**Tech to get new lab by '57**

**ASCIT slates Paul Smith for Winter Formal**

The annual ASCIT Winter Formal will be held January 28 at the Alhambra Country Club according to first representative Jon Harford. Harford is in charge of all arrangements for the function. Flowers and tuxedos or dark suits are in order for the affair, which will last from 9:00 p.m. until 1:00 a.m.

Harford has engaged Paul Smith and his six-piece band for the occasion. Many Techmen will recall this group, which has also appeared as part of the Dave Pell set at the ASCIT Christmas dance.

Paul Smith was the piano player in the well-known Dave Pell Sextet before he joined the present band. This versatile group has several albums on the market, including "Liquid Sound."

The location of the Alhambra Country Club will be posted on the bulletin boards of the student houses soon. Admission is free to Caltech undergrads and graduate ASCIT members.

---

**Conover, Ingram compete for fresh class presidency**

The freshman class will meet today to elect its class officers. Temporary officers were appointed during fresh camp to serve until the class members got to know each other. The newly elected officers will serve from the time of the end of the school year, re-elections being held in May.

Delegates chosen; will take Turkish role at Model UN

Caltech will send ten delegates to the Model United Nations Conference to be held April 7 at Corvallis, Oregon. Last Monday the Board of Directors selected ten delegates and two alternates to represent Tech at the conference. Delegates will meet this evening to discuss plans for their activities.

This is Caltech's second year of participation in the program. Last year Techmen carried the banner of the Ukrainian SSR; this year they will play the part of Turkey.

Delegates will be absent from Tech for a little less than a week of third term. Costs will be divided between the students and the Institute.

At the conference Caltech students will argue international questions from the Turkish point of view, following Turkish policies particularly in the Near East. Turkey is the leader of the MEATO pact nations and holds a key position in the Near Eastern struggle between East and West.

The Turkish delegation will be prepared for the program by occasional meetings before the trip and by talking with Richard Robinson, APUS representative from Turkey.

The delegates selected by the Board of Directors are Tom Conover, delegation chairman; Dick Ashby, Mike Bleicher, Keith Brown, Doug Curnish, John Lango, Joe Linnert, Vic Price, Dickrick, and Chuck Ross.

Frank: Kocky and Bailey Bran-

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**Caltech Management Club provides closer personal contact among supervisory groups**

**Spalding-financed structure designated for engineering**

Work on the Eudora Hull Spalding Laboratory of Engineering looking east on San Pasqual Street. Work will start when spring term ends and be completed in 1957.

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AUFS staffer E. A. Bayne to visit Tech

Mr. E. A. Bayne, the second member of the American Universities Field Staff to visit the Caltech campus, will be here from January 23 to February 1. Mr. Bayne is an economic administrator and Near East expert who joined the AUFS in September.

During his stay on the campus, Mr. Bayne will talk to several classes as well as other groups. On Wednesday, January 25, he will talk to the History 5 class on the topic of "Israel—Her Problems and Policies," and at noon he will talk to the

---

**Interhouse Sing to take place Feb. 13**

The Interhouse Sing, planned by the Caltech Glee Club, will be held in the Memorial Auditorium at 7:45 p.m. in the gym. The song list includes "You're a Fine Girl," "My Girl," and "Oh, for a Thousand More." The music for these numbers will be handed out next Monday for practice.
A dangerous attitude

The Annual Report of the California Institute amounts to 143 pages this year, of which about 12 deal primarily with undergraduate students. (That ought to be about the right proportion.) The faculty attitude in the matter of student morale is the most important feature by far of these twelve pages.

Right at the beginning, on page 2, Dr. DuBridge comments that the senior class of '55 was one of the most cynical in recent history. "No one can account for this—it is true," he admits. He then points out that "The seniors had no academic reason for discouragement; 31 percent graduated with honors." Of course, graduating with honors must have been comforting to members of a class of which half the original number had left the Institute—some flunking out, others just not liking it here. But certainly it is disheartening when half your best friends disappear from your college life.

Dean Strong then expands on the question, boiling that his freshman class (now sophomores) showed "widespread resistance . . . to the cynicism of a few tired upperclassmen . . . This year this cynicism was kept under better control by the upperclassmen, so that the freshmen enjoyed a better climate in which to assert their own natural and positive enthusiasm."

