



Barbara Carroll, a native Kentuckian, is the featured vocalist of Walt Cunningham and his orchestra who will supply the music at Friday's Senior Dance. Seniors and their dates will attend this last Senior class function before graduation at Peachtree Gardens from 9:00 PM until 1:00 AM. Tickets are on sale at \$2.50 per couple in the College Inn.

Professor In Serious Condition With Lung Operation In Ohio

By ROBERT GOTSCH

Professor Hayden Zimmerman, late of the Mechanical Engineering school and currently affiliated with the Georgia Tech experimental station, is presently in a Cleveland, Ohio, hospital for a serious lung operation.

Various students and members of the experiment station staff have been donating blood for the professor's surgical needs. Seventeen pints of blood were used on the last operation, at which time the professor had a lung removed. After 12 operations in Atlanta, Professor Hayden was moved to the Cleveland Clinic, where he is at present. The Atlanta Red Cross is currently transferring plasma to the hospital in Cleveland hospital where the professor is infirmed.

Past History

Professor Zimmerman is originally from Kansas City, but has made Atlanta his home for the past several years. He graduated from Tech in 1934 with a BS degree in Mechanical Engineering. He received his Masters degree from the University of Kansas in 1939. Zimmerman was an assistant professor in ME during the year of 1943-44, which was his first year as an instructor at Tech. In 1947, he returned to Tech in the spring quarter and has been here ever since. The last three years have

seen the professor offering his services to the experiment station.

Business World

Professor Zimmerman has had much experience in the world of business. The Kansas City Bridge Company employed him for three years, Alabama Drydock Ship Building for two years, and for one year he worked for the Eisele & Company of Nashville, Tennessee, where he was production manager. He is now part owner and was vice president of the Thomas L. Kieth Company of Atlanta for a year before he resumed his teaching career at Tech.

R. Buckminster Fuller To Present Lecture On Dome Construction

R. Buckminster (Bucky) Fuller, inventor and patent holder of Geodesic structures, will present a lecture at the Georgia Tech School of Architecture, at 3:00 PM Wednesday, February 15, in the school's auditorium. Mr. Fuller's illustrated talk is entitled "Geodesic Dome Construction," and is open to the public.

A pioneer in experimental work on light-weight structures, he received the U. S. Marine Corps Award of Merit at Princeton last spring for his pioneering work on light-weight structures movable by helicopter.

Accomplishments

Among his many accomplishments is the invention of the Dymaxion House in Wichita, Kansas, a house suspended by wires from a central pole. His design of a new type shelter—the Geodesic Dome (Continued on Page 8)

Curtain To Rise Thursday For 'Home Of The Brave'

Fraternities Required To Get House Mother For Spring Quarter

It has been disclosed by Dean Pershing that all fraternities on the Tech campus will be required to have a house mother by the beginning of the Spring quarter of this year. This decision has actually been in effect for quite some time.

The addition of housemothers is in general favored by most of the fraternities. Several of the fraternities have objected because of lack of space in their houses. This problem has been solved to a greater degree, though, because the housemothers will not have to live in the houses. Other fraternities have objected because of the added cost.

Presently 11 fraternities have housemothers. The fraternities and their housemothers are: Delta Tau Delta—Mrs. Jane Wilson, Delta Sigma Phi—Mrs. L. B. Paul, Alpha Tau Omega—Mrs. Lucy Aldridge, Kappa Sigma—J. A. Wells, Phi Kappa Tau—Mrs. E. L. Rabe.

Phi Delta Theta—Mrs. Warren Helms, Pi Kappa Alpha—Mrs. MacDonald, Sigma Alpha Epsilon—Mrs. Anns McClain, Sigma Chi—Mrs. Carrie Hoffman, Sigma Nu—Mrs. Jo Chamberlin, Sigma Phi Epsilon—Mrs. L. L. Mason.

Creator Of Satellite Received Degree Here; Also Designed 'Viking'

The young engineer chosen to design and construct the first man-made earth satellite to be launched into space is N. Elliott Felt, Jr., who completed his graduate work in electrical engineering and received the degree of M.S. in E.E. from the Georgia Institute of Technology in 1951.

Upon finishing his work at Georgia Tech in 1951, Mr. Felt joined the engineering staff of the Glenn L. Martin Company, Baltimore aircraft firm, where he eventually headed up a team of scientists and engineers that designed the Viking rocket, holder of the world's altitude record of 158 miles for single-stage rockets.

The earth satellite being designed by Mr. Felt and his group will be about the size of a basketball and is expected to be launched in 1957-1958. After reaching a height of 300 miles, it will circle the earth for a while at 18,000 miles per hour.

