<table>
<thead>
<tr>
<th><strong>Title:</strong></th>
<th>Alumni News</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Issue Date:</strong></td>
<td>Jan-1926</td>
</tr>
<tr>
<td><strong>Publisher:</strong></td>
<td>Ohio State University, College of Engineering</td>
</tr>
<tr>
<td><strong>Citation:</strong></td>
<td>Ohio State Engineer, vol. 9, no. 2 (January, 1926), 32-35.</td>
</tr>
<tr>
<td><strong>URI:</strong></td>
<td><a href="http://hdl.handle.net/1811/33778">http://hdl.handle.net/1811/33778</a></td>
</tr>
<tr>
<td><strong>Appears in Collections:</strong></td>
<td><a href="http://hdl.handle.net/1811/33778">Ohio State Engineer: Volume 9, no. 2 (January, 1926)</a></td>
</tr>
</tbody>
</table>
CIVIL ENGINEERING

Professor C. E. Sherman, who can tell you where any one of his 640 civil engineering graduates is located, "innovated" this year by sending out a Christmas letter to these men and in reply received many interesting letters. The communication was a two-page affair, full of news of the department and College, and a lot about the graduates themselves.

This paragraph will explain some of the things referred to in the extracts from replies already received: "It is a matter of pride to see the work of the alumni, and a great pleasure to greet you when you call. Some alumni have been written up in the Ohio State Monthly, but only the merest fraction. When one, not written up, was promoted to a yearly salary of $25,000 (same as $75,000 in Florida), Professor Joe Taylor said he didn't believe there was that much money in the country."

John J. Williams, '20, who has his own contracting firm at Warren, Ohio, replied, "Why didn't you tell 'em the name of the $25,000 per year man? I don't mind publicity."

Edward Kromer, '10, addresses his letter, "Dear Chris (Kingle)" and says, "I enjoyed most the crack about one of the C. E. grads being raised to $25,000. I assume of course this is per year, not per year; or, was it his bail was raised to $25,000?" Mr. Kromer is structural engineer for the Board of Education of Columbus, which has been engaged upon a program of million-dollar school houses in various parts of the city.

R. S. Blinn, of New Smyrna, Florida, encloses an old Christmas letter that he received from Professor Sherman in 1904, with the remark, "I am keeping you on file also," and continues, "I took your advice and sold my land while the prices were up. But the fools that bought it turned around and sold it for twice what I got for it. So I quit selling."

R. S. Miller, '01, who has just been promoted to Superintendent Schuykill Division of the Pennsylvania Railroad (Eastern Region), says, "This move makes six different positions in eight years, so you see teaching has its advantages."

D. P. Lane, '08, of Lane and Freeman (C. B. Freeman, '08), Engineers-Contractors, St. Louis and Cleveland, says that he can report having "successfully avoided bankruptcy and indictment for fraud." They look forward to a big business this year, out of both the St. Louis and Cleveland offices.

G. W. Gray, '09, of the general office of the Pennsylvania R. System, Cental Region, at Pittsburgh, remembers that Brown Hall was "a little crowded twenty years ago" and hopes that an appropriation for the addition goes through.

R. D. McKeon, '02, holds an important position in the engineering staff of the Northwestern Region of the Pennsylvania Lines, and gives his address at 323 W. Polk St., Room 203.

Realizing that Ohio's progress in the line is a mark to shoot at, C. A. Melick, '03, Chief Bridge Engineer with the Michigan State Highway Department, writes, "It will interest you to know that Michigan is conducting a steam gauging and steam data survey, even though it does not excite the country particularly in its progress on topographic work. . . . The State Geologist . . . will furnish us with such periodic reports as may be required by the interests to be served." These "interests" are primarily the Bridge Division of the Highway Department.

E. Lee Jones, '13, sent a very unique Christmas card in the form of a blue print. Mr. Jones is in the employ of the Arkansas Fuel Oil Co. at Shreveport, La.

