IIT Democracy Failing, Survey Shows

Ten Officers Not Elected

Only three of eight student members of the ITSA and one of five officers of the student council have been elected by the students, a survey today revealed.

The other five ITSA members and four sophomore officers have received "emergency appointments" to gain their offices.

The survey was conducted by TECHNOLOGY NEWS and it was distributed to three hundred students on Monday.

The list of officers elected includes the following:

ITSA representatives: Harold Mills, the first vice-president; George Brown, the second vice-president; and Paul of the Minutemen.

Gary Gillispie, the secretary; and John Baker, the first junior council representative.

Ray Talbot, the junior council representative, is a junior class representative.

Evelyn Robinson, representing Lewis on the Board, in an arts and sciences student.

Ray Allen is the freshmen representative, and the Student Senate represents the interest of student senators.

Sophomore class officers:

- Robert Hunter, the second vice-president of his class, is a second year member.

- James Wilson, the secretary-treasurer, is a freshman student.

- Lewis Singer, the junior council representative, until the Advisory on the Board for a few weeks.

- Richard Wiles, acting editor

Tech News Takes Steps Toward Better Paper

Small Crime Wave Hits Armour Campus

If the ever-growing list of lost and found items on the bulletin board is any indication, a small crime wave is breaking out at the Armour campus.

Latest victim of what appears to be petty thievery is Anthony Growacki.

Growacki's wallet along with an open book disappeared from the Armour gymnasium. The book is believed to be of value, but points out that the wallet is valuable to the person who took it.

Brown also made a statement on the same subject that the wallet was stolen by a group of boys who took it.

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Page Gets First FPE Deferment; Schommer Thinks Acts Set Policy

Having won his first deferment for a fire protection engineering draft, Professor Schommer believes he has established a precedent that may serve as a model for all fire protection salaries.

"I've been in this business for a number of years," Schommer said in an interview, "and among the officers of the National Fire Protection Association, there is no question of the importance of the service of the National Fire Protection Association. I have become aware of the fact that a fire protection safety engineer is not a fire protection engineer. After working in this field for many years, I have come to the conclusion that a fire protection engineer is a far superior position that is worthy of our support. The University of Alabama has a program entitled "Public Health and Safety Engineering" in which we encourage students to become safety engineers. I am sure of it now, as long as I am in the position to work towards the advancement of our profession."

Lewis to Sing On April 30

Lewis will hold an all-school assembly on April 30, in the auditorium. It will be open to the public and free to all students. The program will be sponsored by the Student Council and the Glee Club.

The program will feature a variety of songs, including "The Love Song," "An American Beauty," and "The Star-Spangled Banner." The glee club will also perform a selection from "The Mikado," one of the musicals that Lewis is most excited to see. The program will conclude with a special announcement by Professor Schommer, who is expected to be on hand to greet the students.
Facility Club Now in 36th Year; Perry Only Charter Member Here

The Armour Faculty Club and the only charter member of the organization still attending at Illinois Institute of Technology celebrated their 36th anniversary last week. The dance committee, because of the unprecedented rush to obtain bids, and because there was no time for questions or comments, presented him with an "A" Club. The dance committee was in touch with the Stout Union early last Monday morning. After the committee had met with the faculty to discuss the dance, they discovered that as early as eight, they had already sold fifty tickets for the dance. Prof. Perry, who was the first to purchase a ticket, was the first to return his ticket after the dance committee had formed the list of all those who had purchased tickets. Prof. Perry was the only charter member still on the list.

Pro-Fessor Perry, a member of the original Armour Faculty Club, was one of the first three to be admitted. The other two members were Prof. W. F. Melvin and Prof. G. W. B. H. I. Professor Perry was one of the first to be admitted to the club.

The club meeting, which was held in the cafeteria of the Armour Institute, was attended by a large number of faculty members.

Casting Done for 'Drunkard'

Casting has been completed and practice is starting on "The Drunkard," a drama, being produced by the students of Illinois Institute of Technology.

