



## ODK Society Elects Five New Members

# ★ ★ ★ ★ ★ Lazy Engineers Begin Tradition

### St. Patrick's Myth Started At Missouri

By Harvey Hochman

Engineers' Week will be held on the Georgia Tech campus in conjunction with the National Engineers' Week during the last week in February starting the 26th and lasting through the 28th. The St. Patrick's Council is the coordinating group, which is running Tech's Engineers' Week. The Council helps the departments organize and place their displays and governs all the activities that take place during the week.

#### Name

Many students wonder how the St. Patrick's Council obtained this out of the ordinary name. Well, in 1903 during a particularly lazy spring day, when no one wanted to go to school, the engineering students at the University of Missouri decided that because it was St. Patrick's Day there should be a vacation. So, as all engineers would do under the circumstances

they decided that St. Pat was the first engineer and, therefore, the patron saint of engineering. These enterprising young men then posted bulletins throughout the campus proclaiming a general holiday for engineering students on St. Patrick's Day. From this student prank grew the St. Patrick's tradition which spread to other schools throughout the United States.

#### Engineers' Day

The first Engineers' Day was held at Georgia Tech in the spring of 1940 under the direction of two men, Joseph B. Stubbins and Edmund B. Kneisel, through the Inter-Honorary Fraternity Council. These two men later lost their lives serving in the United States Navy during World War II. Since 1950, when the St. Patrick's Council was organized at Tech, this organization has been running the activities.

In addition to the displays given by each of the departments here at Tech there will also be guided tours of the campus for visitors and high school students and a number of other activities which haven't been released as yet.

### Marine Corps Gives New OCS Officers Specialist Training

A majority of the college seniors and graduates who enroll now for the Marine Corps Officers Candidate Course which will be conducted in March 1953, will receive specialized training, Major R. A. Brennenman of the USMC declared recently.

After completing basic officer training, 57% of the graduates of this program will be assigned to specialist schools at Marine Corps Schools, Quantico, Virginia. The remaining 43%, he stated, will be assigned infantry billets.

"The need for college specialists is greater than ever before due to the present expansion," he observed. "Such courses as Supply, Engineering, Naval Gunfire, Motor Transport, Communications, Naval Flight Training and others are available."

Major Brennenman said officer training programs are open to both college graduates and seniors who graduate between now and March 1, 1953. Applicants may be married or single. He advised interested college men to contact the Marine instructor at the Naval Armory on the campus.

Once selected, an applicant is enlisted in the Marine Corps Reserve and attends a ten-week training course at the Marine

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### Campus Honorary Society Names One Junior

Omicron Delta Kappa, National Honorary Leadership Fraternity, has just announced the names of the new men that were elected to its ranks this quarter. They are: Roy W. Reach, Jr., John Stewart Hunsinger, Earl L. Lauber, George W. Adams, and Joel G. King.

To be eligible for membership in ODK, a candidate must have acquired, according to the official list of leadership awards, either an A or B honor and twelve points, or three B honors and twelve points, or two B honors and four C honors and 16 points.

In addition to the above, a candidate must have interests in at least three of the following fields of endeavor: scholarship, publications, athletics, social and religious affairs, speech, music and dramatic arts, and campus government. The candidate must also be in the upper thirty-five percent of his class.

#### Roy Reach

Roy W. Reach, Jr., a senior in the E.E. department, is a member of Phi Kappa Phi, Tau Beta Pi, Phi Eta Sigma; he was on the Dean's List all of his three years at Tech. He is also a member of the Georgia Tech Band, Kappa Kappa Psi, and is president of Alpha Phi Omega.

#### John Hunsinger

John S. Hunsinger, who is a junior in the I.E. department, is president of the Junior Class, a member of Tau Beta Pi, Phi Eta Sigma and made the Dean's List for his freshman and sophomore years. He is also president of Kappa Kappa Psi, a member of the varsity football team, SAE social

fraternity, Wesley Foundation, Glee Club, Alpha Pi Mu, and St. Patrick's Council. Johnny was also the Georgia Tech representative to the NSA conventions of 1951 and 1952.