H. F. Schryver, '08, is valuation engineer for the New York Central Lines at 68 East Gay St., Columbus, O. Curtis C. Lattimer, ex-'09, is County Surveyor of Franklin County, Ohio, and has made an enviable record in construction and maintenance of highways in Franklin County.

S. D. Wonders, ex-'11, has a position with the Gilbert & Barker Co., which is a subsidiary of the Standard Oil Company of New Jersey, located at Springfield, Mass. His father, also a former student at O. S. U., is U. S. Highway Engineer in charge of Federal roads in a number of states clustering around Omaha, Neb., his headquarters.

Julius H. Shilling, '10, writes that he, J. E. Kissel, '07, and Leigh Elliott, '08, are working on the railroad (Pennsylvania Railroad at Terre Haute, Ind.), and that Howard (Shorty) Durbin, '06, is Superintendent of the Water Works at Terre Haute and a pretty fair bridge player.

P. K. Sheidler finds that "an engineering training is just as valuable in the merchandising field as it is in strictly engineering problems." Mr. Sheidler is District Sales Supervisor (Chicago) of the Barrett Company, and gives his address at 216 W. Monroe St., Chicago.

J. L. Gotshall, '07, who is at Akron, O., makes the following very interesting comment: "It takes the most of us a long time to find out that education is essentially the art of self expression. After finishing our course, we engineers are all primed for the technical work that 'will lead to something,' and keep our noses so close to that sort of thing that the fellow who made himself likeable passed us long since."

George B. Gascoigne, '10, is a consulting sanitary engineer in Cleveland, O., with a large office establishment in the Leader-News building.

C. L. McMaster, '05, is Vice President and General Manager of the Holmes Bronze Foundry Co., located at Bedford, O., just out of Cleveland.

Lester P. Slade, '11, is president of Slade & Briddle, Inc., Realtors and Business Brokers, 201 Commerce Bldg., Rochester, N. Y.

R. F. McDowell, '09, is a civil and sanitary engineer in Cleveland, O. His address is 1770 West Eleventh St.

D. E. Davis, '08, is a member of the firm of J. N. Chester, Engineers, whose offices are in the Union Bank Bldg., Pittsburgh, Pa.
ELECTRICAL ENGINEERING

H. K. Sellick, '25, has entered the Engineering School of the Westinghouse Electric & Manufacturing Co.'s Graduate Student Course. Sellick is preparing to enter the design of electrical heating apparatus at the completion of his year's course.

H. A. Becker, '25, has entered the Engineering School of the Westinghouse Elec. & Mfg. Co. for the fall term. At its completion he expects to enter the Motor Engineering Department of the company. He is at present in the East Pittsburgh, Pa., plant.

H. F. Kellogg, '25, is taking a special course in Factory Management with the Westinghouse Elec. & Mfg. Co. at East Pittsburgh, Pa., plant. Kellogg is finding the work very interesting, and has an excellent course of study outlined for the coming year.


D. S. Myers, '19, has moved from National Lamp Works, Cleveland, O., to Bell Telephone Laboratories (W. E. Co.), 463 West St., New York.

Paul Rei, '20, is at a Los Angeles Sanatorium in bad health.

F. W. Gilchrist, '17, has moved from Cutler Hammer Co., in New York, to their Buffalo office.

C. W. Yerger, '08, has moved from the Cutler Hammer Co., in Boston, where he was Manager, to their New York office, as Manager of the Eastern District.

R. A. Rearden, a graduate of the Electrical Engineering Department in 1923, has taken a position with the Columbus Railway Power and Light Co. in the Power Department.

Cecil S. Bidlack, of the class of 1925, is located at the Hawthorne Plant of the Western Electric Co. in Chicago. He is taking the Central Office Engineering Course.

Howard S. Williams, '24, is working with the United Light and Power Company of Iowa, on the Picway Power Plant which this company is erecting near Columbus.

