

X-111-Vol. XXVI

ATLANTA, GEORGIA, SATURDAY, MARCH 24, 1945

Mason Resumes Debaters to Argue **ME Duties Here**

Veteran Professor In Navy Two Years

After two years of service with the Navy as engineer training officer, Professor H. W. Mason has resumed his duties as a professor of mechanical engineering here. Before entering the Navy, he had taught at Tech for 23 years.

Professor Mason, a native Atlantan, was stationed at the Charleston, South Carolina, Navy Yard where he was in charge of the training of new enlisted personnel in the technique of servicing and repairing ships.

Professor Mason's first task as engineer training officer was the establishment of a training program on ship repair for young officers. The program, which is still in operation, is designed to prepare officers for supervision of ship repair at advance

Forced Arbitration Of Labor Disputes

The debate society will discuss the topic "Resolved: That federal legislation should be enacted compelling compulsory arbitration in all labor disputes" at its regular weekly meeting in room 208 of the administration building Monday night.

Joe Foy and Duane Bowen represented Tech in a debate with the University of North Carolina Friday. The question was "Resolved: That the Dumbarton Oaks proposal be adopted by the Big Four."

Alumni Discuss

The advisability of appointing

housemothers for each of Tech's fra-

ternities was discussed by members

Housemothers

Women Invading Engineering - Field

No longer can the fellow who wants to get away from the gals hide behind a slide-rule or a cow. Now he's likely to find the gals there before him. In fact, about the only course left for the woman-hater is military science. Among New Mexico College of A. & M. A. freshmen this year are a girl engineer-Marion Reeves, who wants to be a chemical engineer; and a girl ag-Betty Hermann, who's majoring in animal husbandry.-ACP.

Veterans Elect **Reagor to Head Tech Legion Post** Flick Is Adjutant, **Finance Officer**

The new Georgia Tech Legion Post at a recent meeting of the council held elected L. T. Reagor as its commanat the Atlanta Athleic club. Action der on Thursday. A. R. Gainous and W. W. Young were named as first and second vice-commanders respectively. R. A. Flick will serve as post adsenting the school authorities, and the jutant and finance officer. Others elected were H. A. Hoeschen, sergeantat-arms; J. E. Alexander, historian; and J. L. Davis, chaplain. Commander Reagor announced that the Georgia department of the American Legion had unanimously approved the granting of a charter to the Tech post. He further revealed that several prominent men will speak at the investiture ceremonies, which will take place at a date to be announced later. The Georgia Tech Veterans Association had its regular business meeting Thursday morning in Swann Hall. H. E. Sullivan was elected sergeantat-arms to replace J. D. Drymon.

Tech Red Cross Drive Goes Over \$1,000 Mark

Council Shifts Date of Dance

The Student Council, in reviewing its plans for the April dance at the council meeting on Tuesday evening, decided to change the date of the dance from Friday, April 6 to Saturday, April 7.

The council also passed a resolution to include the president of the Veterans' Association as a voting member of the body. The veteran representative's term is limited to the remainder of the current semester, according to the action taken by the council, and the office can be renewed only upon the specific action of the group.

Officials Pleased With Contributions

Incomplete tabulations indicate that the campus drive to raise funds for the current Red Cross War Fund has netted well over a thousand dollars. Officials of the Tech drive have expressed satisfaction with the results. The Tech quota was modestly set at \$400, but the enthusiasm of the student body and faculty completely outdid the greatest expectations of those conducting the campaign.

To date \$1130 have been counted. The Naval Unit alone has contributed \$639, and more donations are coming in daily. The Student Council voted \$100 for the campaign to add to the student body contributions.

Faculty contributions, which started slowly, are coming in rapidly now,

bases.

College classes to give skilled civilian workmen special training in electrical engineering, Diesel engineering, naval architecture, marine engineering, and canal supervision were also organized by Professor Mason. He trained new crews for converted cargo vessels, troop carriers, and victory ships.

