Kappa Eta Kappa
Grants Petition of High Tension Club
Installation to be Held
April 6-7

The petition of the Hi-Tension Club to Kappa Eta Kappa, national
eletrical fraternity, for recognition and the installation of its chapter
at the Tech was approved on Tuesday. The plebiscite began at 7:00
and Saturday, the sixth and seventh.

E. C. Lapp, the national president and Professor of Physics
at the University of Kansas, and Mr. J. K. Peck, national vice-presi
dent, will be the installing officers. A list of the elected members
of the newly installed chapter will along with a formal banquet at
more.

Kappa Eta Kappa was founded at the University of Iowa in 1921 and
now has chapters in many of the leading universities and colleges,
while over 40 chapters have been chartered. The chapter at the Tech
is most desirable. It is of great benefit to the Tech chapter,
organized officers in the corps.

The organizing of the Atlanta alumni to or;
membership in the society next year
that a ruling has been passed by
manding officer of the Fourth Corps
Monday during the four o'clock drill.

The riflemen’s test, according to Mr. Davis, was Mr. James D. Cunningham, pres-
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The Technique
THE SOUTH'S LIVEST COLLEGE TECHNIQUE
GROVELAND, GEORGIA—SCHOOL OF TECHNOLOGY
Published every Friday by the students under the supervision of the Student Council.
Entered at the Postoffice at Athens as second class matter.
Acceptable for mailing at special-rate of postage provided by act of Congress of March 3, 1879.
Subscriptions: $1.00 per year.
Resumed: Saturday, March 16, 1928

utow with fashion comes fades. No we don't classify stylish talkied for, shall we become incalculative with the style of the flock. Such men naturally re- cent the lack of sympathy with which their youthful enthusiasm is met and the attempt to make more virile mentalities con- form to the pattern of the mediocris average. Waste in educational process exists here, but per- haps more significant than that these militantes intellectuals usually thrive on oppression and subsequently have the satisfac- tion of vindication.

The serious problem is training the adaptability of the average student and the fundamentals that no sud- den shift in the day's dogma will leave him bemused and tot- tering in the mist of their understandings, but give him that eager expectancy which forecasts tendencies in the technical world, and that basis for judgment that will make them correctly when they be- come actualities. Educators are a rule recognize this. They know that their text books suf- fice, will make the best of the worst, and most of them have seen a num- ber of radical changes in the span of their own careers. They also recognize that there is an almost universal lack of per- spectives and a misplaced emphasis on what is important. Continual repetition of irksome fundamentals while most veteran scientist still may understand imperfectly, seems like a waste of time to the novi- tiate who competes with the glib and peror微信 repetition of a definition the perplexities of essential theories. Give him a formula and he will supply a correct solution, teach him an approved, laborious way, and he will produce consistent results; but ask him to apply the principles upon which the formula was based to the devi- sion of a slightly different relation, or ask him to revize his technique to apply to an origi- nal investigation, and the man who has so specialized that the fundamentals and a lack of adaptability that is the des- pair of his instructors.

Much of this ignorance and lack of adaptability is due, we suggest, to the vagaries of human nature, but there exists, none less, a challenge and a responsibility to the edu- cators who keep him, the fact that he is something more than the victim of a woman's whim, she danced—and never thought of his possible. In a word, it is futile to expect the shrinking, compliant member of the fundamentals to become absolutely efficient. It is for the ever rising generation of technicians to be trained from birth or at least brought to a fair understanding of the importance of fundamentals. He may be a lout, but he will become an engineer from the inside out. He will learn the fundamentals and the ability to use them to advantage will come gradually.

In the flesh of the incompetent or uninspired teacher who fails to recognize in them anything but a disturbing element in the classroom, lacking the intellec- tual dexterity of the flock. Such men naturally re- cent the lack of sympathy with which their youthful enthusiasm is met and the attempt to make more virile mentalities con- form to the pattern of the mediocris average. Waste in educational process exists here, but per- haps more significant than that these militantes intellectuals usually thrive on oppression and subsequently have the satisfac- tion of vindication.

