

X-111-Vol. XXXV

GEORGIA INSTITUTE OF TECHNOLOGY, ATLANTA, GEORGIA, FRIDAY AFTERNOON, NOVEMBER 24, 1950

**First Meeting of School Spirit** 

The problem of school spirit has

plagued almost every American col-

lege for the last few years. Most

people who have a knowledge of col-

lege activities feel that this lack of

school spirit is due to the last war

and the influx of the older veterans

upon the college campus. It seems

that in most cases the veteran was

either married and had family af-

fairs to worry about, or was so in-

volved in his school work that he had

little time to be interested in school

traditions and spirit. However, this

feeling of not caring about school

spirit has spread to the new, high

school graduates entering college now.

The main function of this committee

is to give all students the proper in-

Many Ideas Discussed

Many ideas for the advancement of

chool spirit at Tech were laid be-

fore the committee and discussed. The

members of the commitee all decided

in favor of digging deeper into this

problem and trying to come up with a

reasonable solution. Among the ideas

discussed were stricter enforcement

of school traditions upon the incom-

ing freshmen, closer contact between

the football team and the student body,

new cheers, yells and chants, trans-

forming the flashcard section into a

permanent cheering body, an annual

contest of some sort between the

sophomores and freshmen, and many

other ideas too numerous to mention.

the "T" Club room there will be an-other meeting of this committee.

**Meschke to Receive** 

**Zep Chemistry Prize** 

Karl William Meschke, 1907 Elm

Ave., Brunswick, Ga., student at the

Georgia Institute of Technology, has

been named recipient of the Zep

Manufacturing Corporation Award in

by Dr. Harold E. Friedman, Chief,

Research and Development Division

This award is given each year to

the Georgia Tech chemistry student

in his junior or senior year who has

the best over-all record in academic

work. Selection is made by the faculty

In addition to \$25 in cash, the

award consists of a Student Affiliate

Membership in the American Chemi-

cal Society, a subscription to the Journal of the American Chemical

Society and books or periodicals of

The presentation will take place at

the institute's annual Honor's Day

Exercises during the 1951 Commence-

of the School of Chemistry.

the recipient's choice.

ment.

of the Corporation.

Next Monday night at 7:00 p.m. in

centive for school spirit.

# **Briareans Give Honors To Nine New Initiates**

By Albert Fowlkes

On the night of Friday, November 17, the Briarean Society extended the hand of brotherhood to nine new members, and allowed them to enter into their band of honorary cooperative students. Every student going to Georgia Tech under the co-op system, has as

his personal endeavor, the attempt of becoming a member of this organization. By setting their standards high, this collective body of Tech men initiates only those persons going to this institution under the cooperative plan who have reached an outstanding peak, not only in academic activities, but also in character, leadership and extra-curricular work on and around them more opportunities and better the campus of the Georgia Institute conditions. of Technology.

A student becomes eligible for entrance into the Briarean Society toward the end of his sophomore year, provided he has met all the requirements set before him by the group, and is a noticeable standout in both co-op and regular activities. This society is one that stands among the top in the eyes of all the boys furthering their education by the cooperative method.

Through the year the Briarean Society presents entertainment for Powers, Lyle Ramsey, James Sharp, its members and gives each of them Robert Stancil, and Jesse Williams.

an opportunity to display leadership, which is one of the major factors examined before admittance is obtained into the honorary circle. Members alone are not the only fortunate students who are aided by this society, as this group is dedicated to improving and helping all individuals of the co-op department and presenting to

The presentation every year of a cup to a senior member, who has proved superior in scholastic standing is the highlight of the year and stands emblematic of advancement in the society.

The new members that were initiated into the Briarean Society, according to Olin M. Fuller, Jr., president, are as follows:

Ed Hartley, Richard Johnson, Donald McLain, Tom Patton, Sidney

The Campus Government and School Spirit Committee will hold its second meeting to discuss

'Spirit' Meeting

school spirit Monday night, November 27, at 7 p. m. in the "T" Club room of the Naval Armory. The main topic will be a Freshman-Sophomore contest. All interested students are urged to attend.