E. C. Covert, '18, has changed from the Westinghouse Elec. & Mfg. Co. to the Goodyear Tire and Rubber Co.

S. A. Zink, '08, left the Goodyear Tire and Rubber Co. in 1920. There is no word of where he is now located.

Abner Knight, '09, has been elected Vice President of the National Executive Council of the Eta Kappa Nu Society, the honor society of the Electrical Engineers. He is Assistant Professor of Electrical Engineering at the University of Illinois. His father is Prof. W. A. Knight of our Department of Industrial Engineering.

Clester A. Colwell, '25, has taken a position with Justus and Parker Co., in their radio department.

Harry B. Gittin, '25, is in Cincinnati with the Union Gas and Electric Co.

CHEMICAL ENGINEERING GRADUATE WRITES FROM INDIA

Phillip M. Foote, graduated from the Chemical Engineering Department, Ohio State University, is located at Madras, India, representing the Standard Oil Company.

After graduating from the Ohio State University, Foote attended a preliminary school in Lubrication Engineering and Foreign Sales with the Standard Oil Company offices at New York City, after which he was detailed to India. He has been located for some time at Calcutta.

He was on leave at home for a short time in 1924, but did not get to Columbus. Mr. Foote expects to be on leave again early in 1927.

MECHANICAL ENGINEERING

Victor L. Darnell, '19, is a designer with the Master Electric Company of Dayton, O. His home address is 715 Dixie Ave., Carman, Dayton, O.

J. R. Kilpatrick is now with the Automotive Division of the Westinghouse Air Brake Co., with offices at 35 Congress St., Boston, Mass. For three months he was attached to the New York office.

C. H. M. Burnham, '16, writes that he is "piping gas in the shadow of the Rocky Mountains."

His home address is 207 Walnut St., Coltin, Colo.

Vaughn B. Thompson, '25, has left the employ of the Hadfield-Penfield Co., of Bucyrus, and is now with the Ohio Crane Co., of that city. His home address is 603 E. Warren St., Bucyrus.

Roy I. Plummer, '25, is with the Remy Electric Co., at Anderson, Ind. He reports that the four other Ohio State Alumni with that company at Anderson, are doing very well. Edwin W. Hall, '25, is assistant to the general manager. He will be glad to welcome other Ohio State graduates into the employ of that company.

Charles Leslie Heisler is with the Trison Co., Stutz distributors, and is located at 1597 State St., Schenectady, N. Y.

C. C. Vennum, '05, is with the Edge Moor Iron Co., Edge Moor, Del., and has been partly responsible for the development of the Edge Moor Single Pass Boiler.

H. E. Marting, '09, is a member of the technical staff of the Ohio Bell Telephone Laboratories, in New York City. His home address is 14 Woodland Ave., Rutherford, N. J.

R. R. Gannon, '25, is in the sales and trap department of the American Blower Co., at Detroit. His home address is 628 Delaware Ave.

H. M. Blank is draftsman with the Seagrave Co., Columbus, O.

Harry S. Crary, '14, is now general manager of Fort Pitt Spring and Mfg. Co., of Pittsburgh, Pa., makers of coil and elliptical springs for steam and electric railways, locomotive and car builders. His mail address is P. O. Box 917, Pittsburgh, Pa.


L. E. Pondy, '24, has accepted a position as draftsman with the National Tube Co. of Lorain and is living at 933 E. 30th St., Lorain, O.

H. M. Blank, '25, is with the Jeffrey Mfg. Co., and is living at 154 E. Tompkins St., Columbus, O.

V. H. Hasselquist, '25, is in the machine design department of the Goodyear Tire & Rubber Co., Akron, Ohio, and is living at 125 Myers Ave., Akron, O.