#### Earl Lauber

Earl L. Lauber, a senior in the E.E. school, is a member of Phi Kappa Phi, Tau Beta Pi, Phi Eta Sigma, and was on the Dean's List for two years. He is also Senior Class vice-president and a Cadet Major in the Air Force ROTC.

#### George Adams

George W. Adams, a senior ChE, is a member of Phi Kappa Phi, Tau Beta Pi, Phi Eta Sigma, and was on the Dean's List for his freshman, sophomore and junior years. He is president of Theta Xi social fraternity, a member of the Student Council, and a member of the Student Welfare Committee.

#### J. G. King

J. G. King, who is a senior in the E.E. school, is a member of Phi Kappa Phi, president of Tau Beta Pi, and has been on the Dean's List for two years. He is also a Lieutenant-Colonel in the ROTC, a member of the Student Council, vice-president of AIEE, president of IRE and a member of the Theta Chi social fraternity.

### Scott to Present Play on Lost Love

"Love's Labour's Lost" will be presented at Agnes Scott January 25 by Players Inc., now on their fourth national tour. The performance will be under the auspices of the Agnes Scott Public Lecture Association, and will be at 8:15 p.m. in Presser Hall, Actor Charles Laughton, who was originally booked for that date at

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### Campus Radio Station

## WTYJ Contemplates Success

By Fran Lillard

Another facility will soon be added to the present long list of facilities offered to Tech students. It will be a student radio station which is financed, managed and run wholly by students. The station will be called WTYJ, which is derived from the famous Tech Yellow Jacket.

#### Origin of WTYJ

The entire plan began when in 1949 the Student Council appointed a special committee to investigate the possibilities of having a student radio station on the campus. The report was favorable and their suggestions were approved by the Council. A trial membership charter was granted to Tech and the wheels of progress and growth were again in motion.

#### Proposed Plans

The proposed plans of WTYJ were to provide information, news, and entertainment to students during evening hours while they are studying. Broadcasting first began on May 5 and continued through May 9, 1949 between the hours of 7 and 9 p.m. These successful trial broadcasts were sent

to only a few of the dormitories because of the limited amount of equipment. Since that time, the station has operated intermittently and broadcasted to different locations and dormitories, but lack of funds brought the program to a close.

#### Blair Trehwitt

Blair Trehwitt, chairman of the board and general manager of WTYJ, and his co-workers did not drop the idea of a campus radio station when they found they



could no longer operate. They have continuously held their meetings during the past four years in an effort to find methods to resume broadcasting.

#### Lack of Funds

In an effort to resume operation students interested in WTYJ approached several organizations and as a result were granted \$150 by the Student Council and \$50 by Tau Beta Pi on a temporary loan basis. The money will be used for the expansion of the present transmitting facilities and also in the preparation of a brochure concerning the station.

#### Information Pamphlet

The brochure will be a pamphlet of information for presentation to organizations which will benefit from it. The Research Foundation has agreed to help prepare the brochure for WTYJ. The student radio station will be able to procure needed financial aid by means of the pamphlet and that money will be used to build standard broadcast studios. If the plans are successful and aid is received, programs will resume some time this quarter.

## Graduate Fellowships Offered For Study in Foreign Lands

A brochure listing nearly 200 fellowship opportunities for American students to study abroad during the 1953-54 academic year was issued this week by the Institute of International Education, 1 East 67th Street, New York City. The awards, which are largely for graduate study, are offered to American students by private organizations and by foreign governments and universities. Most of the awards are for study in European and Latin American universities. Grants are also available, however, at the University of Ceylon and at the University of Teheran.

#### Awards Not Limited

In announcing the opening of the competition for these fellowships, the Institute of International Education emphasized the fact that although a good knowledge of the language of the country is a prerequisite, the awards are not limited to the study of languages and literature. Suggested fields of study in the sciences, the humanities, and the social sciences are given with the listing of grants.

General eligibility requirements for the majority of the grants are

(1) U. S. citizenship; (2) a Bachelor's degree; (3) a good academic record; (4) a good knowledge of the language of the country of study. The closing date for applications for grants given by the French government is February 1; for most of the other grants the closing date is March 1.

