Senators George Will speak at Local National Defense Rally

Senator Finance Committee Head To Take Part in Sunday Program

By Hugh Powell

On March 8, at the auditorium, Tech will be presented a program by Maj. Gen. Joseph F. Devers, a military interpreter of Far Eastern affairs—Arthur Menken. Known as the "interpreter of Far Eastern affairs—Menken is an adventurer and a hunter (with a camera) of the first order. With such varied experiences for outsiders is 55c.

The two men, both of whom were graduated from Tech last year, have taken on the basis of a special investigation by the Navy R.O.T.C. publication, "Georgia Tech Engineer" has announced its plans yet, but a decrease in the price of the ring, which has been installed at Tech, has caused many changes to be made in the publication dates of the papers, magazines, and annuals of the school. The publications will also cooperate with the latest "conservation of paper" movement.

The recent speed-up plans and National Defense programs have announced the publication dates of the papers, magazines, and annuals of the school. The publications will also cooperate with the latest "conservation of paper" movement.

The meeting will begin at 2:30 P.M. Sunday, February 22, at the auditorium, with the lecture "The Value of Engineering in the United States today," presented by Dean Hammond. The lecture will be followed by the presentation of the award to Dr. Charles A. Sheldon, who will be presented with the award.

Former Tech Men Graduate From Advanced Flying School

Two former Tech students, Robert E. Beers and Wilson N. McCloud, were graduated today from the Air Corps Advanced Flying School at Brooks Field, Texas, according to Lt. Col. Stanton T. Smith, Brooks Field commanding officer. The two men, both of whom graduated from Tech last year, have completed the intensive 10 weeks' course at Brooks and are now awaiting assignments to permanent tactical units as lieutenants.

University of Georgia Taken from Accredited List by Medical Group

The American Medical Association dropped the University of Georgia from its accredited list of Medical schools on February 15. The association's council on medical schools and hospitals adopted a resolution withdrawing approval "with regret to students enrolled." This action becomes effective September 1.

Meanwhile Governor Talmadge indicated that Georgia would refuse to recognize University of Georgia graduates from its approved list. The action of February 15 was taken on the basis of a special investigation by Dr. Ray Wilbur of the university on the conduct of the Southern Association in dropping ten units of the Georgia University System from its approved list.

In the light of a new classification, the university will continue to be printed as usual. The "Yellow Jacket" will continue to come out every month throughout the year periods of nine months, with no changes.

Increase in Price Of Stones for Class Rings Is Announced

Second Semester Juniors Are Now Eligible to Purchase Rings

The College Inn has just received notice from the Star Engraving Company of Atlanta, that Georgia Tech rings, that $2.00 must be added to the regular price of the rings in rings for the classes of 1942 and 1943, for the cost of rings for the classes of 1942 and 1943.

Next Long Due Prices is announced that rings are no longer to be sold for the classes of 1942 and 1943.

The college has announced an increase in the price of the ring, which will be an informal affair.

Dr. William V. Gardner, chairman of the committee in charge of the celebration, will offer a prayer.

Publications Make Changes To Meet Time Requirements

The recent speed-up plans and National Defense programs have announced the publication dates of the papers, magazines, and annuals of the school. The publications will also cooperate with the latest "conservation of paper" movement.

In spite of increased costs of production, no increase is made in the price of the ring, which increases is entirely on the stones, which have skyrocketed in price and become almost prohibitively high. Of course, the cost of production for outsiders is 55c.

For VICTORY

By Hugh Powell

UNITED STATES DEFENSE BONDS & STAMPS

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**Good Attendance Is Important to Council**

Editor of the Technique: 
Since you are a fellow member of the Georgia Tech student Council, perhaps you will realize as do I, that many important measurers demanding immediate action are now being held up due to the hap hazard attendance of the members. Therefore, I ask you to publish this letter in an effort to inform the student body of the poor attendance of some of the Council representatives.