Blood Drive

The Georgia Tech blood donor drive will take place Friday, from 11:30 AM to 5:30 PM, and Saturday from 9:00 AM to 1:00 PM of this week. All students are asked to contribute to this worthwhile cause. The blood will be used in the Atlanta vicinity. The blood station will be the second floor of the IE building. All students under 21 must present written parental consent at the time of donation.

DramaTech's New Play Uses Flash-Back Method

By GLEN FALCON

DramaTech's production for the winter quarter, "Home of the Brave," will open Thursday, February 16, and will run through Friday and Saturday, February 17 and 18. Curtain time is 8:15 PM.

"Home of the Brave" deals with the "Army's medical process used to combat psychological shock by making the patient relive the experiences that caused his condition! The play utilizes the "flash-back" technique to show the events leading up to and causing a Jewish soldier's psychological shock during Pacific jungle warfare.

An Army psychiatrist attempts to cure this soldier by digging up from the soldier's mind the causes of his condition and by revealing these causes to him. The psychiatrist points out that the intermingled feeling of bitterness, guilt, and fear felt by the soldier because of his experiences and the racial prejudice shown him have also been felt by many other soldiers.

Production Cast

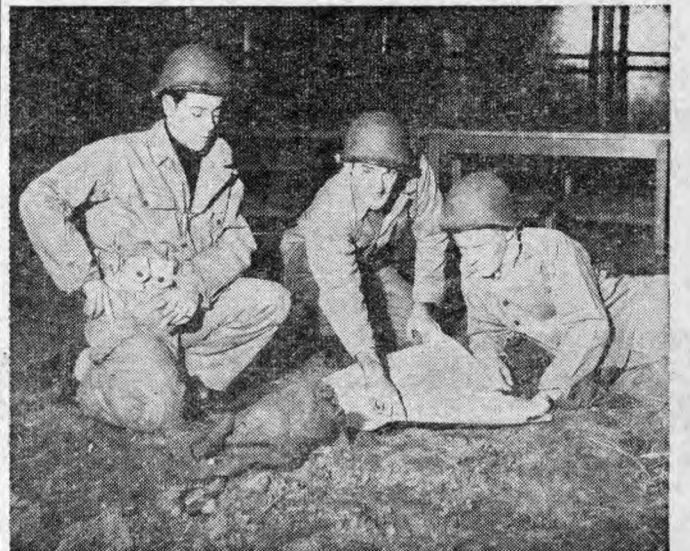
The cast includes Stuart Horowitz as Coney, the young Jewish soldier; Peter Weissenberg as Captain Bitterger, the Army psychiatrist; Edward Murphy as Finch; Howard Harris as Major Robinson; Myrl Allinder as Sergeant Mingo;

and Arthur Sills as Corporal T. J. Everitt.

In addition to the play's scenery on the set, there will be scenery erected in the lobby of Crenshaw Field House contributing to the atmosphere of the play. In order to give this last bit of interior decoration the helpful "woman's touch", Mary Allyn, secretary of DramaTech, will serve as chairman for the operation.

Mary Nell Ivey, director of DramaTech, says, "It is rare that DramaTech has an opportunity to put on a play of the caliber of "Home of the Brave." She asks that each person be on time so as not to miss any of the play.

Tickets for this entertaining play can be obtained at Muse's or at Georgia Tech at the Administration Building or from any DramaTech member. A limited number of tickets will be available at the door on the night of the performance. Admission is \$1.00 per person.



DramaTech actors Steve Horowitz, Howard Harris, Arthur Sills, from left to right, are shown in a scene from "Home of the Brave." The production will be presented this Thursday, Friday, and Saturday at Crenshaw Field House.

Briaereans Hold Luncheon, Initiation For New Members

By BAYLEY WALKER

Sunday afternoon 23 students will be formally initiated into the Briaerean Society, the honor society of the Co-operative Department. Following the initiation, Society members will attend a banquet in the ODK Room of Brittain Dining Hall.

Informal initiation for prospective initiates will begin Wednesday morning and end at four AM Saturday morning with a quiz on engineering problems. During the informal initiation, the students will wear placards bearing the letter "B."

Selection of Initiates

The prospective initiates were selected from those co-ops who attended a smoker which was given by the Briaerean Society on

January 31, in the ODK Room of Brittain Dining Hall. Colonel F. Groseclose, director of the Department of Industrial Engineering, spoke and showed films to the group.

The initiation and the furthering of projects for the improvement of conditions and opportunities for the co-op students are the functions of the Briaerean Society. (Continued on Page 2)

Kampus Kapers

During a lecture one prof suddenly came to a long calculation that could be done easily on a slide rule. Finding no slide rule within reach, he decided to ask a student in the first row to do the calculation for him. The student replied to the request, "I don't know how to use this thing sir, I only carry it around because it looks good."

