State and Federal Stream Flow Work

During the summer the U. S. Geological Survey made an allotment for erecting reinforced concrete gage houses and small dams for the control of flow on a number of streams in the State, the work being under the direction of Mr. Lasley Lee, U. S. Hydraulic Engineer, located in the Engineering Experiment Station at the University.

Among those who are still engaged on this work are Henry Demboski, Richard Bard, L. D. Moody, Dan Hall, H. W. Ark, Sylvan C. Martin, Tahlman Krumm and S. T. Carpenter. The last two finished their work the first of October and returned to college, Krumm to finish his work for a degree and Carpenter to act as assistant in the Department of Civil Engineering, in place of K. B. Woods, who resigned last spring to enter the services of the State Highway Department.

The U. S. Geological Survey has also allotted $17,000 for the resurvey of the Toledo, Maumee Bay, and Oak Harbor quadrangle sheets of the Ohio Topographic Survey. This work will soon be under way and will be executed by topographic engineers of the Federal Bureau, assisted by surveying help picked up in the region where the work is being done.

1888
E. A. Kemmler is resident engineer for the State Highway Department on construction work in Summit County, with Akron as headquarters.

1908
L. H. Chenoweth was a caller on the campus during the summer. He is superintendent of schools at South Charleston, Ohio.

1909
W. P. Abbott was a caller on the campus during September after an absence of many years, and was surprised at the changes. He is supervisor of the Aetna Life Insurance Co. and lives at 557 E. Madison Ave., Springfield, Ohio. He reports business good.

P. K. Sheidler may be addressed at 6351 Cambridge Ave., Cincinnati, Ohio.

1915
Fred E. Swineford has left his position as chief engineer of the Ohio Crushed Stone Association to go with the State Board on Administration of Federal Works. He is located in the Wyandotte Building at Columbus, Ohio.

1920
Jos. R. Smart was in charge of a party touring the Near East during the past summer and reported a splendid trip. Having been engaged in water works engineering since graduation he was much interested in the ancient and modern water supplies of Athens and Rome.

R. B. Sherman was a visitor at Pittsburgh recently where he met his classmates, H. R. Wheeler and Howard E. Reynolds. Reynolds is sales engineer of the Pittsburgh Office for the Whiting Company, Whiting, Indiana. Wheeler is chief office engineer of the Pittsburgh Coal Company.

1921
G. D. Scheuneman was a caller on the campus in September. He is manager of the Hamilton, Ohio, plant of the American Aggregates Corporation.

1922
W. M. Ruddicks may be addressed at 916 16th St., N.W., Canton, Ohio.

1923
Harry H. Hawley is designing engineer of bridges in the State Highway Department at Columbus, Ohio.

1926
F. R. Jones is superintendent of the State and Federal Soil Erosion camp located near Caldwell, Ohio. This work is being carried on in the states in cooperation with the United States.

1928
Harry Birnbaum is an engineer in one of the Forestry camps of the State of Kentucky, operating in cooperation with the Federal Government.

Thorold G. Mebs is a civil engineer in the State and Federal Soil Conservation camp near Caldwell, Ohio, assisting F. R. Jones of the class of 1926.

R. M. Geiser wrote from the Y. M. C. A. building in July, stating he was on engineering work in that city.

R. A. Borntreger is engineering foreman on State and Federal Highway work in Pennsylvania, and may be addressed at 409 W. Walnut St., Titusville, Pa.

Rodney Harwood is an engineer in the State and Federal Forestry camp known as Camp Hocking, near Rockbridge, Ohio.

Milton Hegler during the summer entered the service of the Army Engineers' Corps at the Cincinnati office, and can be reached through the Federal Building of that city.

A. R. Jonas is civil engineering foreman on the CCC Soil Erosion Camp, near Ripley, Ohio, engaged on making preliminary surveys locating erosion dams and assisting in other construction work.

R. C. Heckel is civil engineer on the soil erosion camp located near New Philadelphia, Ohio.

1929
L. L. Sammett is an engineer in the State and Federal Erosion Camp located near Marietta, Ohio.

Gordon Walker is superintendent engineer for the State and Federal Erosion Camp near Paulding, Ohio.

Paul G. Sammett is with the Armco Steel Company at Ashland, Kentucky.
1930

S. T. Carpenter, who was engaged in the construction of reinforced concrete gage houses for the U. S. Geological Survey during the summer, resigned to accept the position of Assistant in the Civil Engineering Department at Ohio State University.

Robert F. Koerner is an engineer with one of the State and Federal Soil Erosion Camps, and may be reached through their headquarters at 37 West Second St., Chillicothe, Ohio.

H. H. Hill has left the Soil Erosion Camp work to take a position with the City Engineering staff at Columbus, and may be addressed at the City Hall.

J. R. Clifton is surveyor and road foreman for the CCC Camp, near Zaleski, Ohio.

C. O. Dawson was a caller on the campus during the summer. He is assistant professor of Civil Engineering at New Hampshire State College at Durham. He was accompanied by his wife, formerly Doris Smith, a graduate of Ohio State University.

1931

John A. Bieber has gone as cadet engineer with the Ohio Fuel Gas Company, and may be addressed at 205 Hancock St., Findlay, Ohio.