#### Free Pamphlet

The pamphlet, entitled "Fellowship Opportunities for American Students to Study Abroad, 1953-54," may be obtained from the Institute of International Education, U. S. Student Program, 1 East 67th Street, New York 21, New York.

The Institute of International Education is a private, non-profit organization which administers international scholarships and fellowships for many private and governmental agencies.



# Double Exposure of NCAA Ruling— One Writer Justifies: A Second Condemns:

When the new ruling concerning substitutions in football games was announced by the NCAA, nothing but bitter condemnation of the ruling was heard on this campus. Certainly the Yellow Jackets have nothing to gain in the near future by the change, but that does not mean that there is no good in it.

Rather than stand silently by while criticism flows unchecked, we feel that something ought to be said in favor of the new ruling.

To begin with, the Georgia Tech football team will not necessarily lose its high standing due to the change. We are no worse off than the rest of the SEC, or the rest of the nation for that matter, and we are better off than many schools. Most of the success of the Yellow Jackets is due to the work of Bobby Dodd, and while he is Coach, Georgia Tech will not field a poor football team.

The men who passed the rules are football men too; they were coaching winning teams before most of us even knew what a football was. Men like General Bob Neyland, Fritz Crisler and Lou Little love football because it is their life. It is hard to believe that they would make a rash or hasty decision on a matter so important as this.

The truth is that the rules committee of the NCAA did not take into consideration what the public wants to see, what the players and students want, or even what the coaches themselves want. This was intentional; the committee feared that college football, already so expensive that only large schools can make a success of it, might some day be completely dominated by only a handful of really large and rich colleges, true "football factories," and that football as a general college sport might disappear.

Far from trying to hurt football, these men were thinking on a higher level, thinking of the years ahead, and were sincerely trying to save college football for the colleges. Whether their decision will accomplish what they wish or whether it was at all necessary is something that only future seasons will decide.

—Bill Ross

The groups who were for the action argued the point that, unless the step was taken, there would be only twenty or thirty major teams playing the game in a few short years, and the over-all purpose of the sport would suffer immeasurably. On the other hand, the argument was offered that, if the two platoon system were discarded, fewer players would have the opportunity of play, injuries would increase, and many schools might suffer financially through the loss of gate receipts and raised medical costs.

From this corner it appears that the more practical arguments were presented by those who opposed the NCAA action. The coaches and athletic directors, who are presumed to have a working knowledge of the game, overwhelmingly favored the retention of the two platoon system.

There were a few questions unanswered in the proposals of those who favored the NCAA action. What do they consider the "over-all purpose" of the sport if they favored limiting the number of players in the game? How can any sort of benefit be obtained from the game if only a small number are able to participate? It is difficult to see how Slippery Rock College, whose football program will probably be unaltered by the NCAA ruling, could possibly benefit if Georgia Tech is forced to undergo additional expenses and assume the burden of a greater number of injuries. This could only please those who prefer Saturday afternoon gladiators to football players. As for concern over the possibility of the number of schools producing future teams, the NCAA ruling is likely not to increase the scope of collegiate participation. It might, however, force the major schools to play a lower caliber style of football because of the handicap of the new rule.

Despite any inhibition put on the sport by an all-powerful group, the game of football will always be a mainstay in furthering competitive participation and encouraging school spirit. Although the ruling, in itself, seems a step back toward the wham-bam, slug 'em days of the flying wedge, it is a challenge to the teams and coaches to maintain the class and caliber of the great game that has established itself as a leading national sport.

—John Langford

## Campus Calendar For This Week

January 21 - January 27

Thursday

6:15—Glee Club (YMCA).

Friday

7:30—YMCA Council.

8:00—Open House and Dance (YMCA).

8:00—Wesley Foundation—

Speaker: Homer L. Morgan

Topic: "Report on India"

Monday

7:00—Alpha Phi Omega (YMCA).

7:15—Movie, "Winchester '73"

(YMCA).

7:30—Technique Staff (YMCA).

7:30—Engineer Staff (YMCA).

7:30—Blue Print Staff (YMCA).

