ISO Sponsored Dance Will Be Held Saturday

By Dick Wasserstein

On Saturday night, April 7, the Student Council of the Georgia Institute of Technology, Atlanta, Georgia, will hold a dance, headed by Stuart Richmond, with the Gile's Brent Orchestra as the dance orchestra. The dance will begin at 9 P.M. and end at midnight. It is independent Students Organization is invited to attend.

Music for the dance will be presented by the Gile's Brent Orchestra. The orchestra, although formed nationally, is not widely known in Atlanta. Most of the band engagements have been in out-of-town locations throughout the South where it has been well received and a featured attraction. The band consists of fiveteen members and a very entertaining female vocalist. The Gile's Brent Orchestra is noted for its very danceable music played in a slow tempo. The music is arranged in sets of three, consisting of two slow tempos and one fast. These sets are interspersed with verses and novelty tunes.

Limited Number of Tickets

The dance will be sold formal, with the flowers permissible as an all at all Tech dances. A limited number of tickets will be placed on sale at various places on the campus. The main ticket booth is located in front of the Post Office and will be open Friday and Saturday, Tickets for the evening will be $2.50 each or $4.00 at the door. Tickets may also be obtained in rooms six hundred and nine and five hundred and ninety-six dormitories. Although the dance is semi-formal, many of the girls present will not be wearing evening gowns. This will assure those students who wish to bring dates from the Stephens College group that is visiting the campus this week-end, that their dates will not feel out of place if they are not wearing formal attire.

If the 150 Spring dances of previous years are any indication, the affair Saturday night should be one of the best ever.

Student Council Asks To Use Old Library

By Rudy Brown

Bruce Saxton, president of the Student Council, announced that his organization is offering the use of the old library, if available, for student activities. The new library is expected to be completed by Spring of 1951; therefore the old library should be used before this time.

A committee composed of OKE and Student Council members is working on a tentative arrangement of the different activities in the building. The best plan being to remodel the building for meeting rooms, lounge rooms, etc. The expense of the project has not been discussed, and no definite plan of action has been decided. If the library is converted for the use of student activities, it would be a temporary measure and would not constitute a student union building.

Air Force To Induct June ROTC Graduates

By John Lanford

At the close of the Spring quarter, approximately eighty-five graduating Air Force ROTC students will receive their orders to report for two years active duty with the United States Air Force. Along with their graduate degrees, the graduating seniors will receive their commissions in a special ceremony that will be attended by their relatives and close friends.

Two Years Service

From schools throughout the nation, approximately eighteen thousand graduating ROTC students are being inducted into the Air Force. As far as the Tech graduates are concerned, it is almost certain that none will get overseas assignments. The length of service will vary, but there is an all-out war. Due to the fact that the (Continued on page 12)
Field Grade Officers of Army
To Be Called to Active Service

The Department of the Army announced today that 1,500 field grade Organized Reserve and National Guard officers of Infantry, Armor, Artillery, Signal Corps, Engineer Corps, and Chemical Corps will be ordered into active military service by June 29, 1951. Included are 1,100 officers in the rank of major and 400 in the rank of lieutenant colonel. All will be given a minimum of 30 days in which to choose out personal and business affairs unless they wish to report at an earlier date. Many of these officers are expected to enter duty voluntarily in the present emergency, the Army said.

Volunteers
Reserve officers volunteering should submit application direct through National Guard channels to the State Adjutant General. No member of the Inactive Reserve, or no individual National Guard officers will be ordered to active military service under this program unless he volunteers.

Priorities
Officers will be selected for active service in the following priorities:

Priority I: Qualified volunteers of the Organized Reserve Corps, and the National Guard.
Priority II: Members of the Volunteer Reserve.

Preferences
Preference will be given to officers who consent to be ordered to active duty and who have served on active duty for at least six months in the grade now held in the Reserve or National Guard, provided they meet the requirements by branch, grade, and specialty.

Officers will be ordered into active service for a period of 21 consecutive months or such other period as may be authorized by law, unless sooner relieved.

Dependants
The Army stated that officers with four or more dependents (wife, children, or dependent parents) will not be ordered into active service if they request exemption because of hardship.

Officers who are drawing pensions, disability allowances, or disability compensation from the Government may be selected and ordered into active military service provided they are otherwise qualified.

Southern Tech To Be Moved
To Atlanta Campus This Fall

The Southern Technical Institute, a unit of the Engineering Extension Division, Georgia Institute of Technology, and the only school of its type in the South, opened its new Atlanta campus in September. The Institute graduated 307 men and women who completed the 18-month technical training courses. Today, these technology courses include building construction, civil, electrical, electronic and radio, heating and air conditioning, industrial, mechanical, and civil.

Charles S. Dudley, president and the former manager of the Associated Industries of Georgia, in commenting on the proposed move, said: "As godfathers of the Southern Technical Institute, the Associated Industries of Georgia considered the remarkable three-year development of this unique enterprise as educators' most practical, valuable and successful contribution to the advancement of Georgia industry. We are assured that the new arrangements will preserve the identity and expand its facilities for turning out skilled specialists hereafter needed, but will be broadened, to fill well-paid jobs indispensable to keeping Georgia factories in step with technical progress."

