ELECTRICAL ENGINEERING

Cecil Bidlack, a '25 graduate of the Department of Electrical Engineering, is now living at his home in Columbus. He is employed by the Ohio Bell Telephone Company in this city.

Arthur W. Herahey, who graduated from the Electrical Engineering Department in '25, is now employed as an instructor at the University of Illinois. Formerly he was with the Western Electric Company at Hawthorne, Ill.

Clyde M. Griffin of Dayton, Ohio, has left the Dayton Engineering Laboratories to go with the Leland Electric Company of the same city. He graduated in '25 from the Electrical Engineering Department of this University.

F. B. Dunn writes from Shanghai, where he has been for the last ten years; that he has accepted a position as general manager of the Kellogg Switchboard and Supply Company. Mr. Dunn is an alumnus of the Department of Electrical Engineering.

Y. T. Yang, an alumnus of the E. E. Dept., is now engineer in charge of the power plant of the Woi Tzun Silk Co., Kashing, Kiang, China.

Roy Spetka, '13, is the manager of a painting and decorating company in Mansfield, Ohio. He was formerly with the Westinghouse Company at Mansfield.

A. P. Grasser, '18, has left the National Lamp Works to go with the Cleveland Illuminating Company.

F. H. Deckman, '19, has left the Cleveland Illuminating Company to go with the Ohio Inspection Bureau at Columbus.

L. E. Kietzman, '19, has taken a position as special agent for the American Insurance Company of New Jersey at Toledo, Ohio.

C. P. Cooper, '07, has recently been promoted from president of the Ohio Bell Telephone Company with headquarters at Cleveland, to vice president of the American Telephone and Telegraph Company with headquarters at New York City. Mr. Cooper is one of the most successful of the alumni of this University.

C. M. Popp, '12, has been transferred from Schenectady to Paris, France, with the International General Electric Company.

C. E. Corbin, '21, General Engineering, is now with the Ohio Bell Telephone Co. at Cleveland, Ohio.

H. M. Schnerer, '24, is with the Industrial Commission, located in Cleveland, Ohio.

P. E. Rush, '23, who has been an assistant in the Department since his graduation, has left Ohio State University to take an instructorship at the University of Pittsburgh.

C. H. Hoover, '20, who has been with the Bell Telephone Company in Springfield, Ohio, has been transferred to the Division of Transmission and Toll Engineering, Toledo, Ohio.

Lorin G. Ulm, '22, who has been with the Ohio Bell Telephone Company at Springfield, Ohio, is now at Cleveland with the Division of Transmission and Toll Engineering.

B. L. Hunt, '16, is now at the Chief Engineering Office, Cleveland, Ohio.

Carl I. DeLong, '26, is located in Henderson, Tenn., with the General Railway Signal Company of Rochester, N. Y.

CIVIL ENGINEERING

W. M. Chubb, '07, is now affiliated with the Myron S. Hall Company, 100 Broadway, New York City, members of the New York Stock Exchange.

Howard F. Bell, '09, was nominated for the eighth time by the Republicans of Cody, Wyoming, for county engineer. Mr. Bell has served continuously in this office for fourteen years and the confidence of his fellow-citizens is shown by the fact that he has no opposition for an eighth term. In addition to county engineering, Bell has a wide practice over the western part of Wyoming. Mrs. Bell was Miss Nelle Thompson of the class of '11.

W. O. Sanzenbacher, '09, is owner of a ranch in Sunlight Basin, about 40 miles northwest of Cody, Wyoming. He entertained Professor and Mrs. C. E. Sherman during the past summer at his ranch.

F. C. Wardwell, '12, is working for Stone & Webster on the construction of a big dam across the Susquehanna River at Havre de Grace, Md.

H. H. Harding, '17, is assistant engineer of the New York Coal Co., Nelsonville, O., his address being Box 385.

E. I. Staton, '22, is with the Equitable of Iowa Insurance Co., with headquarters in Columbus, and lives at 153 Pamco Ave.

C. Alfred Campbell, '20, is with the Stutz Motor Car Co., Indianapolis, Ind.

C. E. Pettis, '23, is with the engineering staff of the New York Central Lines at Toledo, Ohio, and lives at 3535 Watson Ave., at that city.

N. O. Sloan, '07, is with the Frank Hill Smith Engineering Company at Dayton, Ohio. The company also has a New York office.

B. J. Merickel, '26, is engaged in engineering work at Toledo, Ohio, and lives at 2516 Fulton St., in that city.

E. H. Markel, '26, is junior engineer on the Water Resources Branch of the U. S. Geological Survey in hydraulic engineering and has headquarters in Columbus with the District Engineer, Mr. Lasley Lee, who has offices in the Engineering Experiment Station Building at The Ohio State University.

James Anderson, '26, is working at sanitary engineering with Mr. Groeninger of Columbus.

J. H. Davies, '26, is on highway engineering work at Miami, Fla., with Leon Herrick, former State Highway Commissioner of Ohio.

