

The Technique

"The South's Livest College Weekly"

Georgia School of Technology

VOL. XX

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NO. 21.

Five Georgia Tech Students Make Grade "A" in All Subjects During First Semester

Freshmen Lead

Five men of the 2,355 students enrolled at Georgia Tech were found to have made the coveted average of "all A's," when the grades for the first semester of the school year were checked over by the registrar's office. The five students so honored are: C. M. Witcher, a freshman in the engineering department; Edward Smith, a freshman in the commerce course; Ivan Allen, a sophomore in the commerce course; F. T. Meiere, sophomore in engineering; and B. L. Mattingly, a freshman in the engineering department.

In no wise discounting the splendid scholarship of the other four, Tech authorities feel pardonable pride in the achievement of young Witcher, who has been totally blind since early infancy. Robbed of sight, he goes about the Tech campus in the dark, having absolutely the status of any other student. He does all the required work in a thoroughly scholastic manner, and does it so well that he has forged ahead to be a scholastic leader of nearly twenty-five hundred boys.

Of the list of five super-honor students it is interesting to note that they all claim the city of Atlanta as their home town. Of the five, three are freshmen, the other two being sophomores. Neither the Junior nor the Senior class is represented on the star honor roll. Only one of the scholarly students belongs to a social fraternity.

The task of taking a course at the Georgia School of Technology and finishing with a report of all A's is no easy matter, and the five men are to be congratulated upon their distinctive success.

Sunday School Goers Vie For Attendance Cup

The standing of the various fraternities in the contest for the largest percentage of Sunday school attendance, which is being sponsored by the Episcopal Club of Georgia Tech, is as follows:

Theta Chi	1
Beta Kappa	2
Beta Theta Pi	3
Delta Sigma Phi	4
Phi Sigma Kappa	5
Pi Kappa Phi	6
Phi Kappa Sigma	7
Delta Tau Delta	8
Chi Psi	9
S. P. E.	10
Sigma Nu	11
Sigma Chi	12
Kappa Alpha	13
Phi Gamma Delta	14
Kappa Sigma	15
S. A. E.	16
Chi Psi	17
Phi Delta Theta	18
Alpha Tau Omega	19
Phi Epsilon Phi	19
Phi Kappa Tau	19
Pi Kappa Alpha	19
Tau Epsilon Phi	19

The cup which is to be awarded to the fraternity having the largest percentage is now displayed at the Delta Sigma Phi lodge which won it last year. The cup becomes the property of the fraternity having the highest percentage for two succeeding years. The

(Continued on page 8, column 5)

Coach Mundorf has announced that spring basketball practice will begin March 23rd. The practice will only be held three days a week. All the eligible men hoping to make the first string next year are expected to come out.

Shakespearian Players Booked for Showing At Auditorium

From jolly England come the Ben Greet players, to entertain Atlanta with their dramatization of two of Shakespeare's plays. These two are the "Twelfth Night" and the "Tragedy of Hamlet, Prince of Denmark."

This company of players, one of the most famous in the world, and conceded by some to be the best for interpretation of Shakespeare, is an English company. It is managed by Sir Ben Greet, who was recently knighted by King George of England for the work he has done in interpreting Shakespeare. The leading universities and colleges of the United States requested a little more than a year ago that Sir Greet bring his company to America again to play for them.

As a result they are to be here Saturday, 21st under the auspices of Georgia Tech. There will be two performances at the city auditorium. At 2:30 in the afternoon they will play "Twelfth Night," and at 8:30, "Hamlet," considered by many to be the best tragedy ever written. Both of them are to be dramatized from the original editions of Shakespeare's works, as much as possible like Shakespeare would want them.

The student tickets are to be a dollar for the two, or seventy-five cents each. They will be sold at the library. Only a certain number are to be printed.

All of the members of the company, nineteen in all, are well trained in their work. They are brought up with it. Out of the nineteen, twelve of them are among the most famous of the English actors and actresses.

Sir Greet himself has had fifty years of experience in producing Shakespeare. He began his company when he was 26, and now he has made a name for himself.

When the company has finished its tour of the States, it is going to return to England. This tour was made only at the request of the leading colleges and universities. Anyone who wishes to see them, may get a ticket at the library.

Invitations Ordered by Senior Class

To be Shown at Supply

Two weeks from today the senior invitations will be on display at the Student Supply where orders may be given at that time. It is said on good authority that these will be superior in beauty and arrangement of contents to any that have appeared on the Tech campus in several years. The invitations will have a leather cover with a choice of three colors to be decided upon in the near future. On the cover will be a picture of the Academic Building. Immediately under this is a raised representation of the seal of the Georgia School of Technology, and under this in block numerals 1931.

Between the covers there will be Dr. Brittain's picture and the usual list of the seniors subdivided into departments. An improvement over previous years is that the co-op section will also be divided into departments instead of being listed in one group. The invitations are most attractive and promise a large number of sales.

Dean Noel Gives Report Of Commerce Conclave

Tech Department Is Charter Member

Dean Thomas W. Noel of the Commerce Department has just returned from the annual meeting of the Collegiate School of Business. The meeting was held in New Orleans and was sponsored by Tulane University. The business sessions were held Thursday, Friday, and Saturday, March 5, 6 and 7th.

The association is composed of forty-four of the leading schools of business in the United States. Georgia Tech is a charter member and the only charter member in this section. The deans of the various schools of business meet together and discuss administrative problems affecting their type of education. The general trend of this meeting was more to the cultural and less to definite commerce work. As an outgrowth of the meeting there will be made a national survey of business schools. This will be made by one of the leading educational foundations and will have aims and purposes very much like those of a survey recently held in the engineering field.

Most of the schools of business reported a falling off in registration owing to the recent business depression.

The entertainment, according to Mr. Noel, was better than at any previous meeting at which he has been present. It was of a distinctively southern character and included trips to interesting points about the city, harbor, and French quarter of New Orleans. Several of the educators had their families with them which made it much more enjoyable.

Of local interest is the fact that the secretary and treasurer of the organization is Dean Fitzgerald of the University of Texas, brother of our own Professor Fitzgerald.

The next meeting of the association will be held at the University of Southern California.

Kappa Eta Kappa Meets At Tech Dining Hall After Initiation

The Kappa Eta Kappa Fraternity, honoring the elects from the Junior and Senior Classes of the Electrical Engineering Department, brought its initiation program to a close Friday evening by giving a banquet at the Tech Dining Hall in honor of the newly initiated. Professors Fitzgerald and Savant, both honorary members of the fraternity, were present at the banquet.

The campus initiation was a most interesting affair—the candidates parading the campus with miniature radio serials and radio sets furnished much amusement to the observers.

Those who were initiated are: A. L. Brown, H. D. Dewar, R. H. Dowling, J. L. Dozier, J. H. Harrison, G. S. Haymans, T. E. Holland, John McGregor, L. J. McLeod, E. J. Meiere, John R. Mitchell, T. S. Murphy, B. H. Shearer, D. J. Whitney, H. G. Lesley, F. H. Reynolds, and J. D. Veal.

For the benefit of those freshmen who have been so eagerly awaiting the announcement of the students eligible for initiation into Phi Eta Sigma, Dean Field wishes to say that the list will be published within the very near future. Publication of the list has been delayed due to the unusual rush of work in the registrar's office at this time of the year. Approximately two per cent of the Freshman Class make the stiff scholastic grades necessary to attain this highest honor which can be made by a first year man.

Earl Dunlap Returns from Mid-West Student Conference Held at Carnegie Tech

Tech Rifle Team Leads Fourth Corps Area Battery Match

The Georgia Tech Rifle Team has started its season off in a most successful fashion by making the highest average in the Fourth Corps Area Gallery Competition Match which has just recently been completed. This match was divided into two divisions, Senior and Junior, which included all of the colleges, prep schools, and high schools that were eligible to fire. The Tech Rifle Team made the exceptional high average of 3618 and has been designated to represent the Fourth Corps Area in the National Intercollegiate Match which is to be fired sometime between March 16th and April 16th. Following is a portion of the order sent to the Commandant by the Headquarters of the Fourth Corps Area:

"The gallery rifle team of your institution has been designated to represent this corps area in the National Intercollegiate Match, 1931."

For the interest of all, the averages of the highest colleges and schools are printed below.

Senior Division

Georgia School of Technology	3618
Clemson Agricultural College	3558
University of Tennessee	3537
Mississippi A. & M. College	3535
Tennessee Military Institute	3678
Lanier High School (Macon)	3652
Oakridge Military Institute	3572
Knoxville High School	3528

The Tech Rifle Team is to fire against the University of Georgia in a competition match in the near future.

As in previous years the Tech Rifle Team is to fire in the Hearst Trophy Match which must be completed before April 10th. Judging by the results of the Gallery Competition Match, the Army Department will probably have another Hearst Trophy to add to their

New Co-op Schedule Announced

With the recent announcement of the new co-op quarter system the following new schedule under which all co-ops will operate has been posted:

First Term

Registration Day for Section I—July 6th, 1931.

Registration Day for Section II—September 28th, 1931.

1—From July 6th to September 26th, Section I will be in college while Section II will be at work.

2—From September 28th to December 19th, the sections will change places—Section I being at work while Section II is in college.

3—From December 21st to December 28th, Section I will be at work while Section II is on vacation.

4—From December 28th to January 2nd, Section I will be on vacation and Section II will be at work.

Second Term

Registration Day for Section I—January 4th, 1932.

Registration Day for Section II—March 21st, 1932.

1—From January 4th to March 19th, Section I will be in college while Section II is at work.

2—From March 21st to June 4th, the first section will be at work, and the second section will be in college.

3—From June 6th to June 20th, Section I will be at work while Section II will be on vacation.

4—From June 20th to July 4th, Section I will be on vacation while Section II is at work.

Trip Great Success

Earl Dunlap, Tech's representative to the Mid-Western Student Conference, has just returned from Pittsburgh where that body was in session. The conference was sponsored by Carnegie Tech and was in session Thursday, Friday, and Saturday of last week, March 5, 6, and 7. The group meets at regular intervals for the purpose of thoroughly discussing and working out student and campus problems.

According to Earl, the trip was an entire success. He left here Wednesday night, arriving in Pittsburgh Thursday morning. As each delegate arrived he was assigned to various sleeping quarters, most of the boys being assigned to the various fraternity houses on the campus. The meetings were held in the academic building of the school under direction of both the dean of men and the dean of women.

