Lloyd High in Charity Drive

The Annual ASCIT Charities Drive was held this year, bring­ing in a total of $2136.21 for the entire campus, almost $200 dollars over the take of last year. The money collected was distributed in the following amounts:
The Pasadena board just finished voting in a total of $2136.21 for the local branch of the Heart Fund, $1105.48 for Planned Parenthood, $517.60 for Parenthood Federation of America, author, and one of the nation's leading gynecologists, spoke to a large gathering of PP of PASADENA.

Frosh Forum

by Firestone

“If student inductions based on class standing are being held in past years, Caltech will be treated just like any other school,” was the word from Mrs. Sylvia Kline for the local branch of the Eu­ropean Service. This would mean that the top half of the fresh­men class, top third of all sophomores and the top three-quarters of the juniors would be exempt from the draft.

Until this week, drafting of college students was technically nonexistent and the future uncertain. The reason it was non­existent was that if a student was classified I-A he was not con­sidered a college student.

Now General Hershey of the United States Selective Service has stated that the machinery for induction of college students has been put into gear.

The future basis of selection will probably hinge on either national tests or class standing. The class standing premise was explained above. Mrs. Kline stated that when this was used in the past there was no distinc­tion made for any one school or group of schools. This would be disadvantageous to Caltech students.

National test.

However, John B. Weldon, reg­istrar, said that during the Korean war the national test was used to determine Caltech draft status. This test (not qualifying for a 1-B status) by virtue of class standing could do nothing on the basis of the examination.

This national-wide exam has a passing score of 70 out of 100. It is a test of general knowledge, mathematics, and the like. In the past any student not classified I-B scoring about 80 or above would get a 1-C. From 70 to 80 it is generally up to the discretion of the local draft board.

The tests of previous years were made up by the Educational Testing Service. They lasted for one hour and predominated in math and science questions.

In speaking of class standings the draft board made the test results, Weldon stated, “I think the least man on the pole could throw a shot put of 70 on that test.” I don’t see any difference.

So far there has been little or no talk about the importance of this test. It has been suggested that Humanities would be the best area to study and that only scientists will be needed by the draft boards.

Full time students

Many of the draft boards are behind in their classifications. The Pasadena board just finished classifying students last month. 1-B classifications are still being given to a course of study that was closed up considerably. A student, to get a 1-B, must graduate in four years for a four year school, two years from a junior college. He must have enough units to classify as a full time student at the time and also for all the terms he has been in school [at Caltech a full time student is one who takes 36 units a term]; he must not have missed a complete school term. Should a school specifically state to the draft board that a course is a 1-B, the course is a 1-B classification will be extended for that length of time.

If a student misses a term and makes up the units through summer school that student will get a 1-B resulting from the summer work. He must have enough units to classify as a full time student at the time and also for all the terms he has been in school; he must not have missed a complete school term. Should a school specifically state to the draft board that a course is a 1-B, the course is a 1-B classification will be extended for that length of time.

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This situation is definitely not a favorite, and there are a few ways of helping it. One would be to adapt a set of by-laws in a more understandable manner and then to require any change in the by-laws to be approved by a majority vote of House members in at least 5 houses (or 4, though I believe it to be likely). This would put the IHC by-laws in a position similar to the ASCIT (cases which take a 2/3 vote, not merely a majority, to amend). Perhaps those who raise this point do not realize that the IHC is a functional body which has managed the IHC-like the House精髓 has been incorporated in the
paraphrase of the old funeral sermon. "Who IHC, given, ASCIT can take away."
and the Student Houses are com-
posed of the same people. What
shows is that they own first loyalty to the IHC, not the student body, and
that they desire the best student
government.
An objection brought forth is that the IHC is a functional
testifies to the respect, authority, and ef­
ficiveness of the IHC's in years past. This would not add much
to keep them separate. (The prob­
lem here is who would pass it thus no legislation is required to
then change IHC's authority from the individual
IHC's authority
ASCIT derives its authority from the
Houses. It is a functional body and
bodies, not the
-ment gives the edge to the larger
the nicely detailed separation of

The IHC fulfills a real need in
in a body at Tech that
and in a house of

One objection brought
against can...
Proposition One: General

1. Amend Article IV, section 5, sentence 2 by striking the word "meal" and substituting "term" so that the sentence reads, "The Board of Directors may "
2. Amend Article V, section 3, sentence 7 by striking the word "miter" so that the sentence reads, "He shall receive and present to the Board the term and annual reports of the ASCPT publications." 
3. Strike Article IV, section 6, sentence 5 dealing with the "institutions." 
4. Amend Article VII, section 4(d), sentence 1 to add the words "or affirm." then "swear" so that the sentence reads, "I do solemnly swear (or affirm) ..."