Dean Strong takes a dangerous point of view in that paragraph (which appears on page 55), a point of view which we look upon with dismay. He takes for granted that freshmen will show "natural and positive enthusiasm," and shows no alarm whatsoever if several "tired upperclassmen" become disillusioned and cynical.

This attitude, that upperclassmen can be shrugged off as a fruit of the students and not of the Institute, is an attitude completely antagonistic to the best interests of students at Caltech. If the deans and the administration in general really care about the undergraduate student body, it is time that they began to see a genuine concern over this major problem. A problem which really exists, whether or not Dr. DuBridge is aware of it.

It is high time that people realized that any low morale among the student is to a large degree the fault of Institute discipline, and correction of this situation is the vital responsibility of the Institute itself.

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CAMPUS INTERVIEWS JAN. 23, 1956

LINDE AIR PRODUCTS COMPANY

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What's exhausting about watchting?

Special Note: Kay Sugahara has finally weakened and if you don't believe her, you've heard her loud hearts club.

No Justice Theorem

Hearts are breaking on campus as word leaks out that Tom—three months—In-Alaska-is-long—Fire—Flamblock: No hooked, his Dadney pin at the bookstore. C'est la vie. (Libera: trans. That's that way the big ball bounces, bounces, bounces!)

BOD BAD FOR HOB

Further word about H. Berg's unexplained absence from the

Continued on page 4}
Justice William O. Douglas

The man of the mountains voices the liberal view

by Tom Bergeman

After two years of teaching high school, William O. Douglas, took his $75 in savings and hopped the rails for the long ride from Yakima, Washington to Columbia Law School. He supervised a load of sheep to Minnesota, rode with the hoboes to Chicago, and, on their advice, spent all but six cents of his money for legal fare to New York. Thirteen years later this young man was to control and reorganize the New York Stock Exchange, and three years later, with this humble beginning, Douglas is by no means an aristocrat. He has always defended the small investor in the stock market, the individual before the courts, and, recently, the Asian peasant before his judge. He is the leader and the symbol of the recent civil liberties decisions handed down by the present Supreme Court under Warren. He is the liberal voice on the court and on the country’s foremost liberal thinkers.

Few men have had the courage to buck prevailing public opinion as has Douglas. After a tour of Southeast Asia in 1951, he spoke in favor of recognition of Red China, as an attempt to divide Russia and the Mao regime. A prominent anti-Communist Representative denounced the statement: “Abound, ridiculous. . . . I think Douglas ought to stay home instead of roaming all around the world and Asia and making fool statements.”

The words got even more heated after the Rosenberg case, when a movement was started to impeach Judge Julius K. Hoffman of the Southern District of New York. A prominent lawyer in the movement nominated Senator fiesta be present to the impeachment of Hoffman by write a correspondence course. He finished second in his class, and took the job for work in a Wall Street firm.

Professor Douglas

Two years of business law was enough for Douglas. He returned to his law studies and a distinguished professor. After only a year as a member of the faculty, the president fired a man without consulting the rest of the faculty. Douglas fired a fellow professor. He went to Columbia Law School, where he became chairman of a department, and became a professor of business economics.

After graduation, he taught in a small college in Yakima, Washington, and, on his advice, a friend of Horace Gilbert, Caltech faculty, decided to race across the United States in his car. He even raced across the United States in his car, the first time a car had been taken on a cross-country adventure.

In his typically adventurous manner, he not only visited Moscow, but also traveled half the length of the country. Appropriately, his first lecture at the Yale Law School, later carried on the radio, was a lecture on “The law professor in the country.”

With a pledge to reform the New York Stock Exchange and to protect the investor and the employee from mismanagement, Douglas proposed legislation to the Securities Exchange Commission in 1936. In his first address to the men of Finance, he advocated “nothing less than a complete remaking of the country’s investment business.”

In the words of Time magazine that week, he criticized business for its lack of social responsibility, mismanagement, and multiple contribution of economic effort and income. “Academic economists,” he said, “are not only not socialists, they are not even economists.” By his actions, he excused itself from social responsibility. But the cycles and crises that followed the war were not inexorable.

In his few years as SEC chairman, he was criticized by one magazine with nothing less than condemning the New York Stock Exchange from a private club to a public institution. The brokers were never able to agree that stocks were more secure after his reform program. Few men would have had the courage to carry out this program in the face of disbelopment and opposition. Douglas could do it because he had no extraambitions, no hankering for wealth, honors, or political prestige.