Varied forms of entertainment for the delegates' pleasure were furnished. On Thursday night they witnessed a boxing match between West Virginia and Carnegie Tech, and on Friday afternoon they were taken through the largest steel mill in the country, the Carnegie Mills.

Friday night they were guests of the Interfraternity Council at the Interfraternity Formal held at the William Penn Hotel. Earl was particularly impressed with the mode of dancing practiced in the North. It seems that before a person can dance with a girl, he must first ask permission of her escort.

On his return trip, Earl flew from Washington to Atlanta, arriving here Sunday afternoon.

Fraternities Initiate New Men

Phi Kappa Tau's and A.T.O.'s

One by one the fraternities on the Tech campus have been boding their annual spring initiations. With the initiates of the fraternities published below, there now remains but two fraternities that have not yet held initiations.

Phi Kappa Tau Fraternity announce the following new members:

L. A. Blanc, P. A. Ballard, G. A. Breffell, S. E. Hendricks, D. L. Henry, J. D. Hopkins, E. S. Jones, W. M. McEwen, J. H. Suddeth, C. A. Wells.

The following pledges were initiated by the Alpha Tau Omega Fraternity last week:

Eugene Parker, Hayden Zimmerman, Boone Zimmerman, Leroy Rogers, Dixon Wadsworth, Persons Dozier, Frederick Martin, Charles Galloway, Claude England, Frank Turpin.

Stockholm, Sweden—A new world language called "Anglic," based on modern English but in simplified spelling, has been launched by a Swedish professor.

An agreement has been made to resume dual athletic competition between Harvard and Princeton in all sports but football.

An announcement that will come as a relief to the Rudy Vallee enthusiasts in the great territory covered by the Technique, the South's leading College Weekly, is one to the effect that after a stormy meeting of the Board of Directors it has finally been decided that the paper will follow from now on a strict "let-alone" policy.

THE TECHNIQUE

THE SOUTH'S LIVEST COLLEGE WEEKLY

GEORGIA SCHOOL OF TECHNOLOGY, ATLANTA, GA.

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In charge this issue—Bill Horne

Tomorrow

There has been so much written of the Bonus Loan Bill that it ought to be perfectly clear to all of us—yet we admit a considerable ignorance. It seems to mean that a service man can now borrow on his certificate about \$500 and having done that will receive at its due date \$75 instead of the face value of about \$1500. Surely hundreds of thousands are not standing in line waiting eagerly to make a trade of that sort, and yet we can't get anything else out of the figures. Intended as a provision for age it is to be cashed in today and perhaps spent tomorrow. Like Omar we "Take the cash and let the credit go." What a commentary on human nature! How many college students put burdens on the future—borrow from her freely of time and health and lay up in store only regrets?

The Mexican "Manan"—tomorrow or some other day—has been to us an explanation of some of the difficulties encountered by our good neighbor of the south, but how many of us have a "plank in our own eye" that prevents our seeing clearly the "splinter in the eye of our neighbor?"

If we listen to the conversation of upperclassmen we find that a good many of them spend a lot of time and thought in planning how to get a lot of money in a hurry. Yet if we read biographies we do not find that success came to our leading men overnight and we should question if it would be desirable that it should.

A good axiom—"Don't sell America short." Another one would be "Don't discount your own future."

After August 15, 1931, co-eds in the state of Ohio will have to return fraternity pins to their original owners or spend a month or so in jail, for a law on the Ohio statute books declares that "Whoever, not being entitled to do so, under the rules and regulations thereof, wears the badge or button of a society or organization of ten years' standing in this state, shall be fined not more than \$20, or imprisoned not more than 30 days, or both."

HERE WE ARE

Dear Ma:

Well, Ma, the Southern Conference has completed another basketball tournament and what a tournament. Maryland and Kentucky in the finals and Maryland a two point victor in a whirlwind finish. Some of the high lights of the last two days' play was the fact that Maryland performed what seems to be a miracle, by beating the University of Georgia 1 point, well there is some justice in this world after all, says the Washington and Lee General after having lost via the extra period route by one point. Seems that one sport writer changes his mind a great deal. When Georgia was victorious by one point the verdict was extra stamina and consistent playing, but when they lost their shots were having bad luck, etc. Wonder who he was? After all is said and done some excellent teams were entered, some good games were played and to the victor belongs the spoils and all of the glory that can be heaped on them. They played some excellent basketball and eliminated a lot of would-be titleholders. Here's to you, Maryland. The Cats from Kentucky come in for their share of praise too, fighting like wildcats until the final whistle. After trailing at the end of the first half by several goals they staged an excellent comeback only to have the game wrested from them in the final fifty seconds. To end this comment on the game and ignore the name of Berger of Maryland would be a miss, an excellent player and a star of the first degree in the final game.

Atlanta was visited last week by the young broker that made the bet that he would play golf with Bobby Jones, dine with the president, and ride with the Prince of Wales in a year's time. He came here to play golf with the king of golfers while the king was in Hollywood. Better keep posted old man or the year will be gone. Lots of luck, hope you win.

Shades of Chicago and other modern cities. Atlanta has at last opened a real up to date night club, dance hall or what have you. Yep, the Palais Peachtree is open at last. Lloyd Huntley and his Isle of Blues Orchestra, the first band at the Palais, is plenty good, too. Lots of room too, there were about 1500 people there at the opening and there was space to dance. The crowd was plenty good too. Seems that this will fill a much needed spot in the social life of Atlanta. With this music at the Palais looks like the banjo player and his orchestra are singing their swan song at the Biltmore at least, which is another improvement in the social life of the city.

Ed Davis and Randy Whitfield, two of the literary lights on the campus in charge of two of the major publications, have just returned from a most successful trip to the University where they attended a convention of the O. D. K. circles of the nation. The convention was a success and plenty merriment was had by all who attended, so say Randy and Ed.

There are plenty of shining lamps and charley horses, sore muscles, etc., on the campus at present—the boxers are in the final stages of their preparation for the tournament that is to come to the finals Friday and Saturday of this week. Plenty of well worthwhile scraps are scheduled to happen. More about this next week.

Activity at the Flats looks plenty good now and the team in action. Looks like the Tornado will blow once again on Grant Field next year. Bobby Dodd has joined the coaching staff and the complete staff is having plenty of good results it seems. A brilliant career was finished by Bobby at Tennessee and now he is imparting the benefit of this excellent experience to the backfield candidates at Tech. Here's hoping that Bobby can develop a Bobby at Tech. The smoke of battle is getting hotter and hotter on the old battle ground. Looks like the coaches mean business.

Knute Rockne, the coach of the fighting Irish, was in Atlanta for a few days. During his visit he made a talk to the candidates at Tech. In this talk he was full of praise and paid an excellent tribute to Coach Bill Alexander. Knute Rockne and Notre Dame are always welcomed at the flats and we do not believe that finer athletic relations have been carried on between any two schools than the Irish and the Jackets. Here's hoping that they will meet again in the near future.

The language squad is rounding into shape fast and the wielders of the butterfly nets will soon be ready for a very strenuous season. Looks like there is plenty of interest in this sport this year, or is the language department getting larger.

The track team has started its activity this year and the start we hope is indicative of the season as a whole. The only place in the indoor meet at Chapel Hill that the Jackets were able to eke out was second place in the relay. Better luck next time, gentlemen of the oval.

Seems that Coach Clay is having a bit of bad luck with his would-be swingers of the willow. First Scott Pullin is lost to the squad and now news from the Jacket camp reveals that the captain, Ray Brosnon, will not be in the lineup for the coming year. Well, Coach, the blackest days are before the sunshine we hope. Joe Palimassino, the catcher that made a name for himself at Tech several years ago, is going good in the training camp of the championship A's. Here's to you, Joe. Hope you have lots of luck.

The Pi Kappa Alphas came to the front Friday when they gave their annual formal dance at the Piedmont driving club. A good dance, too; not too crowded, good decorations. Congrats, Pi K. A's. Pardon, the banjo player with orchestra accompaniment, was on hand to furnish the music for the affair.

Seems that the press agent at the University of Georgia is getting more than his share of the publicity in the Atlanta papers recently. First the Military ball and the Cavalry, now the fair co-eds grace plenty of space in the

TECH IT OR LEAVE IT

By E. PLURIBUS UNUM

What's wrong with the following?—Please remember, gentlemen, that I do want these problems in by Thursday if it suits your convenience. Class is dismissed.

Simple Simile Smiles:

Words are like
"That phoney nickel;"
If you're not careful,
You'll get in a pickle!

Turn your back
On Samuel Q. Brown;
He gives the impression
Of a man-about-town.

So the Scabbard and Blade have at last signed a truce. We can't decide whether they're afraid or just plain "soft."

Blame all this trouble
On the first man, Adam;
He started this struggle
By possessing a madam.

Judging from the appearance of the *Technique* for the past few weeks, our suggestion is that the staff appoint a Rudy Vallee editor at once!

And now it's Rico who'll get you if you don't watch out! Be careful!

Tech Edition, Poor Richard's Almanac:—"Absence makes the marks grow rounder."

Don't forbid your girl
Cigarettes and such;
If you let 'em smoke,
They won't eat as much!

Did you hear about the sad case of the man they arrested in Newnan the other night for disturbing the peace? Yep! It seems that he was eating crackers after eight o'clock. Catch it? You see, Newnan was always noted for its quietness. What! Don't get it yet! Well, never mind; never mind. Let it lay.

They met on the bridge at midnight,
Never to meet again;
For she was only a jersey cow
And he the eastbound train.

—Thanks to some Agnes Scotter.

STEPPING INTO A MODERN WORLD



Fitting the service to the customer's needs

Bell System service is custom-made. Each of the 65,000,000 telephone calls handled in the average day must meet the exact wishes of the person making the call.

Telephone men study a customer's communication needs, then advise the type of equipment that fits them best. For department stores they may recommend the "order turret"—a special switchboard for taking orders by telephone. Thus they enlarge the

store's service and simplify ordering for the customer. They develop equipment and plans for brokerage houses, police departments, nation-wide sales forces — and all manner of business firms.

The telephone industry continues to grow by fitting its service more and more completely to the user's needs. For men with insight and the ability to coordinate, the opportunity is there!

BELL SYSTEM



A NATION-WIDE SYSTEM OF INTER-CONNECTING TELEPHONES

CAMPUS CHATTER

ONE COULD HARDLY HELP BUT NOTICE the pictures in the paper the other day of Tech's two coaches, Hamm and Cannon, doing their daily dozen over the frying pan according to the best methods set down by a seemingly interesting cook-book. We wonder how many feminine hearts were broken at the thought that they would not have something new in the way of culinary art to offer in compensation for a cozy love-nest.