Zippo Lighter Gift
Welcomed by Men Stationed in Korea

Recently, a gift of Zippo lighters was donated by Tech students to be given to some military unit in Korea. The unit chosen for this gift was Company "B," 15th Infantry, 2nd Division. The following letter was received from the commanding officer of the unit, Captain Charles S. Dudley, president and general manager of the Associated Industries of Georgia, in commenting on the proposed move, said: "As godfathers of the Southern Technical Institute, the Associated Industries of Georgia considered the remarkable three-year development of this unique enterprise as educators' most practical, valuable and successful contribution to the advancement of Georgia industry. We are assured that the new arrangements will preserve the identity and expand its facilities for turning out skilled specialists hereafter needed, but will be broadened, to fill well-paid jobs indispensable to keeping Georgia factories in step with technical progress."

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Stop In During
National Arrow Week
For Your Arrow Shirts and Ties

Our Arrow selections are at their peak! So, white, striped and solid color shirts in campus style, Comfortable, good looking Arrow sports shirts in your favorite fabric and colors. And our brilliant selection of colorful, wrinkle-resistant Arrow ties in the newest, smartest patterns. Comfortable Arrow underwear, too. Come in now and see Arrow Shirts and Ties.

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Tech Student Traffic Court To Regulate Campus Parking

A traffic court operated for and by students of Georgia Tech metes out fines to those violating campus parking regulations. Made up of Student Council members, the court meets periodically to hear cases made by campus policemen and to assess fines, which are put in the Student Activity building fund.

School authorities have cooperated with the students by providing parking lots on the campus for the more than 1,000 cars owned by upperclassmen. Persons living on the campus are not permitted to have cars. The lots are located as follows:

- East of the Hightower Textile building on Campus Drive.
- South of Fifth Street between Fowler and Cherry Streets.
- North of Third Street between Williams Street and Techwood Drive.
- Campus Drive between Fowler Street and Hemphill Avenue.

Rules covering parking in these areas are that cars shall not split lines marking the individual parking spaces, and that no cars will be parked outside of designated areas or on the grass plots adjoining the lots. Violators will be fined $1.00 the first time, $2.00 the second time, and $3.00 the third time.

Students are not permitted to drive or park their cars in certain restricted parts of the campus. If a student receives a ticket for this violation, he is given the option of either appearing before the Executive Dean or before the Student Parking Committee. The Executive Dean, upon hearing the case may assess the violator with an offense which is put on the man's permanent school record. If the student prefers, he may send in his ticket with the appropriate fine or go before the Student Parking Committee to plead his case. The standard fine for driving or parking within restricted areas is $3.00, the first time, $5.00 the second time, and $9.00 the third time.

The committee reserves the right to reduce or increase the above fines if an individual case justifies such action. Failure to register a student car with the Dean of Students or failure to report upon receiving a violation ticket will automatically double the above schedule of penalties. In case a student is guilty of both non-registration of car and failure to appear upon receiving a violation ticket, his case automatically will be turned over to the Executive Dean for action.

We Honor
Student Purchase Cards
Spring Cleaners
619 Spring Street, N.W.
Phone Vernon 7169
ONE DAY SERVICE
In by 9 A.M. — Out by 5 P.M.

Dean's List Students' Letters of Application Must Be In Tuesday

All applications for addition to the Dean's List must be made in writing to Dean Narrowes by noon, Tuesday, April 16. Letters of application should include: the date, student's name (printed), student's box number, classification and general (overall) average, and applicant's signature.

The following requirements are stated in the Student Rules and Regulations, must be met before an application will be considered:

Sophomores: Must have completed 30 or more quarter hours of work at Georgia Tech with a general average of at least 3.5.

Juniors and Seniors: Must have completed 50 or more quarter hours of work at Georgia Tech with a general average of at least 3.0.

Defective Vending Machines Are Replaced in Dormitories

Mr. R. B. Logan, manager of the College Inn, has announced that there are now vending machines in every dormitory. At the beginning of this quarter, all of these machines were clean and in perfect running condition.

There have been complaints by some students that some of the machines have not been in good order, and some have reported dirty machines. All defective machines have been cleaned and repaired or replaced by new ones.

Most of these new machines are coin dispensers of the type that deliver a paper cup filled with cakes. There are now some new coffee dispensers located in some of the dormitories. These work along the same principles as the coke machines.

Even now these machines are being closed. Three sets of ultra-violet sterilizing lamps have been taken from one, while some students insist on using the machines as vending machines. These tactics are not necessarily conducive to good working order on the part of the machines. If these students would show just a little thoughtfulness, then these machines would serve them better.

Mr. Logan said that any student who has a complaint about any vending machine in the dorms, may come to his office in the College Inn and talk it over with him. Mr. Logan has been very cooperative in servicing the machines and will be glad to help correct any difficulties experienced by the students.