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Highway Engineers
To Hear Series of Lectures

The students in the highway engineering department will hear a very interesting series of lectures, if the plans of Professor Lucas, head of this department, are carried out.

Professor Lucas, in order to create more interest in highway engineering and to give his students a better understanding of the materials, etc., that go to form a highway, has arranged with several companies to send representatives out to Tech to talk to these students.

The Southeastern Vitrulite company is going to send their representatives out to explain the special type of paving that goes with highway construction.

Also, Mr. Finley, secretary to Dr. Henry, is widely known as an artist. She taught Ceramic Art to students at the University of Wisconsin for several years. To have such a storehouse of useful knowledge on unused amounts wrong to these students.

Concrete—Its Manufacture and Handling

Concrete is worn off by the asphalt pavement in the Hawthorne factory in Chicago. At a later date, these students will go into the laboratory and seek to apply the principles learned in making waves of their own designs.

Concrete Students Take Up Art

They must have ambitious students down in the Ceramic Department. At least it is seen from the fact that a number of the boys are taking a course once a week for which they receive no credit and which takes a period in which they work they themselves are free! Mrs. Homer, secretary to Dr. Henry, is widely known as an artist. She taught Ceramic Art to students at the University of Wisconsin for several years. To have such a storehouse of useful knowledge unused amounts wrong to these students.

Inquiring into the reason, it was found that Tech does not recognize women teachers. But Mrs. Homer very kindly offered to teach Ceramic Art to all students who wish to take it in an informal class meeting every Thursday night at 12:00 midnight. Quite a number accepted and now she is teaching the fundamentals and elements of true artistry in the designing of pottery.

The next issue which will probably be out on the first of April, will be the Popular Plate number. A quantity of very good drawings, articles and jokes have already been turned in for this number, and all indications point to one of the best issues of the year. A very attractive cover has already been secured and this number will be well worth anyone's time and money.

The issue following that will be the Girl's Issue and it will come out about the first of May.

Keep an eye on Tech,
Ed Harris Elected Basketball Captain

Heeke Elected Alternate Captain
Banquet Closes Season
At the annual basketball banquet, held each year at the close of the cage season, and this year taking place at the Atlanta Athletic Club, Ed Harris, flashy little Jacket forward, was elected to lead the 1929 Tornado. Hank Heeke, stellar center, was elected alternate Captain. The election came at the close of a very successful season, in which the Jackets lost only three Conference games, excluding the S. I. C. tournament. Ed was one of the most consistent forwards of the team. While he did not score as many points as some of the members of the squad, Ed’s brilliant floorwork made up for this, and he was one of the fastest men on the floor. His election as Captain was a signal honor, Ed having been at every practice for the entire season of his cage experience at Tech, and richly deserving the position. At first, he was doubtful as to whether he was coming back to school next year or not, but he finally reached a decision to return. Hank Heeke, Alternate Captain, is another brilliant performer. His gen-

Spring Football Candidates Hard at Work
Details Strengthen
Spring football practice is now in full swing. Formations and plays are being learned and worked with considerable smoothness. The Freshmen are gradually getting into the varsity formations and signals, and are becoming acquainted with new running mates in positions they will attempt to win for themselves next fall.

Catehistics are still being used to come up muscles. Practice in passing, punting, and running down on the forty yard line is greatly stressed. There is also practice in tackling and blocking and other details of the game.

Spring practice is indeed an important factor in that great college sport. People do not realize how important it is—how much true good it does. It would be practically impossible for a coach to get a bunch of fellows together in the early fall preceding football season and teach them all the signals and formations to be used during the season. They must already have a general knowledge of these so the coach can go ahead and spend more time on details, and get the players into a top-notch physical condition.