Proposition Two: Nomination and Election Procedure

1. Amend Article IV, section 11, sentence 2 by striking the words "the nominations period as well" so that the sentence reads, "All officers shall be installed at a meeting of the Board of Directors at least one week prior to the elections."
2. Amend Article VII, section 2(a), sentence 4 by striking the words "corporation" and substituting "Board of Directors" so that the sentence reads, "They shall assume office at the end of their term." 
3. Amend Article XII, section 3(c) by adding a new sentence at the end of the section: "All applications must be paid for on the satisfactory perform ance of the corporation." 
4. Amend Article XVI, section 2 by striking the second sentence so that the sentence reads, "The Board of Directors shall be closed at a meeting of the Board of Directors on the financial condition of the Big Ten." 

Proposition Three: Board of Control

1. Amend Article VIII, section 7(a), sentence 2 by striking the words "corporation" and substituting "Board of Directors" so that the sentence reads, "All of them shall be nominated at a meeting of the Board of Directors and all those elected shall submit the following form ..."
2. Amend Article XIII, section 3, sentence 3 by striking the words "Secretary" and substituting "Chairman and the President of the Interhouse Committee Chairman and the President of the Interhouse Committee" so that the sentence reads, "The Board of Directors shall be closed at a meeting of the Board of Directors on the financial condition of the Big Ten." 

Proposition Six: Interhouse Committee

Amend the By-laws by inserting the following article as Artic le XXV dealing with the renaming of articles as necessary. 

"ARTICLE XXV: INTERHOUSE COMMITTEE
Sec. 1. MEMBERSHIP. The Interhouse Committee shall consist of the Interhouse Committee Chairman and the President of each of the undergraduate Student Houses. Any House President may delegate his position on the Committee to another member of his House but in no case shall any House be represented by more than one vote or to more than one position on the Committee.

Sec. 2. JURISDICTION. The Interhouse Committee shall have jurisdiction over all matters that concern the Student Houses and their affairs. It shall exercise authority over all matters which is exclusive of the concern of a single House. The manner in which a House chooses its President or in which he delegates his position on the Committee is defined to be the concern of his House alone.

Sec. 3. MEETINGS. Meetings of the Interhouse Committee shall be held at the call of the Chairman; the Chairman shall preside, but in no case shall any House be required to approve the agenda of the Interhouse Committee."

Proposition Four: Financial Matters

1. Amend Article XIII, section 2 by adding the ending and the word "or upon reconven ing the preliminary budget as a result of the President's deliberations." so that the sentence reads, "The Board of Directors at least one week prior to the elections."
2. Amend Article XVII, section 4(f), sentence 1 by striking the words "corporation" and substituting "Board of Directors" so that the sentence reads, "The Board of Directors shall be closed at a meeting of the Board of Directors on the financial condition of the Big Ten." 

Proposition Five: ASCPT Publications

1. Amend Article XVI, section 3, sentence 3 by striking the word "molders" so that the sentence reads, "He shall submit term annual reports to the Board of Directors on the financial condition of the Big Ten." 
2. Amend Article XVI, section 6, sentence 3 by striking the word "molders" so that the sentence reads, "He shall submit term annual reports to the Board of Directors on the financial condition of the Big Ten." 

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Hermann Prey Sings Lieder
In Beckman

German baritone Hermann Prey, rising opera star and concert artist, will sing a program of lieder in Beckman Auditorium on Wednesday, February 16, at 8:30 p.m. The young singer began his career in 1952, when he won a Meistersinger Contest sponsored by the US Army, in which over 2000 contestants participated. Soon after this victory, Prey was brought to the United States to appear with the Philadelphia Symphony Orchestra and the Washington National Symphony. He spent several years with the Hamburg State Opera, and then made his debut with the Metropolitan Opera in 1960. Last year he appeared in Carnegie Hall in concert and established his reputation as one of the finest artists in the difficult sphere of the German Lieder. The program on the 16th is expected to be the highlight of the Beckman concert season. It will consist of songs by Schubert, Schumann, and Strauss, with lyrics from the poetry of Goethe, Schiller, and others.