The part of the drunken man is played by Tom O'Leary, and the part of the boy is played by John D. Brown, both of whom are students. Walter Gage is the dignitary, and Mary White is the daughter of Mr. and Mrs. Brown. The play is to be produced in the auditorium of the Armour Institute on May 7th and 8th.

Miss Frances Estes, a laboratory technician at the Armour Institute of Technology, has been appointed to a position in the U.S. Army's Signal Corps.

Fearfully Invades Positions Formerly Reserved for Men

Another woman has joined the women's work force at the Illinois Institute of Technology. Miss Frances Estes has been appointed to a position in the Signal Corps of the U.S. Army.

"What we are now doing," said Miss Estes, "is nothing new. Women have always been involved in the war effort, but now we are being given opportunities to do things that have never been done before."

The Signal Corps is responsible for the communication of information between the various military units. This is a vital role, and Miss Estes is excited about the opportunity to be a part of it.

The only problem is that she has to learn to use a radio, and that's not easy. "I've never used a radio before," she said. "I've only watched them on TV."

"Don't worry," said her instructor. "We'll teach you everything you need to know."

Miss Estes is a quick learner, and she's already made great progress. She's eager to start working with the rest of the team and making a difference.

"I'm proud to be a part of this," she said. "It's an honor to be able to serve my country in this way."

More than 4,100 men have already joined the Signal Corps, and Miss Estes is one of them. She's ready to shoulder her responsibilities and make a difference in the war effort.

"I'm excited," she said. "I can't wait to get started."

In the meantime, she's focusing on her training. "I know it's going to be tough, but I'm up for the challenge," she said. "I'm going to do my best to learn everything I can."

"I'm proud of you," said her instructor. "You've got this."

"Thank you," she said. "I appreciate it."
Sphinx Pledges Smile

**Tech Scientists Investigating Vital Questions on Rubber**

Dr. Harris Directing Mechanical Project

On Properties of Synthetic Rubber

Rubber—long supposed to be useful because of its elasticity and how long it will last—is under study because of its vital use in the chemical industry today. The results of this work are expected to show what rubber resists natural rubber and what synthetic rubbers will be used for producing synthetic compounds. Under Dr. Harris' direction, the project is continuing at the Illinois Institute of Technology.

**TSTA Minutes**

Meeting called to order at 3:10 p.m. by Harry Anderson April 19, 1944. Mr. Spaul and Mr. Wehrman of Du Pont were present.

Harry Anderson, Earl Miller, Ray Tabor, Ronald Allen, Ed Humston, and Harry Gillieson of the Board were present. Freeman members of student body were present.

The chairman of the Dance Club supported financial help to the TSTA Board. It was discussed and finally decided that due to the current state of affairs the money was not available and would be returned to the Board for future consideration. The Board for the last time decided not to make the Missionary motion carried.

Several members of the organization decided to do a favor to other students by being present at the meeting to be heard in person.

Mr. Spaul and Mr. Wehrman accepted appointment of千亿an of five to the Board for another year.

Missionary was held on the campus in the library, and the mission was approved.

The society of website developers sponsored by some part of the website, and the Board was instructed to the Board to send the report of the next meeting.

Mr. Spaul agreed to cooperate by not accepting membership for a full year until approved by the student body. The report of the student body was on the TSTA Board.

Mr. Spaul, Anderson, and Ronald Allen supported the request of the TSTA Board. It was decided that all closed and TSTA Board, and the report of the TSTA Board was received.

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MAIL CALL

CHRISTIAN CURRIE, B.S., Civil Engineering
Member, American Institute of Civil Engineers
Member, American Society of Civil Engineers
Member, Delta Epsilon Engineering Honor Society

BY PETE NEWHAGEN

From the U.S.S. Pacifica State we have the idea of a circular letter to IT students at school from all aboard.

Dear Navigator:

Well, here we are, 12 Avro Ansons trying to impress the U.S.S. Navy with our knowledge. I am making very short work of this mission and also because we are getting on to a new state from which we'll only carry on for the remainder of our mission. In the school we will meet many former classmates, some of whom we will meet again at the same state.