ASME to Tour **Bell Bomber Plant**

The Georgia Tech chapter of the ASME will visit the Bell Bomber Plant at Marietta, Georgia, in conjunction with the seminar class conducted by the society.

The group has been divided into two sections and each will take the trip. The first group will tour the B-29 manufacturing plant on Tuesday afternoon, March 27. The second group will make the trip a week later on April 3.

The society received an invitation from the Cooledge Paint Company of Atlanta to tour their factory in East Point and plans to visit the plant on Tuesday, April 10.

Now She Knows-They Aren't Knives

ACP—The mystery is solved. When Elizabeth Schultz, Michigan State College sophomore engineer, said her greatest ambition was to wear a slide rule on her belt, Shirley Simpson, carried knives."

of the Interfraternity Alumni Council on the proposal, however, was delayed until after the war.

President Blake Van Leer, reprecouncil members, representing their respective fraternities, also discussed chapter operations and fraternity advisers.

Presiding over the meeting was Robert H. White, chairman of the council and president of the Southern Wood Preserving Company.

Navy Rescues 23 Survivors

LOS ANGELES-A Catalina flying boat crew saved the lives of 23 American merchant seamen whose vessel had been torpedoed by a Japanese submarine.

Unable to land on the ocean because of heavy seas, the crew of the flying boat circled over the helpless seamen, who were drifting in lifeboats, throughout the night, dropping life preservers, rafts and food, and scaring off a school of man-eating sharks. In the morning two other Catalinas appeared and kept diving almost into the water to frighten the sharks until a Naval sloop arrived and rescued the seamen.

Architectural Society

The Architectural Society elected Norman Giller, three times secretary freshman, exclaimed, "Is that what of the organization, as its president those are? I always thought they for the current semester at a meeting this week.

Half Billion Planes In Use By 1950

WASHINGTON-It is not unlikely that in this country alone we shall have by 1950 at least half a million private, commercial, and military planes in active service according to William A. M. Burden, assistant sec-



The regular weekly meeting of the TECHNIQUE staff will be held at 6:45 Monday in the Y basement. All copy for the April Fool's issue must be submitted at that time.

AIChE will meet Monday night at 7:15 in the chemistry building.

Produced 11 Planes Every Hour of 1944

WASHINGTON-In building 96,396 planes last year, the United States aircraft industry maintained an average production rate of approximately 8,000 planes per month or about 11 planes every hour of the day and night during 1944.

The young lindergarten teacher bowed effusively to a gentleman on the bus, then suddenly realized he was a total stranger. "Oh, I beg your pardon," she stammered, "I mistook you for the father of one of my children." _Auburn Plainsman.

according to the personnel office. Several hundred dollars have already been received.

Campus fraternities, which were canvassed by members of the TECH-NIQUE staff, contributed \$56 last Monday night. Donations from Brown and Knowles dormitories totaled \$20.

Sigma Gamma Elects **Vic Benator President**

New officers of Sigma Gamma installed at a banquet on February 18 are Victor Benator, president; Peter Baumgarten, vice-president and treasurer: and Paul Aronin, secretary.

Tech Men Decorated For Outstanding Service

Gold Star in lieu of a second Air Medal for daring and effective attacks upon the enemy.

Piloting a carrier-based dive bomber, Lt. Wright led his section against a strongly fortified Japanese supply base at Chichi Jima in the Bonin Islands on July 4. He dived through heavy anti-aircraft fire to score a direct hit, and continued through the fire to strafe a Jap cargo vessel.

The citation read, "By his daring initiative, combat readiness, and determined aggressiveness throughout this and other hazardous missions, Lt. Wright contributed essentially to the success of his quadron in inflicting serious losses upon the enemy in this vital theater of operations."

Lt. Wright was a member of Beta Kappa fraternity at Tech.

