President's Message

With the beginning of each New Year, we hear the slogan "turning over a new leaf," as if we are eager to discard and forget the past and think only of the future.

This line of reasoning doesn't apply to Illinois Institute of Technology, for here the record of the past year is a significant factor in our goals for the future.

Since its beginning in 1928, Her" merger of Armour Institute of Technology and Lewis Institute (founded in 1892 and 1886, respectively), Illinois Tech has established an enviable record in academic and industrial research.

Bids on sale now for Sr. Farewell 29th

The Senior Farewell will be held on December 15, at the Columbia Yacht Club, 53rd and Halsted Street. Bids are now on sale at $11.50 and $15.00 per person.

The event is sponsored by the Student Bowl, a student organization representing the athletic and social interests of the student body.

Gymnasium to be site of Junior Week Prom

In a meeting that was marked by many important decisions, the ISEA, Board of Control and Administration discussed several critical issues, including the selection of a venue for the Junior Week Prom.

The event will be held at the gymnasium, with a capacity of 1,200 guests. The decision was made after considering various factors, including cost, accessibility, and the availability of facilities.

Hawaii theme haunts 3rd term dance

In an effort to keep the theme of Hawaii running throughout the year, the university is planning a special event in December.

The event will include a Hawaiian-themed dress code, with guests encouraged to wear traditional Hawaiian attire. The evening will feature live music and dancing, with a focus on traditional Hawaiian practices and customs.

The event will be held on December 12, at 8 p.m., with tickets available for purchase at the box office. The event promises to be a memorable evening, with guests invited to experience the culture and traditions of Hawaii in a fun and engaging setting.
Editor condemns gym as Junior Prom site

Last Wednesday night at the ITSAA meeting, Paul Schott gave the report of the Jr. member of the board of control. Included in the report was a recommendation that the Junior Week prom be held in the school gymnasium. The report was accepted by the board, which means that the recommendation was also accepted. Thus, as it now stands, Techs and girls will find more brightness and more attractive hotel ballroom at the scene of the Junior Week activities, but rather they will have to face the gym, dirty brown walls of the Tech gym. The Jr. members at-large offered that season for holding the dance in the gym. The increased attendance and the expense of renting a hall will prevent a deficit such as was incurred by the last prom and by this years’ Integral Hall. It would seem that the reasoning in this is fallacious.

It is true that not having to budget for the cost of a hall will save some money. It is not true that holding the prom in the gym will result in increased attendance. Indeed, attendance will probably fall to a new low for such an affair.

Consider the psychological effect of holding the dance in the gym. For weeks on end, the students see the gym old “temporary” buildings. Then comes Jr. Week and a chance to relax with races, contests, water fights, etc. climaxmed by the Junior Week prom. If the scene of the prom is the Tech gym, it will be a letdown rather than a climax. It must definitely not be the bright, gay affair which it should be.

Another point against using the gym is the prohibition of liquor which will be necessitated because of school regulations. While holding a “dry” dance will not cause a complete boycott of the affair, it will definitely result in the reduced attendance of many couples who would otherwise be there. It is hard to visualize “living it up” around a cante machine and there might even be a cramp for if you didn’t drink like coke and wanted to bring in your own refreshments.

Lack of liquor would also affect the attendance, from the network of social affairs-affirmative row. The men from the row don’t drink any more than any other group, but they are more organized, and if a number of them show up from a given house, chances are that the house will do the same. At the end of Junior Week wherever other than the prom, the absence of the other brothers would probably join the chorus.

In conclusion, lowering the cost of the bids by using the gym for the dance might result in a few people attending who have not gone to the dance in the past; but the greenhouse would be much more than counterbalanced by the loss of the many people who regularly have gone to the prom in previous years, when Techs have lessened attendance social affairs such as the Junior Week prom, write out a protestation and send it to the Junior member-at-large.

as I see it

by Frank Shafer

During the last few weeks, I have been asked at every turn, “Why isn’t there an issue of Technology News this week? Is there a chance?” The answer is no. It is because of the Technology News budget was cut, so we had to cut two issues. Particular than we were chosen because their editors were confident that the advertising schedule would bring enough money to keep us in business. Many, many thanks are due to the current staff members for the part they played in making the IEC Christmas party for the local kids such a success. Curtis assumed the role of a benevolent Santa. Class as they donated the candy distributed at the party. The second ping-pong table has been finished and installed in the SU auditorium. Kudos to Mike Mottett, Ken and Lloyd Finley. They wrapped the SU crew for their work on the project. All we need now is someone to play against.

