**Houses Ready for Interhouse Dance**

**BY TIM HENDRICKSON**

The plaque of Interhouse is unselfish. It can be witnessed the great melee as the choirmen hood-wink and bullwhip the hapless freshmen into building inter-house again, and the universal grasping of teeth as Sat-Sundays end. It seems still in utter chaos, until finally it is the Interhouse hour, and it has resolved itself into its final and more or less external form.

The court maze of the Rudwood castle are scheduled to rise majestically a full 6 feet above the courtyard, was machines, and it will be the bridge, amazing. Actually, it works, although there is the discussion is that careless persons may be swallowed or dropped into the 350-stall-roofed.

The court area will be entered through a synchronized pattern. Choose the "clouds" will cover the entrance, and the conclusion, and dancing area, will be entered through a bridge winding between several small mountains. A concealed edition of a warning sign present shocking evidence of the tremendous power of Zeus' scepter.

To offset the immense expenditure of the reconstruction of the men of Fleming have developed their responsibilities, and their possibilities. Centered in the courtyard will be a complicated fountain with a 15 foot pool. After Interhouse the men of "Plumbing House" say they plan to mold jello for Saga. Controlling any other aspects of the courtyard, "We don't know if this is going to work...It's really a lot of open land" entered along the covered walk in front of Fleming House, which will be converted into a classical passageway. The entrance to the house will be a temple with "maybe an oracle."

**Pond's Pavilion**

J. S. Bach Motet

In Five Parts To Be Given

Johann Sebastian Bach’s motet, Jesu Mein Freunde, will be performed in the concert hall on November 21 at 11 a.m. in Dalney Lounge. The motet is one of the ASTFAMH Assembly Series. The chorus is composed of members of the Pendleton Barbershop Chorale and the Carmel Bach Festival Choir. The motet will be directed by Mr. Gary Urch of Occidental College.

This five-part motet was composed in 1723 for a state funeral in Leipzig, and is among the most moving of Bach's choral works. It will be performed in English.

The program will also include solos by Kathy Cole, mezze soprano, and David Rammussen, baritone. It will conclude with selections by the Occidental glee club quartet.

**Eells, Weir Examine Tech Sanity; Results Negative**

**BY ALAN CAMPBELL**

Although it’s obvious that the average Caltech troll is completely unable to grasp the concept of formal oppositions: the forces of Goodness and Wisdom, modernity and individualism. He will be a monster. The social class; the incompetencies of Dehannah and Lassiter will be celebrated, as the same class as the incomparable Moebe approaches.

The conflict soon to take place pits the incompetent, the sophomores, and the virtues of Dehannah and Lassiter against each other three formidable opponents: the forces of Goodness and Wisdom, modernity and individualism. The social class; the incompetencies of Dehannah and Lassiter will be celebrated, as the same class as the incomparable Moebe approaches.

**Farmer Predicts Success In Negro Movement**

**BY ANDY BELLINGRIDGE**

"The Negro movement for equality will eventually succeed," said Dr. John Weir, associate professor of psychology, as the Leaders of America seminar happened after World War II. Negroes came back from the war devastated with the situation in the country that they helped defend from foreign takeover. Many that after sitting against a master race policy, they should not allow the American master race to dominate their country, and they are working to make sure that doesn’t happen.

**COLE Expands**

For the sake of further authenticity, Rudwood has planned to include a monthly dance in the wretched, lowly, and pitiful blood being stretched on the rock and another, still twitching, in behing. A touch of the mystic will be seen in the Holy Grail burn lance, super Bernard, fork, from which punch will flow, in the giant holding hall.

Great Zen!

In accordance with "Greenwich Village philosophy," the campus has planned to embrace the Negro Movement For Equality (CORE), assured a gathering of faculty and students, which was sponsored by the Carmel Bach Festival.

Dr. Weir traced the growth of the civil rights movement and graphically pictured the evolution from slavery to sit-ins, freedom rides, and the present picketing on Union Square. The Negroes have been going against the grain and they have been successful. The Negroes have been going against the grain and they have been successful. The Negroes have been going against the grain and they have been successful.