F. C. Liles is an engineer surveyor with the Soil Erosion Camp in Tuscarawas County, near New Philadelphia, Ohio.

M. J. Mettle is a surveyor with the State and Federal Erosion work at Camp Hocking, near Rockbridge, Ohio.

Sylvan C. Martin is an engineer in the construction of concrete stream gage controls for the U. S. Geological Survey, and may be addressed in care of Lasley Lee, U. S. Hydraulic Engineer in Charge, with offices in the Engineering Experiment Station at Ohio State University.

1932

Paul R. Mathews left during the summer to be sub-inspector on dredging work on the Mississippi River. His forwarding address is 1221 Bruck St., Findlay, Ohio.

B. H. Shaw is a civil engineer at Camp Washington on the Emergency Conservancy Corps, located near Cutler, Ohio.

J. M. McCoid is an engineer at the Soil Erosion Camp, near Cambridge, Ohio.

S. E. Kalisher is engineer on the State and Federal Soil Erosion Camp work, near Cambridge, Ohio, and may be addressed at 617 N. 7th St., Cambridge, Ohio.

Dave W. Force is a surveyor engineer for the CCC Camp at Zaleski, Ohio.

F. F. Snyder is in charge of field party for the State and Federal CCC Camp at Rockbridge, Ohio.

R. D. McKinley is an engineering foreman in the EWC Camp on the Licking River, near Zanesville, Ohio.

A. H. McClain, B. Mine E. '28, is with the Leckie Coal Co. at Aflex, Ky.

J. M. Cannon, B. Mine E. '32, is with the Shell Petroleum Co., at Perry, Okla.

E. F. Eckhardt is on engineering work at the State and Federal CCC work and located at Camp Hocking, near Rockbridge, Ohio.

V. A. Williams is an engineer surveyor at Camp Hocking, near Rockbridge, Ohio.

D. D. Macklin, Ex-'33, is on government engineering work at Camp Mohican, near Loudonville, Ohio.

P. E. Stilwell has gone in engineering work at Camp Hocking, near Rockbridge, Ohio, to replace W. H. Liggett, who resigned to complete his work for a degree this fall.

Ralph Packard, Mine E. '26, spent the summer in the United States and returned to Venezuela in September, where he is employed by the Venezuela Gulf Oil Co.

M. C. Metcalf, B. Mine E. '29, visited here from Texas during the summer.

A. H. McClain, B. Mine E. '28, is with the United Fuel Gas Co., Charleston, W. Va., was here in October.

F. B. Moore, B. Mine E. '32, is with the Shell Petroleum Co., at Perry, Okla.

J. M. Cannon, B. Mine E. '32, is with the Leckie Coal Co. at Aflex, Ky.

D. E. Kingery, B. Mine E. '33, is at Fort Slocum, N. Y., and intends to sail for Hawaii in November.

C. K. Ho, B. Mine '20, is with the Department of Reconstruction in Canton, China. He has done exploratory work which has proved the existence of valuable iron ores, coals, and limestones. The Chinese government intends to build a 400-ton blast furnace and a rolling mill which Mr. Ho is now helping to design in Cleveland. He will return to China via England and the Suez canal in the latter part of October after making visits to coal and iron mines in the United States. He reports that there are exceptional opportunities for Chinese trained in mechanical, chemical, metallurgical, and mining engineering who have had two or three years of practical experience in the United States.

R. E. Speer, B. Mine E. '31, is helping on Geophysical work in the vicinity of Bath, N. Y. Mr. Speer is with the United Natural Gas Co.

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ALUMNI NEWS
(Continued from page 13)

R. L. Schaeffer, B. Mine E. '32, and M. Sc. '33, is working in a coal research laboratory in Dayton, Ohio.

J. T. Davidson, B. Mine E. '32, is with the Shell Petroleum Corporation in Tulsa, Okla.

Arleigh Huff, ex-'32, is in the producing department of the Ohio Fuel Gas Company.

K. L. Wood, B. Mine E. '33, is in the Piney Fork mines of the Hanna Coal Co., and may be addressed at Rural Delivery, Adena, Ohio.

Shirley Cragg, B. Mine E. '09, will study at the Pasteur Institute in Paris, and under the direction of Lord Monihan in London. Mr. Cragg has made extensive studies in the methods of radium application in Boston and at Johns Hopkins.

Professor Nold, Chairman of the Department of Mine Engineering, is General Chairman of the coal division and Ohio section of the American Institute of Mine Engineers.

Herbert J. Rolke, who is registered in the graduate school for Ph.D. work majoring in Ceramic Engineering, has received a very flattering offer from the British Ceramic Service Co. which is operating in Glasgow, Scotland, under license of the Harrop Ceramic Service Co., Columbus, Ohio, with which Mr. Rolke was formerly affiliated. Mr. Rolke is expecting to leave for England about October 20th.

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Dr. Robert Fisher, who received his Ph.D. in Chemical Engineering, '32, has been appointed a member of the staff of the Chemical Engineering Department at the University of Louisville, Louisville, Ky.

Mr. Otto W. Winter, who graduated in Industrial Engineering in 1929, is at present in Russia. He is engaged as a consultant on milling and grinding problems in general and is also serving the machine tool industry and cutting tool industry in a consultant capacity. His work consists of tool and fixture designing, consultation on various problems of organization and factory management, machine and tool design in the various plants, writing articles and giving lectures. He is at present working on the problem of establishing Russian Milling Cutter Standards. For this particular work he has approximately twenty engineers under his supervision.

Thomas Edward Dodds, B.M.E., '24, is now senior member of the Dodds, McKinney Photographic Studio, in Flint, Michigan. They were recently rated by the Eastman Kodak Company as one of the best photographers in the country.