Several architects were working on a problem that showed an elevation view of the Price Gilbert Library. One decided that it would be a good idea to just get a photograph of the building and then blow it up!

Campus Scenes



Tom Whatley, Scabbard and Blade initiate, does his hour of guard duty Friday afternoon required for membership in the society. During this hour each aspirant had to patrol the area in front of the Knowles Building and was not permitted to speak to anyone.

Atlanta Professional Engineers List Engineering Achievements

The Atlanta Chapter, Georgia Society of Professional Engineers, consisting of more than 600 state-registered professional engineers, has named the ten outstanding engineering achievements of 195 in the Atlanta area.

President Robert J. J. Locatell in announcing the selections stated that due consideration was given as to the extent these developments of the engineering mind contribute to the advancement, welfare, and safety of citizens today and tomorrow. In some of the projects, he said, the engineers were joined in their work by architects who created the building designs.

The ten projects all of equal importance from the engineering viewpoint are listed in alphabetical order as follows:

1. Atlanta and Fulton County Heating and Ventilating Code of 1955 — A joint undertaking of engineers, city officials, insurance companies, and contractors, the code provides not only for the safe and efficient operation of heating and ventilating equipment but also will conserve water and prevent the dangerous pollution of the air by smoke and fumes.
2. Atlanta Water Works Mech-

anization Program — Through engineering supervision and greater use of mechanical equipment, more than 100 miles of underground water pipes were installed in 1955 to serve 20,000 new customers, equivalent in number to a town the size of Griffin, Georgia.

3. Expressway Northeast Leg to Buford Highway — Based on experience gained with the use of existing portions of the Atlanta Expressway System, engineers incorporated in their designs for the Northeast leg many new engineering and safety features, including eight-inch curbs and a third lane for entrance and exit from the Expressway.

4. Fulton National Bank Building — Use of lightweight concrete thereby reducing the steel requirements, automatic elevators, a design utilizing the latest types of lighting, heating, and air-conditioning equipment, and utilization of basement areas for automobile

parking made possible Atlanta's most modern skyscraper.

5. Georgia Power Company; 110,000-Volt Butler Street Substation Installation — The fast-growing electrical needs of downtown Atlanta were anticipated with the installation of higher voltage and more efficient equipment in the Butler Street Substation and a more extensive system of 19,000-volt underground cables.

6. Lockheed Company's C-130 Hercules Transport-Cargo Airplane — The development, construction, and testing of the new

(Continued on Page 8)

Briaereans Invite

(Continued from Page 1)

Throughout the year, awards are made by the Society to outstanding Tech students.

Fran Wiegmann, president of the Society, stated "The Briaerean Society is one of the oldest honor societies on the campus." It was founded in 1912 by students of the Co-op Department.

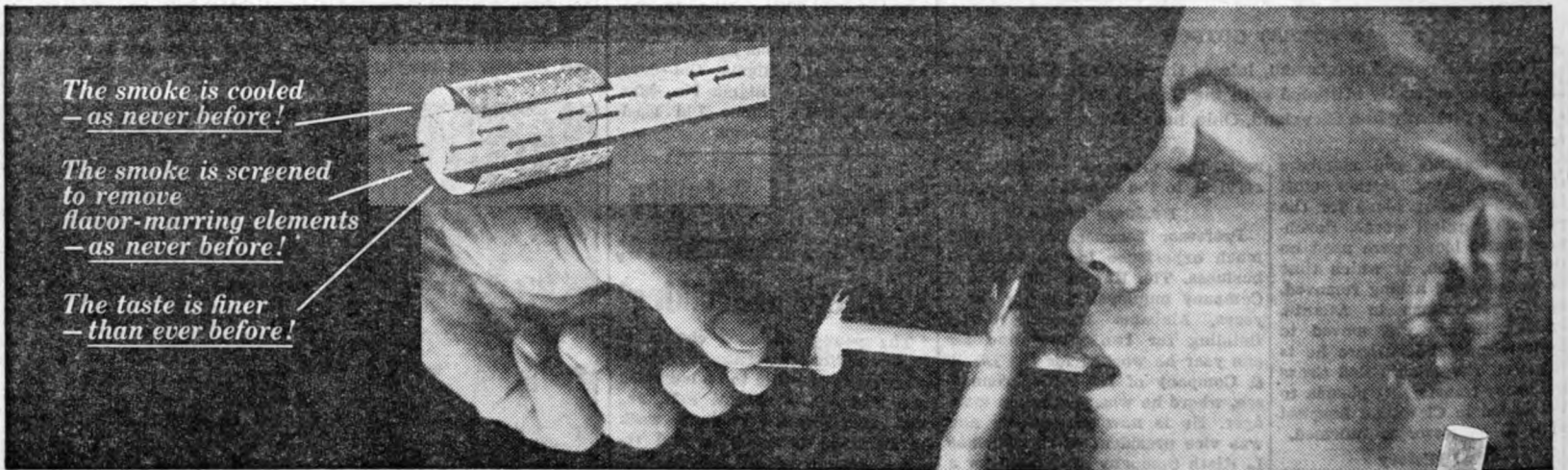
Requirements for membership are that the student be a co-op who has completed at least five quarters with a 3.0 or better point average.