## The Technique's Loss Is the Nation's Gain As Bowman Reports

By Dave L. Cofer The Technique will soon feel the impact of the Korean War as it looses it's star make-up man. The United States Air Force is requesting reserve Lieutenant Ed Bowman to report to active duty on November 27.

Hearing of someone being called into active service is not unusual right now, but in Ed's case something should be said about the outstanding service he has rendered to The Tech nique. Ed is not a Tech student but a make-up man for the Central Typesetting Company on Marietta Street where The Technique is made up for printing.

Ed has been employed at this sort of thing for some five years and has a good idea of how to solve the makeup problems the school paper frequently encounters. Make-up would be a very difficult and confusing task for The Technique staff were it not for Ed. His expert supervision and rare knowledge of the situation has made it possible for The Technique to make its dead-line with a minimum of effort and in its best form.

While getting the pertinent facts necessary for a story about Ed, it was found that along with his other virtues he was also extremely modest, and therefore, reluctant to give the more interesting facts, those about himself. It was learned, though, that he was a veteran of three and onehalf years in the USAF during World War II, and that one year was spent overseas in Africa, Italy and France,

(Continued on page 4)

flying in night-fighters. The Technique extends a sincere



Last Monday night the first meeting of the Committee for Advancement of School Spirit at Georgia Tech was held. This committee was organized by the Student Council and every student of Georgia Tech was invited to attend. Presiding over the meeting was Al Mills, president of the White and Gold Club. Contributing to the Everybody, students, as well as facdiscussion were many outstanding ulty members, are cordially invited to members of various student organizaattend and take part in the discustions such as the Bulldog Club, Ramsions. The main topic for next week's blin 'Reck Club, "T" Club and many meeting will be a freshman-sophomore others. contest.

### **Tech Seniors Named Honorary** Members **Of Science Society** By Barry Christiphine

No. 5

Three of Georgia Tech's most outstanding seniors have just recently been made honorary members of the Southern Association of Science and Industry. John Eldon Pippin and Klaus Putter, who are majoring in Electrical Engineering, and Lorimer Clayton Jr., a Physics major, were chosen for membership when the SASI announced this week that another step had been taken in its program to conserve the South's greatest resources-its most talented young men and women.

In a program involving every major college and university in the fourteen Southern states, the SASI has been selected the 200 top college seniors majoring in scientific courses for appointment as honorary members of the Association. "This new program is intended to acquaint our best science students with the opportunities which now abound in the South and to encourage these superior students to stay here and ap-ply their talents after graduation," SASI President Paul W. Chapman said in announcing the awards. He also stated that each of the students selected will, for one year, receive SASI bulletins concerning Southern research findings and industrial developments and will be invited to attend conferences to hear reports from Southern leaders in industry, education, agriculture, and science.

President Chapman said that the honorary student membership program was approved by SASI Trustees last May and that all major Southern universities had been contacted during the summer to obtain their nominations. Senior students, majoring in chemistry, physics, mathematics, engineering, or some other (Continued on page 4)

**Fall Graduates** 

#### A list has been posted in the Administration building of those students who have filed petitions for admission to candidacy with the expectation of completing the requirements for a degree during the Fall quarter, 1950. All degree candidates are requested to check this list and to report any ommissions or corrections to the Office of the Registrar.

## **Enrollment Drops to Produce Serious Shortage of Engineers**

The following is part of an article which was printed in the November 13th issue of the New York Times.

Because of a drop in engineering school enrollments, the United States faces a serious shortages of engineers, according to a nation-wide survey sponsored by the manpower commit-

the next four years are expected to tee of the American Society for Engineering Education. Both the military and civilian programs for national defense may soon be endangered, the survey warned. While this country needs a mini-

mum of 30,000 new engineers annually, within four years the annual output from our colleges and universities will fall below 10,000, it was predicted. This would mean that there would not be enough engineers to meet the civilian needs of the nation, while the military needs would place an even greater strain on the output.

At its peak in 1948, the enrollment in the nation's engineering schools was 226,000. A year later it had dropped to 181,000, while this fall it decreased still further to 130,000. The present total is above the 108,000 of 1940, but that figure is expected to be itary needs must be added to civilian reached next year, while a year later unless the size of the entering class that a minimum of 30,000 graduates increases, the total enrollment will drop below 90,000.

