Student Dance
Set for Nov. 13

It was announced last week that ANAK will sponsor a dance for the student body, to be held next Saturday night, after the Alabama game. The castleberry, Cox, Mann and Crossley Tapped by ANAK in Year's First Rit

Castleberry, Cox, Mann and Crossley Tapped by ANAK in Year's First Rit

Loss of Game Fails to Mar Homecoming Dance Success

By Don Gray

Despite the fact that the student body of Tech was in a woeful frame of mind after the game Saturday, the annual Homecoming dance sponsored by the Bulldog Club was an infatuated success. Highlights of the evening’s festivities were supplied by the presentation of awards for the best Homecoming decoration and the best Ramblin’ Reck.

Four Tapped

At the 10 o’clock intermission, the ANAK Society held its first tapping ceremony of the school year. Four men tapped for ANAK, John Cox, William Cox and Tom Crossley. Five members of the ANAK, George Brodax, Jack Holiday, Rusty Watson, Jack Todd and Jim Nolan, circled the punch water coolers while, one by one, the new members were selected by President George Brodax. Sherry M. Ensor, executive dean and chairman of the Committee on Fraternity, is the largest number of honor students in the school’s 60-year history to achieve this great distinction at any one time.

Four Thousand See SAE’s Win First in ’Reck Parade

Win First in ’Reck Parade

By Bill Shepherd

Waited sights, unsightly noises and strange smells abruptly shattered the usual Saturday morning serenity last weekend as perhaps 4,000 people gathered to watch one of the biggest and most colorful Ramblin’ Reck parades in Tech’s history. The various fraternities literally “knocked themselves out” vying for the coveted trophy awarded the winner—a beautifully mounted brass trophy.

At eleven o’clock the parade began. Starting at Fourth and Fowler Streets, each frath puffed and churned its way up Fourth Street, around the Textile building, and back down Fourth past the judges, after which they all returned to occupy places of honor before the various fraternity houses until the winner was announced at the Bulldog Club dance. First prize—The golden的颜色—went to the SAE’s, whose theme, “22,000,000—Dewey, 20,000,000.”

Sig Chi Wins Decoration Contest; SAE’s Is Second

By Dave Crane

The banner Homecoming decorations of 1946 saw the Sigma Chi fraternity capture first honors in a hotly contested house decorations competition judged by three prominent Atlanta alumni Friday night. Running the Sigma Chi’s a close second were the SAE’s, followed by the Lambda Chi’s and the Phi Gamma’s, in that order. Judges for the contest were Mr. Walter Susong, of the Bulldog Club, Mr. Charles P. Lang, of U. S. Steel, and Mr. Warner Morgan, of Tombs and Creighton, Architects.

At the Homecoming dance in the Tech gym, Saturday night, Rusty Watson, president of the Bulldog Club, announced the contest winners and presented the winners’ trophy. Jim Biggs, chairman of the Sigma Chi decorations committee, Eddie King, who handled all arrangements for the decorations contest for the Bulldog Club, stated that the turnout was the best he had seen in 6 years.

Other Ranking Students

Other ranking students are James Moore, 3rd; George Brodax, Savannah, Ga., junior in mechanical engineering with 4.595; Wendell P. Long, chemistry sophomore, 4.283, and Wayne H. Coloney, C.E., junior, 4.272.

Ballads Favored

The nineteen piece band of the Auburn Knights was in rare form, playing music both hot and sweet. The frantic devotes of Stan Kenton were treated to a specialty of the Knights play a "Artistry in Percussion." However, the most popular and sentimental ballads as evidenced by the mass migration each time a familiar tune was heard. Next in line were sentimental ballads as evidenced by the mass migration each time a familiar tune was heard.

Awards Presented

Following the intermission the Bulldog Club made the presentation of homecoming week awards. Rusty Watson, president of the Bulldog Club, announced the first three winners in the decorations contest and presented a large silver loving cup to this year’s winner, Sigma Chi fraternity. He next announced the top four Ramblin’ Reck entries, with the gold spitoon being presented to a representative of Sigma Chi fraternity. Each of the Bulldog Club sponsors those contests in addition to holding the Homecoming dance the evening of the game.

