Student Union Bldg. Topic at Prexy Club

By Don Gray

As part of the celebration last Friday the Presidents Club and the Student Council assembled in the newly completed "T" Room as guests of President Van Leer. The dinner started at 6:30 p.m., President Van Leer and Professor Wenn spoke preceding the evening's feature, "Tex" Branson, president of O.D.K., introduced the host and also briefly on the history and progress of the building. It was first conceived by O.D.K. in 1926 when the organization recognized the need for building facilities. Students were told that the use of funds collected thus far was to build a $1500 or more remaining in the fund entrusted to the Georgia Tech Alumni Association. "The building is literally yours, and it is here to serve you, literally yours, and it is here to serve you, you may bring your friends and family," said President Van Leer.

Phane Progress

President Van Leer then commented on the plans for and the progress on the proposed Student Union building. He stated, "I hope to see a student union building here very soon." The proposed site for the building is the lot north of Student Union Bldg., Third and Fourth and Techwood and Williams. He said, "Work has slowed down temporarily in the neighborhood, the plans have been made, and as a result of the delay, the building will be ready to receive the architects have not been able to progress beyond a certain stage." He believes that the most feasible plan for building our student union would be to construct it by sections, which can be added to as new funds are received.

Dorm Applications Are Now Available

Applications blanks for dormitory rooms are available in the Housing Office. 190k freshmen and all upperclassmen other than those now living in dormitories, who desire dormitory residence for the spring quarter should come to the Housing Office prior to March 4 and submit a formal application.

DormTech Presents "Pentified Forest" To Near Full House

DormTech rang down the curtain on the second and last performance of "The Pentified Forest" last Saturday night after playing in full capacity crowds each night. The completion of the play marked the first step in group's first attempt at drama.

"The Pentified Forest" dealt with managery and was in the main an exploitation of frustrations. First there was Gabby Mayle, a pretty 18 year old daughter of Mr. and Mrs. Zora Mayle, who wanted to return to the place of her birth, Arizona. She was a take of gaiety, laughter, and to get something out of it a young man, A. J. Wilson, a privilege which she claimed was denied her in the Arizona desert cafe. Ben Hurtlestine, played by Dan Mathis, tried to convince her there was going to be quite a bit of excitement to be found in the saguaro of Arizona. In fact, he had convinced her and was being the right price in life if he discovered her. One出局 excused Gabby with his culture and understanding. He charmed her so effectively that she could think of putting it in "sin him with it" if he would. He got Gabby away to France, journey France. The fool wouldn't do it, thus letting the plot develop.

The wedding of Duke Maxten's presence leads the group into the autobiographical mood of everyone's troubles. Boom Hulke, the valentine, is the situation on Duke who causes the mild Elliott to bargain with Maxten as that Maxten will kill him.

Orchestra of Bob Astor Featured in I.F.C. Dance

This week there will be one of the interesting events in the city auditorium when Bob Astor and his band play from 8 till 12 p.m. on Friday for the fraternity seniors of Tech.

Drama of Public Relations Conference

Visitors from Ford and other public relations agencies of Cluett-Peabody and Company, Gadsden Works, Mr. J. H. D. Gardner, vice president of the Dusenberg with four hostages on the road will be given at 2:00 p.m. by Mr. G. C. Smith, training engineer for the Georgia Power Company, Mr. R. C. Chisholm, manager of industrial relations for the Ford Motor Company in Atlanta and Mr. O. W. Gilman, I.M. professor, will conduct the panel discussion.

The Personnel and Industrial Relations Conference will be set under way Thursday at 3:30 p.m. by Professor H. E. Dennison, head of the School of I.M., as he introduces Mr. Lloyd W. Chapin, Dean of Faculties, who will welcome the visiting leaders of industry.

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University of Georgia Installs
Co-Operative Food Program

The University of Georgia's Red and Black reports that a co-operative food-buying program for fraternities has been installed there. The organizers estimated that a gross fraternity business of approximately $80,000 per month will go to three food wholesalers in Athens.

Under the proposed program, all of the twenty fraternities on the campus in Athens will give their business to three wholesale firms—Talmadge Wholesale Company, Western Wholesale Company, and Madison Wholesale Company. John Griffin of the University's Table Managers' Organization, B. F. King of the Beta Theta Pi fraternity, and John Griffin on February 14 to form the Table Managers' Organization. B. F. King of the Beta Theta Pi fraternity was elected acting president; Bob Gibson of the Delta Tau Delta fraternity was elected acting secretary.