Tech Basketball Schedule
March 18—Atlanta Crackers (Spillor Field)
March 17—Atlanta Crackers (Spillor Field)
March 23—Clemson University (Atlanta)
March 24—Clemson University (Atlanta)
March 30—Oglethorpe Univ. (Atlanta)
March 31—Oglethorpe Univ. (Atlanta)
April 1—March 27—Merier Univ. (Atlanta)
April 14—Merier Univ. (Atlanta)
April 16—Auburn Univ. (Auburn)
April 17—Auburn Univ. (Auburn)
April 20—Auburn Univ. (Atlanta)
April 21—Auburn Univ. (Atlanta)
April 25—Alabama (Tuscaloosa)
April 26—Alabama (Tuscaloosa)
April 27—Alabama (Atlanta)
April 28—Alabama (Atlanta)
May 2—Tennessee Univ. (Atlanta)
May 3—Tennessee Univ. (Atlanta)
May 4—Vanderbilt (Atlanta)
May 5—Vanderbilt (Atlanta)
May 7—South Carolina (Atlanta)
May 8—South Carolina (Atlanta)
May 18—Georgia (Athens)
May 19—Georgia (Athens)
May 25—Georgia (Athens)
May 26—Georgia (Atlanta)

Freshman Baseball Prospects Are Bright
Rats Ready for Season
With the baseball season only two weeks off, the Yellow Jackets are fast getting into shape. To help them in this work the Freshmen are doing their part, and from the looks of things now, they are going to give the Varsity some real opposition during practice games.

Quite a large number of freshmen are out for the team and it seems as if there will be a wealth of material for the next few years. As yet, no positions have as much as been indicated, so it is impossible to say just who will hold the different berths.

The rats will take on several other freshmen nines during the season, but the complete schedule has not been announced. As usual, there will be games with their rivals, the Georgia freshmen, and when the time comes for these games, the Jacket yearlings will not be caught napping. Coach Mundorf is rapidly whipping them into shape, and by the time of the first game, the fresh should present a real threat.

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For Your Fraternity, Club Fince

The Emblem Shop

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He pioneered a way into new country—and back again. He led his men through every obstacle; where there were no resources he made them, where there were no boats he built them.

Today men of the telephone industry are the De Soto kind of pioneers. They have the vision to tackle the new job and the resourcefulness to see it through. In working to make a better cable they saw the need for a new method of insulating wires—and they devised it.

Guiding the technician’s skill, telephone pioneering demands courageous business leadership by superinten-
dent and executive. To keep up with a new country, industry needs not only great momentum but tight direction.

BELLSYSTEM
A nationwide system of 15,000,000互相-connected telephones

"OUR PIONEERING WORK HAS JUST BEGUN"

Daniel’s
New Spring Suits
Tailored for College Men And With 2-Trousers
$35

Here’s college clothes that appeal to all campus men and priced low, too, for such fine quality

Daniel Bros. Co.
45-49 Peachtree
The Jackets lose four letter men while Tech has had in a great many years. The third baseman will be a problem for the Jackets, some of the best in the South, Ralph Bullard, who played a wonderful game of ball, and State Brant, who although not a star, is one of the hardest working men on the Tech roster.

Teddie Bullard, who is one of the hardest working men on the Tech roster. No really weak hitter will be able to make any real damage, and Tech will find that the order will be all right in this respect. They will have to put over their teasers.

The Crackers have the edge in the pitcher's department, and the Tech machine will have a tough time in trying to check Tech's flock of the best in the South. Ralph Bullard, who played a wonderful game of ball, and State Brant, who although not a star, is one of the hardest working men on the Tech roster.