The car pool idea has met with too much enthusiasm to mobilize. So far, only two people have been generous enough to offer transportation to the fortunate fellows. They should be known that a large number of students who drive to school, at least a few would be willing to share a ride with some of the kids who get a ride from the car pool.

So ID—every single student is an important person; utterly and absolutely, right? The students who were involved in the drive to the drinking age don’t know what they’re doing. As for as me and a few others who would probably join the chorus.

In conclusion, lowering the cost of the bids by using the gym for the dance might result in a few people attending who have not gone to the dance in the past; but the greenhouse would be much more than counterbalanced by the loss of the many people who regularly have gone to the prom in previous years, when Techs have lessened attendance social affairs such as the Junior Week prom, write out a protestation and send it to the Junior member-at-large.

MC and SU lounges offer contrast to Chem basement

Illinois Tech’s equivalent to the Blake Hall of Caltech, the Chem basement, would seem to be in the final stages of deterioration. It is quite obvious that the inhabitants of the basement don’t particularly care about the condition of their study room, judging by the filthy carpet, oil stains, and other assorted garbage left around the tables and floor.

The Department of Buildings and Grounds would be justified in giving us all an hour of coping with the never ending stream of trash which finds its way into the basement.

As a result of the attitude of the students the table tops are sticky with fermenting beverages and the roomy booths are almost impossible because of the trash and spilled drinks.

The responsibility for these conditions lies with the students, as can be seen by the comparison between the Chem basement study room with the MC basements, the SU auditorium and the SU lounge. The latter, while not spotlessly clean, are obviously much better shape than the aforementioned garbage dump which is the CS basement. Equal maintenance service is given to all three of these rooms.

Mr. Walter Parzival, superintendent of Buildings and Grounds, will do his best to keep a minimum of cleanliness in the study rooms on campus. Is it the responsibility of the students to use a little common sense and realize that it is their study room, and that they are the ones who suffer from the poor conditions.

Slipstick

Greetings and solutations. Yes, though we pass through the period of finals, let us not lose interest. There’s only one thing to remember about the answer to any question on your final, “It’s in the book.”

An important student negotiated a date with a pair of Slammers twins one night.

“Have a good time?” asked his roommate later.

“Yeah and all”

Her lips trembled as they approached mine. Her whole frame trembled as I looked into her eyes. Her body shook with intensity as our lips met, and my chin vibrated and my body shuddered as I held her to me.

The mood of this story is all the more off if you’re going to park in the dark.

One night back in medieval times, a subject rode up to an inn stopexhausted St. Bernard. Claiming to be a member of Sir Arthur’s Round Table, he demanded a room. The manager refused but still the post-sized man pleaded. Not until he left in disappointment, agreed the door, and started to mount the St. Bernard did the manager give in. “Why wouldn’t you let a Knight go out on a dog like this,” he explained.

Pineus

Pineus, the Greek god of the forest, was an important figure in ancient Greek mythology. He was often depicted as a wise and powerful deity who could control the elements and had the ability to bring forth life from the earth. Pineus was also associated with the pine tree, which was a symbol of fertility and longevity. It is believed that Pineus was worshiped by the ancient Greeks as a protector of the forest and as a symbol of nature's abundance. In Roman mythology, Pineus was known as Panus. He was depicted as a powerful and wise god who was associated with nature and the wilderness. Panus was also known as a protector of the forest and a symbol of fertility and abundance.
Economy contest held at Techcenter

One hundred dollars in prizes are being offered in an economy contest open to all union employees at Techcenter.

The contest, sponsored jointly by Illinois Tech and local 323 of the college, is being held to promote the following:

A. To save energy by using less electricity, gas, and water.
B. To reduce the amount of waste.
C. To conserve resources.
D. To increase productivity by using less materials and energy.