Three Wholesalers

According to president Griffin, the agreements reached with the three wholesale houses will guarantee savings of from fifteen to twenty per cent to the fraternities. A similar plan was in operation in Alabatowns at one time but was discontinued because so many of the fraternities became inactive during the war. A similar organization has been started recently here at Tech. Table managers of the various fraternities assembled with Dean George C. Griffin on February 14 to form the Table Managers' Organization. B. F. King of the Beta Theta Pi fraternity was elected acting president; Bob Gibson of the Delta Tau Delta fraternity was elected acting secretary.

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The ‘T Room’ Opens

Completion of New ‘T Room’ Acclaimed Positive Contribution to Tech Campus

By Mark Gregorie

The main entrance to the ‘T Room’ is on Williams Street; however, it is accessible through the ODK Banquet Hall. Arrangements have been made in the year for parking facilities.

Three students were lucky on Friday of last week when their names were drawn for meat book prizes at the British Dining Hall. The three meat books were given as part of the celebration for the completion of the new dining hall facilities. The winners and their prizes are:

- Bruce J. White...$11.00 meat book
- Jose L. Furtado...$5.00 meat book
- Dan R. Nossler...$5.00 meat book

The winners can obtain their loot from Mr. A. H. Barnes in Brittain Dining Hall.

Students Say That More Organizations Desirable

By G. Bruce Kidd

A recent Surveyor poll tends to indicate that the student body agrees with Dr. Blake Van Leer that there is a definite need at Tech for more extra-curricular organizations. This opinion runs fairly evenly through all the classes with the freshmen highest and the seniors lowest. However, the seniors are so much in favor that this decline is not too significant.

The questions asked are as follows:

1. Do you think that there is a need for additional social, religious, and technical organizations on the Tech campus?
   - Freshman: 47% Yes, 53% No
   - Sophomore: 48% Yes, 52% No
   - Junior: 46% Yes, 54% No
   - Senior: 42% Yes, 58% No

2. Would you actively support those organizations of which you might become a member?
   - Freshman: 34.4% Yes, 65.6% No
   - Sophomore: 38.3% Yes, 61.7% No
   - Junior: 31.9% Yes, 68.1% No
   - Senior: 27.2% Yes, 72.8% No

3. Circle the type of organization which you think would add most to your college life if activated on this campus.
   - Freshman: 76.2% Religious, 23.8% Social Fraternities
   - Sophomore: 70.4% Religious, 29.6% Social Fraternities
   - Junior: 65.4% Religious, 34.6% Social Fraternities
   - Senior: 65.4% Religious, 34.6% Social Fraternities

There is a definite diversity of opinion on the question of what type of organization is most needed. Technical organizations seem to be the most desired and this desire increases from the freshman to the senior class. The seniors’ great need for technical organizations is probably based on the assumption that this type of organization will be a favorable factor when they apply for a job. In all but the senior class the next most popular choice is for more social fraternities. This second choice is shown consistently through the junior class and then drops down to 8.1% for the seniors. Most of this lost ground is gained by the technical organizations. Religious and departmental honorary societies run close together for third choice. Both show a slight downward trend from the freshman to the senior class.

The student body as a whole is in favor of more honorary and leadership societies for undergraduates. There is not too definite a trend other than the fact that they are quite naturally more popular with the lower classes.

The TECHNIQUE, ATLANTA, GEORGIA
Tuesday Afternoon, February 23, 1949

THE SURVEYOR

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give your hair that just-kempt look...all day long!

Order today!
Mr. Oscar G. Davis, chairman of the alumni-faculty-student Student Memorial Building Committee, was guest speaker at the last Tuesday night meeting of the body Friday night at the President Club.

His speech was something of a pep-talk to students, urging them to get behind this project, which was the Bursar's Drive leading directly into and in full force.

Dr. Van Leer, Mr. Davis and Mr. Fred B. Wern, faculty advisors of ODK, brought out the need for action. They did this in a manner which would prevent; student initiative. Rather than directly suggesting immediate adoption of a student program of contribu-
tions, they indirectly pointed out that fact that this will provide a good bit of interest in the construction of this building.

Dr. Van Leer showed that with dues in the Student Union set at $10 a year, an increase of $25,000 would be derived—enough to maintain a good-sized plant.

