ARCHITECTURAL ENGINEERING

Wm. Mullay, '16, of the Allied Architects' Association, Los Angeles, California, is spending his vacation in Columbus.

Arthur Dean, '21, was awarded the much coveted annual Fellowship in Architecture, of the American Academy in Rome. Mr. Dean is to be congratulated, for this is considered the grand prize in Architectural Fellowships open to American students. It provides opportunity for three years of study and travel over Europe, with residence in the American Academy in Rome.

L. E. Albright, '22, who is now in the office of the state architect of New York, won the Institute medal in June at Columbia University, where he took his second degree in architecture.

Galen F. Oman, '20, having completed two years at Columbia, is back in Ohio State's Department of Architecture, where he holds an instructorship.

CERAMIC ENGINEERING

W. E. Cramer, Cer. E., '20, is temporarily in Los Angeles, placing two kilns in operation.

Jos. Martz, Cer. E., '16, has left the employ of the McLain Fire Brick Co. of Wellsville, Ohio, to accept a position in the Ceramic Department of Rutgers College, New Brunswick, N. J.

Lawrence H. Brown, Cer. E., '20, has resigned his position with the E. M. Knowles China Co., Newell, W. Va., and is now superintendent of the Electric Porcelain Co. of Findlay, Ohio.

J. W. Hepplewhite, Cer. E., '20, has resigned his position with the Johns-Manville Co., Manville, N. J., to accept the position vacated by Lawrence Brown with the E. M. Knowles China Co.

J. L. Carruthers, Cer. E., '21, has just completed a Harrop Kiln at the plant of the American Encaustic Tiling Co., Los Angeles, Calif.

CIVIL ENGINEERING

W. W. Henkelman, 16, was a caller on the campus October 10th. He is located at Sandusky, Ohio, engaged in a general Civil Engineer practice with Charles A. Judson, a well known Civil Engineer.

C. H. Dietrich, '78, the first graduate in Civil Engineering, and a member of the first class graduating from the University, was on the campus during September, attending a reunion of the first members of the University, class of 1878. Although at that time no degrees for Civil Engineering were given as such, nevertheless quite an extensive curriculum was offered in the profession. Mr. Dietrich lives at 300 Pike St., Cincinnati.

S. A. Buchanan, Ex. '78, was a visitor on the campus September 17th last, when a reunion was held by the first seventeen students to register at the opening of the University on September 17th, 1873. Mr. Buchanan is a Civil Engineer in active practice at Bellefontaine, O., and has been either County Engineer or City Engineer at that place much of the time since his graduation.

Harry L. Goodnight, 20, is in the employ of the N. Y. C. lines at Cleveland, O., doing a great variety of work which falls to the lot of a Railroad Engineer. He may be addressed, care Principal Assistant Engineer.

K. A. Borntrager, '16, is Assistant Division Engineer on the N. Y. C. lines at Charlestown, W. Va. He was a caller on the campus October 16th, in search of help for the General Maintenance of Way in his department, which will include construction of eight bridges, second track work, industrial spurs, etc.

W. K. Booth, '09, is a member of the firm DeCraw Booth & McClure, Inc., manufacturers of the Vitrefrax Refractories, a very striking product, produced by means of electric furnaces, of which Mr. Booth has been the principal developer. He is located at 519 W. Washington Blvd., Chicago, Ill.

Frank Homan, '95, is located in General Engineer work at Canyon City, Colo., where he is reported to be doing a flourishing business, by J. M. Weed, who met him this summer.

Herbert U. Tuttle, '11, was a visitor on the campus October 9th. He is superintendent of the Lima Construction Co., Lima, Ohio, where he has been stationed on Engineering work for the last five years or so.

Hugh L. Waugh, '20, was married at Youngstown, O., September 19th last, to Miss Helen Frye of that city. Waugh is in the service of Trus-Kahn Company there.

G. F. Schlesinger, '07, is now Chief Engineer in the Ohio Highway Department by appointment of the new State Director of Public Improvement appointed by Governor Donahue.

C. D. Bossert, '08, is in Los Angeles, where he is just completing a kiln for the Los Angeles Pressed Brick Company.

Claire R. Oberst, '21, is supervising the construction of two Harrop Car Tunnel Kilns at the new plant of the Homer Laughlin China Co., Newell, W. Va.

CHEMICAL ENGINEERING

Donald Brooks, '21, was one of the injured in the recent explosion at the U. S. Bureau of Standards, which was fatal to some. The men were conducting experiments on an aeroplane motor, when it exploded. Mr. Brooks has fully recovered from his injuries.

John Wiss, '21, is Chemical Engineer of the United States Gypsum Co.'s lime plant at Genoa, O. He was recently married and visited the campus several weeks past with Mrs. Wiss.

ELECTRICAL ENGINEERING

The Electrical World of June 30, 1923, features an extensive article by A. S. Albright, '12, on "The Detroit Edison's Meter Laboratories." He tells how meters are calibrated and inspected on a system where 340,000 of them are installed. This plant has a standardizing and testing laboratory equipped to test 100,000 meters a year. Mr. Albright is superintendent of the Detroit Edison Meter Plant.
Carl C. Pavey, '15, is employed with the Lincoln Electric Co. of Cleveland.

