California Glee Club performs at Oxy concert

On May 14 the Caltech Glee Club presented in the Festival Concert of the Pacific Southwest Intercollegiate Glee Club Assn. at the University of Southern California, Los Angeles, Calif. The Glee Club performed as well as any in Southern California.

Seven colleges were represented in the contest, including Caltech, LA State and Loyola in men's division only and Occidental, Pomona, San Diego State and UCLA entering both men's and women's groups. The Caltech club appeared in formal wear with white dinner jackets and orange ribbons. Olaf Fredrikson directed the group, with Bob Norton at the piano.

The Caltech Glee Club, participating for the first time since the club was revived two years ago, proved a stronger entry than the other clubs entered. Dr. Hirt, the adjudicator, remarked that no glee club from a school without a music department was supposed to sing that well. The Pomona Glee Club director, Mr. Russell, agreed with Dr. Hirt that Caltech's performance was excellent, and especially liked the presentation of the tune "Hasten to Ask for Thine Aid."

The audience ranked the club's presentation of the Russian Hymn "Salvation Belongeth to Thy God" as the best performance of the night, if applause can be used as an indicator.

AFROTC summer camp to give Caltech students a glance at Air Force activities

by Jim Adams

The natty young man in the sleek chrome frown through the azure sky suddenly felt the pangs of motion-sickness clutching at his vitals. He calmly selected one of the chemically treated paper bags provided by the Air Force for his more unstable passengers. He pinched monomously when he saw the bag was folded flat and thin: both curl looked identical. However, the one used for food was no slouch at using his initiative, so our hero, back turned, and used the remainder for its intended purpose. But lo! he had torn off the sealed end, transformed the bag into a tube and sipped his neatly-pressed uniform.

Some of you will recognize this incident as happening last summer at AFROTC Camp. This year another group of Caltech students will be spending sixty hours a week for four weeks with the Air Force and most of them will be enjoying it. They will have their week-ends and evenings free, buton weekdays they will hustle out of the sack at 03:30 a.m. and keep moving all day long.

Even the food is good

They will be busy, but they will enjoy it. An Air Force de corps will develop and unit competition will be high. The food will be tremendous. And other cadets will be a great bunch of gung hoes.

You may be curious as to how these cadets do, as well as to what they do. Last year, members of Tech's group went to McClellan AFB in Sacramento and did quite well for themselves. They will also have their week-ends and evenings free, buton weekdays they will hustle out of the sack at 03:30 a.m. and keep moving all day long.

Tech students attend confab

Bill Leapeon and Ron Cochran, AFROTC cadets and former freshmen at Caltech, both nattily dressed, attended the recent Division IV AFROTC Conference in the Region 7 Pacific-Southwest Section at ASME Student Conference at Berkeley May 5, 6, and 7. Leapon won Fourth Prize of $20 with a paper entitled, "Our Guided Missiles". Cochran did not place in the first six at Berkeley, but had previously won first prize in competition with students from USC and UCLA in the Southern California Section with a paper entitled, "Porous Water Flow through Porous Media". The Berkeley conference was attended by Leapon, Cochran, and a group of six other members of the Tech AFROTC who paid travel expenses of the delegates and themselves. The AN Board Branch planned the entertain ment.

Dinner, recreation also to be featured at awards assembly

This year's spring awards banquet and assembly will be held at 7:30 p.m. Thursday, May 26 instead of Culbertson, where it was held before. A stock dinner will be served following the presentation of awards. The cost for the dinner for all Tech students is $2.50. A scholarship award is an award is urged to attend the assembly.

The afternoon will start with a recreational period from 2:00 until 5:00. The pool will be open and the locker facilities will be available. Equipment for outdoor volleyball, softball, football, and basketball will also be available, but gym will be closed.

Any students who wish to attend the assembly will be served following the presentation of awards. The cost of the day's events is $2.50. A scholarship award is invited to attend the assembly.

TechAFROTCreview held; awards presented to cadets

The Caltech AFROT C awards presentation was held yesterday, May 25, in Tournament Park. The annual review was marked this year by performances by the drill team and the band. The drill team, commanded by Cadet Captain Craig Elliot, presented the routine which they developed especially for the Long Beach Armed Forces Day performance before General Nathan Twining, chief of staff of the Air Force.

The President's Medal was presented to Gary Gaynor. The medal was given in recognition of his leadership to the Air Force Community Award. Gaynor, a member of the Military Order of World Wars to Al Goldman.