WHAT IS COLLEGE FOOTBALL COMING TO when Tech loses (or dismisses) a man well versed in all the finer tricks, plays, and finesses only to replace him with one skilled in the arts of plain and fancy cooking? Possibly this is what has been taught Jack at Emory since he came to Atlanta. These newspapers just must have something to play on.

COLLEGE IS USUALLY GIVEN THE CREDIT for making a perfect liar of a man, but when such stories as we read in last Sunday's Journal attributed to a very elderly Indian are heard, one doubts this statement. His story went that he once saw a gigantic eagle swooping down upon a rail fence, taking one rail at a time, and flying with them to a point over some brush, and dropping them there to drive wild turkeys out. Some story, we call it. One that would even do credit to Peter Hereweare and his inevitable column.

IT IS A LITTLE BIT LATE, we admit, but we would like to take this opportunity to congratulate those five Tech men who made all "A's" for the first term and wish them luck in continuing the good work. Without the slightest idea of discouraging them, we would like to state that the best marks seems to be made in the freshman and sophomore years which is borne out by the fact that two of these were sophomores and three were freshmen. It would be interesting to know if the same was true in the business world regarding interest in work and consequent success.

Frosh Tankmen Win Over Emory Swimmers 41-10

Preceding the events of the varsity meet, the Tech freshmen swimmers defeated the team of Emory by the score of 41 to 10.

The freshmen won first place in all events. The winners were: 50 yard free style, Kennickel, the little brother of the varsity swimmer.

Brown won the back stroke. Phil Gage won the 220 free style. The breast stroke and the diving contest were both won by Brown.

The relay team composed of Austin, Johnson, Kennickel, and Bush defeated that of Emory.

New Tennis Courts to Be Opened on April 1

Doctor Crenshaw is expecting great things from the tennis team this year, and we do not think he will be disappointed.

No games will be scheduled until after the school tournament. This tournament will take place ten days after the new and splendid courts are ready. The new courts are to be ready on the first of April.

The members of the varsity will be selected from the results of the tournament. After the tournament regular practice will start.

Mechanical Students Visit Fox Theatre, Atlanta Journal

The Georgia Tech branch of the A. S. M. E. went on an inspection trip to the Fox theater and the Atlanta Journal on Tuesday, March 3rd.

The members met at the stage entrance of the Fox theater where the group was subdivided into three smaller groups so as to facilitate the progress through the building. At the head of each group was an employee of the

THIS EARLY IN THE GAME, the Palais Peachtree has changed dance dates to Tuesday, Thursday, and Saturday instead of Wednesday, Friday and Saturday which proves that the fraternities or some other social organizations have already given the haunting place of Lloyd Huntley and his Isle o' Blues orchestra some competition.

* * *

THE BOXING TOURNAMENT BEGAN the day of publication of this paper and from all preliminary evidences, the fights should be the real things as they certainly were last year. The idea of using tickets and student pass-books is, we think, a very brainy idea. Among other things it will tend to keep out some of the undesirables found at the tournament last year.

IT WILL BE A GREAT THING IF THIS BOXING can become an inter-collegiate affair next year and that Tech may sling the fists and push the leather into other leading colleges of the South. To maintain that boxing is too rough, etc., for Tech is to falsely admit that the school is nothing but a resting place for a bunch of molly cods, etc.

* * *

WE APPRECIATED THE FINE WORDS last week from Peter Hereweare and if it didn't sound so much like a mutual admiration society, would like to amen a few of the things that he has been expounding upon, elaborating on, and expostulating about. Them was kind words, Peter, and we now think that the matter of the Crooner of Crooners is a past incident.

* * *

THE GEORGIA TECH RIFLE TEAM is to be highly commended for its good work thus far in the year. This is one of the activities around the school of which very little is ever heard and which takes a great deal of time. We are therefore using this chance to congratulate the boys on and urge them to continue their, thus far, highly successful campaign.

Five Team Meets on Swimming Card

Five meets including the annual southern conference tourney are on the schedule of the Georgia Tech swimming team as announced Saturday by Dr. J. B. Crenshaw.

The conference meet will this year be held in Atlanta on March 28. The Georgia Tech team was conference champion in 1930 and have a fine group from which to select this year's representatives.

The swimming schedule opens with a meet between Tech and Florida here March 14.

The complete schedule follows: March 14—Florida in Atlanta. March 21—Georgia in Atlanta or Athens.

March 28—Conference meet in Atlanta.

April 4—Clemson in Atlanta.

theater who explained the operative principles of each piece of apparatus. The switchboards, refrigerating, ventilating and heating systems and projection equipment were carefully examined. Of these the projection machinery proved most fascinating.

After the tour through the Fox the group proceeded to the Atlanta Journal building. Here they observed the processes of composing, the making of layouts for advertisements, type-setting, and printing. The presses and linotypes were most interesting.

The purpose of the tour was to familiarize the student with modern machinery installations, and to show the application of theory to practice.

VISIT THE OMEGA VILLAGE

Corner of North Ave. and Techwood Drive

Lunches, Soda, Cigars Cigarettes, Sandwiches

CURB SERVICE

Open Until 1 A. M.

Welcome Tech Students—"Brownie"

Tech Debaters Discuss Hoover Regime

Freshmen Try Out

On the second anniversary eve and the mid-point of President Hoover's administration, the M. L. Brittain Debating Society gathered at the home of debate coach Professor Polk in one of the stormiest sessions of the year and subjugated, one by one, the ragged and unsatisfying achievements of the first two years of the executive term to a withering fire of criticism.

He was pictured impartially as the heckled and intimidated scapegoat on whose quickly whitening head the Republican party is pyramiding the blame and censure coming from a people enraged and rebellious over the maladministrations of the past decade, and as the direct and intentional cause of overproduction—including the excessive birth rate—and unemployment. His greatest mistake was shown to be the attempt to play politics in office when he manifestly was no adept at the game; tho some, even in the face of this argument, held to their stand that he just happened to get elected at the wrong time.

The subject officially discussed was the resolution to be debated by the Freshman team with the University of Georgia: that the election of President Hoover has been justified by the record of his administration. Freshman tryouts for the debate will be held in the Administration Building Chapel, March 24, at 7:00 P.M.

BEAU BRUMMELS

By Peter

OGLETHORPE UNIVERSITY "Petrels"

With the approaching of spring and the thud of the horsehide against the willow, the mind that is interested in collegiate baseball treks to Oglethorpe.

Oglethorpe is located at Oglethorpe University, Ga., near Atlanta. A few minutes' drive brings one to the splendors of Oglethorpe. The building program of this university has just begun and plans are under way to complete one of the most imposing campuses in the South. The Silver Lake property that adjoins the present campus and which is the property of the school, presents one of the prettiest natural views near Atlanta. The three buildings that are completed at present are of granite and limestone, of the English Gothic period. The stadium is of the same architecture and promises to be one of the prettiest in the South on its completion. At Oglethorpe the building program is in its infancy and it won't be long before the dreams of that excellent educator, Thornwell Jacobs, begin to take on a physical form. Then Oglethorpe will present one of the prettiest campuses in the South.

This week the task of writing the column was made quite pleasant by the interviewing of Miss Martha Keys, Chi Omega, Basketball, "Sissy" Club, etc. For taking time out between quarterly examinations to answer our many questions, thanks lots, Martha.

The journalist at the Petrel school has two excellent mediums for the outlet of their feelings, wisdom, ability, etc. The "Petrel," the weekly, and the "Yamacraw," the annual. The Petrel

is printed in Oglethorpe's printing plant and the student not only gets the experience of writing the paper but the actual printing is an added advantage. Makeups, etc., are well worth while to everyone that is interested in journalism.

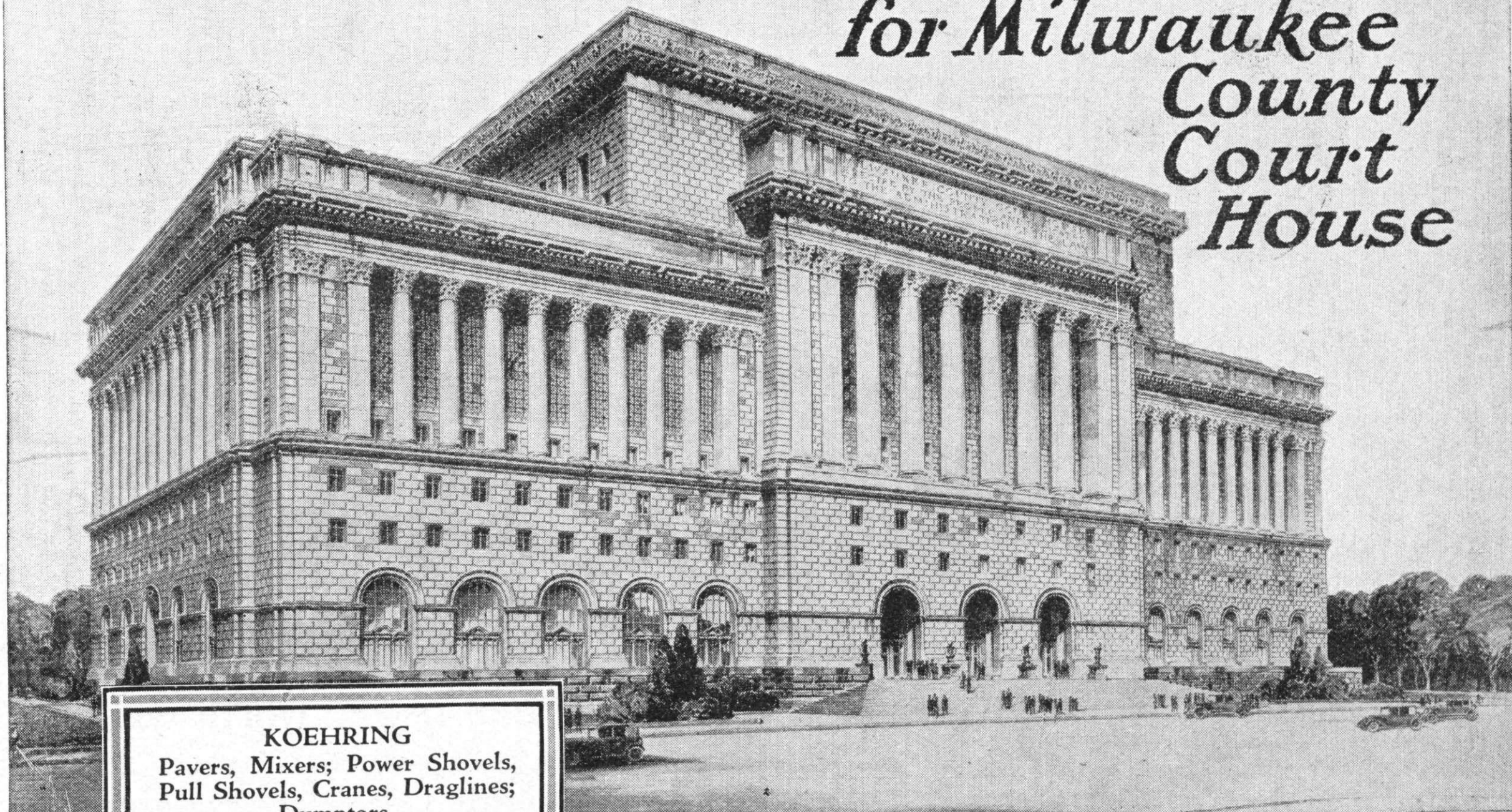
Baseball is the leading sport at Oglethorpe, although there is a lot of interest in football and the Petrel on the gridiron fights as does the bird from which they got their name. Baseball, we believe, gets the vote of the most popular. Several major league stars have been developed by Frank Anderson, one of the best coaches in southern college baseball.