In 1939 Roosevelt appointed Douglas to the Supreme Court in the place of the famous liberal jurist Louis Brandeis. As he retired, Brandeis said to Douglas, “I want you here in my place.” At 42, Douglas was the youngest justice in 128 years.

Many have thought that Roosevelt intended even higher things. “A judge should be commanded of the faculties that are demanded of the historian and the philosopher and the poet, . . . to pierce the curtains of the future, to give shape and visage to mysteries still in the womb of time, is the gift of imagination. It requires poetic sensibilities with which judges are rarely endowed.”

“Judges are men, not disembodied spirits. They bring their whole experience, their training, their outlook, their social, intellectual, and political function with them when they take a seat on the Supreme Bench.”

—Felix Frankfurter

Douglas at Tech

Justice Douglas will be on the campus for four days of evening lectures and informal meetings with students and faculty during the first week in February. In his talks, he will go from Caltech under the auspices of the YMCA Leaders of America program. The CALIFORNIA TECH takes this opportunity to introduce him.

—The Editors

A man of high principles, a man of action, a politician, and a mountain adventurer, Douglas is rare individual. Our guess is that history will never forget this man.

New Deal for Asia

Knowing Asia as he does, he is in a position to tell people opportunities for American aid and assistance. While capital and make Justice Douglas a rare individual. The primary need, accord- ing to Douglas, is in the recogni- tion of the feudal land-holding systems of Asia to give the common people a new deal in a larger share of the results of their labors. The second fundamental need is for public development programs, like the TVA in this country. It will be love and affection, not physical force, that will win Asia,” he said.

He spent last summer in Russia, a guest of the Geneva smile. In his typically adventurous manner, he not only visited Moscow, but also traveled half the length of the country. Appropriately, his first lecture at Caltech will deal with the problems he has encountered conditions in modern Russia.

A man of high principles, a man of action, a politician, and a mountain adventurer, Douglas is rare individual. Our guess is that history will never forget this man.
He followed his heart and found his world

"You've heard it said that there's more opportunity in America than in any other country?"

"It's true. But it's hard to realize how true unless you come here from abroad. As I did, from Scotland.

"Now I cherish my homeland. But as in so many of the older countries, your life is pretty well laid out for you at birth. The odds are you'll follow this path whether you want to or not.

"Well, I didn't like what my future seemed to be in Scotland, so I quit my job and followed the girl I had fallen in love with to California. I got a job with Union Oil as a clerk in the Field department, and we were married shortly after.

"When I started with the company in 1925 we seldom drilled a well deeper than 4,000 feet. Today it's not uncommon to go down 12,000 feet. Even drill under water!

"Better tools have made this possible. And created new opportunities. I'm now an Administrator in the Field department.

"But the important point is—every one of these 30 years I've been doing what I wanted to do. Our children have enjoyed the same privilege. Our boy's a graduate engineer, now on active duty as an Ensign in the U. S. Naval Reserve. Our daughter is a college teacher.

"That, I think, is the miracle of America: the chance it gives you to be what you want to be. And to live happier because of it."

Anderson is far too modest. His own hard work is obviously the first reason for his success.

"But tools did help, and in the 30 years since Anderson joined us our investment in tools made available to our employees has increased from $22,000 to over $83,000 per employee.

"So long as business competes for your favor it will continue to improve its tools. Which is another reason why there should always be more opportunity in America than in any other country in the world.

YOUR COMMENTS ARE INVITED. Write: The President, Union Oil Company, Union Oil Bldg., Los Angeles 17, Calif.
Dr. Robert V. Langmuir, associate professor of electrical engineering, has arranged his Friday evening demonstration lecture at Caltech. The lecture will begin at 7:30 and 201 Bridge on "Accelerators for Nuclear Physics." It will deal with the history of the Caltech Synchrotron, a high energy electron accelerator.

Dr. Langmuir is a graduate of Harvard University and received his Ph.D. from Caltech in 1943. During the war he was engaged in radar work at the Research Laboratory of the General Electric Company and from 1946 to 1954 worked on high energy accelerators there. Since his return to Caltech in 1948, he has worked on the construction and operation of the synchrotron.

