This handsome and attractive young man is Wally Arkowitz, winner of the OMGC contest. Wally received the high honor despite keen competition from many experienced and highly-qualified candidates.

Wally Arkowitz Is Voted Ugliest Man on Campus

By Dorothy Daniels

"If anyone on the campus is uglier than I am, he is wasting his time at Tech. He could make a fortune in a slogan," Wally Arkowitz, representing Alpha Phi Omega, "Dull Man on the Campus" candidate, avowed. Arkowitz amassed a total of 7,905 votes—out of the 27,913 cast to win over a field of the most frightening faces of the flats, including second-place winner A. B. Huff of ATO and third-place winner Ray Garcia of Beta Theta Pi. The contest, an annual event conducted for the benefit of various local charities, collected $270.12 which will be divided equally between the Atlanta Community Chest and the Jaycee Empty Stocking Fund.

Proper Recognition

It seems as though the 1949 OMGC contest has done more than its usual share of good. Not only did it give proper recognition to the winners for their physical attributes and collect a sizable sum for charity, but it also gave the Jerks staff and a few other level-headed a chance to show off our glasses, false faces and turned up collars.

Happily now, however, the contest is over and there is no chance that students will be asked to compete for

T Club Sponsors Dance Night of Georgia Game

Most Valuable Player Award Will Highlight 'Jacket Jubilee'

Special attractions for the Thanksgiving weekend will be the T Club's "Jacket Jubilee," an informal Tech-Georgia game, November 24, and "The Prophets," an informal Jacket team. The dance is to be held from 8:30 till 12 in the Tech gym and is open to all at $1.50, stag or drag. Music will be by Jesse Duckworth and his orchestra.

The "Most Valuable Player" will be chosen by votes of the student body in the contest which is being sponsored by The Technique. The winner is to receive a handsome trophy which will be given by one of the alumni. To facilitate balloting for the man to receive the honor, ballots will be printed on page eight of this issue. To vote, the student should fill in his ballot, sign it and mail it to the Information desk in the Administration building. The deadline for voting will be at noon Tuesday, November 23. Counting of the votes will be by the Information desk staff. Proper recognition to the winners for the contest has done more than its usual share of good. The proceeds of $570.12 which will be divided equally between the Atlanta Community Chest and the Jaycee Empty Stocking Fund.

The newly-elected OMGC will be presented with a trophy—a handsome scroll—in an official ceremony which will take place at 11:00 a.m. on Thursday, November 18, in the Administration building. The "Jacket Jubilee," a contest which Mr. Powell and his orchestra has become familiar to most Tech students and friends. The Technique, a most Valuable Mascot about two years ago, played for the Student Council's "Winter Frolics" dance early this year, for the 150 dance in March, and for the Tech-student's "Spring Frolics" dance. Duckworth's orchestra handles many roles of music, playing every thing from the latest hit tunes, rumbas and rumba to, the older favorites and specialty numbers. "The Moonstrouters," m.n.1-118, is the band's most popular unit, with audiences at Tech.

The "Jacket Jubilee" is the first dance under the direction of President Wally Pope, and is expected to draw a big crowd of students and guests to the dance. The contest has been successful in winning the anticipated victory over the Georgia "buggles." Tickets for the dance will be on sale in the Administration building at the information desk.

Success of Drive

Ward has been received from the cooperating Mr. Powell and other ATO members that they attribute the success of this year's drive to the grousenee assoutment of masculinity participating. The wildest products of Gaspar-Wave's Blue Fries pictures have never equalled the many 1949 OMGC contestants. In the past the field has been crowded, but this year it was so small that the post at 9:55 a.m. was an effort to find just one person, bemlier than himself, practically everyone on the campus tried to enter his roommates in the contest.