N. G. Fasnacht, '26, is with the Mahoning Valley Sanitary District with headquarters at Youngstown. This work is under the direction of W. H. Dittoe, Chief Engineer and formerly chief engineer of the Ohio State Board of Health.

H. C. Goodrich, '26, is on the engineering corps of the New York Central Lines at Charleston, W. Va.

(Continued on Page 20)
Some of the Data Contained in the Book

Superheated steam, its advantages over saturated steam and the proper design and performance of superheaters. Superheated Steam for Heating. Cylinder Lubrication with Superheated Steam. Superheater arrangements are illustrated for all types of boilers for stationary, marine and locomotive services, including waste heat, portable and separately fired superheaters. Data required to design stationary superheaters. Steam Tables covering pressures from below atmospheric to 600 lb., absolute, including properties of superheated steam from 50 to 300 deg. F., superheat. Specific heat of superheated steam. Reduction of superheat due to moisture. Complete information for figuring piping for handling water, saturated and superheated steam. Piping data includes proposed American Standard for high pressures. Also velocity and pressure drop of water and steam flowing through piping. Engineering data on coal and oil fired boilers, including tables giving heat value of gaseous, liquid and solid fuels. Data on bolts and screw threads, including recent work of American Engineering Standards Committee and National Screw Thread Commission. Conversion Tables. Many miscellaneous tables commonly used by steam engineers.

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ALUMNI NEWS

(Continued from Page 18)

D. P. Grosshans, '26, is with the Mt. Vernon Bridge Company at Mt. Vernon, Ohio.
T. P. Lewis, '26, is with the Mt. Vernon Bridge Company at Mt. Vernon, Ohio.
George H. Harding, '26, is practicing civil engineering at Cincinnati in partnership with Ben Coleson, whose offices are at 709 Gerke Bldg.
F. H. Jones, '26, is with the Mahoning Valley Sanitary District with headquarters at Youngstown.
W. R. Jordan, '26, is in the city engineer's office at Rocky River, near Cleveland.
R. E. Robbins, '26, is with the Kalman Steel Co., with offices in the Wrigley Bldg., Chicago, Ill.
C. T. Woodard, '26, is with the Oklahoma State Highway Department, doing highway construction work.
H. S. Bear, '14, is with the corps of civil engineers of the Navy stationed at the League Island Yard in Philadelphia, under Commander G. S. Burrell, '04, of the same corps.
C. V. Potter, '09, is maintenance engineer for the Pennsylvania Lines and is stationed in Mansfield, Ohio.
E. E. Goodman, '24, is an engineer-inspector in the sewage disposal department of the city of Akron.
Geo. H. Miner, '25, is inspector of bridge construction for C. S. Hollister, county engineer of Delaware County, Pa.
O. D. Ides, '21, is on hydroelectric work for the Electric Bond & Share Co., of New York City.
H. M. Gray, '25, is with the Florida State Highway Department at Miami Shores, Fla.
The student branch of the American Society of Civil Engineers recently held a meeting in the Home Economics cafeteria. The attendance was quite satisfactory.
C. K. Bergle, '26, is with the Bethlehem Steel Company, Bethlehem, Pa.
T. S. Johnson, '12, is now head of the Wm. C. Olsen Co., Consulting Engineers, Raleigh, N. C.
C. L. Smith, '23; R. M. Obert, '24, and Lewis T. Reed, '26, are now in the drafting room of the Pure Oil Co., 35 E. Wacker Drive, Chicago, Ill.
W. D. Kinsell is chief draftsman for the Pure Oil Co., Chicago, Ill.
G. L. Brinkerhoff, '12, is in the engineering department of the Jeffrey Manufacturing Co., Columbus, Ohio.
D. W. Converse, '13, is assistant division engineer for the A. C. & Y. Ry., Akron, Ohio.
A. J. Hegele is chief draftsman for the W. & L. E. Ry., Cleveland, Ohio.

CERAMIC ENGINEERING

Prof. G. A. Bole, formerly Superintendent of the Bureau of Standards, Ceramic Station, has become Research Professor in the Department of Ceramic Engineering.
T. M. Felton, formerly of the Vitro Manufacturing Co., of Pittsburgh, is instructor of Metal Enamels in the Ceramic Engineering Department.

MECHANICAL ENGINEERING

George P. Russell, '26, is in the heating and ventilating department of the Detroit Edison Co. His address is 2204 La Salle Gar's Sq., Detroit, Mich.
D. D. Wallace, '26, is with the Gas Research Company of Dayton, Ohio, and is interested in obtaining a suitable fuel for use in a household gas producer. His permanent address is Box 197, Y. M. C. A., Dayton, Ohio. During the past summer he spent some time in Indiana and West Virginia.
Hell is paved with good intentions!

but — good intentions won't pave a modern street to resist modern traffic. That job demands tough, husky, durable vitrified paving brick. Just tuck these two facts away in the back of your mind for use after graduation — first, that no brick pavement ever wore out from the top down; second, that the great majority of all the pavements you know that are older than you are, are of vitrified brick. Don't let yourself be talked into substitutes — insist on vitrified brick pavements.

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