Dr. I. E. Perlin of the Engineering Experiment Station is faculty advisor for the Briaerean Society.

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1. Here's the new, improved filter that actually steps up flavor!
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Have you been denying yourself the extra benefits of filtered smoking because:

a . . . you didn't get that *real tobacco* flavor you wanted?

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Well, you got a big surprise coming!



Just try a pack of Old Gold Filter Kings with the amazing
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See if you don't get the richest, smoothest smoke you've ever had with any cigarette—filtered or unfiltered!

ALL DAY LONG!

BUT I DON'T CARE IF YOU'RE NOT
HANDSOME, CHARLIE . . . WITH YOU
I FEEL SECURE!



Every red-blooded American boy knows that contrary to popular conception, beauty is more than skin deep and is, in fact, the most desirable trait in a woman. But the clever operator never makes the mistake of judging a girl's feelings by his own. Girls' motives are more ulterior. They're more concerned with what you do for them than how you look when you're doing it. They want a man with a future. A National College Life Plan in your portfolio is the mark of a man with a future. It's tailored to your needs as far as investments are concerned and gives you a better insurance at lower rates. Only college men are eligible. Get the word on the deferred payment arrangement from one of your national College Life campus representatives today!

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Senior Class Dance Offers Unusual Social Opportunity

Through his four years (or more) of college, the average student seldom if ever gets together for a social gathering with members of his class other than from his fraternity or immediate group of friends. Actually he knows very little about the remainder of the class with which he will become associated when he leaves upon graduation.

By far the best opportunity for such an affair will be afforded by the Senior Dance at Peachtree Gardens Friday night.

No doubt a large number of seniors would have liked to have had their steady or fiance meet many other members of their class but had just never found the right occasion. Many would like to recultivate friendships that were started early during their college careers but somehow fell by the wayside as they branched off to various fraternities and groups.

It is obvious that the dance will be a failure without the attendance of a large majority of the seniors. You, the seniors, voted to limit the dance to only members of your senior class. Make it a huge success through yours and every other senior's attendance.

Why Gamble?

Students Should Set Example To Make Driving Much Safer

By DAVE WAY

Probably this paper will carry the report of a Tech student's horrible death in an automobile crash this year. It happens every year, and why shouldn't it. Life on the nation's roads is a gamble. When it happens the general feeling on campus and in these parts will be one of regret and one of "I'm sorry it had to be him, but I'm sure glad it wasn't me." But then most everyone will continue gambling with his life and the lives of others on the nation's roads.

What can be done? In Georgia the General Assembly has before it financing to add 50 patrolmen to the State Patrol. Strengthened

enforcement is the crying need! "There aren't sufficient numbers of patrolmen on the roads to deter the speeding and drinking killers."

However, they will never catch all of the violators all of time. Many will be caught and they will face either heavy fines or perhaps a trip to the Traffic School of the Atlanta Municipal Court (if caught for the first time). Some will learn their lesson but the gamble will still continue.

But why continue the gamble? What can we do? We as students can set the example. The next time you take the wheel, why not slow down, obey all these "silly" traffic laws, show a little courtesy, and live.

English Honor Section Needed To Parallel Math Honor Courses

By JIM PEACOCK

Through the system of remedial courses, students unprepared in math and English are assisted as they enter Tech. However, until recently little was done for the well prepared and adept student in these fields; even at present, virtually nothing is done for the English student.

Within the past two years the mathematics department here has installed a series of honor sections. These are available to the top math students, and in them these students are allowed to advance at an accelerated rate, thereby affording them the opportunity to learn more and to learn it more thoroughly. The price paid is additional work.

Enrolled in Tech are many students who would be quite willing to work harder if they could have a course in English similar to the math honor section.

Many students here are looking for a somewhat liberal education; they feel that the present English

program could offer much more than it does. Since the English department has set up courses designed to meet the needs of the average engineer, it is apparent that in a class composed of only top-notch students, much additional material could be covered.

According to James B. Haman of the freshman English department, committees are studying plans in an attempt to arrive at a treatment of this problem which would be good for both students and professors.

The extra load these classes would put on profs seems to be the biggest obstacle. Already, he says, English professors must work five or six hours more than the school average each week. And this plan would necessitate having smaller classes, i.e., more work for the professors.