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NEW ENGLANDER DONOR

Vermonters have long been known as "practical" people. This claim to fame has been emphasized in late years by the arts and editor of President Coolidge, who has been regarded as typifying the practical and "horse sense" of New England—regarded as typifying the practicality of Vermont. This award—the income from a fund of $5,000—is to be made by birth and education, to the en­
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Spring Basketball Practice Continues
All Candidates Are Urged To Report

Since the close of the past season, the Bracketeers have been hard at work improving their knowledge, as well as teaching the fresh, of the fundamentals of good basketball. The spring practice is a custom of the brackets, and is held each year for a month or so after the season is closed. The practices so far this sea­son have been held at night, but after this week, following the close of fra­

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Collegians in Atlanta will find BRAEBURN
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Our New Store
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Here's some "inside stuff" on smoking

SOMEWHERE in the neighborhood of your center of gravity there's a spot devoted to smoke appreciation. We could describe it more, but this is no organ recital. The point is: Light a Camel, pull in a fragrant cloud of cool joy—and listen to your smoke-spot sing out—"Haleelooya!" As the noble redskin puts it—we have said! © 1928

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Illustrated booklet on request. For further information write Dr. A. Bries, Director, New York University School of Retailing, Washington Square East, N. Y. C.
For a while at least our feminine and vivacious brethren can have a decent rest from the fatiguing and almost futile task of designing between the hours of 7:00 and 9:00 P.M. some sort of costume for the evening. However, this is no way to spend the hours of a lovely Sunday, at least not if there are any wonderful dances that the Phi Sig boys go on last Friday night. Great Hills, the famous old stamping ground of the collegians, was never more at rest from the fatiguing and almost futile task of designing between the hours of 7:00 and 9:00 P.M. some sort of costume for the evening. However, this is no way to spend the hours of a lovely Sunday, at least not if there are any wonderful dances that the Phi Sig boys go on last Friday night. Great Hills, the famous old stamping ground of the collegians, was never more at rest from the fatiguing and almost futile task of designing between the hours of 7:00 and 9:00 P.M. some sort of costume for the evening. However, this is no way to spend the hours of a lovely Sunday, at least not if there are any wonderful dances that the Phi Sig boys go on last Friday night. Great Hills, the famous old stamping ground of the collegians, was never more at rest from the fatiguing and almost futile task of designing between the hours of 7:00 and 9:00 P.M. some sort of costume for the evening. However, this is no way to spend the hours of a lovely Sunday, at least not if there are any wonderful dances that the Phi Sig boys go on last Friday night. Great Hills, the famous old stamping ground of the collegians, was never more at rest from the fatiguing and almost futile task of designing between the hours of 7:00 and 9:00 P.M. some sort of costume for the evening. However, this is no way to spend the hours of a lovely Sunday, at least not if there are any wonderful dances that the Phi Sig boys go on last Friday night. Great Hills, the famous old stamping ground of the collegians, was never more at rest from the fatiguing and almost futile task of designing between the hours of 7:00 and 9:00 P.M. some sort of costume for the evening. However, this is no way to spend the hours of a lovely Sunday, at least not if there are any wonderful dances that the Phi Sig boys go on last Friday night. Great Hills, the famous old stamping ground of the collegians, was never more at rest from the fatiguing and almost futile task of designing between the hours of 7:00 and 9:00 P.M. some sort of costume for the evening. However, this is no way to spend the hours of a lovely Sunday, at least not if there are any wonderful dances that the Phi Sig boys go on last Friday night. Great Hills, the famous old stamping ground of the collegians, was never more at rest from the fatiguing and almost futile task of designing between the hours of 7:00 and 9:00 P.M. some sort of costume for the evening. However, this is no way to spend the hours of a lovely Sunday, at least not if there are any wonderful dances that the Phi Sig boys go on last Friday night. Great Hills, the famous old stamping ground of the collegians, was never more at res...
CARMANIA
London, or in the ci-devant gateway to picturesque Liverpool LACONIA
Recognizing the justifiable popularity of tourist travel among those willing to economize, two new 20,000 tonners have taken up the steamship bargain. At second cabin rates now work up your back-hand at cheerful attendance — you consider food . . . that are traveling Cuuard.

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Where have you been all your life? .... Europe?

