ARCHITECTURAL ENGINEERING
Bronson R. Magee, '13, is now sales engineer for the Massillon Reinforcing Bar Company, Cleveland, Ohio.
F. Leo Smith recently moved his office from Marion, Ohio, to Columbus, Ohio.
Marion Proctor Phillips, ex. '23, is now living at 978 East Grand Boulevard, Detroit, Mich.
Don Bollinger, '18, is also with the Schenck & Williams Co. of Dayton.
William Breidenbach, '22, is in the office of Pretzinger & Musselman, Dayton, Ohio.
Marion Hindman, '22, who has recently returned from California, is working with her father in Pittsburgh, where he is chief engineer for the new Pitt Stadium.
Calvin Cool, '22, is with Gebhart & Schaeffer, Dayton, Ohio.
Robert McMahon, ex. '21, is with the F. & Y. Construction Company of Columbus, Ohio.
Merle Orr, '22, is in the office of the State Architect, Columbus, Ohio.
John Kennedy, '22, is assistant inspector for the Ohio State Industrial Bureau in the division of workshops and public buildings.

CERAMIC ENGINEERING
Albert C. Gerber, '15, has taken a position as ceramic engineer with the J. L. Mott Company of Trenton, N. J. His new home address is 22 Pierce Avenue, in that city.
E. H. Fritz, '17, is living at 609 Main Street, Latrobe, Pa. He is ceramic engineer for the High Voltage Insulator Company at Derry, Pa.
Melvin Schulz, '19, is industrial fuel engineer with the Combination Utilities Corporation, Toledo, Ohio.
Arthur F. Greaves-Walker, ex. '06, was elected president of the American Ceramic Society for the coming year. Mr. Greaves-Walker is the induction manager of the American Refractories Company at Pittsburgh, Pa.
C. H. Kerr, '09, is now vice president and secretary of the DeZeng Standard Company, manufacturers of optical instruments at Camden, N. J.

CHEMICAL ENGINEERING
Andrew Karsten, Ph.D. in Industrial Chemistry, '22, is head of the department of chemistry at South Dakota School of Mines, Grand Rapids, South Dakota.
On his staff Dr. Karsten has one assistant professor, as well as students assistants, and is reorganizing his work.
Dr. James R. Withrow, professor of Industrial Chemistry at the University, has been chosen chairman of the national research council committee in the use of sodium compounds, both in scientific and industrial work. Dr. Withrow declined the position of chairman of this committee four years ago because of the pressure of University work.
William L. Evans, B. Sc., of the department of chemistry, is the author of an article in the January number of the American Chemical Society entitled, "The Oxidation of Propyl Glycol with Potassium Permanganate."
William Green, Chem. Eng., '20, may be addressed at 3800 Lake Park Ave., Chicago, Ill.
Herbert J. Seidel, Chem. Eng., '20, is covering the eastern half of the continent for his company, Mojonier Brothers, Chicago, Illinois.
Louis Mathias, Chem. Eng., '20, is an instructor in engineering drawing at Scott High School, Toledo, Ohio.
Rodney A. Bell, Chem. Eng., '22, has registered at Harvard University for graduate work.
Wallace E. Wing, Chem. Eng., '22, is with the Marblehead Lime Company as chemical engineer.
Charles N. Ward, '19, has been transferred from Ritman's Salt Works at Ritman, where he was chief chemist, to Niagara Falls.
Paul M. Horton, '18, assistant professor of chemistry at Louisiana State University, has just been appointed to a fellowship in Chemical Engineering at Columbia University for next year.
Clem J. Burkley, '11, has been making a reputation in devising a new method of testing fabrics used in the rubber industry, which is of universal application. During the winter he addressed the Massachusetts Laundry Owners Association of Wooster, Mass., on that subject.
Gerard Osterof, Ph.D. in Industrial Chemistry, '23, has accepted a position as associate professor at the South Dakota School of Mines, Grand Rapids, South Dakota.
L. E. Stout, Ph.D. in Industrial Chemistry, '23, has accepted the position of associate professor in chemistry at Miami University.
Paul E. Sprague, Chem. Eng., '14, is in charge of the Eastern sales of the Glidden Company, and is now located at Reading, Pa.

CIVILS
H. R. Wheeler, C. E., '20, has left the Ohio Inspection Bureau and is now engaged in construction work for the American Rolling Mill Co., at Ashland, Ky., where the corporation is spending $12,000,000 on a new plant.
Hugh L. Waugh, C. E., '20, is with the Truss-Kahn Steel Co. at Youngstown. He resides at 429 Wick Ave.
C. A. Miller, C. E., '20, is an instructor in Civil Engineering at the University of West Virginia, Morgantown.

