Twenty two Juniors and Seniors were elected to Pi Delta Epsilon, Na­tional Honorary Journalistic Fraternity, Sunday, at the Phi Kappa Sigma House. Those elected were Allan Mor­tis, Ed Jack, Fred Cox, Pop Siegel, Al Blevins, C. A. Echols, Ray Kyll, Flit Hart, Sam McCreary, Culver Kidd, Dan Holbenek, Fred­die F. At J. P. M., the editors, George Shorty Roberts, Debra Spring, F. T. Reaves, Dave Landau, Har­vey Pell, J. M. Markley, and Bert Synder. The initiation of new members will be held shortly after the fashion show in November.

Final planning and committees for the fall fashion show were arranged by Fashion Show Superintendent. The show will include a larger program this year than the three hundred and sixty-five attempted. Souviners, refreshments, entertainments as well as displays of the Best in wearing apparel will be parts of the show. Contents with handsome prizes, awarded to advertisement girls, all tend to make this a gala event on the 6th of November. The admission will be charged, and the award­ing of prizes together with an elabor­ate show will be given at the Y at the close of the show Saturday night. (Continued on Page 7)

Marionettes Sponsor Gala Stunt Night

The Marionettes will sponsor their annual stunt night at 7:30 tonight in the auditorium of the Tech Y. M. C. A. Atlanta and Stills will be pre­sented by individuals, fraternities, and the Interfraternity Council in con­petition for three handsome prizes which will be given to the winning performers.

The first prize of a silver loving cup is offered to the individual presenting the best performance, and another loving cup will be given to the winning fraternity, while a huge cake will be given to the group offering the best stunt.

Tech Y to Show Educational Sound Pictures

Planes have been under way for several weeks to have the install of the Tech-Y "audio-visual moving picture sound equipment. The Tech-Y and all related programs will be shown on the equipment with an initial showing at an early date. The latest and best pictures available on aviation, geography, industry and en­gineering, literature and drama, astronomy, physics, biology, travel and transportation, religion, etc.

The "Y is trying to arrange to show among the first exhibitions "The Southern Dream"—five reels relating earth's story from creation and fossil ori­gin of solar system; appearance of land; effects of glacial action; adaptation; types of mammal, etc.

Another interesting picture which (Continued on Page 8)

Naval Bulletin Staff Organized

Pierre Denault has been appointed Editor-Chief of the Tech Naval B. O. T. Bulletin, an annual publication sponsored by the Tech Naval Branch for the purpose of reviewing the activities of the Navy department and presenting them to the families and friends of the B. O. T. C. students. Denault was chosen by all Mem­bers, Assistant Editor-In-Chief, and Dick Aker. The Faculty advisor of this year's bulletin will be Lieutenant-Commander W. B. For­gement, U. S. N.

The Tech Naval B. O. T. Bulletin, formerly called the Christian, will be published weekly and also control all of matters hang­ing in regard to Freemason.

The officers of the club are elected at the end of each school year. The offices for this year are: President, E. V. Johnson; Vice-President, J. B. Pearson; Secretary, S. T. Stambek. The club is divided into a junior and senior division. Each member is chosen by the senior and junior freshmen and sopho­mores without interference from the fac­ulty. The club has control over the club by the limit of new members. Eight from the junior division are elected to the minor division at the end of the school term according to their inter­ests and activities. A small initiation fee is charged. Any student is elig­ible at the end of his freshman year for membership.

The club has control of the cheery­nights and that the club has been de­closed by the members during the spring of each year. The club has worked very hard for more than a week or for the freshmen in an endeavor to have them learn the pells and songs. Two pep meetings (Continued on Page 7)

Yellow Jacket Club Outlines Purpose

Four years ago, the Yellow Jacket Club was organized by Coach Alex­ander and Professor F. B. West. The club was formed with two main pur­poses to help carry out the tradition of Tech, and to build up the Tech spirit. The club has charge of the pep meetings and grand March Parades. It shall not exceed two times the number of hours which the subject is scheduled in. B. Each fall the officers are voted on by students in the preceding year, these officers have been appointed by a majority vote. These students will be privileged to organize their clubs on a schedule due to the limitations noted below. C. This privilege will not include cutting classes. D. The student members are urged to attend.
The Technique

Page 2

THE TECHNIQUE, ATLANTA, GEORGIA

Friday, October 19, 1934

Published every Friday by the students under the supervision of the Student Council.