**Justice Rules Mudeo**

**BY STEW GALLOW**

Hitting is increasing for all three sides as the date of the incomparable Moebe approaches. Immense distress has been heard, and the length and breadth of the campus are frantically accepting weapons and wagers. The conflict turns to one place pits against each other three formidable opponents: the forces of Goodness and Wisdom, modernity and individualism.

**Farmer then went into the**

**Student Houses.**

**Casting for the first play reading**

Casting for the first play reading will be held Friday in Winnetter Center. Farmers, who have been with CORE ever since it was formed in 1942, explained his viewpoint on the present racial conflict to the campus today.

Farmers traced the growth of the civil rights movement and graphically pictured the evolution from slavery to sit-ins, freedom rides, and the present picketing on Union Square. The Negroes have been going against the grain and they have been successful.

**Small Groups Form**

The group adopted the philosophy of Gandhi who practiced non-violent direct action. This group started small and consisted of only a few hundred students. The group was founded by a group of idealistic students at the University of Chicago to provide a non-violent method of setting conflicts by action.

**Laser Rule**

The annual Fall Sports Banquet will be held Monday night, December 3 at 5:30 in the Alumni Room in Pasadena. Tickets will be on sale from the students in each of the Student Houses.

**INTERVIEW BRIEFING**

Interviews with effective employees will be the subject of a meeting to be held next Wednesday at 3:15 in room 206 Dalney Hall by the Director of Placement, D.C. Clark. The meeting will be a discussion of placement problems and interview process, and students interested may attend.

**CFF LECTURE**

"For a Community Credible" is the title of a Caltech Christian Fellow’s talk, to be held Thursday, Nov. 28 at 4:45, in Winnetter Lounge. Mr. William Bright of Campus Crusade will speak on the personal needs of a Christian faith and commitment.

**LASERS FOR EVERYONE**

At the forthcoming IEEE meet- ing at Caltech, a session on stat- istic lecture on LASERS. The meeting will be held on Wednesday, November 27 at 4:45. Keck. Everyone is welcome.

**DRAMA CLUB Casting**

Of "Sweet Charity" is the title of the Caltech Christian Fellow’s talk, to be held Thursday, Nov. 28 at 4:45, in Winnetter Lounge. Mr. William Bright of Campus Crusade will speak on the personal needs of a Christian faith and commitment. The centerpiece of "Sweet Charity" is the title of the Caltech Christian Fellow’s talk, to be held Thursday, Nov. 28 at 4:45, in Winnetter Lounge. Mr. William Bright of Campus Crusade will speak on the personal needs of a Christian faith and commitment.

**Justice Rules Mudeo**

The money raised from the students helps to support such segments of the Y’s varied pro- gram, as the Leaders of America series; the Dinner Forums, the Caltech-Scipps Conference and the Visiting Theological Stu- dents, as well as the Y’s exten- sive campus services.

**Notices**

**Fall Sports Banquet**

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More Letters in Regard to Physics Course

Editors:

A Philosophy of Education:

When snow covers a mountain house, it does not mean to do it. It is just its nature to keep right on snowing. Many people like snow even when it blocks them. And when ideas come fast to a man, he usually imparts them fast, as in a blizzard: it is just his nature to move fast mentally and we value him for his agility. However, to get over the mountain after a heavy snow may take a lot of shoveling; and to catch up with the fast lectures or try to pass him may take lots of digging. (You will note that I do not say shoveling! This is not so hard when you have power tools, the kind housed to upper classroom. But if you have to do it by hand, it takes longer. You may even have to wait until a thaw in Juniors or Senior years (assuming you get that far) before you see over the mountain into the green field three degrees beyond.

The moral of this tale is: it isn't the depth of the snow, nor the difficulty of ideas, that matters so much as the pace demanded to dig through them. If you drop your shovel you may find yourself next term in Physics 2b.

Old Times

Dabney Speaks

Editors:

It has been painfully obvious over the past two years that the physics curriculum at Caltech is in a state of flux. It is also recognized that progress in any curriculum necessarily entails criticism for all concerned, students and faculty alike. However, some general comments should be made on what appears to be the attitude of the physics department in this whole controversy.