Last year 50,000 men were graduated from engineering schoolsand virtually every one was absorbed is below what it was in the pre-war by industry Already "critical areas" exist in which trained engineers can- the last ten years are: 1940, 33,175; not be found. Under normal condi- 1947, 57,507; 1948, 47,672; 1949, 36,tions, if Selective Service does not 508, and 1950, 26,500. withdraw students from the engineering schools the graduating classes in

#### Koseme Blanks

Application blanks for membership in Koseme, Junior Honorary Society, will be available at the information desk, administration building, on Monday, November 27, 1950. Election to the Society is made

on the basis of campus activties. Third quarter sophomores and first and second quarter Juniors are eligible for membership.

be: 1951, 32,500; 1952, 21,900; 1953, 17,000, and 1954, 12,400. But if the draft takes some of the engineering students, the 1954 graduating class may not go above 9,000. The shortage then would become acute enough to seriously impair national defense. These facts and conclusions were

made public by Dr. S. C. Hollister, dean of the College of Engineering, Cornell University. The survey sampled thirty-four engineering colleges in this country, representing 50 per cent of the total student enrollment in this field.

According to the study, the engineering profession needs 20,000 engineering graduates annually for civilian peacetime needs alone. The present emergency will convert many of the peacetime needs to emerency needs of industry. In addition, the milrequirements. Dr. Hollister estimated from engineering schools will be required each year to meet the total needs.

The freshman enrollment this fall year of 1940. The figures for some of

The Selective Service System announced on Oct. 6 a plan being promulgated by its technical advisory committees to allow more gifted students, to continue. On the basis of that plan, the survey pointed out, the graduations in 1952 would be 18,000, and in 1954 only 9,000.

"In view of the fact that industry has absorbed nearly 50,000 graduates this year," Dr. Hollister said, "the estimate of a combined annual need for both industry and the armed forces of 30,000 is very conservative. It appears, therefore, in the national interest to assure the country of a (Continued on page 4)



Ed Bowman, Technique compositor, who leaves for the Air Force this week.



**Member Associated Collegiate Press** Telephone ATwood 9160 Box J-Georgia Tech

Published semi-weekly except weekly from June 16 to September 15 by the students of the Georgia Institute of Technology, 225 North Ave., N. W., as an expression of student news and opinion only. Letters

rate of postage provided for in Section 1106, Act of October 2, 1917, authorized April 3, 1922. the Editor and signed articles represent the views their writers and not necessarily those of the Subscription rates \$1.00 per quarter

## SCHOOL SPIRIT

#### Another quarter is heard from in the fight to obtain spirit.

Monday night the Student Council Campus Government and School Spirit Committee held an open meeting. Despite the fact that the meeting was well publicized beforehand, the attendance was hardly anything to be shouted about. Here is another organization which is striving to do something to better school spirit on the campus, and the attendance at the meeting and the interest shown are hardly sufficient to justify the holding of the meeting. We wonder why it is that so few people take any interest in this particular problem on the campus, especially when the solution of the problem can mean so much to every student. The publicity deriving from high spirit can be of great benefit to every Tech graduate, yet no one seems to care. Perhaps it is because every undergraduate feels that he'll never make the grade here.

We thought it very unusual that the freshmen were not better represented at the meeting, considering the fact that any discussion of school spirit must necessarily center about the actions of the frosh. The day following the meeting the frosh elected their class officers and council representatives, yet the candidates did not feel that the meeting was of sufficient interest to the freshmen to warrant their attendance. This certainly does not speak very well for the candidates. We admit that they could have gotten no favorable publicity from attendance, but their presence would at least have shown that they have the interests of the class at heart.

The point about the freshmen being considered heavily in the discussion of spirit is one which we feel should be discussed further. Unfortunately we do not have the space to dwell on this particular subject at any great length, but we feel that the upper classmen also have a great stake in the problem. Without the support of the upper classmen, any program for the advancement of spirit cannot succeed. The frosh look to the older and more experienced hands on the campus for leadership and advice. We

wish to instill a spirit of cooperation and fight into the frosh so that they can carry it on to the men who follow them. Unless the upper classmen cooperate with this group wholeheartedly, no cooperation from the frosh will be forthcoming. We feel that the men who have been here the longest should show some interest in the problem in question. It is up to these men to do something constructive to eliminate the problem from the campus. The next time the band plays "Ramblin' Reck" at a football game, if every senior would partici-pate; if every senior would join in the cheering the next time a yell is given; if every senior would shout his approval to the team representing him on the field then we would have taken a stride toward the solution of our problem.