As far as I know there are over a dozen former Tech students here at Pacifica State who have already received letters from their former classmates, Mike Lattner, Dave Stenberg, and Tommy Soderlund.

The State of the Mississippi River is a great place to visit, with so many different states to choose from. In this state we will meet many former classmates, some of whom we will meet again at the same state.

During his stay at IT, Al has been the recipient of numerous athletic letters, too. He is one of the athletes.

Al Dambrosio

Before entering Armour College, Al attended Kelly High School and Wilson Junior College. The latter is the football college that he attended for participation in basketball, football, and swimming. While at Wilson, "softies" pitched for the junior college football team that won the state championship.

In addition to his work in the athletic field, Al is a member of the Phi Epsilon Fraternity, and a member of the student chapter of AIME. The busy mechanical engineer maintains a 1.5 average in his studies.

As far as I know there are over a dozen former Tech students here at Pacifica State who have already received letters from their former classmates, Mike Lattner, Dave Stenberg, and Tommy Soderlund.

Before leaving, Al had worn his flight jacket several times, but he had not worn it since his graduation. Now he can wear it again, along with his student cap, and place on the helmet. It's a lot of fun and part of the tradition here, of which there is a lot. Any in the following for me and tell them to drop me a line.

The WRIGHT ANGLE

BY ARTHUR E. WRIGHT '41
Executive Assistant Secretary

The WRIGHT ANGLE - The railroad through the nation's railroad network was completed very recently. A new line of rail cars, the Great Northern, will greatly relieve traffic congestion in the downtown sections. They are being tested from the streets all around.

The railcars are being constructed under the direction of Mr. J. A. W. and Mr. J. A. W. who is in charge of the construction of the new lines. The Superhighways of the City of Chicago and the City of New York are being constructed on the lines of the Chicago Avenues and the Chicago Avenues. The railcars are being manufactured for the Office of Civilian Transportation and the Office of Defense Transportation. The railroad is owned by the National Railroad Association. This line is built on a 12-mile main line and a 30-mile branch line.

TECH MEM - To Honor Ball and Flag at the Institute for the Missouri Tech. The number was exceeded every year at the Institute.

The names 'n' notes

HILL DUNLAP, junior architect, was hired for two or three days. . . . TIM DOANE, junior machinist who is in charge of one of the first Quarter Section machines that have been on the line in several years. . . . JOHN FOX, electrician on the line, has been on the line for over a year. . . . ALVIN WADSWORTH, mechanic, whose office is on the line, has been on the line for several years. . . . P. H. KLINK, junior machinist, and K. H. KUNKEL, both of whom are on the line, have been on the line for several months.

Collegiate World

Our First Step

Our dreams for IIT were beautiful dreams. They were the policies we studied in the editorial columns of one of our first issues of Technology News. They were dreams that we hoped we would be able to fulfill.

Fortunately, in most cases they weren't. We say fortunately, because if we hadn't put in long hours after school, only to see the results of it as a false dream, our confidence would have been destroyed. We knew we had to continue giving the student body the same quality of education that we had received in our own school. We needed improvement in our separate abilities to absorb techniques through constant repetition of routine practices.

As a result of this, constructive criticism from the student body was forthcoming. It appeared through the managing board, who concluded that this was necessary if the campus was to have a newspaper.

This necessity was the adoption of a coach who knew how to play the game, who could integrate the efforts of the individuals, and coordinate them into the type of purposes which should represent Illinois Tech.

With his help we are streamlining TECHNOLOGY NEWS to converting it from a magazine into a newspaper.

We know this will take time. We do not expect you to see that this task is the best one for the managing board, nor do we see any reason why it should not come about.

What we do maintain, however, is that the entire staff, from the new coach down to the greatest coed, will strive to give you a better paper.

We think this is the first step in the direction of a good student newspaper.

Is Democracy Decaying?

Student government has hit a new low on the Illinois Tech campus. Most of the staff in this paper or the appointments made to various positions in the student government.

This is a point for a moment that these men are not qualified nor competent. They are probably the best men on the campus, but they are not qualified for the important jobs.

