



CHARLES H. BONNESEN

Political Science in Law, Journalism, Teaching

CHARLES H. BONNESEN, '26, judge of the Municipal Court, Wheeling, W. Va., since 1933, recently reappointed for a term of four years; received the LL.B. degree in 1930 from West Virginia University; began the practice of law in Wheeling, associated with Mr. Tom B. Foulk; Commissioner in Chancery of the Circuit Court of Ohio County, W. Va., since 1931; director, Wheeling chapter, American Red Cross.



CHARLES E. BODURTHA

CHARLES E. BODURTHA, '24, member of the firm of Tolles, Hogsett, and Ginn, Cleveland, since 1928; studied for a year after graduation at the Harvard School of Business Administration; was connected with the Farmer's Loan and Trust Company, New York City, summer of 1925; entered Harvard Law School, where he received the LL.B. degree in 1928; reports "an abiding enthusiasm for neutrality, travel, and the Cleveland Symphony Orchestra."

WILLIAM H. HESSLER, '25, chief editorial writer of the *Cincinnati Enquirer*, M.A. in international law, University of Missouri, 1926, Carnegie Fellow in International Law, University of Madrid, Spain, 1927-28; taught economics, University of Dubuque, 1926-27; appointed to the American Foreign Service, 1929, and assigned as Vice Consul at Bombay; left the government service in 1930 to join the editorial staff of the *Enquirer*; writes the weekly survey of foreign news for the *Sunday Enquirer* also; is active in the Cincinnati Foreign Policy Association.



WILLIAM H. HESSLER

O. DOUGLAS WEEKS, '18, professor of government, and chairman of the department, University of Texas; M.A., 1919, and Ph.D., 1924, University of Wisconsin, where he held a teaching assistantship, 1922-24; taught at Morningside College, Sioux City, Iowa, 1920-22, and at Western Reserve 1925-26; has been associated with University of Texas since 1924; results of his research in the field of practical politics have been published in the learned journals; book review editor of the *Southwestern Social Science Quarterly*.



O. DOUGLAS WEEKS



JOHN B. TUTTLE



JOSEPH H. BRANT



HENRY B. HASS

In Scientific Fields

HENRY B. HASS, '21, Ph.D., Ohio State University, 1925; professor of chemistry, Purdue University, has been engaged for the past eight years in a study of the chemical behavior of natural gas hydrocarbons and their derivatives, particularly reactions with chlorine, nitric acid, and nitrosyl chloride. Professor Hass and his students have opened up a new and important field of synthetic chemistry by accomplishing for the first time the nitration of saturated, gaseous hydrocarbons; processes which they have worked out are in operation by Eastman Kodak Company, Mallinckrodt Chemical Works, and Commercial Solvents Company.

JOSEPH H. BRANT, '30, Ph.D., Cornell University, 1935; graduate assistant in inorganic chemistry, Cornell, 1930-35; research chemist with the Tennessee Eastman Corporation, a branch of the Eastman Kodak Company located at Kingsport, Tenn.; special interests, aside from organic research, have tended toward the development of more efficient laboratory fractional distillation columns.

JOHN B. TUTTLE, '29, began work, following graduation, at the Bayway Laboratories of the Standard Oil Company, research subsidiary of the Standard Oil Company of New Jersey, where his first work was concerned with the deterioration of motor and turbine oils in service and under laboratory test conditions; later he was assigned to the development and introduction of a number of automotive specialties now sold in the company's service stations; since 1933, he has been with the Engineering Division of the Lubrication Department, and now has charge of the division devoted to finding new uses for old products and discovering new needs which may be filled with, particularly, the newer petroleum derivatives.

EDWIN R. LAUGHLIN, '30, Ph.D., 1933, Institute of Paper Chemistry, Lawrence College, Appleton, Wis., has been connected since 1933 with the E. I. du Pont de Nemours and Company, Wilmington, Delaware, where his work deals with the technical side of the paper industry, more particularly in regard to the application of dyestuff to paper; he assists in the direction of the Paper Division of the Technical Laboratory, cooperating with the research laboratories in development work, with the Dye Works in problems relating to standardization, new and improved work, as well as with the sales division in technical service; he spends considerable time also in visiting various paper mills throughout the country on technical problems.



EDWIN R. LAUGHLIN