Entered at the post office in Atlanta as mail matter

of the second class. Accepted for mailing at special

This participation of the old-timers on the campus is only one contributor to the solution of the whole problem. What are needed are the efforts of every single individual on the campus. If the meeting Monday night had been very well attended, we would feel that strides were being taken. As it is, all that was present was a crosssection of the campus groups already striving for improvement of the spirit at Tech. Everyone knows that the Ramblin 'Reck Club and the Bulldog Club and the cheerleaders are doing all in their power to further school spirit. New heads are needed. More students who would otherwise have no voice in the matter should attend the next meeting of this committee. It is planned to discuss certain individual topics at several meetings during the remainder of this school year, and we hope that more people will be present at these meetings. The Technique will announce the time of the meetings, and the subject to be discussed. If every individual would express an opinion, we feel that it would be a great deal easier to arrive at a solution.

We hear all kinds of excuses for the lack of spirit at Tech. If the student body would spend a little time thinking up ways of Thanksgiving

#### Many things we take for granted are worthy of our thanks.

Looking back on Thanksgiving with full | stomachs and a-slightly drowsy outlook, we feel that Thanksgiving did right by us; but the question arises, did we do right by Thanksgiving. When Thanksgiving was celebrated by the Pilgrims it was by feasting and offering prayers of thanksgiving for the year gone past. Lately we have looked on Thanksgiving as a holiday from school, a good turkey dinner, and a football game to help us digest our food. Not many of us stop to count the numerous things for which we have to give thanks.

We have become so accustomed to the small things that go to make up our daily lives that we accept them as something that is due us. The only time we become conscious of them is when one is suddenly lacking. What are these so called small things? Consider what we have, what we are allowed to do, and what we can say. These things have been bought with blood, hard work, and prayers.

In a world that is torn by war once again, we Americans have so many things to give thanks for.

Our college and university system is a good example. Here at Tech we are allowed to be pretty much our own bosses. We are not bound by any hard and fast rules governing hours and study periods, which are common in other schools. We

building up spirit instead of spending all its time devising excuses for the lack of it, we are certain that the necessity for excuses would soon be obviated. Furthermore. we feel that it should be noted that these meetings are not closed to others than the students. Any interested faculty-members who wish to attend are cordially invited to do so. There is no limit to the effort that can be put into this problem; the more people we have working on it, the quicker and easier will be the solution.

study and work hard it's true, but at the same time it is a great privilege to be able to do just that. What we accomplish is strictly up to us. No one forces us to do anything. The activities and organizations we belong to are by our choice, not because someone has issued an order compelling us to take part. These things we take for granted without thinking of the countless millions who would gladly give all they possess to be in our place.

Friday Afternoon, November 24, 1950

Sure we gripe and complain, that is the American in us. Most of us would not be happy if we had nothing to complain about. The very fact that we can gripe whenever we feel the urge is a blessing. In some parts of the world we would be exiled or shot for even thinking contrary to the established rules much less voicing our opinions.

No wonder people look to America as a place of bountiful blessings. We are allowed to attend school; go to the church of our choice, vote Democratic, Republican, or Dixiecrat; say whatever we think; and make our lives what we may.

All of these things boil down to one word, Freedom. It is almost impossible to count your blessings without putting freedom at the top of the list, for without freedom we would not be able to enjoy any of the things that we consider necessary for a decent life.

Thanksgiving was originally established by the Pilgrims to give thanks for the blessings that they had received. Their blessings numbered few when compared to the ones we have today. If they could take time off from their labors to give thanks, surely we can stop long enough to count our blessings. Thanksgiving is but one day out of the year when we are supposed to give thanks. A better idea would be to make Thanksgiving every day of the year. To lose sight of our blessings is to eventually lose them altogether.