Dr. Borsook to tell "What Proteins Do"

Professor Henry Borsook will give the final Friday lecture of the semester. His address, scheduled for 4:00 p.m. in 201 Bridge, is entitled "What Proteins Do". Dr. Borsook, professor of biochemistry and member of the faculty for over twenty years, gave the opening address in the series of short speeches to be given by the Recipient of the Chemistry at Tech, has engaged in the field of education for over twenty years. The series of short speeches given by the recipients of the Chemistry at Tech, has engaged in the field of education for over twenty years.

Mr. Randall organized and headed the Commission on Foreign Economic Policy which drew up the tariff plan proposed to Congress in 1963. The Commission investigated, synthesized and recommended policy for the whole scale of American worldwide economic policy. Throughout that time he has continued to spend half his time in Washington as full-time member of the staff of the President. Dr. Borsook, the recipient of the chemistry at Tech, has engaged in the field of education for over twenty years. The series of short speeches given by the recipients of the Chemistry at Tech, has engaged in the field of education for over twenty years.

President of the Inland Steel Company from 1949 to 1963, Mr. Randall joined that company in 1927 after three years in a law firm in Chicago. He is widely known as the author of "Opportunity, Enterprise and Freedom's Faith", books dealing with the role of business. He is active in the field of education and is now a trustee of the University of Chicago. He has also served as a member of the board of directors of the Caltech endowment and as a member of the board of directors of the Caltech endowment.

Dr. George Mayhew, Dick Johnson or place a no vote in the city park behind Tournament Park this Sunday in place of the Caltech AFROTC awards presentation was held yesterday, May 25, in Tournament Park. The annual review was marked this year by performances by the drill team and the band. The drill team, commanded by Cadet Captain Craig Elliot, presented the routine which they developed especially for the Long Beach Armed Forces Day performance before General Nathan Twining, chief of staff of the Air Force.

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Clarence B. Randall to speak at commencement, June 10

Clarence B. Randall, chairman of the board of the Inland Steel Company, will deliver the commencement address at Caltech on June 10.

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**Secretary’s Report**

The first steps in the merger of Farrago and Pendulum were taken at this week’s Board meeting. In presenting the story, the editors of both publications agreed on the desirability of union. Although final plans depend on the availability of Pendulum funds, it looks like Tech will have a new combined publication next year.

Since the Carnegie grant from the humanities department has been discontinued, next year Pendulum would have only $500 from previous subscriptions, about a third the past budget. With this amount, Pendulum would need to sell ads and reduce printing quality to stay independent.

Therefore, in place of two magazines competing for ads and writers, the combined publication would have a larger budget, a larger staff and better balance of material. The prospective format would be similar to Farrago, but, in keeping with the true meaning of the name (mixture), humorous and serious literature would both be included.

**Final decision, and editorial appointments will be made at next week’s Board meeting.**

The totals from the second term charity drives have now been computed: $2409.65 was raised, divided among the American Cancer Society, World University Service, American Heart Association, and the Pasadena Community Chest. The 1000 graders and undergrads who contributed can well be proud of this sum.

Next week, at the last Board meeting of the year, Honor Points will be reviewed, the Constitution and By-Laws reviewed and brought up to date, and the Farrago matter settled.

**John Bergmann**

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**Next Year’s Budget**

The following is the ASCIT budget for 1955-56, as approved by the Board of Directors Monday night.

<table>
<thead>
<tr>
<th>Department</th>
<th>Expenses</th>
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<tbody>
<tr>
<td>Membership Dues</td>
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<td>Rally Committee</td>
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<tr>
<td>B) Little T.</td>
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<td>C) Big T.</td>
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<td>D) Farrago</td>
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<td>Cap and Group Expense</td>
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**Total Income: $11,978**

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**World and Tangora**

by Rocky Tangora

Do you need attention? Do you crave sympathy? If you are maladjusted, discontented, tired of being a starved nose, if you make it convincing.

In fact, a man with the high I.Q. that every Techman has (I read that in print somewhere), should be able to get on by even less—it should be enough to pretend to have broken your nose, if you make it convincing. There are two things to remember before you set. One is always to wear a conspicuous bandage, even when you don’t really need it. This calls people’s attention to the fact that something is wrong.

The other is to simplify to have a good explanation of how it happened. Foothall will do fine. Rhein’s does, too. But—beware! They are apt to arouse skepticism.

If you can point out to your breathless audience that a broken nose often causes permanent disfigurement, so much the better. It will impress all your friends with how near you came to disaster, and how calmly you have faced this crisis. Whatever you do, though, don’t look in a mirror.

