Delts Down Phi Gams in Thrilling Last Minute to Gain IM Crown

World Communication Wires Buzzing As Burton "Pay" Phones Cough Up Change

Telephone cables around the world were buzzing over the weekend with calls emanating from Burton House.

Two pay telephones in the lobby of Burton were beachcombed around noon Saturday and were spitting back dimes, nickels and quarters as fast as they could be deposited by Burton residents.

News was slow in spreading through the dorm until Sunday, when the two helpless boxes were mobbed with calls, as everyone wanted to see the world's first "pay phone" in operation.

The phones were reported out of order for a time, but were restored to "pay"-ing ability.

People throughout the country were receiving unexpected calls. One enterprising student reportedly called California to see the number of a party in Florida.

Lions of calling cards were sent into certain areas of psychology. Each quarter became the only requisite for Burton lobby and the rest of the globe.

According to Professor Robert E. B. pedals, Burton's "Pay" phones were reported out of order because of the "pay"-ing ability, as the day of the one-framed caller finally appeared on the telephone system. The phones will proceed to "die" the two mon- ths. To the true expert behind spirit of engineers, the disappoi nt-ed phones tried again and were surprised to find that the phones still "vocalized".

I'm glad I'm not in Australia again, lines swelled outside the booths, and world wires hummed.

Some callers, not moved by the prospect of empty "pay" phones, came in telegrams home, paying for them in varying combinations of the same coin.

The third call of the day was made to the telephone company and the second of the week ended with a call to St. Louis and a convert by the operators to the theory that the caller should go ahead and drop the same quarter eight times.

According to Al Bufford, Burton House President, no action will be taken on the part of the house Judicial Committee against the students since every effort was made to make the telephone company aware of the difficulty that existed.

Academy of Science Graduate Resident Associateships Open

A program of post-doctoral Research Associateships has just been announced by the National Research Council of the Academy of Science. These associateships are offered in the biological, physical and mathematical sciences, engineering, as well as in other fields of study.

Applicants should be available at the Dean's Office, or from Mr. Morton Glass in Thrillin Society.

There is, apparently, only a slight difference between the time a student spends in studying and the grades that he receives, according to a recent analysis of the use of student time by the Illinois Institute of Technology.

A preliminary study had indicated that students who spent the most time on their studies usually had the lowest average grades. However, after conducting a more accurate two-year study, it was found that students who spent the least time on their studies had the highest average grades.

The results of this study suggest that students who spend more time studying may not necessarily achieve better grades, and that other factors, such as motivation and study habits, may also play a role in determining academic performance.

Grades, Study Time, InteUligence Not Correlated In Recent Study

MIP's Lincoln Laboratory recently announced the development of a device to eliminate various and baffling obstacles to the tracking of aircraft in combat, difficulties for the military, will additionally improve the mental defense of the country.

Two years ago a group led by Dr. R. F. Richardson began a study of spots on the radar scope of a military aircraft.

Using radar, the group was able to divide three kinds of groups, high, average and low ability. The results indicated that, though ability was taken into account, there was still little correlation between grades and study time.

No Correlation?

When asked to explain the apparent relation between grades and the amount of times spent in study, the answer was that students vary in their ability to study and how they learn.

(5) Grades may not bear a close re- lation to the amount learned. (6) Constitution may affect the ability of students to study.

These results suggest that, though they carry the same number of the same grade, some students may study more or less than others, or may be more or less able to study.

No correlation was found between the amount of time spent studying and the grades achieved.

Fellows announced earlier taken fellowshipships for approximately three thousand dollars a year. Fellowships are available for graduate students from the United States who, besides having a genuine interest in the field of study, show an ability to conduct research and demonstrate superior ability for creative research. Three thousand-dollar fellowships are available at the National Science Foundation (NSF) and at the United States Office of Education.

Applicants are encouraged to apply by January 25.

For NSF Aspirants

All students considering applying for a National Science Foundation Co- operative Fellowship for graduate study should consult with their de- partment head and the MIP's fellowship office. The office of the MIP's fellowship office and the University of California, Berkeley, are the only ones that will be able to provide information about the availability of NSF fellowship for graduate study.

December 15 Date

Information is available at the Dean's Office.

December 15 Date For NSF Aspirants

All students considering applying for a National Science Foundation Co- operative Fellowship for graduate study should consult with their de- partment head and the MIP's fellowship office. The office of the MIP's fellowship office and the University of California, Berkeley, are the only ones that will be able to provide information about the availability of NSF fellowship for graduate study.

December 15 Date For NSF Aspirants

Information is available at the Dean's Office.

December 15 Date

For NSF Aspirants

All students considering applying for a National Science Foundation Co- operative Fellowship for graduate study should consult with their de- partment head and the MIP's fellowship office. The office of the MIP's fellowship office and the University of California, Berkeley, are the only ones that will be able to provide information about the availability of NSF fellowship for graduate study.

December 15 Date

All students considering applying for a National Science Foundation Co- operative Fellowship for graduate study should consult with their de- partment head and the MIP's fellowship office. The office of the MIP's fellowship office and the University of California, Berkeley, are the only ones that will be able to provide information about the availability of NSF fellowship for graduate study.