Lt. Warren K. Wright, a graduate | sign in the Naval Reserve and desigof Georgia Tech, is listed as missing nated a Naval Aviator at the Naval in action. He had been awarded the Air Training Bases, Pensacola, Fla.

Richardson Training Chinese

Among American Army officers and enlisted men engaged in teaching the Chinese the methods of modern warfare are Major William W. Richardson, Jr., who graduated from Tech in 1923.

Roberts Commissioned

Stanley S. Roberts was commissioned an Ensign in the Naval Reserve and designated a Naval Aviator recently at the Naval Air Training Base, Pensacola, Florida. Prior to entering the Navy he attended Tech.

Miller Decorated

The Air Medal and first Oak Leaf Cluster to the Air Medal have been awarded 2nd Lieut. John W. Miller, former Tech student, for "meritorious achievement while serving as fighter pilot during an extended period of aerial combat over Germany and German occupied continental Europe."



retary of commerce.

To Be Crowned Tonight

First formal dance of the semester | ties are Miss Jeanette Snee, Miss will be given tonight by the Sigma June Kimsey, Sunev; Miss Henrietta Chi's in the Georgian Room of the Swain, Miss Jackie Jacobs, Miss Carolyn Simpson, Phi Pi; Miss Charlotte Biltmore Hotel.

The highlight of the dance will come | Sullivan, Miss Barbara Bennett, Miss when President Frank Gurry an- Martha Johns, Sigma Delta; Miss nounces "The Sweetheart of Sigma Frances Seckinger, Miss Joyce Car-Chi" for the next year. The winner, ter, OBX; Miss Alyce Barron of selected from a group of 13 candi- Stephens College; Miss Mary Garner dates representing five sororities in and Miss Marilyn Margeson, Pi Pi. Atlanta, will be presented with a sweetheart pin, a Sigma Chi cross of | come as a climax to weeks of dances white roses, and a kiss from Presi- and parties during which the young dent Gurry.

The 13 contestants and their sorori- best Tech manner.

Alpha Chi Sigma will meet at 6:30 Friday.

The Bulldog Club will meet on Tuesday at 7:15 in the YMCA.

Pi Delta Epsilon will meet on Thursday at 1:00 in room 112, Cloudman.

"Insofar as those who purvey the news make of their own beliefs a higher law than truth, they are attacking the foundations of our consti-Crowning of the sweetheart will tutional system. There can be no higher law in journalism than to tell the ladies have been entertained in the truth and shame the devil."-Walter Lippmann.

Neuner Decorated

Captain Cyrus M. Nuener was awarded the Bronze Star Medal for distinguished service in the European Theater of Operations at a recent retreat ceremony held at Boca Raton Army Air Field, Florida.

Presentation to the Georgia Tech graduate who served for over two years in Egypt, Libya, Tunisia, and Italy with the 15th Air Force and holds a distinguished unit citation with two clusters and the ETO ribbon by Brig. Gen. R. E. O'Neill.

Shepherd Commissioned

John K. Shepherd who attended Tech two years before entering the Navy has been commissioned an En-

McKinney Promoted Jack L. McKinney, 24-year-old copilot of the B-17 Flying Fortress, "Ramblin' Rebel," has been promoted from the rank of second lieutenant to first lieutenant. A former student of Georgia Tech, Lt. McKinney has flown with the 100th Bombardment Group, a unit of the Eighth Air with seven campaign stars was made Force's Third Air Division, on numerous bombing attacks aimed at targets in Germany.