The student Council Constitution provides that a member can be expelled for continued absence, but it requires a two-thirds vote of the entire voting membership. However, it is difficult to obtain this required majority due to several political factions present in the Council.

Last Wednesday night, a meeting of the Student Council was called and eleven voting members showed up. Since these did not have a quorum the regular meeting of the Council had to be postponed for a week. As you can see from the low attendance of the voting members, thirteen out of the seventeen, must be present to constitute a quorum, and no business can be conducted unless a quorum is present. Most of the members come regularly, but some of the other members do not come as often as they should. As the Council meets only twice a month, it seems that the attendance should be improved.

I hope that this letter will encourage better attendance of the Council members in the future.

 TOM C. DOZIER,  
Secretary of the Student Council

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**“Nautilus” Grows Up**

We welcome a newcomer to the roster of Tech publications, the Nautilus, a monthly publication put out by the Student Council. In the recent issue is chock-full of illustrations and includes mimeographed bulletin, the Nautilus has had its face lifted and is now a full-bred printed magazine. The recent issue is chock-full of illustrations and includes several interesting articles. Featured in the publication is a gossip column, known in navy circles as “hilge-pumping.”

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**The Technique**

GEORGIA SCHOOL OF TECHNOLOGY, ATLANTA, GEORGIA  
February 20, 1942

Published every Friday by the students under the supervision of the Collegiate Press.

Entered at the postoffice in Atlanta as mail matter of the second class.

**Aeronautical Engineering**  
**Architecture**  
**Architectural Engineering**  
**Chemical Engineering**  
**Chemistry**  
**Civil Engineering**  
**Electrical Engineering**  
**General Engineering**  
**Industrial Engineering**  
**Industries**  
**Mechanical Engineering**  
**Military Engineering**  
**Public Health Engineering**  
**Textile Engineering**

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**Nichols Contracting Company**

**General Contracting**

1190 Caroline, N. E.  
Walnut 4387

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**Why Not Give Good Students More Cuts?**

By Bill Roberts

A wide selection of movies this Broadway’s greatest star and greatest screen comedian, W.C. Fields. The supporting cast includes Fred MacMurray, Gail Patrick, and Babes Warner. The wonder baby, who all make you laugh at a momentous occasion which is about to take place in your college life. You should become a man—a fraternity man.

Don’t Worry

Stop trembling! There have been others whose voices have passed through the unpredictable baseball-falsetto stage, whose heads now black were once a golden fuzz. Don’t complain! Carry that development on the line until even your future brethren retire in disorder at the mention of your coming. If you are commanded to visit a lingerie department, to be fitted to the flimsy apparel, don’t squirm. If you are asked to crawl on all fours to bring less formidable out of water from tub upstair in order to quench the roaring inferno in the fireplace of the living room, be careful not to laugh.

---

**Screen Scoops**

By Jack C. Corley

To those sturdy little freshmen brothers who are about to experience “Hell Week”—an old tradition which might be termed the period of accelerated college adolescence. If you survive, you become a man—a fraternity man!

---

**Victory, Not National Defense, Is Purpose**

By J. Frank Bell

This week’s issue of THE TECHNIQUE has been devoted to the interests of the National Emergency. We are very much interested about Ajax, defense. Today we find ourselves a part of a great national effort, the biggest job ever to have been undertaken by the United States since its declaration of independence. In addition to increasing the industries in the country, production of airplanes, tanks, and other military equipment to face probable attack on this continent’s shores. Invasion, air raids, civilian bombing, words that yesterday had no place in our lives, today menace our freedom and happiness. The battle of battle, apprehensively nullifying our home bases, has made it necessary for each of theCombines, army, navy, and air and ground forces, to face the enemy.

---

**Training in**

GEORGIA SCHOOL OF TECHNOLOGY ATLANTA, GEORGIA

Carrying an antiquated hen’s egg through the unpredictable baseball-falsetto stage, whose heads now black were once a golden fuzz. Don’t complain! Carry that development on the line until even your future brethren retire in disorder at the mention of your coming. If you are commanded to visit a lingerie department, to be fitted to the flimsy apparel, don’t squirm. If you are asked to crawl on all fours to bring less formidable out of water from tub upstair in order to quench the roaring inferno in the fireplace of the living room, be careful not to laugh.