As all true reporters should, The Technique correspondents made an effort to interview the winners, but not even DWU's prowess of crossed ODK with oak leaf cluster could induce a feature staff member to undertake such a hazardous assignment. When last seen the victors were recuperating in the Sachem Terrace. TheODOC's honorary recognition for participating in the OMGC contest has done more than its usual share of good. The proceeds of $270.12 which will be divided equally between the Atlanta Community Chest and the Jaycee Empty Stocking Fund.

ODK Applications

All men who consider themselves eligible for membership in Omicron Delta Kappa should submit their applications to Professor Fred F. Williams, Room 320, Swan Hall by November 30. The new point list is still not yet ready for publication.

SAE Transports 'Reck'

To Alabama Parade

The Sigma Alpha Epilson fraternity took their annual "revered" trip to a trip in Birmingham this weekend. Their objective of the trip was to exhibit the wrecks in the parade of Georgia Tech followers that took place on Saturday morning. The idea of carrying the wrecks over to Birmingham was not new, for a few of the brothers. They approached the rest of the chapter with the idea and received their whole hearted approval. Representatives of the chapter then went to see Dean George Griggs and secured his permission and help. Mr. McDougal of McDougal Construction Company donated fifty dollars to help defray the expenses of the trip.

The fraternity secured a truck to carry the wrecks. A great deal of work was done on one from the car rental agencies.

Civil Engineering Students Selected for Scholarships

By Cooper Morroch

Announcement has been made of presentation the first three Tech students to receive the Jesse H. Jones scholarships, honoring General Lucius D. Clay. The awards are as follows: Don Knapp, $500.00; and George Schnabel, $500.00. The scholarships were given by Mr. Jesse H. Jones, Texas oil man and secretary of commerce during Presi­dential. Roosevelt's administration, to honor General Lucius D. Clay for his services to his country as a pro­fessional engineer, American soldier, and as a statesman and a patriot. The objective of the scholarships is to aid worthy young men who possess outstanding qualifications and abilit­ies, but who would otherwise be un­able to attend college. The awards are limited to men who intend to make a life career of Civil Engineering, and who are in definite need of financial aid in order to attend college.

The awards were announced by Dean Phil B. Narmore, executive dean, and chairman of the Scholar­ship Committee. The award was for the purpose of giving opportunities to those who are in need of assistance through the scholarship to enable him to finish Tech. Knapp, a C.E. senior and a Navy contract stu­dent, was awarded a scholarship on the basis of his record and his proven need of additional funds. Arnall Laupa, a C.E. junior, was awarded a scholarship of $2,500, going to Finland, to Sweden, and finally to England. Laupa had been employed to come to the United States for a Rotary scholarship. He is now a C.E. junior (C.E. being Civil Engineering) of the class of 2,500. Laupa has not heard from his relatives since leaving Estonia and upon expiration of his Rotary scholarship had no sources of outside assistance to help complete his education at Tech.

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Under the provisions of the scholar­ships as set up by Mr. Jones, General Clay has the privilege of submitting names for scholarships. The Gee­ men's Scholarship Committee rec­ommends names and applications are then sent to Mr. Jones, who then decides which men shall receive the awards. The committee is composed of George C. Griffin, Dean of Students; E. R. Anthony, comptroller of Georgia Tech; and Dean Phil B. Narmore, chairman of the committee.
Meaning of Taft-Hartley Law explained by Atlanta attorney

On Wednesday, November 9, Mr. G. Maynard Smith, prominent labor relations attorney of Atlanta, spoke to the seniors of the School of Industrial Engineering on the Taft-Hartley Act and the Wagner Act, and its significance to the graduate engineers.

Mr. Smith reviewed the past twenty years of labor-management relations under the Wagner Act and the Taft-Hartley Act. Before the Wagner Act was passed, Mr. Smith stated, the balance of power was on the side of management, and there were several examples of flagrant misuse of this power. The passage of the Wagner Act, a definitely pro-labor law, gave the leaders of organized labor the power which management had formerly possessed, and to the detriment of this power was used to abuse industry and management by means of second

Major Norm Hays, Oklahoma A&M, 40

A native of Grove, Oklahoma, Norman Hays graduated from Grove High School in 1935. The following year he entered Oklahoma A&M, where he majored in engineering; he also took public speaking.