The second class. Accepted for mailing at special rates.

Five Young Farmers
Sir William Berkeley, governor of the royal colony of Virginia, said in 1671:

bitterly debated in academic circles.

"Sir, I thank God, we have not free schools nor

LSU President Harold W. Stokes is one of the many educators who want to make this opportunity available to all. He says:

Karl

"I am not one who believes that everyone should go to college, but I believe that those who can and establish their own influence

students, and many of them were uncomplimentary to the author. I

ask him with a bad taste in my mouth.

"Neither Complete nor Correct"

editor of The Technique,

"Neither Complete nor Correct"

in the spring, or whether a vote in the fall

"A CHALLENGE TO STUDENTS

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read the article for the first time. Thus

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National Health Insurance Necessary

Government role in medicine is not necessarily regulatory.

There is not much disagreement on the function of government in modern society, today. Few persons, regardless of which side of the political fence their beliefs lie, want to see the government interfere too much with personal matters. However, when it comes to permitting or prohibiting any health-related discussions, there is much more disagreement.

There are several factors that contribute to this disagreement. One factor is that the government has a vested interest in the health of its citizens. If the government is able to improve the health of its citizens, it can reduce the number of people who are sick and thus reduce the cost of healthcare. Another factor is that the government has a responsibility to protect its citizens from harm. If the government is able to prevent people from getting sick, it can protect them from injury or death. Finally, the government has a responsibility to ensure that all citizens have access to healthcare. If the government is able to provide healthcare to all citizens, it can reduce the number of people who are unable to afford healthcare.

These factors suggest that the government should play a role in regulating healthcare. However, there are also several factors that suggest that the government should not play a role in regulating healthcare. One factor is that the government is not in a position to regulate healthcare. The government is not able to determine what is best for individuals, and it is not able to determine what the best healthcare practices are.

Another factor is that the government is not able to enforce any regulations it may establish. If the government is unable to enforce any regulations it may establish, it will not be able to ensure that all citizens have access to healthcare.

The best solution to this problem may be to allow the market to regulate healthcare. The market is able to determine what is best for individuals, and it is able to determine what the best healthcare practices are. The market is also able to enforce any regulations it may establish.

In conclusion, the government should play a role in regulating healthcare. However, the government should not play too large a role. The best solution may be to allow the market to regulate healthcare. The market is able to determine what is best for individuals, and it is able to determine what the best healthcare practices are. The market is also able to enforce any regulations it may establish.

The government should be careful not to interfere too much with the market. If the government interferes too much with the market, it may prevent the market from being able to provide the best healthcare.

The government should also be careful not to allow the market to have too much power. If the market has too much power, it may be able to prevent the government from being able to provide the best healthcare.

The best solution may be to allow the market to regulate healthcare, but to also regulate the market. This way, the government can ensure that the market is providing the best healthcare, and that the market is not able to prevent the government from being able to provide the best healthcare.
Tech Harrier
Team Travels To N.C. Meet

With their eyes on several first place finishes in the past two years, the Jackets opened the season Friday morning for an indoor meet with the University of North Carolina at Chapel Hill. The team will be challenged by such stars as Buddy Pawlak, Bob Renshaw, and Red Smith, all conference champs in their respective events, plus an array of other stalwarts.

Dean Optimistic

According to coach Dean, the trip should prove successful, since most of the team is in fairly good shape and have made good showings in the time trials held two weeks ago. Coach Dean plans to enter in all events with the exception of the broad jump. Buddy Pawlak, winner with a 6:41 in the 60 yd. dash last year is expected to make a repeat performance along with winners Bob Renshaw in the half mile and Red Smith in the mile. The same mile relay team which won the meet last year will also participate again and will include Lassing, Anderson, Bailey and Bowers. Other key men will be Jack Corridan, Bob Glover and Tommy Conno.

Jacket queen next sees action on March 26 in the Florida relay meet.

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Five Unbeaten Teams Remain In Intramural Cage Leagues

By Hub Daniels

League standings became more definite this week as the intramural basketball leaders put on pressure to remain on top. Five teams still boast perfect records while six teams have one loss.

During the Thursday battles Delta Tau Delta handed AEPi a 30-27 victory, powering Theta Xi and tying with Lambda Chi the leader of the Delta Delta Delta league. Their first scheduled meet is against Florida on April 9 at Gainesville.