> **Crawford Overseas** F/O John W. Crawford, a former (Continued on Page 6)

THE TECHNIQUE, ATLANTA, GEORGIA

Saturday, March 24, 1945



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Good Men

The announcement last week of the addition of four prominent engineers to the Tech faculty should come as no surprise to the student body. The move is in keeping with President Blake R. Van Leer's determined efforts to make the Georgia School of Technology one of the best engineering schools in the country. Dr. Van Leer is in the process of fulfilling his ambitions, which should complement those of any Tech student or alumnus. One of the attributes of a good college or university is a capable teaching and administrative staff. And Dr. Van Leer has been very careful in his selection of new faculty members. The president hasn't made any startling changes until now. He has taken time to study the school's needs before making any recommendations for new personnel. Dr. Van Leer is to be commended for his deliberate and constructive methods, which have gained him numerous friends and made him no enemies. We feel sure that Mr. Cherry Emerson as new dean of engineering, Dr. Robert Sarbacher as dean of the graduate school, Lieut. Col. Thomas Evans as head of the civil engineering department, and Lieut. Col. Frank Groseclose as head of the industrial engineering department will add prestige to Tech's faculty when they join the staff in July. Each has a nationwide reputation in his respective field and should contribute considerably to the education of Tech's engineers.

Clothing Needed

Although it sounds unbelievable, as many people in occupied Europe have died during the past few years from exposure due to the lack of proper clothing as have died from starvation. While these people were under the rule of Nazi Germany, there was nothing that the United Nations could do about this situation, but now that our armies are daily freeing thousands of these, much of the responsibility falls directly on our shoulders.

To arouse the American public to the urgent need of collecting all types of clothing for the populations of these war-devastated countries, President Roosevelt has appointed Henry J. Kaiser as chairman of the National Committee for the United National Clothing Collection which will be carried out throughout the country during the entire month of April.

The goal for the nation in the drive is 150,-000,000 pounds of good, usable clothing, shoes, and bedding during the month, or about five pounds from every man, woman, and child in the country. It is more than urgent that every person produce this amount or more when they are asked to give, if the freedom loving people of the more unfortunate nations of the world are to keep warm.

Eveery college and university of the nation will be asked to give all of the clothing possible to the World Student Service Fund, which is conducting this part of the national drive.

Over The Top

The school is to be congratulated upon the all-out support given by the faculty and students to the Red Cross Drive. Returns, as yet incomplete, indicate a record donation.

This speaks well for the earnest effort at Tech to contribute materially to the national war effort, of which the American Red Cross is a large and integral part.



By Al Morris

cally collecting his energies for the 312."

crowning . . . and kissing . . . of the "Sweetheart of Sigma Chi" tonight. His wind gained on the track should be an invaluable asset.

Slowing to a trot after racing around Atlanta (he calls it a "pretty nice little town") was Barron . . . in the dorm last week-end. Reed, after taking shots, braced himself for a nine-hour date.

Joe Basler has a habit of just sitting and looking . . . at something . . . at the K. of C. on Sunday afternoons. J. A Smith has regained his freedom, but lost his heart.

pajamas.

Frank Gurry, undisturbed by the making morning room inspection reabrupt arrival of spring, is methodi- ported, "best looking girl . . . room

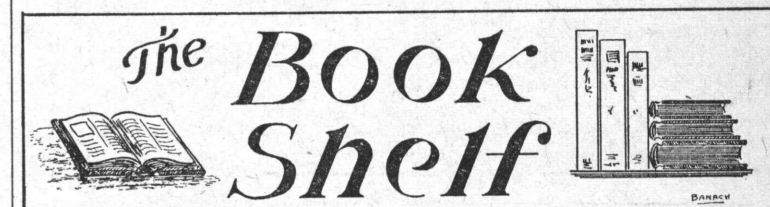
> Unbelievable . . . Wageman staying in to study for one entire evening ... Blair losing prestige after the long underwear episode.

Gaines doesn't know which Jean it is anymore . . . Hornick is devoting his attentions to Sparky.

Desperate . . . Gettings standing near fountain talking to two cute 12year-olds . . . Trigaux confining himself to the dorm all of Sunday, denying the girls his company.