H. F. Stolz, C. E., '20, has gone with the Department of Sewers and Sewage Disposal at Louisville, Ky., where a heavy program of construction has been started.

H. B. Taylor, ex '18, has just written an interesting letter on his work from Limon, Costa Rica, where he has headquarters and is in charge of all railways in that district for the United Fruit Co. He has 500 men under his charge.

C. P. Knollman, C. E., '12, is now working in Washington, D. C., where he has formed partnership with T. H. H. Spidel, C. E., '13. The firm is engaged in reinforced concrete design and construction.


J. C. Kahle, C. E., '14, was on the campus recently in search of more help. He was assistant engineer on the Baltimore and Ohio Railroad at Newark, Ohio, and reported heavy work on hand. While here he employed R. J. Needles of the Junior class, who is now at Newark.

H. B. Kennedy, C. E., '14, is with the Ohio Highway Dept. headquarters at Columbus, Ohio.

G. R. Logue, C. E., '14, left the employ of the Ohio Highway Dept., where he was in charge of bridge design, and is now with the County Engineers of Franklin County, headquarters at Columbus.

Edward Kromer, C. E., '12, formerly with the Buckeye Steel Castings Company, is now engaged in structural design for the State architects in the Ohio Department of Public Works.

G. L. Brinkhoff, C. E., '12, is engaged on construction work for the Ohio Power Co., which is erecting an immense powerhouse on the Muskingum River at Philo, nine miles down stream from Zanesville.

Carl M. Cosgrove, C. E., '11, is located at Cambridge, Ohio, and recently appeared before the Senate and House committees at Columbus, which are considering the bill for registering and licensing the surveyors and engineers.

W. S. Gehres, C. E., '11, who is County Engineer at Chillicothe, was a visitor at the State convention in Columbus in February.

Arthur F. Johnson, C. E., '11, was also a visitor at the State convention of the Ohio Engineering Society. He is County Engineer at Sandusky, Ohio.

ELECTRICAL ENGINEERING

Mark Simonton, '95, owner of the Simonton Electrical Construction Company, died recently as a result of complications. Mr. Simonton has been actively engaged in electrical construction work since his graduation and had charge of rewiring the State House.

Philip Thomas, '04, has invented a radio microphone, which transmits the sound of music with a much clearer, richer tone than the other radios which are not thus equipped.

Dr. Thomas is a research engineer with the Westinghouse Electric & Manufacturing Co., and when Westinghouse officials decided that no device thus far was perfect enough to transmit radio music, it was Dr. Thomas whom they asked to improve the instruments now in use.

Benjamin G. Lamme, chief engineer of the Westinghouse Electric & Manufacturing Co. in Pittsburgh, is now on an extended business trip in Europe.

A partial list of the Seniors is here given, designating the place they expect to be going to after graduation.


E. F. Ferguson will stay with the University to obtain a Master's degree. William McK. Kellogg has considered an offer as instructor at Cornell University. R. L. Cros will return to his home in France. R. T. Sawyer is leaving for a trip to Australia.

Following is a list of Alumni that have been heard from recently:

R. D. Wolf, '01, Rochester Gas & Electric Corp., Rochester, N. Y.

Frank Espy, '01, Ohio Power Co., Canton, Ohio.


A. H. Mellinger, '05, 227 E. 30th St., New York City.

C. C. Wilson, '07, Studebaker Co., Detroit, Mich.


R. Gardner, '10, Louisville, Ky.


Roy Keggerais, '11, Physics Dept., Mayo Clinic, Rochester, Minn.

H. J. A. Gerard, '12, Alton Gas & Electric Co., 8th and Ball St., Alton, Ill.

Reginald Arndt, '13, 1646 Bryn Mawr Rd., East Cleveland, Ohio.

L. W. Frost, '14, Automatic Reclosing Circuit Breaker Co., Columbus, Ohio.

Auburn Smith, '14, Smith Elec. Service, 636 Hancock St., Sandusky, Ohio.