-JIB

#### *ECHNIQUE PLATFORM:*

-DMJ

#### 1. Student voice in matters of student interest.

- 2. Encouragement of school spirit,
- 3. Better orientation and vocational guidance.
- More participation in the intramural sports pro-gram,

The Technique wi'l at all times attempt to repre-sent the best interest of the students in current dis-cussions and controversies.

7. Erection of a Student Union building,

5. Promotion of active campus organizations.
6. Erection of an adequate library.

Editor Don Judd Managing Editor \_\_\_\_\_Bert Edleson

Business Manager ..... Jim Burke



See our wide variety of gifts, and if you don't find what you want let us order it as a special item.

GEORGIA TECH COLLEGE INN OWNED AND OPERATED BY GEORGIA INSTITUTE OF TECHNOLOGY

### Fourth Victory Sought by Tech **Tennessee Harriers Tomorrow** in Davidson Game Decatur Star Is Wildcat Quarterback; Miller Out Again, Salome May Start

#### By Gene Lorenz

Tomorrow afternoon at 2:30 the Yellow Jackets will meet, for the second time this season, a football opponent nicknamed the Wildcats. The Red and Black of Davidson, under the first year mentorship of Coach Crowell Little, come to Atlanta for their last encounter of the year sporting

a 3 won, 5 lost record. Davidson's victories have come over Presbyterian, Erskine and Richmond. The Wildcats literally tore Richmond apart last Saturday in a Southern Conference tilt, striking paydirt on five aerials and annexing four PAT's for a 39-0 slaughtering. Captain and

passing sensation, quarterback Auburn Lambeth was on the throwing end of all the scoring tosses.

#### Decatur Prep Star

Lambeth completes his collegiate gridiron career against Georgia Tech tomorrow. He was a much soughtafter Decatur prep star, finally choosing tiny Davidson, located in the gentle hills of North Carolina about 20 miles north of Charlotte, as his school. He is by far the outstanding offensive man on his team, barking the signals from the T-formation, doing almost all of the passing, and working the ball on the ground when the Wildcats open up with their split-T attack.

Tech's line coach, Ray Graves, states that "with Hal Miller out, Davidson's line is about as big as ours." Miller's chronic leg injury popped up after just a few plays in the 'Bama game and it looks as if he may miss tomorrow's and the Georgia game.

#### **Offensively Better**

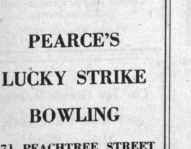
Offensively Tech is better than Davidson. Coach Dodd remarked that, "Against Alabama the boys played their best offensive game of the season." There is bound to be some letdown after meeting such giants as the Crimson Tiders, but Davidson has played very sporadically thus far. Against North Carolina State, although they lost, the Wildcats showed more power than at any other time. In their 46-6 whipping by VMI, Davidson looked bad-not only by virtue of the final score, but by the way they handled themselves.

Coach Dodd reports that the Engineer offensive and defensive alignments will be much the same as last Saturday. He is undecided as to who will be the starting quarterback. Joe Salome performed very nicely against the Tide, but Crawford has the edge in experience.

#### Patton's Finest Game

Red Patton, who played his finest game of the season last Saturday, may handle some of the safety man duties, as he did last year. Coach Dodd especially complimented the Bessemer Red Top for his fine blocking in the 'Bama scrap.

Powell Sheffer, product of Orlando (Florida) High School, who had been



**671 PEACHTREE STREET** Across From Fox Theatre

**Sponsor of Tech's National Intercollegiate Champions** 

a regular defensive left halfback until last Saturday, may see most of the punting duties. Coach Dodd explained that Sheffer boots the ball more upright off his toe than does Robby Robinson, and if opposing linemen are converging on the kicker a low kick stands a better chance of being blocked.

#### **Inaugurated in 1904**

The Tech-Davidson series was inaugurated in 1904, the Jackets winning the first encounter by a 4-0 score. Georgia Tech has won the eight games played between the two schools since. The last meeting of Jackets and 'Cats was in 1942 when Tech swept to a 33-0 victory.

Although Davidson cannot thank Tech for any help in its won-lost record, the school has a Tech game of years ago to thank for its nickname. It is reported that Tech rooters at that particular game said the Davidson team fought like Wildcats-and the name stuck.