In fact, I’ve found that’s a pretty good general rule.

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**Biologist receives Branfrest award**

Dr. Walter Schaar, professor of biology, has been awarded a James K. Branfrest Fellowship for the coming year, it was announced early this week, about Monday, May Twenty-Third.

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Sec's at Tech
by Frank Kofsky and Don Nielich

It's almost fun to have a problem these days, for when we do, we immediately rush over to the YMCA office to tell our troubles to "Donna", the Y Secretary. Donna, who fills in as wet-nurse, lovelorn advisor and temporary mother to undergraduate Techmen, astounded us by saying that she actually has a last name. (We had never heard her called anything but "Donna", so we weren't sure), and not only that, but it is Newcomb.

To prove her uniqueness, Miss Newcomb told us that she was born in Los Angeles and matriculated at Occidental, majoring in art. She has worked in an academic atmosphere all her life, for after graduation she took part in the great American game of putting husband through college. Stanford is this case, later moving south to work in the Huntington Library and coming to Caltech in September of last year.

Donna stands five feet five and one quarter inches tall, has hazel eyes, is usually wearing one of the brighter colors. Weighs one hundred and thirteen pounds and has a very striking head of gray-brown hair. Incidentally, her hair has been gray since she was in the seventh grade.

When she isn't mothering one of us, most of her spare time is spent mothering her own little one, Teddy, aged six, who wants only say that we hope she is indefinitely, to which we can add up.

Why do more college men and women smoke VICEROYS than any other filter cigarette?

Because only Viceroy gives you a pure, non-mineral, non-toxic filter with 20,000 filter traps in every filter tip!

1. Yes, Viceroy has this filter composed of 20,000 tiny filter traps. You cannot obtain the same filtering action in any other cigarette.
2. Besides being non-mineral and non-toxic, this cellulose-acetate filter never shrinks or crumbles.
3. The Viceroy filter wasn't just whipped up and rushed to market to meet the new and skyrocketing demand for filtered cigarettes. Viceroy pioneered. Started research more than 20 years ago to create the pure and perfect filter.
4. Smokers en masse report that filtered Viceroy's have a finer flavor even than cigarettes without filters. Rich, satisfying, yet pleasantly mild.
5. Viceroy draws so easily that you wouldn't know, without looking, that it even had a filter tip... and Viceroy cost only a penny or two more than cigarettes without filters!

That's why more college men and women smoke VICEROYS than any other filter cigarette... that's why VICEROY is the largest-selling filter cigarette in the world!
Maynard Reynolds

or what model gasoline for your 1958 model car?

"You've probably heard it said that competition in an industry brings the customers better products ahead of time."

"If you ever doubted it, you should have been looking over my shoulder lately."

"I'm a research chemist for Union Oil. That's why, back in 1951—when Union was selling all the gasoline it could refine—the boss called me in. He said management wanted to know what kind of gasolines we'd have to be able to market in 1958 to satisfy cars then."

"After studying trends in engine design, we set to work on our '58 model gasolines. We pushed octane right to the ceiling for the highest practical power and knock-rating. But we wanted more than power."

"We wanted gasoline that would start a cold engine in a wink and let you drive away without a warm-up. We took our test cars into snow country and worked at 20-below."

"We also wanted gasoline that wouldn't vaporlock. So we drove down into the desert and tested blends till we had one that would perform in an oven."

"Well, when we had all the vital statistics we showed 'em to the men on the 12th floor. They took a long look at the facts, okayed $70,000,000 for a refinery expansion program."

"As a result, we were able to introduce our 1958 model premium and regular gasolines in 1955—three years ahead of schedule. And man, are the customers taking them away from us!"

"But if—as in Russia today—government had a monopoly on all business, there would be no incentive to bring you anything better."

"Maynard's true story points up again the big advantage of being a customer under America's free enterprise system. Because we compete with every other oil company for your business, we constantly have to introduce improved products to please you."

YOUR COMMENTS ARE INVITED. Write: The President, Union Oil Company, Union Oil Bldg., Los Angeles 17, Calif.
Beavers scare Oxy before losing 4-3

Battling for the Conference Title, the Tigers from Occidental were badly scared by Tech horsehoofers before a Tech ninth inning rally fell run short of tying the game. Getting into the last frame leading by a score of 4-1, the Tigers were riding high and wide before, with one away, the Beavers loaded the bases. When the ball to Coast came through in their ditch to sink two Beavers runs. With runners on first and third, Ray Weymann sent a long toss out on a close play at the plate. The 4-3 victory for Occidental assured them at least a tie for the conference crown.