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By Ed Sturtevant

Then there's the one about the Emory A. T. O. and his blind date. So blind in fact that he couldn't see it.

Saturated with tea and Emory aroma, this fine specimen of upper virility was walking down the hall, m.png
Professor Knight Predicts Scientists Will Soon Solve World's War Problem

U-235 Has Such Power That War Would Be Too Dangerous an Instrument of National Policy

"In another quarter of a century," says Professor Montgomery Knight, head of our Guggenheim School of Aeronautics, "the scientists will have the world's eternal problem of war licked. All the modern equipment of war, the guns, the tanks, the battleships and airplanes will be utterly useless. All this, predicts Professor Knight, "will be brought about by the development of a newly discovered element. The name given to that element is U-235, and, when developed, scientists claim that one pound of it will give energy equivalent to that of ten million pounds of coal.

Resort to Meditation

According to Professor Knight, by the year 2070 we will be able to sit here in the United States and shell Germany with rocket-propelled projectiles capable of destroying anything in their paths. "And," he says, "Germany will be able to retaliate in the same manner. War, then, under these conditions, could only mean one thing: the complete disintegration of our civilization. For this reason," declares Professor Knight, "we will once again have to resort to that wise but seldom used policy of peaceful settlement through words alone.

Thus it may bring to reality the old alchemists' dream of changing one thing in their paths. "And," he says, "already astounding progress has been made. This terrifically powerful element was discovered in connection with the efforts made in the past few years to smash atoms. Well, U-235 will knock pieces off atoms with ease, and it can also change their characteristics, even now, in its early stages of experimentation. Thus it may bring to reality the old alchemists' dream of changing one element to another. This fact alone shows some of U-235's amazing potentialities."

Dean Announces Possible Saturday Afternoon Lab

The Dean's Office announces that because of the early graduation date, Saturday afternoon labs may be necessary in senior courses. Such a decision is to be left with the instructor.

For Defense of America

While the major portion of our plant is devoted to items needed by our armed forces, we will endeavor to serve our regular customers.

For every DR. GRABOW

The King of Swings

BENNY ODMAN prefers the King of pipes

The days between Lincoln's girthings, February 12, and Washington's birthday, February 22, will be celebrated in Georgia as "Americanism Week." Under the sponsorship of the Atlanta Junior Chamber of Commerce, the big Sunday defense rally to take place in part of the Museum of February 22 will end "Americanism Week." All citizens are asked to join in the movement and particularly all students, among whom many will be commissioned for military service on graduation in May. All citizens are asked to display the Flag during the week and especially so on Washington's birthday.

Mayor LeCraw issued a proclamation calling on all patriotic Atlantans to participate in the week and inviting all citizens to attend the Washington's Birthday meeting and to prevent future wars.

Socially Speaking

(Continued from Page 3)

We know of a Girls' Hi-cutie who takes nice high with the Tech fellows and thinks that Ed. Scott is "perfectly dashing" as we said before, we know . . . so you guess . . . Pating Mr. Scott . . . Charlie Fulton, who has landed Nita Hewall down with rings, bracelets, necklaces and other gifts so many of the brothers are looking green around the gills . . . and asking if he'll be giving the Ft. Knox Phi house to Nita for Xmas next year?

Sorry to report that the Malone twins, Bill and George, are leaving the Navy soon . . . Good luck, boys.

The Sigma Nu's who are strictly all right in our language are throwing a modest house dance this Saturday night . . . so one of our nominations for the "glamourosest of all" . . . Why doesn't she break down and date more Tech men now that she's back from Hollywood . . . Anna Lane, former "stagline panic," when living in Atlanta, will be in Virginia this week . . . She's still dating, though . . . and don't take any wooden rings, bracelets, necklaces and other gifts so many of the brothers are looking green around the gills . . . and asking if he'll be giving the Ft. Knox Phi house to Nita for Xmas next year?

