Pomona holds exchange next Wednesday

Along about the middle of next week, when you're snowed under and suddenly find that you're three weeks behind in all of your courses—like time out from the grind to have a ball. The seniors and sophomore of Mudd and Blaisdell Halls of Pomona College have invited all eager Technicians to an exchange party, which will be held from Wednesday, October 26th.

Dancing and entertainment will under way at 7:30 p.m. and last until about 10:00 p.m., so be sure to bring a little money that will have three or four hours left in which to make.

This event will give the fresh their first opportunity to visit their old friends from the other dormitory and further chance to get those black books filled up or grab a date for the Interservice, which is only three weeks away.

First reg Bob Kassen has personally given the guys the official word that the event is not hokey like that; they're all real gals. So, come next Wednesday, let's see every good Techman drop whatever he's doing and go go GO to Pomona!

Applications for Student Shop due

Those interested in joining the Caltech Student Shop must get their applications in by October 25th. The applications are available at John Carney, Blacker, or Hugh Leney, and must be filled in or returned to Carney before October 26, 8:00 p.m.

Old members not bringing one dollar and their old key to Carney by Oct. 25 will lose their membership.

Fresh views of Tech shatter as initiations prevail in Houses

By Andrew Jackson

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The Air Force at Tech

It is perhaps a bit presumptuous of a small college newspaper to dispute or even question a segment of our country's armed forces. However, to the California Tech, it appears that many students, including some serving in the Caltech ROTC itself, and especially those who have left the unit, are a bit querulous and doubtful, if not passively inclined toward the local militia.

If the ROTC is to maintain any confidence of the students, and if, for its own good, it is to recruit able men, and combat the recent drop-off of enrollments, it seems that some explanation of improvement in public relations, or some change in program is desired.

A good beginning

At its inception four years ago, the Caltech ROTC unit had a lot to offer. Then it seemed like the Air Force had a future with a great many cadets and engineers. A four year course in air science and tactics was to insure a commission for the Tech grad, able to contribute his newly acquired technical knowledge to the Air Force. 158 freshmen joined this sterling little unit.

Early discontent

For some, the disappointment was immediate. ROTC did not seem to fit into a college curriculum. Geography, model airplane building, the weekly drill, Air Force movies—all that went to make up a military science course, were interesting, but not well adapted to Tech and often reminiscent of Cub Scout days. Many dropped out, and the smaller enrollment the next year revealed ROTC's reception.

A muddy road ahead

For those who endured, the future was no brighter. The advanced course in the junior and senior years purged twice as much time, and required a four-week summer camp—not after graduation, but before the senior year, making it more difficult to get summer jobs in the shorter vacation remaining.

Many difficulties are encountered here at Tech; ROTC classes must be scheduled at odd hours, interfering with sports, conflicting with other courses, or taking up an evening. ROTC jeopardizes many a schedule.

The end—a pot of fool's gold

But still, these tribulations are endurable for the achieve­ment of a reward—a commission. But this is where the Air Force needs so many and lost the faith of many. Not only to original plans, our local ROTC has not been able to put technical men in suitable positions; the Air Force wanted only ten men from the class of '46 to serve as non-flying personnel.

Just as eyesore-relieving is the dismissal of some of the select of the select—the advanced corps cadets. The Air Force decreed that things like childhood snobbery, less than perfect eyeglases, and false arches make us a man unfit, for military engineering, college diploma or not.

But perhaps these dismissals are the lucky ones. This year, the men willing to sign up for two years of active duty were stunned find 12 more waiting.

Why?

Actually, now that the Air Force needs so few Tech grads doesn't "fix" tenters-of-the-Bottle were the only ones who had a lot to offer. Then it seemed like the Air Force had a future with a great many cadets and engineers. A four year course in air science and tactics was to insure a commission for the Tech grad, able to contribute his newly acquired technical knowledge to the Air Force. 158 freshmen joined this sterling little unit.

Weary: James

Frost Hillman, who's Howell wad­ their way through and pushed aside fugitives and solitaries in Tusiana, as with determined single-mindedness and extreme naivety they headed toward the jalalai games; as far as these twosomes were concerned, the sexual pleasures of the Content of the Bottle were the only ones they found south of the bor­ der. Open thy eyes, frosh!

In business again, Pasmann is "fixing up" served (Frost, with I.H. love—we hope)—if he doesn't "fix" them, they will have a chance to "fix" them­ selves at Before-the-Ball functions with tails 'o' cock! Hit! Hitched

Howell 1 (not to be confused with Bowel 1) is reported to have hitch-hiked (Frost) to the Great White Wall and into the arms (Fancy) of a Real Neat ( ? ? ? ) Schimpie. Question: Why the ?