Tuesday

11:00 A.M.—Tech Management

Club (Physics Auditorium).

Speaker: Dean Fred Ajax

Topic: "Placement Inter-

views"

6:15—Glee Club (YMCA).

7:00—Newman Club.

7:00—Student Council (Admin-

istration building).

7:15—Movie, "Winchester '73"

(YMCA).

NOTE: Organizations wishing to have their meetings listed in the Calendar of Events should notify The Technique, Box J, at least ten days before the scheduled event.

## One Press' Purpose

The University of Detroit's Varsity News printed this poem. I serve a purpose in this school On which no man can frown. I quietly sit in every class And keep the average down.

—Varsity News.

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Pencil Pete Stars —

# Tennessee Cagers Subdue Game Engineer Hoopsters

By Mark Myers

The Tennessee Vols defeated the Georgia Tech Yellow Jackets last Saturday night by a 89-67 score. The Vols took an early lead and managed to maintain it during the whole game. Pete Silas, Tech forward, took the scoring honors for the game by dropping in 22 points. In piling up the 22 points Pete

The totals of the game are as follows:

GEORGIA TECH				
	g	f	tp	
Silas, f	9	4	22	
Anderson, f	1	2	4	
Lenholt, f	1	1	3	
Brown, f	1	0	2	
Cohen, c	3	2	8	
Snead, g	3	4	10	
Crake, g	6	3	15	
Austin, g	0	0	0	
Harwell, g	0	3	3	
Sennett, g	0	0	0	

TENNESSEE				
	g	f	tp	
Bertelkamp, f	6	9	21	
Hipsher, f	3	2	8	
Wiener, f	8	5	21	
Widseth, c	6	1	13	
Jarvis, c	0	1	1	
Byington, c	2	0	4	
Lovelace, g	2	4	8	
Hall, g	1	3	5	
Little, g	2	2	6	
Bogott, g	1	0	2	
Tech	18	10	18	21
Tennessee	27	22	19	21

## Jacket Mermen Lose Meets To Carolina Teams

Georgia Tech's mermen dropped two meets last weekend, losing first to North Carolina State in Raleigh and then to the University of North Carolina at Chapel Hill. Tech lost to N. C. State by the fantastic score of 66-18 and to N.C.U. by a score of 59-25.

Frank Nauss, N. C. State's spectacular free-style ace, set a new pool record in the 440-yard event with an amazing time of 4:44.5. Dunlap of State also set a pool record in the 200-yard backstroke event. Georgia Tech failed to take a single first place in this one-sided match.

The meeting at North Carolina University, though somewhat less embarrassing to Tech, was also a decisive defeat for the Yellow Jackets. Two records were set in this match, too, both by N.C.U. swimmers, as Georgia Tech again failed to take a first place.

## Techwood Theatre

Tuesday-Wednesday, Jan. 20-21

"THE FROGMEN"

with RICHARD WIDMARK

Also

"HARRIET CRAIG"

with JOAN CRAWFORD

Thursday-Friday, Jan. 22-23

"THE SECRET OF CONVICT LAKE"

with GLENN FORD

Also

"BOOTS MALONE"

with WILLIAM HOLDEN

Saturday Only, Jan. 24

"THE DAY THE EARTH STOOD STILL"

with PATRICIA NEAL

Also

"YOU FOR ME"

with PETER LAWFORD

Sun.-Mon.-Tues., Jan. 25-26-27

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with CLIFTON WEBB

Also

"HURRICANE SMITH"

with YVONNE DE CARLO and JOHN IRELAND



Free Parking Space Next to Theatre

# Will To Win Gives Future Hope

By Barry Norman

John C. "Whack" Hyder, head basketball coach, took over the coaching reins last season and immediately served notice that he planned to build up the cage sport at the Flats. To that end he has gathered a group of outstanding young players at Tech this season that should upset a couple of favorites along the way and which promises much for the future.