Robert Lindner book. James reason is easy to see this wildly improbable farrago about juvenile delinquency. THE ROSE TATTOO. A picture which brilliantly interweave comedy & tragedy, Volcanic performance by Anna Magnani. Burt Lancaster is the picture's only weak spot.

THE SOAPY. Five legs, Fernandel, and more Fernandel, & not a bit too much either in this warm and wonderful comedy.

---John Lasnighg

Social events are scheduled for weekend.

The first weekend of second term, social events will see all four houses having activities. Blacker will last from an exchange with Glendale C.J.C. Friday night and Saturday they will have an Army Party, an social event at Tech. Here participants will be supplied with materials to making party pictures, clay figures, etc.

Dinah along with Fleming will attend the Pasadena Playhouse house Friday evening, to see the play, "Jenny Kiss Me." Tab­ neer will have one of its famous party-parties Saturday night at the home of Bay Oriental, a party will be preceded by ice­ skating.

Ricketts is having an over­ night snow party this weekend which will last from Saturday through Sunday. The party will be held at Howard Marshall's place (Hope 454), and Mrs. James C. Davies and daughter will chaperone. Intend­ently, Bay Oriental's daughter is seven years old.

---John Lasnighg
The Sports Corner

by Dick Van Kirk

I don’t know whose idea it was, but it certainly was a poor one, no matter which angle you look at it from. I am speaking, of course, of the penny-pitching incidents which occurred during last week’s games against Oxy and Westmont. To say that I dislike such outrages would probably not have much effect on the persons who, like little sheep, decided to follow the example of some bright lad who himself in turn was only trying to emulate someone else. We were merely trying to relieve the basketball team of a few of the pennies which kept them in the game till the end. Much of the credit must go to Glenn Converse, whose recent improvement in all-around play bodes well for future opponents. Phil Conley played his best game of the year against the Tigers, but not very much. Coach Carl Shy’s two-platoon offense is beginning to look effective, however, and may prove to be the difference as the Beavers try to improve their disastrous winless record.

If anyone went to the Oxy game to watch the action which occurred on the playing floor, they were rewarded by seeing a hustling Caltech team finally come alive in the rebounding department. In the final analysis, it was the Beavers’ more effective rebounding which kept them in the game till the end. Much of the credit must go to Glenn Converse, whose recent improvement in all-around play bodes well for future opponents. Phil Conley played his best game of the year against the Tigers, and Jim Workman, junior guard, came off the bench to spark a last minute rally for the Beavers with three quick baskets.

Caltech varsity basketball team turned in its best performance of the season against the classy Occidental Tigers, but the Beavers couldn’t maintain the pace in the closing minutes and dropped a 60-45 verdict Monday at the Scott Brown gymnasium. Coach Carl Shy’s Beavers controlled the rebounds for the major part of the game, and managed to keep within five points of the Bengals until the final five minutes of the game, when the Oxy fast break began to work more effectively.

Occidental drops Tech in low-scoring thriller

Caltech’s varsity basketball team turned in its best performance of the season against the classy Occidental Tigers, but the Beavers couldn’t maintain the pace in the closing minutes and dropped a 60-45 verdict Monday at the Scott Brown gymnasium. Coach Carl Shy’s Beavers controlled the rebounds for the major part of the game, and managed to keep within five points of the Bengals until the final five minutes of the game, when the Oxy fast break began to work more effectively.

When classes are through

And your girl’s close to you

Here’s a good thing to do—have a CAMEL!

Man, that’s pure pleasure!

It’s a psychological fact: Pleasure helps your disposition. If you’re a smoker, remember—more people get more pure pleasure from Camel than from any other cigarette.

No other cigarette is so rich-tasting, yet so mild!
Sagehens dump Caltech, 74-45

Coach Carl Shy's varsity basketballers ran into a red-hot Pomona-Claremont team Tuesday and succumbed to the Sagehens, 74-45 in the victors' gymnasium. The Beavers, having one of their costliest nights of the season, were unable to work the ball effectively on offense, and were constantly being screened off on defense, giving the Sagehens clean shots at the basket. The men from P-C took full advantage of every opportunity, hitting shots from practically every spot on the floor.

Tech jumped to an early 21 lead with forward Glenn Converse scoring the game's first basket, but the Sagehens came right back with seven quick points of their own, and that was the closest the Beavers came in the first ten minutes of play, and the Sagehens maintained their margin of thirteen points the rest of the first half, leading 42-27 at halftime.