Campus Interviews on Cigarette Tests

Number 15...THE LONG-WATTLED UMBRELLA BIRD

It made L. W. madder than a wet hen when they asked him to judge cigarette mildness by taking one puff, one huff, one whiff or one sniff. Our common sense friend enjoys a good smoke too much ever to settle on any brand in such a snap-judgment way! For him and for millions like him, there's only one convincing way to test cigarette mildness. It's the Sensible Test... the 30-Day Camel Mildness Test, which simply asks you to try Camels as your steady smoke—on a pack after pack, day after day basis. No snap judgments needed! After you've enjoyed Camels—and only Camels—for 30 days in your "T-Zone" (T for Throat, T for Taste), we believe you will know why...

More People Smoke Camels than any other cigarette!
Stunt Night Announces Third Annual Program

Ken Farmer, chairman of the stunt Night committee of the Ramblin' Rock Club, has announced plans for the 1951 Stunt Night. The stunt year will be held in the gym, using the gym floor as the stage, with the audience seated in the west stands during Engineers' Week.

A large number of organizations have already reserved time for their stunt on the program. More organizations have indicated that they would be ready with a stunt for this year than at any time last year. Early indications show that this should be even bigger and better than last year's program.

More organizations are anticipating original stunts, or stunts of an original nature than has been the practice in the past. The committee wishes to stress this original endeavor on the part of competing organizations, since it is their feeling that it is these acts which receive greater audience approval.

The judges for the Stunt Night will be J. R. Anthony, controller; H. E. Densmore, director of the EM School; and Dean T. Benj. Maney. The public is invited to this third annual Stunt Night, which will start at 8 o'clock Thursday evening, April 26. A small admission fee of 5 cents will be charged. Competition will be keen among the fraternities entered in the contest for the IFC cup points which will be awarded to the three winners.

Stunt Night Announces

A large number of organizations have indicated that they would have already reserved time for their stunt during Engineers' Week.
Lambda Chi Alpha's President Al Mills sets fire to the mortgage on their house during their Founders Day celebration.

Lambda Chi Alpha Holds Party to Burn Mortgage

The Beta Kappa chapter of Lambda Chi Alpha held its annual Founder's Day celebration at Groover's Lake last Saturday, March 31. A total of 150 persons were in attendance and many of the local alumni joined in the fun.

The early afternoon hours from 3 to 6 p.m. were spent in boating, hiking, softball and other games and sports. A very amusing softball game was played between the members and their dates.

At the sound of the chow bell at 6 p.m., a whole barbecued pig and five hams were taken from the barbecue pit and the food was served in the "honest to goodness" true "old South" style by alumni brother Ralph Wiggins.

Much applause and loud cheering was heard as the paper went up in smoke. The chapter plans to build a new fraternity house, suitable to its needs, in the next few years and is now working diligently toward this goal.

School Tells Plans for New Option Architecture Students on Charette

By Marshall Graham

If anyone has ever noticed some of those bleary-eyed, unshaven, disheveled individuals staggering around the campus during the last week of each quarter, don't be alarmed, it's not an prank we're guilty of, but mere rows of architectural students working on their problems. This is one of the many features which make the School of Architecture one of the most difficult here at Tech.

The climax of the afternoon was the ceremonies of the burning of the house mortgage. Chapter President Al Mills ... of Georgia Tech.

The original objective and first aim of the school is to prepare students for the profession of architecture; this is served by the Architectural Design Board. There is also need for men who will specialize in structure whose field of service may be in architectural offices or closely allied with architecture, and the architectural engineering option serves this purpose.

The future industrial design courses will give students a chance to specialize in the design of the products of industry, and is a relatively new field. The needs of the building industry, other than those covered by the above courses, will be provided by the light construction industry option. All four options lead to a B.S. degree (without designation) at the end of four years of school, provided all of the necessary material has been successfully completed.

(Continued on page 12)

MEET YOUR CHULOS AT NATES

Corner North Avenue and Spring

BELL TELEPHONE SYSTEM

If all the telephone voices
That ride together in one coaxial cable
Travelled as they once did
Over pairs of open wire,
That ride together in one coaxial cable
Over pairs of open wire,
And over all the other points
In Washington,
As they once did
That ride together in one coaxial cable
Over pairs of open wire,
And over all the other points
In the world.

Alcatel cable—no thicker than a man's wrist—
Can carry 1800 telephone conversations
Or six television programs
At the same time.

This cable is the product of
Years of continuous research and development—
And another example of the way we work,
Day in and day out, to make the telephone
An important and useful part of your life.
The letter to parents concerning cars is a breach of faith.

Better Cooperation... is the motivating force behind Council's latest plan.

We have a letter from Dr. Francis W. Bradley, who wrote:

"I am quite sure that you will be interested in the recent story in The Gamecock stating that the university would be listed in "Who's Who in American Colleges and Universities." This year, 1951, I have written: "Your reporter probably did not make any inquiries about this since he was evidently under the impression that most important members of the University were not admitted for the first time to list in Who's Who." 

"The fact is that the university students were listed for several years. They were not included for many years in the list of the most stable and important institutions in that group, but have as a rule never appeared in the book."

"Several colleges have taken it with good grace that there were not included, but to the credit of the reputation of the University of S. C. were participating five years ago when we gave up. I suggest that you ask some member of our staff to look into the matter and to find out the quality of institutions at present represented in this Who's Who."

