Technique Board Elections Revealed

14. Elect to Junior Board
15. Sophie Board Positions

The election of fourteen men from the Sophomore and Junior Boards of the forthcoming Technician was disclosed this week by Alfred J. Oxenham, 6-45, General Manager of the Yearbook. The new men are already filling their assigned positions, and work is progressing rapidly in the hope that the book will be published on schedule.

Members of the Junior Board and their positions are as follows:
Richard: M. Adler, 2-46, Graphic Editor; William H. Auerwald, 2-46, Associate Art Editor; Roger E. Beek, 2-45, Assistant Art Editor; Eugene M. Gettel, 2-45, Assistant Art Editor; Donald L. Mermis, 2-45, Associate Art Editor; Walter W. Web, 2-47, Assistant Graphic Editor; William E. Whalen, 16-47, Assistant Treasurer; and Theodore R. Yos, Jr., 2-47, Assistant Organization Editor.

Those elected to the Sophomore Board are the following: Ronald C. Cady, 2-47, Assistant Art Editor; Eugene M. Gettel, 2-45, Assistant Art Editor; Donald L. Mermis, 2-45, Assistant Art Editor; Walter W. Web, 2-47, Assistant Graphic Editor; William E. Whalen, 16-47, Assistant Treasurer; and Theodore R. Yos, Jr., 2-47, Assistant Organization Editor. A special meeting was called to elect the members of the Junior and Sophomore Boards.

A. J. Ch. E. Elects Officers

Gusman Is New President

The Junior Board of the American Institute of Chemical Engineers and Metallurgy announced the election of Samuel Gusman as President for the current term.

Smoker To Be Held By Catholic Club

The Catholic Club will hold a smoker for all Catholic students next Wednesday, April 4, at 5:30 P.M. in the 5-13 Club Room. The purpose of the smoker is to be discussed, and the organization and purposes of the club will be outlined. Freshmen are especially invited.

Prof. Richards
(Continued From Page 1)

The appointment of the department in 1873, and from 1878 to 1883 he served as Secretary of the Faculty. The University of Missouri, awarded him the honorary degree of doctor of laws in 1923. To Richards, assistant professor of analytical chemistry, was assigned the duty of interpreting the laboratory, and his students and colleagues often attribute his work with President Rogers. In addition to his academic achievements, he invented a number of metalurgical devices, including a furnace, which is attributed to President Rogers. Richards was honored by scholars for his work in analytical chemistry, was assigned to the laboratory, and his students and colleagues often attributed his work with President Rogers.

LooFlippa Reveals Great Discovery

The greatest boon to engineering education, since differential calculus and electricity, has been uncovered behind one of the unmarked doors scattered throughout the Institute, where, the noted Mongolian mathematical physicist, Dr. Eko J. LooFlippa, has been working quietly, often forgotten by all except the anonymous, curious character who, each morning, deposits before his door, two bottles of soda pop, two boxes of sandwiches, the dog, professor's one extravagance.

Dr. LooFlippa has been at MIT since 1908, with his own research fellowship in the department of Physics, the first to be granted to a Mongolian. For seven years, he has devoted positively, that if these results are employed to the fullest possible extent, they open up limitless vistas down the pathway of progress to unknown and as yet unimagined.

The device, itself, the automatic homework duplicator, will make up to twenty-five copies of ten pages of homework work assignment, each in a different style of handwriting and in a different color of ink. It is expected that several ambitious freshmen will turn the $500 and $496 if they haphazardly invest for the machine, millions of dollars, overnight.

For further information, contact Donald Schotman, 3-46, or call Mr. R., at the T.C.A. Office.

T.C.A. Wants Students To Aid In Boys' Work

The Institute is asking for the services of approximately twenty-five students for boys' work in this vicinity. Assistance is assured of the term's work. Further information may be obtained from Martin Sparrow, 3-46, T.C.A. Boys' Work Director.

9th Tech Embassy To Start April 11

Address By Prof. Schell Will Be Program Highlight

The ninth annual Tech Embassy will begin at 7:30 P.M., Wednesday, April 11, with an address by Professor Erwin H. Schell in Room 10. Professor Schell, head of the department of Business and Engineering Administration, will speak for an hour on the topic, "Spiritual Support and Personal Accomplishment," after which there will be time for questions from the audience. During the program Professor Schell will answer a few such questions as, "What are practical purposes of spiritual support?" "Do you account for the fact that there are those of us who do not feel the need of religious port?"

The Tech Embassy is sponsored annually by the T.C.A. and is one of its more important functions. The religious emphasis program is a means for students to express their views on religion and gaining a better insight into peoples religious. The second part of the program, running for an hour afterward, is devoted to this purpose.

The Embassy also forms smaller groups at private dinner at each of which a clergyman is chosen by the group with the leader of the discussion.

For further information contact Donald Sparrow, 16-45, or call Mr. R. at the T.C.A. Office.