Coleman, eager to the extent of six labs a week, goes in for an even larger The light is finally shining on Lou one on Saturday nights . . . Goldsmith Pavlis as he hits the warpath with a is fishing for a brunette . . . Powell full blood Cherokee . . . Dawson is in- finally got around to his Boy Scout viting the "bull" with bright, red party, but junked the big sister idea for girl friends . . . a shrewd way of

Cloudman's mate of the deck after prospecting.



As to the future, we expect there will be many similar recommendations made by Dr. Van Leer. These changes must be made. They are vital to Tech's future, and we feel that many more will be forthcoming.

Perhaps never before in our history has the need for the Red Cross and its services been so urgent. In foreign lands, on the battlefield, and wherever American troops have been sent, the Red Cross has established itself in its manifold work. The contributions this year will serve a much more desperate cause than any previously.

Again, congratulations to all who helped in making the drive such a success. We are very proud that our school should show such exemplary spirit.

Wear Those Caps!

Freshmen have been seen roving the campus without ratcaps. The caps can be seen brazenly protruding from hip pockets or atop a pile of books. The ratcap was designed to be worn by freshmen and not to be stuffed into a pocket, as a little boy would hide a fist full of marbles.

This aversion of the present freshman class to the ratcap is reflected in the week-end sojourns of Tech's freshmen. It seems as though the freshmen think the ratcap beneath the dignity of their social station, and so they carefully put them away on week-ends.

So let this serve as a warning to egotistical rats. The T-cut is far more unbecoming than a simple ratcap.

By Mrs. J. H. Crosland, Librarian

of the better books of readable fiction plete book on the theory of the gyroand non-fiction, most of the new books scopic compass ,which is used in many are of a scientific or technical nature. of the fighting ships and merchant Some of the most recent additions are ships of the world. listed below.

chanics (technology) with the addition of short grammatical rules. The modern orthography is used."

cal hazard: exposure to solvents.

Croft, Terrell.-American Electricians' Handbook, Fifth Edition. Electricians are, of course, already familiar with this book, but may be interested to know that the library has a new edition.

How to Run a Lathe.--A new edition of a book for which the library has had a great many calls.

Rawlings, A. L.-The Gyroscopic

Although the library receives many | Compass and its Deviations. A com-

Doane, W. E.-Magnaflux Aircraft Muller, V. K., compiler .- English- Inspection Manual. Sets forth the fun-Russian Dictionary. "60,000 words damental principles underlying the used in the Russian spoken language, method on which to hang additional science, politics, literature and me- knowledge continually being uncovered.

Tauber, Henry. - Enzyme Technology. "This volume presents prac-Lehmann, K. B.-Toxicology and tical material concerning the role and Hygiene of Industrial Solvents. A use of enzymes in industry, their pretranslation of a German book, which paration, and their use in medicine. will be of help in combating a chemi- A part of the book deals with the highly instructive and commercially significant preparation of organic compounds by fermentation."

> Pearson, C. E.-The Extrusion of Metals. "The author has endeavored to collate the scattered information existing on the subject and to present from it a concise account of extrusion practice relating to different classes of work and materials."

Churchill, R. V. - Modern Operational Mathematics in Engineering. "This is a textbook on applications of the Laplace transformation. The applications are chiefly to problems in engineering and physics that involve differential equations, with emphasis on boundary value problems in partial differential equations."



THE RED CROSS NEEDS YOUR HELP!

No contribution too small or too large to be accepted at the College Inn. Small contributions may be deposited in the containers on the Cigar Counter and at Soda Fountain.

Red Cross subscription cards may be secured at either Window No. 1 or Window No. 2, Post Office.

