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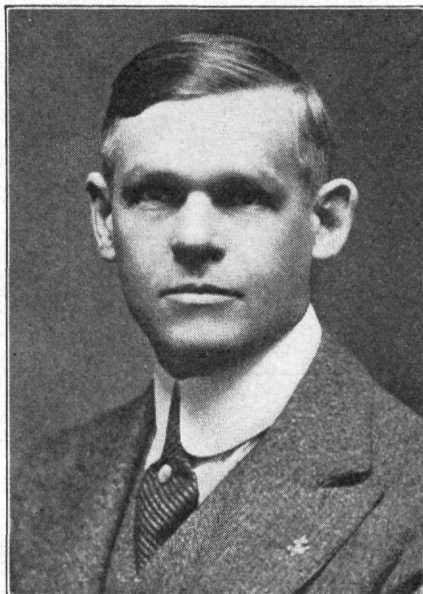
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# Alumni News

## Noted Ceramist Dead



LEROY H. MINTON

Leroy H. Minton, '05, died suddenly at his home in Metuchin, N. J., December 15, 1931. Mr. Minton, who was born in Covington, Ohio, graduated in Ceramic Engineering, and subsequently became a nationally known authority on the subject of ceramics. He was associated with several companies after graduation, and helped establish

the Department of Ceramics at Rutgers College.

In addition to work in the field of ceramics, Mr. Minton had done a good deal of work in organizations pertaining to his profession. He was president of the American Ceramics Society, president of the American Clay Workers' Association, and a member of its executive committee, as well as having written a number of articles on his line of work.

He was a member of the Masonic Lodge, Rotary Club, Royal Arcanum, Metuchin Garden Club, and Ohio Society of New York, and was president of the Chamber of Commerce at Metuchin.

He is survived by his widow, a son, two daughters, three brothers, and a sister. Interment was made at Metuchin.

1888

F. J. Cellarius is a consulting engineer at Dayton, Ohio.

1894

A. L. Morgan, w'94, may be addressed at Room 1101 Pennsylvania Station, Pittsburgh, Pa. He has long been in the engineering service of the Penna. R. R.

1900

"Factories, like farms, should get away from the one-product idea." His firm's engineering staff, he said, with the aid of one new clock expert, made an electric clock to retail for \$1, and with practically no additional equipment, made 86,000 clocks in its first month.

## Engineer Visits Campus

Dr. H. E. Fritz, B.Ch. E. '13, Ch.E. '23, Ph.D. '24, Chemical Engineer in charge of Mechanical Rubber-goods Sales Development for Goodrich Rubber Co., and former student of the Chemical Engineering Department, the Ohio State University, while in Columbus on business, visiting the Chemical Engineering Department one day last week.

## Grad Presents Paper

Mr. Fred E. Ullery, B.E. 1927, M.S. 1928, Laboratory Engineer of the Research Department of the Studebaker Corporation at South Bend, Indiana, recently presented a joint paper at the Annual Meeting of the Society of Automotive Engineers on "An Automatic Shock Absorber."

It was published in the May, 1932, issue of the *S.A.E. Journal*.

A. E. Buchenberg, B.E.E., is vice-president of the Electric Auto-lite Company of Toledo. In a recent issue of the *Cleveland Plain Dealer* he is quoted as saying that:

1903

W. W. Moorehouse, w'03, is Director of the Department of Water for the city of Dayton.

1905

E. B. Pflueger may be addressed at 536 Park Avenue, Omaha, Nebraska.

1907

N. Q. Sloan is with the Frank Hill Smith Co., general contractors. He is General Superintendent of the Dayton Office.

1906

R. C. Chaney, w'06, may be addressed at 3562 Antisdale Avenue, Cleveland Heights, Ohio. He is planning engineer for Cuyahoga County with offices at 314 Engineer's Building.