But despite this, even at the cost of having large English honor sections, an attempt should be made to have these accelerated classes.

Story With A Moral

The Night That The Student Achieved His Ultimate Goal

By BILL KILLIAN

It was midnight. The Tech student closed his books and put up his slide-rule.

He donned his heavy jacket for it was cold this night. Silently he crept from his room out into the still dark night. Under his arm he carried a bundle; it was hard to distinguish in the dim light.

The night was foggy, and the damp air closed around the student. Straining his eyes he peered into the eerie blackness before him. "Where was it?" he thought.

Finally as he moved around searchingly, he recognized its bulbous shape looming up directly in front of him.

He opened the door of his car and seated himself behind the wheel. The starter was depressed; the engine roared in response.

The car and the student leapt forward under the terrific acceleration. The journey was begun! As he cruised along the same streets he had gone over so often, he sensed that something was wrong—something was out of place. This journey was so familiar and yet it was strange and different. "Perhaps it is because it is late at night," the student thought to himself.

At last the student arrived at his destination. It had taken long planning, but it would all be worth it if only—

The student looked in amazement. The same buildings, the same streets, but all were so different. Everything was unlike anything he had ever seen before.

The student decelerated and eased to a stop. Now it was finished! He had finally done it.

He clutched at the bundle of books under his arm as he basked in his ultimate achievement. At last by calculation and thorough planning, the Tech student had found a parking place on the campus!

TODAY IS TUESDAY, FEB. 14th

VALENTINE DAY

CI

HAVE YOU FORGOTTEN? IF SO, HURRY TO THE COLLEGE INN FOR THAT IMPORTANT PURCHASE OF A NICE BOX OF CANDY

Valentine Card — Heart Necklace

CONVENIENTLY LOCATED IN THE BASEMENT OF THE ADMINISTRATION BUILDING

OWNED AND OPERATED BY THE GEORGIA INSTITUTE OF TECHNOLOGY FOR STUDENT CONVENIENCE

Camera Club

Photogs Emphasize Professional Work

By ROBERT TRAYLOR

"Hey, Joe, let's shoot at 2.8 and 50 on super pan-x with a high back light this time."

No, it is not a Hollywood scene crew that produces those terms, it's the Georgia Tech Camera Club in action.

Whether you own no camera, a Baby Brownie, or a Graflex, the club is ready to help you learn the mysteries of photography. Proficiency in the art isn't a prerequisite for "jiniu' up."

To help beginner and old hand alike learn what it's all about is the purpose of this organization. To accomplish this aim, it is equipped with a completely stocked darkroom in the basement of the Y, a slide projector, and full lighting fixtures for their quarterly model night.

Many Activities

Activities sponsored by the photog group each term are a black-and-white and a color salon and the model night. The salons are offered as a chance for each member to compete for prizes and to have their work criticized constructively. The model nights are a splendid opportunity for both neophyte and expert to learn lighting techniques, portraiture, and fashion work. Top-notch models from the area have posed for the club in the past.

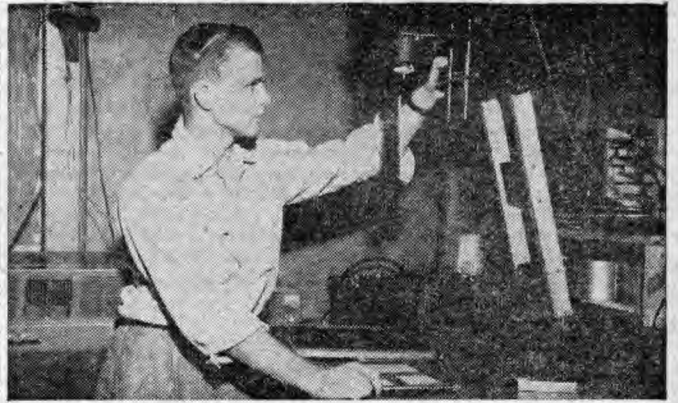
Under a recent reorganization,

the group has been subdivided into a novice and a medalist class. The medalist crew is composed of those who have demonstrated proficiency by winning prizes and points in the various activities. They are required to take at least one beginner and show him the tricks of the trade. They also judge the salons. Thus each member is grouped with his peers and doesn't feel either held back or outclassed.

Instructional Programs

The Camera Club is eligible for Kodak's schools and camera service programs and gets much valuable information from it. Also, members are given discounts on purchases at some of the camera stores in town.

Photography is not only a fas-



Jerry Comer, photography editor of the Technique and member of the Camera Club, is shown at work in the Camera Club's darkroom.

cinating hobby, but has many applications in modern engineering practice. Club prexy Burt Luititch stated that participation can be a valuable addition to the normal curriculum.

