Graduate Students Organize

by Dave Laker

"Graduate students are content, happy; they have everything they want. That's why they are so quiet and you don't hear anything,"

—Overheard in Undergraduate house lounge.

Until recently there was no evidence to disprove this statement. Last May the Faculty-Graduate Student Relations Committee meeting was attended by a number of grad students chosen by the faculty department. The chair of the committee, Dr. James Knowles, the committee discussed the possibility of forming a Graduate Council, with the purpose of improving graduate-student relations, and to get graduate students to handle their own projects themselves (an area in which they were put to shame by the undergraduates).

Meetings Over Summer

Encouraged by the results of this meeting, the students chosen met over the summer to better define their plans. They decided that the council should be informal and simply to serve as a forum for the inherent graduate fear of organization. They would draw up a charter, and then the department would have voting members, and other groups (foreign students, women) would have non-voting representation. There would be representation in proportion to the number of students per group. They further agreed that to get the council started in earnest, they would have to conduct elections, and organize some activities in the fall.

The first concrete action was an expansion of the orientation of new grad students. First, copying the undergrad system, an old grad student in the department met with the new students over the summer to answer questions. Next, there were speeches given at registration by President Donald O'Donogue, Wes Hershey, Dean Hahn, and Bill Everett. Finally, there was an expanded graduation reception, funded by the faculty, since as yet the council has no funds.

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Former HEW Chief To Get Millikan Award

The California Institute of Technology has chosen Dr. John W. Gardner, Chairman of the Urban Coalition and the former Secretary of Health, Education, and Welfare, as the first recipient of its newly-established Robert Andrews Millikan Award.

Announcing the award, L. L. Dullbridge declared: "The distinction that Dr. Gardner has brought to his long service as educator and public servant eminently qualifies him for the Institute's highest honor." (Caltech confers no honorary degrees.)

The Millikan Award was created in memory of the famed Nobel laureate whose early leadership carried the Institute to a position of world renown.

Dr. Dullbridge said that it will be given annually to an outstanding individual, not directly connected with Caltech, who has made great contributions to the national welfare through the use, or encouragement of scientific engineering, or other scholarly pursuits.

The award consists of a film entitled "Movies from the Front, the Airborne Regiment". Present to discuss the film and answer questions will be Mr. William R. Bird, Visual Computing Corporation. After this presentation, the film will be shown.

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The first basic encounter conference of the year will be held October 25-27, Friday evening to Sunday noon, at Brea Canyon near Corona, Calif. $16 — same financial aid available. For more info., call "Y". Sign up by October 15.

The Second Caltech Club meeting will be the board meeting to discuss the calendar for the year and the issues to be dealt with. The board meeting should be attended by all members and guests.

(Continued on page 4)

Caltech to Host Its Own Fancy Fair

Ed's note-We have received several letters. They will be answered next week. 

Dear Students,

In next week's edition of the Caltech "Tech I will be starting a special column. In my column I will provide answers to your questions concerning any of your problems. If you have personal questions you would like to ask, please write to me and I will be happy to answer them.

Fondly,

Fanny

Everybody has a problem. What's your problem? Personal advice letter to Fanny, c/o Caltech Student Council, Student Union, California Institute of Technology, and enclose a self-addressed, stamped envelope.
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mantic misadventures. While the
the beautiful poetry of the
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is set the Tabard, a pub in
wark.
were introduced to the wife of
Inglis is at his height in comedy.
Inglis is not as well able to

The October 26th demonstration and rally in Los Angeles is but one of many in major cities in this country. To be effec­
tive it must have the support of each of you.

This year has seen the hopes for peace both raised and

The October 24th, 1968

We want an end to all war.
We want peace.

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We want peace.

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Missing pgs. 3-8
Beavers Drown S. F. State

By Mike Stefanko

Meeting a strong S. F. State team Saturday before a massive home crowd of FOUR (not counting scorekeepers), Tech combined a head-up play and strategy to win 7-6. After a slow start, Tech found itself going into the fourth quarter on the short end of a 6-4 score. However, the quick scoring of Ed Mikowicz, the Dirty Polack, pulled Tech ahead 7-4. State tried to stay alive by using their hole men, but the "advait" fouling of Malay Tynon and Mike Stefanko prevented success. It should also be noted that the offensive work of Bob Hall, Larry Hunt, Larry Watkins, and Gregg Wright; and the goalkeeping of Ken Hansen formed an integral part of the Tech victory.

Record to Date: 7 wins, 3 losses.

Wednesday, a half-asleep Caltech water polo team lost to an aggressive UC Riverside team, 5-4. Tech raised several scoring opportunities and slipped up on defense. Even so, they were able to outrace UCR and keep the score tied at 4-4. In the last thirty seconds of play, penalties caught up with the Beavers (TSK, TSK, that's a penalty) and a penalty shot provided UCR with the margin for victory.

CAMPUS INTERVIEWS:

November 11, 1968

Representatives of several activities of Hughes Aircraft Company (each with highly-specialized personnel requirements and separate interview schedules) will visit your campus. If your career interests lie in one or more of the following fields of aerospace/electronics, contact your Placement Office TODAY to make sure your name gets on the interviewing schedule for HUGHES AEROSPACE DIVISIONS:

- Microwave & Antenna Engineering
- Guidance & Controls Engineering
- Spacecraft Design Engineering
- Components & Materials Engineering
- Weapon Systems Engineering
- Electro-Optical Engineering
- Microcircuit Engineering
- Space Systems Engineering
- Missile Systems Engineering
- Circuit Design Engineering

U.S. Citizenship required. An equal opportunity employer.
Soccer Downed
(Continued from Page 9)
wards, making the score 1-1 by early in the fourth quarter. Dick Burton scored Tech's second goal late in the fourth quarter, but it was immediately followed by another CM goal, putting it further out of reach. Tech was simply outplayed, on both offense and defense. CM turned the ball over to Tech 24 times on fouls, and 42 times on various out-of-bounds situations, but Tech was unable to use these to advantage. The Tech offense and defense were terribly weak, and the ball was almost always in CM possession. CM attempted 32 (scoring 5) to Tech's 8 attempts (scoring 2). When there is that big a difference in shooting, the score is liable to show it, and it did.

Oxy Triumphs
(Continued from page 8)
ute behind. Tech's on-the-ball managers, Josh Foreman and Richard Mar-ko, were right at the finish line with ice water, sympathy, and, no doubt, a stretcher for anyone who could not get used to the thin air while climbing the hills (someone asked mountains).

The cross country team hopes to get back in the winning column tomorrow at Pomona, in a meet that is expected to be close.

The 5 billion dollar corporation you probably never heard of.

Funny how big you can get and still remain virtually anonymous.

Somehow we've managed to do it. We're a group of over 60 companies, making everything from microwave integrated circuits to color television. And we rank number 9 in the top 500 corporations in the nation.

Pretty hot stuff for a nobody.

But though you may not recognize our name, maybe the name Sylvania rings a bell. It's one of our companies.

You may even live in one of our telephone company areas. We operate in 33 states. So here we are, 5 billion dollars strong, growing all over the place, and looking for engineers and scientists to grow with us.

Why don't you think us over with your Placement Director. Incidentally, we’re known in the communications field as General Telephone & Electronics. Psst. Pass it on.