To enter, each participant must submit an entry form detailing their proposed savings. Forms are available at the main office of Techcenter.

Apo exchange to accept books

Alpha Phi Omega national service organization which is operating the program, books will be exchanged for cash. Any book that has been rubbed or damaged may not be accepted for exchange. The exchange will take place on the first Monday of each month from 9:00 to 11:00 AM.

Huggies cooperative plan for M.S. degrees

Purpose: To augment existing budgets in maintaining the Master of Science Degree programs, and to make significant contributions to the educational activities of the college.

Eligibility: June 1955 graduates of the College of Science, who have registered for the Master's Degree Program, will be eligible to participate in the plan.

Requirements: The student must be registered for a Master's Degree Program, have a cumulative grade point average of 3.0 or better, and must have completed at least 36 semester hours of coursework.

Applications: Applications must be submitted to the Office of the Dean of Graduate Studies by March 1, 1973.

University of Southern California

Candidates for the Master of Science Degree must observe the rules and regulations of the University of Southern California, which are set forth in the University Calendar and the University Catalog.

Applications should be submitted to the Office of the Dean of Graduate Studies by March 1, 1973.

State of the Union

By William B. Thompson

Have you noticed the smell of fresh paint in the Union lately? It's due to the repairing of the kitchen area in the student union. A new coat of paint was applied during the week of April 3rd. The repair was a joint effort by the students and the Union Board.

State of the Union (continued)

The repair is expected to be completed by April 8th. The Union Board thanks all students for their patience and cooperation during this time.

Improved Orientation Week Program for IIT newcomers

The Orientation Week Program for IIT newcomers is a week-long event designed to familiarize new students with the college and its resources. The program consists of a variety of activities, including tours of the campus, workshops on academic skills, and opportunities to meet faculty and staff.

The Orientation Week Program is coordinated by the Office of Student Services. For more information, please contact the Office of Student Services at 312-996-3234.
**Prof. Parker writes first FE textbook**

"Elements of Fluid Engineering," the first textbook in the field of fluid engineering, was written by Elliot E. Parker, director of food engineering, and two members of his staff, R. E. Haver and R. H. Stedler, who is also consultant on both Wash-Venica institutes, Chicago.

In the preface, Parker explains, "Food engineering, concerned with the design, construction, and operation of industrial processes and plants in which ingredients and controlled changes in food materials are performed with the consideration of all economic aspects involved."

Volume I is concerned with the engineering problems involved in food processing and describes in detail the agricultural and nutritional aspects of food production, the nature of the food processing industries, major classification of both, and relevant food processing. It will discuss unit operations, unit processes, process, and equipment design, production, efficiency, sanitation, and nutritional and taste acceptability factors.

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**The technical man in production supervision**

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

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**Chapel services**

Schedule of services at Technology Center's chapel is arranged by Rev. R. Edward, resident chaplain.

**Arf is owner of rare microwave spectograph**

A microwave spectograph was the very new in existence in the Admirals Research Foundation.

Among its many applications to industrial concerns are the identification of gases, determination of their concentrations in air, and obtaining information about their molecular and atomic structure. It also makes valuable contributions to the chemical, nuclear, and physical sciences.

A new research tool was developed and built by the electrical research department at the foundation for use by the physics department.

The recently developed instrument, one of the first developed for analytical studies, is used for the research needs of industry without restriction.

Among its many unexpected and unforeseen applications is the possible analysis of copper given off by various agricultural products. By analyzing the vapor from strawberries, for example, it could indicate the extent to which the vapor composition with the help of the other characteristics of the crop under different conditions.

The emission spectograph the instrument uses electronic radiation, but here it used waves much less than visible light.

The principle underlying the wave...
Six new members join IIT's service fraternity

Alpha Phi Omega, national service fraternity, held its semiannual banquet last Wednesday, January 7. During the course of the evening six pledger were admitted as members after having successfully completed their pledge activities in the last two weeks under the direction of Richard Denis, pledge master. The new members are Michael Sitton, Robert Martin, John Munch, Philip Gluck, Robert Warren, and Charles Wunder.