Pomona-Claremont's scoring pace eased up in the second half, with only 34 points being knocked up for the Sagehens, but their defense also tightened up to limit the Beavers to only 18 points in the second stanza. Caltech passes found their way into enemy hands time and again, and Pomona capitalized on every opportunity to score quick, but before the Beavers had a chance to get their defenses organized.

Center Phil Conley of Caltech, with nineteen points, while Glenn Converse and Jim Welsh each hit for nine points. Pomona-Caltech's senior guard. One of the deadlocks in the Tech team is Rolland Moody, a frosh in the 1951-52 season.

Meet the Varsity

Roland Moody

Adding offensive punch to Coach Carl Shy's varsity basketball team is Rolland Moody, senior guard. One of the deadlocks on the team, Moody is in his fourth year of varsity ball, having made the team as a frosh in the 1951-52 season.

Rolland, a mechanical engineering major, is celebrating his third year of married life, and is the proud father of two children. At twenty-three years of age, he is the oldest man on the squad, and lends a steady influence to the younger, less experienced members of the squad.

Moody's 5'9" of height makes him one of the smallest men on the court, nevertheless he enters a game, resides in Alhambra with his wife and children.

A frank message to graduating electronic and mechanical engineers

You know it...we know it...so let's be frank about it.

The demand for engineers-experienced or graduate—for exceeds the supply. And, from now on, you are going to be sought after more than a triple threat running back for your varsity.

You will be promised many things (including the moon with a fence around it), and for a young man just getting started these things are pretty hard to resist.

So, again, let's be frank. We at Farnsworth won't promise you the moon. (Although we are working on some ideas that may eventually get you there and back.) We are, however, offering you the line-up on our civilization as it is being pioneered by a team of eminent scientists and engineers with many "firsts" to their credit in the field of electronics. (Our technical director, Dr. Philo Farnsworth invented the television.) Young, by being the new division of the world-wide international Telephoton and Telegraph Corporation, devoting our efforts exclusively to research, development and production of military and industrial electronics, and electronics scientists.

All of which makes Farnsworth big enough for stability and technical perspective, yet small enough for mobility, flexibility and recognition of the individual. Here you will be associated with and encouraged by a team of eminent scientists and engineers with many "firsts" to their credit in the field of electronics. Here you will be heard...not just one of the herd.

We earnestly invite you to hear the whole fascinating Farnsworth story. We're pretty certain it will make the decision for your future easier.

A TOUR OF THE
Jet Propulsion Laboratory
and a Complimentary Dinner
Will Be Given to Caltech Students
Considering Full Time Employment
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and Holding, as of June 1956,
B.S., M.S., Professional or Ph.D. Degrees
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MATHEMATICS & CHEMISTRY

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Please Contact
Dr. D. S. Clark, Director Placement, Room 120, Throop
for application and reservation
NOT LATER THAN FRIDAY, JAN. 20, 1956
Contemporary Concept: Stan Kenton

Kenton, several Kenton sidemen step out to the fore to blow vigorous solos, the most notable of whom are: Lenney Niehaus and Charlie Mariano, altos; Bill Perkins, a Tech alum, and Dave Van Kriedt, tenors; Don Davidson, bass trombonist; Stu Williamson and Sam Noto, trumpets; Kent Larsen, trombone; Mel Lewis, drums.

For the most part, the question posed in the title is answered in the affirmative. But, as the album notes validly point out, whether or not something swings is largely a matter of personal taste. At the risk of being called dogmatic, I do not think that the presence of Harry Edison on trumpet, although he is a jazz great, helps the album achieve its purposes.

WIN! $50,000 IN PRIZES

10 Ford Thunderbirds

PLUS 40 COLUMBIA Hi-Fi Phonographs

FOR THE 50 COLLEGE STUDENTS WHO WRITE THE BEST NAMES FOR VICEROY'S PURE, WHITE, NATURAL FILTER!

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FOR THE 50 COLLEGE STUDENTS WHO WRITE THE BEST NAMES FOR VICEROY'S PURE, WHITE, NATURAL FILTER!

