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ALUMNI NEWS

ARCHITECTURE AND ARCHITECTURAL ENGINEERING

George A. Merkel, '27, is now in the office of Vorhives, Gmelin & Walker, architects, New York City, doing architectural rendering. Vorhives, Gmelin & Walker are specializing in modern decoration in architecture.

George Ferrens, '27, is now with John Russell Pope, architect, New York City.

M. I. Ross, '23, is now in Columbus with Boyajohn and Barr Co. He spent a year and half in Detroit supervising the construction of the Wayne County Jail, and he is now supervising the construction of Central Police Station, Columbus.

Franklin Scott, '26, is now located with Charles L. Platt, New York City. Word has recently reached the campus that he has been married to Miss Erlene Green, also a graduate in Landscape Architecture from here.

Professor Charles St. John Chubb spent the entire week of April 21 in Washington. The first part of the week the American Institute of Architects held their convention. The rest of the week the Association of Collegiate Schools of Architecture, of which O. S. U. is a member school, was in session.

CERAMIC DEPARTMENT

The ceramic department is pleased to announce that Robert E. Gould, '25, has accepted the offer of the Anaconda Copper Co. to direct their plants in Poland. After he was graduated, Mr. Gould went to the Thomas Pottery Co. at Lisbon, Ohio. After two years he took a position as ceramic and maintenance engineer with the Taylor, Smith & Taylor Co. at East Liverpool, Ohio. After only two years he rebuilt the entire plants with modern kilns and machinery and placed the plant on a highly efficient, economic and productive basis.

European representatives of the Anaconda Copper Co. chose Mr. Gould from more than 50 engineers whom they had interviewed here in the United States. Their purpose was to find an engineer who could rebuild their plants in Poland, which has some of the richest clay deposits in the world, from which are manufactured the best dishes and electric insulators.

Mr. Gould expects to be with us the forepart of June and we sincerely wish him the best of success in his endeavors.

OLD ROMAN ART TO BE INVESTIGATED

Ohio State Ceramists will attempt to investigate the art of manufacturing a famous ware known as Roman Terra Sigillata.

Specimens of the ware have been received by Professor A. S. Watts of the department from E. S. Harcourt, '27, who is now located at Sudwigshaven, on the Rhine River in Germany.

The specimens were unearthed from early Roman graves in the Rhineland.

Professor Watts hopes that a study of the specimens here will mean the recovery of the knowledge of the processes involved. No other nation has attempted the study.

CIVIL ENGINEERING

Frank E. Greene, '23, is living in Cleveland where he is connected with the Ohio Inspection Bureau.

James C. McClure, '23, lives at 13,444 Harlan Drive, Lakewood, Ohio.

C. E. Nofer, '24, may be addressed at 54 Hanford Street, Columbus, Ohio. He is with the Ohio Fuel Company, 99 N. Front Street, this city.

A. H. Ritter, '24, is on the Engineering Corps, M. of W., New York Central, Charleston, West Virginia.

D. H. Overman, '25, may be addressed at 2054 Iuka Avenue, Columbus, Ohio. He is with the State Highway Department in the Bureau of Bridges.

William D. Bebout, '25, may be addressed at 2400 Proctor Street, Port Arthur, Texas.

R. E. Robins, '26, is with the Barker, Flavin, Sheets and Wallace Company with offices at 35 E. Wacker Drive, Chicago, Illinois.

Milton Hegler, '28, is on the Engineering Corps of the New York Central Lines at Charleston, West Virginia. He has left the Ashland Refining Company.

Harry S. Cassill, '28, is with the County Engineer at Pocahontas, Iowa.

A. S. Porter, Jr., '28, has gone with the Cleveland Municipal Research Bureau at Cleveland, Ohio.

A. E. Richmond, '28, is in the Research Engineering Department of the Duriron Company at Dayton, Ohio.

C. W. Schoene, '28, is in the Sewer Department of the City Engineer's Office, Columbus, Ohio.

W. P. Tooley, '28, is superintendent of construction for A. P. Ziegler, Inc., at Dayton, Ohio.

ELECTRICAL ENGINEERING

C. W. Yerger, '08, who for many years has been manager of the New York office of the Cutler Hammer Company, has recently accepted the position of sales manager with the Hanson Van Winkle Munning Company.

