

## The Knowledge Bank at The Ohio State University

### Ohio State Engineer

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## Civil Engineering

C. H. Birdseye, '04, has left the Aero-Topograph Corporation of America to take charge of the Bureau of Engraving and Printing for the United States Geological Survey at Washington, D. C. He succeeds S. J. Kubel who for many years was in charge of the extensive printing of this great publishing division of the Government and retired because of the age limit.

Captain Glenn Smith Burrell, '04, Corps of Civil Engineers, U. S. Navy Bureau of Yards and Docks at Washington, attended one of the recent football games at Ohio State while home on a visit to his relatives who live at New Lexington.

C. H. Hawthorne, '04, in charge of part of the State and Federal work in highways in Coshocton County, recently visited his son who is attending Ohio State.

S. M. Sherman, Jr., '06, has been recently stationed at Baton Rouge, La., where he is in charge of some construction work for the Illinois Central Railroad. He has been with that organization for twenty years or more and recently made improvements near Springfield, Ill., necessitated by the construction of a lake across which the Illinois Central lines ran.

George F. Schlesinger, '07, is the author of an article in a recent issue of the "Proceedings of the Highway Research Board on Resurfacing of Concrete Bases and Pavements with Brick." He was a recent caller on the campus.

A. D. Kilmer, '07, is working in the office of the U. S. District Hydraulic Engineer of the U. S. Geological Survey at Columbus. His residence is 1368 West 1st Avenue, Columbus, Ohio.

J. R. Burkey, '08, is the author of a recent comprehensive set of specifications for the State Highway Department. These cover all phases of materials and methods of construction for highway structures for the State of Ohio. The book is one of the finest sets of specifications in the country.

C. S. Duckwald, '11, is working on Federal Civil Works, being done under direction of the Ohio State Department of Health. He lives at 93 W. 11th Avenue, Columbus, Ohio.

J. E. Hammond, '12, is first assistant to Garrett J. Kane who is engineer for the Civil Works Administration Commission in Ohio. They have offices in the Wyandotte Building at Columbus and are charged with examination and approval of local projects from all parts of the State, requesting funds under the new set up.

D. W. Converse, '13, who is engineer for the Akron, Canton and Youngstown Railroad, reports that business is very slow with them. He lives at 360 Litchfield Road, Akron, Ohio.

R. P. Eyman, '14, is Lieut. Commander in the U. S. Coast and Geodetic Survey. He was a visitor on the campus during the Thanksgiving holidays, and while visiting with Professors Coddington and Sherman, related

many of his interesting experiences in the Sulu Sea and off Alaskan and Florida waters and elsewhere. The Bibly Steel towers which were used last month in triangulating across Ohio, proved especially useful in such flat lands as the extreme southwestern coast of Florida where the mangrove trees at places are 100 feet high—unusual for mangroves. He will have charge of a ship working from Norfolk to Charleston this winter.

Major H. L. Rupert, '16, of the U. S. Organized Reserves, is engaged in relief work at Canton, Ohio. He was a caller on the campus recently and lives at 3216 10th St., N. W., Canton, Ohio.

Ross W. Shoemaker, '20, is an engineer for the National Park Service camp near New Philadelphia, Ohio.

R. W. Byrns, '21, has left the employ of the Sanitary Department of the city of Columbus and is on U. S. Geodetic Survey work between Norfolk, Va., and Brunswick, Ga. He has headquarters on one of the regular U.S.C.&G.S. ships.

Walter B. Vick, '22, is superintendent in the National Park Service and has charge of the work for that bureau at Serpent Mound and Fort Hill camps. These camps are different from those established by the Forestry and Agriculture Departments and are administered by the Department of the Interior at Washington, D. C., in cooperation with the State.

Ray Newlun, '23, is an engineer located in N. R. S. State Park Camp No. 14, at Schoenbrunn in Tuscarawas County. R. W. Shoemaker, '20, is associated with him on the engineering work which was started on November 23, 1933.

E. S. Pugh, '24, is working with Lasley Lee, U. S. Hydraulic Engineer, Engineering Experiment Station at the Ohio State University.

C. E. Allen, '25, was at 66 N. Franklin St., Delaware, Ohio, and is with the Denison Engineering Company which mines the raw material and manufactures it into architectural fireproofing and other terra cotta. Allen was formerly with the Harrop Ceramic Co. of W. Broad Street, Columbus, Ohio, as construction engineer.

A. A. Katterheinrich, '28, is on the Cove Creek Dam construction of the Tennessee Valley project near Knoxville, according to his classmate, O. T. Morgan, who is working with the State Highway Department in Columbus, Ohio.

Russell Morgan, '28, is working with Lasley Lee, U. S. Hydraulic Engineer, with office in the Engineering Experiment Station at Ohio State University.

Maurice Lubin, '28, lives at 193 Second Avenue, New York, and is taking a course in Architecture in New York University.

P. U. Satchell, '29, has returned to work with the Harrop Ceramic Company on West Broad Street, in Columbus, Ohio.