Title: Alumni News

Issue Date: Feb-1928

Publisher: Ohio State University, College of Engineering

Citation: Ohio State Engineer, vol. 11, no. 4 (February, 1928), 15, 22.

URI: http://hdl.handle.net/1811/34244

Appears in Collections: Ohio State Engineer: Volume 11, no. 4 (February, 1928)
ELECTRICAL ENGINEERING

John M. Dunham, '24, is now with the Development and Research Department of the American Telephone and Telegraph Company at New York.

J. W. Wildermuth, '18, is connected with the Fairfield Sheet Glass Company, a subsidiary of the Libby-Owens Sheet Glass Company, and is located at Lancaster, Ohio. Although he graduated in Electrical Engineering, Mr. Wildermuth's principal work has been in connection with the development of glass-making machinery and its operation.

F. L. Haushalter, '17, has recently been made Development Engineer with the Goodrich Rubber Company at Akron. He is specializing in the application of rubber in connection with mechanical equipment.

E. L. Hall, '18, is in the Radio Laboratory of the Bureau of Standards at Washington. He is in charge of radio-frequency standards and was recently for a time Acting Section Chief.

F. N. Craft, '05, formerly with the Ohio Bell Telephone Company at Cleveland, is now Chief Engineer of the Southern Bell Company. He is located at Atlanta, Ga.

J. H. O'Connor, '23, is now Engineer in Charge of Railway Administration for the Minister of Public Works, the Imperial Government of Persia.

Donald Morgan, '26, visited us recently. He is the Assistant Sales Manager of the Virginia Fuel Company, with headquarters at Cincinnati.

CIVIL ENGINEERING

W. H. Harrison, '85, now lives at 36 West Starr Avenue, Columbus.

B. L. Bridgeman, '04, is in the engineering service of the Missouri Pacific Railroad, with headquarters at St. Louis.

Fred B. Nelson, '04, may be addressed at 950 Woodycrest Avenue, New York.

Kenneth B. Ward, '05, is now located at 30 North LaSalle Street, Chicago.

Ben C. Cerwick, '06, is a general contractor on heavy construction work, located at Berkeley, California.

R. F. MacDowell, '09, is a consulting civil and sanitary engineer, with offices in the Chester-Twelfth Building Cleveland.

J. B. Sklartin, '11, may be addressed at 1630 Fuller Street N. W., Washington, D. C.

W. B. Putnam, '12, announces the organization of the Putnam Construction Company, 1010 Vermont Street, Washington, D. C.

Charles Herrick, '12, is City Planner for Piqua, Ohio.

D. W. Converse, '13, is with the A. C. & Y. Railroad at Akron, Ohio.

W. H. Knox, '14, is Assistant Engineer for the State Department of Health, Columbus, Ohio.

H. S. Bear, '14, announces the birth of a daughter, May 11, 1927.

Fred E. Swineford, '15, was made Service Director of the city of Akron, effective January 1, 1928. He was formerly Chief Engineer, Bureau of Maintenance, State Highway Department.

John M. Heffelfinger, '15, is in the engineering service of the city of Cleveland.

Gabriel Weber, '16, is now located at Navarro 3205, Buenos Aires, Republica Argentina.

Joe Summers, '17, is now in Trafford, Pa.

L. L. Markel, '18, is with the Chicago Car Roofing Co., Warren, Ohio.

C. Alfred Campbell, '20, is Sales Development Manager for the Stutz Motor Car Company, Indianapolis.

(Continued on Page 19)
The Franklin Blue Print and Supply Company
73 South Fourth Street
Columbus, Ohio

For fifteen years this Company has been serving Columbus and Central Ohio with their needs in Blue Prints and Engineering and architectural supplies.

Students have found it pays to buy from a company that has backed the goods it sells with its reputation.

 Owned and operated by Ohio State Alumni, we stand ready to co-operate with the Ohio State Student.

Thesis Blue Prints are our specialty.