The club meets every Tuesday

night at eight o'clock in the Tech YMCA basement. Whether a 'Photog Phil' or 'Box camera Bill,' all students are welcome to take advantage of the many interesting programs and activities available.

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to like

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- flavor
- flip-top box

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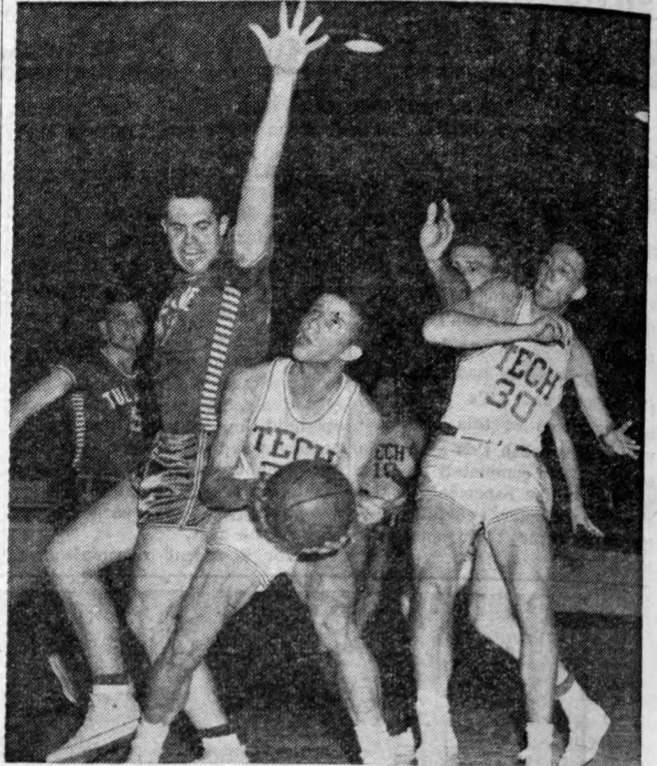
Swimmers Fall Twice In Florida; Face Citadel In Final Regular Meet

By **BOB LOFBLAD**
The Tech swimming team traveled to Florida last weekend and was defeated twice, first by the University of Florida on Friday, and then by Florida State University on Saturday. The scores of the meets were 54-30, and 58-26

respectively.
Hal Reeves took a first in the 220 yard freestyle in the FSU meet and also finished second in the 440. Reeves picked up seconds in both these events on Friday against Florida. Mike Charles won the 200 yard backstroke in the

Florida meet and then finished second in this event against FSU. Charles and Reeves both swam on the 400 yard freestyle relay team that beat Florida in the fine time of 3:49.3. Also swimming on that relay team was Norm Lee, who took third in the 440 against FSU, and Joe Walker, who took seconds in both meets in both the 50 and 100 yard freestyle races. Diver Bob Ballard was the only other Jacket swimmer to take a first place as he won his specialty against FSU's Bill Weibel. The Jackets travel to Charleston this weekend to face the Citadel swimmers. After this meet will come the SEC championships. (Continued on Page 7)

What's Up, Man?



Georgia Tech's team captain and leading scoring star looks up looking for the basket in Saturday's game against the Tulane Green Wave. Looking on is team-mate Dick Lenholt. The Jackets won 79-77.

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Do as many Doodles as you want. Send them, complete with titles, to Lucky Doodle, Box 67A, Mt. Vernon, N. Y. Include your name, address, college, and class—and the name and address of the dealer in your college town from whom you most often buy cigarettes.

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Sandy Schreiber
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CENTIPEDE DOING CARTWHEEL
Warren Swenson
Gonzaga



And while you doodle, light up a Lucky—the best-tasting cigarette you ever smoked!

"IT'S TOASTED" to taste better!



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Berman Competes In National Meet Held This Weekend

Fred Berman, one of Tech's top men in the shot put and discus, plans to enter the shot event of the National AAU indoor track and field championships, on February 18, in New York City's Madison Square Garden.

Returning to Tech as a junior after serving for three years in the Marines, Berman is a definite threat to SEC shot and discus champ, Carl Vereen.

During his sophomore year, in 1952, Berman was an outstanding shot-putter and a fair discus man. Since his return from the service, however, he has improved impressively in his discus throwing. He has reached 160 feet in practice, and Coach Norris Dean feels that he will approach Vereen's record of 172-11 during the season.

Berman's chances of placing in the New York AAU are very good. He has been hitting over 51 feet in indoor practice sessions this winter, and should be able to improve by a couple of feet when competing.