The South's Livest College Weekly

GEORGIA SCHOOL OF TECHNOLOGY, ATLANTA, GA.

Nicholas Kalikshen

Editor-in-Chief

Fred Coward

Business Manager

Bill Kirkpatrick

Managing Editor

Published every Friday by the students under the supervision of the Student Council.

The Technique

second semester.
you a square deal and good service in procuring your books for the
than was expected, was over a week getting here where normally
torial column with a stiff criticism of our Tech Professors for not
Herbert Sams

Don Johnston

Culver Kidd

Dick Verdier

Joe Brasfield

D. L. Echols

In last week's Technique the staff saw fit to head their edi-
It is hoped that the above true and authentic statements will
3. Poor service from out of town publishers, whose shipping
records show has jumped from one out of two students buying
in Chicago land is very Okay but for
red headed, and "Vin" comes back
the frosh, but what we said still goes
affair is of the Junior degree and not
and a flock of new ones assure us that
M. E. Department Offers New Course
Due to numerous requests for ad-
M. E. dept. is adding an advanced
courses to be known as M. E. E.
the main project of this new
to Dobbs. It is the belief here that
summer school, that is the time when
TECH SHOE SHOP

ROBERT FULTON HOTEL

DEDICATION: 1825-1935

NOTICE

J. W. HARMON (Student)
will call for your shoes every
Tuesday and Thursday Night

200 Rooms - Each With Bath

AMONG THOSE VULNERABLE

AMONG THE BIGGER AND

New Members Elected

Alpha Chi Sigma, national honorary
chemical engineering fraternity, held
its fall election Wednesday, October
the better finds out Scott way of yes-
smiling that knowing smile when he is
mureen, and Jo Davis. While Virginia
gets out of the SYT ranks when Mary
him and Dot is worrying about the
visa-versa angle, get her wised up
one Jack White of SPE fame has one
D. L. Echols, and three jun-
that we say about us.
"B. Boop," of Deerland on the hill.
What a pair, "Jack the Ripper" and
"Phis sho' can pick 'em medium and
Phis' an in Chicago land is very Okay but
in a special way.
"A Technical School With a National Reputation'*

"Georgia School of Technology

"A Technical School With a National Reputation"

The Georgia School of Technology offers to young men of ability and ambition a training which will fit them for positions of responsibility and power.
The national reputation of this institution is based not on claims, but on results. Its graduates succeed because they have been trained both to think
and to act.
Courses in Civil, Electrical, Mechanical, Textile, General, Ceramic, Chemical, and Aeronautical Engineering. Architecture
Industrial Education, and General Science

For Further Information Address

THE REGISTRAR
GEORGIA SCHOOL
ATLANTA, GA.

"Atlanta's Best"

FRESHMEN REPORTERS

Cecil Barnesi

Joe Breckfeld

In all classes, which included many transfers and students return-
their requirements with us in ample time. We, in turn, had
place their requirements with us in ample time. We, in turn, had
fessors, basing their expectations upon last year's registration,

in all classes, which included many transfers and students return-
their requirements with us in ample time. We, in turn, had
days are required. Fifty-six in six weeks is the standard
second semester.