"I trust you will not feel that I am un-likely interfering in student affairs. I want to do something to further the understanding between the students and the faculty. I have been thinking that if we could cooperate, and you could help me in my task, we might perhaps accomplish more in a short time than by annoying and quarreling over every little matter that comes up."
Spring Meeting of ASME Held at Hilton Hotel

ME Students Are Excused to Attend

The spring meeting of the American Society of Mechanical Engineers was held at the Atlanta Biltmore Hotel. The meeting was held in conjunction with the Region IV Student Branch through April 5. The Individual is the Chairman of the conference, and was attended by a large group of students from various schools.

Kappa Sigma Holds Annual Ball Tonight

The Kappa Sigma annual Black and White Ball will be held at the Peachtrees Gardens on Friday, April 9. Frau, 1949, will furnish the music.

Glass Plastic Is Welcome As Equivalent For Steel

New glass fiber polyester plastic, equivalent to light-weight steel in strength, is getting a warm welcome from the Air Force. Developed primarily for use in military aircraft, the material can replace many aluminum front end structural components as a substitute for defense-scarce aluminum and light steel in a variety of products.

Glass fiber polyester laminates and glass fiber reinforced sheets are not now in use by the Air Force. Their high strength, low weight, and ease of fabrication has been put to good use, and since World War II. But they had one serious failing, low moisture resistance. On immersion, or continuous exposure to high humidities, glass fiber plastic would lose as much as 50% of its mechanical strength. Obviously, application was limited to indoor and shielded locations.

Today, it is a different story. The combined talents of Engineers Division Materials Laboratory (Air Materiel Command, Wright Field, Dayton, Ohio), Bjorn Lindh, Research Laboratories, Pittsburgh Glass Co., Monsanto Chemical, Glass Fiber Inc., Owens-Corning Fiber Glass Corp., Libby-Owens-Ford Glass Co., and American Cyanamid, have succeeded in producing fiberglass plastic laminates and sheets that can be used in the glass fiber reinforced plastic industry --and moisture proof too.

Weakness of the old materials was traced to the poor adhesion between the glass fiber and plastic. The difference in material was so great that it was hard to believe there was any solution.

But when wet, all was lost. Apparently an auxiliary substance needed to tie the glass to the plastic. Which one would be the answer to the problem.

Intensive and well conceived research did the trick. The missing link in the glass-to-plastic joining chain was discovered. The vinyl chemical is applied to the glass fiber and then coated with a polyester resin. After drying, the glass and the vinyl nucleus participate in a reaction to form a solid substance. The vinyl chemical is a chlorosilane. The vinyl chemical is apparently an auxiliary substance was needed to tie the glass to the plastic.

Glass fiber polyester laminates and sheets bound by the improved process will stop a machine gun bullet at close range. More important to the product industries, the material can be used in the glass fiber reinforced plastic industry in many jobs where the full strength of steel is not essential. Refrigerators, washing machines, auto parts, filling cabinets, etc. are only a few of the many possibilities. The building industry will benefit, according to manufacturers of the glass-plastic.
Rhodes Scholarship Selections To Be Made
For All States On December 15 This Year

The annual competition for Rhodes Scholarships will be held in all states in December, 1951. Scholars who qualify under the G.I. Bill of Rights may enter Oxford by June 15, 1951. A former Georgia Tech student, Al Newton, was last year's recipient of this award.

The value of a Rhodes Scholarship is for two years in the first instance at present £500 per year. Scholars who qualify under the G.I. Bill of Rights will enter Oxford in October, 1952. A former Georgia Tech student, Al Newton, was last year's recipient of this award.

A candidate may apply either in the state in which he resides or in the state in which he has received at least two years of his college education before applying. Application must be in the hands of the state committee not later than November 3, 1951. Preliminary selections will be made by state committees on December 12 and final selections by district committees on December 15, 1951.

The Institutional Representative in this institution from whom copies of the Memorandum of Regulations, application blanks, and other information may be obtained is Dr. A. J. Walker, Department of English, Georgia Institute of Technology, Atlanta 8, Georgia.

The names and addresses of secretaries of state committees of selection are printed in the Memorandum of Regulations on the back of the application blank.

Candidates for whom any reason have difficulty in obtaining application blanks or other needed information should write to Dr. Frank Aydelott, American Secretary to the Rhodes Trustees, at the Institute for Advanced Study, Princeton, N. J.

Pershing Rifles Forms
An Alumni Organization

The National Society of Pershing Rifles is now among the largest military societies in the United States. It has been in existence since 1892 when General John J. Pershing formed it at the University of Nebraska.

In its many years of existence, Pershing Rifles has been primarily a society for basic ROTC students, although now the organization for undergraduate students of all colleges and universities all over the nation. Up to this time only ROTC students have been permitted no part in its function and although the Rifles is principally a society for basic ROTC students, an alumni association would rather strengthen it to a section of national importance.