Hold Championship The University of Tennessee, lead by the Swedish Olympic runner, Alf Holmeberg, won the Southeastern Conference cross-country championship

again last Monday. Five SEC schools participated in the meet. Tennessee claimed the team title with a low 30 points and was followed by Alabama with 50, Georgia Tech with 70, Florida with 88 and Auburn with 132.

#### Holmberg Wins

Holmberg rambled around the waterworks course four times in 21:54.4. The four mile course was wind-swept, thus making the hills hard to climb.

Randell Jones finished seventh to be the first Jacket harrier to place. Others placing for Tech were: John Stowers, eleventh; Ray Harris, twelfth; Walter Ligon, eighteenth; and Earl Gilbreath, twenty-second. Previously on November 13, the Jacket runners won their first dual meet of the year, downing Auburn 15-45 here. Tech's Johnny Stowers came in first setting a new varsity record of 22:38.

## **Speedy Tech Basketball Team Shows Spirit in Practice Drills**

#### By Ralph Dover

L. C. AND AND

CIGARETTES

L.S./M.F.T.

Coach Roy McArthur and Assistant Coach John Hyder have been working very hard with this year's edition of the Georgia Tech basketball team. As a result, Coach McArthur states that this year's team shows more speed and spirit than any Tech team in many years. The fast break system will again the surest eyes on the squad, and he

be employed by the Tech team. This method of play has worked very successfully in the past few years.

This year's success will depend chiefly on forward Joe Keener, guard Mickey Sermersheim, guard Melvin Dold, center Bill Cline, guard Teeter Umstead and guard Pete Silas. Keener, Sermersheim and Dold will be playing their last year at Tech. Both Cline and Umstead are juniors. Silas is a 6'-6" sophomore from Miami, Florida. He was an outstanding player on the freshman squad and should prove to be very useful to the varsity.

**Register Improved** 

Benny Register, a senior guard, will see a lot of action this season. Benny gained a lot of much needed confidence this summer. He attended summer school and worked out regularly on the court. Benny has one of

You'll Like the Food, the Prices, and the Service at the

ACROSS THE STREET FROM THE AE BUILDING

4 & W Kestaurant

Mike Austin, another sophomore, will be depended on for a lot of service. Mike stands 6'-1" and plays forward. His home is in Wilmington, North Carolina.

should score a lot of points.

Missing from this year's roster is Colin Anderson. His loss will be noticed greatly, as he was one of the highest scoring forwards in the Southeastern Conference last year. Also Robert Riedel, a junior forward, and Richard Bush, a sophomore guard,

(Continued on page 4)

## **COLLEGE SHOE** REPAIRING

The nearest shoe repair shop for Tech Students. We do all types of shoe repairing.

Across from the Varsity at **629 Spring Street** 

Be Happy - In learning words and what they mean Semantics is the key. Semantics is the key. Go Lucky & Northwestern University Northwestern University Enjoy your cigarette! Enjoy truly fine tobacco that combines both perfect mildness and rich taste in one great cigarette - Lucky Strike!

> Perfect mildness? You bet. Scientific tests, confirmed by three independent consulting laboratories, prove that Lucky Strike is milder than any other principal brand. Rich taste? Yes, the full, rich taste of truly fine tobacco.

> Only fine tobacco gives you both real mildness and rich taste. And Lucky Strike means fine tobacco. So enjoy the happy blending that combines perfect mildness with a rich, true tobacco taste. Be Happy-Go Lucky!

# L.S./M.F.T.-Lucky Strike Means Fine Tobacco

A hopeless frosh they call me But this title I dislike. But this can call me stupid For who can call me stupid When I'm hep to Lucky Strike? By Gay Swankin Boston University

The "Rah Rah Boys" and "Studious Joes" Possess a common knowledge – For smoking Popularity It's Lucky Strike at college! By Malcolm McNair Syracuse University

## **SASI Elects Members-**

(Continued from page 1)

basic science, were selected on the Doar. (Biology) basis of scholarship and leadership, he reported.