Tech Swimmers Splash To Victory Over Florida

Splashing to a surprisingly easy victory, the Georgia Tech men submerged a powerful Florida swimming aggregation here last Saturday, 46 to 29, for the Jackets' fifth win of the season.

A good indication of just what was to be expected at the conference meet next month was given by the Engineers as they scored seven firsts, furnishing the crowded audience and the television camera plenty of excitement.

The score was no indication as to the closeness of the meet. Every event was a nip and tuck battle to the finish, and the Techmen seemed to be able to just out touch the sustained Floridians each time.

Outstanding event of the afternoon was the 220 yard freestyle contest between Tech captain Johnny Hiles and the Gators' Billy Pepper. Hiles and Pepper, who have been friends since childhood, have been bitter rivals in the pool the past three years, with Hiles taking seven of the eight victories from Pepper.

Best Race

At the beginning of the 220 it looked like Pepper was going to leave Johnny, but all of a sudden Hiles picked up his stroke and passed his friendly rival with just 30 yards to go. The race was one of the best seen here in the Tech pool all season.

Before Hiles took the 220, the Jacket relay relay team of Charlie Flowers, Tommy Towles, and Oscar Crouch got the contest off to a flying start by taking that event with a lap to spare over the boys from down Florida way.

Diving-Athletic...
Jackets Meet Tigers Tomorrow
In Final Home Game of Season

Techmen Bow to Wildcats
On Road Saturday, 78-32

By Lenny Frieden

In their final home game of the disastrous 1949 season, Georgia Tech's wealthy Yellow Jacket backers will play host to the Tigers of Auburn tomorrow night in the Tech gym. Former Yellowjacket stars will mark the second clash of the two teams in SEC play this year. In the earlier battle an Auburn oil, the Jackets wound up with 56 points and a 1-0 South Carolina win.

Tiger Stars

Standouts for the Tigers will be center Jack Nixon and guards Earl Brewer and McMae. These lads are expected to bear the brunt of the attack when the Buffaloes hit the floor.

In conference competition thus far this season, Auburn has won four and lost ten. Their latest win was a 53-56 victory.

Much Luck Needed

With Nolan back, the usual tournament "lift" the Jackets seem to get, and a colossal amount of luck, it is possible that last year's pattern could be repeated and the Jackets might again gain the finals. In the upper division Kentucky, kentucky with Florida and third seeded Tennessee stands as the only serious opposition between the Wildcats and the finals.

Groza Runs Wild

Groza, without Big Jim to restrain him, hit the meshes with twelve field goals and twenty free throw tries for 36 points. In the January encounter he scored five points. This proves to those who would sell our big center short that his presence in a game means much more than the points he personally adds to the score. Comforting news indeed is the report that the ankle injury that currently has Nolan on the bench is expected to be healed in time for the SEC tournament on March third, fourth, and fifth.

Purlings for the tournament, which have just been released, have announced Tech meeting fourth seeded Louisiana State in the opening round. Vanderbilt, fourth in conference standings but unseeded, received a bye and will meet the winner of this first round game in the quarter finals.

As had no explicable reason to hold down all-American Alex Groza and feed the ball to his teammates, it was a far different story from last Saturday's debacle.

In the January game Groza Runs Wild Kentucky, 78-32, last Saturday night in Lexington. In the January game the Jackets made a better showing against the Wildcats than many teams with better records and held the Kentuckyans to the low (for them) score of 56. With Nolan there to hold down all-American Alex Groza and feed the ball to his teammates, it was a far different story from last Saturday's debacle.

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Dr. Ewing Lectures on Recent Investigations of Ocean Bottom

By Clyde Brown

A very informative and enlightening lecture was given last Thursday evening in the auditorium of the Tech YMCA by Dr. Maurice W. Ewing, professor of geology at Columbia University. The lecture was sponsored by the Sigma Xi Club of Georgia Tech through the Sigma Xi National Lectureships.

Dr. Ewing's talk concerned the studies being made of the Atlantic Ocean bottom and discoveries made since 1935 when the investigations, with which he is working, was first begun. The expeditions were interrupted by World War II, but since 1946 four cruises have been made and much new information has been added to the knowledge already possessed concerning the mid-Atlantic ridge and the basins which lie on either side of it.

The mid-Atlantic ridge was described by Dr. Ewing as a ridge of underwater mountains which extends from Greenland to the southern part of the Atlantic Ocean. The top of the ridge is approximately one mile deep, and the height of the ridge is about two miles.