The Petrels this year are looking forward to another highly successful season, having returned a nucleus of veterans and some good frosh material which Coach Anderson is rounding rapidly into a strong nine. Every year in southern collegiate circles in the national pastime Oglethorpe can be counted on to be at the top of the heap.

The well-dressed Petrel when on Hermance field or on a foreign invasion wore black jerseys with gold numerals. The flashy white headgears were the outstanding part of the uniform. The season just completed had its bad days but as a whole it was good. The Petrel spends most of its time during the season on foreign soil and the home-folks have very little opportunity to view them in action. The squad this year was always full of fight and from the kickoff till the final whistle they were always giving their all. Coach

(Continued on page 7, column 1)

Smith-mixed Concrete for Milwaukee County Court House



KOEHRING
Pavers, Mixers; Power Shovels,
Pull Shovels, Cranes, Draglines;
Dumpsters.

INSLEY
Excavators; Concrete Placing
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T. L. SMITH
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Hoists, Material Elevators,
Ditchers.

KWIK-MIX
Mixers — Concrete, Plaster and
Mortar.

"Concrete—Its Manufacture and Use," a complete treatise and handbook on present methods of preparing and handling portland cement concrete, will be gladly sent on request to engineering students, faculty members and others interested.



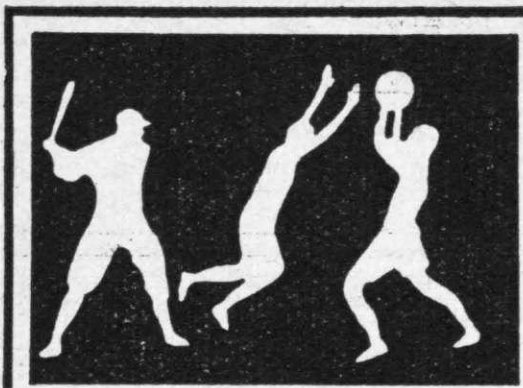
National Equipment Corporation

30th St. & Concordia Ave.
Milwaukee, Wisconsin

One of the largest county court houses in the United States is nearing completion at Milwaukee, Wisconsin. This new eight million dollar building of classical architecture takes an imposing position on its raised elevation.

General dimensions show a length of 450 feet, a width of 200 feet and a height of 200 feet. In the foundation, 6,700 piles were sunk in order to provide a secure base for the heavy structure. There were 12,000 tons of steel used in the building and the limestone order, which was third largest placed in the United States during 1929, amounted to 303,000 cubic feet. The six columns over the entrance are 7 ft. 6 in. in diameter and are 60 ft. high.

Among the N. E. C. machines used on the Milwaukee County Court House was a large Smith Tilting Mixer of 2 yard capacity. With the famous Smith end-to-center mixing action, the big tilter mixed 10,000 cubic yards of concrete—Smith-mixed concrete for permanence.



SPORTS

COACH ALEX.



Boxers Meet in Finals in Gym Tomorrow Night

Proposed Court League Not Likely to Function

Too Much Opposition from Schools Not Included

The basketball league, made up of eight Southern Conference teams, which was recently proposed by Coach Mundorff of Tech, but which will probably never function, due to opposition from those schools that were not included in the plans, would have been a great forward step in Conference basketball. Just such a thing was needed to stimulate interest in the court game to a greater degree.

The schools that were to have been included in the league were Tech, Alabama, Auburn, Florida, Georgia Kentucky, and Vanderbilt. The schedule was to be a maximum of fourteen games and a minimum of ten. Each team was to play every other one within two years, and no team could play another more than two games in a single season.

A trophy awarded to the winner of a league like this would be a much greater proof of supremacy than that one awarded the winner of the annual

(Continued on page 5, column 1)

Fraternity Basketball Committee Promises Schedule Next Week

Gather 'round, Greeks, and start priming for the annual interfraternity basketball tournament. The schedule for the meet is in the making, and will be published next week, according to present plans.

The eligibility rules for the tournament will be published at the same time as the schedule and will be very lenient.

Much interest is taken in this contest every year, and teams have been anticipating it for some time, as is evident from the various games which have been played between fraternity teams and Sunday school teams, and between the various fraternity teams themselves.

Any one desiring any information concerning this event, can consult some member of the Interfraternity Athletic Committee, and they will be informed as well as possible. However, the rules will be out very shortly, and they will take in the complete question in a very concrete manner.

The committee is composed of Ed Herron, Phi Delta Theta, Bill Herrin, Delta Sigma Phi, and Earl Dunlap,

Trips to Annapolis and Athens Scheduled for LaCrosse Team

Georgia Tech's Lacrosse team will open a schedule of six meets on April 16 when they go up against the University of Virginia team, at Charlottesville. Immediately following that meet they will go to Annapolis, Maryland, where they will meet the Navy on April 18 and St. John's on April 20. A four-game home-and-home series will be played with the University of Georgia.

The Tech Lacrosse team will again be under the able and directing hands of Dr. J. B. Crenshaw, who is expected to be assisted by Dr. Kenneth Thrash, a former star player.

Doctor Crenshaw has 45 men out for the varsity and 40 for the frosh team. The varsity is rounding into great shape, having already scrimmaged several times.

Doctor Crenshaw says that the prospects are the best in years, that the

Beta Theta Pi, and they will be glad to answer any questions before the rules are published.

Williams Leads Jacket Swimmers to Victory In State Meet

For the second straight year the Tech tankmen won the State swimming meet by defeating the teams of Emory and Georgia. Tech gathered a grand total of 46 points, tripling the score of Georgia who was second.

Ish Williams set a new Southern inter-collegiate free style record by covering the distance in 55.2 seconds. Along with this new mark, he was high scorer of the meet. He won the 100 yard free style, and the 220 free style, with Ed Fain a close second in the latter event.

Wagner, as usual, won the 100 yard back-stroke. Harry Stover defeated all competitors in the diving contest with a grade of 94.6.

The results of the meet were as follows:

1. The 50 yd. free style: Gorden, Ga., first; Kennickel, Tech, second; Cooper, Tech, third. Time: 26 flat.
2. The 100 yd. breast stroke: Menil, Emory, first; Brown, Tech, second; Engil, Tech, third. Time: 1:15.
3. The 100 yd. back stroke: Wagner, Tech, first; Young, Tech, second; Locky, Ga., third. Time: 1:8.
4. The 100 yd. free style: Williams, Tech, first; Hodson, Ga., second; Engil, Tech, third. Time: 56 sec.
5. The 220 free style: Williams, Tech, first; Fain, Tech, second; Hodson, Ga., third. Time: 2:30.
6. The diving: Stover, Tech, first; Ventuelee, Ga., second; Smith, Ga., third.

The Tech relay team was first, Georgia was second, Emory third. Tech's relay team was composed of the following men: Cooper, Stover, Gowan, and Kennickel. Time: 1:48.

AT ONCE! TWO TECH STUDENTS FOR PART TIME WORK. DO NOT APPLY UNLESS YOU REALLY WANT WORK.

MR. BROBEIL

1801 Citizens and Southern Bank Bldg.

Semi-Final Bouts Begin Today at 4:00 P.M.

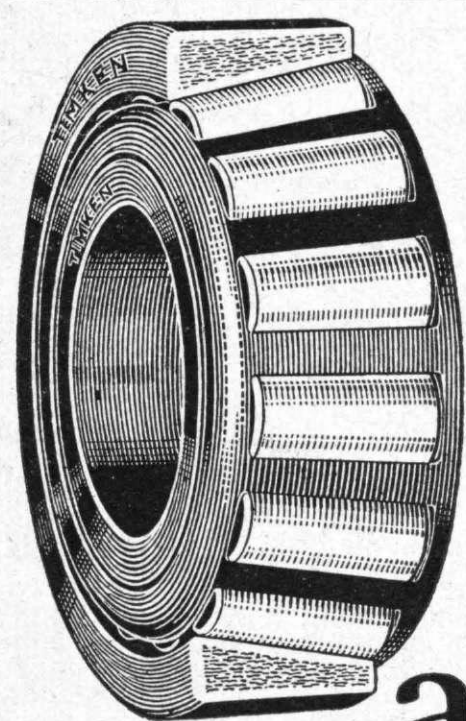
Thrones of Champions Sought By Many Tough Scrappers

This afternoon and tomorrow night will see the last two rounds in Georgia Tech's intra-mural boxing tournament, the first two rounds of which were run off some five or six weeks ago, and the survivors of these rounds are the boys who will put on the final show, and from the looks of things, it will really be quite some show. Coach Mike Chambers has put his squad in tip top shape for this tournament. He has put out his best in an effort to make real boxers out of these thirty or more men and I believe that any person seeing the finals will agree with the writer that Mike has done a good job.

The bouts start at four o'clock this afternoon. A ring has been erected here just as in the last tournament. The drawings will not be made until a short time before the fights begin therefore no preliminary printing of a schedule will be possible. There will be approximately fourteen matches this afternoon. The winners will of course meet in the finals that are to be held tomorrow night at eight o'clock. This will determine the champion in each of the eight weights. Each will receive a varsity letter and, believe me, gentle reader, each will have earned it, as a few minutes watching most any old boxing match will convince even the dullest that it is certainly no child's play.

