Activities Council Discuss New Flying Club and Fall Term Plans

Activities Council met for over three hours yesterday evening in order to discuss the future of the Tech Flying Club at its 7th Annual Banquet. The Aero Tech Flying Club, having already been granted Class B status, Phil Hudock, President of the Club, was on hand to meet the Council members and to answer questions regarding the future of the Flying Club.

According to Hudock, the Tech Flying Club has just been re-formed. This private owner is at present treasurer of the club. Aero Tech is represented at the meeting by Fred Johnson, a freshman member, and several other interested students have expressed interest in joining.

President's House Undergoes Changes

To allow the curiosity of the Senior House residents who have been watching at the noise coming from the Junior House, the Board of Visitors has decided to give the students their present quarters a short time ago. This has been put inside the room on the renovation of the West Side.

Mrs. Stratton, attractive wife of the president, explained what is going on. She pointed out that the building is being modified and, in the process, modernized.

Since the Strattons have three sons, about 18 of their children, the house is being decorated for the girls. To increase the size of the rooms, a dormitory room will be converted into a living room for the girls. This has been put inside the net on the renovation of the West Side.

The Science Machine

A Look At National Science Policy

By Bob Johnson '62 and Steven Farmer '62

The United States Government is committed to the organization in the world. Does it promote science and technology?

Of course, it does. There are numerous government laboratories devoted to research in directions in various fields. The National Institutes of Health, the National Science Foundation, the Department of Agriculture, the Atomic Energy Commission, the National Aeronautics and Space Administration, the National Institutes of Education, and the National Institute of Mental Health are just a few of the agencies involved.

These laboratories are not only open to graduate students, but, by September, they will be open to the general public. The laboratories will be available for use by interested students, teachers, and scientists.

The Senior House Holds Course Orientation

The Senior House, this week, sponsored a course Orientation Program for its freshmen and interested upperclassmen. The program included the attendance of several faculty members and some two-dozen senior House residents attending.

A brief program of discussion proceeded an informal open discussion. During both parts of the program, the theme was emphasized. "The student of the future will have to develop his thought processes. The student present seemed to indicate that the discussion was pertinent and helpful in guiding them in planning their future courses."" Included among the faculty members were Mr. K. H. Wolf, of the Civil Engineering Department; Professor J. R. Killian, Jr., Chairman of the Electrical Engineering Department; Professor T. R. King, executive officer of the Institute of Aeronautical Engineering; and Professor J. H. Hallock, executive officer of the Institute of Chemical Engineering.

Prizes Announced in Writing Contests

The Department of Humanities has announced the winners of the Ellen King Prize and the Robert A. Bull Prize for both imaginative pieces, "An ImaginationExchange" and "The Sense of Power," respectively.

In "An ImaginationExchange," there is a discussion of the theme of the contest, which is "An ImaginationExchange." The prize is $25 for an essay entitled "An ImaginationExchange." The essay must be submitted to the English Department.

In "The Sense of Power," there is a discussion of the theme of the contest, which is "The Sense of Power." The prize is $25 for an essay entitled "The Sense of Power." The essay must be submitted to the English Department.

Field Cub Elects Officers; Field Day Planning Next

Quot, the sophomore honorary, voted Monday night for officers of the Quot Club to be held on Saturday. Of the candidates who were present, the following were elected:

President - Chuck Fitzgerald, '59
Vice-President - Tom O'Brien, '60
Secretary - Mr. H. Wohl, of the Electrical Engineering Department; Professor T. R. King, executive officer of the Institute of Aeronautical Engineering; and Professor J. H. Hallock, executive officer of the Institute of Chemical Engineering.

Field Day Planning Next

Quot, the sophomore honorary, voted Monday night for officers of the Quot Club to be held on Saturday. Of the candidates who were present, the following were elected:

President - Chuck Fitzgerald, '59
Vice-President - Tom O'Brien, '60
Secretary - Mr. H. Wohl, of the Electrical Engineering Department; Professor T. R. King, executive officer of the Institute of Aeronautical Engineering; and Professor J. H. Hallock, executive officer of the Institute of Chemical Engineering.

Field Day Planning Next

Quot, the sophomore honorary, voted Monday night for officers of the Quot Club to be held on Saturday. Of the candidates who were present, the following were elected:

President - Chuck Fitzgerald, '59
Vice-President - Tom O'Brien, '60
Secretary - Mr. H. Wohl, of the Electrical Engineering Department; Professor T. R. King, executive officer of the Institute of Aeronautical Engineering; and Professor J. H. Hallock, executive officer of the Institute of Chemical Engineering.