Dormitory Applications Now Available for Winter

Application blank for dormitory applications are now available in the Housing Office, 108 Knowles building. All students, even those not now living in dormitories, who desire dormitory accommodations for the winter quarter should come to the Housing Office prior to November 24 and submit a formal application. Applications made for the fall quarter are now void. A new application must be submitted for the winter quarter.
Prominent Tech Alumni Gather For Homecoming Day Barbecue

Alumni of Georgia Tech met Saturday at noon in Peters Park for their annual Homecoming barbecue. Tables were reserved for the distinguished classes and their families. The classes of 1909, 1923, and 1928 were the best represented with the class of 1923 having from 100 to 150 attending. Nearly all sections of the country were represented and many well-known men were present. Col. Blake Van Leer was a guest. One of the first graduates of Georgia Tech, Mr. Henry L. Smith was in attendance. He graduated in 1892 and is now president of a large textile mill in Dalton, Ga.

Among other noted men were: Mr. Carter Barron, from Washington, D. C., who is district manager of Paramount theatres; Mr. Jack McDonald, all southern quarterback of 1923 and one of the two alumni of Georgia Tech on the Board of Regents; Mr. James E. Davenport, president of N. Y. Central Railroad; and Mr. Cliff Waterhouse, president of a construction company in Texas.

After the barbecue, the Georgia Tech band presented the alumni with a few selections.

Dr. Van Leer Reappointed Ga. State Ports Chairman

By Leslie F. Sniffa

Governor M. E. Thompson of Georgia has announced the re-appointment of Col. Blake R. Van Leer, President of the Georgia Institute of Technology, as a member and chairman of the Georgia Ports Authority.

The reappointment of Colonel Van Leer to the ports group is testimony within itself as to the outstanding task this well-educated, educated, and experienced engineer has accomplished during the past four years, and through his re-appointment the Ports Authority also expressed its conviction that through his leadership, Georgia's ports and Georgia's water development program will be realigned.

Served As Chairman Since 1945

Colonel Van Leer was named as first chairman of the Ports Authority at its inception in 1945 and since that time has ridden out a series of legal and financial set-backs which have threatened the existence of not only the ports program, but the Ports Authority itself.

The difficulties encountered, however, failed to dampen his belief and enthusiasm in the overall development of Georgia's extensive water resources, and it is predicted that at the next session of the General Assembly the first phase of the ports program will be realigned.

At that time the Ports Authority plans to ask the Legislature to approve a constitution amendment placing the state's credit behind a bond issue of approximately $15,000,000 for the construction of modern, publicly owned ports at Brunswick and Savannah.

Outstanding Hydraulic Engineer

Although Colonel Van Leer entered into Georgia's port program in 1945, his extensive knowledge and experience in waterway development and utilization dates back over a period of many years, while he was in the navy, when he was, as now, recognized as one of the nation's outstanding hydraulic engineers.

At the inaugural meeting of the Georgia Ports Development Association, which was sponsored by the Ports Authority, Colonel Van Leer was successful in bringing together leaders from agriculture, industry, labor and commerce, to put into effect a long range water resource program, aimed at assisting not only the seacoast ports of Georgia, but to cooperate with inland cities in their effort to secure local waterway development.

It was his belief that the industries attracted to the State as a result of modern ports and improved inland waterways was of concern not only to persons of those areas, but affected the economy of every Georgian, and for that reason, he contended that the Development Association and the ports program should be treated as a state-wide economic issue, to be entered into by all interested Georgians.

Economists have predicted that Georgia's ports program, and the development of the seacoast and inland waterways will be the key to the state's industrial prosperity and success. And without the cooperation of the state itself, and the Ports Authority and Georgia's economic prosperity will be threatened.

Georgia Prosperity

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Students Indicate That They Want Mess Hall Chit Books

By Mark Gregorie

Continuing its plan of polling the student body on matters of current interest, this week The Technique Surveyor concerns itself with the mess hall situation in Brittain Dining Hall.

During past quarters the Comptroller’s Office has made meal books available to the students for use in the mess hall; however, commenting with the current school year, Mr. Anthony, the comptroller, began using a different plan. The money previously used by his office to purchase chit books has been applied to the cost of different items on the menu. The net effect was to be the general lowering of meal prices.