Sent to an RAF Navigation School in Canada, he graduated with the highest possible rating of Specialist. Norman served overseas for 18 months in the Aleutians, Italy and Saipan.

A month later he began navigator training as an Aviation Cadet. In 1941, he received his navigator's wings and a commission as Second Lieutenant.

Active in national 4H Club work while in college, he helped organize the statewide activities, won a national 4H championship in Public Speaking. In 1940 he received his BS degree in engineering.

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In his speech Mr. Smith stated that there are several promotions which an individual plant of industry can take to guard against its organization by a national union. Some of these promotions are fair industrial standards, treatment of all workers, and dismissal of the troublesome unsatisfactory workers, who are always the first to become active in union drives.

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Typical of college graduates who have found their place in the U. S. Air Force, Major Hays is Chief, Navigation Section, at Headquarters in Washington... with a secure career... a promising future.

If you are ripe, between the ages of 20 and 26%, with at least two years of college, consider a flying career as an officer in the U. S. Air Force. You may be able to meet the high physical and mental requirements for flight training. In order to complete Air Force training, you must return to civilian life or have the opportunity to train for an important officer assignment in nonflying fields.

Text Books Arrive At Phillipine College

A Phillipine college whose educational facilities were almost wholly destroyed during the Japanese occupation during the war has been aided by a gift of books, it was recently revealed.

In response to a request by President D. J. Villanos, of the Legazpi Memorial College at Bayangalo, Mindana, a collection of books was made by Dean C. W. C. Gear, Georgia Tech, and shipped to the college during the summer.

The books were collected from a number of sources on the campus and included special books and texts which could no longer be used at Tech.

In a letter of thanks to President Blake R. Van Law, Leverett, President Villanos conveyed the warm thanks of his faculty and students for the hardly needed books. He stated that the books undoubtedly commanded a great sentimental value, and that they would be of great assistance in meeting post war economic tendencies in the East. He further stated that he could not find a language rich enough to picture the great difficulties which are being encountered in building adequate schools and facilities after three years of intellectual blackout caused by the forced occupation of the Filipinos by the Japanese.

Constitution Exam

All seniors finishing their courses at the end of the present quarter who do not have credit for any course in United States Constitution either by transfer credit or by taking EC 51, EC 201, BI 550 or BI 550 for credit will take the examination on the United States Constitution.

Arrangements have been made with the Executive Dean to hold these examinations as follows:

Lecture: Time—1:00 o'clock
Place—Rooms 211, 297, 298-A, Swann Hall
Date—Thursday, December 1, 1949.

Examination: Time—1:00 o'clock
Place—Rooms 211, 297, 298-A, Swann Hall
Date—Thursday, December 8, 1949.

Sincerely,
H. E. Dennison
Director
School of Industrial Management.

Major Norm Hays, Oklahoma A&M, ’40

A native of Grove, Oklahoma, Norman Hays graduated from Grove High School in 1935. The following year he entered Oklahoma A&M, where he majored in engineering; he also took public speaking.

Active in national 4H Club work while in college, he helped organize the statewide activities, won a national 4H championship in Public Speaking. In 1940 he received his BS degree in engineering.

Accepting a regular commission after the war, he was assigned to development of navigation instruments; navigated the B-24 "Panaman Dreamboat" on its famed Hawaii-Cairo non-stop flight in 1942.

Typical of college graduates who have found their place in the U. S. Air Force, Major Hays is Chief, Navigation Section, at Headquarters in Washington... with a secure career... a promising future.

If you are ripe, between the ages of 20 and 26%, with at least two years of college, consider a flying career as an officer in the U. S. Air Force. You may be able to meet the high physical and mental requirements for flight training. In order to complete Air Force training, you must return to civilian life or have the opportunity to train for an important officer assignment in nonflying fields.