It is entirely possible that several of last year's champions will lose their crowns in this final tourney. Since there are no returning champions in the two heaviest weights, this cannot be the case there, but there will be plenty of action over who will wear the new crown. With such boys as Neblett, Cherry, Lackey, Branch, Adams and a few others of about the same calibre contending for the two heavy crowns, there is bound to be quite some choice slugging and boxing done. Horace Merry will find it quite some job against such opposition as Fryer and Berlin offer. Blev Thompson will find it no easy task to put Dick Hardaman out of the running

(Continued on page 5, column 1)



TIMKEN is a Basic Principle of Modern Machine Design

The use of Timken Tapered Roller Bearings is a basic principle in the design of all types of industrial machinery, and student engineers will find it well worth while to study their possibilities in conjunction with the modern anti-friction necessities which they are required to meet.

Timken Bearings provide the highest possible degree of anti-friction efficiency...but more than that, they furnish complete protection against each and every type of load which may be encountered—radial loads, thrust loads or both together in any combination.

This all-load ability is found in the basic design of the Timken Bearing, through the exclusive combination of Timken tapered construction, Timken positively aligned rolls and Timken-made steel.

In future years, machine operating speeds will be higher, loads will be heavier and the necessity for accuracy even more exacting than it is now, but engineers who know their Timkens will be able to comply with all production demands at the lowest possible cost. The Timken Roller Bearing Company, Canton, Ohio.

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On one side of this great disc he has stamped the hit song of a hit Broadway revue, and has done so with a sprightly grace that's a real treat to the band-wise. And the reverse face holds a new ballad arrangement you'll fall for hard—and love it! Listen in at your Columbia dealer's...

Record No. 2381-D—10 inch—75c

WOULD YOU LIKE TO TAKE A WALK
(Sump'n Good'll Come from That)
(from "Sweet and Low")
HE'S NOT WORTH YOUR TEARS

Fox Trots
Ben Selvin and His Orchestra

Other New Dance Hits

Record No. 2390-D—10 inch—75c

HEARTACHES
IT MUST BE TRUE

Fox Trots... Guy Lombardo and His Royal Canadians

Record No. 2389-D—10 inch—75c

SUGAR BLUES
READIN', RITIN', RHYTHM
(from Paramount Picture "Heads Up")

Fox Trots... Clyde McCoy and His Orchestra

Columbia Records

Mile Relay Team Scores Tech's Only Points At Chapel Hill

The Jacket track team made its debut at the second annual Southern Conference indoor games meet at Chapel Hill, North Carolina, held last Saturday. The meet was won by the fast-stepping Tarheels from the University of North Carolina, who compiled a thirty-seven and two-tenths point score to lead the field. The Tech tracksters scored three points to tie with Clemson for eleventh place. As the score indicates, the Jackets got away to a rather inauspicious start, but the score does not look so bad, considering the handicaps under which the team has worked. The three points were awarded the Georgia Tech mile relay team which trailed the North Carolina distance men to gain second place. In winning this event, the team from North Carolina set a new record of three minutes, thirty-eight and three-fifths seconds, clipping nearly ten seconds off the former record of three minutes forty-seven and four-tenths seconds held by Washington and Lee. Five southern conference records were topped in all at this meet. Fulmer, of Duke, broke the broad jump record with a leap of twenty-two feet, eight and one-half inches. Coleman, of Auburn, set a new record for the shot put with a heave of forty-six feet, one and one-half inches. Pensén, of North Car-

olina State, stepped the mile in four minutes, twenty-nine and four-fifths seconds for a new record. Ruble, also of the University of North Carolina, cleared the bar at twelve feet, eleven inches for a new record in the pole vault, and Weil, another member of the winning team, topped the forty-four dash record by covering the distance in fifty-four and one-fifth seconds.

The scores of the contestants are given as follows: University of N. C., 37.2; Washington and Lee, 18.7; Alabama, 15.6; Georgia, 10; L. S. U., 9.1; Tulane, 7.6; Auburn, 5; North Carolina State, 5; Virginia, 4.5; Georgia Tech, 3; Clemson, 3; V. P. I., 2.2; South Carolina, 1.

SUMMARIES

Varsity

High Jump—Bagby, U. N. C., first, 5 feet 10¼ inches; Rivers, W. & L., and Johnson, Virginia, tied for second at 5 feet 9 inches; Bowman, L. S. U.; Delciny, Tulane; Barker, Alabama; Bestick South Carolina; Hamlet, U. N. C.; Staffer, U. N. C.; Turner, V. P. I.; Claggett, V. P. I.; Cook, W. & L., and Curtis, W. & L., tied for fourth place, 5 feet 8 inches.

Mile Run—Won by Jensen, North Carolina; second, Lineberger, Clemson; third, Lauck, Virginia; fourth, Jones, North Carolina. Time, 4 minutes 29.4 seconds. New record. Former record held by Wells, Tulane, 4 minutes 37.4 seconds.

Shot Putt—Won by Coleman, Auburn, 46 feet 1½ inches; second, Celkers, Tulane, 44 feet 11 inches; third, Swart, V. P. I., 44 feet 9½ inches; fourth, Schechtman, Alabama, 42 feet 8¼ inches. New record. Former mark set by McDonald, Maryland, 42 feet 10½ inches.

Seventy-Yard High Hurdles—Speak, W. & L., first; Maddox, Georgia, sec-

ond; Moreau, L. S. U., third; Finklestein, W. & L., fourth. Time, 9 seconds.

440-Yard Run—Weil, U. N. C., first; Klamke, L. S. U., second; Miller, Tulane, third; Shepard, W. & L., fourth. Time, 54 1-5 seconds. New record. Former record held by Shepard, W. & L., 55.8 seconds.

Sixty-Yard Dash—Bradley, Alabama, first; Smith, Atlanta, second; Owens, Georgia, third; Slusser, U. N. C., fourth. Time, 6 3-5 seconds.

Pole Vault—Ruble, U. N. C., first; 12 feet, 11 inches; Arnold, U. N. C., second, 12 feet 5½ inches; Reigels, Alabama, and Zimmerman, Tulane, tied, third, 12 feet 4 inches. New record. Former record held by Arnold, U. N. C., 12 feet 7¼ inches.

Two-Mile Run—Simmons, Duke, first; Baucom, U. N. C., second; Barnhardt, Georgia, third; Cordle, U. N. C., fourth. Time, 9 minutes, 58 1-5 seconds.

880-Yard Run—McGinn, N. C. State, first; Krasky, Alabama, second; Klamke, L. S. U., third; Watkins, U. N. C., fourth. Time, 2:05.

Eighty-Yard Hurdles—Finkelstein, W. & L., first; Speer, W. & L., second; Slusser, U. N. C., third; Lipe, Alabama, fourth. Time, 8 seconds.

Mile Relay—North Carolina (Jensen, Marvin, Weil, Drane), first; Georgia Tech, second; Tulane, third; W. & L., fourth. Time, 3 minutes, 38 3-5 seconds. New record. Former record held by Washington and Lee, 3 minutes 47.4 seconds.

Broad Jump—Fulmer, Duke, 22 feet 8½ inches; Owens, Georgia, 22 feet 5½ inches; Bowman, L. S. U., 21 feet 11½ inches; Griggs, Alabama, 21 feet 8¾ inches. New record. Former record held by Hamm, Georgia Tech, 22 feet 7 inches.

Conference Baseball Schedule

Friday, April 3.
Georgia vs. Florida at Gainesville.

Saturday, April 4.
Georgia vs. Florida at Gainesville.

Monday, April 6.
Georgia vs. Oglethorpe at Atlanta.
Mercer vs. Auburn at Auburn.

Tuesday, April 7.
Georgia vs. Oglethorpe at Atlanta.
Mercer vs. Auburn at Auburn.

Friday, April 10.
Tech vs. Florida at Gainesville.
Auburn vs. Oglethorpe at Atlanta.

Saturday, April 11.
Tech vs. Mercer at Macon.
Auburn vs. Oglethorpe at Atlanta.

Monday, April 13.
Tech vs. Florida at Gainesville.
Oglethorpe vs. Auburn at Auburn.
Georgia vs. Mercer at Macon.

Tuesday, April 14.
Tech vs. Florida at Gainesville.
Oglethorpe vs. Auburn at Auburn.
Georgia vs. Mercer at Macon.

Friday, April 17.
Tech vs. Oglethorpe at Atlanta.
Saturday, April 18.
Tech vs. Oglethorpe at Atlanta.

Monday, April 20.
Mercer vs. Tech at Atlanta.
Florida vs. Georgia at Athens.

Tuesday, April 21.
Mercer vs. Tech at Atlanta.
Florida vs. Georgia at Athens.

Wednesday, April 22.
Florida vs. Tech at Atlanta.
Mercer vs. Oglethorpe at Atlanta.
Auburn vs. Georgia at Athens.

Thursday, April 23.
Florida vs. Tech at Atlanta.
Mercer vs. Oglethorpe at Atlanta.
Auburn vs. Georgia at Athens.

Friday, April 24.
Florida vs. Oglethorpe at Atlanta.

Mercer vs. Georgia at Athens.
Auburn vs. Tech at Atlanta.

Saturday, April 25.
Florida vs. Oglethorpe at Atlanta.
Mercer vs. Georgia at Athens.
Auburn vs. Tech at Atlanta.

Monday, April 27.
Georgia vs. Auburn at Auburn.

Tuesday, April 28.
Georgia vs. Auburn at Auburn.

Friday, May 1.
Tech vs. Georgia at Athens.
Oglethorpe vs. Mercer at Macon.
Auburn vs. Florida at Gainesville.

Saturday, May 2.
Tech vs. Georgia at Athens.
Oglethorpe vs. Mercer at Macon.
Auburn vs. Florida at Gainesville.

Monday, May 4.
Oglethorpe vs. Florida at Gainesville.
Auburn vs. Mercer at Macon.

Tuesday, May 5.
Oglethorpe vs. Florida at Gainesville.
Auburn vs. Mercer at Macon.

Friday, May 8.
Tech vs. Oglethorpe at Atlanta.
Florida vs. Auburn at Auburn.

Saturday, May 9.
Tech vs. Oglethorpe at Atlanta.
Florida vs. Auburn at Auburn.

Monday, May 11.
Tech vs. Auburn at Auburn.
Oglethorpe vs. Georgia at Athens.
Florida vs. Mercer at Macon.

Tuesday, May 12.
Tech vs. Auburn at Auburn.
Oglethorpe vs. Georgia at Athens.
Florida vs. Mercer at Macon.