10 Winners! 10 Thunderbirds! Win a fully equipped new '56 Thunderbird! Tell us the name of your college organization and you'll receive a beautiful Mahogany! 10 Winners! 10 Thunderbirds! Write the name of the organization to which Brown Williamson Tobacco Corporation will award the Thunderbird. Act now and win! Beautiful Mahogany!

NO OTHER FILTER LIKE VICEROY!

No cotton! No paper! No asbestos! No charcoal! No foreign substance of any kind! Made from Pure Cellulose—Soft...Snow-white...Natural!

It's easy to name this amazing Viceroy Filter when you know what it's made of...why it's superior...why Viceroy gives you that real tobacco taste you miss in every other filter brand!

Remember, the Viceroy Filter is made from 100% pure cellulose—a soft, natural material found in many good foods you eat! There are no impurities in the Viceroy Filter. So naturally it lets the real tobacco taste come through!

10 Winners! 10 Thunderbirds! Enter this $50,000 contest! Write the name of the organization to which Brown Williamson Tobacco Corporation will award the Thunderbird. Act now and win! Beautiful Mahogany!

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Name the Viceroy Filter! Enter this $50,000 contest, today!

HINTS TO HELP YOU WIN!

You'll think of dozens of names when you read these facts: The Viceroy Filter is the most modern of research! Performed through 20 years of research! It contains no cotton, no paper, no charcoal, no asbestos, no foreign substance of any kind! Instead, it is made from pure cellulose—a soft, snow-white, natural material found in many good foods you eat!

Only the Viceroy Filter has 20,000 filter traps—twice as many filter traps as the next two largest-selling filter brands! No wonder Viceroy gives you that Real Tobacco Taste! Name this amazing filter and win! It's easy!

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JUST FOLLOW THESE EASY RULES!

1. On any plain paper, write the name you think most suitable for the filter, which Viceroy Filter described on this page. It's easy! You can think of dozens of names like "Super-Pure," "Filtron," "Naturale," "Flavor Flow," "Cellutrate," "Twice-The-Traps.

2. Mail your entry to: VICEROY'S PURE, WHITE, NATURAL FILTER, P. O. Box 6A, Mount Vernon 10, New York. Write plainly on your entry; the name of your college and your mailing address in full! Remember, if your entry is accepted, you will receive your prizes in two (2) Viceroy packages.

3. Contest open to all students attending colleges and universities in the U.S.A.


5. Prizes listed elsewhere in this ad. Winners of the ten Thunderbirds will also be permitted to designate the school organizations to which Brown & Williamson Tobacco Corporation will award RCA Victor Color TV Sets! With the name of the organization you want to receive this award on your entry.

COOL CORNER

(Continued from page 8)

fair in Laguna's natural outdoor amphitheatre, and one of the smoothest we've heard. All in all, the jazzmen at the concert represent the very cream of the West Coast crop, and the record helps to demonstrate this fact.

Contemporary Concept: Stan Kenton

High-octave brass coupled with discordant chords, long-time Stan Kenton trademarks, are held to a moderate minimum here, and the arrangements of Bill Holman are styled to display the talents of some of the up-and-coming young jazzmen. Several Kenton sidemen step out to the fore to blow vigorous solos, the most notable of whom are: Lenney Niehaus and Charlie Mariano, altos; Bill Perkins, a Tech alum, and Dave Van Kriedt, tenors; Don Davidson, bass trombonist; Stu Williamson and Sam Noto, trumpets; Kent Larsen, trombone; Mel Lewis, drums.

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JUST FOLLOW THESE EASY RULES!

1. On any plain paper, write the name you think most suitable for the filter, which Viceroy Filter described on this page. It's easy! You can think of dozens of names like "Super-Pure," "Filtron," "Naturale," "Flavor Flow," "Cellutrate," "Twice-The-Traps.

2. Mail your entry to: VICEROY'S PURE, WHITE, NATURAL FILTER, P. O. Box 6A, Mount Vernon 10, New York. Write plainly on your entry; the name of your college and your mailing address in full! Remember, if your entry is accepted, you will receive your prizes in two (2) Viceroy packages.

3. Contest open to all students attending colleges and universities in the U.S.A.


5. Prizes listed elsewhere in this ad. Winners of the ten Thunderbirds will also be permitted to designate the school organizations to which Brown & Williamson Tobacco Corporation will award RCA Victor Color TV Sets! With the name of the organization you want to receive this award on your entry.