Techwood Theatre

PHONE EL 2880



FREE PARKING NEXT TO THEATRE

- PROGRAM -

WED. & THURS.
BILLY THE KID
Robert Taylor
FLAME OF THE ISLANDS
Yvonne De Carlo

FRI. & SAT.
THE SPOILERS
Jeff Chandler
THE ROAD TO DENVER
John Payne

SUN., MON. & TUES.
ARTISTS AND MODELS
Dean Martin & Jerry Lewis
TUMBLEWEED
Andy Murphy

Intramural Basketball Leagues Decided; School Championships Start This Week

By MIKE HUTTON

As the intramural basketball season drew to a close last weekend, there were but two teams which had completed their seasons with records unmarred. These two, Phi Gamma Delta of the Tornado league and Phi Sigma Kappa, Yellow Jacket league winners, together with the other two league winners, will commence activities for the fraternity basketball championship this weekend or early next week.

In no other league was there a more vicious struggle for the league championship than in the White league. Lambda Chi Alpha, after falling to second place Kappa Sigma, outplayed the previously undefeated Sigma Phi Epsilons and the victory-less Delta Tau Deltas, and thus threw the race into a three way tie.

The White league representative in the championship games will be decided in a 'Sudden Death' playoff which is scheduled to begin in a day or two.

The Gold League was decided last night in the battle between undefeated Phi Delta Theta and once-beaten Sigma Alpha Epsilon. If the final score were in the SAE's favor, the race for supremacy would have been thrown into a three way tie. Sigma Chi would then have another chance to win the top spot, as its 4-1 record would equal that of the other two leaders.

Independent league combatant for the school championship may have been decided in last night's battle featuring Navy and the Newman Club. If the latter won, the same situation would exist as does in the White League, for the Independent's 5-1 record would put them back into the running with the Navy and the Newman Club.

In the bowling division of winter quarter intramural activity no team remained undefeated in the 15 games played by each. However, two teams, Lambda Chi Alpha, White league victor, and Chi Psi of the Yellow Jacket League, completed the season with a perfect record in the number of sets won.

These two teams, along with Sigma Chi of the Gold League, finished the 15 games with only 2 set-backs each. Sigma Chi and the Tornado League representative, Delta Sigma Phi, each lost one set, but the forthcoming playoffs should be a rough fight, as only Delta Sigma, which lost one more game than the others, possesses a record which differs with the other three.

Each of the four league winners will bowl five games for the total number of pins, in order to decide the Championship team.

Basketball Standings

Gold League	W.	L.	Pct.
Phi Delta Theta	4	0	1.000
Sigma Chi	4	1	.800

Sigma Alpha Epsilon	3	1	.750
Kappa Alpha	1	4	.200
Alpha Tau Omega	1	4	.200
Beta Theta Pi	1	4	.200
White League	W.	L.	Pct.
Lambda Chi Alpha	4	1	.800
Kappa Sigma	4	1	.800
Sigma Phi Epsilon	4	1	.800
Sigma Nu	2	3	.400
Theta Chi	1	4	.200
Delta Tau Delta	0	5	.000

Tornado League	W.	L.	Pct.
Phi Gamma Delta	6	0	1.000
Alpha Epsilon Pi	4	2	.667
Chi Phi	4	2	.667
Phi Kappa Tau	3	3	.500
Delta Sigma Phi	3	3	.500
Pi Kappa Alpha	0	5	.000
Phi Kappa Sigma	0	5	.000

Yellow Jacket League	W.	L.	Pct.
Phi Sigma Kappa	6	0	1.000
Tau Kappa Epsilon	4	1	.800
Theta Xi	2	3	.400
Pi Kappa Phi	2	3	.400
Chi Psi	2	3	.400
Phi Epsilon Pi	0	5	.000
Tau Epsilon Phi	0	1	.000

Dribble League	W.	L.	Pct.
Navy	4	0	1.000
Independents	5	1	.833
Newman Club	4	1	.800
Wesley Foundation	3	3	.500
B. S. C.	1	3	.250

(Continued on Page 8)

1956 Track Schedule

Friday, Feb. 24, ACC Indoor Games, Raleigh, N. C.

Sat., March 31, Florida Relays, Gainesville, Fla.

Sat., April 7, Florida, Gainesville, Fla.; Sat., April 14, Miami, Miami, Fla.; Sat., April 21, Fla. State & Georgia, Athens, Ga.; Friday, April 27 and Sat., April 28, *Drake Relays, Des Moines, Iowa.

Sat., May 5, Auburn, Atlanta; Sat., May 12, Alabama, Atlanta; Fri., May 18 and Sat., May 19, SEC Championships, Birmingham, Ala.; Sat., May 26, Georgia AAU, Atlanta.

Friday, June 15 and Sat., June 16, *NCAA Championships, Los Angeles, Calif.; Fri., June 22 and Sat., June 23, *AAU Championships, Berkeley, Calif. *Denotes that only one or two Tech track men will be involved.