F. G. Deckman, '19, is insurance engineer with the Columbia Engineering and Management Company. His address is 99 North Front Street, Columbus. Mr. Deckman not only has charge of the insurance activities of the Columbia Corporation, but has also taken an active part in various national organizations dealing with the problems of insuring public utility property.

The March issue of the National Electric Light Bulletin under the title "Some Representative Research Organizations" has a likeness of C. A. Skinner, '90, assistant director of engineering of the Westinghouse Electrical and Manufacturing Company. Mr. Skinner has played an important part in the research and development work of his company.

The April issue of the East Central Division Monthly of the National Electric Light Association includes among its Chairmen of Committees the following Ohio State men:

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National Engineering Section, William Shuler, '11, Dayton Power and Light Company, Dayton, Ohio.

Civic Development, C. G. Eichelberger, Union Gas and Electric Co., Cincinnati, Ohio.

Lighting Bureau, H. S. Nonneman, '21, Dayton Power and Light Co., Dayton, Ohio.

Industrial Relations, Frank W. Funk, '08, Pennsylvania-Ohio Power & Light Co., Youngstown, Ohio.

D. L. Gaskill, early Ohio State student and now located at Greenville, Ohio, is secretary-treasurer of the Division.

C. F. Hawker, '17, has recently become associated with the Tennessee Electric Power Company at Chattanooga, Tenn. Mr. Hawker writes that his work has to do with transmission, distribution, and substation engineering. He is associated with E. C. Williamson, '10, and O. J. Miller, '16.

INDUSTRIAL ENGINEERING

William Gillen (Bill), '27. Production engineer, Warren Lamp Works (G. E. Co.), Warren, Ohio.

H. L. Cannell (Red), '27. Research Engineering Department, Studebaker Co., South Bend, Ind.

Ray Armington, '28. Time study engineer, Miller Rubber Company, Akron, Ohio.

George Shroyer, '28. Production engineering, Delco Remy, Anderson, Indiana.

Victor Peter (Vic), '28. Production engineering, Hobart Manufacturing Co., Troy, Ohio.

Edwin Schmidt, '28. Engineering Research Department of Cincinnati Milling Machine Co., Cincinnati, Ohio.

The annual dance of the Engineers' Council will be held May 24 at Pomerene Hall. Willard E. Palmer, Engr.-4, is chairman of the social committee and Edgar R. Robinson, E. E.-4, is chairman of the entertainment committee. Plans under way promise an excellent dance. Tickets may be purchased from any represented organization at \$1.50 per couple.

MECHANICAL ENGINEERING

Philip V. Schmidt, '12, is assistant engineer in the office of the Works Manager of the Pennsylvania R. R. at Altoona, Pa.

Charles R. Terry, '26, is with the B. F. Goodrich Rubber Co. at Akron, Ohio, and is living at 444 West Broad Boulevard, Cuyahoga Falls, Ohio.

Edred T. Marsh, '28, is with the Hudson Motor Car Co., and is living at the Y. M. C. A. in Detroit, Mich.

Merle S. Klinck, '26, is living at 112 North Munn Avenue, East Orange, N. J.

Marcus E. Shoup, '27, may be addressed at 610 Ocean View Lane, Whittier, Calif.

Walter Homan, '21, is in the Research Department of the National Cash Register Co., and is living at 2010 Malvern Avenue, Dayton, Ohio.

Harold D. Gibson, '22, is assistant manager of the Contract Service Dept. of the Ingersoll-Rand Co., 11 Broadway, New York.

Walter A. Johnson, '02, has been transferred to the Philadelphia office of the Ingersoll-Rand Co.

Paul F. Theobald, '08, has general charge of the mines of the U. S. Gypsum Company. His headquarters are at the Chicago office of the Company.