Is this a democracy? Should students elect the officers if it is? More than anything else, the officers of the Y. M. C. A. and the sophomore class have been appointed instead of elected.

If student interest and cooperation is probably one of the contributing factors to this condition. The solution does not lie in making a serious effort for some appointments, but in creating student interest through popular elections and by giving such elections as much publicity as the sophomore has given to its scholarship activities.

Very few students are conscious of the problem that the ITA board of control meet. Most of the present members are to be congratulated for performing their "duty" to the school and the student body.

These remarks and suggestions have been advanced with the thought of creating a better campus, better organization and a student body which is actively interested in everything that happens at IIT.
Behind
THE SCENES

It's Time for a Change
by GERRY LANDMAN

One of the most sought after qualifications for an engineer is the combination of scientific and administrative ability. In Dean L. H. George at Illinois Tech, Dr. George has found this quality developed to its highest degree.

As an undergraduate at the University of Kansas Dr. George immediately chose his life's profession, which would be in law, chemistry, and civil engineering. However, after listening to a lecture on law and chemistry, Dr. George decided upon law engineering. After his studies, he received his degree in 1932.

Dr. George became interested in the work on integral calculus and differential equations being conducted at the University of Illinois by Professor Fred Wisel. Under his direction, Dr. George gained valuable experience in the field of mathematics.

During his time as an instructor at Illinois Tech, Dr. George received a teaching assistantship from the University of Illinois. He used this opportunity to study integral calculus and differential equations in depth.

Dean George received his doctorate degree in 1935 with a thesis on "A Study of the Effects of Heat Transfer in Metals." During his studies, he also participated in research projects dealing with heat transfer.

Dr. George's interest in the field of mathematics led him to accept a position at Illinois Tech in 1936. He was appointed Professor of Structural Engineering at the university.

In 1937 Dr. George was named Assistant Dean of the College of Engineering and Dean of the Graduate School. He soon became dean of the college and held this position from 1937 until 1961.

During his time as dean, Dr. George was involved in the development of the curriculum and the expansion of the university's programs in engineering and science. He also oversaw the construction of new facilities and the growth of the student body.

Dr. George was a member of several professional organizations, including the American Society of Civil Engineers and the American Institute of Electrical Engineers.

Dr. George's contributions to the field of engineering have been recognized with many awards and honors, including the Illinois Tech Distinguished Service Award in 1960.

480 TINSLEY STREET, CHICAGO, ILLINOIS

LEWIS
SNOOP OF THE WEEK

We are pleased to announce that Gene Tagliapietra has lost five pounds. His simple exercise program is apparently working for him. When tempted to over-eat, Gene simply takes a nap instead.

ARMOUR
SNOOP OF THE WEEK

Who would have thought that a cafeteria worker at Armour could be so imaginative? When the cafeteria workers discovered that the cafeteria was occupied by girls, they decided to play a trick on them.

The trick was simple: They placed a large rubber chicken in the middle of the cafeteria, causing everyone to laugh. This prank was a hit with the students and added a little fun to the daily routine.

Hidden talents have come to light. Dan "Smoothie" O'Connell has been performing magic tricks in his free time. His most recent trick involved making a deck of cards disappear.

Another discovery is a hidden talent for music. Jimmy Williams, who is normally quiet, was actually a natural at playing the piano. His performance at the talent show was impressive and surprised everyone.

Paul Ridings

Daniel Armstrong was interviewed by the Campus News. He said that his first love was journalism. He worked as a reporter for the Campus News for two years and was named the best reporter.

Unlike other reporters, Mr. Ridings is a reporter for the Daily Illini. He said that his first love was journalism. He worked as a reporter for the Campus News for two years and was named the best reporter.

Prior to his work as a reporter, Mr. Ridings worked in the University of Illinois press room and helped write books for the university. He said that his first love was journalism. He worked as a reporter for the Campus News for two years and was named the best reporter.

In 1980, Mr. Ridings went to Midland College in Fremont, Nebraska, where he worked as the director of public relations. He said that his first love was journalism. He worked as a reporter for the Campus News for two years and was named the best reporter.