The National Society of Pershing Rifles can now boast a membership of eighty-two companies, and eight regimental headquarters, distributed in nearly every state in the union. More and more universities and colleges throughout the country are feeling the need for an organization to help out in their program of preparing students to meet the future world situation. Pershing Rifles is filling this need.

The skeleton of an alumni organization is now being set up at National Headquarters. It is to be the Pershing Rifles Alumni Association, and will take the direct action of the Commanding General of the Society until such time as the Association gains a large enough membership to have its own head appointed. It is planned that the alumni courses will form units within the national organization in the various cities and towns throughout the country.

Support Requested
Alumni members of Pershing Rifles, whether they were in General Pershing's original unit or whether they graduated from college

Faculty Bulletin
(issued by the Department of Public Relations)

FACULTY DINNER—Don't forget to make reservations with your departmental secretary by April 10 for the annual Faculty Dinner to be held April 14 at 7 p.m. in the T-Room of Brittain Dining Hall.

COOPERATIVE PURCHASING—Arrangements have been made whereby faculty and staff members may obtain a discount of 2c per gallon on gasoline and 5c per quart on oil at Howard Shell Service Station, Spring 9th and 5th Sts., upon presentation of their I.D. Cards.

RED CROSS CONTRIBUTIONS—The Red Cross Committee composed of Deans W. J. Mason, George C. Griffin and Prof. R. H. Wyckoff, has issued the following statement: "On behalf of the Red Cross Committee we would like to thank the members of the faculty for their fine response to the Red Cross. Total subscriptions were $1878.10, which was $528.10 above the quota allotted this institution."

"The new restrictions do not apply to those civilians whose applications have already been received and acknowledged. Personnel in this category may enter prescribed classes if selected for this training."

FACULTY NOTES—Dr. A. J. WALKER, head of the Department of English, was elected V.P. of the Georgia Council of Teachers of English at the recent G.E.A. Meeting here in Atlanta. Prof. A. J. FULMER, head of the Mathematics Section, and President BLAKE L. YAN LEER, chairman of the Division of Higher Education of G.E.A. . . . JAMES MACDONALD, JR., textile engineering, last month visited England and plant in Birmingham. Helen Holtry Mill, Wollum Mills, Inc., Lanier Holtry Co., Stylewise, Inc. and Knute Manufacturing Co. . . . J. J. MOORE, J. M. RICHARDS, E. R. LOVELAND and A. S. GLICKMAN, psychology, attended the annual meeting of the Southern Society for Philosophy and Psychology in Bournemouth, Va. The latter part of last month . . . JOHN B. DAY, industrial engineering, was recently named chairman of the National Federation of AIME. This organization is now being set up in the various cities and towns nationwide.

The following Georgia Tech faculty members attended the Southeastern Section of the A.S.C.E. (in Bluba, Miss. in March: B. W. BOCUSLAWSKY, F. C. BRAGG, engineering drafting; F. C. BRAGG, aeronautical engineering; F. P. GROERCLOOT, industrial engineering; R. N. LEHRER, industrial engineering; G. A. KOPPELOF, engineering experiment station and R. L. SPEIGERT, graduate division . . . MALCOLM MCPHEE, social sciences, attended conferences on Social Science Projects in New York City and Nashville. Mr. Oliver F. EDDY, Jr., attended the Conference on Social Science Projects in New York City and Nashville. Mr. Oliver F. EDDY, Jr., attended..."
Sports Scoop

BY PAUL BERG

Friday Afternoon, April 6, 1951

THE TECHNIQUE, ATLANTA, GEORGIA

Wrestling Coach Jack Griffith also named his award winners which include Ed Ward, Garner Ivey, Bill Davis, Guy Lookabaugh, George King, Bob Lingley, Rahily Rhodes, Ray Beck and Manager Hickey Allen.

This Saturday, the Georgia Tech gym team will play host to the first Georgia junior and senior A.A.U. championships in ... during the last few years, and the development of the sports in the South has been progressing by leaps and bounds.


For the first time in several years the Tech track squad will be at full strength for their first meet of the season ... and the return of all-around star Buddy Fowlkes to the lineup should prove to be one of the deciding factors of success.

Coach Bortell added special praise for the improved play of Jack Ransokoff, Larry Bell, John Gaddis, Bob Tysen and Phil ... Alabama squad here in Atlanta and tomorrow will find them in Knoxville, Tennessee for a match with the Volunteers.

According to Coach Griffith, success depends mainly upon the performance of the pitching staff. At the present time the backbone of the pitching staff is composed of Chappell Rhodes, Horace Bradshaw and Charlie Yglesia. On the first day of the week both Ed and Bradshaw won two while Young won the other. The Jackets also show power at the plate with Bob Lusk, Bobby North, Powell Scheffer and Bob McCoy wielding the big bats.

Admittedly, Coach "Burt" Bortell's tennis squad also saw action for the first time last week. In their first match last week the Jackets played host to a powerful Davidson squad, and were downed by a score of 3-1. Then four days later they boomed right back in the win column by handing a visiting Auburn squad a one-sided 6-3 defeat.

Last week the Tech track team was up to its usual winning ways. For its first meet of the season the team was defeated by the University of Florida in Gainesville, Florida. The Engineers dropped three of the top teams in the South, and the development of the sports in the South has been progressing by leaps and bounds.