Friday, May 15.
Georgia vs. Tech at Atlanta.
Mercer vs. Florida at Gainesville.

Saturday, May 16.
Georgia vs. Tech at Atlanta.
Mercer vs. Florida at Gainesville.

Boxing Tourney

(Continued from page 4, column 5)

and his twin, Jim Thompson, holder of the next lighter weight title, the feather-weight class, will likewise find his hands full with Rip Hardaman and Bill Jarrell. McNichols may be dethroned by either Shahan or Owens in the bantam-weight class. Well, there's not much use in doing any further prognosticating when we have only to wait until tomorrow night to find out for a certainty.

Mike Chambers, Coach Alex, and the other officials in the tourney are sincere in their wish that this tournament be conducted in the most successful manner possible and this can be done only with the cooperation of the students. Mike asks that they conduct themselves in as gentlemanly a manner as they did in the last tournament. We are certain that this will be the case.

It will be necessary for students to show their passbooks at the gate. Invitations will be issued by Coach Chambers in the form of printed cards to all outsiders that will be present.

Much Opposition to League

(Continued from page 4, column 1)

always win a tournament. It is the team that happens to be best for the four days of play. Any team will be off form at times, and the best one in the Conference may have one bad night during the tournament and thus be eliminated from competition while one that is not so good will go on to win.

Take the case of Georgia during the recent tournament. The Bulldogs swept through all opposition during the regular season and were the big favorite to win the championship. However, Maryland came along and defeated them in the semi-finals and won the finals from Kentucky. Next to Georgia, Kentucky had been rated favorite, and by all earlier indications either the Bulldogs or the Wildcats should have won out, but Maryland with not nearly so impressive an earlier record, came through as the victor.

The league would not have interfered with the tournament, but would have been an added attraction to Conference basketball. In most cases the victorious quintet would be the best one, for over a period of time the true strength of a basketball team may be found.

However, it is hard to start something new, as opposition will always arise, and unless a new thing has strong backing it is difficult to get it going; so it looks as if all this league will amount to is something that might have been. Maybe sometime in the future Coach Mundorff will be able to put this great idea over.

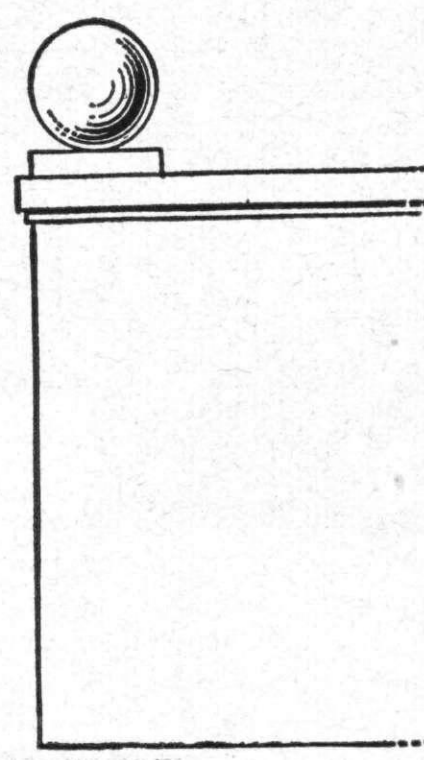
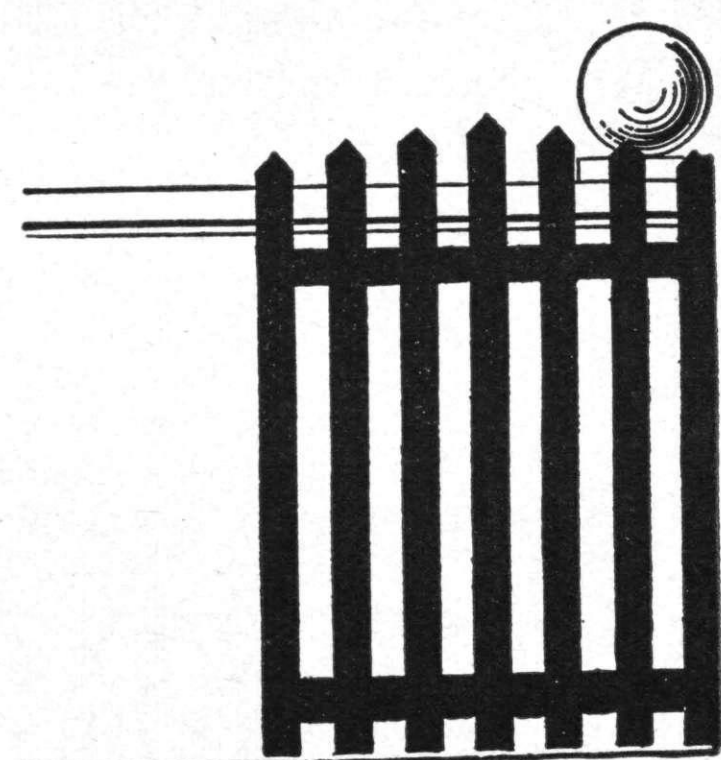
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Wishes to Announce That

Joe Westbrook is now connected with their
Used Car Department.

Watch this column for future Announcements.



?

Which is wider, the gate or the opening? Maybe your eyes fooled you that time.

**YOUR EYES MAY FOOL YOU
BUT
YOUR TASTE *tells the Truth!***

MILDER...AND
BETTER TASTE



*They
Satisfy*

Here We Are

(Continued from page 2, column 4) able to get a job over the Georgia Tech station. Sound plenty good, too, with their enlarged orchestra. Congrats, Ramblers; more power to you.

This week we are saying *au revoir* to the great guessing game and are putting in its place the tall story club (apologies to Lowell Thomas). We could start with the one about little Gip but everyone knows that. It is brought to our attention that in Alaska an engineer was crossing a grade and yanked on his whistle two times

and no sound uttered forth. The next spring as he crossed the same place he reached for his whistle cord but much to his amazement before he could reach it the whistles of the winter thawed out and two shrill toots was the result.

Your son,

PETER.

Swarthmore, Pa.—The undefeated Swarthmore tennis team of 1930 was awarded the championship of the Middle Atlantic State College Athletic conference at a meeting of the conference in Philadelphia.

Trips to Annapolis

(Continued from page 4, column 3)

men are taking more interest and are reporting to practice daily.

The schedule is as follows:

April 18—Navy, at Annapolis.
April 20—St. John's at Annapolis.
April 24-25—Georgia, in Athens.
May 2—Virginia, in Atlanta.
May 8-9—Georgia, in Atlanta.

Accounting Class Inspects Steel Mill

If those men of steel overheard any of the comments made by Dean Noel's Cost Accounting class on its tour of the Atlantic Steel Mills last week, they probably lost any respect they ever had for the intelligence of college seniors. Regarding the manufacture of steel products, we are a dumb lot.

But that was just the reason we were inspecting the plant. It is an every year custom of the Dean to conduct this tour. It is in keeping with the policy of the School of Commerce to give its students as much first hand and practical information concerning their students as possible. A steel mill offers a very good illustration of the value of following the cost of a product from the raw material through to the finished article.

At the company's office, a cheerful young man gave Mr. Noel a tag permitting the party to inspect the plant and assigned two other cheerful young men the task of showing us through. After giving us a pleasant lecture on the possibilities of being injured, and reminding us that an ambulance would have a long way to come after us, this cheerful young man sent us on our way.

At the entrance to the plant, a burly gentleman, with uniform and badge designating him as a representative of the law, checked our tag and counted us. Now we don't know what the idea was in counting us, unless it was to see that we all came out in the same form in which we entered the plant and not as bob-wire or ten-penny nails. They keep track of their product and don't want any inferior materials mixed in with high class steel. That is the thought that came to us, and when the count revealed that there were exactly thirteen in the party, we lost a lot of enthusiasm for the trip.

The furnaces were too hot and too bright to bear close inspection, so we passed rapidly on. We saw white-hot bars of steel about eight inches thick and eight feet long being rolled and stretched into thin bars over fifty feet in length. We saw these same bars go through other machines and come out in thin, paper-like strips and in various sizes of wire. We saw machines weaving wires into fencing much the same as a textile mill weaves string into cloth. We saw black wire going into the galvanizing vat and coming out white. We saw operations and tricks of the trade too numerous to mention.

When we entered the plant where nails were being hammered out by the buckets full, we quit worrying about

Princeton, N. J. (NSFA)—"A man's work in extra-curricular activities is usually the index to his originality his personality and his initiative," believes Courtland N. Smith, senior partner of Richardson, Alley and Richards Co., New York advertising agency, and former editor of the Princeton *Tiger* and president of the Press Club. The following is an excerpt from an interview for the *Princetonian* on what he would look for in employing a college man.

"Of course, integrity is the first quality everyone would look for. The next most important things, it seems to me, are the man's ability and personality. And here is the problem; how to get at those things. They are intangible, but they determine his potentialities.

"A man's record in college and school is usually the only thing we have to judge him by, provided he has never worked before. I am omitting the weight of the opinion of his professors. To know the man we have to look further than his scholastic standing. His extra-curricular activities are an expression of the man's own choice and inclinations and are therefore the most likely index to what he is."

BASEBALL STAR HIT

300 FOR 22 YEARS

Capt. Adrian C. Anson, of the old Chicago White Stockings, batted in the 300 class continuously for 22 years.

the impression we were making on the workers. The noise was so deafening we couldn't hear our own attempts at wise-cracking, and we knew we weren't being over-heard by those men who knew what they were doing. It's fairly certain that some of the fellows took this excellent opportunity to tell the Dean just what they thought of the last quiz grade he gave them. Some later old Rex Gephart that that was an exceptionally good place for him to practice on his saxophone.

We were very much impressed with the accident chart posted on a bulletin in the grounds. We were rather surprised at the small number of accidents that occur in a place where it seemed so easy to get hurt. But after passing within inches of white-hot steel in the yard, we can easily understand why a fellow would want to be careful.

The tour was a very interesting one. In fact it was entirely too interesting, and there were too many things to be seen to connect it all up with cost accounting. Class discussion for several days following did that for us. Whether the trip will help us to arrive at the cost of a ten-penny nail while it is still in the embryonic stage remains to be seen. At least we now know some things about steel that we never knew before.