For $193.50 you can sail and return in the modernized CARMAIGNA and CARONIA to Plymouth, Hevea, and London, or in the ci-devant three-class ships SCYTIA and LACONIA to Liverpool . . . gateway to picturesque England . . . Cathedrals, the Lakes, the Dukeries, Oxford, Cambridge, London.

Recognizing the justifiable popularity of tourist travel among those willing to economize on the ocean to have more money to invest in memories of Europe, . . . we have taken two new 20,000 tonners the SCYTIA and LACONIA from first class service and made them Cabin and Tourist Third to Liverpool . . . state rooms sold up to a few weeks ago at second cabin rates now available at Tourist Third . . . one of the world's best-behaved bargains.

Dancing to the symphony of a college orchestra one day, have yet resisted . . . longwise decks on which you can do your "mile", . . . work up your back-hand at deck tennis, . . . or start that conversation which has become a toto-to the third day out . . .

And of the things that well-considered food, . . . that cheerful attendance — you are traveling Compass.

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MODERN COLLEGE MEN Have LIVING AMBITION — STICK

Fifty years ago a Boy went to College—Now He is Sent

Says the person who wrote this speech for Richard in much more was seen the handwriting on the wall—a Coca-Cola ad reading: Good things from nine sunny climes poured into a single glass . . .

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Nothing pulls down marks as fast as sickness — especially child sickness. It invades the clear brain that carries you through many a day of work. Your family's healthful food elements are in

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Whole Milk
Summer Conferences to Be Held at Blue Ridge in June

Vital Topics to Be Discussed

"Many years ago, a group of friends, leaving their moored boats and little shops, held one conference together. They were all busy men and sometimes they could find no time save at the end of the day's work for meeting this master friend of theirs. Almost always it was under the sky that they met him. The stories that he told were all of growing things—flowers and vineyards and little children. And so along country lanes, up steep mountain paths, by the side of still waters he led them, talking about another growing thing—the dream of all his life. For he dreamed of a new order in which all the people of the world would share in a friendly citizenship. These walks and talks of long ago were the beginning of summer conferences.”

At these Summer Conferences, held every year in June, some of the most vital topics to the younger generation are taken up and discussed. Some of the topics are: "The Meaning of God to the Youth," "Jesus and Women," "What Is True Comradeship Relation to Spiritual and Moral Values in the Present World," "Education in the Science of Refrigeration Equipment and its Application to Plant Operation," and "The Study of Heat Transfer in Refrigeration Equipment—reason enough you'll find for meeting these men." The A. S. P. E. R. E. is very anxious that Georgia Tech students should attend these meetings to become acquainted with the consultants and operating engineers in its industry, and therefore extends a very cordial invitation for them to attend these meetings.

The Georgia Chapter No. 1 of the American Society of Practical Refrigeration Engineers will hold its next regular meeting in room 215 of the Mechanical Building on the campus of the Georgia School of Technology, Wednesday, 8 P. M., March 21, 1928. The A. S. P. E. R. E. is an organization consisting of consulting, sales, and operating engineers and owners of the ice making industry. The object of the society is to promote education in the science of refrigeration, foster research in its various fields of activity, as well as to establish a spirit of co-operation between the consulting engineer, owner and operating engineer. The regular meetings of the Society are generally featured by speakers of considerable reputation. In recent meetings the Society has been honored by addresses by C. T. Baker, leading consulting engineer of the South; Mr. Riley, President of the Ga. Ice Makers Association, and others. The meeting to be held next Wednesday evening will be featured with an address by Prof. Stewart of the Experimental Dept. of the University. The subject of the address will be "The Study of Heat Transfer in Refrigeration Equipment—reason enough you'll find for meeting these men." The A. S. P. E. R. E. is very anxious for Georgia Tech students to attend this meeting to become acquainted with the consulting and operating engineers in its industry, and therefore extends a very cordial invitation for them to attend this meeting.