Ticket donations are available at the Beckman Ticket Office. Special rates for Teckers are $3.00-2:25-1:00-1:00.

She's head over wheels for the man in trim, smartly-styled Farah Slacks.

Helen Peters, who has worked in television and with the USO in Japan, Teckers should be careful not to sit too close to the stage. Blondes, blue-eyed Helen radiates enough sex to ruin the rest of the evening for you.

Don Lowe, a frosh, plays the part of Harry, who has had a miserable life. Poor guy. Don is convincingly piteous, especially when he goes deaf, dumb or blind.

The much-hated husband, is played by J. K. Evans, longtime Caltech drama student.

Anybody who is looking for entertainment or a cheap date should make it out to Caltech because It's a good show, and best of all, It's free.
A secret handshake won't help you make V.P. at General Electric.

Something that will help move your career along at a healthy pace is having a strong, steady hand when responsibilities and important duties are at stake. Keep your eye on your special field of interest, whether it's marketing, finance or nuclear physics.

And it won't hurt a bit if you also want to strengthen your grip on the subject that interests you. General Electric runs one of the world's largest "graduate schools," with courses covering a range of disciplines including microelectronics. You can stay on top of developments in your field by periodically going to school at G.E. . . . and learning from G-E "professors," selected from the country's top ranks of engineering, marketing and manufacturing experts.

If you want to work and study and get ahead in this kind of company, this company wants you. Come to General Electric, where the young men are important men.

Ayn Rand's Disciple Explains Objectivism

by Mammy

Asking for a return to laissez-faire capitalism, Nathaniel Branden, foremost exponent of novel Ayn Rand's philosophy of Objectivism, addressed the campus in the second of the Spectrum series January 26. As advertised, Spectrum has presented a varying range of economic, social, and political view points; from a socialist two weeks ago it moved to Branden, who spoke on "Alienation and the Critics of Capitalism."

Branden related

"The loneliness of the modern-day man is a well-explored phenomenon, began Branden, with its roots in Hegel and Marx. Although today psychologists, social scientists, and philosophers have been nebulous in their analysis, he remarked, they always seem to choose capitalism as the root of all evils. Branden elected to defend capitalism by refuting a well-known philosopher of alienation, Erich Fromm."

"Says Fromm," announced Branden in measured tones, "human is born alone and in a curve . . . Love is the only sane and satisfactory solution to the loneliness caused by reason . . . Every society can be measured by the attitude it offers for man to attain love and a sense of personal identity. It alienates modern man from himself and from his society."

The marketplace

Branden ripped into Fromm with a reply, asking the audience to choose between the "fulfillment of a medieval sert" and the "alienation of a man enjoying today's living standards." The marketplace, which Fromm described, Branden praised as "objective." As for man's artificial society nowadays, it's a lot better than closeness to Nature, declared Branden. "Modern society does not alienate man from Nature," concluded Branden, "but it makes him the master of Nature." He said he preferred a warm bed to the cold floor of a cave.

The main thesis of Fromm, said Branden, is his concept of love. A student of Eastern mysticism, Fromm says love is selfish. "To love is to love unconditionality . . . Man's oldest drive is to be loved without relationship to earned esteem," repeated Branden. From the concept of a selfish, valueless love Branden charged Fromm's progress through the loss of personal identity in modern capitalist society to his advocacy of a socialistic society in the future. He accused Fromm of regarding the Middle Ages as an ideal society, and of regressing by releasing himself from the dictates of logic.

 Defines love

Because his concept of love is wrong, contended Branden, all of Fromm's later conclusions are wrong, too. Branden defined

How College Students View the Draft

Two questions were asked of the draft: what its implications are and what its purposes are. A special section in the February 1966 issue of the Spectrum presents these results in the form of a 12 page article. A quick trip to the draft

The draft is a great way of getting to know a fellow countryman, to let you know what he feels, how he thinks, and how he lives. As a result, you come to know him better, to understand him better. This is the issue: In Defense of the Negro Colleges and Art and Anti-Art in Painting and Books.