The new officers for the coming semester were also installed. They are Kenneth Schild, president; Lawrence Fortes, pledge vice-president; Robert Martin, fraternity and social vice-president; Edward Pinn, campus service vice-president; Donald Dore, community service vice-president; Richard Sebastian, economic vice-president; John Kents, chapter secretary; John Kents, chapter treasurer; and David Smith, chapter secretary.

Foley & Dietch auction chairman

Bob Foley and Paul Dietch were this week appointed co-chairmen of the annual Holiday-Navy auction at the Institute of Design.

Held in honor of Holiday-Navy, the late Buddha of ID, the auction last year netted $3,500 for scholarships at ID. Art objects executed for the students' faculty, and student beneficiaries, are sold by the student government.

Working with a Golden Rule, the chairmen were appointed by the student government of ID.

Lecture series starts

On Tuesday, January 13, the first of a new series of lectures was given at the auditorium in the MC building.

This was an informal afternoon talk entitled "Liquids of Mathematics and of Science." The speaker was the first of the series was Dr. Karl Moser, professor of Mathematics. In his lecture he presented a part of his thesis on the Poisson distribution of some of the main points in his new 85-page publication "Calculus 1 and 2." There are five or six of these lectures scheduled during this year. Each talk will be on some subject selected to satisfy the interest of many different groups of people.

The first chapter of Sigma XI, national honorary society for undergraduates, was in attendance with A.B.F. The chairman of the committee sponsoring the lecture was K. E. Miller, assistant director of research at A.B.F.

J. Paul Shealey Switched to Wildroot Cream-Oil

Because He Flunked The Finger-Nail Test

WILMINGTON, Del.—J. Paul Shealey, a native of New York, has been switched to Wildroot Cream-Oil and will not be allowed to enter the Wildroot Cream-Oil building. Instead, he will be forced to enter the Wildroot Cream-Oil No. 2 building.

Shealey was recently hired as an assistant to the Wildroot Cream-Oil president, who was impressed by his work on a previous project. However, when it was discovered that Shealey had not taken the required finger-nail test, he was quickly replaced with a more suitable candidate.

$37 to Start — Early Raise

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1015 S Street, Sacramento 14, California

More People Smoke Camels Than Any Other Cigarette!

Test CAMELs for 30 days

for MILDNESS and FLAVOR!

Only Time will Tell...

YES! He's REAL DREAMY! I MIGHT MARRY HIM! WOW! HE'S REAL DREAMY! JUST THINK OF HIM COMING THROUGH LIFE WITH ME! A BEAUTIFUL ROSE... MY HEART BEAT BEGINS RACING!

Only Time will Tell about young love! And only time will tell about a cigarette! Takes your time.

Camels have a taste that's unique, with an aftertaste that's unlike any other cigarette. Try Camel Camel for 30 days and see how mild, how flavorful, how thoroughly satisfying they are as your tasty smoke.
Final exam schedule

THURSDAY, JANUARY 22, 1953

FRIDAY, JANUARY 23, 1953

SATURDAY, JANUARY 24, 1953

MONDAY, JANUARY 26, 1953

TUESDAY, JANUARY 27, 1953

L. Trzuynski heads list of appointments

Four new subordinates have been appointed to the Technology News staff for the coming semester by Editor-in-Chief Jim Springer. Heading the list of appointments is Leonard Trzuynski, as one of the two new authors on the staff. He has been on the Technology News staff for two years, and has served on the copy staff, as a printer, and currently holds the position of copy editor.

Trzuynski is the third writer. He is taking the position to be the new editor and to be the new editor of the Technology News, as one of the two new authors on the staff. He has been on the staff for two years, and has served on the copy staff, as a printer, and currently holds the position of copy editor.

Mies Van der Rohe among top 3 archs

"One of the three most influential architects of our time" is Ludwig Mies van der Rohe, director of architecture at Illinois Tech.

In the November issue, the magazine published an article about the influence of Mies van der Rohe's best-known buildings. The magazine reported that "the work of Mies van der Rohe on these buildings has been described as 'an advance in our understanding of the nature of architecture.'"