GEORGIA TECH COLLEGE INN

In Basement of Administration Building

Saturday, March 24, 1945

THE TECHNIQUE, ATLANTA, GEORGIA



Jacket Cindermen **Round Into Shape To Meet Pre-Flight**

Coach Norris Dean's cindermen are entering the final stages of preparation for the opening of the 1945 track season next Saturday afternoon at Athens against the Navy Pre-

Spring came in, officially at least, this week, but the weatherman, evidently unaware of this fact, did not back up the calendar. The blossoms on the trees and the peacoats on the Navy men just did not seem quite congruous. And the rain early in the week dealt a hard and unpredictable blow to Flight team. Tech's spring athletics in general. The track, tennis and golf teams were forced to remain idle while the dates for their opening meets approached. The one bright spot in the weather conditions was that the rain, while delaying the actual work on the tennis courts, did help immeasurably in getting handful of returning lettermen from them ready for use.

It seems that Notre Dame will be somewhat short of experienced football talent, both players and coaches, this spring. Four of their last year's coaches, including head coach Ed McKeever, have gone to other teams, and the beginning of spring training saw only four lettermen returning from last year's eleven. But if past performances are any indication, the Irish will turn up next fall with one of the best squads in the country, a team which will give a good account of itself against any opponent.

During the past week this department received the following letter. In view of the fact that the writer has been in weight-lifting circles for four years and speaks with some authority on the subject, the letter is being printed here.

Sports Editor:

I am writing this with the hope that it will bring to light certain facts about a sport which has long been misunderstood and neglected. The sport is weightlifting.

The beliefs that weightlifting makes an individual musclebound, lose coordination and speed, and leads to serious rupture or strain are among the popular misconceptions. So let us investigate.

The weightlifter of today strives to participate in other sports and uses weightlifting as a means to build his body and give it the strength and endurance necessary to take part in these activities.

Although the current squad has several weak spots, Dean and Coach Joe Pittard will be depending on the last year's Southeastern conference champions to carry the team through the first of the schedule.

The brightest positions on the team now are in the weight events where Bob Seligman and George Hills are both already showing mid-season form. Both have come close to the Tech record in the shot put that Hills set last year, and Seligman is already close to his top form of last season.

Points in the track competition are expected to come mostly through the efforts of runners such as Ray Enders, Frank Gurry, and Allan Brown, although several other newcomers to the team show promise of developing into good runners before the season is over.

As yet no men to replace those who completed in the high jump, broad jump, and hurdles last year have appeared, but some of the new men may be able to fill the bill



QUOTABLE QUOTES

(By Associated Collegiate Press) "From time to time we hear about religion, race, or politics." President

derstand those who differ from us in Harvey A. Andruss of Bloomburg (Pa.) State Teachers College.

5

As to becoming musclebound, remember that anyone, even "the 90 pound weakling" in the Charles Atlas ads, can become musclebound. The condition is caused by a shortening of the muscles and occurs when a person exercises improperly. If the prescribed exercises and instructions are followed, there is no chance of the lifter getting in this condition. In regard to the possibility of receiving a rupture or strain, if proper care is observed and no foolish exercises experimented with, a lifter has nothing to worry about on this account.

Now let us look at some of the merits of weightlifting. It is the shortest, fastest, and most economical way of building the physique and strength. The intention is not to make "Supermen" out of everyone, but all should strive for an "above-the-average" build and strength.

Weights can also be used to build up certain muscle groups which have never been used or have been incapacitated due to injury or disease. Furthermore, using one set of weights, it is possible to get rid of excess weight, and, using another set, one can gain considerable weight. Then there are weightlifting contests in which teams compete just as in other fields. Already there are some boys on this campus who are interested in forming a weightlifting club or team.

I have tried to show some of the advantages of this sport with the idea of interesting more people, both students and faculty, in the sport itself, and in the eventual formation of a club or team. I hope that we will get more encouragement and support than we have had in the past. Eugene Miller.

