

The Knowledge Bank at The Ohio State University
Ohio State Engineer

Title: Alumni News

Issue Date: Nov-1928

Publisher: Ohio State University, College of Engineering

Citation: Ohio State Engineer, vol. 12, no. 2 (November, 1928), 30-32.

URI: <http://hdl.handle.net/1811/34517>

Appears in Collections: [Ohio State Engineer: Volume 12, no. 2 \(November, 1928\)](#)

ALUMNI NEWS

DEPARTMENT OF MECHANICAL ENGINEERING

I. G. Boehm, '28, is in the Invention and Design Department of the National Cash Register Company of Dayton, Ohio, and is living at 1302 S. Brown Street, Dayton.

O. E. Henning, '28, has accepted a position with the Oakland Motor Car Company at the Pontiac Division. Later in the fall, he expects to attend the General Motors Institute of Technology at Flint, Mich. He is now living at 203 Wolfe Street, Pontiac, Mich.

Jerald M. Martena, '28, is living at 430 Frederick Street, Apt. 4, Detroit, Mich.

Myron W. Gable, '28, is with the Roxana Petroleum Company of Wood River, Ill., and is living at 229 Ferguson Avenue, Wood River, Ill.

W. E. Larzelere, is Office Manager of the Westinghouse E. & M. Company, at East Pittsburgh, Pa.

H. M. Faust, '23, has been moved from the Chicago office to the New York office of the Consolidation Coal Company. His present address is 15 Broad Street, New York City. His home address is 25 Stevens Avenue, Ridgewood, New Jersey.

Theodore Deiser's latest book is announced as *Dreiser Looks at Russia*. If it is as long as his *American Tragedy*, he must have taken a long look.

DEPARTMENT OF ELECTRICAL ENGINEERING

THE OHIO BELL TELEPHONE gives the following information with regard to Ohio State alumni:

R. D. Eyler, '21, has been made District Commercial Manager in the Springfield district.

L. W. Hendershott, '26, is Development Engineer in Dayton.

R. E. Manley, '94, becomes associated with the office of the Chief Engineer in Columbus.

Leonard J. Wiggins, '26, is now with Goodrich Company at Akron, formerly with American and Encaustic Tile Company.

George Martin, '97, is now a member of Snook, Martin, and Company, Consulting Engineers and Attorneys, at Columbus.

Announcement of marriage of Arthur C. Strocker, '28, to Miss Arielle McKahan has been received.

Robert Kinkead, '13, is a Consulting Engineer at 3030 Euclid Avenue, Cleveland, and specializes in the application of Electric Welding.

Reginald B. Wilke, '26, associated with Electric, Water, and Light Company, is their representative with the Hudson Motor Car Company, Detroit, and is located at 218 Eastlawn N.

L. C. Gladdon, '17, who has been with A. T. and T. Company ever since his graduation has been

(Continued on page 32)

Steel Sheets



Sheet metal serves increasingly the engineering, railway, industrial, and general construction fields. This Company is the largest and oldest manufacturer of Black and Galvanized

Sheets, Special Sheets, Tin and Terne Plates for every known purpose—and with highest quality standards rigidly maintained. Sold by leading metal merchants. Send for booklets.

AMERICAN SHEET STEEL Products

- Black Sheets
- Blue Annealed Sheets
- Full Finished Sheets
- Automobile Sheets
- Special Sheets
- KEYSTONE**
- Rust-resisting
- Copper Steel Sheets
- Galvanized Sheets
- Corrugated Sheets
- Formed Products
- Tin and Terne Plates
- Black Plate, Etc.