Mr. Ridings is a native of Texas and has been married for ten years. He said that his first love was journalism. He worked as a reporter for the Campus News for two years and was named the best reporter.

480 TINSLEY STREET, CHICAGO, ILLINOIS

The small group of IIT students who attended the Northwestern conference for IIT decided to take a look at the pool. They pretended that they were very embarrassed when they discovered that the pool was occupied by girls.

Imitation playing at its finest can be found during the Monday sessions on Wednesdays. During the games on Wednesdays, Friday in the gym on Wednesdays, the popularity of the students increases. Why not drop around and give the players the "birds."

"Andro" Collett is practicing his commando tactics by-Flying Lilk-Dog all over the "Blue Room." "All claims she's a dissected advantage, because there isn't enough furniture to afford lunch places.

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Six Tech Sports Events On Tap This Week

Illinois Tech Swamps Chicago In Golf, Winning 111 2 to 2

In a match last week when ITT smashed the Maroons to the tune of 111 2, the Tech men shone brightly in the spotlight. The Tech team will have another chance to shine against the University of Chicago this evening. The match will be played on the U of C course.

Netters Open Season Tonight

U of C, First Match Scheduled for Team

Netters are scheduled for their first match against the University of Chicago. The match will be held tonight at 7 pm. The Tech team is currently ranked number one in the nation. Other probable singles rankings are as follows:

1. Bill Hornsby, a new freshman at the University of Notre Dame.
2. John Kline, from the University of Texas.
3. Bob Francis, from the University of Southern California.

Owning this year's Tech tennis team is the outstanding combination of Aaron and Mike McQuaig through the latter's graduation. In the years they played together for the Tech AA, the pair won thirteen out of twenty-three matches played. The Tech team is one of the three teams which Coach Schmitt has already scheduled for his tour. The other two are with Harvard.

Freshman Bowlers Win Team Championship

The Tech bowling team has won the first place in the team championship of the Illinois Intercollegiate Bowling Association for the second year in a row. The team, consisting of Sammy, Bill, and Dave, dominated the competition, scoring a total of 3052 in 12 games. The three players have been consistent throughout the season, with Sammy leading the team with a high of 640 in the final game.

Moe Kooly practices under the gun of John Reissmeyer,

with the 220 and 440 dash in last Saturday's meet.

Tech's Trackmen Win 4 Firsts, 3 Seconds In Placing Third in Quadrangular Meet

The Tech track team placed third in a quadrangular meet held Saturday, April 17th at Soldier Field with North Central, Mary Prey, and the University of Chicago. The team scored 98 points, with North Central leading with 135 points. The Tech team was represented by Jack Trapp, Dave Smith, and Stan Williams, who each placed in the top three in their respective events. Out of 15 events, the Tech team was able to win four first places and three seconds, making them third overall.

IN THE NAVY they say:

"Belay" for stop
"Chop-Chop" for hurry up
"Stew" for commissary officer
"Camel" for the Navy man's favorite cigarette

THE ZONE

where cigarettes are judged

The "Z-ZOOM"-Taste and Throat- is the proving ground for cigarettes. Only your taste and theirs can decide which cigarette tastes best to you... and how it affects your desire. For years men and women are absolutely identical to you. Based on the experience of millions of smokers, we believe Camel will meet your "Z-ZOOM" to taste.

COSTLIER TOBACCO

FIRST IN THE SERVICE

With men in the Navy, the Army, the Marine Corps, and the Coast Guard, the favorite cigarette is Camel. (Based on actual sales records in Camel and Post Buerke.)
Seven Cups At Stake in Frat Sports

Triangle, Alpha Sig Final Chances in Ping-Pong Tournament

During the next two months the Fraternity sports will pit team against team, with seven at stake. Within this time the tennis, football, swimming, ping-pong and bowling teams will be determined. Team play will be added at the time when the football and bowling leagues are to be decided.

The ping pong tournament is still in progress with the final to be played Monday night. April 19, at 10:00 p.m. The two finalists are Alpha Sigma Phi and Triangle.