Before coming to Tech, a member of the staff of this paper, whose name is withheld for obvious reasons, was told by the officials of his school that he would have to stop writing for the college publication because of certain inferences he had made in his column. Unable to buck the school openly, he adopted a "pen name" and continued to edit his column. One day soon afterward he was taken aback when a fellow student approached him on the campus, and remarked, "I wish you were still writing your column; this new man isn't worth a _____

The new IFC athletic committee, appointed only two weeks ago, is getting off to a good start with plans for a softball tournament and track meet. The three-man group, composed of Billy Walton, Clayton Griffin, and Paul Duke, is also planning to complete last summer's tennis tournament.

QUICK WATCH REPAIR SERVICE NOW AVAILABLE

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there, also.

Permanent Peace To Be Difficult

It will be more difficult to achieve a lasting victory over Germany this time than it would have been after the first World War, Hans Kohn, Czechoslovakian historian, declared at Ohio Wesleyan university recently in discussing the postwar relations with United States and Germany.

"Hope in the emergence of a liberal Germany will not be sufficient this time," he said. "There will be infinitely less left of any German liberalism in 1945 than even the weak and vacillating force of 1918. A liberal Germany as a political force must be created, it cannot just be recalled."

Kohn pointed out that since Bismark German liberalism has been dead. Even in 1918, he said, the German masses did not care for individual liberty; they accepted authority. The intellectuals rejected the western tradition more and more as un-German.

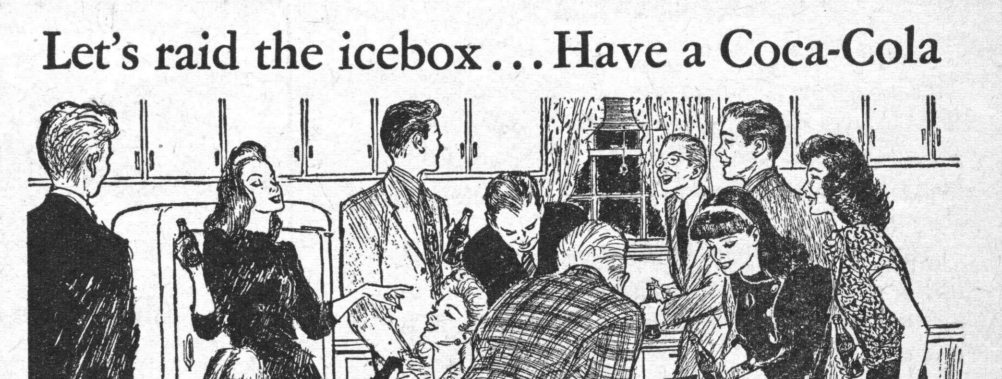
tolerance-religious tolerance, racial tolerance, political tolerance. But in this day of world conflict, to be followed by world adjustment, tolerance is not enough. The world is too small.

If we tolerate a person, we put up with him or allow him to do certain or sabotage. We will enter the postthings or we may merely permit him war period with the industry, the to exist. To abide, allow, endure, or permit a person, race, or nation to do things of which we do not approve does not represent the spirit upon which we can build world cooperation and finally world peace.

We must go beyond tolerance to a stage of sympathetic understanding ical relationships, and the entire patand finally cooperation. We must un-

"Unlike the other great powers, the industrial establishment of North America will be undamaged by bombs food, the ships, and the money to initiate any economic policies we choose in relation with other nations. "Certainly our postwar economic policies will affect the lives of all men everywhere, and consequently will help to determine international polit-(Continued on Page 6)





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THE TECHNIQUE, ATLANTA, GEORGIA

Saturday, March 24, 1945





Miss Mynelle Grove, left, of Atlanta, and Miss Ginny Wright, of Aurora, Ill., will accompany Vice-President Bill Rogers and President Frank Gurry at the Sigma Chi Sweetheart Ball in the Georgian Room of the Biltmore Hotel tonight.

(Story on Page 1)

Brown—

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(Continued from Page 4) football season and played one year at that same position in high school.

At Tech Brown is a sophomore in civil engineering and a member of the Sigma Alpha Epsilon fraternity. He expects to remain here until the close of the track season.