Your Good Will Is Our Profit

ALUMNI NOTES
(Continued from Page 15)

F. Howard Brown, ’21, is Field Engineer for the Portland Cement Association, Columbus.

George D. Scheuneman, ’21, is with the Greenville Gravel Corporation, Greenville, Ohio.

Orestes D. Ides, ’21, is now in New York.

Donald B. Phaley, ’21, is located at Pasadena, California.

D. G. Brown, ’21, has left Florida and is working for the H. B. Culbertson Company, Detroit.

Frank Greene, ’23, is with the Ohio Inspection Bureau, Cleveland.

Charles C. Conklin, ’24, is engineer for Stone and Webster, Inc., Davis Islands, Tampa, Fla.

Carroll L. Smith, ’24, is Assistant Chief Engineer, Ohio.

Louisiana Oil Refining Corporation, Spring-Mark S. Bailey, ’24, has gone to Nagoya, Japan, for the Harrop Company of Columbus, to install a porcelain tunnel kiln.

Charles L. Lockett, ’25, is with the International Derrick and Equipment Company, Dallas, Texas.

H. M. Gray, ’25, is working with the County Engineer at Carrollton, Ohio.

R. G. Glass, ’25, is with the Henry Furnace and Foundry Company at Cleveland.

Clifford A. Fites, ’25, is at Mount Gilead, Ohio.

C. B. Dittenhaver, ’25, is with the New York Central Lines at Toledo.

Raymond Sperr, ’25, is in charge of the construction, Gaylord Grade Separation for the State Highway Department, Martins Ferry, Ohio.

Francis H. Davidson, ’25, is married and is engaged in engineering work at South Hills, Pa.

Mark S. Bailey, ’24, has gone to Nagoya, Japan, for the Harrop Company of Columbus, to install a porcelain tunnel kiln.

Carleton R. Bishop, ’27, is in the Chief Draftsman’s office of the Nickel Plate Railroad, Cleveland, Ohio.

T. W. Glynn, ’27, is now located in Cleveland.

DEPARTMENT OF ARCHITECTURE

William F. Breidenbach, ’22, has returned to his studies and is now registered at Columbia University.

Milton S. Osborne, ’22, is doing graduate work at Columbia University. Mr. Osborne has for the past several weeks been contributing sketches of early Ohio Architecture to the Sunday edition of the Columbus Dispatch.

DEPARTMENT OF ELECTRICAL ENGINEERING

Professor Caldwell is the possessor of a calendar from the T. Y. Inagaky & Company, Tokyo, Japan. The concern was recently organized by T. Y. Inagaky, ’18, who has been quite successful as a construction and sales engineer. His firm specializes in electric welding and is the exclusive sole agent for several well-known American firms for electric welding equipment.

Science again shows great progress: the cigarette lighter has (almost entirely) replaced the Ford as joke material.—N. Y. Medley.

FEBRUARY, 1928
Steel Sheets

Sheet metal serves increasingly the engineering, railway, industrial, and general construction fields. This Company is the largest and oldest manufacturer of Black and Galvanized Sheets, Special Sheets, Tin and Terne Plates for every known purpose—and with highest quality standards rigidly maintained. Sold by leading metal merchants. Send for booklets.

American Sheet Steel Products

American Sheet and Tin Plate Company
General Offices: Frick Building, Pittsburgh, Pa.

District Sales Offices—Chicago, Cincinnati, Denver, District, New Orleans, New York, Philadelphia, Pittsburgh, St. Louis

Export Representatives—U. S. Steel Products Co., New York City
Pacific Coast Representatives—U. S. Steel Products Co., San Francisco, Los Angeles, Portland, Seattle, Honolulu

Sheet Steel

Contributor to—

Take a box of Hennick's Delicious Chocolate Nut Bars home to eat while you study— you will find them on sale at the cake shop

Barber Shop
and Billiard Room
in the Basement

HENNICK'S RESTAURANT
At the Gate of the Campus
1824 North High Street

Typewriters
Rentals
Sales
Service

Rider's Pen Shop
15th AND HIGH

Delivery Service

February, 1928