Jackets Win 19-77; Helms Hits Two Fouls To Beat Green Wave

With 30 seconds to go and the pressure on little Joe Helms, the Jacket guard dropped in two free throws to give Georgia Tech a 79-77 victory over the Green Wave of Tulane.

Tulane took control of the ball early in the game and built up a 44-33 halftime lead. They increased it to 13 points but from there the Jackets, sparked by Helms, who scored 15, and Lenny Cohen, who accounted for 19, slowly and steadily moved up until with a little more than two minutes left Bobby Kimmel put in a jump shot to tie it up at 73-all. Helms then stole a pass and scored to put the Engineers ahead for the first time.

Captain Kimmel, high man for Tech with 23 points, took on the assignment of guarding Tulane's Stan Stumpf in the second half. Stumpf, hitting with great accuracy, popped in 20 points during the first period, but was held by Kimmel to only seven after that.

The Green Line's quintet couldn't be stopped on the foul line as they hit an almost impossible 20 free throws in a row before missing. All told, they garnered 23 out of 27 to Tech's 25 out of 33.—ESMOND

Swimmers Lose

(Continued from Page 6)

which are being held in Atlanta this year. The meet starts on Thursday, March 1, and runs through Saturday, March 3.

All of the top swimmers of the South will be participating in this meet and although Tech hasn't won as many meets as they might have during the season, the Jackets will be in serious contention for quite a few of the blue ribbons.

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FEBRUARY 28, 29, 1956



LITTLE MAN ON CAMPUS

by Dick Bibler



THE GUYS WHO WRITE UP THESE CATALOGS FORGET WE DON'T HAVE A COLLEGE EDUCATION YET.

Intramural Statistics

(Continued from Page 7)
 Co-op Club 1 4 .200
 Vets 0 6 .000

Bowling Standings

Gold League	Games		Sets	
	W.	L.	W.	L.
Sigma Chi	13	2	4	1
Phi Delta Theta	7	5	3	1
Alpha Tau Omega	8	7	3	2
Sigma Alpha Epsilon	5	10	2	3
Kappa Alpha	5	10	1	4
Beta Theta Pi	4	8	1	3

White League	Games		Sets	
	W.	L.	W.	L.
Lambda Chi Alpha	13	2	5	0
Kappa Sigma	9	6	3	2
Delta Tau Delta	9	6	3	2
Sigma Phi Epsilon	6	9	2	3
Sigma Nu	5	10	1	4
Theta Chi	3	12	1	4

Tornado League	Games		Sets	
	W.	L.	W.	L.
Delta Sigma Phi	12	3	4	1
Phi Kappa Sigma	10	5	4	1
Pi Kappa Alpha	10	5	3	2
Phi Gamma Delta	7	8	2	3
Chi Phi	6	9	2	3
Phi Kappa Tau	0	15	0	5

Yellow Jacket League	Games		Sets	
	W.	L.	W.	L.
Chi Psi	13	2	5	0
Kappa Phi	10	5	3	2
Alpha Epsilon Pi	9	6	3	2
Phi Sigma Kappa	8	7	3	2
Tau Epsilon Phi	3	12	1	4
Theta Xi	2	13	0	5

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Atlanta Engineers

(Continued on Page 2)

Lockheed C-130 transport-cargo airplane at Marietta, Georgia, opened up a new era of air transportation that will benefit not only the people and industries of Atlanta but that of the whole world.

7. Rich Electronic Computer Center at the Georgia Institute of Technology — The opening of this \$1,000,000 computer center made available to education, research, industry, and business in the Southeast an "electronic brain" that will make possible new and better machines, materials, and methods to aid mankind.

8. Seaboard Airline Railroad's CTC System — The completion and operation of the new electronic CTC (centralized train control) system for 165 miles of track between Atlanta and Birmingham makes it possible to operate all switches and signals from the chief dispatcher's office in Atlanta resulting in safer and more efficient operation of trains.

9. Southern Bell Telephone Company's Modernization Program—Engineering planning and operation in the field of communications is well illustrated by the first phase of the Southern Bell Telephone Company's modernization program completed in August 1955 when 65,000 Atlanta telephones were converted to the new system without interruption of service.

10. WSB-TV Television Studios —The completion of the new studios of WSB-TV with its modern engineer-designed facilities and equipment makes possible for the citizens of Atlanta better entertainment and educational programs.

Fuller Lectures

(Continued from Page 1)

—was hailed as "the first basic improvement in mobile military shelters in the past 2600 years."

During World War II, Mr. Fuller was chief of the mechanical engineering section of the Board of Economic Warfare and subsequently was special assistant to the chairman of the Foreign Economic Administration.

You'd think all men were farmers from the way they ogle calves on a windy day.



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