On this one . . . you tell us!!! . . . Annelle Baker is now engaged to hear Senator George. Ed Peeples is transferred to Ft. McCord, Georgia, and is stationed down there . . . She's still dating, though . . . and don't take any wooden rings, bracelets, necklaces and other gifts so many of the brothers are looking green around the gills . . . and asking if he'll be giving the Ft. Knox Phi house to Nita for Xmas next year?

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For Defense of America

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THE FLOODING CO.
412 W. Peachtree St.
UNIFORMS—FLAGS—FELT GOODS

ROOFING TILE
and all COPPER WORK
for the

CLARK HOWELL HOMES
Was Furnished and Installed by
BEAULIEU & COMPANY
186 Greenwood Ave., N. E.
HEmlock 1461

OTHER RECENT ROOF INSTALLATIONS
Are As Follows:

Newman Field, Montgomery, Ala.
Georgia State Hospital, Atlanta, Ga.
Emory University, Atlanta, Ga.
Project, Jacksonville, Fla.
Emory University, Atlanta, Ga.

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Prominent Chemist Will Speak
To Chemistry, Ch. E Students

Dr. Frederick Smith to Lecture on 'Manufacture of Perchlorates,' Sponsored by Alpha Chi Sigma

Friday, February 20, 1942

Gia Tech chapter of Alpha Chi Sigma, Dr. G. Frederick Smith, prominent to Chemistry, Ch. E Students

Prominent Chemist Will Speak

and graduate senior chemical engineering in the world today. Perchlorates are manufactured of liquid air and high explosives, signalling devices, and in important constituents in blasting explosives.

chemistry is demonstrated by the fact that increased cost to the consumers of general commerce in the United States.

Use in Education

The demonstrations are to be made to the literature of general education. The demonstrations are to be broadcast by the CBS Department of Education. The demonstrations are to be broadcast by the CBS Department of Education.

Highly the actual increased cost to the company for stones. It is interesting to note that with this increase, the new prices of rings complete is just about the same for a Georgia Tech ring through the years.

Class Rings

It is understood that there are two stones available: Buff (smooth) top blue Spinels and faceted (cut) top red Rubies. The Chief Photographer is the only one which will take the encrust of the College Inn.

Each student purchasing a ring at the College Inn must make a payment in full at the time of placing his order. The rings will be shipped direct to the individual purchaser C.O.D. for the balance due plus postage.

S.P.E.'s Honor National Secy

The Georgia Alpha Chapter of Sigma Pi Epsilon (S.P.E.'s), the national professional chemical fraternity, has been in existence more than 15 years. Professor Smith is President of two well-known chemical companies, G. Frederick Smith Chemical Company and Analytical Chemistry, in addition, Professor Smith is President of two well-known chemical companies.

Dr. Smith will speak on the subject, "The Manufacture of Perchlorates," demonstrating the importance of chlorine in the production of Scripto pencils, and success the actual increased cost to the consumers of general commerce in the United States.

This is the first increase they have This is the first increase they have been taken to protect schools against being discharged and registering for the draft. This course is mainly for the Freshmen and Sophomores, as the Juniors and Seniors are not subject to the draft.

For the past 20 years, Dr. Smith has been on the faculty of the University of Illinois. His outstanding ability and brilliance in the world today. Perchlorates are manufactured of liquid air and high explosives, signalling devices, and in important constituents in blasting explosives.

Students Divided on Sale

American college students, a great portion of whom will eventually enter the armed forces, are divided on the issue of prohibiting the sale of liquor near army camps.

Adding the votes from both sexes in the nation-wide poll, the vote and the days are within one percentage point of each other, too close statistically, to decide which side would win.