NOW ON SALE

at your newsstand
Thrilling New Contest Opens

"Holy oscilloscopes, Batman; we can't find a trace of him!" "Holy genes, Batman; no wonder he's a mutant!" Of course, you could do better than these, Batman fans of Caltech. Enter the Caltech Tech's "Battle of the bridge" with some publicity, recognition, and prize money (there'll be enough to go around to all worthy entries)! All you have to do is to devise the greatest and dullest form of Robinism. A Robinism is a statement after the pattern used so often on the batphone, like those absurdities quoted above: "Holy ... Batman!"

The Battest closes noon Monday, February 14. Entries must be submitted to the Tech office in Winsnett to be eligible for the glamorous and glorious prizes.

Here, since names are some of the leading Battest contenders thus far:

"Holy hahah, Batman; we know where he is, but we can't tell where he is going!" "Holy 1, Batman; are we imagining things!" "Holy perspective, Batman; if I knew his vanishing point, we could converge upon him!" "Holy O's, Batman; what's that big dog with that bear over there?"

"Holy hollow spheres, Batman; It's not inside." "Holy appearances, Batman; that's the second order he neglected!"

Regarding the possibilities of European unification, Vogt gave them a flat zero until Charles de Gaulle's Jean's death. He was confident that the movement would not die, however, for he saw the young people as tremendously enthusiastic about it.

In conclusion, Vogt regarded the many issues and differences between Europeans and stated, "Although I was born a European, I am emotionally an American."

Who is John Galt? (Continued from page 4)

love as an evaluation of another person, commenting, "When love becomes divorced from values, it becomes not a tribute to another's great value, but a blank check."

Brandon's solution to modern man's alienation is a return to kinship capitalisms. If man were only forced to think, he would find a personal identity in a fulfillment, instead of "relegating thought" (and dependent action) -- a license for one man's ego and to announce oneself equal to live." An audience of a few Teckers, who are probably in little danger of re-examining their thought faculties, concluded (with the philosopher, applauded, and left at the end of the hour to eat lunch.)

Card Contest Friday in Winsnett

The Caltech Chapter of the National Intercollegiate Bridge Tournament will be held on Friday evening, February 5, in Winsnett Lounge. Open to all graduate and undergraduate students, the contest will determine two winning pairs from each of eight national divisions (one East-West pair and one North-South pair) who will be given an expense paid trip to participate in the intercollegiate contest in Illinois in April.

Who is John Galt? (Continued from page 4)

M.S. and Ph.D. Graduates at TRW help man to...

If you are receiving your M.S. or Ph.D. during 1966, we invite you to join this select group. At TRW you will work on major projects such as Pioneer interplanetary spacecraft, OGO satellites, Mars mission studies, Apollo/LEM descent engine, LEM inertial guidance systems, Lancer, October, and统计数据 defense systems, communications satellites for military and commercial use, advanced ballistic missile studies, Vega nuclear detection satellites, advanced space probes, and Apollo mission planning and analysis.

TRW will assist you in your career planning by encouraging you to continue your development through many educational opportunities offered by major colleges and universities in the Los Angeles area. You may participate in TRW's Development Programs as you assume greater responsibilities.

Please make arrangements with your Placement Office for an interview or you may write College Relations at the address below. TRW is an equal opportunity employer, male and female.
encouragement

Opportunity comes early at Ford Motor Company. Graduates who join us are often surprised at how quickly they receive personal assignments involving major responsibilities. This chance to demonstrate individual skills contrasts sharply with the experience of many young people entering the business world for the first time. At Ford Motor Company, for example, a graduate may initiate a project and carry it through to its final development. One who knows is David Tennialow, of our research staff.

David Tennialow joined Ford Motor Company in July, 1961. Assigned to our steering and controls section, he helped develop a revolutionary steering system that will facilitate driving in future Ford-built cars.