Quotes-

(Continued from Page 5) tern of the world for a generation or more. Never has more power been enjoyed by such a small fraction of the world's people occupying such a limited portion of the earth's surface."-Dr. Hugh C. Stuntz, president of Scarritt College.

Student Council

March 20, 1945

To the Faculty and Students Georgia School of Technology Gentlemen:

Following are the minutes for the Student Council meeting of the above date.

The meeting was called to order by President Daniel. Roll was called and ten members were present. The date of the Student Council dance was changed from April 6 to Saturday, April 7.

President Daniel reported to the Council that the Yellow Jacket would not resume publication.

President Daniel reported that the Student Council had donated \$100 to the Red Cross. November reported that the TECH-NIQUE collected about seventy-eight dollars from fraternity houses and civilian dormitories for the Red Cross.

A motion was made and passed that the President of the Veterans Association be allowed to sit in on the Student Council this semester as a voting member. The Council is to decide next semester as to whether or not he will remain on the Council.

President Daniel appointed members to guard the polls in the of a very persuasive master). Student Council primary Monday.

President Daniel pointed out to the Council that the three members of the Council will fill out the unexpired terms of the men they replace, rather than serve two semesters.

The meeting was then adjourned.

Respectfully submitted, Buddy Paine, Secretary.

Wrecks in Service—

(Continued from Page 1) student at Tech, has arrived overseas and is now assigned to a veteran 15th Air Force bomber group based in the Mediterranean theater. He is a copilot on a B-24 Liberator.

Thrasher Promoted

Jack W. Thrasher, 22-year-old B-17 Flying Fortress pilot, has been pro-

ALMA MATER Oh, sons of Tech, arise, behold! The banner as it waves supreme, From far on high, the white and gold Waves in its triumphant gleam. The spirit of the cheering throng Resounds with joy revealing-A brotherhood in praise and song,

By Cifelli

"Tech men are hip men!" say the powers that be. "They want the lowdown on the jive, and they want it weekly."

"Weekly," I say meekly. "Yes, weekly!" says the master.

"With so many musicians in the service, and so few good bands around," I add hopefully.

"Weekly!" repeats the master sternly.

So here it is, Jack, the lowdown on the latest jive (through the courtesy

Top tune of the moment is, without a doubt, "Sentimental Journey" . . . the Duke's done it again; his second hit in the past few weeks.

Run to the nearest juke box, look for "Sentimental Journey" by Duke Ellington, and sit back and "get sent." For the benefit of those readers who aren't as hip as they should be, Webster explains: sent, past and past participle of send. This should leave no question in your mind as to what I mean when I say that you'll "get sent." However, any hip musician will tell you that to "get sent' is to bounce, get rocked, to feel out of this world, in short, to "get sent."

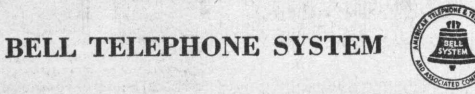
Louis Jordan and his Tympany Five beat out a delightful number



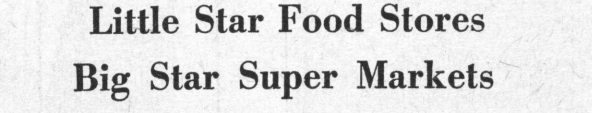
This laboratory, ready to move anywhere on short notice, runs down "crimes" against good telephone service. Finding these threats is one of the many jobs of the Bell Telephone Laboratories' scientists.

The "criminals" are such things as threads of lint, traces of acids, or sulphur compounds in the air-any of which might damage telephone equipment.

In their interesting war work Bell Laboratories' scientists have been on a new kind of hunt. They have tracked down different materials for those now hard to get, found others that would serve in special conditions, and have detected in captured equipment the kinds of material the enemy uses. These are some examples among many of the ways Bell System research is helping to serve America at war.



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