How to give a girl a surprise

Place your arm around her neck, say "I love you," and kiss her on the cheek. Then, when she says "STOP" release her. Now the look on her face will be one of total surprise and disbelief.
ID art philosophy sets Selz program

The art education program at the Institute of Design has been developed to meet the needs of various groups of students. The major goal is to provide education for the whole individual, the group, and the community. The emphasis is on the principle that education is a continuous process and that all meaningful education is conditioned by individual differences and the individual's environment.

O. Olsen to head international club

At the request of the International Club, the following students were chosen for the spring term: O. Olsen, president; Alan Orman, vice president; Margaret Schlosser, secretary; Bob Stein, treasurer; and Mike Gonzalez, internal chairman.

New students to be tested Feb. 9 to 12

The Student Council has decided to test new students on February 9 to 12. The test will be held in the auditorium.

AEPi election meeting gives gavel to Abrams

The AEPi election meeting was held on March 11. The new president was elected.

CAMPUS BARBER SHOP
ANCHORAGE BALLOON
STUDENT UNION

Hairstyles $1.20 (by appointment)
Free Raise & Preferred

HOURS:
5pm—5:30 Monday thru Friday
10am—10pm Saturday
Thurs Barber Wed. — Thurs. — Fri. Brent Fitzgerald, Mgr.

CHEVROLET'S 3 GREAT NEW SERIES FOR 1953

Wonderfully different!

The Bel Air Series to be compared only with higher-priced cars.

The Bel Air Series for 1953 is truly a new kind of Cadillac. Four new Bel Air models—4-Door Sedan, 2-Door Sedan, Convertible, Sport Coupe—are a wonderful new line of cars.

Starringly New!

The Two-Door Series offers new design to the quickly changing fashions.

The Two-Door Series offers new design to the quickly changing fashions. The Two-Door Series includes the 4-Door 2-Door Convertible, Club Coupe and Sport Coupe.

Amazingly economical!

The One-Fifty Series lowest priced of all quality cars.

The One-Fifty Series is the lowest priced of all quality cars. It is a new model for 1953. The One-Fifty Series includes the 4-Door 2-Door Sedan, Club Coupe, Business Coupe, One-Fifty Hardtop.

The great new Chevrolet is for your car for any purpose. Choose high-compression power with the new 115-b.h.p. “Blue-Flame” engine. Or choose the new Powerglide for the smoothest automatic driving. Or choose the high-compression 100-b.h.p. Thrift-King engine for finest standard driving. Choose the long-range comfort steering, or new Power Steering, optional at extra cost. Come in and see the most wonderful full-line in the new-price field. And it's yours at lowest cost!
Eleven records broken as 20,000 see Tourney

The ninth Illinois Tech Prep Basketball Tournament is now history, but to the players who participated in it and to the throng of spectators that filled the International Amphitheater during the seven days and nights the tourney was held, it will always remain as one of the highlights of the 1952 Christmas season.

When the smoke had finally cleared, it was DuSable who emerged as the champion by beating a valiant and taxed team of boys from Roosevelt by a score of 66-67. It was DuSable who dominated the tournament from its very start and they were never seriously challenged until the last encounter with Roosevelt.

The consolidation game for third place was perhaps the most exciting game of the entire tournament as Lake Tech avenged its earlier defeat to Roosevelt in a sudden death overtime, 67-66. It was the same game that took the final at DuSable, which then went on to claim the third place game. Roosevelt was unable to get past DuSable and was outscored in the game.

The game was played in quick succession and the final score was 67-66 in favor of Lake Tech. Roosevelt, however, managed to hold on for the victory, as DuSable's late rally fell short.

Wisconsin downed 79-75 to end 3 game losing streak

The Wisconsin basketball quintet knocked over the "Great-Gallopers" from Wisconsin State Teachers Monday evening to snap a three game losing streak and boost their chances of winning in the 7 wins and 4 losses.

Illinois Tech awarded an early lead and managed to hang on until the final moments of the game. At that point, Wisconsin began to pull away and eventually won with a score of 79-75.

The game was an exciting one, with both teams putting up a strong showing. Wisconsin's defense was strong, while Illinois Tech's offense was able to maintain a steady flow of points.