Currently a design engineer working on suspension design and analysis, Mr. Tennialow has been impressed that management encourages personal initiative among recent graduates like himself. Here, management looks immediately to young engineers, like Dave, for fresh concepts that reflect their academic training and special abilities. Moreover, when the opportunity is accepted, the initiator is frequently given the opportunity to see the job through—from drawing board to production line !

The experience of Dave Tennialow is not unusual. Ford Motor Company believes that early incentive is fundamental to individual growth and a successful career. If you are interested in a job that challenges your abilities and rewards enterprise, we urge you to contact our representative when he visits your campus.
Basketball Team On the Upswing

by Hsi and Balfin

The Caltech basketball team, displaying magnificent courage and desire, played one of their best games of the season against UC Riverside, only to fall short in the last quarter and lose 71-70. It was a moral victory for Coach Ed Peiser's harried players, who have not been able to break into the win column in the new year. At the end of last term they won four straight.

Miss Pearson

Playing for the second straight week without captain and high scorer Jim Pearson, the Beavers never had control of the back-board. UCR replied on a tight full court press and board control to build an early lead despite Tech's box-one defense. This form of a zone defense puts one player man-to-man on the opposition's high scorer, while the other four form a box around the key. This defense is effective in keeping the opposing players away from the basket, but UCR had good shooting from outside and also cashed in on its free-throws. Never giving up, the Beavers cut the lead to 11 points with a nine-point spurt within the space of one minute just before the intermission.

Player shortage

UCR once again increased its lead early in the third quarter, once enjoying an 18-point margin. With another quick surge, Caltech cut the difference down to nine, the climax of the drive being John Tucker's jumper with 10 minutes left. The team, suffering from a severe height handicap, was forced to foul numerous-ly under the boards throughout the game. Tucker and Jerry Yudelson, the two starting minutes, were forced to foul numerous-ly under the boards throughout the game. Tucker and Jerry Yudelson, the two starting minutes, were forced to foul numerous-ly under the boards throughout the game. Tucker and Jerry Yudelson, the two starting minutes, were forced to foul numerous-ly under the boards throughout the game.

Score UCR

Riverside was given a real scare by the hustling Tech center. Although they lost their first string in for most of the second. UCR could not stop the Beaver's momentum until the two forwards fouled out. Only then could they clinch the game.

Brums & Stanley

Much credit must be given to every member of the Caltech team for their determination and a team that was heavily favored before the game. Brums led the Beavers with 24 points and also grabbed a large number of rebounds. Jim Stanley played his best game as a varsity player and scored 15 points. Both Stanley and Brums, being only sophomores, have promise of even greater things in the future. Yudelson had 11 and Ed Hsi came of the bench, as he had done many times in the past, to score 10 points and to keep the team on the move.

If the Beavers can keep their fighting spirit and willingness to hustle, Redlands should be in for an interesting night when they invade Caltech tomorrow.

Pearson is expected to return to the lineup, thereby further strengthening the team. The team then travels to Blora on Saturday to play a team they have already beaten earlier in the season by a 65-62 score.

An engineer who's at home in several specialties is a man in demand. LTV's cross-training and multiple projects produce well-rounded candidates for top-level positions.

The Pep Band will make its first appearance on the home court tomorrow, when the Beavers meet Redlands. Anticipating a post-midterm euphoric crowd, the band will present music of a less traditional nature, such as "Tiger Rag." Everyone is invited to attend this first home debacle.

Pep Band Victorious

Caltech's Pep Band was victorious in its second outing of the season, as it played to the cheering throng at the Occidental baseball game. The thirteen-piece band doubled the Beavers' rooting section, greatly magnifying their stadium amplitude. Oxy band failed to show up, leaving their five pon-pom girls to dance for the Caltech roosters. It is to be noted that this is a rare luxury for Caltech fans.

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CALIFORNIA TECH

Page Eight

Thursday, February 3, 1966

PEP BAND VICTORIOUS

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Engineers and Scientists:

Let’s talk about a career at Boeing... 50-year leader in aerospace technology

The most effective way to evaluate a company in terms of its potential for dynamic career growth is to examine its past record, its current status, and its prospects and planning for the future, together with the competitive national climate for the development of your individual capabilities. Boeing, which in 1966 completes 50 years of uncompromising achievement of new levels of production, offers you career opportunities as diverse as its extensive and varied backlog. Whether your interests lie in the field of commercial jet aircraft of the future or in space-flight technology, you can find at Boeing an opening which combines professional challenge and long-range stability.