in all classes, which included many transfers and students return-
their requirements with us in ample time. We, in turn, had
fessors, basing their expectations upon last year's registration,

in all classes, which included many transfers and students return-
their requirements with us in ample time. We, in turn, had
fessors, basing their expectations upon last year's registration,

in all classes, which included many transfers and students return-
their requirements with us in ample time. We, in turn, had
fessors, basing their expectations upon last year's registration,

in all classes, which included many transfers and students return-
their requirements with us in ample time. We, in turn, had
fessors, basing their expectations upon last year's registration,

in all classes, which included many transfers and students return-
their requirements with us in ample time. We, in turn, had
fessors, basing their expectations upon last year's registration,

in all classes, which included many transfers and students return-
their requirements with us in ample time. We, in turn, had
fessors, basing their expectations upon last year's registration,

in all classes, which included many transfers and students return-
their requirements with us in ample time. We, in turn, had
fessors, basing their expectations upon last year's registration,

in all classes, which included many transfers and students return-
their requirements with us in ample time. We, in turn, had
fessors, basing their expectations upon last year's registration,

in all classes, which included many transfers and students return-
their requirements with us in ample time. We, in turn, had
fessors, basing their expectations upon last year's registration,

in all classes, which included many transfers and students return-
their requirements with us in ample time. We, in turn, had
fessors, basing their expectations upon last year's registration,

in all classes, which included many transfers and students return-
their requirements with us in ample time. We, in turn, had
fessors, basing their expectations upon last year's registration,

in all classes, which included many transfers and students return-
their requirements with us in ample time. We, in turn, had
fessors, basing their expectations upon last year's registration,
Latest Equipment Installed in M. E. Building

This year, Dr. R. S. King, head of the Mechanical Engineering department, announced some very beneficial and timely improvements in the equipment and personnel of his department. A new electric welding machine has been installed in the welding laboratory, thereby increasing the student capacity of the laboratory by as much as twenty per cent. This is a very welcome addition for it will contribute greatly to the relief of the congestion in this class. Another welcome addition to the department is a new sound picture machine which will greatly aid in increasing the interest in the technical pictures that the Mechanical Engineering Department has so successfully shown in the past. The Mechanical Engineering students have already noticed the much improved condition of their laboratories, since most of them have been tidied up with a new coat of paint.

The department has not only obtained more equipment but has also had an increase in its personnel in the form of four new assistants. Dr. King and his department are glad to welcome Mr. C. A. Short, Mr. J. S. Chandler, Mr. G. I. Hall, and Mr. F. J. Wissen to the Mechanical Engineering Department.

after a while, and Orrie got his prize. Now "Ortie" and his pals think that blue is a cooler color in caps.

Granger Rough Cut

"I'm glad I live in a country where a dime is money
—and where I can get good pipe tobacco"

THE tobacco which we believe is best suited for pipes is used in making Granger Rough Cut.

It is made by the Wellman Process, and we believe that it will compare favorably with higher priced tobaccos.

We wish, in some way, we could get every man who smokes a pipe to just try Granger.
Jackets Chances Even
With Former Big
Ten Champs

The Georgia Tech Football squad left yesterday for Durham, N. C., to play the Blue Devils, where the Jackets will encounter the Michigan Wolverines in an interaction battle. The Wolverines, for three years champion of the Big Ten Conferences, have had as discouraging previous two games as the Jackets. While Tech was losing to Vanderbilt and Duke, Michigan was trampled first by Michigan State and then by the University of Chicago, both relatively minor gridiron combinations of the mid-west.

Should Tech be able to make their offense click as well as it can be done, and render null and void any passing attack by the Wolverines, it is likely that the Jackets will add another unexpected feature to their already extensive offense. Michigan shows none of the power and deception of last season. Their defense crumbled pitifully in their last two games and their offense lacked the accustomed polish. It is well to note that the defenses suffered this season are the first to be thwarted by the Wolverines since 1931.

Tech places a great deal of hope in the return to perform. Under the condition of Captain Jack Phillips. With the experiences gained in the past few games and the greater confidence shown by the backfield it is possible that the Tornado will for once bring a powerful, deceptive, and devastating opposition has been placed in a score-conceding group during the contest.