SASI Vice President M. L. Wilson, of the Georgia Power Company, has announced his appointments for the state of Georgia. He says that the following students have been selected for the SASI recognition after careful survey of their records:

Georgia Tech: John Eldon Pippin, Lorimer Clayton, Jr., and Klaus Putter. (Majoring in Engineering.) University of Georgia, Athens:

Robert M. Soule, (Physics)

Emory University: James Edward Turner. (Physics)



ampus leaners" 2 Days Regular Service On Cleaning

3 Days Regular Service On Laundry.

ONE DAY SERVICE By Request In by 9:00 A.M.—Out by 5:30 P.M. 130 NORTH AVENUE (Next to the Techwood Theatre) Our Work is of the Highest Quality Basketball—

Oglethorpe University: J. Ben

Agnes Scott College: Miss Eliza

The Berry Schools: Samuel A.

Wesleyan College: Miss Nancy

Mercer University: John R. Har-

North Georgia College: Joe P.

Bessie Tift College: Miss Maye

University of Georgia School of

Medicine, Augusta: Julian K. Quattle-

Georgia State College for Women:

Mr. Wilson said that each student

Miss Betty Huguley. (Chemistry).

Pollard. (Chemistry)

Wyatt. (Biology)

Surls, Jr., (Chemistry)

baum, Jr., (Medicine).

Vickery.

rison.

Mitchell.

(Continued from page 3) will not be back. These two were caught in the draft.

Although last season's record of 14 wins against 12 losses is not too impressive, the Jackets only lost one home game. That one was lost to the strong Rupp's Wildcats of Kentucky. Coach McArthur believes the boys just naturally play harder before a home crowd and that it means a lot when figured into the success of a season.

Last year the team lost their first game of the SEC tournament to the University of Tennessee. Kentucky won the tournament.

The Jackets will open their season at home on Saturday, December 9. The next week-end they will play Bradley in Peoria, Illinois, and Louisville in Kentucky. Christmas Day will find the team leaving by plane on a trip to the west coast. There they will play the University of California twice and the University of San Francisco once. On the flight back to Atlanta, they will stop in Houston, Texas, to play Rice.

on top with Alabama, Vanderbilt, Louisiana State and Tennessee fol- the Ga. Psychological Association. lowing in that order.

5941/2 PEACHTREE STREET

**Faculty Bulletin** 

(Issued by Department of Public Relations)

FACULTY MEETING-The December meeting of the faculty will be held on Tuesday, December 5, 11 a.m. in the auditorium of the Hightower Textile Building. All members are urged to attend. The January meeting of this group will be held on January 9 rather than January 2 as previously announced.

GEA NEWS-Director J. D. Cherry of the Georgia Education Association reports that many teachers each year are cashing in their deposits with the Teacher Retirement System by signing affidavits that they are quitting the teaching profession in the University System of Georgia. Many of these same teachers are continuing to teach after signing these affidavits and withdrawing their deposits.

When a teacher signs such affidavit and withdraws his deposit, he forfeits all prior service and also the money which his employer has deposited to his credit with the Retirement System.

After a teacher withdraws his deposit in the Teachers Retirement System, and starts teaching again he has no equity or credit with the Retire-ment System. This is a bad situation, in that it not only causes such continuing teacher to lose his equity, but in addition it creates an increasing number of dissatisfied teachers.

WHAT'S NEW AT GEORGIA TECH-The School of Physics has a miniature atomic energy generator that is capable of producing certain types of isotopes.

FACULTY NOTES-ISAAC E. SAPORTA, architecture, spoke before Coach McArthur claims that most the November 13th meeting of the Georgia Engineering Society on the subof the teams in the SEC will be ject "Principles of City Planning." . . . President BLAKE R. VAN LEER, stronger this year than they were last LESLIE F. ZSUFFA, HOMER S. WEBER, FRANK R. GROSECLOSE and year. He believes that Kentucky, with M. J. GOGLIA will attend the annual meeting of the American Society of seven foot Spivey, will again come out Mechanical Engineers in New York city, November 27 - December 1, 1950. ... Dr. SIDNEY Q. JANUS, psychology, was recently elected president of

CREAM CO.

784 N. Highland Ave., N. E.



(Opposite Tower Theatre)

VErnon 1233

Admission: 70c Per Person Including Tax