The questions in The Technique Surveyor included the following:

1. Do you eat at least one meal each day at the dining hall? (Sr. (23.5%) Jr. (48.5%) Soph. (45.5%) Fr. (34.5%))
2. Do you regularly buy meal books when they are available? (Sr. (23.5%) Jr. (38.5%) Soph. (48.5%) Fr. (24.5%))
3. What is your opinion of the reinitation of the meal book system in the dining hall, knowing that the present reduced prices on some items, due to no meal books, would be raised in the level of last spring? (Sr. (23.5%) Jr. (48.5%) Soph. (38.5%) Fr. (24.5%))
4. What is your opinion on the manner in which the dining hall administration operates the dining hall? (Sr. (23.5%) Jr. (48.5%) Soph. (38.5%) Fr. (24.5%))
5. Are the prices you would pay for the meal book system in the dining hall, knowing that the present reduced prices on some items, due to no meal books, would be raised in the level of last spring? (Sr. (23.5%) Jr. (48.5%) Soph. (38.5%) Fr. (24.5%))
6. Do you think the technique surveyor — with the current school year, Mr. Anthony, the comptroller, began using a different plan. The money previously used by his office to purchase chit books has been applied to the cost of different items on the menu. The net effect was to be the general lowering of meal prices.

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The survey percentages showed that approximately one-half of the project from seniors to freshmen eat regularly at the dining hall; and, therefore, the summation of their opinions can be considered as validly expressing the will of the majority. Similarly an even higher number of students have taken advantage of the meal book system, and with the exception of the first quarter freshmen, everyone has had an opportunity to see both taken advantage of the meal book system, and with the exception of the seniors to freshmen eat regularly at the dining hall; and, therefore, the society for Engineering Education.

A. Yes, 52.5% 50.5% 55.5% 76.5%
B. No, 27.2%
C. Undecided, 22.3%

T. What is your opinion on the manner in which the dining hall administration operates the dining hall? (Sr. (23.5%) Jr. (48.5%) Soph. (38.5%) Fr. (24.5%))

A. Operated efficiently but administration needs improve- ment. (Sr. (23.5%) Jr. (48.5%) Soph. (38.5%) Fr. (24.5%))

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CLEAN UP CLASS OFFICES! The Council is trying to make it easier for the students to have an easier time

The Technique has established the policy of printing 200 words from each candidate. We have done this not for the news value but for the informational value of the platform and claims. We have done this in cooperation with the Student Council in its efforts to clean up class offices and get the jelly fish out of campaigning. We believe that if Council pushes its present plans to make class offices really jobs, within a year enough for them to be tough enough to keep the busy bees off. We further believe that they will have voluntarily committed themselves to their own welfare. In the past, these candidates have had to do something, unless of course their platforms are against sin and for virtue. This country was built on the initiative of men who took up new things ahead of the crowd. Fortunes are still built on that same initiative. Campaigns can do the same if they use the new technique.

Demanding that the candidates, in their personal letters, solve the old problem of how to judge activities. There are a number of the older buildings, which will not be included in the 200 words. We think this system will work. Perhaps for Council elections in the spring there will be some men with initiative enough to organize times for speeches.

Sincerely,
Yen Green,
Box 100.

SAFETY PRECAUTIONS

Non-observerance may be costly

The recent fire in the third floor of the Administration Building serves to all too realistically illustrate the pressing need for new fire extinguishing equipment in this Tech campus. Fortunately, the blaze was discovered early and was extinguished before any serious damage was done. If the fire had gone undetected much longer the Administration Building and possibly others in the area would be destroyed. Beside the danger of loss of life, if the building had burned, the loss would be quite a sum. The possible magnitude of such a loss is inconceivable.

There are a number of the older buildings that are virtual fire traps—the library with its irreplaceable stock, the Old Shop building, Keenan building, and others. These structures are a continuous hazard to life and to operations of Tech. They must be replaced at the earliest possible opportunity.

In the meantime, all safety precautions should be observed. It is a big order, but no smoking rules, previously ignored by students and faculty alike, should be enforced. Proper fire fighting equipment should be maintained.

And our prayers should be that someone will supplement the all too meager funds at our disposal for our protection. Our needs are desperate.

A Good Rule for Life

Sence of wonder important

Make it a habit to write down each day into quiet and contemplation, so that you may put aside the pressing and temporal things in life and grow mentally. Dr. Neff, director of the deep places of human experience, "The heavens declare the glory of God," said the Philosopher. "And the firmament showeth His handiwork." Modern man cannot afford to lose the sense of wonder.