W. P. BARBER.

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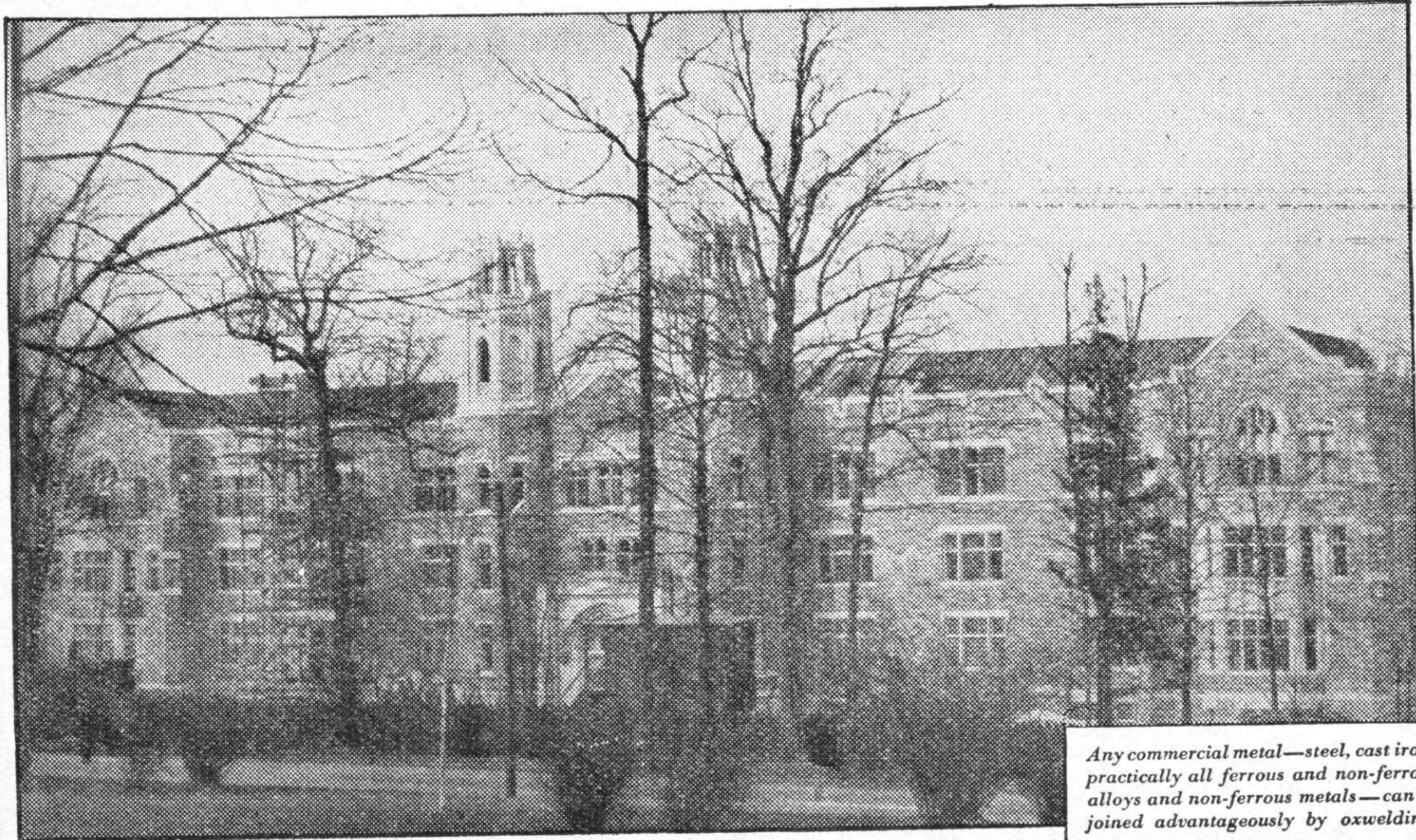
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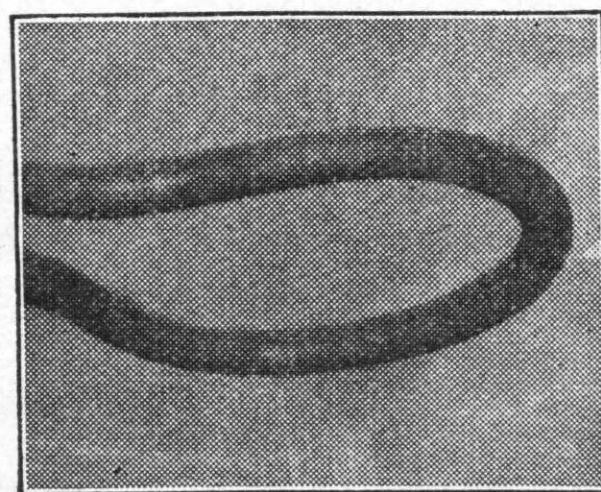
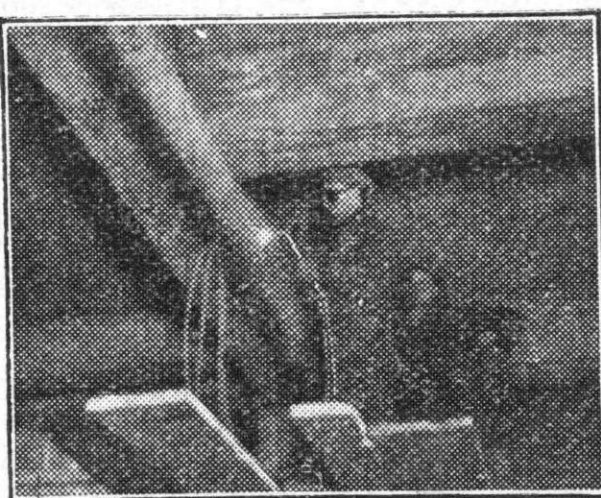


Any commercial metal—steel, cast iron, practically all ferrous and non-ferrous alloys and non-ferrous metals—can be joined advantageously by oxwelding.

At Lehigh University Packard Laboratory Piping is Oxwelded

OXWELDING was selected as the means of installing the piping system of the James Ward Packard Laboratory because of its many advantages over other methods of pipe joining. It lowered costs in every step of the installation. Design was simplified. Fittings were fabricated from standard pipe section. Weight was reduced. Insulation was facilitated and less time was required to complete the job. The piping system in this building is permanent. Every joint is as strong, as tight, as leak-proof and as lasting as the pipe wall itself.

The oxy-acetylene process of welding and cutting metals has many other interesting applications in the design, construction or fabrication of metal parts or structures. Tomorrow's engineers will be expected to know how to apply this modern metal-working process. Several valuable and interesting technical booklets on design and applications are available. Write us if you are interested.



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
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Beau Brummels

(Continued from page 3, column 5)

Robertson can always be counted on for a good team.

Basketball this year wasn't, at the Peachtree Road institution. This sport made way for several intramural sports that have proven very popular and some hot contests have been the result.

When Petrel meets Petrel, whether it is at the Petrel shop or at Lowry hall, he is always neatly dressed. The popular dress for classroom is sweaters of solid colors and straight trousers. There is a sprinkling of knickers but they are in the minority. The camel's-hair coat, natural and blue, of belted models, lead in top coats. Hats are about tabooed and the barehead is in vogue except among the seniors, the snap and roll brim taking about 50-50 honors with the greys in the lead. The rope shouldered, form fitting, two buttoned coat leads in popularity with the three buttoned sack taking second place. Inasmuch as Atlanta is the rendezvous of the Petrel off the campus, the styles are more or less conventional and the rah rah clothes and raccoon coats of the eastern colleges are tabooed and the tendency is to be in keeping with the conventional styles of the city.

Betty Co-ed comes into the limelight for her share of publicity at Oglethorpe and how! Few in number 'tis true, but then Oglethorpe is a small school and Southern Beauties predominate. The blondes seem to lean toward the conventional blue from shades of the midnight variety to the Alice and powder shades of delicate hues. Sport clothes are the dress of the co-ed at Oglethorpe when in the class room but after classes there is a different story

and the campus takes on a hue of color that would make the rainbow feel ashamed. Ten thousand pardons, yes there are lots of brunettes, in fact the charming little lady who was so kind as to give us this information is one. The brunette Petrel clings to the conventional black and black and white combinations with a sprinkling of tans and browns. Evening gowns of black, white and pastel shades are the most popular when Betty Co-ed graces the ball room, or the festive board. The long gloves that have been so much the rage among co-eds of the other schools that it has been our pleasure to present are also popular among the co-eds at Oglethorpe and "Miss Petrel" must have her long, long gloves. The fur from practically every fur bearing animal that can be imagined goes into the making of the coat that adorns the co-ed.

The social activities of Oglethorpe because of its location, so far away from the city, are for the most part confined to the campus and are held in the school gymnasium. There is a series of spring dances, numerous fraternity dances, club dances and sorority dances, all through the year give the Petrel a well-rounded social program. The Oglethorpe Orchestra furnishes most of the music for the dances. Then the final event of the year, au revoir to the seniors. Dances, house parties, fashion promenades, moonlight parties on Silver Lake and what have you.

It seems that the old briar has suddenly come into prominence at Oglethorpe, practically replacing the well-known fag, despite the fact that it is a co-ed school and we believe that regardless of this new-fangled fashion that Betty Co-ed will still cling to the fag. The favorite smoke of the Chi's? Well, we didn't inquire, but the bets are laid at ten to one that it is the

G.E. Representative Addresses Electricals

Through the sponsorship of the A. I. E. E., Mr. Charles M. Ripley, of the General Electric Company, addressed the seniors in the electrical and mechanical engineering departments on the subject of Electricity Past, Present, and Future. Mr. Ripley is a graduate of Purdue University and has given his devoted attention to electrical research for the purpose of advancing knowledge on this most important factor of industry. He is the author of several books which have proven very useful in the electrical and mechanical fields, the most popular of these being "Romance of a Great Factory." The introduction of this book having been written by the late Professor Steinmetz, who is world famous for his research discoveries. Another book which Mr. Ripley has written is, "Light in a Large Manufacturing Plant."

The address which he delivered Saturday morning to the students revealed what an electric magnate means, plac-

brand that her date happens to smoke. Most co-eds, in fact, are funny that way. Ten thousand pardons, we are not inferring that smoking is in prominence in public places by the co-eds, nor will we go so far as to say that the majority imbibe in the use of the weed, but we all know the tendency of the modern co-ed and there you are.

