

Hagenauer, Gray, Forte, Lundberg, Little, Haase, Heike, B. Lane R. C. Petterson, Wilhelm, Maack, Schultz, Siegal, Folkrod, Tallafuss, Dreis Kacel, W. Schreiber, R. Stevens, Hoffert, Ragan, Rodriguez, Allegretti, Harman, Levy

The highlight of the year—an event that will be long remembered by all its members, and in which practically all its members took part, was the joint meeting with the Chicago section of the national organization held December 11, 1935. In the style and pace that the Class of '36 Chemicals have set, the whole student chapter presented the entire program. The reception was held in the Faculty Club. After the dinner; which was served in the Student's Union, the joint meeting was called to order. A brief business session was held at which G. J. Fink, Chairman of the Chicago Section, presided. The meeting was then turned over to H. P. Milleville, Chairman of the Student Chapter.

The first part of the program consisted of a series of seven short talks—Presentation of Results of Unit Operations at the Armour Tech Chemical Engineering Laboratories. They were: "A Mathematical Approach to Filtration" by O. Zmeskel; "Some Deductions from a study of Filtration" by J. W. Weiland; "A New Method of Nitration" by J. F. Kahles; "Steam Jacketed Kettles" by W. J. Tallafuss; "Distillation Column Calculations" by O. E. Norris; "Heat Transfer in a Gas Fired Furnace" by R. F. Berger; and "Film and Dropwise Condensation" by J. H. Johnsen.

After the talks the meeting adjourned to the chemical engineering laboratories. Here all the equipment used in the regular chemical engineering course was in operation under the able supervision of N. Balai, L. W. Robbie, and P. R. Schultz. The program thus presented was an occasion that prompted Dean Heald to write:

Chairman of the Student Chapter of A.I.Ch.E. Dear Mr. Milleville:

I wish to congratulate the student chapter of the American Institute of Chemical Engineers on the excellent presentation of the program and exhibits at the joint meeting with the Chicago Section held December 11th. I have never had an opportunity to see a better example of effective student co-operation, and I think a great deal of credit is due to the entire group. In arranging and carrying out this program you have set a high mark for achievement which will be something for succeeding groups to aspire to equal.

Very sincerely yours,

Signed, H. T. HEALD, Dean

If such co-operation and interest continues, the chapter has every reason to look forward to another prominently successful year.