Technique

The Beak noticed, in his trav­ els the other day, that Rowdie Trilling was seeking instruction from his professional friend, the fine art of love-making. And after being told what happened after the second date, the Beak will agree that such instruction could be helpful. The team of Doctor and Trilling were successful in the first trial, but the females—they picked up two slas­ ters to take home. Past Ron was a bit faster in his progress than poor Tom, and as Doctor and his date were enjoying that last moment of mutual mouth­ing there came a weak female voice from the back seat, "No, Tom, not on the first date!" As Doctor and his date both started laughing, the red nose from Trilling was observable in a three mile area. Well, Tom, try the second date.

Off the Beam

Air Cadet George Yankura, on his first flight to Scripps, over­ ran the great white wall by ten miles, ending up in Cucamonga. We would understand this ex­ cept that there were three worn­ out faculty, and especially those who have left the unit, are a bit querulous and doubtful, if not passively inclined toward the local militia.

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Y planners have pleasant, fruitful seaside sojourn

A pleasant escape from the stifling air of Pasadena, the endless hours of studying at Tech, and the grasping hands of women, was effected last weekend by a group of officers and friends of the Caltech Y. The event was the annual Y Planning Conference.

This conference should not be confused with the various house or alumni conferences at which Y activities from many schools meet to kick around ideas. The Planning Conference is strictly within the Caltech group and its purpose, aside from having good clean fun, is to outline the directives for the Caltech Y in the coming year.

The troops left Caltech on Saturday morning. Their destination, Emerald Bay, was a pretty bay only a little coast south of Laguna Beach, where Stan Johnson, Tech grad and member of the Y board, has a sumptuous home which he made available for the conference several times.

In this exotic setting, atop a cliff overlooking a private beach, the program of the Caltech Y for 1954-55 was outlined. While discussion centered upon specific facets of the program itself, the conference naturally followed the welcome tendency to go off unexpectedly on irrelevant tangents. In English, that last sentence says that we shot the bull.

Saturday afternoon featured a three-hour recreation session on the beach, with football, volleyball, surfing, sunning, and miscellaneous forms of entertainment, wholesome and proper. While it would be true to say that this was the high point of the conference, actually it was.

Kick-off discussion Saturday morning featured a talk by Hallock Hoffman, Y board member and local officer of the American Friends Service Committee. Morality and a citizen's responsibilities were defined and discussed, and the role of the Y in bringing these vital notions down to the student's interest level was knocked around.

Several sessions concerned the organization of the coming finance drive, more effective publicity, and the meaning of "membership" in the Caltech Y.

CAMPUS BREWSIN (Continued from Page 2)

for the mentally ill, and 4) a manufacturing plant. Returning to Ricketta, he learned the first address was incorrect and rushed back, just in time to see Griffin make off with the booty. The crashing blow: the lost last proved to be Schroeter's at-large- found love, only to be spirited away by Carney.

Carney Cataclysm

Of all people, John Carney will have a wrench from Mills flying down from Oakland for the In- termission. In this particular instance, a special trip from Portland to Seattle to see you when you come running from the other end of the country, Carney was looted.

Thay! Thay!

Sweet William (known in far removed parts as Mary) Chaple spent two days transporting a dare damsel from Montana via train and plane to the one place in Laguna Beach, where Stan Johnson had a special spot set up for the program. With the aid of the elephants, Carney was removed parts as Mary. Chaple

Saturday night featured a farewell dinner and a party for the graduating seniors.

(Continued on Page 4)

Membership announced for Tech glee club

The Caltech Glee Club has selected forty-seven members for this term. Selection was on the basis of quality and ability to read music. Old Frookham, director of the Club, predicts that the coming season will be the most successful in the Club's history.

The Glee Club met for the first full rehearsal of the year Tuesday evening, Oct. 12. After the meeting the group adjourned for refreshments followed by the traditional singing of the Alma Mater on the "quad."

Club members

Men accepted for the Glee Club are Bill Dietrich, Joe Lingerfelt, Dave Lange, Art Kamill, Phil Thacher, Tony Howell, Charles Anderson, Rube Moultion and Jerry Royce, first tenors.

Second tenors accepted are Harry (Pete) Stair, Robert Moore, Howard Berg (president), Joe Fineman, Phil Wade, Walt Peterson, Bernie Lopez, John Thomas, Bob Schenter, Larry Whitlow, Barry Feinberg and Richard Smilack. Baritones are Walt Whirry, Roy Staker, Jack Brand, Dave Dittgen, Larry Fretwell, Ted Mattes, Ron Cochran (manager), Dave Hallman, Harry Griffith, Al Whitesitt, Ted Oakberg, Kay Sugashira, Dan Wulff, Ed Berry, Bob Chambers, Ralph Kehle and Bob Kauss. Basses are Dan Mack, Ted Johnson, Louis Soux, Peter Moretti, Dick Pratt (secretary), Roy Whitley, Louis Kilesman, Dick Ashby and Jim Meece. Anyone who has not tried out for the Club is welcome to do so at any time as there will be openings appearing throughout the season.