"Do you think the sale of liquor should be prohibited around army camps?" interviewers in every section of the United States asked. These were the results:

Percentage

Undecided

Dry

Wet

All students: 48 47 5
Men only: 46 49 5
Women only: 52 44 4

Of the 48 percent who want to make it difficult for soldiers to get liquor, the larger part would consent to the sale of beer alone. The "drys" were asked, "Do you think the sale of beer alone should be allowed around army camps?"

Allow beer, said 24%

Do not allow beer, said 24%

(Continued on Page 8)

MacDougald Construction Co.
Norside Drive, N. W.
Belmont 1810

Contractors and Engineers

W. L. Cobb Construction Company
Decatur, Georgia

J. R. WALRAVEN
Emlock 5255

The technical skill and experience acquired in the production of Scripto pencils is now used to advantage in the mass production of ammunition.
Jackets Defeat Texas A&M Swimmers, 42-33

Final Relay Provides Margin of Victory; Engineers Encounter Georgia Tonight

Before a capacity crowd the Tech swimmers downed the champions of the Southwestern Conference, Texas A. & M., 42-33, last Wednesday night in the most exciting meet of the season. The two teams were deadlocked at the final relay and a wild crowd cheered the Jackets to a narrow victory, as they set a new varsity record in this event; 3:48.3.

Aggies Star

The Aggies were not at a loss for stars, as they had Bob Taylor and George Cowling, who have beaten the Florida aces, Welch and Van Clief, in AAU competition. Taylor performed the impossible Wednesday night by tying the Tech pool record in the 220 yard A. & M. 2:19.8; winning the quarter mile in 5:17.6 and 5 minutes later swimming as relay man on the final relay, turning in a good 56.9.

Captains George Stradtman was outstanding performance for the Jackets turning in three excellent hundred; in the medley relay, 543, winning the hundred; 55.8, and in the final relay; 55.3. Herb McAuley, finishing second in the 220, bettered the varsity record with a 2:13.1. Hugh Caldwell came within one-tenth of a second of the 150 backstroke varsity record in winning that event in 1:03.5.

Powerful Team

Though the Tech “big team” is fashioned, the Tech medley relay team of Caldwell, Barrett and Stradtman had a sterling time in 2:13.5, which is ten seconds better than last year’s record.

In this, the first real test for the Jackets, it is seen how powerful they really are. It is now considered that they have a good chance of defending, and capturing the Southern Conference championship.

Georgia Next

Tonight at eight o’clock the varsity and freshmen swimmers meet the University of Georgia and freshmen swimmers meet the University of Georgia and freshmen swimmers meet the University of Georgia and freshmen swimmers meet the University of Georgia and freshmen swimmers meet the University of Georgia and freshmen swimmers meet the University of Georgia.

Defeats Lakewood 10-5, for Easy Win

The Tech roller hockey team again scored a triumph over Lakewood last Saturday night by defeating the Rambling ‘Recks. By defeating Tech High 3-2 and 11-2, the Jackets now lead the league.

Jeff Boger turned in a sparkling game as goalie. Both Red Nicholson and Al Ritter scored four goals apiece while Jimmy Withers playing defense bailed twice.

In the first game of the season which as the score shows was close. (Continued on Page 7)
Tech Grid Veterans Limber Up
In Preparation for '42 Season

Ball Carriers Plentiful as Skat Backs
Return To Practice With Fresh Recruits

Tech's 1942 football squad has donned its sweat clothes and has begun limbering up for the season ahead of them. So far the work has been limited to the usual preliminary conditioning, with the rough work slated for an early date.

Veterans Back

With the exception of end and center positions, the squad is shaping up nicely with veteran players. Those familiar faces of Wink and Arthur on our flanks will not be seen next year, however, as Marshall is the only returning end with any experience. Graduating into this important position are the freshmen team, however, are Cohen, Welly, Mallows, Lancer, Richter, and Jorden. It is also possible that Mann, able freshman blocking back, will be shifted to this post. The "B" team also will help out the situation by sending in Crawford and Freydon to the varsity ranks.