## Fine Athlete

Coach Hyder is considered to have been one of the finest all-round athletes in Georgia Tech history, having lettered in basketball, baseball, track and cross-country while a student here. After leaving school he played professional baseball with Akron, Ohio, Bulter, Pennsylvania and Augusta, Georgia — all Yankee farm teams. He retired from pro ball to take up coaching. He was football, basketball and baseball coach for Monroe A. & M. until

that school closed in 1941. From the fall of 1941 until March, 1942 Coach Hyder was on the coaching staff of Georgia Military Academy. He then joined the U. S. Navy in 1942 and served until 1945. In 1946 he joined the Georgia Tech coaching staff.

## Roy Rowlett

Assistant basketball coach Roy Rowlett joined the Georgia Tech basketball coaching staff this fall after having been head coach of the Brown High School basketball team. Last year Coach Rowlett was elected "Basketball Coach of the Year" by his fellow coaches

when Brown High won the state AA cage title. Coach Rowlett played his college ball at Oklahoma City University, and later attended the University of Oklahoma, where he received his master's degree.

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# THE DU PONT DIGEST

THE TECHNICAL MAN IN

## Production Supervision

Scientists who know both people and processes are needed to keep Du Pont's 71 plants humming



H. D. Tallman, B. S. in Industrial Administration, Yale '37, checks on product loading methods in Du Pont's Belle, West Va., synthetic urea plant.

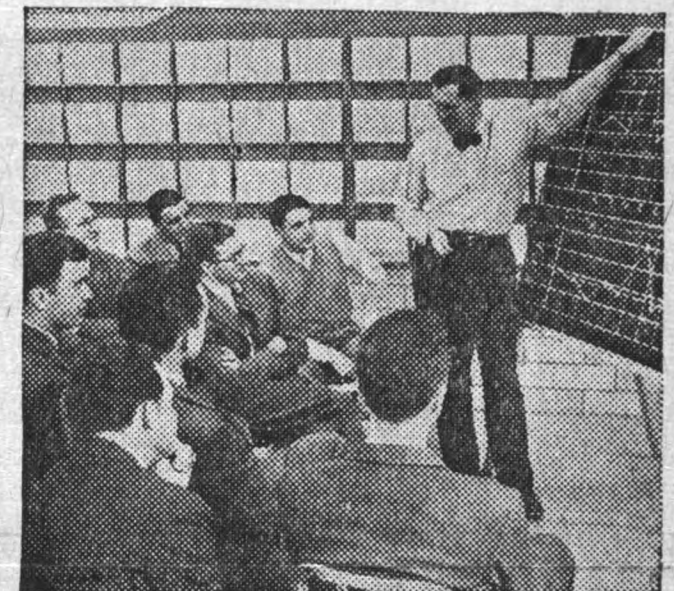
Keeping production rolling in a modern industrial plant is a job that appeals to men trained in many branches of science and engineering. If you are looking for opportunities in this field, you won't have to look far at Du Pont, where nearly half the entire technical force is assigned to production supervision.

To qualify, a man must have the ability to understand both the mechanical and chemical phases of production. In addition, he should be a good planner and, above all, have a knack for handling people.

The production supervisor—there are several levels at Du Pont—has

three important areas of responsibility. The first is to the men working for him. He must be able to appraise them skillfully and assign duties accordingly. He must train them not only in the efficient operation of equipment but in safe working practices as well.

A second responsibility is to the customer. He must get the product out on time and provide uniformly high quality at the lowest possible cost. When demand for a product is subject to rapid fluctuations, he must be prepared to make quick readjustments in the scheduling of both manpower and materials.



William Chelgren, B.S. in M.E., Armour Institute of Technology '38, explains quality control methods to a group of Du Pont production supervisors.

The supervisor's third responsibility is to the higher management. Here, again, quality and cost are important factors. He is expected to prepare forecasts, to justify unusual expenditures, and to suggest process improvements leading to greater yield and better quality at lower costs.

One of the toughest nuts a production supervisor has to crack is the scheduling of preventive maintenance for minimum interference with production. In some companies where products are turned out in small-unit operations, a program of breakdown maintenance suffices. At Du Pont, however, where large-unit operations are the rule, unscheduled downtime is costly and something to be avoided whenever possible.

