CHANGES IN FACULTY AND INSTRUCTING STAFF

Usual Appointments and Promotions Made—Many New Names Appear.

During the summer recess many important changes have been made in the Faculty and also in the instructing staff of the Institute. Following is the remaining list of changes which were published in Monday's issue.

Associate Prof. P. J. Moore is now Professor of Organic Chemistry. Associate Prof. W. R. Lewis is now Associate Professor of Chemical Engineering. Mr. R. E. Zink has been appointed Instructor of Theoretical Chemistry. Eight men who graduated last year have become assistants in the Chemistry Department. They are George Foster, Thomas W. J. Daniels, Mr. and Water Analysis; C. Fallon, C. K. Reiman, P. M. Taylor and E. R. MacKenzie, Analytical Chemistry; W. J. Murray, Organic Chemistry, and E. B. Price, Theoretical Chemistry. Mr. D. MacKee and Mr. S. A. S. Strahan have also been appointed assistants. These men will take the places of Messrs. Peel, Allison, Chelsey, Courvary, Gravely, Hambin and Lewis, who have left. Mr. R. H. White will take Dr. Fiske's place as instructor in Inorganic Chemistry.

Several changes have been made in the Research Laboratory of Physical Chemistry. Dr. Kraus has become Assistant Professor of Physical-Chemical Research; Dr. F. G. Keyes has been transferred from Theoretical Chemistry to a position as Research Associate in Physical Chemistry; H. T. Thomsen has also been made a Research Associate. Three 1912 men have entered the Research Laboratory—C. A. Duyser and H. H. Hanson as assistants, and B. V. Reeves as assistant.

The Electrical Engineering department will have three new assistants this year to take the places of Messrs. George, Foster and Alack. One of the assistants is a 1912 man, R. J. Wise.

Assistant Prof. W. K. Lewis is now Professor of Organic Chemistry. Mr. R. E. Zimmerman has become instructor of Theoretical Engineering. Mr. R. E. Zimmerman has become instructor of Theoretical Engineering. Mr. R. E. Zimmerman has become instructor of Theoretical Engineering. Mr. R. E. Zimmerman has become instructor of Theoretical Engineering. Mr. R. E. Zimmerman has become instructor of Theoretical Engineering. Mr. R. E. Zimmerman has become instructor of Theoretical Engineering. Mr. R. E. Zimmerman has become instructor of Theoretical Engineering. Mr. R. E. Zimmerman has become instructor of Theoretical Engineering. Mr. R. E. Zimmerman has become instructor of Theoretical Engineering.

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