But toward the end of the season Jack began to be used, more and more. The games down until the California game showed what a first class player he proved himself to be. And the very next game he had received a pass from "Ace" Parker, which he gained 55 yards. He then made a second down play.

A few minutes after the first touchdown Cornellus took the ball on Tech's 22 yard line, and played place Parker's pass to Wentz was good for a touchdown. Cornellus again kicked the extra point.

In the second quarter, Cornellus, aided by the excellent blocking of his teammates, ran off left tackle for a gain of 29 yards, to Tech's 2 yard line. Tech held the Blue Devils for two downs, but Jack Alexander then crossed the center of the line for a touchdown. The try for the extra point was good. At this point of the game, Duke began playing defensive ball.

In the second half, Duke putter every Tech advanced into their own territory. The key man in scoring defense was Tech. He scored a point from Tech on their one yard line. On the next play he passed the game and was tackled by a passer when he kicked from behind his own

(Continued on Page 7)

Phillips, Recovered
Returns To Battle

When it was announced that Jack Phillips would be able to resume his position on the squad prior to the Yardie game, a good many rumors were circulating regarding Jack's physical condition. The essence of these rumors might have been condensed into one question, "Would Phillips be able to last the rest of the season?" That question troubling a good many Tech supporters was definitely answered by a loud, emphatic "yes" from the knowing Mike Chambers.

To show how much was behind that answer, Mike, when questioned, named all of Phillips injuries from the time he was on the freshman squad up to the present. It is doubtful that Jack, himself, remembers as much about his injuries as does Mike Chambers. In fact, it would take many hours to enumerate all of the facts gleaned from Mike's voluminous memory.

Jack has had an unusual stormy career. At the end of his freshman year he suffered from a bone separation in his shoulder and, to complicate matters, he was forced to undergo a nasal operation because of the result of facial injuries incurred during the season. As a Soph, Jack didn't get much of a chance to start his stuff as the old reliable, Ben Cherry was in there most of the time.

Last year Jack came through the Vandy game, a good many rumors were circulating concerning Jack's physical condition. The essence of these rumors might have been condensed into one question, "Would Phillips be able to last the rest of the season?" That question troubling a good many Tech supporters was definitely answered by a loud, emphatic "yes" from the knowing Mike Chambers.

The Blue Devils scored their three touchdowns in the first half and then started to play defensive ball for the rest of the game. Duke made their first score immediately after the opening kickoff. Cornellus crossed the goal line after he had received a pass from "Ace" Parker, which he gained 35 yards. He then made the extra point.

(Continued on Page 5)

Cross Country Team Begins Practice for
November Meet

Practise for the cross-country team under the direction of Coach George Griffin has been under way for two weeks, with thirty-five varsity candidates and twenty-seven Freshmen out for the squad.

Among those showing up well at this early date: F. A. Jones, R. M. Jones, J. B. Rankin, Kodeli, Watters, Thompson, Bates, Mills, Hazel, Johnson, McLain, H. R. West, and Devon.

Enduring, Freshman runner of year before last, who was out of school last year is also doing very well.

The schedule has not yet been arranged except that the team will go to Knoxville for a meet with Tennessee November 2. Meets will be held with Alabama, Auburn, and Florida, the places and dates to be announced later.

Coach Griffin is looking forward to a successful year for both varsity and Freshman squads.

HART SCHAFFNER & MARX
Clothes
by
Exclusive HART
SCHAFFNER & MARX Stylist
Who is Robert Surrey

Realizing that college men demand individual style in clothes, Hart Schaffner & Marx gives Robert Surrey a free hand.

An ardent student of style, he is among the first to express it. He is in to spot it, the most agile constant touch with style shows up Europe and in a d covers all important style events from Newport to Del Monte. He is one of the young men of high fashion always counts on the newest creations.

As exclusive Hart Schaffner & Marx distri- butors, we are privileged to present his offerings. If you like to lead the mode do not follow it—use Robert Surrey.