Track Review

The Beaver mile relay team took fourth place in the special college division of the West Coast Relays held at Fresno. It was a large moral victory for the team, as they edged Pastel by a mere straddle. Claremont by a straddle, just as Pomona had done to the Beavers in the SCIAC meet. Roger Wileman ran a great anchor lap for Tech, the team's best 800 meter split of the year. Rod Supple turned a fast 50.4, and Paul Farley shot the second leg in 52.5, giving the team a total time of 3:24.7.

Weymann went the last distance for the Beavers in their last game of the season, giving up six hits. Wildness showed as bases on balls and hit batters put more men on base than there should have been. Four Beaver errors did not help the cause. Dick Bowde pitched for the winners, giving Techmen seven safeties, including a home run by Dick Waggenseller.

Oxy started off in the second inning when loose play by the Tech infield and runny hiphop hitted three runs in. After Waggenseller's home run in the fourth inning, the Tigers picked up one more unearned run in the seventh, which set the scene for Oxy's valiant rally.

Intermediate sports

Dalney won the intermediate volleyball championship last Tuesday by downing Fleming in two games, 15-4 and 15-14. The second game was a real thriller with Dalney coming from behind a 9-14 deficit to win 16-14.

In other games, Fleming won over Blacker 11-5, 15-9; and Blacker avoided the cellar by beating withering Throop 15-4, 15-8. YouKnow won over Pomona 15-1, 15-6. Pomona then closed the interhouse athletic year. Blacker won the interhouse athletic trophy for the first time in history, with Dalney in the runner-up slot.

Golfers second in league match

Last Friday at Los Alamos Country Club the Beaver golf team capped second in the conference tourney behind Pomona. Tech's Paul Farley shot the second best score of the day, with Paul Lindfors taking seventh. Pomona, playing on their home links, took third place in a runaway, but the Beavers beat out Oxy for third quite handily.

Fifteen to get lifetime passes

Fifteen men are slated to receive lifetime athletic passes for three or more letters in a major sport. This is the second highest total in the history of the school. Those who have received four letters are Jim Tyler, track and basketball; Bill Chambers, baseball and basketball; Dick Manley, football; George MacDonald, football; Walt Menzberg, football; Don Tyler, track; Rod Supple, track; Dick Waggenseller, baseball; and Blake Wallace, swimming.

Ray Weymann on all-league team

Last Tuesday night at the meeting of league coaches the Allconference baseball team was picked. Tech's only representative on the first string was Ray Weymann, who was a unanimous choice for pitcher. This is Weymann's second year on the first string.

Frosh nine divide pair

The frosh baseballers split a pair of wide-open games the past week. On Tuesday the Techmen came out on top of Chadwick 11-7 in a game featuring a parade of Beaver pitchers who formed an almost unbroken line from the bullpen to the mound. In addition the game was marred by numerous errors on both sides. Two big innings provided Tech with the needed margin for victory.

LOSE TO OXY

On Friday the Beavers were foiled in their attempt to avenge an earlier defeat at the hands of Oxy. The frost went down swinging a 128 slugfest. Tony Howell pitcher the entire route against the sluggish Tigers. Consistent hitting rather than a few big innings was the order of the day. Had a few breaks gone the other way, the final tally might have been different. As it was the Oxy power was too much for the Beaver defense.

What young people are doing at General Electric

Young scientist works on new ways to handle "hot" radioactive fuel

Whenever uranium is "burned" in an atomic reactor, certain valuable elements such as plutonium are left behind in the "ash." These products are highly radioactive, but they must be recovered because of their great value to the atomic energy program. Scientists at General Electric work continually to find methods of recovering these valuable elements from radioactive fuel blankets and fuel reprocessing?

Alter is doing his job well. He has already received the Coffin Award, General Electric's highest honor, for developing an apparatus to handle "hot" radioactive fuel. Under ALTER'S WORK IS VITAL, IMPORTANT

ALTER is doing his job well. He has already received the Coffin Award, General Electric's highest honor, for developing an apparatus for handling "hot" radioactive fuel. Under ALTER'S WORK IS VITAL, IMPORTANT
Hey, it looks like we're about to talk about a social event, a student council meeting, and some recognitions. Let's dive right in!

**Tech AfroTC**

The freshmen and sophomore academic awards, presented by Dean Foster Strong, went to Dick Cowley and Grady Pulleront. Dr. Francis Maxstady presented the junior academic awards to Myron Black and Paul Lindfors. Jay Glassel and Gary Gaynor were given their senior academic awards by Dean W. Jones.