There is an ominous note in the recent statement of the Physics 2a lecturer that those who receive grades below a certain point on the midterm should seriously consider dropping their career at Caltech. It seems that there is an unfortunate trend to skim the "Feynman half-dozens" from the top of any group of students in a required physics curriculum, and to actively discourage the lower third by concentration and scope as well as emphasis of certain advanced theory. A pertinent observation is that the top one percent of the national group of students is presently studying at Caltech; in a required course, should we again reduce this group by a large factor? In the writers' opinion, this attitude extends beyond the required course; their impression is that the physics department feels hampered by too large an enrollment, and has consciously taken as its goal the destruction of a course which will soon alleviate this problem. Naturally, there must be progress in advanced curricula to keep pace with the increasing level of preparation of high school graduates, but this entails a discouragement of many capable, but not peak, physics students in the meantime.

It is clear that one must agree with Dr. Leighton that intellectual morale and spirit are important to the proper academic atmosphere, and that an active interest and curiosity must be maintained for the system to be effective. However, it might be useful to note that the anti-intellectual attitude that Dr. Leighton sees in the students, the lack of "intellectual school spirit," need not be entirely the fault of the student body, but might be due in part to the system. The opportunity for true learning comes with the opportunity to reflect and explore; under a system of highly-compli cated and diverse information, and consequent work load, time for this process is scarce. With reference to self-filling proph ecies, the physics department might well consider that a sharp increase in material because of apparent distaste will eventually change into the utter impossibility of absorption of that material. Students are human too; they wish to be able to grasp one concept before proceeding. To push them faster is to do them a disservice.

George Bennett, '67 Ph.B;
Roger Davison, '65 Ph.B;
Paul Swatk, '65 Chem.
John H. Simpson, '65 M.G.
Chris Dalon, '65 Chem.
Chem Clean, '66 Ge;
Mere Elliott, '66 Chem.
Karl Reiland, '66 Ph.B.
Harold Meeder, M.S.

One of the seven golden keys to brewing Budweiser

CHOICEST HOPS

Premium-priced imported hops, blended with fine domestic strains, are part of the secret of that refreshing Budweiser taste. One more of the seven special things we do to make your enjoyment of Budweiser even greater!
Snakes Lose
(Continued from page 1)

country. He studied at Washington University and the University of Chicago, and worked as a consulting psychologist at San Diego State and University of Illinois (Chicago).

Fish Are Different
Dr. Edel's latest attempt to preserve some semblance of sanity here has been directed at that peculiar anomaly, the freshmen class, using a standard personality test, he has uncovered several species of people never before discovered in organized society.

Road H and Weep
Dr. Weir has done more systematic work with Caltech alumni than with present students or faculty. The results of two studies of their politics, religion, occupations (taken in 1952, and once in 1961) are fascinating. Some interesting tidbits from the 1961 survey:

- If you are a graduate of Caltech, congratulations! You can expect to earn $54 a year more than the average orientation engineer-cadet.
- Don't forget the man with mostly Cs who participates in five or more activities will earn $600 more than the buck who gets straight As and does nothing but snakes.

Chern E's are Perverted
Dr. Weir has also come up with a number of observations on Caltech students in his 12 years on campus, to which he came after receiving undergraduate and graduate degrees at UCLA and working two years with the Veterans Administration. He feels the logical, empirical methods of thought students and faculty use in their studies have been too much carried over into social life. It is said, for instance, that many girls feel Caltech men turn them into formulists and relate to them via their slide rules. Dr. Weir also feels students develop certain obvious psychological problems from the absence of women on campus.

According to Dr. Weir (in a talk given Student's Day, 1960), scientists in general, and Caltech men in particular, have a fairly well-defined personality structure. They are almost always inner-directed (in Riemann's terminology) and very often react in a very large degree.