For the first time in several years the Tech track squad will be at full strength for their first meet of the season on Saturday. Both John Agramonte and Steve Bowes will be going at full strength for the first time in several years, and the return of all-around star Buddy Fowlkes to the lineup should prove to be one of the deciding factors of success.

The Engineers golfers are going to be hard to beat on their "home course" of East Lake No. 2. Proof of this is the number of medals in the engineer's tournament.

Reading as number two man, Scott Howell turned in a card of 72. He and LaClair paired up to completely whitewash the Teasipper duo of Kirkland and Allen.

Paddy LaClair and Charley Harrison carved out neat 71s, one under par on the 6,755 yard layout, to pace Tech to its first links victory in two tries this season.

Howell Cards

Howell playing as number two man, Scott Howell turned in a card of 72. He and LaClair paired up to completely whitewash the Teasipper duo of Kirkland and Allen.

Tommy Rachman shot a 75 and was the only Techman to slip to any Engineer player, Rachman won his individual match 2-1, while teammate Harrison pounded the ball well to sweep a 3-0 c to the first links victory in two tries this season.

Hard to Beat

It appears that the Engineers golfers are going to be hard to beat on their "home course" of East Lake No. 2. Proof of this other than the number of medals in the engineer's tournament is a report from Coach Danmiller about the hot competition that the Engineers have been putting up.

The Golf jacket golfers also report that they have been improving their play and that the Engineers have been putting up a good showing.

Several injuries during body contact work this week hurt the Jackets, although most of the players were only shaken up. The only serious injury was to Joe Hall, sophomores end. Hall has shown much promise at the defensive end position where he starred on last year's Freshman squad. Dick Preetz, who has been playing excellent ball at the right half position, returned a sprained ankle which may cause him to miss several weeks of Spring practice. Otherwise, Coach Dodd seems to have an abundance of fine material and an improved defense which the team lacked last year.

This past week saw the appearance of letterman for the Engineers. The letterman announcement that eleven men had earned the coveted letter for basketball. The men are Mike Austin, Bill Cline, Eric Crake, Melvin Dool, James Fritch, Joe Keener, Barry Blumberg, Manny Register, Mickey Bernsandahl, Pete Silas and Trent Umeard.

Wrestling Coach Jack Griffith also named his award winners which include Ed Ward, Garner Ivey, Bill Davis, Guy Lookabaugh, George King, Bob Lingley, Rahily Rhodes, Ray Beck and Manager Hickey Allen.

The Jackets also show power at the plate with Bob Lusk, Bobby North, Powell Scheffer and Bob McCoy wielding the big bats.

In a practice round last Tuesday afternoon, Charley Harrison made a hole in one. He dropped in a 5-iron shot on the 186 yard 8th hole.

Next on the slate is a four-man match with Auburn tomorrow over in the next state. Coach Dennison announces he will drive the following Techmen to Auburn: LaClair, Pete Ferris, Harrison, and Noble Arnold. Harrison Has Ace

LaClair Takes Honors

Playing on the 1st course at East Lake March 26, the Jacket golfers battled to a draw 18-18 with Stetson. A 72 proved to be the low score for both teams.

Playing as number two man, Scott Howell fortunately managed to snag a par on each of the holes. Howell slipped one up on

Hard to Beat

To the Tech men in an afternoon game. Tech emerged the winner in a high-scoring 18-17 contest. The winning pitcher was Bradshaw, and the Engineers pitcher was Donnelly. The Engineers amassed 20 hits while Stetson collected 17.

Another game was scheduled with Stetson for Tuesday, March 19, but was rained out.

The Tech team then moved on to Lakeland where two games were scheduled with Florida Southern Collegiate. The first game was played on March 23 and Tech edged past Stetson with a score of 11-10. Stetson looked at the plate and blasted out four of Tech's 11 hits. The winning pitcher was Bradshaw and the Florida Southern pitcher was Charles Harrison.

The next day the Tech team again took a victory from the Florida boys. This time it was a more impressive win of 23-2. Bradshaw chalked up another win and at the same time knocked out two hits for three times at bat. Other big hitters for Tech were Rhine with four for seven, and Sheffer with four for six. The losing pitcher was Johnson of Florida.

Last week the team played two games with Auburn at Auburn, Ala. Tech lost the first game to the tune of 23-2. Auburn's winning pitcher was Johnson and Tech's moundman was Halse.

The White and Gold jumped back (Continued on page 12)
All-South AAU Weight Lift Champ To Be Chosen At Tech

Strong men from all over the South will gather at the Tech Gym, Saturday, April 14 to compete in the All-South A.A.U. weight lift championships and the South's best built athlete contest. Heading the list of entries is Stanley Szyszko, world's and olympic 181 pound weight lifting champion, Slomovsky will represent the York Athletic Club of Miami, Fla., and will bring a team of six outstanding lifters from the Staff of Florida to compete in these championships.

