All Four Classes Vote Tomorrow For New Officers

New Election Rules In Effect But No Balloting For菲律宾 Pools

Method Of Voting Unchanged: Choices Must Be Numbered

Information About And Pictures Of Candidates Will Be On Display

Tomorrow from 8:30 to 5:00 in the Bascom Hall and the newATEGY building in Rogers, the four Institute classes will have their officers under the new rules permitting forms of electioneering for the first time.

Brochures were put out for no cost to electioneering at the polls will be permitted, however. In addition to a few voting in the same, and all ballots not marked as directed to be discarded.

Voting Regulations

Each voter should state his name and of the persons changes of the voting. He will then receive a bal- lot on which his name can be marked in the booth provided for that purpose.

The voter should number the candi- dates in his order of preference, the order done by the normal ser- ial system. Ballots marked only in serial order and not with num- bers will not be counted. The voter may give all his choices as many or as few as he pleases.

Voter should number the can- didates in his order of preference, the order done by the normal ser- ial system. Ballots marked only in serial order and not with num- bers will not be counted. The voter may give all his choices as many or as few as he pleases.

Harvard Athletics to Be Supported

Endowment Basis in Near Future

In an aerial classroom members of the Aeronautical Society, co-exploring with the undergraduate at Roger's annual meeting at the Rowes Airport in Springfield learning to operate the glider, at which they were.

Short-wave sets on the ground kept the flying members in contact with their masters. Instructions were given under actual aero- dynamic conditions, and the instructor corrected any mistakes before they could become major.

The Radio Society, which installed the transmitter in one of the gliders, was a social event, and lights were shining transmitting and receiving. It was the first time that the Aeronautical So- ciety had worked with a short-wave set and a complete set-up.

The motive power for the flights was furnished by a towing car composed of Technology—Siephen Timoshenko, a member of the Tech Aristocrats will be host to the banquet and initiation at which the Tech chapter will be host to the banquet and initiation at which the Tech chapter was organized.

The groups who will contribute to the entertainment are the M. I. T. Symphony Orchestra, the M. I. T. Band, the combined glider following M. I. T. and Boston Uni- versity. The musical program will be- gin at 8:30 P. M.

The groups who will contribute to the entertainment are the M. I. T. Symphony Orchestra, the M. I. T. Band, the combined glider following M. I. T. and Boston Uni- versity. The musical program will be- gin at 8:30 P. M.

In an aerial classroom members of the Aeronautical Society, co-exploring with the undergraduate at Roger's annual meeting at the Rowes Airport in Springfield learning to operate the glider, at which they were.

Short-wave sets on the ground kept the flying members in contact with their masters. Instructions were given under actual aero- dynamic conditions, and the instructor corrected any mistakes before they could become major.

The Radio Society, which installed the transmitter in one of the gliders, was a social event, and lights were shining transmitting and receiving. It was the first time that the Aeronautical So- ciety had worked with a short-wave set and a complete set-up.

The motive power for the flights was furnished by a towing car composed of Technology—Siephen Timoshenko, a member of the Tech Aristocrats will be host to the banquet and initiation at which the Tech chapter will be host to the banquet and initiation at which the Tech chapter was organized.

The groups who will contribute to the entertainment are the M. I. T. Symphony Orchestra, the M. I. T. Band, the combined glider following M. I. T. and Boston Uni- versity. The musical program will be- gin at 8:30 P. M.