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Director
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FRESHERMEN

Come and See Your
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876 WEST PEACHTREE
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Five Hundred Visitors Admire Miller Exhibit of Modern Art

By Bruce Kidd

On Sunday afternoon, November 13, the new Harrison Hightower Textile building played host to approximately five hundred guests who came to see the famous Miller exhibition of modern abstract art which was on display in the lobby. The exhibit is being co-sponsored by the School of Architecture and the Tech Architectural Society.

The lobby was decorated in keeping with the character of the paintings, sculptures and mobiles that comprise the exhibit. Pieces of modern furniture, lent by the students and faculty of the School of Architecture, were arranged to accommodate the weary. In spite of the odd appearance of some of the chairs, many of the visitors, surprisingly enough, found them to be very comfortable. The paintings were mounted on temporary screens that formed bays along both walls. Harper's Florist furnished appropriate plants and cut flowers to enhance the display. Coffee, punch and cookies were served at a reception table; however, many of the visitors became so engrossed in the exhibit that they never did get that far. Soft modern music was played over a public address system that far. Soft modern music was played over a public address system. Soft modern music was played over a public address system that far. Soft modern music was played over a public address system. Soft modern music was played over a public address system. Soft modern music was played over a public address system. Soft modern music was played over a public address system that far. Soft modern music was played over a public address system.


(Continued on page 8)
Great Responsibility

Presidents of campus organizations have upon them the obligation of carrying to successful completion the aims of their groups.

One of the most outstanding illustrations of true democracy on an American college campus was the simplest of acts, the payment of $1,000 at the banquet meeting of the Tech Presidents' Club. The banquet, held in the ODK banquet hall, brought together the leaders of the ninety-five campus organizations, en­contain the hope that if the staff had used fewer and better pieces of prose on the subject of holding the responsibilities of the future student body in hand, it could have been done with less effort and more success.

Once the members of the Tech staff staff have the backing of the students. A per­the duties of their respective offices and to do the best they can. The second method might set forth definite and concrete aims for their groups. He maintained that it is much better to pick out one or two main objectives for a campus organization and try to attain them than to try to accomplish many aims with little success or not to attempt to strengthen and improve your group at all.

To be effective, the honor system must have the backing of the students. A per­the duties of their respective offices and to do the best they can. The second method might set forth definite and concrete aims for their groups. He maintained that it is much better to pick out one or two main objectives for a campus organization and try to attain them than to try to accomplish many aims with little success or not to attempt to strengthen and improve your group at all.

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South sees greater progress through new school plan.