Not only a mild Cigarette that satisfies!
—reason enough you’ll find for Chesterfield’s immense popularity

We state it as our honest belief that the tobaccos used in Chesterfield Cigarettes are of finer quality and hence of better taste than in any other cigarette at the price.

Georgia Tech Pressing Club
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Tech Men’s Choice
"It pays to look well"

"Suits Dry Cleaned 75c—5 Suits Pressed $1.00"

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AL JOLSON
in “THE JAZZ SINGER”
NOW IN ITS FOURTH WEEK

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WEEK OF MARCH 19TH

JIMMIE HODGES AND HIS FOLLIES OF 1928
With a Company of 20 People—Mostly Girls
New Songs—New Dance—New Gown—New Effects
Also the International Star of Song
ANN CHANDLER

2—OTHER BIG TIME ACTS—2
AND ON THE SCREEN
REGINALD DENNY IN
“THAT’S MY DADDY”
JOLSON, BABY LAVERNE

“DOOMSDAY”

ALL WEEK

WARWICK DEEPING’S
NOW IN ITS FOURTH WEEK

"DOOMSDAY"

with GARY COOPER
and FLORENCE VIDOR
GRANTHAM, RAND, HAMM, BRTF FASHION PLATES
(Continued from Page 1)
Stukey, dressing for Kappa Sigma fraternity in clothes from Davison-Paxon Company, was second-place winner in sports wear, and Ned Holmes, in an outfit from Pollock and Berg, took third place.

The fashion revue, which was the concluding event of Wednesday afternoon, brought to a close three days of displays at the Y. M. C. A. by the various downtown merchants who carry lines of interest to college men. The lobby of the building was given over to the most up-to-date selections from downtown stocks in everything that college men wear, from the sturdiest golf shoes to silk underwear, brought out for the sake of curiosity.

Judges in the contest Wednesday afternoon were selected from the various girls' schools and young ladies of the college set, and included the Misses Joe Hollis, Marion Wolfe, Louise Candler and Dorothy Morrison, Mrs. Milton Blanton and the Misses Ruth Miller, Helen Smith, Peggy McKinney, Mary Doyd, Myrta Coker, Jane Staples, Marian Newell and Mary Preacher.

Mr. Ed White, of Pi Delta Epsilon, was in charge of the afternoon's program. During the course of the balancing Mr. White expressed the appreciation of the organization to the judges and to the capacity crowd of students who formed the audience. He was also very much pleased at the cooperation of the various companies who were interested enough in the Tech business to come to the campus and, by their appreciation, make possible the fashion show. He expressed the appreciation of Pi Delta Epsilon to Zachry, George Mose Clothing Company, Pollock and Berg, Davison-Paxon Company, Parks-Chambers, Inc., the Flanneline Shoe Store; Pi Lechard Company, who presented visitors with Old Gold cigarettes; Ralph Richardson, who presented Cahaba Rock Ginger Ale; the Coca-Cola Bottling Company, who presented Coca-Cola to the entire audience; American Bakeries Company, who gave passersby Merita cake, and Harry L. Schlesinger Company, who provided Charlie kisses for the diversion of the fashion followers between the acts.

The fashion show was given more enthusiastic co-operation by all concerned this year than ever before, and its value to the campus as an annual institution was even more impressive for this reason. Other activities usually sponsored each year by Pi Delta Epsilon include the Georgia Tech Razzberry, a constructive criticism of the campus in the form of a small newspaper, and the senior write-ups, as called, which are news stories compiled by the members at the close of school, telling of the accomplishments and the campus record of each member of the graduating class and sent to the newspapers in the respective home cities of the candidates for degrees.

Henry Bemis and Dick Cruise composed the committee which arranged and conducted the fashion show.

One of the leading tobacconists in Atlanta, Ga., says:
"The rapid growth in the popularity of OLD GOLD Cigarettes among the students is remarkable. Never in my experience have I seen a new cigarette catch on so quickly with the boys on the campus."

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