The activities Council, class II members included, met last Saturday at Englewood House to begin discussions on its proposed constitution changes. More than thirty people, representing approximately twelve classes, attended the meeting. Any actions taken at this meeting are subject to approval by the Institute Committee, however, they are not binding until approved by the MIT student body.

The meeting was unique in that it was the first of several recent activities, council meetings are now scheduled for every two weeks to give rights in a unanimously passed motion which began the meeting. Any actions taken at this meeting are subject to approval by the Institute Committee, however, they are not binding until approved by the MIT student body.

Questions about these two issues were raised: Chairman, Bowman advised me that they are by no means the only issues that should be addressed in the future. The next meeting is scheduled for next Thursday.

Investigating Power

The Institute Committee provides the organization of a new student power system. The only power system that is planned for the $15 million dollar proposal is with the Institute and private groups. The following:

- Publicize and attempt to organize and students to investigate.
- Which solutions support or oppose at least in part the standing as follows. An activity of
- Among the highlights of Sue's are still being raised and the meeting. Any actions taken by the council to change its
- SUM can be found involved with the
- sterling unnoted is possible.
- The center is in circulation with questionnaires being circulated to all MIT activities by TCA, PRK, and the Activities Council itself.

Westinghouse Teaching Award is Bestowed

The George Westinghouse Teaching Award was presented to Professor White.

The highest in the area of engineering education, the $5,000 prize was given, at the annual meeting of the American Institute of Electrical Engineers at the University of Kentucky, Lexington, last year.

White was cited for "creative teaching of a new and challenging field of electric energy conversion at the graduate and undergraduate levels."

Now a member of the faculty at the Massachusetts Institute of Technology, White has been at MIT for the past two years.

Some persons were trapped in a Graduate House elevator when the power failed, but were soon liberated. The power loss also kept off at 10:20 a.m. in building 40 without

Last Sunday Morning

Power Loss Handicapped Many

A power failure Sunday morning disrupted activities for as much as an hour. Some portions of campus were without power, but few complained. The power went off at 10:19 a.m.

In the main Institute buildings, power was restored within an hour.

In the main Institute buildings, power was restored within an hour.

The first time that an od-