1909

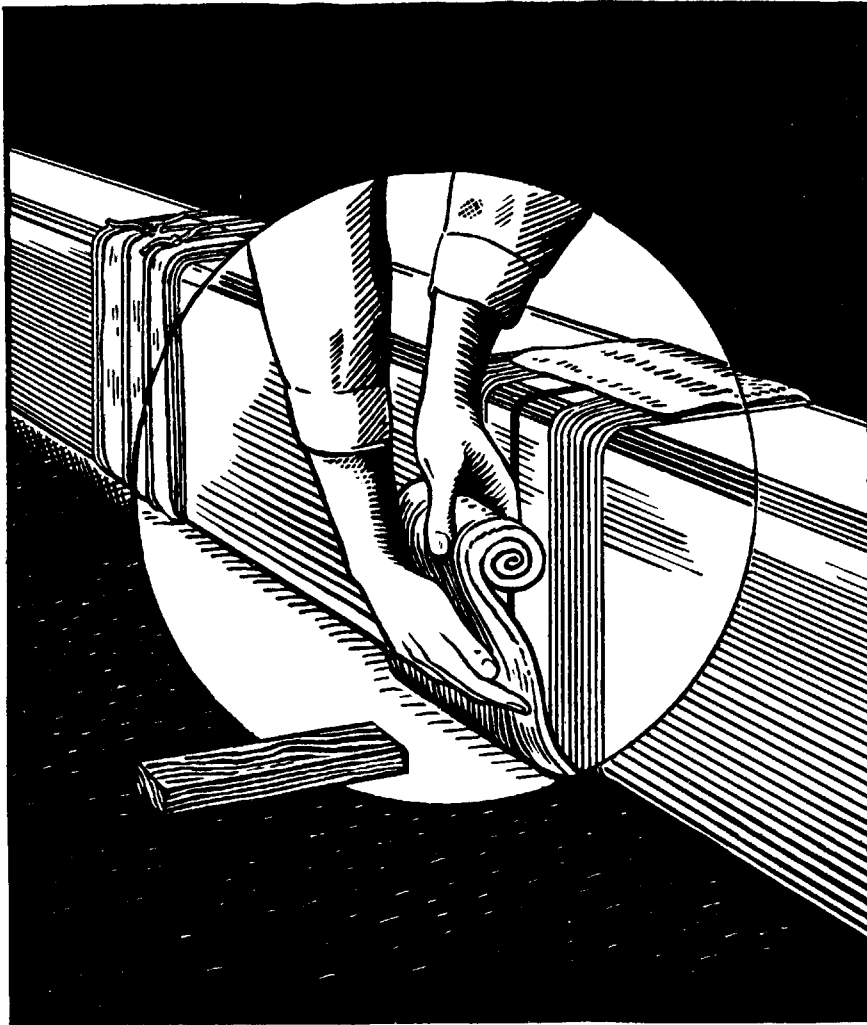
W. K. Booth sends Christmas Greetings and word that business has been good with them. He is President of the Book Engineering Company, Ltd., with offices in several large cities of the country.

1910

F. H. Stowell may be addressed at 836 Clinton St., Kalamazoo, Michigan.

1912

Dean L. Barr may be addressed at Box 177, Gary, West Virginia.



## FIRST AID for *unbroken* joints

How to keep silt and sand from clogging telephone cable ducts was one problem put up to engineers at Bell Telephone Laboratories. No known method of joining sections of vitrified clay conduit effected a seepage-tight joint.

With scientific thoroughness, telephone men made many tests under service conditions. They devised a bandage of cheese-cloth, waterproof

paper and mortar. Easily made and applied, this mortar bandage is tight against silt and sand. It prevents clogging, greatly simplifies the installation of new telephone cables and the removal of old ones.

Through solving such interesting problems, Bell System men work steadily nearer to their goal—telephone service of highest possible efficiency.

## BELL SYSTEM



A NATION-WIDE SYSTEM OF INTER-CONNECTING TELEPHONES