The men of Boeing are today pioneering evolutionary advances in both the design and production of the military aircraft, as well as in space programs, a field of such historic importance as America’s first moon landing. Missiles, space vehicles, gas turbine engines, transport helicopters, marine vessels and basic research are other areas of Boeing activity. There’s a spot where your talents may be mature and grow at Boeing, in research, engineering, manufacturing or administration. The company operates as a whole, with leaders in jet transportation provides a key role in the cadre of professionals with whom you would work. In addition, Boeing people work in small groups, where initiative and ability get maximum exposure. Boeing encourages participation in the company-paid Graduate Study Program at leading colleges and universities near company installations.

We’re looking forward to meeting engineering students and science and arts graduates during our visit to your campus. Make an appointment now at your placement office. Boeing is an equal opportunity employer.

(1) Boeing’s new short-range 727 jetliner. (2) Interceptor/wing design for the nation’s first supersonic commercial jet transport. (3) Boat-shaped vehicle will power orbital and deep-space flights. (4) Model of Lunar Orbiter spacecraft flying for NASA. (5) Boeing-Vertol (10) transport helicopter shown with Boeing plant.
Frosh Advisors

Second is the fact that even though there was a large number of Math 1c failures third term last year, there were no failures this year in Math 2a. Before this, Dean Strong said, a good portion of the faculty was "awful scared!"

According to the LA Times a woman was accidentally shot, and the bullet is in her yet.

What part of a woman's anatomy is her pall?

More on Sex, Religion, and Abstinence

1. ODDS are the birth control pill and the intra-uterine device (IUD), which are significant improvements because both of them are totally independent.

The use of the pill has proven somewhat difficult where the populace is largely illiterate and may not even have heard of a calendar. However, Guttmacher told of a doctor in Pakistan who gave each woman of a village 20 pills each month and told them to start taking them at the first sight of the new moon. The method worked splendidly (except possibly during the moon's waning), with all the women in the village menstruating on the same three days of the month! The pill is also prohibitively expensive for the underdeveloped countries to put into large-scale use.

Most likely to succeed

"The IUD is the most likely to succeed," Guttmacher continued. The modern plastic and teflon IUD's have the advantage that they produce no body reaction, and they can be re-positioned.

The IUD's have been tested on some 12,000 women. Of these, 80 percent still have the device and are not pregnant at the end of one year. After two years this figure falls to 23 percent, and after three years, it falls to only 70 percent. The 20 percent of all women who are first-year dropouts are divided into ten percent who expel the device, seven percent with fears or pains, and three percent who become pregnant when the device is in place.

Obviously the IUD and the pill still leave a lot to be desired. Guttmacher feels that the next improvement would be the immunization method, where a drug is used to prevent the sperm from penetrating the cervix and entering the uterus to cause pregnancy.

Where will you go from here?

GO WHERE YOU CAN GROW! Go with a company like Texas Instruments—pace setter in many technologically oriented businesses. With more than a 10-fold growth in the past 10 years, TI offers abundant opportunities for outstanding college graduates to build rewarding careers in both physical and management sciences. If you want a position with challenge, responsibility, individual recognition, and opportunity, TI could be the place for you.

At TI, you will also find exceptional benefits, including one of the industry's most advanced profit sharing programs. And, if you wish to remain in education, you will be particularly interested in the number and scope of training and educational assistance programs available to qualified Tiers.

Currently Texas Instruments has a broad spectrum of openings for BS, M.S, MBA, MFAH, and Ph. D. graduates.

Typical starting assignments are in such areas as:

MECHANICAL ENGINEERING / ENGINEERING MECHANICS / ELECTRICAL ENGINEERING / PHYSICS / INDUSTRIAL ENGINEERING / MANAGEMENT SCIENCES / GEOPHYSICS / MATHEMATICS

Representatives from Texas Instruments will be on your campus February 15 and 16. To arrange on interview, please see your Placement Office. If interview is inconvenient at this time, send confidential resume to Mr. T. H. Dudley, Dept. C-262.