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(Continued on Page 4)
CAMPUS BREWINs
(Continued from Page 3)

The Beak, from his comfortable pedestal, looked down on the sordid activities of his Blacker friends and overheard what appeared to him to be the week's sad tale, deluxe, and number 1. Frosh Blackie, who was running a good race for the title of "Smoothest Frosh and Fastest Man With Slick Line for Females" received a set-back in his cavalier career, which we hope will not put him too far behind. After the "so sorry" reply for Saturday's date he was all lined up for Sunday when he was told "my grandmother (or was it great-grandmother?) broke her little finger" and I just can't possibly go out tonight. It makes a good story anyway.

The Beak is thinking seriously of starting a fund to buy a pair of stilts for Blackie's partner in crime, Netboy. The legend is that said Netboy is suffering from an inferiority complex after finding an IHC creature who was interested, but no more than ten inches taller than "Little Dave."

'Ole Western Lovin' That old cad, Father Buckmick, must have been brushing up recently on the story of the Pied Piper. The story really isn't too similar since the Piper was leading children, but John and Trappnell tuned up their guitars last Saturday to entertain and amuse their girl companions for the evening. Tell us boys, how do they go for that Burl Ives stuff??

The Beak's "Faithful Old Dog" award goes this week to Al Nich

How is an oil well like a cow?

In many ways the similarity between an oil well and a cow has a great deal to do with the future security of your children. Both well and cow give us vital products—petroleum and milk. But unless we withdraw those products at an efficient rate we can ruin our source of supply.

For it's as economically unwise to take a year's supply of oil from a well in a month, as it would be to try to obtain a year's production of milk from a cow in a day.

It's equally bad economically to underproduce a well or a cow. Yet, today, the American petroleum industry is underproducing—to accommodate the oil coming into this country from far-off places.

Obviously, if our own industry is to maintain its capacity to produce it has to be able to sell its products. Whatever interferes with this jeopardizes its ability to continue to satisfy America's need for oil.

Nor does it have the financial resources to drill wells and then shut them in until needed. You have to do business to stay in business.

What's worse, oil from distant shores creates a dangerous dependency. In a national emergency it could disappear overnight. And we can't slow our production down too much and expect it to be adequate when we want it.

In our opinion, there is only one safe way to keep this nation's rate of petroleum production up to any challenge it may have to meet. That's to encourage our domestic oil industry to constantly find and develop new fields in the Western hemisphere, where we can get at them if we need them.

Union Oil Company
OF CALIFORNIA

Your comments are invited. Write: The President, Union Oil Company, Union Oil Building, Los Angeles 17, California
Footballers look good, drop close one to State

Menetrey, Conley score for Tech; Diablos win in final quarter

In one of the most thrilling games played by a Tech team in many a season, the 1954 Beaver varsity lost a close, hard-fought 20-12 contest to the L.A. State College Diablos last Friday night at the Bowl. For forty-three of the thirty minutes the Tech first string played great football, penetrating the State line almost at will while restricting the Diablo offense to but eighteen plays from scrimmage. But the Diablos almost entirely within their own territory. In the second half, however, the superior bench strength of the opponents won through as their bootlegs ran through the line for scores.

The Beavers had the fans on their feet early as Phil Conley returned the opening kickoff to the 37 yard line and then directed the team on a 90 yard, 15 play, first quarter scoring drive which almost entirely was recovered by State. After three plays netted the Diablos minus eight yards they punted out to their own forty. Eight plays later the Beavers had their first touchdown with fullback Walt Menetrey going the final two yards.

Soon after, on the kickoff, Tech guard Kyle Bayes punted the ball out of bounds for State and the Diablo offense took over the 20. The Diablos could advance the ball no farther than to their own 45 before booting into the end zone. Then, in the longest sustained drive of the evening, the Beavers went off the field holding a twelve point margin.

The Beavers had the ball on their own 45 before booting into the end zone. On the kickoff, Tech guard Kyle Bayes punted the ball out of bounds for State and the Diablo offense took over the 20. The Diablos could advance the ball no farther than to their own 45 before booting into the end zone. Then, in the longest sustained drive of the evening, the Beavers went off the field holding a twelve point margin.

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The lunch begins at 12:00. Un­
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houses are welcome at 12:30 (in
coats and ties).

Sorenson receives
honorary award
Dr. Royl W. Sorenson, pro­
fessor of electrical engineering
at Caltech, was elected during
the summer to honorary mem­
bership in the American Institute
of Electrical Engineers.
Professor Sorenson is the sec­
dant Caltech staff member to re­
ceive the honor. First was the
late Robert A. Millikan.
Dr. Sorenson came to Tech in
1910 to organize the electrical
engineering department. After
one year as associate professor
he was promoted to full profes­
sor and served in this capacity
until he was appointed professor
emeritus in 1950, and retired in
June 1952.
His retirement after 42 years
at Tech, during most of which
he had charge of the physi­
cal education program as well,
has not stopped his technical
activity. Currently he is direct­
ing a program of high current
research and development, using
a mobile test station he designed.
He is continuing the consulting
practice which he started in
1913.
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