THE OHIO STATE ENGINEER

F. D. Lloyd, Great Northern Railway, Libby, Mont.
David Sands, 182 W. Woodruff Ave., Columbus, Ohio.
J. N. Helpringer, 24 Buffum Ave., Wichita, Kansas.
E. G. Mangold, 10631 Gooding Ave., Cleveland, Ohio.
E. H. Pritchard, Ohio Bell Telephone Co., Akron, Ohio; 319 Fernwood Drive.
J. M. Strait, 1178 N. High St., Columbus, Ohio.
P. R. Dunning, Western Electric Co., 2580 Summit St., Columbus, Ohio.
C. Peterman, Groveport, Ohio.
Campbell Graf, '16, American Motor Truck Co., Newark, Ohio.
S. M. Gray, '18, The Electric Testing Laboratory, 80th & E. End Ave., New York City.
W. L. Martin, '19, 10823 Hull Ave., Cleveland, Ohio.
H. E. Jenkins, '20, Ohio Bell Tel. Co., Lakeview Station, Ohio.
E. J. Frederich, 21, 1605 Hunter St., Columbus, Ohio.
R. L. Brown, '22, 1508 Pitt St., Wilkinsberyl, Pa.
Porterly E. Gillispie, E. E., '10, writes that he is no longer in Chicago, but may now be addressed at 7736 Bennett Street, Pittsburgh, Pa.
E. F. Biggert, '11, outside plant engineer of the Ohio Bell Telephone Co., gave an address to the Case School of Applied Science branch of the American Institute of Electrical Engineers in Case Hall, Cleveland, February 13. Mr. and Mrs. Biggert (Mary Cotter, '13,) reside at 3107 Derbyshire Road, in Cleveland.
R. B. Criswell, E. E., '14, is employed in the engineering department of the Ohio Inspection Bureau, on the eighth floor of the Hartman Theater Building, Columbus. His home address is 2722 Hibbert Avenue.
Clyde C. Harpster, ex. '20, lives at 304 Rebecca Avenue, Wilkinsburg, Pa. He is in the heating department of the Westinghouse Electric & Manufacturing Company.

Clarence P. Kennedy, '21, may be addressed at Room 222, West Branch Y. M. C. A., 52nd Street, Philadelphia.
R. V. Morgenstern, '21, is employed in the engineering department of the Western Union Telegraph Company, at 195 Broadway, New York.

MECHANICAL ENGINEERING

Dale M. Boothman, Mech. Eng., '03, living at New Kensington, Ohio, is in the research department of the Aluminum Company of America.

H. M. Grossman, Mech. Eng., '08, is the district manager of the Spencer Turbine Company, with offices located at 85 North High Street, Columbus. His home address is 1383 Fair Avenue, Columbus.

Frank A. Mickel, Mech. Eng., '12, is an assistant professor of Mechanical Engineering at the University of Michigan, and lives at Ann Arbor.

Karl W. Legg, Mech. Eng., '13, gives his home address in Detroit, Mich., as 4871 Fernwood Avenue.

David B. Carson, '13, has left Cleveland and is now with the Central Steel Company at Massillon, Ohio, where he is the assistant to the director of sales. He is living at 1607 East Main Street, in that city.

Hubert Woodbury, Mech. Eng., '21, is a member of the faculty of the engineering college at Toledo University, Toledo, Ohio.

Ralph L. Strong, Mech. Eng., '21, is now living at 115½ North Union Avenue, Los Angeles, Cal. He is designing hydraulic power plants for the Southern California Edison Company.

Lusty A. Markei, Mech. Eng., '21, now in the employ of the Southern California Telephone Company at Los Angeles, may also be reached at 115½ North Union Avenue, Los Angeles.


John M. Jervis, B. M. E., '22, entered the employ of the St. Louis Pump and Equipment Company, 3701 Forest Park Boulevard, St. Louis, in August, '22. After four months spent in the engineering laboratories, he has been acting as filling station inspector for that Company.

T. Malone Magruder, '22, has left the Ohio Bell Telephone Company of Cleveland to take a position with the Federal Can Company of Nashville, Tenn.

Norbert S. Atwell is in the engineering department of the U. S. Ball Bearing Mfg. Company, Palmer Street and Kolar Avenue, Chicago, Ill.

D. E. Batesole is mechanical engineer for the Norma Company of America, 208 S. LaSalle Street, Chicago, Ill. His home address is 4326 North Winchester Avenue, Chicago, Ill.

J. B. Lindecker, B. M. E., '22, is in the engineering department of the Pinkerton Tobacco Company at Toledo.

Russell K. Annis, B. M. E., '21, is now with the Mt. Clemens Pottery Company in the de-

(Continued on page 34)
development department. His home address is 38 Lincoln Ave., Mt. Clemens, Mich.

Mr. and Mrs. William E. Spitler announce the marriage of their daughter, Odessa Marie, to Mr. Ralph Cyrell Hershiser, B. M. E., '14, on Sunday, April 15th, at Willard, Ohio.

Wallace W. Moorehouse is now general superintendent of the Division of Water of the Department of Public Service of the city of Dayton.

Charles W. Ripsch, M. E., '07, has resigned his position as general superintendent and chief engineer of the Joyce Cridland Company, Dayton. His home address is 316 Irving Avenue, Dayton.

R. M. Batch, having resigned his position with the Bentley Company at Toledo, is now connected with Fuller & McClintock, designing engineers, at Kansas City, Missouri. At present he is living at the Y. M. C. A. He is working on the development of the new Kansas City water supply system and finds the work interesting.