-Virgil M. Hankey,
The State University of Iowa.

POLS, LOGIC, AND DEFEATS

The Surveyor and student campaigning gets a good going over

To the Editor:

First: Nationwide polls such as the Gallup poll, the Literary Digest, the New Republic poll, etc., were conducted by professionals on a businesslike basis. The Technique's poll is haphazard at best; a conclusion based on personal observation of methods used in getting my opinion and others. The accuracy of nationwide polls was well demonstrated by the election results. Just who do you think is fooling with the Surveyor? Who is brave enough if you can improve something better than that to fill the space, leave it blank?

Second: Student platforms advanced by candidates and reports by office holders are usually insufferable. The aspiring candidate who thinks he can get elected by appealing to the logic of the voters' minds through well conceived arguments rather than by the giving a fighting chance. Truman relied mainly on personal charm, threats of another "Repub" de

Talk about the Shaft!

Boosted medical fee, no meal books, now an 'exchange' charge

To the Editor:

Talk about the shaft! And this time it's really a shaft. The capable office head of the school was recently revealed by the head office, as a shakedown.

The cashiers' office seems to have handed nearly everyone on the campus a chance to shake the shafting this week when they sent out notices to the effect that they would have to start inking fee. Few, if any, local banks charge the stoppage of meal books (unconvincingly exressed by Mr. Anthony and the $1.50 boost in the health fee is putting a sizable dent in the monthly allowance. For a school that is purportedly supported by the state, this out-fit is stooping pretty low to clean up on the students. The added medical fee is supposed to help with "outside hospitalization" what that means.

I was under the impression that a school besides being a place of learning was a place where the students could get a few breaks and boosts to help him along the way to earning. The attitude of various departments in this school seems to indicate otherwise.

As far as the fact that other banks charge a ten cent fee for cashing checks, the idea is a really a good thing. Out of approximately thirty banks in metropolitan Atlanta, none have a blanket check cashing fee. If the students get charged for cashing checks which are, for the most part, made out here in Atlanta, and the school must pay a check fee, then why hasn't the recipients student fee been charged before now? If the cashier's office must pay a fee, then why not continue to make up that fee from whatever source it has been collected previously?

Yours truly,
D. C. Stewart.

TECHNIQUE PLATFORM:

1. Enlargement of student union.

2. Extension of a student union building. The student union will be a place to represent the interests of the student in matters of interest.

3. Greater intramural sports program.

4. Promotion of active student organizations.

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Mr. Average Citizen Votes

The election of Harry Truman was reputed to be an upset by many, a catastrophe by some, and an inevitability by Mr. Truman himself. One thing is certain. It was the healthiest sign that has been shown by the American people in a long time.

A New Democratic party has emerged into the American political arena at a time when the political future is cloudy at best. It is not quite so cloudy now, but it may soon be even brighter.

It is not always clear that the people of the United States were influenced in their vote by issues certain. It was the healthiest sign that has been shown by the American people in a long time.

On the surface, there is little question that the voter's choice was considered in terms of take-home pay, the cost of living, and the prospect of possible unemployment. Underneath the surface, there was a sort of vague realization of where the real interests of Mr. Average Citizen lay. The very fact that many votes were undecided until the last minute indicates that there was just such a realization in the conscience of the people.

In moving from the individual purpose to the group purpose, a factor of equity in the distribution of life's advantages comes more to mind. Between the poles of special privilege and collective annoyance, the American people chose the middle way! With the war over, the power of the ballot was used to insure the kind of economic development which leads to the extension of either right or left.

In 1932, the people of this country gambled with the New Deal because they had little choice. In 1948, the New Deal philosophy is no longer a gamble—it is insurance. This time, the voters of America have taken on some of prevention in order to avoid the cost of the cure.

Low Cost Fuels Present Hope

For European Economic Aid

White Sulphur Springs, W. Va., Nov. 9. The promise of low-grade fuels in Europe presents a hope for the 'long pull' toward economic recovery on the Continent, Carl E. Miller, technical adviser of Battelle Memorial Institute at Columbus, O., said here today at the 11th Fuels Education Conference of Mechanical Engineers and American Institute of Mining and Metallurgical Engineers.

