engineering.

CIVIL ENGINEERING

Professor Agg—I want a hair cut.

The Barber—Might as well get the whole dozen cut—same price.

Instructor (to Engineering Geologists)—Fossils are commonly found imbedded in sedimentary rocks such as sandstone. The Law Building is a splendid example of sandstone.