Medals of Merit went to Chuck Bodeen, Al Timothy Harrington and Eugene Engles. The medals were presented by Dan Baton.

Paul Lindfors, judged to have the best squadron, was awarded the Competitive Squadron Medal by Dr. George Taschian. Dr. Mayhew presented the Competitive Flight Medal to Gerald Pressman.

**AfrOtc Summer Camp**

A senior outstanding cadet, one of the squadron outstanding cadets, and the high point man in the .46 competition were from Caltech. Cadet positions were changed once or twice a week, but Tech had three wing commanders and more than their share of the other positions. In fact, one of the Caltech cadets was so good at latrine cleaning that he spent most of his time on the end of a brush.

**Little Nip-ups**

Naturally, Tech cadets were not perfect. A Caltech wing commander was responsible for starting the first big parade and reviewing the reviewing general had arrived. Another Tech man made history by climbing down from a T-28 which had just been engaged in rather strenuous aerobatics, standing confidently upon the runway for a few seconds, and then becoming quite airsick.

All in all, next year's senior cadets should do very well at the camp and will come home with confidence in themselves, and an increased knowledge of what the Air Force is and what it stands for.

**Spring Awards**

Spring awards presentation changes location from Culbertson Hall to Tournament Park.

(Continued from Page 3)

**Basketball, Tennis, the Vesper and Spy Basketball Trophies, the Goldworthy Snake Trophy, the Interhouse Trophy, the varsity rating Trophy, and the Tau Beta Pi outstanding frosh award.**

The following students are among those who will receive awards at the assembly:

- Varsity Basketball: Philip Conley, William Chambers (captain), George Madsen, Roland Moody, James Taylor, Howard Bloomberg, Paul Lindfors, Jim Koontz, Dan Chilton, James Higgins (manager)
- Varsity Tennis: Bernard Muehler, Gene Barnes, Alva Yano (captain), Gilbert Beebeeer, Thomas Hays, Richard Schmid, Ralph Miles, Alan Poisner
- Varsity Track: Rodney Supple, Robert Tokheim (captain), Philip Reynolds, Paul Calaway, Roger Wallihan, James Weaver, Richard Lewis, James Rode, Read Warriner (manager)

**Varsity Track**

- Friday: Rollan Moody, DROD1£ Trophy, the Var Smith, Gary King
- Saturday: Mrs. Smith will host an off-campus party in San Marino, while Saturday will find the Blackermen enjoying a picnic.

Also to be held this weekend is the annual Rickett-Fleming Dinner Formal. Steak dinners will be served in the arcades between Fleming and Ricketts at 8 p.m. Dancing to the music of Don Ricardo and his orchestra will begin at 9 p.m. and will last until twelve.

**AFROTC Summer Camp**

The senior outstanding cadet, one of the squadron outstanding cadets, and the high point man in the .46 competition were from Caltech. Cadet positions were changed once or twice a week, but Tech had three wing commanders and more than their share of the other positions. In fact, one of the Caltech cadets was so good at latrine cleaning that he spent most of his time on the end of a brush.

**Little Nip-ups**

Naturally, Tech cadets were not perfect. A Caltech wing commander was responsible for starting the first big parade and reviewing the reviewing general had arrived. Another Tech man made history by climbing down from a T-28 which had just been engaged in rather strenuous aerobatics, standing confidently upon the runway for a few seconds, and then becoming quite airsick.

All in all, next year's senior cadets should do very well at the camp and will come home with confidence in themselves, and an increased knowledge of what the Air Force is and what it stands for.

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**”Who was that lady I saw you with last night?”**

“That was my brother. He just walks that way.”

**Hey DoodlE BugS! Here’s Another BAtch!**

What’s this? For solution see paragraph below.

You get a good close-up of college smokers’ preference for Luckies in the Droodle at right, captioned: Lucky Strike column in a college cigarette-vending machine. On campuses all over America, college students automatically get Luckies, Why? Simply because Luckies taste better. They taste better, first of all, because Lucky Strike means fine tobacco. Then that tobacco is toasted to taste better. “It’s Toasted”—the famous Lucky Strike process—tones up Luckies’ good-tasting tobacco to make it taste even better... cleaner, fresher, smoother. Next time it’s light-up time, why don’t you pull for Luckies?

**”It’s Toasted” to taste better!**

**College smokers prefer Luckies!**

Lucky Strike lead all other brands in college smokers’ preference by a wide margin, according to an exhaustive, coast-to-coast survey. The No. 1 reason: Luckies taste better.