Not enough to win. The game proved to be exciting, but Wisconsin was able to come out on top with a score of 79-75.

Tech Sports

Nothing but nothing beats better taste

and LUCKIES TASTE BETTER!

Cleaner, Fresher, Smoother!

Ask yourself this question: Why do I smoke?

You know your answer, you smoke for enjoyment.

And you get enjoyment only from the taste of a cigarette.

Luckies taste better — cleaner, fresher, smoother.

Luckies are made better to taste better. And what’s more, Luckies are made of fine tobacco, L.S.M.T.— Lucky Strike Means Fine Tobacco.

For smoking Habana its a fact

It’s fresh and cool, fully aged

and stands against any other.
**From Where I Sit**

*by Bob Abrams*

Very really! Isn't it odd how the basketball team keeps winning? Last week they lost but now they're back on top. This season they've won their first two games and dropped three in succession. It was very similar last year when they were on a six-game winning streak. They might just lose a few more before dropping the final game to Loyola. It seems like a simple matter of keeping the schedule in order, or it might be that they just get too full of the Christmas spirit during the vacation.

Joe Bynum set a new individual high mark in the game against Knox College when he dropped thirty points through the hoop. When Joe is on, the team can really go places. He couldn't hit worth diddly in the Carroll College game and the team as a whole only scored 45 points. This has been and will probably remain the low mark of the season. However, there is no complaint on his work this season as he has averaged 19.3 points per game to rank him in the top twenty scorers in small colleges in the country. He still has another season to go, and who knows, maybe he will top the 110-point mark set in Rio Grande, Ohio.

Much as it pains me, I must agree with Darling Dave. Those jackals that are defacing the gym are really childlike, foolish, and a whole slew of other words (clean—). In time he will get by with those games. It is even more revelatory when it comes at a time when the IFC has received specific warnings from the athletic department. It is inconceivable that these pests are oblivious to the situation as it stands, and they are apparently doing something to get the franchises passed in trouble. Well, they are, and unless the fraternity men themselves put a stop to it, there will be no gym for them to use next semester. That means no 117 home-base playoffs, among other things.

Well, here's to a switch! I'm a member of the journalistic staff and my cohorts have been trying to go athletic all semester, and now the athletic staff is going journalistic. Howdy is writing an article for a large national magazine on a subject of which we at Tech have always been proud... the possession of a good basketball team without offering athletic scholarships. Keep your eye peeled for this resounding revelation.

With this in mind, I bid farewell to the sports editorship of Tech News. I want to introduce the new sports editor, Steve Wilson. Now Cleve is a nice guy, but he's a little more sensitive than I am, so Sullivan had better stop making the lives of editors so miserable. The reason he's been giving me such a good run is his calculating business for the college advertising on the bottom of this page.

**Grapplers topple U C and Wisc., 29-5, 25-15**

The wrestling team has come up with two victories after their initial setback against Norte Paul. A week ago they beat Wisconsin-Racine by 25 to 15 and last Saturday they walked all over the University of Chicago in a 29-5 victory. After losing their second match of the season, they lost their third match, but then came back to win.

The last match Saturday against the U of C, the boys really looked good. Milton published a story about his victory with a bang by playing Belford. In English, winner, Lissmann, won over Murray, and Belford over Bates and nineteen gained another five points by beating Abbott. The only loss was suffered when Strongman lost to Richter. In the heavier weight class, Wilsing, Keating, and Meese gained more points.

**Help! Help!**

Sports Writers Wanted
Put Name in Tech News Mail Box

**Slipstick No. 2**

The street young thing taking me I could teach him how to pay his rent.

"Sure, it's easy enough," I told her. "All you do is smash the pill and write.

"How intersection," she replied. "Just like some radio I've taken.

Her lips trembled as they approached Alice. My white frame trembled as I looked back.

Her body shook with intensity and vice versa, and try that shocked and my body startled at the sound of a man in a manhole looking up.

**MEET YOURSELF—
10 YEARS AGO**

Ever wonder what you'll be like when the class of '53 holds its 10th reunion? If you started to work for one of the Bell System telephone companies after graduation, here's pretty good idea.