Illustrated is Robert Surrey's new Sanford model suit, featuring saddleback pockets. It has that easy, informal smartness young men insist upon.
The Dope Pot

Tau Epsilon Phi Holds
Conclave in Atlanta

The Georgia Tech Chapter of Tau Epsilon Phi will act as host to the southern provence of the Fraternity November 2 and 3. Delegates from Clarkeston, Ga., Chapel Hill, N. C., Gainesville, Fla., and Athens, Ga., will join the Georgia Tech Chapter in a two day session of business and entertainment.

The rounds of entertainment for the visitors will begin with an informal house dance at the Tau Epsilon Phi house at Tech. The delegates will be the guests of the local Chapter of the University of North Carolina-Chapel Hill Tech Football Saturday. The entertainment as well as the contests will be concluded at a Banquet and Dance at the Atlanta Athletic Club Saturday night. Members of the other fraternity being invited to the latter.

The principal speaker of the banquet will be Frank Constandy, head of the auxiliary provence of Tau Epsilon Phi. Phillips Recovered. Returns to Battle

(Continued from Page 4) ball game and Fred made AU-American Tackles.

During the summer of this year, Jack developed a bone-spur in his heel and no sooner was that remedied, than he received another bad injury just before the season opened. Because of this, he was afraid in giving credit where credit is due. When the nature and seriousness of Jack's first injury became known, he was pronounced out for the line-up for the season.

Major Case Georgia Delegate at N. A. A.

Major A. Case, of the N. E. department, has been appointed as the delegate-at-large from Georgia to the annual National Aeronautical Association Meeting. This meeting, to be held November 13-15 at Washington D. C., will be a very important one for many aeronautical problems of both national and international importance will be discussed. Among those topics sure to be discussed are a new organization and membership of the body, aviation insurance, public aeronautical education, press filings, and legislative expression.

Phillips Recovered. Returns to Battle

A. I. C. E. Plans

The chapter plans to have programs on various subjects pertaining to chemistry and chemical engineering. These programs will be for both technical and general audiences. The purpose of the meetings is to further the study of chemistry and chemical engineering.

During the year, several meetings will be held to discuss various topics. These meetings will be open to the public and will be advertised in the local newspapers.

Every Size, Every Sleeve Length, Every Style of the New Arrow Shirts are now at
PARKS-CHAMBERS, Inc.
37-39 Peachtree

"Don't worry, fellows, this shirt won't shrink."

As streamlined as a tarpoon—the Arrow Minoga shirt is scientifically tailored to conform to the contour of your body. Large roomy shoulders, narrow waist and tapered sleeves—no bunching or bulging anywhere. If you like something just a bit different, you'll favor the full-fashioned MITOGA. $3 and up

ARROW FABRICS
SANFORIZED SHIRTS
CLUETT, PEARBRO & CO., INC., 3808 W. N.

The TECHNIQUE, ATLANTA, GEORGIA
Friday, October 19, 1934

The Fall and Winter Fabrics have been selected by Experts. Each garment is thoroughly examined by expert tailors before delivery.

A Visit Will Convence You

WE DO REMODELING

THE TECH SHOP, INC.
49 North Ave., N. W.

BIGGER PAYLOADS—are possible with welded joints. Welding reduces the required thickness of structural members and, therefore, permits the use of lighter materials.

Safe, speedy flying was next to impossible until the aircraft industry adopted the welded joint for airplane fuselage construction. With wrought iron steels, there was less creep, less gas consumption, fewer repairs. In welded steels, the temperature range of the welding was limited because of the joint's low melting point. Welding is Strong

The new trend in modern product design has been toward lightweight structures. Manufacturers wishing to make their metal products lighter are building them of light weight alloys and metals. This is a principal means of utilizing the superior qualities of welded joints to attain lightness with strength, ruggedness, and attractive appearance.

Welding Is Strong

Lightness is gained in welding because each joint is a smooth continuous metal joint into one. No lapping or flanging is needed for making the joints. Casters are not bulky or cumbersome. Invisible seams give a smooth surface for painting and enameling. In strength, the joint is 100 per cent efficient—as strong as the metal it joins.