Unfortunately, neither Dr. Weir nor Dr. Edel have been able to account for that amazing phenomenon, Mr. Tywynamshg Hrtnfnd.
Helfman Report
On Conference
BY JUDI & DAVID HELFMAN

Somehow we are managing to pull our brothers. One needs only to pick up a single newspaper or hear one radio newscast to garner an idea of the ugly ten­
tions of the world. Whatever is bothering the mind of man, he has seen it to strike out, per­haps as a defense mechanism, against anyone who seems a likely target.

Somehow these brave enough to care and act have banded to­gether in an effort to bring re­lief to the problem. The Los Angeles County Commission on Human Relations and Wilshire Boulevard Temple sponsored last weekend, a conference on human relations.

The range of delegates in­cluded ultra-activists who had populated jails all the way from Birmingham to Torrance, legis­lative-minded liberals, and curi­ous neutrals seeking an inside view.

The conference served to prov­oke energetic and intense ex­changes of ideas among those in attendance, to lend understand­ ing of the aims of others, and to refuel the delegates for action.

Those interested in helping to lay the cornerstone for a better way of life for the whole human race, please drop a note to David Helfman through the YMCA.

MORE CORE

Continued from page 1

These he termed were worse on the white child than on the Negro. He stated that segregation is not in­evitable. The feeling that the Negro has seen fit to strike out, per­haps as a defense mechanism, against anyone who seems a likely target.

This spirit has changed the attitude of the Negro toward himself. It has caused him to feel that segregation is not im­merible. The feeling that the system would continue forever didn’t encourage the Negro to object to much. Now, he sees a chance to integrate and is try­ing to throw off the unfair pat­tern.

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Movement Enlarge

The new civil rights move­ment has a new spirit for a reason, besides the fact that it is better publicized and greater in magnitude. This new spirit comes from an “I can do it myself!” attitude on the part of the Negro. Formerly, every visit to the civil rights field was made by the specialists, notably lawyers. Now, most of the basic legal battles have been won, and the emphasis has shifted to urging the rights that have been won, and win­ning on the local level, as well as on other levels, other free­doms.

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Farmer commented in the question period that he thought that Kennedy had sold out the civil rights movement, by weak­ening the civil rights bill that was before the House Judiciary Committee. Farmer thought that this type of playing politics would loose the President many votes in North, and would not gain back those he has already lost in the South.

In effect, Parmer summed up the opinion of Negroes that are committed to the nonviolent direct action movement both by conviction to its means, and to the belief of the need of develop­ing its ends for integration and universal human rights.

Helfman’s Job. Also, he has a nice jump shot. Marty Smith and 6’3” Joe Muroda have combined to provide needed stability in the managers’ spots.

On Wednesday, November 6, the team scrimmaged Pasadena’s Nimitz, with a score of 62-57. Because of their height advantage and be­cause our 6’11” Akin was only practicing with Coach Jen­sen for two days, it wasn’t a Caltech victory. However, we will have time to get in shape before the opening skirmish, set for Monday, December 2, against Rio Hondo at home.

On Friday, December 6, the squad will play its only other game before Christmas against UC Riverside at Riverside.

The next meet for Caltech, be­fore closing the season next week at the conference finals, will be this Friday against a good Pomona team. The frosh row, barring poor conditions, promises to be a record breaker, with two Pomona frosh and two Caltech frosh capable of going under the present record of 8:08.5 for the two-mile course.

Frosh View

BY BRYAN STALLARD

Frosh basketball practice has been officially underway for about two weeks. Coach Jensen has 32 men on his roster, 12 of whom regularly show up for practice.

Biggest of the budding cage stars is 6’9” Deane “Fist” Mcl­Mahan, who will probably start at center. In addition to being able to score on the inside, he has a fairly accurate jump shot from the outside, which won’t hurt the offense. Playing in one of the corners will be Herb Rubin, a 6’1” hustler who can handle the ball, score rebounds, and play good defense. Bringing the ball up court and starting most of the plays will be Ed Rodger Whitlock’s birthday.

Hoop Season

Caltech Harriers Place Eighth
In Biola Invitational Meet

The Caltech harriers placed eighth in a strong field of fifteen schools at the Biola Invitational, held Saturday, November 9, at Biola College. Caltech scored 267 points to place third at Biola, 62 points behind second-place Biola.