Fred Berman, Tech freshman athlete has entered the novice division, and more than likely will enter the physique contest. Other Tech athletes are expected to enter before the entrance closes Wednesday, April 11. These championships are open to any amateur athlete living in the South. There is an open and novice division in the weight lifting championships. Winners will be declared in the following classes: 132 pound, 133 pound, 148 pound, 156 pound, 161 pound, and heavyweight. Gold, silver and bronze A.A.U. medals will be awarded in the novice division. Trophies will be awarded to first place winners in the open division with medals to second and third. Trophies will be awarded to the first three place winners in the "South's Best Built Athlete" contest.

Jacket Track Squad

To Meet Florida U. In First Dual Meet

By Frank Otto

For the second consecutive weekend, Gainesville, Florida provides the center of attraction for the White and Gold track team. This time a strong University of Florida outfit will give Jacket trackmen plenty of stiff competition in its first dual meet of the season.

A whole crop of leg injuries held Tech down on previous appearances, but all have now healed, providing the local forces with their initial opportunity to operate at full strength. Versatile Buddy Fowles is set to go in the 440, 220, long hurdles, and broad jump events, distance runner Joe Ward and all-round Roy Ford will be back, Bailey Dixon's leg is ready for the quarter-mile and 200, while javelin thrower Jeff Knott will throw the shot put.

Coach Dean reports Florida is really loaded this year and should have their best team ever by far. The Gators have top-notch competitors in the high jump, pole vault, and half mile events.

Last weekend the Jacket squad had to take a back seat as Duke swept up nearly everything in sight at the Florida Relays. However, Ed Baskin placed second in a strong field by throwing the javelin over 160 feet. (Continued on page 12)

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TECHNIQUE, BUSINESS STAFF NEEDS SALESMEN

Opportunity to make good salaries. Business Staff Meetings Every Tuesday Afternoon in the Tech YMCA Publication Lounge.
Tech's Army Rifle Team to Be Hosts to Intercollegiate N. R. A.

On Saturday, April 7, the Tech Army Rifle team will be host to all N. R. A. riflemen in the Southeast for the N. R. A. Intercollegiate rifle matches. This is the first time that the sectional matches have been held here, but it is possible that Atlanta will be the annual meeting place. The city is centrally located for all eligible teams and the facilities are better than those offered by other schools. The Tech range is the largest in the Southeast, with fifteen firing points and is said to be better equipped than most of the others.

The course consists of ten shots in each of the three positions. Two five-man teams are being entered in the team matches which are limited to eligible N. R. A. teams. The members of the first team are: Tom Davenport, captain, Dan Keller, Tom Phifer, Dean Prather, and Bob Williams. The members of the second team are: Wynn Lind, captain, Vie Vaughan, Charlie Schroeder, Wilber Beck, and Rosalind Humber. The team will be up against the toughest competition in the history of firing at Tech.

Members of the Army rifle team, and their tutors are, from left to right: First row—McCroy, Vaughan, Davenson, Lind (Capt.), and Lohrre. Second row—Keller, Humphries, Schroeder, Sebastian, Tech, and King. Third row—Capt. McConnell (coach), Williams, Marchetti, Nelligan, and Master Sgt. Dixon.

Army Rifle Squad

Intramural Wrestling Starts Spring Sports; Registers Tomorrow

By Joe Young

Plans for the spring intramural sports are underway and this shape up to be one of the most successful seasons yet experienced.

The first event of the quarter will be wrestling. All matches will be held between April 9, 10, 11, 12. All entrants must register with Coach Griffith or before Saturday, April 7. Cross country has been changed from April 7 to April 14 at noon. At this writing the site is still undecided.

Swimming will be held April 20 and April 27. The organizational meeting will be held with Coach La
cason at the swimming pool Friday, April 13 at 7 P.M.

National Student Association Directs College Sport Probe

The U. S. National Student Association (NSA) today announced establishment of a national committee to investigate the entire field of intercollegiate athletics.

NSA President Allan K. Lowenstein said the association, which represents students at 450 colleges and universities, was deeply concerned with recent developments in college sports.

"It is certainly a blight on the educational community to find such flagrant violation of the whole spirit of intercollegiate sports as evidenced by the recent bribing of some college basketball players," he said in a statement.

Among the things the committee will consider will be athletic hiring and firing policies, the amount of student participation in formulating athletic policy, and the extent of centralisation and standardisation in athletics.

The committee will be composed of students and teachers from all sections of the country. The members will be named soon. Lowenstein said he hoped the committee would provide the type of information that will enable colleges and universities "to restore athletics to a proper plane" with "a maximum of honesty and a minimum of sham.

The following is the text of Lowen

"It is certainly a blight on the educational community to find such flagrant violation of the whole spirit of intercollegiate sports as evidenced by the recent bribing of some college basketball players."

"However, this is only part of the story."