In Modern Automobiles

In automobiles, for instance, lightness has been achieved by designing many motor and body parts for welding. The resulting light weight makes it possible to carry a profitable pay-load. Welded light alloy fuel tanks for aircraft are safer, lighter, stronger and more compact.

In the chemical and food industries, welding contributes to weightlighter. Light alloy piping components are used—welded to give a smooth, even surface inside and outside. Welding allows too short for corrosion or germs to attack.

FEATHERWEIGHT PIPING—made by welding aluminum tubing. These fittings are to be used in a chemical plant.

If Your Product Must Weigh Less

Oxy-Acetylene welding will eliminate heavy joints and give throughout—greater sturdiness with less weight and bulk. By F. J. King*

In Modern Automobiles

In automobiles, for instance, lightness has been achieved by designing many motor and body parts for welding. The resulting light weight makes it possible to carry a profitable pay-load. Welded light alloy fuel tanks for aircraft are safer, lighter, stronger and more compact.

In the chemical and food industries, welding contributes to weightlighter. Light alloy piping components are used—welded to give a smooth, even surface inside and outside. Welding allows too short for corrosion or germs to attack.

Saves Tons of Weight

A prominent example of weight saving is in the use of welded piping on the new treasury cruisers.

BAFFLING CORROSION—resis-
tance to the action of salt water can be effected with special alloy metals. Welding is used to give light weight joints in all commer-
cial metals and alloys.

The TECHNIQUE, ATLANTA, GEORGIA
Friday, October 19, 1934

The Fall and Winter Fabrics have been selected by Experts. Each garment is thoroughly examined by expert tailors before delivery.

A Visit Will Convence You

WE DO REMODELING

THE TECH SHOP, INC.
49 North Ave., N. W.

BIGGER PAYLOADS—are possible with welded joints. Welding reduces the required thickness of structural members and, therefore, permits the use of lighter materials.

Safe, speedy flying was next to impossible until the aircraft industry adopted the welded joint for airplane fuselage construction. With wrought iron steels, there was less creep, less gas consumption, fewer repairs. In welded steels, the temperature range of the welding was limited because of the joint's low melting point. Welding is Strong

The new trend in modern product design has been toward lightweight structures. Manufacturers wishing to make their metal products lighter are building them of light weight alloys and metals. This is a principal means of utilizing the superior qualities of welded joints to attain lightness with strength, ruggedness, and attractive appearance.

Welding Is Strong

Lightness is gained in welding because each joint is a smooth continuous metal joint into one. No lapping or flanging is needed for making the joints. Casters are not bulky or cumbersome. Invisible seams give a smooth surface for painting and enameling. In strength, the joint is 100 per cent efficient—as strong as the metal it joins.

In Modern Automobiles

In automobiles, for instance, lightness has been achieved by designing many motor and body parts for welding. The resulting light weight makes it possible to carry a profitable pay-load. Welded light alloy fuel tanks for aircraft are safer, lighter, stronger and more compact.

In the chemical and food industries, welding contributes to weightlighter. Light alloy piping components are used—welded to give a smooth, even surface inside and outside. Welding allows too short for corrosion or germs to attack.

Saves Tons of Weight

A prominent example of weight saving is in the use of welded piping on the new treasury cruisers.