At the center position Manning is the only experienced man to return. He will be relieved, however, by Freshmen John Bell, Rambone, and Lowery.

The remaining positions are well seasoned with veteran players. As at the tackle position Himes, West, Eaves, and Anderson will slip back into harm's way, while Lenox will come in from the "B" team. There will be plenty of competition for the guard position, with Byrdeley, Hardy, and Jack Jordan leading the fleet. Faulkner will probably come up from the "B" team to help with this position. The freshmen will send in Morgen, and Harry Morrow will be recruited from the "B" team.

Pleat of Backs

The ball carrying for the approaching season will be handled by Stein, Cox, Plaster, Dolf, McHugh, Hameck, Sheldon, and Eldredge. And as if there wasn't enough for the future opponents, Eddie Prokop, a hard runner and accurate forward passer, and all round ball handler, and Al Burmsy will exchange their freshman jerseys for those of the Gold and White.

It is expected that there will be a spring game of inter-squad football, but nothing definite has been decided as yet.

With the nation's policy more definite concerning the drafting of college boys, it is expected that these boys will be left alone and allowed to settle down and show the old school some real football when the time comes.

Interfrat Bowling

Led by Theta Chi, Beta and SAE Fives

The "Gold" League in the bowling tourney is now led by the Theta Chi's with six wins and no losses, but they are three games behind their schedule. The Sigma Chi's Phi Eps, and Delta Sig's each having won six out of nine, follow the Theta Chi's. The "White" League exhibits the Theta Beta Pi and SAE keepers in first place, distantly followed by the Phi Phi's and Phi KA's.

Interfraternity pin tonplin' competition seems to be lacking that old fighting spirit. Many of the teams are far behind in completed matches. The present standings are as follows:

Gold

 Theta Chi 6
 Sigma Chi 5
 Phi Alphas 5
 Phi Epsilon Pi 4
 Phi Kappas 3
 Delta Sigma Phi 2

White

 Beta Theta Pi 6
 Delta Sigma Phi 5
 Tau Epsilon Pi 4
 Phi Epsilon Pi 3
 Phi Kappas 2
 Delta Sigma Phi 1

Tech Men Take Final Air Courant Randolph Field

Three former Tech men have completed their basic and secondary pilot training at Randolph Field and are now ready to take the final stage of their course at a specialized training field. These are Emmet D. Adkins, Jr., of Gastonia, N. C.; Ralph H. Holland of Colston, Ga., and Charles B. Bailey of Chattanoogas, Tennessee.

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 Delta Sigma Phi 5
 Tau Epsilon Pi 4
 Phi Epsilon Pi 3
 Phi Kappas 2
 Delta Sigma Phi 1

Perfect Performance

The keystone of Tech's attack was Captain Arthur Wade, who racked up a perfect performance for the evening, winning all three of his full foil matches. Many of the opponents were far behind in completed matches. The present standings are as follows:

Gold

 Theta Chi 6
 Sigma Chi 5
 Phi Alphas 5
 Phi Epsilon Pi 4
 Phi Kappas 3
 Delta Sigma Phi 2

White

 Beta Theta Pi 6
 Delta Sigma Phi 5
 Tau Epsilon Pi 4
 Phi Epsilon Pi 3
 Phi Kappas 2
 Delta Sigma Phi 1

Tech Never Needed

Captain Carlton Lewis put the Jackets out in front, late in the first half by sinking four great shots. From there on, Tech was never headed. Holding a 10-point advantage at half time, the Engineers had little trouble in holding the lead during the second half, in spite of a 10-point spurt by the Black and Gold.

Lewis' 12 points made him high scorer for the night, while Jake Lance, with 11, was runner-up. Owen, with 9 points to his credit, was high man for the Commodores.

Roller Hockey

(Continued from Page 5)

The next game will be against Lakewood at Lakewood on Saturday night, February 28. The team is composed of the following men: Ed Price (Tech) beat J. Ivey 2-1, and tied Morenus 2-2. Dick Schwarcz contributed a decision of wins with the foil and one with the epee. Val Winkleman and Dick Schwarcz contributed a decision in the foil and saber respectively to help the cause.