C. E. Stehle, '11, is with the Bucyrus Company, of South Milwaukee, Wis., where he is engineer in charge of the design and production of large revolving shovels and draglines. He is living at 1243 Fairview Ave., S. Milwaukee, Wis.

Noel F. C. Haberkost, '25, has accepted a position with the Sinclair Refining Company as Junior Sales Engineer.

H. E. Bonner, '25, writes that he is employed as a sales engineer with the American Blower Co., that he has come into contact with students from practically all of the Big Ten universities, that his work includes practically every phase of heating and ventilating engineering. He states that the Research Department is under the supervision of George Broome, one of our alumni. He is expecting to be transferred to one of the branch offices within the next few weeks.

W. A. Seckel, '25, is with the Maintenance Department of the General Electric Co. at Ft. Wayne, Ind. He re-
ports that Mr. Ferguson, a track athlete from Ohio State and a Mr. Stepheson, an E.E. '25, are with that company. His address is 916 W. Creighton Ave.

F. J. Young, '25, is with the Barrett Co., Youngstown, Ohio, and is living at 100 E. Chalmers Ave., Youngstown. Francis C. Rataiczak, '23, is assistant superintendent of the Youngstown plant of the Barrett Co.

H. L. Hope, M.E. in E.E., is in the equipment engineering department of the installation organization of the Western Electric Co. at Hawthorne, Ill.

Alexander Vallance, '09, is with the Texas A. & M. College.

H. A. Becker, B.E.E. '25, is taking the graduate student course at Westinghouse Elec. & Mfg. Co., E. Pittsburgh, Pa., and is living at 442 Ross Ave., Wilkinsburg, Pa.

R. G. Hall, B.E.E. '25, is with the American Tel. & Tel. Co., being located at La Porte, Ind., at present. His mailing address is 311 W. Washington St., Chicago, Ill., care Foreman Crow.

O. W. Bard, '25, is with the Public Service Co. of Northern Illinois, and is living at 243 S. Kenilworth Ave., Oak Park, Ill.

Max O. Griffith, '25, is with the Engineering Division of the U. S. Army Air Service, as Junior Mechanical Engineer. His home address is 712 Koeeve St., Dayton, Ohio.

Samuel A. Harris, R. R. Gannon and H. E. Bonner, all B.M.E. '25, are with the American Blower Co., Detroit, Mich. Mr. Harris' address is 354 Owen Ave.

Carlos E. Bentzon can be reached at the following address: Mascaron 530, Lima, Peru.

Neal A. Melick, C.E., Ph.D., 1900, is now Construction Engineer in the office of Supervising Architect of the United States Treasury Department. At present he is engaged in the supervision of the construction of the Federal Industrial Institute for Women, at Anderson, W. Va.

Dr. Dorman McBinney is with the DuPont Company, Newburgh, N. Y., and is engaged in the manufacture of Fabricoid.

Dwight E. Bateson, '16, is Assistant Engineering Manager of the Norma-Hoffman Bearings Co., at Stamford, Conn.

Lawrence S. C. Neel is located at 195 Broadway, New York City.

N. M. Holaday, '25, has been located, since graduation, in six months' apprenticeship with the Westinghouse Air Brake Co., Wilmerding, Pa. He has found the work both instructive and agreeable.

Harold A. Stone is with the Audiffren Refrigerating Machine Co., 90 West St., New York City, where he is assistant to the chief engineer and handles both engineering and sales problems.

E. L. Andrews, Jr., is assistant in the office of the Superintendent of the Wire and Cable Department of the General Electric Co. at Schenectady, and is quite satisfied with the "ample opportunities which I find here for a Mechanical Engineering graduate in the Factory Management Field."

CHEMICAL ENGINEERING
R. R. Bowser, former student in Industrial Chemistry, is now a partner in the Kurz Chemical Laboratories, Dayton, Ohio.

Harold M. Davies, '22, has entered the engineering staff of the Pfaudler Co., Rochester, N. Y., as Chemical Engineer at the Elyria, Ohio, plant, manufacturing glass lined steel and cast iron equipment for the chemical and dyeing industries.