Speaking on 'Continental Fuel Utilization' at a luncheon featuring the twoday conference at the Greenbrier, Mr. Miller said that the United States' drive to improve fuel utilization practices and slant waste in European countries 'will make effective progress in a relatively short time,' with the backing of the United Nations Economic Commission for Europe.

The coal situation has been changing for several months in certain European areas from one of shortages to one of relative surplus, he said. Those surpluses in general are the lower grade fuels, which require special technical knowledge for their utilization. As American representation was presented to the United Nations ECE organization proposing an intensive survey of the use of low-grade fuels, and was provided officially approved by the coal subcommittee.

In our view there are three reasons why coal is now going unold: price, payment difficulties and availability of higher quality coal import from the United States, he said.

"The greatest hope for the long pull in Europe is in increasing the utilization for low-grade fuels, which are presently becoming surplus. This is more in Europe as an immense measure, because with mechanization increased, a larger percentage of coal produced will be of the smaller size and of higher ash content." Field work is in progress or reports are in preparation at present on 13 detailed mapping projects.

Norman Cousins Makes Logical Plea

For World Govern't

"A powerful labor union leader and the President of the Standard Oil Co. (Ohio) both belong to the United World Federalists. They agree with each other that they want a world in which they can disagree with each other."

Norman Cousins, speaking to a full house at Emory University last week, made a sometimes amusing, sometimes impassioned, frequently stirring, but always eloquent and always logical plea for the cause of world government.

Mr. Cousins, who is Editor of the Saturday Review of Literature, discussed his recent trip to Germany and his role on the air lift. He then spoke of the ever increasing tension in the world today. We have made mistakes and have had wars before, he said, but now our margin of error has run out. A mistake, a war, now would kill most of us and damn the rest of us.

The only solution, the logical solution, the inevitable solution is a higher sovereignty—an organization with the power to exact and enforce law among nations, Mr. Cousins pointed out. This organization must be enabled and required to settle national disputes, but also must be capable of dealing with individual acts that tempt the nations.

World government will not be a cure-all, he warned; it will not build a floor over the quicksand" so that we may have a chance to work on the problems of human society.

Mr. Cousins mentioned the largest and most influential group working for world government—the United World Federalists. This organization, containing hundreds of thousands of members, is striving to achieve world government through the UN machinery if possible.

Montgomery County Justice?

On a back page in the Atlanta Journal for Saturday, Nov. 6, was a brief report announcing the acquittal of a man charged with murder in Montgomery County, Ga.

The report offers three lessons for all to learn.

First, don't vote in Montgomery County when you are told not to. Second, don't belong to any minority group, or else. Third, if you kill anybody in Montgomery County, kill a negro. Isaiah Nixon, negro, didn't learn not to.
Some facts about Du Pont—Listen to “Cavalcade of America” Monday Nights, NBC Coast to Coast

They said, “You can’t do it!”

But Du Pont scientists developed a synthetic rubber with superior properties

“Synthetic rubber is an impossibility at any price!” declared a noted European scientist a number of years ago. And many people were inclined to agree because for more than a century chemists had been unable to duplicate natural rubber.

Du Pont scientists knew that all rubbers have qualities as good as, if not better than, the natural. “Why struggle to duplicate its faults?” they asked. “Why not find a new chemical compound with all the good qualities of rubber, but none of the bad?”

They took as their starting point a discovery by Dr. J. A. Niewland of Notre Dame in connection with the polymerization of acetylene. By modifying this process, they made mononuclear acetylene. Adding hydrochlorine, they made a new chemical compound called chloroprene—a clear liquid at low temperatures. Like isoprene, it polymerized to form a rubber-like substance. But the new material, now known as neoprene, required no sulfur for vulcanization and was superior to rubber under many service conditions.

Today neoprene production is measured in millions of pounds a year, even though it is priced higher than natural rubber. Hardly an industry is not now using it, for such good reasons as: neoprene products resist deterioration by oils and greases. They stand up under exposure to direct sunlight. Their aging properties are superior to those of rubber.

Three types of Du Pont research

Modern research involves time, money, manpower. To develop neoprene, for example, took six years of laboratory study, a research and development expenditure of millions of dollars, plus the work of skilled research chemists, physicists, engineers, and other scientists.