Pliney P. Pipes, '19, recently read a paper before the A. S. M. E. at Hartford, Conn., on the subject of "Electric Welding." The article was later printed in Welding Engineering, Iron Trade Review, and The Iron Foundry.

W. R. Swash, '21, is a sales representative of the Halbart Bros. Co. of Troy, N. Y., and may be addressed, Box 28, Santo Monica, Cal.

A. G. Wise, '22, has returned to the University as an instructor.

L. H. Waldrip, '21, is associated with the Driver Harris Co., 943 Book Bldg., Detroit.

V. B. Leach, '21, is a student of mathematics at the University of Chicago.

Fred Bosworth, '21, is a student in the Western Reserve Law School, and may be addressed, 1309 Cove Ave., Lakewood, Cleveland, O.

P. Reil, '20, is connected with C. J. Anderson & Co., Chicago, III.

C. J. Graf, '16, is associated with the Graf-Worch Mfg. Co., whose specialty is the Hercules steel floor bridging. He may be addressed, 247 S. Front St., Columbus, O.

James Y. Smith is employed by the Brooklyn Edison Co., 360 Pearl St., Brooklyn, N. Y.


Robert T. Sawyer, '23, who has recently traveled around the globe, is writing an article on the Australian railways for this issue of the O. S. E.

R. D. Eyler, '21, has been appointed commercial manager of the Ohio Bell Telephone Co. at Alliance, O.

E. W. Robinson, '11, is electrical engineer for the Alabama Power Co., at Birmingham, Ala.

J. B. Dickson has associated himself with the Packard Automobile Co. at Detroit, Mich., and may be addressed, 5049 Baldwin Ave.

MECHANICAL ENGINEERING

Arthur V. Berthold, '23, is now assistant superintendent of the West Virginia Rail Co. at Huntington, W. Va.

R. A. Weinland and H. T. Burnham, '23, are with the Jeffrey Mfg. Co.


Robert H. Ball, '23, is employed by the Service R. R. Co. in Cleveland.

Edgar W. Barnhardt, '23, has reported from Rome, Italy.

Francis I. Rataczak, '23, is also touring Europe.

E. M. Brightout, '23, is with the U. S. Radiator Co., West Newton, Pa.

C. D. Bucher, '23, is now with James B. Clough & Son, at Coshwooton, O.

Homer M. Faust, '23, received the Robinson Fellowship last year and is again with us getting his Master's degree.

H. C. Harrison, '23, is with the Big Four Railroad.

C. J. Schlafman, '23, is in Detroit with the American Blower Co.

J. H. Nokes, '23, is employed by the Spener Engine Co. at Erie, Pa.

Charles D. Cooper, '23, can be found at Brown Hall in the Department of Engineering Drawing.

Fred Wyandt, '23, is located with the Pennsylvania R. R. Co., at their Columbus shops.

Allen J. Smith, '23, is located in Columbus with the Columbus Railway Power & Light Co.

Louis R. Forword and George H. Griffin, '23, are back in school for another degree this year.

Robert Feicht, '22, and Paul Frederich, '22, are with the Western Electric Co., at Chicago.

Howard S. Ort (M. E., 1920), is building a Harrop kiln at the plant of the Ohio Insulator Co., Barberton, O.
Mr. and Mrs. Gerald E. Tenney announce the birth on July 7th of a son, Gerald E. Tenney, Jr. Mr. Tenney received his B. M. E. degree in 1915.

C. C. Harpster, '21, has completed his graduate student work with the Westinghouse E. & M. Co., and has now taken up regular work dealing with the design and application of industrial heating apparatus with that company.

METALLURGICAL ENGINEERING

E. E. Shafer, '18, was a recent visitor on the campus. Although an instructor of metallurgy at the University of Akron, Mr. Shafer is also director of the Bureau of City Tests at Akron.

L. M. Bricker, '23, is a captain in the Ordinance Department of the U. S. Army, at the Aberdeen (Md.) preparing grounds.

E. C. Smith, '13, is now located with the Central Steel Co., Massillon, O., as engineering inspector.

H. M. Cox, '13, formerly of the Massillon Central Steel Co., is now employed as engineer at the E. G. Budd Mfg. Co., Philadelphia.

W. D. (Rink) Barrington, '09, of football fame, formerly located with the Atlantic Gas Co., is now employed as chief engineer of the sales division of the Consolidation Coal Co.

MINING ENGINEERING

E. J. Lintner, '13, is now mine superintendent of the gypsum mines at Gypsum, O.


H. B. Croswell, '03, can be addressed in care of the U. S. Gypsum mines at Oakfield, N. Y., where he is works manager.

W. H. (Jake) Cameron, '23, is now with the U. S. Gypsum Co. at Oakfield, N. Y. He is also playing quarterback and is assistant manager of the Seneca Panthers, an all-Indian football team. Jake is the only white man on the team.

Jim Johnson, '23, is resident engineer for the Pike Floyd Coal Co. at Betsy Lane, Ky.

John Buck, '23, is now teaching school at Struthers. John was working on the open hearth in Youngstown but was forced to leave because of a smashed foot. Mr. Buck also intends to get married in the near future.