

The Knowledge Bank at The Ohio State University
Ohio State Engineer

Title: Organization Notes

Issue Date: Nov-1934

Publisher: Ohio State University, College of Engineering

Citation: Ohio State Engineer, vol. 18, no. 2 (November, 1934), 14.

URI: <http://hdl.handle.net/1811/35169>

Appears in Collections: [Ohio State Engineer: Volume 18, no. 2 \(November, 1934\)](#)

Organization Notes

Keramos

The Ohio State Chapter of Keramos, honorary ceramic fraternity, held its annual organization meeting for the current school year on Wednesday evening, November 7. Regular business was transacted, and prospective members and chapter research for 1935 were considered. The 1934 project, covering the system $\text{Co}_3\text{O}_4\text{-Al}_2\text{O}_3\text{-ZrO}_2$, will be completed and ready for publication early in 1935.

Prospectors Club

The Prospectors Club has held two meetings this fall, October 11, and October 25. On October 11, Doctor Freeman, new economic geologist, spoke to the group. Plans are being made for a fall picnic.

A. I. E. E.

The first meeting of the American Institute of Electrical Engineers was held in the form of a smoker and general get-together. At this meeting faculty members were introduced and some demonstrations were given. The next meeting was planned for November 15.

Eta Kappa Nu

At the last dinner meeting of Eta Kappa Nu, held at the Dutch Tavern, functions of the coming year were discussed. Eta Kappa Nu is planning to give a dance during the Winter Quarter in conjunction with the A.I.E.E.

A. I. Ch. E.

Dr. Howard Clayton of the Cluett Peabody Co., spoke to the A.I.Ch.E. at a special meeting in room 154 Chemistry Building on Friday, October 19. Dr. Clayton, who is an Ohio State graduate, has been in charge of the bleaching and finishing of all cloth used by his company, makers of Arrow shirts and collars, for the past five or six years.

Prior to his connection with Cluett Peabody, Dr. Clayton was an assistant chemist for the Department of Agriculture. Later he was engaged in research work in the metallurgy of copper at the Mellon Institute.

Dr. Clayton spoke of problems in Industrial Chemistry and gave a brief description of the process known as "Sanforizing." This process which prevents clothes from shrinking due to laundering, was invented by Sanford Cluett and Dr. Clayton working in collaboration.

The meeting closed with a question period which brought out additional facts in this field. Dr. Clayton's listeners found him an interesting speaker who although speaking authoritatively, refused to lecture.

S. A. E.

On October 27, Mr. Hugh Herndon, who flew across the Pacific Ocean as the last lap of an attempt to establish an around-the-world record, spoke to the members of the Society of Automotive Engineers. He told of this trip on which he had to drop his landing gear in order to lighten the ship's load. This feat was accomplished by first dropping one wheel, then the other, and finally the other parts of the undercarriage. Incidentally, he landed successfully.

On November 6, a number of the members of the S.A.E. attended the Dayton session of the organization at Dayton, Ohio. They had the pleasure of hearing Captain Stevenson, who recently made a stratosphere flight.

A. S. M. E.

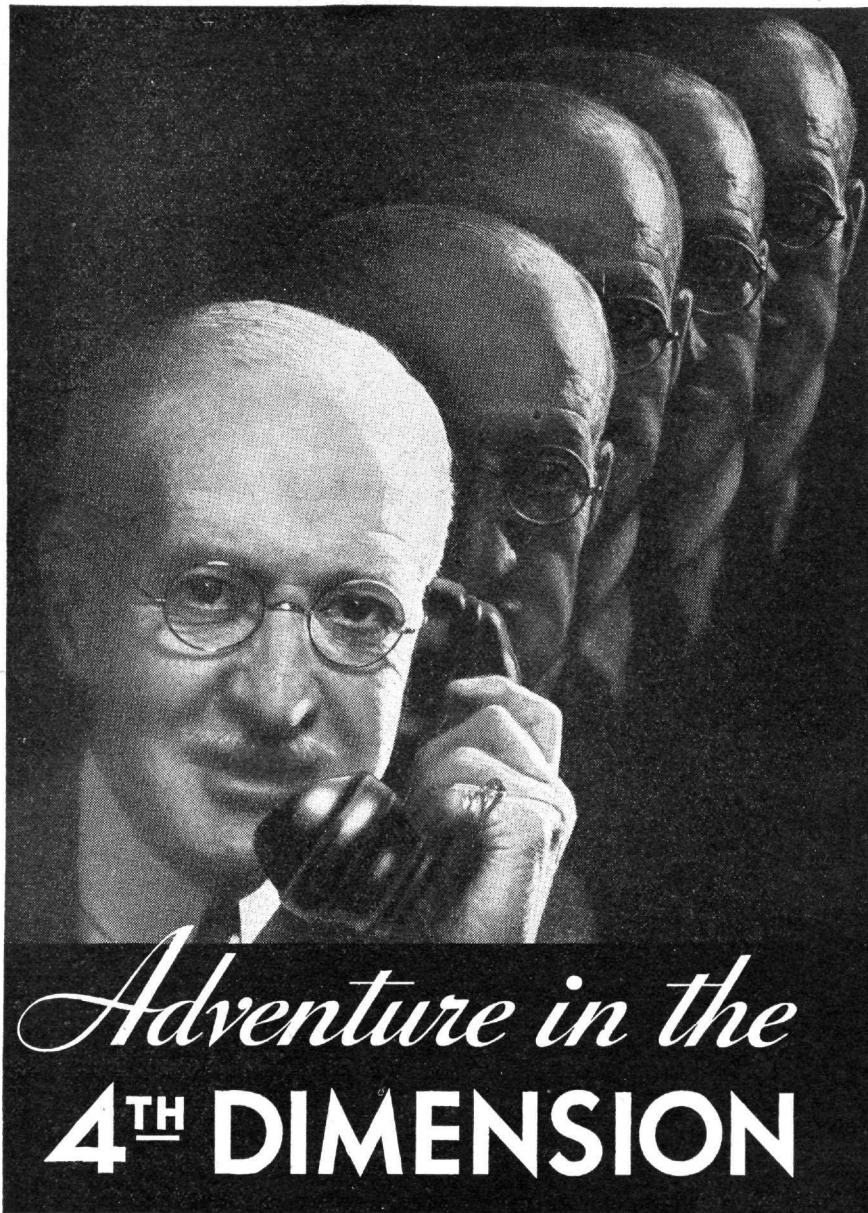
The last meeting of the American Society of Mechanical Engineers was in the form of a smoker. Coach Francis J. Schmidt was the speaker. Moving pictures of a portion of the Indiana game and the entire Ohio State-Colgate game were enjoyed by the members.

Tau Beta Pi

Thus far this year, Tau Beta Pi has held two dinner meetings and a smoker. At present there are twenty-five members. Initiation of new members will be held on December 8.

American Ceramic Society

The November meeting was held on November 13, when the officers of the current year were elected. Those officers elected were: President, Harold Reed; Vice President, Philip Lieder; Senior Representative to Engineers' Council, John Slyph; Junior Representative to Engineers' Council, Lewis A. Bretz. The Secretary-Treasurer will be elected at the next meeting. The meeting was held at the headquarters of the American Ceramic Society, 2525 North High Street, Columbus. After the election, Ross C. Purdy, National Secretary, addressed the students.



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