**POSITION IN THE WORLD**

On the way up! A Commercial Manager, the company's representative and spokesman in as many as fifty thousand communities. A Telecommunication Engineer, helping to provide service to America. A Supervising Engineer, in charge of the Traffic Department, responsible for the speed and quality of local and long-distance calls in several cities. A General Sales Manager, the product of a career spent in sales.

**FUTURE**

Unlimited! The Bell System continuously progresses and expands its personnel with growth. In the past 21 years, the number of telephone lines in the United States has increased by 370. By 1955, the number of telephones has increased by 430. In the past 2 years, telephone companies have introduced new services such as television transmission, radio telephone service, and dialing of Long Distance calls. And the best is yet to come.

**FRAME OF MIND**

Confident and goal-oriented. You'll be satisfied because you're doing a good job... not only in pay and security... but in service. You'll be proud of your part in helping provide a telephone service that is a vital part of the American way of life.

(Like the picture? For further information see your Placement Officer. We'll be glad to explain the exciting opportunities for employment in the Bell System.)

**For a Distinguished Career**

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Worhsam College of Mortuary Science

Founded 1911... Nationally Accredited

2001 W. Jackson Blvd., Chicago 12, Illinois
FPE's defeat Freshmen ME's and AFROTC to keep unbeaten string

By Ken Robinson

The league leading FPE's continued their domination of Felix's 3M basketball team by adding two more victories to their win column. The first, a 30 to 28 thriller at the-Faulk Air Fore team, and the second a 34 to 22 romp of the usual, but undermanned Freshmen ME five.

With the air tight defense, the contest doubled up 13-11 in the ball, the high school's FPE's came through with a barrage of quick baskets in the last few minutes to overthrow and unseat ahead of an inspired AF team. Well rounded team play was instrumental in the victory as "2" Zubers, "Bill" Kramer, "Dave" Sullivan, "Jake" Peters, "Harry" Smith, and "Steve" Welba turned in a well-rounded performance in the contest. Leading scorer of the game was "Ace" Davidson of the Air Force with seventeen points to his credit. Following close on his heels was Zubers of the FPE's with nine points.

In the second game the FPE's ran away with it to 27 by 22 victory over the Freshmen ME team. The high-scoring FPE's encountered all through the game the intensity of "Ace" Davidson to tick his tally up still. Scoring hero for the FPE's were divided among "Alex" Smith, "Davy" Sullivan, and "Jeff" Welba with 15, 13 and 12 respectively. Top point scorer for the Freshmen team was Artie Groves with two buckets and four free throws to his credit, for a total of four.

This AF team looked back at the distant at the hands of the FPE's by missing the Freshmen ME by a 6 to 6 margin. Although the "Fly Boys" were considered again, it couldn't shake with Owen Knauf and Ken Holden over the points position.

See it in Column 2

Fraternity Row

by Dave Sullivan

Yes Verity! Its all very nice to be cotchitudes, additives, let's get to the heart of the second grade first. The students who have still to adorn their rooms with "Elephant" signs will be the ones from the gym and to properly place the "Little Beavers" in a house in the wall have succeeded in making IP relations with the athletic directors every strained to suit the land. It is a very easy matter to maintain certain relations with the gym after you simply arrive at the "extrat" that they give to IP and respect them. Wait and see who ever the bastards were as we are depredated of the use of the gym for the rest of this year. Remember, the people who do the damage, won't win it.

"Jeff" Zuber has taken an unshackled grip on top spot in the IP standing list by posting a 3.9 average for the semester as his best, incidentally, moving exactly half of the total number of points obtained by the Delta Chi team.

The Delta Chi powered Triangle won 21 points to 11 over Zuber and by Frank Hill. "I'll take you away from your. Kadakaric's team was high with 3 and for Friends and with only 2 total fic, it is a slight fall in his.

The IP Keps were colored 61 to 37 by the Delta onslaught. "Zuber" followed by "Hill" Edwards' Bob, Dick Starkich, and Bill Roberson who made much of the load and a $3.6 Keps. A total personal fault was locked up for this game although nobody died from loss of blood.