GET YOUR HAIRCUTS^{at}
THE "Y" BARBER SHOP
in basement of Tech "Y"
On the Campus
HAIR CUTS . . . 25c

New Students Total 63 For Second Term

Sixty-three new students registered at Tech for the second term. They entered courses as follows:

Architecture	5
Chemical engineering	1
Civil engineering	5
Commerce	15
Electrical engineering	5
Mechanical engineering	8
Textile engineering	4
General science	6
Freshman engineering	13
Special	1

The total number registering for the first term was 2418. Of these 330 did not register for the second term. This leaves a total of 2088 registered now. These figures apply to the regular day school, including the Co-ops, but exclude both night schools.

ing particular emphasis on what electric power has done for American industry. Saying, "It is a tool which has bestowed an entirely new even status among the American workmen."

Mr. Ripley also delivered a radio address Saturday, describing his air voyage from Moscow to Berlin, giving details of his adventure when lost in fog.

Psalm of the Laborer

Ballyhoover's my shepherd, I am in want.

He maketh me to lie down on park benches.

He leadeth me in the paths of destruction for his party's sake.

Yea, though I walk through the valley of the shadow of starvation I do fear evil, for thou art against me.

Thou preparest a cut in my salary, in the presence of my friends.

Taxes overwhelm me.

Surely unemployment and poverty will follow me in all the days of the Republican Administration.

And I will dwell in the poor-house forever.

Eugene, Ore.—Wedded bliss and higher education can be combined successfully, at least, at University of Oregon. Out of a total of 3,095 students, 119 are married.

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In Basement of Tech Y. M. C. A.



Our twelve-billion-dollar pot

Since the beginning of time, cooking has been a family affair—each family for itself; a potful at a time. But the past decade has seen a great change. The old family cooking pot has gone the way of the old oaken bucket. And in its place is a new American phenomenon: the twelve-billion-dollar pot.

In this pot, 55,000 factories are stewing and brewing and preparing most of your food . . . and yours . . . and yours—an annual production of almost twelve billions of dollars.

These 55,000 plants represent America's food industry. They are scattered throughout the nation. They make everything from canned foods to beverages, from ice cream to packed meats. But in every one of them, a staff of technical experts is facing the same problems of production, is working for a common cause:

Business men, industrialists and engineers—600,000 of them—regularly read the McGraw-Hill Publications. More than 3,000,000 use McGraw-Hill books and magazines in their business.

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the delectation of the public palate, the nourishment of the nation.

Until two years ago, there was little cooperation or interchange of ideas in this vast enterprise. Then a McGraw-Hill Publication, *Food Industries*, came upon the scene . . . linked together the members of the industry . . . opened its columns exclusively to news and discussions of their common problems . . . provided a veritable melting pot for food ideas.

In almost every industry, a McGraw-Hill paper is occupying a role of like importance. You will find such a publication aiding and interpreting the industry you expect to enter. If you want to keep abreast of its latest trends

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Again people talk excitedly of "Burning Air"

When a public display of gas lighting was given in London in 1802 to celebrate the Peace of Amiens, people talked excitedly of burning air. Napoleon called it a grand folly, and Sir Walter Scott wrote that the world was going mad.

Thus was ushered in the era of gas illumination. It lasted for 75 years. Then electricity stole the field and the gas giant dozed through a quarter century, used chiefly for kitchen cookery.

Now it reawakens in a changed world, to new possibilities, greater opportunities. Eighty thousand miles of pipe lines already laid, extensively equipped with Crane valves and fittings, prove that the old problem of transportation is solved. Pipe lines crisscrossing the country as numerous as electric power ones are freely predicted.

What has brought this second greater gas era? The answer is: piping materials. Thanks to these, gas men can say for the first time that they are able to pipe gas in enormous quantities from Amarillo gas fields to Chicago, from isolated natural gas fields to users everywhere.

No matter what field of engineering you take up on graduation, you will find its future and its growth interwoven with the development of piping materials. And, as in the past this development has, time after time, been first reflected in the complete Crane line, it will pay you to keep in touch with Crane research and Crane materials.

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AT THE THEATRES

FOX

On the screen:
Joan Crawford in "Dance Fools Dance," with William Barkwell and Cliff Edwards.

On the stage:
Fanchon and Marco's "New Yorker" idea; Al Evans, the Smiling Dixie Organist; Enrico Leide and The Fox Grand Orchestra.

GEORGIA

On the screen:
Ruth Chatterton in the "Unfaithful," with Paul Lucas.

On the stage:
Roy Smedley in "Sound and Un-

sound"—silent and audible humor.

Loring Smith in "Waiting at the Church"—steps and song.

Myers-Lubow and Rich—knights of dance and song.

Raymond Baird in "Musical Impressions."

PARAMOUNT Thursday, Friday and Saturday

"It Pays to Advertise," with Skeets Gallagher, Carole Lombard.

Monday, Tuesday and Wednesday

Next week the Paramount is going to run two features the first of the week, and two the last of the week, with no increase in prices.

"Other Men's Women," with Mary Astor, Grant Withers. It is a story of a young wife who was too tempting.

"The Royal Family of Broadway," with Ina Claire, Frederic March, and Mary Brian.

CAPITOL

On the screen:

Walter Huston in the "Criminal Code," with Phillips Holmes and Constance Cummings, is the story of a very young man who consistently got the bad breaks that anyone is exposed to. Prisoners out, in their slow and determined way, to kill one of their number who disobeyed the criminal code and squealed on an attempted getaway.

On the stage:

International Revue in a new feature idea.

Tech Rifle Team Leads

(Continued from page 1, column 4)

already large display.

With such an excellent beginning the Rifle Team is sure of carrying the Tech Colors all the way through their season. The "Beat Georgia" signs that still remain on many of the streets and sidewalks can well be used to express the students' feelings and also to let the Rifle Team know that the students are backing them up in their match against Georgia.

Sunday School

(Continued from page 1, column 1)

Bible classes at which attendance counts are the recognized Tech Bible classes at North Avenue Presbyterian Church, First Presbyterian Church, First Baptist Church, All Saints Episcopal Church, and Saint Mark's Methodist Church. The contest closes late in May and in the four months to come any fraternity that tries can win the contest. Be sure that credit is given your fraternity when you attend.

CURB SERVICE — GOOD DRINKS

Good Food—Excellent Service

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What the NEW HUMIDOR PACK means to Camel Smokers*



COMPARE a package of Camels with any other cigarette and note the difference in the technique of packing.

Note that Camels are completely enclosed in an outer transparent cover of moisture-proof cellophane and sealed air-tight at every point.

We call this outer shell the Humidor Pack. It differs from the ordinary cellophane pack and while it is egg-shell thin, it means a lot in terms of cigarette enjoyment.

It means, for instance, that evaporation is checkmated and that Salt Lake City can now have as good Camels as Winston-Salem.

While Camels are made of a blend of the choicest Turkish and mellowest domestic tobaccos, it is highly important, if you are to get full benefit of

this quality, that these cigarettes come to you with their natural moisture content still intact.

The Humidor Pack insures that. It prevents the fine tobaccos of Camels from drying out and losing any of their delightful flavor.

Aside from cheap tobacco, two factors in a cigarette can mar the smoker's pleasure:

Fine particles of peppery dust if left in the tobacco by inefficient cleaning methods sting and irritate delicate throat membrane.

Dry tobacco, robbed of its natural moisture by scorching or by evaporation gives off a hot smoke that burns the throat with every inhalation.

We take every precaution against these factors here at Winston-Salem.

A special vacuum cleaning apparatus removes dust and now the new Humidor Pack prevents dryness.

Check the difference yourself
It is a very simple matter to check the difference between Humidor Packed

Camels and other ordinary dry cigarettes.

First of all you can feel the difference as you roll the cigarettes between your fingers. Camels are full-bodied and pliable. A dry cigarette crumbles under pressure and sheds tobacco.

If you will hold a cigarette to each ear and roll them with your fingers you can actually hear the difference.

The real test of course is to smoke them. And here's where the new Humidor Pack proves a real blessing to the smoker.

As you inhale the cool, fragrant smoke from a Camel you get all the mildness and magic of the fine tobaccos of which it is blended.

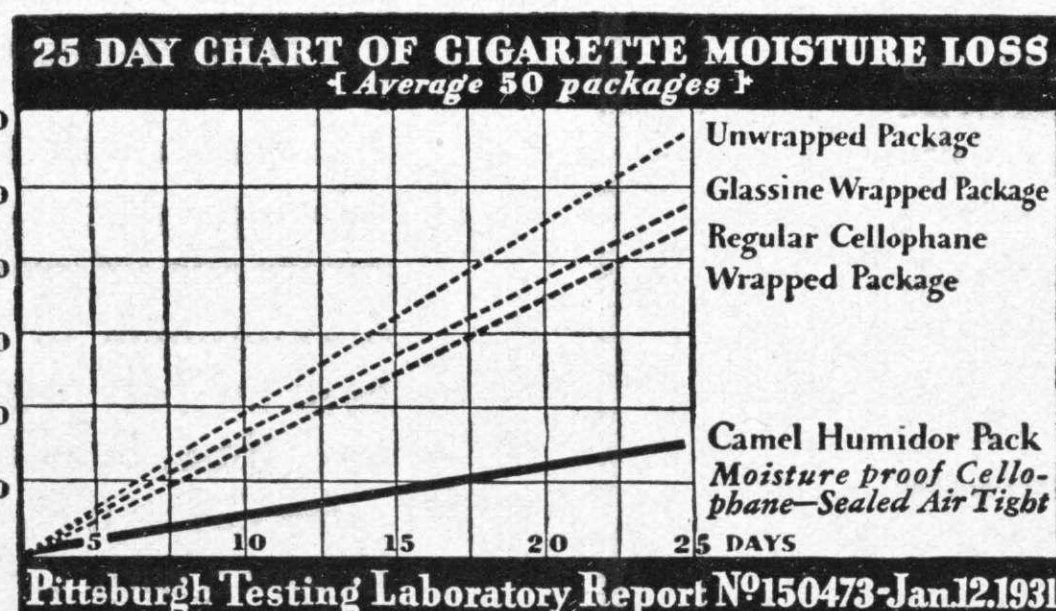
But when you draw in the hot smoke from a dried cigarette see how flat and brackish it is by comparison and how harsh it is to your throat.

If you are a regular Camel smoker you have already noticed what *proper condition* of the cigarette means.

But if you haven't tried Camels in the new Humidor Pack you have a new adventure with Lady Nicotine in store.

Switch your affections for just one day, then go back to your old love tomorrow if you can.

R. J. REYNOLDS TOBACCO COMPANY, Winston-Salem, N. C.



The Pittsburgh Testing Laboratory chart above graphically shows you that only the Camel Humidor Pack delivers cigarettes to you in prime condition

*** smoke a Fresh cigarette!**