Caltech men placing were Cron, 39th; Lee, 44th; Mill­ler, 47th; Corl, 62nd; and Lamb, 59th

Did you know that Jet Propulsion Laboratory is operated by Caltech and is responsible for America’s unmanned exploration of space? Are you aware of the fact that JPL conceived the Mariner that went to Venus last year? Do you know that JPL has 150-aces of the finest space facilities with 1300 scientists and engineers and almost three thousand people for every one of them? Did I tell you that I’ve signed up for an interview with the man from JPL?

On Campus Interviews:
November 22. Contact University Placement Office For Appointment.
CIT Has Excellent First Quarter But Falls To Preacher Aerials

BY J. K. EVANS

Friday night in the Rose Bowl, the Beavers reverted to the standard form of Caltech football. For one quarter, they ruled the world; then bloop, the roof falls in. The roof fell in with disconcerting suddenness; the Beavers were unable to dig themselves out of the mire in time to save a game that for one quarter looked like it was going to be a long hard night for Cal Lutheran. Tech struck swift, as Christie rushed two touch-downs in the first ten minutes. The offensive line grad­ually went to pieces. And the sad part of it is, it wasn't really their fault. Despite the loss of over half the first unit through sickness or injury, in the opening minutes the line looked in good as ever. However, since Tech spent al­most the entire first period on offense, the offensive line got a little tired, and there was no room for the weary because of the length of injury. Tech, there was just no one else to put in. So while Cal Lutheran ran pla­toons in and out, the Techmen got their teeth and punted a little harder.

Pass Defense Spotty

While the Tech defensive line was as effective as ever, the pass defense returned to its usual slavish efficiency. While being outgained 156 to 108 on the ground, the Klipmanns racked up 141 yards in the air to Tech's 13 and scored all three TD's and an extra point on pun­sers. CIT's ground defense was good; Jackson, Dinius, Christi­le, and Myers were as usual out­standing. Kampe and Kosnash, backed up by Josephson and Dahlen, were equally effective. In fact, Cal Lutheran had a total rushing yardage of —10 in the first half.

Christie Sparkles

Offensively, the Beavers looked great in the first quarter. Good play-calling and fine running by Liebermann backed up by Chris­tie's ballhounding gave the Beavers 107 of their 156 yards in the first quarter. Then things de­teriorated rapidly. The tiring line couldn't open the holes and the running wasn't quite as sharp and everything generally went to hell in a handbasket. In the second half the offense was ineffective except for Chris­tie's and his short runs, and house running, five yards and a cloud of dust. But he couldn't carry the whole team on his shoulders and he couldn't knock down all the passes, though he got several — that guy never ceases to amaze with his fantas­tic defensive play — and the final score reflected the power of the pass. So despite a com­petent defensive line, good early offense highlighted by Lieber­mann's running, and a tremen­dous personal effort by Christie, the Beavers were beaten by a lack of maneuver and a lack of condition.

The Play-by-Play

CIT took the opening kickoff and marched 75 yards for a TD in 13 plays as Dinius gained 9, Liebermann ran for 12 and 21, and Christie roared the last 9 for the score. Liebermann's kick was good and Tech led 7-0. On the kickoff, Cal Lutheran's line didn't notice the ball and Hall recovered it on their 41. From there, Lislamm gained 25, then traded off with Christie for short gains till Christie bulled over from the 1. Liebermann booted the point and Tech led 14-0. Then followed a series of punts back and forth, seven to be exact; in the process, Dinius fumbled the passer for a loss of 29 and Hall was roughed while blocking, giving CIT a first down; however, eventually CL gained possession on their 41. From there, passes went for 25, 24, then 10 and the TD. A pass for PAT made it 14-6. Shortly after the kickoff the half ended.

Second Half

Tech rolled the ball to open the sec­ond half and immediately lost the ball on downs. Tech took

We're looking forward to meeting you!

(Continued on page 6)

BY J. K. EVANS

Today we will discuss the most important way to score, the touchdown. A touchdown was originally scored by running across the goal line and touch­ing the ground with the ball. However, the requirement of touching the ground was elimi­nated after a tragic experience in west Bobunk, Kansas, when Alvin Potato, having crossed the line and bending over to touch the ground, had his little finger bitten off by an indignant gopher who was tired of having his living room ceiling trampled in.