(Continued on page 12)
Architecture—

As explained in several preceding articles, the Georgia Tech NSA committee is attempting to provide numerous advantages to the students at Tech through its continued affiliation with USNA (United States National Students Association), the only recognized national student government organization in the United States. At the present time, only the most outstanding opportunities being presented to the Georgia Tech students in the exchange of college students for summer technical experiences, such experience being gained in foreign countries under the complete cooperation and support of the United States State Department. The program of exchange involves summer placements in such countries as Great Britain, Denmark, Holland, Norway, Sweden, and Germany, and in such fields of study as Electrical, Mechanical, Industrial, Chemical, Architectural, Civil, and Textile Engineering and Chemistry. Such placements are arranged between American and foreign students on a strict one-to-one basis, i.e., one American goes to Europe for each European coming here, and as a result of the effort put forth by the NSA, the Georgia Tech International Affairs committee, a number of very attractive jobs have been secured in Europe for this summer. These jobs will be available to the most qualified Georgia Tech students and are to be of such a nature as to provide valuable experience to the student in the particular field he is studying. 

There are many apparent advantages in this international exchange of students for technical summer experience. It affords an opportunity to learn through experience the various industrial processes and methods employed in many outstanding European countries. It provides a chance to really learn what the native Europeans are like, as the result of continuously working and living with them, a definite advantage that is quite difficult to realize during hurried tours or vacations in such European countries. It also provides an educational trip abroad to the many places which students might never have otherwise had the opportunity to visit, all of which are to be enjoyed while drawing a substantial salary that has been contracted for by the European Industries and the Georgia Tech NSA committee.

In the same manner that the Georgia Tech International Affairs Sub-committee is providing facilities for foreign students who will be working in Atlanta, European Universities are providing room and board facilities for Georgia Tech students. This results in the only essential expense being that of transportation to and from Europe, and already arrangements are being made by which inexpensive trips abroad are provided to those students who are selected for the summer exchange program. Applications will be carefully screened by the NSA sub-committee on International Affairs; therefore, those interested in participating in this program are requested to pick up application blanks at the Administration building as soon as possible. Since the deadlines for receiving these applications is not far away, it is suggested that they be completed and returned as soon as possible to John McGlosson, Box 1747.

N. S. A. Will Sponsor Exchange Jobs

Air ROTC—

(Continued from page 5) length of service for each graduate will be for only two years, there is a strong probability that the students who are presently in Air ROTC will likewise be called to active service.

Veteran Assignments

The nature of the assignments that will be given to Air ROTC graduates from Georgia Tech will vary with the type of technical degree they receive. Industrial Engineering graduates will be assigned to Washington Plantation control units. Mechanical Engineers and Aeronautical Engineers will most likely be assigned to Armed Forces officers. Industrial Management graduates will be in the administrative work. Other graduating officers will be assigned according to their qualifications. After they receive their orders in the latter part of April, the graduating officers will be given ninety days before they report for active duty. The graduates will receive individual orders and, as a result, the assignments will probably be given to different Air Forces bases throughout the country.

NSA—

(Continued from page 11) modern paradox of intercollegiate athletics is recognized by the NSA stated, "The decisions of athletic administrations too frequently reflect and encourage financial expediency." Further, we called upon our member schools to attempt to improve the tenure of those in athletic positions as one way to de-emphasize the importance of always winning.

"NSA, recognizing the great value of intercollegiate sports and mindful of its present condition, hereby establishes a national committee, with broad powers, to investigate the entire field of intercollegiate athletics. The members of the committee, which will be composed of students and faculty, will be named at a later date.

"Some of the things which this committee will consider will be hiring and firing policies, the amount of student participation in formulating athletic policy, and the extent of commercialization and subsidization in athletics."

Baseball—

(Continued from page 9) however and won the second game by an 11-7 score. Lusk had a perfect record at the plate with five for five, and North with three for five. Rhino was the winning pitcher while Hoehle was on the mound for the losers.

(Continued from page 11) the winning pitcher while Felella was on the mound for the losers.

Tennis—

(Continued from page 11) Delk and again came through in the doubles.

The most improved players to date on the White and Gold squad appear to be the aforementioned Gaddis and Rothholz. According to Coach Bortell, the Tech netmen can look ahead to plenty of strong competition this season. This week a fine Alabama squad comes to the local courts Friday afternoon, while the Techmen journey to Knoxville the following day to meet the Tennessee Vols.

At the present time, one of the most outstanding opportunities being presented to the Georgia Tech students in the exchange of college students for summer technical experience, such experience being gained in foreign countries under the complete cooperation and support of the United States State Department. The program of exchange involves summer placements in such countries as Great Britain, Denmark, Holland, Norway, Sweden, and Germany, and in such fields of study as Electrical, Mechanical, Industrial, Chemical, Architectural, Civil, and Textile Engineering and Chemistry. Such placements are arranged between American and foreign students on a strict one-to-one basis, i.e., one American goes to Europe for each European coming here, and as a result of the effort put forth by the NSA, the Georgia Tech International Affairs committee, a number of very attractive jobs have been secured in Europe for this summer. These jobs will be available to the most qualified Georgia Tech students and are to be of such a nature as to provide valuable experience to the student in the particular field he is studying.

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Track—

(Continued from page 10) The mile relay team bettered last year's time yet had to be content with finishing third. Trophy for the outstanding individual at the Relays went to record-buster Poppa Hall, sophomore football halfback and high jumper from Florida, who the Techmen face again Saturday.

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