Since it makes over 1200 products and product lines, Du Pont can offer to men interested in production supervision opportunities in many types of operations. In the next issue of the *Digest*, we will describe a specific production operation in one of our 71 plants.

36-PAGE BOOK, "The Du Pont Company and the College Graduate," describes opportunities for men and women with many types of scientific training. For copy, write: 2521 Nemours Building, Wilmington, Delaware.



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## Marines—

(Continued from page 1)

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Application forms for the March class and the July class, for June graduates, are available at the Naval Armory. It is advisable for prospective candidates to apply as soon as possible.

## THE Technique

"The South's Liveliest College Newspaper"

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## Love's Labor—

(Continued from page 1)

Agnes Scott, cancelled his appearance after an attack of virus pneumonia.

Presentation of the Shakespearean comedy will be a continuation of the Lecture Association's policy of bringing professional theatrics to the College once a year when possible. Tickets at \$1.55 including tax may be obtained by check from Miss Anne Potts, Agnes Scott College, Decatur.

## Reader Slips,

## Falls In Hole

The Michigan State News boastingly stated that a student became so engrossed in reading the paper on his way to classes that he walked into a deep construction hole.

According to the Reflector of Mississippi State, "A sorority is a group of girls living in one house, with a single purpose—to get more girls to live in one house with a single purpose."



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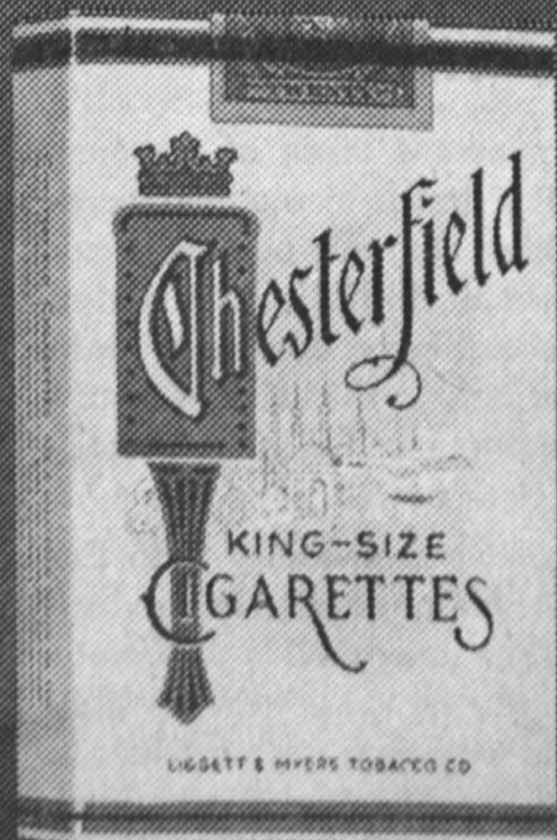
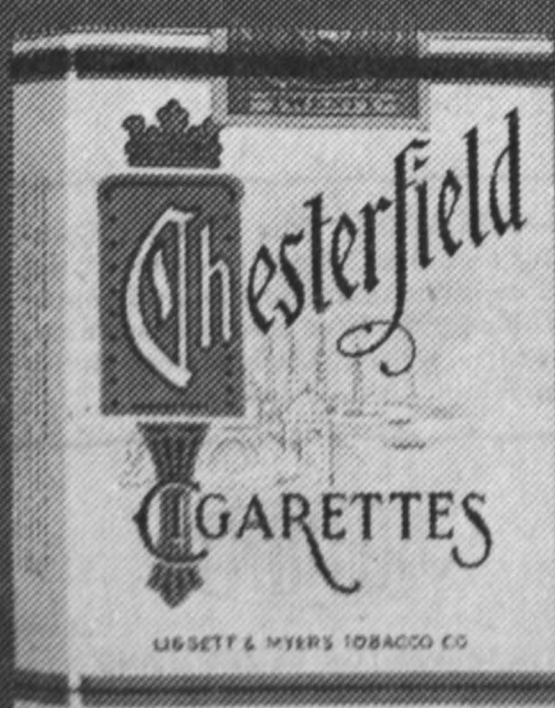
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