A. F. C. Outclassed

The outclassed fencing Clubbers were pushed by former Techster Ensign J. Ivey, who turned in two victories with the foil and a pair of saber victories. In fact, Ivey was the only one on the opposition who could do anything but a draw. One of his opponents, Charles R. Bates of Chattanooga, Tennessee.

The present standings are as follows:

Gold

 Theta Chi 6
 Sigma Chi 5
 Phi Alphas 5
 Phi Epsilon Pi 4
 Phi Kappas 3
 Delta Sigma Phi 2

White

 Beta Theta Pi 6
 Delta Sigma Phi 5
 Tau Epsilon Pi 4
 Phi Epsilon Pi 3
 Phi Kappas 2
 Delta Sigma Phi 1

Phi Gamma Delta 2
Phi Sigma Kappa
Beta Kappa
Phi Epsilon Pi
Phi Kappa Alpha 6
Delta Sigma Phi 3
786 W. Peachtree St., Atlanta, Ga., VE. 8385

ASPHALT PRODUCTS CO.
740 Hornaday, N. W. Hemlock 1380

Hugh McMath Construction Co.
Contractor
Columbia, Ga.

DICK BORSCH
R. P. Nelson, Pres.
B. P. Nelson, Vice-Pres.
H. B. Nelson, Jr., '40
(Ga. Tech '36, B.S. in C. E.)

BOWL
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For Better Vision

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Naval ROTC Unit
Here One of First Six in Country
Georgia Tech N. R. O. T. C.
Course Begun in 1926

During the World War I there was a great need for trained Naval Reserve officers. An effort was made to meet this need and put through schools like Annapolis and Maryland in three months'.

For two reasons: that a three months' training program was too short, and that in a future war we may not have three months to train officers and men, before meeting the enemy. The units were distributed sectionally across the continent at the following institutions: Harvard, Yale, Georgia Tech, Northwestern, California, and Washington.

Established in 1926

The Georgia Tech Naval unit was formally established in September, 1926, with Commander J. J. London as its commandant.

During the first year at Tech, 64 men were enrolled in the basic course.

The Georgia Tech Naval unit was the first of six Naval Reserve units to be established in the United States. Of this enrollment, a total of 381 men graduated as Naval Reserve Officers, 90 of whom were from Georgia Tech.

Army Air Corps Still Badly in Need of Men Who Have Taken Engineering College Training

Randolph Field, Texas.—Although recent action by Secretary of War Henry L. Stimson has brought the two-year college requirement formerly needed for enlistment as an Aviation Cadet, the United States Army Air Corps is still in need of men with engineering education.

During the first year at Tech, 64 men were enrolled in the basic course. Of this enrollment, a total of 381 men graduated as Naval Reserve officers, an average of 52 a year. This year there are 142 freshmen and 177 sophomores, and 166 freshmen enrolled in the unit.

The course of study during the basic course is confined to three general subjects: navigation, gunnery, and seamanship. Navigation deals with the constructing of a ship from point to another and the determination of its position at any point on the earth's surface. Gunnery deals with arrow and armament of a man-of-war. Seamanship deals with the handling of a ship, its boats, anchors, etc., and a knowledge of the Rules of the Road, Laws of Storms, etc.

Navy Courses—(Continued from Page 4)
The object of the Naval courses is to supplement the regular course taken by students so that the graduates of both will possess:

- A good general education; sufficient knowledge of such naval subjects as seamanship, navigation, ordnance, military and international law, naval engineering, naval strategy and tactics, naval communications to fit them to perform their duties as junior officers of the Naval Reserve; a disciplined mind and body; and the quality of self-reliant leadership.

- Three years of chemistry or geology if they can meet the above requirements. In addition, applicants must be college graduates and possess at least two years of college and hold an amateur radio license.

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