In the following, a description of a program which can put to the test any and all public education, even in the most humble school districts, through a system of state support with state control. The Board of Education, in the recent past, has been one of the leaders in the field of educational progress. The Board has made a number of improvements in the state's educational system, including the establishment of a state university, the establishment of a state college, the establishment of a state normal school, and the establishment of a state high school. The Board has also been instrumental in the establishment of a state library system, the establishment of a state museum, and the establishment of a state art gallery. The Board has also been instrumental in the establishment of a state park system, the establishment of a state park system, and the establishment of a state historic site system. The Board has also been instrumental in the establishment of a state conservation system, the establishment of a state conservation system, and the establishment of a state water pollution control system. The Board has also been instrumental in the establishment of a state pollution control system, the establishment of a state pollution control system, and the establishment of a state air pollution control system. The Board has also been instrumental in the establishment of a state solid waste management system, the establishment of a state solid waste management system, and the establishment of a state hazardous waste management system. The Board has also been instrumental in the establishment of a state natural resources management system, the establishment of a state natural resources management system, and the establishment of a state wildlife management system. The Board has also been instrumental in the establishment of a state fish and game management system, the establishment of a state fish and game management system, and the establishment of a state agricultural management system. The Board has also been instrumental in the establishment of a state forestry management system, the establishment of a state forestry management system, and the establishment of a state forest management system. The Board has also been instrumental in the establishment of a state water management system, the establishment of a state water management system, and the establishment of a state groundwater management system. The Board has also been instrumental in the establishment of a state drinking water management system, the establishment of a state drinking water management system, and the establishment of a state wastewater management system. The Board has also been instrumental in the establishment of a state water supply management system, the establishment of a state water supply management system, and the establishment of a state water conservation system. The Board has also been instrumental in the establishment of a state river management system, the establishment of a state river management system, and the establishment of a state lake management system. The Board has also been instrumental in the establishment of a state coastal management system, the establishment of a state coastal management system, and the establishment of a state estuary management system. The Board has also been instrumental in the establishment of a state marine management system, the establishment of a state marine management system, and the establishment of a state shellfish management system. The Board has also been instrumental in the establishment of a state recreational management system, the establishment of a state recreational management system, and the establishment of a state outdoor recreation management system. The Board has also been instrumental in the establishment of a state historical site management system, the establishment of a state historical site management system, and the establishment of a state historic preservation system. The Board has also been instrumental in the establishment of a state cultural resource management system, the establishment of a state cultural resource management system, and the establishment of a state archaeology management system. The Board has also been instrumental in the establishment of a state museum management system, the establishment of a state museum management system, and the establishment of a state historical society management system. The Board has also been instrumental in the establishment of a state library management system, the establishment of a state library management system, and the establishment of a state historical society management system.
Alabama Kicking Helps Topple Tech Saturday

Kicking, both from punt-formation and otherwise, played an important part in Saturday's game at Birmingham, with both Avinger's 71-yard kick early in the second quarter, which put the Jackets way deep in a hole, was the longest kick on record for an SEC player. Avinger's 71-yard boot early in the second quarter, which put the Jackets in a deep hole, was the longest kick on record for an SEC player.

The game was consistently one time during each quarter. Mitchell crossed the goal line during the first quarter on a pass from Stetina and again during the second quarter on another pass from Stetina. Stetina tossed one to Reed in the third quarter for another TD and dipped a short one to Mitchell for the PAT.

Don Youngman's long pass to Andrews as he ran downfield from the sleeper slot as Phi Gamma Delta beat Chi Phi, 25-7. Andrews scored on the play, for the Phi Gamma Delta. Andrews also intercepted a Phi Delta pass on the 15 yard line and went over for another touchdown. Bell of Chi Phi subsumed through the Phi Gamma line to block a quick kick and took possession of the ball.

Lambda Chi Alpha scored on a pass from Holmes to Roberts on the first play of the second half for the first TD of the game. The play started from the forty-five yard line. Tau Kappa Epsilon scored four yards down the thirty yard line, then took the lead as Rosemeyer threw the scoring play to Kerstis. The final score was Lambda Chi's 6, TKE 8.

Weaver managed to do Towers one better as they won their ball game 12-7.

Sigs Chi got a win over Chi Phi, 7-2, in one of the roughest games of the day. The Chi Phi's broke through to tackle Jeeler behind the goal after he fumbled. Cook made the Sigma Chi score on a 70 yard pass from Jay Mixes. The PAT was made as the final score 7-2. Milton made the best play of the game when he ran for a forty-yard gain after a faked pass.

The PKE's barely edged out Theta Chi as they finally scored on an end sweep. Ludlowus kicked the ball after the play had been set up by Yaggi's pass to Rice. Phi Kappa Tau galloped over the Tech line for the Delta Bigs all afternoon with Belardi trampling over the goal line three times. Never passed to Belle Xi for all three TD's. The final score was Phi Kappa Tau's 26, Delta Sigma Phi, 8.

Phi Kappa Tau also handed the AAP's a 6-0 defeat Saturday afternoon in a make-up game. Dempster went over from the twenty yard line after Belardi vomited the pig-skin to that point from the fifty yard line where he intercepted an AAP pass.