At Du Pont, research is continuous. Some of it is designed to develop new products or processes; some to improve existing products or processes; and the balance is fundamental research to uncover basic facts without regard to immediate commercial use. Each of ten manufacturing departments has its own research staff and is operated much like a separate company. In addition, the Chemical and Engineering Departments, which are not engaged in manufacturing operations, conduct research in the interests of the Company as a whole. A typical Du Pont research team may include physicists, chemists, chemical and mechanical engineers, each of whom brings specialized training to bear on a specific phase of the subject. The man who joins one of these teams finds himself associated with some of the ablest minds in the profession and receives the opportunity and the encouragement he needs to make fullest use of his capabilities.

For Students of Science and Engineering

DUPONT DIGEST

DR. GRABOW PIPE CO. INC., CHICAGO

Tuesday Afternoon, November 9, 1948

FRESHMEN FOOTBALL SQUAD MEETS PLAINSMEN SATURDAY

By Gene Friesell

Coach Dick Jones’ freshman football players leave Friday for Auburn to take on the baby War Eagles in an Armistice Day game. This will be the Junior Jackets’ second start of the season. They lost their first game to a strong Alabama squad earlier in the fall.

Auburn has a strong freshman team that has beaten Alabama and has also defeated the Georgia freshman 14 to 10. By virtue of their two victories, the Auburbers will undoubtedly be favored to win; but the Baby Jackets will field a strong team featuring the “T” offense used by the varsity.

Hard Charging Line

Coach Jones’ starting team has a big, hard charging line with both weight and speed in the backfield. The center starting assignment will be given to either Neil Greer, Bill Harkness, or John Weathers, all tough and tough men. At one guard will be Ray Bank; the other guard spot will be manned by either Earl Allen or Don Myers. Behind these three there are men such as those from John Vinoski, John Barks, and Ball Baringer.

At one tackle will be big John Bryan, a Golden Gales champion; Lamar Wheat or Charles Paul will occupy another tackle berth. The ends will be Pete Ferri and John Weight. Both of these men are excellent pass receivers and hard tacklers. To aid them Coach Jones has handy Jeff Knox, Linn Synders and Lee Collard.

Crawford Passes

Running the ball from the quarter-back position will be Darrell Crawford, a brilliant passer; he will be ably assisted by Paul Connors, Joe Sturgis, and Eddie Backlin. Carrying the ball from the halfback positions will be a host of swivel hipped backs. Little Jake Rudolph and Powell Shafer will start the game. They will be aided by men like Lawton Grant, Bill Bodie, Peden Templeton, Terry Cotter, Bobby Butler, Wurd Shipstead, Jack Patterson, "Shorty" Hermann, and Alex Hunt.

Last, but far from least, are several hard running fullbacks. Ribby Roark, George Hailman, a versatile end, will start. Bernard Vose and Jack Hushebeck will help to supply the punch that will be needed to defeat the Auburn freshmen.

RAIN HINDERS AS VOLLEYBALL PLAY PROCEEDS

By Ray Wyzykowski

Two teams entered in the three Georgia Tech Intramural Volleyball Leagues fought off rain and threatening weather this week to complete seven matches.

Five other matches resulted in wins by forfeit during the week of inclement weather.

Teams winning two straight games will no longer be required to play a third game to complete the match.

In the Gold League, Sigma Chi won two matches during the week by trimming Chi Phi Monday and returning to whip Sigma Nu Friday afternoon.

Sigma Nu also suffered a loss to the strong SAE squad Wednesday, and Phi Delta Theta received a forfeit from the Chi Phi.

By sweeping two matches AEPi took possession in the White League against an idle Lambda Chi Alpha team. AEPi rolled over Theta Xi and TKE.

TKE won from Kappa Sigma Wednesday afternoon by forfeit.

Delta Tau Delta outlasted Theta Z to win their match easily.

In the only game played in the Independent League the snakelike NORTC squad beat Towers Monday and Wesley Foundation Friday afternoon.

Pi Kappa Phi forfeited to Towers and Geckos while Theta Chi forfeited to the YMCA.

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“GRABOW GRABOW GRABOW GRABOW—IT TAKES LIFE”
Vols Topple Jackets From Unbeaten Ranks Before 40,000 Homecoming Fans

Fumbles Plague Techsters As Strong Tennesseeans March to 13-7 Victory

By Ray Wyngarden

Georgia Tech's bowl hopes took a solid hit Saturday afternoon as an alert Tennessee Volunteer eleven sparked by tailback Hal Littlefield took advantage of an opening fumble and a lightning pass threat to top the favored Jackets, 13-7.

