The poster competition for Tech Show ’20, which ended on Tuesday, was won by J. A. Bowers ’22 and E. L. Shock ’21. The competition, judged by Professor H. W. Gardner of the Department of Architecture, Perry Rugeh ’20, general manager of Tech Show, and J. G. Lee ’21, was declared the winner by the judges and their decisions were made unanimously and in a conclave of members of the instructing staff who were present.

The winning entry represents the brain of a splendidly hatched, smoothly finished design, focused on the shape of the great dome of the Capitol and the harmonious lines of the building. It incorporates into itself the domes of grayish, red, and orange, with touches of terra cotta and blue, all of them harmoniously set off by the contrast in cost. It is the work of a team who in the past have given to the design of models and features in the poster departments of many schools and colleges.

The design was rendered in a large format, in a bold and effective manner, with a clear and effective use of color and line. The design is a remarkable achievement and it is a fitting tribute to the spirit of ingenuity and imagination that prevails at Tech. It is a true representation of the best that can be done by those who are trained in the art of poster-making.

J. A. Bowers ’22 Designs Poster—Program Cover by E. L. Shock ’21—Choose from Twenty-one Drawings of Unusual Merit

SET DEFINITE HOURS FOR REHEARSALS

The meeting was held to discuss the details of the forthcoming Tech Show, which is a major event in the annual calendar of activities at Tech. The meeting was attended by a large number of students, who were enthusiastic and eager to contribute their ideas and suggestions to the success of the show.

The meeting was conducted in a formal and business-like manner, with the chairman introducing the various agenda items and then discussing each item in turn. The discussion was lively and spirited, with many students offering their views and opinions.

The meeting adjourned after a brief period, with the chairman expressing his thanks to all who had attended and to all who had contributed to the success of the meeting.

SLIDES ILLUSTRATE SPPERRY’S ADDRESS

Naval Architectural and Mechanical Engineering (NAM) Students Use Gyrostatic Stabilizers for Ships

INVENTOR TELLS OF WORK

The Mechnical Engineering and Naval Architectural Engineering Societies held a joint meeting on Wednesday, March 10, at which J. B. McMillan, president of the Society, introduced a lecture by R. E. Shock, a member of the Society.

The lecture was on the design and construction of a new type of ship, which is being built for the Navy. The ship is being built to specifications that were drawn up by the Society, and the lecture was given to explain the principles and techniques involved in the design and construction of the ship.

The lecture was well received, and the students were enthusiastic about the work that was being done. Many of them expressed their desire to contribute to the success of the project, and to be involved in the design and construction of the ship.

The lecture was concluded by the chairman, who expressed his thanks to the lecturer and to all who had attended the meeting.

CALENDAR

FRIDAY, FEBRUARY 27

Perry Rugeh ’20, general manager of Tech Show, announced the date of the Tech Show for this year, which is on Wednesday, April 20. The show is a major event in the calendar of activities at Tech, and it is attended by a large number of students, who are enthusiastic and eager to contribute their ideas and suggestions to the success of the show.

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