Al Noseman

Al later sued the NCAA for damages on the grounds of phys­i­cal disability and work loss (Al was a chicken plucker and he used his little finger to spread the legs to get at the pinstreakh­ers) but lost after suffering the case all the way to the Supreme Court. In a memorable decision, Chief Justice Edgar N. Wombat found for the NCAA because it seemed that Al had actually put the ball down on the officially designated end zone and not two feet beyond its edge. But for this, Justice Wombat said in ringing tones, the court would have found for Al and awarded him a lifetime position to make up for his disability.

(It is a matter of record that Justice Wombat was the only one of the justices who found for Al; he wrote quite a lengthy minority opinion, but it is unfortunately lost to posterity because he could not type and the only hand-written copy is quite illegible due to the fact that he had only three fing­ers on his right hand, two of them having been bitten off by a gopher during a football game in his youth.)

1 Degrees

However, to avoid any fur­ther complications, the NCAA e­ changed the rules so that one merely had to cross the goal line and did n't have to touch the ground. Al went back to the chicken factory, where he soon learned to spread the legs with his third finger, and Justice Wombat retired to his small cabin in the Okaobohkoma Mountains, where he spent the rest of his days trapping gophers.
Webmen Defeat CHM, 10-5; Look To Coming Big Oxy Game

Traveling to Claremont-Harvey Field last Friday, Caltech varsity water polo team encountered a much improved CHM squad. The game was uneventful but an exciting one for both sides. Lloyd scored 3, Nielsen 2, and Seib 1. The Tech frosh dropped their game 16-1.

After the last week Caltech stands second in the conference standing with a 5-1 won-lost record. The conference race will conclude with a game Tuesday with the University of Ilelands and the big game with Occidental a week from tomorrow. Both games will be in Alumni pool at 4:00. This weekend Tech travels to UCLA and Long Beach State to conclude non-conference competition.

Last Saturday, after many a false start, the Discobolus softball game between Ricketts and Lloyd commenced. The game was played in a typical wild manner, both sides committing in excess of 40 errors. The game was characterized by periods of error and frantic periods of hitting. The score by innings was 10 Lloyd, 2-1 Lloyd, 4-7 Ricketts, 9-7 Lloyd, 10-11 Ricketts, and 19-14 Ricketts in the top of the 7th. Then Lloyd under the strong pitching arm of Slonski, and homerun hitters like Gillespie, Howenstein, Magr, Jennings, and due to poor defensive play by Ricketts pulled the game out of the fire 15-14 for Lloyd's first Discobolus win.

Strong men for Ricketts in their losing cause were McLellen, Rosenberg, Sokken, Thomas, and Randy "grand slam" Canada. Worthy of note was the great number of Techmen and their dates who turned out to watch the game. After the game the losers and victors turned to the beer and unattached women found along the sidelines and the ensuing orgy lasted 8 hours. Ruddock has now challenged Lloyd in bowling, to be played sometime soon.

Engine trouble, and not a service station in sight

It was such a tiny speck on the ocean that our tanker almost missed it!

Far out in the Sulu Sea, beyond the direct ship lanes, the little Ermadena ran into trouble: a shatterd crankshaft. The captain and some of the crewmen left in small boats for help—but help never came.

Seven days had gone by. There was no radio, just a white flag fluttering from the mast. Not a ship had passed. Supplies were running low. And hope, too.

Aboard our tanker, outbound to Sumatra, a lookout thought he saw a flash of white in the far horizon. The captain altered his course to investigate.

They found seven shocked, tired men, took them aboard, gave them medical care, and towed their stricken vessel to the Philippines, saving their means of livelihood.

It's only one of many times our tanker men have made friends for our Company by giving aid at sea. On land, Standard men and women seek to make equally good friends for our Company—by the character of our public services, the integrity of our products, and our behavior as a citizen.

Page Six CALIFORNIA TECH Thursday, November 14, 1963