Homer L. Cupples, '21, received his Ph.D. in C. E. in 1924, recently visited the Chemical Engineering Department on the campus. Dr. Cupples, after receiving his Doctor's degree, was assistant in the Chemical Engineering Department of Ohio State University, and left to become a chemical engineer with the Philadelphia Rubber Works Co., Akron, Ohio. Dr. Cupples has recently been made Chief Chemist of that concern.

Edward D. Turnbull, graduate C. E., is a chemical engineer in charge of quality production with the United States Gypsum Co., at Gypsum, Ohio.

W. H. Wineberg is a chemical engineer in charge of insecticide manufacture of the Grasselli Chemical Co., Grasselli, Ind.

John L. Bowers, '25, is employed by the Standard Chemical Company, Pittsburgh, Pa. The Standard Chemical Co. are the manufacturers of vanadium and radium compounds. Mr. Bowers will shortly be transferred to the New York office of this corporation.

Paul E. Sprague, '14, is Vice President and General Manager of the Easton Lead Company, and is located at Scranton, Pa.

Bachelors of Chemical Engineering—
Burton Benjamin Annis, Columbus, Ohio, B. F. Goodrich Co., Akron, Ohio.
Curtis C. Baling, Malta, Ohio, Pure Oil Co., Markus Hook, Pa.
Nathan Thomas Beyton, Columbus, Ohio, Columbus Union Oil Cloth Co., Columbus, Ohio.
John Lavelle Bowers, Zanesville, Ohio, Employed in Zanesville, Ohio.
Alfred Martin Eyermann, Grove City, Ohio, International Derrick and Equipment Co., Columbus, Ohio.
Owen Abert Thompson, Toledo, Ohio, Republic Iron and Steel Works, Youngstown, Ohio.
H. A. Trumble, Wauseon, Ohio, Republic Iron and Steel Works, Youngstown, Ohio.
Kevork Sarkis Tzindzialian, Columbus, Ohio, Agricultural Chemical Department, O. S. U.
William Frederick Underwood, Mt. Victory, Ohio, Rayon City Co., Buffalo, N. Y.
Adolph Valley, Cleveland, Ohio, Pfauller Elyria Enamel Glass Lined Tanks Co., Elyria, Ohio.
Herman Ernst Wening, Dayton, Ohio, U. S. Gypsum Co., Gypsum, Ohio.
Lorin Earl Lutz, Circleville, Ohio, Pure Oil Co., Columbus, Ohio.
Frank Herman Manchester, Perry, Ohio, Goodyear Tire and Rubber Co., Akron, Ohio.
Arthur Edgar Juve, Ravenna, Ohio, Chemical Engineer, B. F. Goodrich Co., Akron, Ohio.
Armand McIntosh McCollister, Shepard, Ohio, Pure Oil Co., Columbus, Ohio.
Frederick Haviland MacLaren, Columbus, Ohio, Standard Oil Co., Whiting, Ind.
Merritt Taylor Metz, Toledo, Ohio, Spencer Kellogg Linseed Oil Co., New York City.
Paul Martin Mowen, Toledo, Ohio, Arco Paint Company, Cleveland, Ohio.
John Clarence Pew, Cleveland, Ohio, Harshaw Fullwe and Goodwin Chemical Co., Elyria, Ohio.
Robert William Rotherick, Washington, Ohio, Aluminum Co. of America, Massena, N. Y.
RECENTLY some one said to a prominent official of the Bell System:

"Your pioneering work is done. You have created a system that makes a neighborhood of the nation."

The executive replied:

"Our pioneering work has just begun. Each day brings new problems, new discoveries, new developments, all calling for broadervisioned handling on a larger scale than ever before. If I were a young man again in years, I would choose the telephone business for my life work even more quickly than I did before."