BAFFLING CORROSION—resis-
tance to the action of salt water can be effected with special alloy metals. Welding is used to give light weight joints in all commer-
cial metals and alloys.
Many prospective engineers have entered Tech, passed their grades, and graduated with a Bachelor of Engineering student at least an appropriate status of the engineers in the ties and schools advocate the delaying of engineering courses, such as chemistry and physics, indicate clearly that he has consistently in the upper third of his grade. As liberal a culture as his capacities according to the opinion of the engineers of the General Electric Company have been asked to solve some unusual problems against Cupid. This is how it came about: The survey shows that the average salaries are much lower for engineers in secondary school and in college than for teachers, men out one year, $3,300; two years out, $3,600; three years out, $4,151; four years out, $4,800; five years out, $5,500; six years out, $6,797; seven years out, $9,8; eight years out, $10,500; nine years out, $10,700; ten years out, $12,576. These figures may run much lower for men out two years, $2,560; three years, $3,117; seven men out ten years, $4,131; 16 men out years, $3,250; 14 men out 20 years, $3,650; 20 men out 30 years, $2,925; 18 men out 40 years, $2,700; 26 men out 50 years, $7,020. Twelve per cent of the teachers reported annual salaries of less than $2,500 while 7 per cent made larger salaries.

Professor A. H. Torry, Union College, '11, and G. H. B. H. Top, Carver Institute, '20, are the editors of the laboratory are always the first to report the average of salaries for engineering students. Five years after graduation the salary range lies between $2,500 and $7,500. Ten years in practice, $5,000 to $5,000; from three years, $7,000 to $9,000; twenty-five years, $4,000 to $9,000; thirty years, $4,000 to $11,000; sixty years, $4,000 to $14,000.

Notice that the bottomg rows merely give slightly that the salary range 18 only slightly from the salary that a graduate of secondary school reports. Clearly, the top figure only between average salaries for men one year out was $3,000, three years out, $3,200, four years out, $4,000; five years out, $5,000; six years out, $7,000; seven years out, $9,100; eight years out, $12,500; nine years out, $15,000; and ten years out, $14,000.

As liberal a culture as his capacities according to the opinion of the engineers of the General Electric Company have been asked to solve some unusual problems against Cupid. This is how it came about:

**NEW YORK TIMES**

The telephone's power to put a person where he wants to be at the psychological moment—proves tremendously valuable. In domestic and foreign telephone conversations, in international affairs, in friendly social contacts, it permits a quick intercommunication and immediate understanding.
Devils Avenge '33's Bitter Defeat

(Continued from Page 4)
goal line to Shorty Roberts, on Tech's 10 yard line. It was a beautiful kick which sailed some sixty yards through the air and rolled down the field to Roberts. The game ended a few plays later with the ball on Tech's 5 yard stripe. Thus the Duke team avenged themselves for their defeat. The crowd at the game was the largest ever at Duke's Stadium. Our Jackets were completely outplayed and the better team of the day won, but Tech never had an early season team, so you will still see a winning team carrying the White and Gold.

. . . Not very long ago, students at Temple raised a howl to get student representation on the athletic council, but imagine their consternation when they found that they had the privilege all along, but for the past two years the student council forgot to elect members to that job.

Pi Delta Epsilon Fashion Show Plans

(Continued from Page 1)

In moving the date from Spring until Fall, the merchants are given a larger scope for their displays, and at the same time, the students are given an opportunity to see what is best in what the well dressed young man will wear this season. Only reliable merchants are selected to enter displays in the show this year, and the new men at Tech can hazard on their integrity, as the old men have learned no doubt in the years they have been at Tech.

Yellow Jacket Club Outlines Plans

(Continued from Page 1)

It is the intention of the club to hold feature events at their coming pep meetings. The club wishes to have the cooperations of all the students, especially those of the freshman class, in order to perform greater things at Tech.

Navy Day Planned on Tech Campus

(Continued from Page 1)

shown, offering close-ups on emergency drills and battle practice, in addition to other Naval subjects. The families and friends of Naval R.O.T.C. students, the faculty, and the student body at large is cordially invited to attend the celebration. Although Navy Day is officially celebrated on October 27, the celebration at Tech will continue from Thursday morning through Saturday. A broadcast over WGST is scheduled for Friday afternoon from 5:15 to 5:45, at which time Dr. Brittain and Commander Bowman will address the radio audience. The Tech band will also offer several selections during the program.