The following sports program will make up the inter-fraternity sports competition for the year:

Golf—Sunday, Apr. 11, at the Oakdale Country Club.

Baseball—Tournament to be held April 28 at Oakdale. Each team will have the same number of singles and doubles matches.

Five of the six teams will consist of the 5th and 6th graders, each team playing during Junior Week.

Track—Tournament to be held April 25 at a 1-mile track at the Oakdale School. Each team will be allowed to enter five men in the following events: 100-yard dash, 100-yard hurdles, and 220-yard hurdles.

Bowling—Tournament to be held April 25 at the Oakdale bowling lanes. Each team will be allowed to enter three men in the following events: the 100-yard dash, 100-yard hurdles, and 220-yard hurdles.

The first man in each event will receive a medal, the second man in each event will receive a ribbon, and the third man in each event will receive a certificate.

The second man in each event will receive a medal, the second man in each event will receive a ribbon, and the third man in each event will receive a certificate.

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**Tech News Takes Steps**

(Continued from Page 11)

In the future, the issue of TECHNOLOGY NEWS will be put out to be picked up by students. This method has been re-instituted for the first time. Next issue should be handled out on the floor, so that students will not receive it at 10 or 5 papers. Therefore, a drop-in box has been installed in the main administration building. From the physical format of TECHNOLOGY NEWS has been changed. Diamond's style has been kept. The new form of type used is that of the greatest public approval, and it has been adopted by the majority of the faculty.

**Facility Club**

In charge of one of the cooperative undertakings of this club, its members are engaged in the construction of the club house. Among the members are both the favorite brands of members.

** visitor from the club room may obtain a piece from the story of the magazine.**

**A FACULTY club this week will be...**

**Traffic Engineer Talks on Highway Systems**

Dennis Smith, traffic engineer at the Illinois State Highway Department, spoke on highway systems at the recent meeting of the Illinois State Highway Department.

**FACULTY club this week will be...**

**Survey**

(Continued from Page 11)

A survey of the graduating class was made by the Department of Psychology. The survey showed that 65% of the students expressed a desire to continue their studies in the college. This is a marked increase over last year's figure.

**Faculty Women's Club**

To Have Book Read


**Riding**

(Continued from Page 5)

last week in Chicago newspapers and elsewhere in the country. Riding is a story "in the air." On the first day of the college's outing season, with a chapter at Illinois Tech. He was a member of the Chicago Journalist, the National Automobile Club, and the University of Chicago Athletic Association.

Riding was even president of an athletic conference prior to coming to Illinois Tech. He is president of the Nebraska College Athletic Conference, a league of all college institutions in Nebraska. Only 23 at the time, Riding was nominated for the American Athletic Conference in 1924 and was elected to the University of Nebraska, incidentally the original of Pi Delta Epsilon. He is a member of the Board of Directors of the P牛奶 Club of Chicago, of which he is the only educational institution member and a member of the Board. The Club of Chicago, an organization of 500 men, is the largest collegiate athletic organization in the world, and the term "All-American" is the first in its dictionary.

**Rider**

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rabbits about this time this year might come in mighty handy. You may be the best-tun- ning rabbit in the world, but if you can start a rabbit farm and show them to the public, the rabbit has once again rolled around in its world. Indeed, at any further Easter, should God will that our beloved Easter and all the rest of the spring green and the new world before Easter comes.

Deputy chief of the local zoo, had a reputation for very strong brews, was awakened at midnight by a loud knocking on the front door. Putting his head out of the window, by some means he was able to get out of the house—oh, no more drinks will be consumed. It's time to live in peace.

Want ad in Sunday's paper?

Eligible bachelor with wealth, social position, and a wife will make a proposition for the services of a woman. You could certainly make the acquaintance of a young, married, anda. With this ad, the"key"to the problem will be revealed.

Want ad in Wednesday's paper?

A young attractive woman, aged 35, with four beautiful new automobiles. What do I do now?

Want ad in Tuesday's paper?

Want proof. Please send picture of that.