In another make-up game Callaway Apartments swept over Smith Dorm in a decisive victory. Lamar Jordan threw the first touchdown pass to Outsider. The PAT was accounted for by Tom Moore on a kick. Jordan then intercepted a Smith pass and ran for pay dirt fifty yards away. Tom Moore kicked the extra point again. The teams agreed to play on the O'Keefe field due to the regular scheduled games on Ross Bowl Field.

Kappa Alpha was held down by the Betas as the Beta team scored first from Alabama. The Beta boys accounted for another TD later in the game to make the final score 18-6.

The Sigma Chi's scored a 12-7 win over Chi Phi. Phi Delta's a 6-0 defeat Saturday afternoon. The teams agreed to play on the regular schedule.

The Phi Delta scored on a 59 yard jaunt around end in the second quarter. Also outstanding of the game was the running ability of 44 net yards.

For complete contest details—prices weekly postings of individual winners consult these contest heads over points!

For complete contest details—prices weekly postings of individual winners consult these contest heads over points!

The Prescott Restaurant

533 W. Peachtree St. Next to Nurses' Home

AIR CONDITIONED

50c — One meat and three vegetables and drink — 50c Assortment of eight meats and fifteen vegetables

35c — BREAKFAST ANYTIME — 35c One egg, bacon or sausage, grits, toast and jelly, coffee
Jackets Fail to Beat Hex. Bow in Birmingham

By Don Judd

LEGION FIELD, BIRMINGHAM—Fifty-three thousand fans poured into Birmingham's big stadium Saturday to see the Jackets how before an end of the season's last game. Although the Technicians drew first blood and led Alabama at the half, they were completely outplayed in the second half to go down to their second consecutive defeat.

The weather in Birmingham was the same as the two rivals faced the first time for thirty-three years. The Alabama victory Saturday gave them a 5-2 advantage in their annual contest. Although the coat of the game ending in tie, the Jackets opened the game with a short punt, driving to their loss tally midway in the second period, but the Tide roared back after the halftime intermission to out the defeat and roll to victory.

Tech Kicks Off

To open the game, Tech won the toss and elected to defend the north goal, thus getting the early this was. Alabama chose to receive, and Red Patton kicked off for the Jackets. Al Larry took Patton's short kick and returned it to Bama's 41 to start the Tide rolling. Spurred by the running of John Godden and Red Noonan, the Alabama drove to the Tech 36 before they were fanned out to kick on fourth down.

Quarterback Butch Avinger's kick rolled dead on the Jackets' 7-yard line. After running up two four-downs on the Jackets' 36, Reverend Butcher and Buddy Humphreys, Powell Shaffer quick-kicked from his own 34, and the ball rolled over the goal. Alabama was unable to make a dent in the Tide line, and they kicked out of danger. Spurred by a 32-yard run by North, Tech drove to 18 yards in the quarter, before they lost momentum and came to the Tide's 13. In the second quarter, the Tide drove to the 41 to get a 7-yard gain before they lost two downs, and the ball went over to the Tide.

Jackets Draw First Blood

After the kickoff, the two teams traded jabs, and the Jackets were finally stopped at the Tide 20. Jack Brown intercepted a Tide pass and returned it 32 yards to the Alabama 17. To open the final period, 'Bama threatened, but the Tide was able to recover their deficit.

The weekend was not without a bright spot, however, as the Tech fresh and southeast Alabama's baby Pelissier. This is the first time we have seen a high school of football, and we are glad to note that the spirit shown by the players is still with the students. Everyone who has been down to Rose Bowl to see the gyrations these foot-ball players go through has really missed a sight. Perhaps it would be proper to speak of the Tech's possibilities in the future. The winning of any intramural competition would certainly be a boost to the Tech spirit, and it would be a great sight to see the Tech in full uniform on Rose Bowl Field. We believe that the intramural program is set up to give the various organizations indulged in their favorite outdoor sport on Rose Bowl Field.