December 15 Date For NSF Aspirants

All students considering applying for a National Science Foundation Co- operative Fellowship for graduate study should consult with their de- partment head and the MIP's fellowship office. The office of the MIP's fellowship office and the University of California, Berkeley, are the only ones that will be able to provide information about the availability of NSF fellowship for graduate study.

December 15 Date

Information is available at the Dean's Office.

December 15 Date For NSF Aspirants

All students considering applying for a National Science Foundation Co- operative Fellowship for graduate study should consult with their de- partment head and the MIP's fellowship office. The office of the MIP's fellowship office and the University of California, Berkeley, are the only ones that will be able to provide information about the availability of NSF fellowship for graduate study.

December 15 Date

Information is available at the Dean's Office.

December 15 Date For NSF Aspirants

All students considering applying for a National Science Foundation Co- operative Fellowship for graduate study should consult with their de- partment head and the MIP's fellowship office. The office of the MIP's fellowship office and the University of California, Berkeley, are the only ones that will be able to provide information about the availability of NSF fellowship for graduate study.

December 15 Date For NSF Aspirants

All students considering applying for a National Science Foundation Co- operative Fellowship for graduate study should consult with their de- partment head and the MIP's fellowship office. The office of the MIP's fellowship office and the University of California, Berkeley, are the only ones that will be able to provide information about the availability of NSF fellowship for graduate study.

December 15 Date

Information is available at the Dean's Office.

December 15 Date For NSF Aspirants

All students considering applying for a National Science Foundation Co- operative Fellowship for graduate study should consult with their de- partment head and the MIP's fellowship office. The office of the MIP's fellowship office and the University of California, Berkeley, are the only ones that will be able to provide information about the availability of NSF fellowship for graduate study.

December 15 Date

Information is available at the Dean's Office.

December 15 Date For NSF Aspirants

All students considering applying for a National Science Foundation Co- operative Fellowship for graduate study should consult with their de- partment head and the MIP's fellowship office. The office of the MIP's fellowship office and the University of California, Berkeley, are the only ones that will be able to provide information about the availability of NSF fellowship for graduate study.

December 15 Date

Information is available at the Dean's Office.

December 15 Date For NSF Aspirants

All students considering applying for a National Science Foundation Co- operative Fellowship for graduate study should consult with their de- partment head and the MIP's fellowship office. The office of the MIP's fellowship office and the University of California, Berkeley, are the only ones that will be able to provide information about the availability of NSF fellowship for graduate study.

December 15 Date

Information is available at the Dean's Office.

December 15 Date For NSF Aspirants

All students considering applying for a National Science Foundation Co- operative Fellowship for graduate study should consult with their de- partment head and the MIP's fellowship office. The office of the MIP's fellowship office and the University of California, Berkeley, are the only ones that will be able to provide information about the availability of NSF fellowship for graduate study.

December 15 Date

Information is available at the Dean's Office.

December 15 Date For NSF Aspirants

All students considering applying for a National Science Foundation Co- operative Fellowship for graduate study should consult with their de- partment head and the MIP's fellowship office. The office of the MIP's fellowship office and the University of California, Berkeley, are the only ones that will be able to provide information about the availability of NSF fellowship for graduate study.

December 15 Date

Information is available at the Dean's Office.

December 15 Date For NSF Aspirants

All students considering applying for a National Science Foundation Co- operative Fellowship for graduate study should consult with their de- partment head and the MIP's fellowship office. The office of the MIP's fellowship office and the University of California, Berkeley, are the only ones that will be able to provide information about the availability of NSF fellowship for graduate study.

December 15 Date

Information is available at the Dean's Office.

December 15 Date For NSF Aspirants

All students considering applying for a National Science Foundation Co- operative Fellowship for graduate study should consult with their de- partment head and the MIP's fellowship office. The office of the MIP's fellowship office and the University of California, Berkeley, are the only ones that will be able to provide information about the availability of NSF fellowship for graduate study.

December 15 Date

Information is available at the Dean's Office.

December 15 Date For NSF Aspirants

All students considering applying for a National Science Foundation Co- operative Fellowship for graduate study should consult with their de- partment head and the MIP's fellowship office. The office of the MIP's fellowship office and the University of California, Berkeley, are the only ones that will be able to provide information about the availability of NSF fellowship for graduate study.

December 15 Date

Information is available at the Dean's Office.

December 15 Date For NSF Aspirants

All students considering applying for a National Science Foundation Co- operative Fellowship for graduate study should consult with their de- partment head and the MIP's fellowship office. The office of the MIP's fellowship office and the University of California, Berkeley, are the only ones that will be able to provide information about the availability of NSF fellowship for graduate study.

December 15 Date

Information is available at the Dean's Office.

December 15 Date For NSF Aspirants

All students considering applying for a National Science Foundation Co- operative Fellowship for graduate study should consult with their de- partment head and the MIP's fellowship office. The office of the MIP's fellowship office and the University of California, Berkeley, are the only ones that will be able to provide information about the availability of NSF fellowship for graduate study.