About the standout athletes I've seen all season was displayed by a short-cut and capable crew over whose, whose last victory, the Dick Starkich's, "Keps" were humbled in the tune of 65 to 31. Dick Starkich's players were "Big Red Anderson" and "Big Jim" Neill, 5.0000 of whom @ the height of 6 feet 3 inches, and between themselves composed twenty-nine of the team's points. Putting up most of the team's resistance was Harry Oelth, and Jack Wolf who together scored 21 of their team's 34.

Speaking of "Wolf" names, the Sigma was wiped out a touchdown in the first quarter of their game against the "Challenger's Keps", by a 10 to 10 over who were the best. "Wolf" Band was high point man for both teams with 10 second period points to the FPE lateral.

The E's came out on the 2nd half of a 35 to 12 showing at the Sigma's. In the Sigma warm-up, the E's and the newsmen of the Sigma's mouth were the right points to the FPE lateral.

Ed Schimpfman, Lew Kast, and "Butch" Andolino faculty in the Sigma team in victory by winning 14, 12, and 13 respectively. A "Neighbor" boys, who made it a practice of the Sigma's, the E's team, and the Sigma's of the Sigma's were Jack Kopp and Peter Dixon, were given points once second.

The "Baking Twins" Fraternity brothers sparked their OE basketball team in a 68-55 victory over an unappealing Freshman OE team. The OE's winning margin was again divided amongst an OE, Tom Johnson and Jack Christiansen as they scored 17 of their team points.

So we find ourselves in one place and that was the place where the Sigma's, the E's, and the Sigma's were. The Sigma's final victory going to the IP-Keps Championship in the Sigma's.
Good Luck on Finals

Are you tough enough for this job?

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CAN YOU "take it" 6 days a week? For 52 weeks? Can you meet the high standards required to be an Aviation Cadet? If you can—then here's a man-size opportunity! An opportunity to serve your country and build a personal career that will fit you for responsible positions both in military and commercial aviation.

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To qualify as an Aviation Cadet, you must have completed at least two years of college. This is a minimum requirement—it's best if you stay in school and graduate in addition, you must be between 19 and 36½ years, unmarried, and in good physical condition.

YOU CAN CHOOSE BETWEEN PILOT OR AIRCRAFT OBSERVER

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New Aviation Cadet Training Classes Begin Every Few Weeks!

HERE'S WHAT TO DO:

1. Take a transcript of your college credits and a copy of your birth certificate to your nearest Air Force Base or Recruiting Station. Fill out the application they give you.

2. If application is accepted, the Air Force will arrange for you to take a physical examination.

3. Next, you will be given a written and oral aptitude test.

4. If you pass your physical and other tests, you will be scheduled for an Aviation Cadet Training Class. The Selective Service Act allows you a four-month deferment while waiting class assignment.

Where to get more details: Visit your nearest Air Force Base or Air Force Recruiting Officer.

OR WRITE TO: AVIATION CADET HEADQUARTERS, U. S. AIR FORCE, WASHINGTON 25, D. C.
SAM elects new officers for semester

Last Friday, the Society for the Advancement of Management met to elect new officers for the coming semester.

Rolely president Ralph Schmeider presented the group with new president Warren Stockton. The other new officers were: Alfred N. Puhl, Leo Puhl, and James Rowell. They will head the departments of vice-president, recording secretary, and treasurer, respectively.

A new office has been created that of corresponding secretary. This office will be filled, next term, by Bernard Freeman.

FPES elections

The Fire Protection Engineers' Society will meet next Tuesday at 7:30 p.m. in 601 MC. The purpose of the meeting will be to elect the society's officers for the coming semester. Plans for next semester will also be discussed at the meeting.

Member: "Let's not have any more jokes about our drinking, ok?"

Secretar: "Okay, I'm tired of putting out this newspaper, too."

"I smoked Chesterfield in college— I smoke 'em now. Read this ad and you'll know why I say... MUCH MINDER"

CHESTERFIELD IS BEST FOR ME!"

Joanne J. Sidener
NORTHWESTERN UNIV. '52

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A MEDICAL SPECIALIST is making regular bi-monthly examinations of a group of people from various walks of life. 43 percent of this group have smoked Chesterfield for an average of over ten years.

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