Ocean Basins

The basins on either side of this ridge are each approximately 300,000 square miles in area and their depth from the ocean surface varies less than sixty feet over their entire surface. Dr. Ewing said that these basins are probably the largest areas on earth of such uniform surface contours.

An echo-ranging instrument known as a fathometer is used to make actual profile charts of the ocean floor. Slides picturing sample sections of these charts were shown and described in the course of the lecture.

Sedimentary layers, which lie on the bottom of various parts of the ocean and vary in thickness from 100 to several thousand feet, were told of by Dr. Ewing as was the method used to obtain forty foot core samples of the material composing these layers.

A.S.M.E. Holds Joint Banquet, Meeting; C. L. Marquez Talks

On Friday, February 18, at 6:30 p.m., the Georgia Tech student branch of the AIME held a joint banquet-meeting with the Atlantic Section of the ASME in the GOX Banquet Hall. About 85 members of both organizations were present, together with many members of the faculty of the School of Mechanical Engineering. The speaker was Mr. C. L. Marquez, of the Babcock & Wilcox Company, who presented a slide-illustrated lecture on "Functional Design of Swan Generating Equipment." Following Mr. Marquez' talk, a Babcock & Wilcox sound and color motion picture, "Swan for Power," was shown.

DramaTech—

(Continued from page 1)

Even before the first curtain rose on "The Petrified Forest," Dramatech had accomplished through its program that the next production will be "Industrial Safety Tomorrow."

Cox Speaks in Chattanooga

Professor W. N. Cox, Jr., head of the department of safety engineering at Tech, was guest speaker at the annual joint meeting of the Chattanooga Industrial Training Council and the Chattanooga Industrial Safety Club the night of Thursday, the 17th. The theme of the program was plant safety and Professor Cox's topic was "Industrial Safety Tomorrow."

Co-Eds More Superstitious Than Males, Claims Prof.

By Bill Dean

According to Dr. Earle E. Emme, associate professor of psychology at Bowling Green State University, college women are more superstitious than men. Horseshoes, four leaf clovers and the like all intrigue the co-ed more than her male classmate. Dr. Emme stated that most students change their minds about superstitions once they try them and no bad luck results. He has made an extensive study on the subject and has discovered many common superstitions, one of the most popular being that a red flag waved in the face of a bull does not anger him.

The Rockefeller of Bucknell University brings us the following story that reminds us of our own campus in many ways. It seems that it was after one of those "wide-open house parties," about half the campus was talking about an accident in which one of the R. M. C. had fallen down a flight of stairs and broken his neck. Well, he was in the hospital. Someone telephoned; he was somewhat like this; this besotted collegian had stepped out on the fire escape for a little fresh air and had fallen off. He was well enough, he suffered only slight injuries and climbed back up the fire escape only to fall down the front steps of the building later in the evening. Again, he emerged uninjured.

Last Saturday night was the date of the annual backwards Dance down at LSU. The co-eds played the part of the escorts over to the tickets, corsets, and calling for their dates. Included in the highlights of the evening was a musical valentine show put on by the gals only. It's too bad the girls at Tech can't think up something like this!

Down at Mercer University they are putting the blame on expanded girdles on inflation. The other day, after being reprimanded by a fire lady, asked the7r camera for her girdles. They stood out at the sight of the $2,300 that she took from theしている. In agreement with one of the Mercer student reporters, I always had an idea that there were some fancy figures concealed in girdles. Also someone rolls of fat—I mean—some fat rolls of dough.

The Harvard Crimson tells us that Mr. C. F. Brooks, director of the university observatory is blaming the cause of the recent blizzards over the western states are having on sun spots. Brooks also stated that this weather had been moving westward for the past three years which is another reason that they think the fresh weather is due to the sun's activity.

In case some of you missed it last week, here are the Artist's League of America's selection of "America's selection of the most perfect features in the world" belonging to outstanding women:

Legs—Movie actress Linda Darnell.

Lips—Movie actress Rita Hayworth.

Forehead—the duchess of Windsor.

Thighs—Swimmer Esther Williams.

Nose—Miss Missie Munster.

Hands—Miss Patricia Latham.

Eyes—Princess Margaret Rose of Britain.

Cheek Bones—Movie actress Jane Russell.

Shoelaces—Shoe model Esther Williams.

Miss' Delicatessen—

555 Peachtree

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