Over 40,000 astounded Homecoming fans saw the Southeastern Conference lead slip away from Tech as they waited hopefully for a Yellow Jacket comeback that was continually delayed by fumbles in the Engineer backfield.

Vols Take Lead

For the third straight week Tech saw the opposing team take an early one touchdown advantage. This time, coupled with the astute handling of Gino, Neyland, the Jacket lapse gave the Vols too much of a lead.

Tennessee's first score was a gift. Black, Tennessee lineman, fell on a free ball in the Tech end zone after Ziegler was unable to get off a third down punt.

Meanwhile, huge Vol tackles, kicked off to Tech again with Harrison lunging from the 13 up to the 26. Jordan, Cobb, and Ziegler each made three and Southard, demonstrating Jacket optimism, snookered over for a first down on fourth down. Tech later took to the air, failed to connect and kicked to the Vols.

Tennessee punted back after being unable to take advantage of a rugged first down. The punt was picked up by the light Jacket forward wall.

Jacket backs began to rack up yardage on a center kick play that clicked off to Tech again with Harrison lunging from the 13 up to the 26. Jordan, Cobb, and Ziegler each made three and Southard, demonstrating Jacket optimism, snookered over for a first down on fourth down. Tech later took to the air, failed to connect and kicked to the Vols.

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Intramural Play Marked By Upsets As Four Undefeated Teams Lose Sunday

Four leading Intramural football contenders were knocked from the unbeaten ranks Sunday as touch football opened on Rose Bowl Field.

SAE remained the only unbeaten team in the Gold loop by holding on for their third scoreless tie of the season. PIKA took over the White league lead by downsing DTD. NROTC suffered their first setback at the hands of the Co-ops in the Kick league race.

PI KA 18—Delta Tau Delta 7

The DTD’s surprised the PIKA squad with a 60 yard closer pass play to score on the first play from scrimmage. Hal Ingman took charge and sparked a relentless comeback for the PIKA team in the Gold loop by driving the ball from the Tennessee 25—two of Gen. Neyland’s last minute substitutions to victory in a battle of pass intercep-tions.

McClanahan intercepted a TEPi pass early in the game to lead PI Kappa Phi to victory. Neither team could generate an offense and the AEPi team was caught behind the goal for a safety later in the game. Lankford was in on everything as he tossed three TD passes and caught a fourth. Calloway Apts. 28—Loafers 0

Chili Phi 19—ATO 0

A large crowd viewed the hard-fought contest that ended with Chili victorious. Chili Phi went on a scoring drive after the kickoff. On a series of pass plays to Reed, Chili Phi marched into ATO territory where a pass from Bridges to Ewing scored.

Sigs 0—Kappa Sigma 0

Defensive play highlighted the scoreless struggle between Sigma and unbeaten Kappa Sigma. Hard charging line play stymied the offense of both squads. Ten Brannon shined for the Kappa Sigma while the kicking of Kirkwood for Sigma Nu held off the Kappa Sigma pass attempts.

Duke tutors the Tech squad suffered their first loss on Grant Field in the last nineteen encounters. McCoy’s running was badly missed on the slip-py field. On the last play the Jackets ran from the Tennessee 35—two of Gen. Neyland’s last minute substitutions failed to get off the field before the ball was snapped. A Tennessee punt should have resulted, but the officials didn’t call the infraction and Tech lost their last chance as Tennessee held the ball until time ran out. Some out the RO team in a very close contest.

Lavenson scored for the Navy when Zell’s kick was fumbled into the end zone by the Co-ops. The aroused Co-op line smothered the PAT try.

**NEWS BRIEFS**

AIEE to Hear TV Talk

Mr. G. F. Daugherty, chief engi-neer of station WSB-TV and chief of the Marine Corps Ball on November 10th at the Ameri-can Legion Club house of Post No. 72. A Stromberg-Carlson television-radio-phonograph will FM, value $1200, will be given as a door gift. Tickets are on sale at the information desk in the Aie building for $1.00 per person. Recipient of a ticket need not be present at dance in order to win the prize.

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