AMERICAN SHEET AND TIN PLATE COMPANY

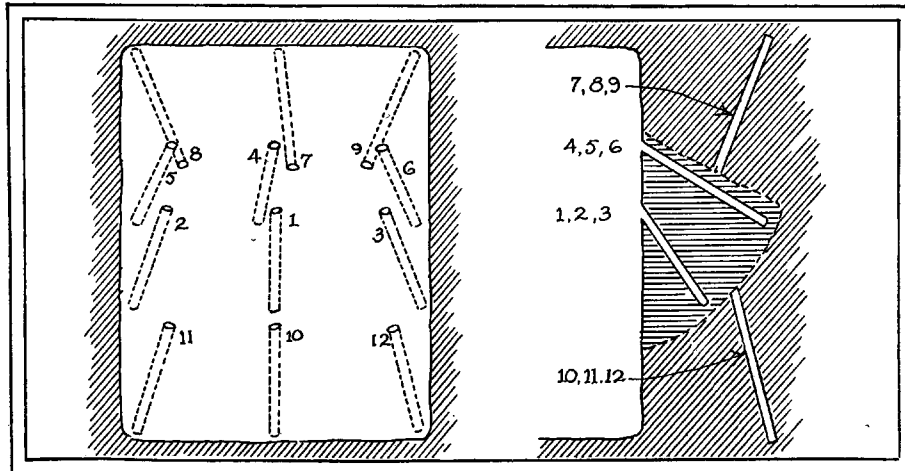
General Offices: Frick Building, Pittsburgh, Pa.

DISTRICT SALES OFFICES:—CHICAGO, CINCINNATI
DENVER, DETROIT, NEW ORLEANS, NEW YORK
PHILADELPHIA, PITTSBURGH, ST. LOUIS

Export Representatives—U. S. STEEL PRODUCTS CO., New York City
Pacific Coast Representatives—U. S. STEEL PRODUCTS CO.
San Francisco, Los Angeles, Portland, Seattle, Honolulu

CONTRIBUTOR TO
SHEET STEEL
TRADE EXTENSION COMMITTEE

Choice of Explosives for Ore Mining



LESSON NUMBER TWELVE

BLASTERS' HANDBOOK

IN ore mining, the selection and use of explosives becomes nothing less than a fine art. Every formation of ore and rock requires a different explosive. Drilling and loading methods must be correctly performed to ensure satisfactory results.

For instance, what explosive would you use where moisture is present in excessive quantities, which explosive to produce the least obnoxious fumes, which dynamite to use below or above ground, which kind for soft or for hard rock? How can you choose explosives to reduce the hazard of igniting gas and dust mixtures?

You may need to know the answer immediately. Textbooks—even the best—do not contain this vitally important data. During the last 125 years du Pont has been making and testing explosives for every type of blasting operations. These tests have been applied to all industries where explosives were essential.

This coupon will bring you a copy of the **Blasters' Handbook** without any cost. It's a reference book for explosives' users. Some of the largest engineering colleges use the **Blasters' Handbook** in their engineering classes. You need it today and you'll need it even more when you're out in the field.

*Some day you'll need
this information*



*Mail the coupon for your
copy NOW*



E. I. DU PONT DE NEMOURS & CO., INC.
Explosives Department, Wilmington, Del.
Gentlemen: Please send me a copy of your
Blasters' Handbook.

O.S.E.—11

Name.....

Address.....

ALUMNI NEWS

(Continued from Page 30)

promoted and is now in charge of fundamental plans for the Underground Cable Plant in Manhattan; his address is the A. T. and T. Company, New York City.

R. O. Fatig, '26, with the Ohio Power Company, has recently been transferred from Newark to Lancaster.

C. D. Albright, '25, with Ohio Power Company, has recently been transferred from Canton to Portsmouth.

H. G. Gitlin, '25, who has been with the Union Gas and Electric of Cincinnati, is now with the Brunswick, Balke, Collender Company of same city.

Weldon B. Sanger and Gaylord Sprang, '28, are now with Cleveland Illuminating Company.

J. H. Roebuck, '20, with the Ingersoll Rand Company has been appointed their representative in Nicaragua.

DEPARTMENT OF ARCHITECTURE

George F. Merkle, '27, recently visited this department and left an exhibition of his travel sketches made in Europe while he was the holder of the traveling fellowship of the Foundation Architecture and Landscape Architecture. His sketches were on exhibit at the University Library during October.

Martin P. Coady, '24, is with the H. G. Christman Company of Detroit, Mich., where he has held an important position during the erection of the office building for the Fisher Body Corporation.

Richard C. Goslin and John Puzenski, '28, are located with the Columbia Management Corporation of Cincinnati, Ohio. C. R. Dole, '27, and R. A. Lewis, '22, are with the same company.