CAPITOL

(Atlanta's Only Vodvil)

LAST TWO DAYS

STAGE—

"SCANDALS" with 8 Acts of Vodvil and GIRLS! GIRLS! GIRLS!

SCREEN—

"Return of the Terror"

. . . With . . .

Mary Astor - John Holliday
Lyle Talbot - Frank McHugh

Good Taste!

Luckies are round, Luckies are firm, Luckies are fully packed with only the clean center leaves—these are the mildest leaves—they cost more—they taste better.
Tech "Y" to Present Motion Pictures

(Continued from Page 1)

"El Master's Vote"—three reels, a history of transmission of music to radio and sound movies of today; how sound film looks and acts will also be shown.

Plants are being made also to show the picture "Arrangement of Atoms and Molecules," which is a four reel technical discourse by Sir Williams Bragg on crystal structures, Einstein's Theory of Relativity—two reels, which is a popular explanation of the elementary theory of Einstein's law, showing the relativity of motion, direction, size, speed, time and measurement; "Behind the Scenes in the Machine Age"—three reels, showing the technological changes affecting women workers, and the prevention of human waste in industry.

Other subjects to be shown are: "A trip from New York to San Francisco;" "Glass Magic"—steps in the manufacture of ophthalmic lens; "The Frog"—seven reels, Clarence Darrow's review of the animal kingdom from simplest to highest forms. In the field of literature, drama and biography, many of the classics are available. Among which can be shown are: "Ben Hur;" "As You Like It;" "The Courtship of Miles Standish;" "David Copperfield;" "The Dead Flower;" "Enoch Arden;" "King Louis;" "The Lady of the Lake;" "Macbeth;" "Merchant of Venice;" "Midsummer Night's Dream;" "Oliver Twist;" "Othello;" "Rip Van Winkle;" "Robinson Crusoe;" "Romeo and Juliet;" "Twist;" "From Egg to Butterfly;" with lecture by Dr. Ditmars; "Beach and Sea Animals," invertebrate animals; "Killing the Cobra;" "From Egg to Maturity;" "Robinson Crusoe;" "Othello;" "Roc科me and Juliet;" and Sea Cucumbers; "Mysteries of Life;"—seven reels, Clarence Darrow's review of the animal kingdom from simplest to highest forms.

Cut System Explained to Freshmen

(Continued from Page 1)

days of announced quizzes; (3) absences from ROTC duties; or (4) tardiness. 2. A student's name will be removed from the Honor List (a) if, at the end of a semester (or quarter) the student fails to maintain the standard of scholarship; or (b) if, at the end of any report period the student incurs a deficiency in any subject; or (c) if, a 'privileged' student is failing in his work in any department, the instructor of the student will make a special report of the case to the Dean. After investigation, the Dean may remove the student's name from the Honor List.

III. 1. Regulations governing extended absences because of illness will remain unchanged. 2. The existing procedure of reporting and recording absences will remain unchanged. Absences of "privileged" students will be reported and recorded. 3. The Honor List will not include the names of any first year students.

FUTURE time to time we tell you facts about Chesterfield Cigarettes.

We say that Chesterfields are different from other cigarettes—that the tobaccos are different, the paper is different, and the way they are made is different. Everything that modern Science knows about or that money can buy is used in making Chesterfield a milder, better-tasting cigarette—a cigarette that satisfies.

You can prove what we tell you about Chesterfield. May we ask you to try them—that would seem to be fair enough.

the cigarette that's MINDER
the cigarette that TASTES BETTER

TOWERS Fish Brand SLICKERS
in Wet Weather!

STYLISH and moderately priced, they keep you dry, warm, and comfortable at all times. Good wide pockets... and like that! Accept only TOWERS Fish Brand.

TOWERS

A.J. TOWER CO.

BOSTON, MASS.

College Men everywhere are wearing TOWERS Fish Brand SLICKERS in Wet Weather!

STYLISH and moderately priced, they keep you dry, warm, and comfortable at all times. Good wide pockets... and like that! Accept only TOWERS Fish Brand.