Frosh Furnish Bright Spot

Anyone who hasn't been down to Rose Bowl to see the gyrations these foot-ball runners for losses.

The weekend was not without a bright spot, however, as the Tech fresh and southeast Alabama's baby Pelissier. This is the first time we have seen a high school of football, and we are glad to note that the spirit shown by the players is still with the students. Everyone who has been down to Rose Bowl to see the gyrations these foot-ball players go through has really missed a sight. Perhaps it would be proper to speak of the Tech's possibilities in the future. The winning of any intramural competition would certainly be a boost to the Tech spirit, and it would be a great sight to see the Tech in full uniform on Rose Bowl Field. We believe that the intramural program is set up to give the various organizations indulged in their favorite outdoor sport on Rose Bowl Field.

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More Intramurals

The intramural program took another stride toward complete coverage of all sports last Wednesday night when the organizational meeting was held at the Tech gym. The season's first intramural event is something that is not overly attractive as far as spectators are concerned, the bowling competition always proves to be a hard-fought race for losses.

CAMPUS GRILL
Corner of Spring and 9th Avenue
Special Lunch and Supper 50c
Choice 1 Meat, 3 Vegetables
Hot Rolls
Open 6:30 A.M. to 8 P.M.
Special Breakfast, 30c

...get into bold, bold colors
Leopard skin, Don Juan tights...and now Bolder Look colors win favor. 10 clear, bright pastels and white...Van Bold wide-spread collar...extra wide center placket assert your be-male qualities.

Auburn. This makes Tech's season total over Auburn complete, with the boys from 'Bama finished fast to get the nod.

On a rain-soaked field. That year we were hoping for a Sugar Bowl bid, but since Harry Gilmer booted one the same distance against LSU in 1946. Big Ten was in for nearly the whole game, and it seemed like he was in on every tackle, no matter what he was. Buck Doyle and Ray Beck also played well for the Jackets, as they broke through several times to throw Tide runners for losses.

The way these Tech crowds yell at out-of-town games is something that is quite hard to understand. Our conclusion is that it must take a long drive to get people in the proper spirit—maybe we should plan a big crowd for the next meeting. The Tech fans are unable to participate, we feel that you should be out to spur your representative on to greater things. The winning of any intramural competition would certainly be a boost to the Tech spirit, and it would be a great sight to see the Tech in full uniform on Rose Bowl Field.
Upon leaving New ans, Mrs. Ivey returned to her home and started working in Atlanta. During her stay here in Atlanta, Mrs. Ivey has become very prominent in theatrical circles. Among the various positions she has held are director of production at Oglethorpe University and North Fulton High School and teacher of dramatics at the Georgia Conservatory of Music.

Her duties with DramaTech include both the training of embryonic actors and the supervision of the numerous technical details which occur in theatrical productions. She directs rehearsals for DramaTech three nights a week, applying the knowledge she has derived through her practical experience.

DramaTech, which was founded in 1946 with approximately fifteen members, has grown in size to sixty active members. The first productions staged by the organization were held in the Georgia Tech YMCA and consisted of three one-act plays. In the fall of 1947, DramaTech moved into town and gave its plays at the Woman's Club and O'Keefe High School Auditorium.

"Room Service," the first play of the current season, can be seen at the Spring Street Auditorium, which is located at Seventeenth and Spring Streets, on November 18 and 19.

Frank Beckum, president of the Tech Architectural Society, stated that as well as display the works of thirty-six world famous artists, an object of the showing was to emphasize the fact that modern design can be beautiful as well as practical.

The exhibit was opened to the student body as well as the general public Monday morning. It will be open from 8:00 a.m. to 6:00 p.m. Mondays through Fridays and from 8:00 a.m. to 12:00 noon Saturdays through December 12.