Ravetto unanimous choice as editor for spring term

Monday morning the Publications Board in a unanimous action, voted Frank Ravetto editor-in-chief of Technology News for the coming semester. Frank is at present serving as associate editor of the paper.

Also carried by the board, was a motion to set up a special fund for the support of the publication. The fund will be used to underwrite the costs of the publication and ensure its continued existence.

Faculty Council to survey student academic opinions

At their latest meeting, the Faculty Council decided to conduct a survey of student opinions on certain matters pertaining to the Illinois Institute of Technology (IIT). These surveys are to be conducted by the student government in the spring term.

The council also approved the appointment of a new dean for the college's engineering school.

International Club yuletide dance to be held tonight

Tonight the International Club will hold its annual Christmas dance at the Commodore Hotel from 9 p.m. to 1 a.m. The dance will feature music, games, and prizes. All IIT students are welcome to attend.

Poll of student opinion on editorial shows most agree

An editorial in the December issue of Technology News asked students to express their opinion on a controversial issue. The results of the poll showed that most students agreed with the editorial.

Over one-third of athletic field already completed

Illinois Tech has made significant progress on the construction of its new athletic field. More than one-third of the field has been completed, allowing the school to move forward with its plans for the remainder of the project.

Technology News
Vol. 19, No. 10
Illinois Institute of Technology, Chicago, December 1955

Ford Foundation donates $826,700 to Illinois Tech

Illinois Tech is to receive $826,700 from the Ford Foundation grant of $510 million to American colleges and universities. For the next ten years the money will be an endowment fund, and its interest will serve to increase faculty salaries.

In total, the Ford Foundation is giving $510 million to education and medicine. This is the largest single grant ever made by an unincorporated trust fund for philanthropic purposes.

Other notable universities in the Chicago area receiving a portion of the grant include the University of Chicago, Northwestern University, and Lake Forest College. Through the grant, the university will be able to double its educational facilities.

Swarthmore College, the nation's most selective and expensive educational institution, has also been granted $510 million. The college will use the grant to raise its endowment to $510 million.

The grant will support the faculty salaries of the college's faculty members and their families. The college has already begun to increase its faculty salaries to $510 million.

Faculty members, particularly those in the sciences, are expected to receive the largest raises. The raises will be based on the college's commitment to providing high-quality education.

Swarthmore College's president has expressed his appreciation for the college's new financial situation, saying that the grant will enable the college to continue its tradition of excellence.

The grant is the largest single grant ever made by an unincorporated trust fund for philanthropic purposes. It will allow the college to double its educational facilities and increase the number of students it can serve.

The grant will support the faculty salaries of the college's faculty members and their families. The college has already begun to increase its faculty salaries to $510 million. Faculty members, particularly those in the sciences, are expected to receive the largest raises. The raises will be based on the college's commitment to providing high-quality education.

Swarthmore College's president has expressed his appreciation for the college's new financial situation, saying that the grant will enable the college to continue its tradition of excellence.
Merry Christmas
from the staff of TECHNOLOGY NEWS

Student opinions of prejudice

The following answers are representative of the results of a questionnaire which was passed out Tuesday during classes. The answers are to the question:

Do you agree with the following: "We believe that there should be no service which is not open to all, including those with prejudice.

Agree: "We are here to broaden our minds, not to narrow them with prejudice." Metz, Eng, junior.

Disagree: "This is not the job of the placement office to try to change the social conditions of any community." EE, sophomore.

Agree: "It is unfortunate that society is not treated equally against all minority groups, but I do not believe the IIT placement office should be a party to such discrimination. One's race or color or religion is not a criterion of how good an employee one will be." Chem, Eng, junior.

Disagree: "It is better for some exceptions to be made in the job market by the companies than to have such exceptions made."

New era for British labor

Clement Atlee has been the leader of Britain's labor party for two decades, five years as prime minister and fifteen as leader of Her Majesty's Opposition. He marked the beginning of a new era that may decide the fate of socialism in the western world.

The labor party has been brought back to power in 1950 by the intransigent old labor leaders in British politics, the men who have seen their party's fate in the two world wars and the deploration of the empire.

The labor party has been the leader of the party for the last two decades, and Clement Atlee has been the leader of the party for the last five years, and Clement Atlee has been the leader of the party for the last five years. The labor party has been the leader of the party for the last two decades, and Clement Atlee has been the leader of the party for the last five years.

Disagree: "We have seen our party's fate in the two world wars and the deploration of the empire.

Herbert Morrison, the last of the old guard who saw the rise of the labor party from the ruins of the new defunct Liberal party, is 67, a shrewd if colorless politician and the middle-of-the-road candidate for the labor party's leadership. His chief opposition lies in the feeling that his ideas are not dated for the world of today and his age, which would necessitate another candidate for labor leadership in the near future.

The third candidate, High, Watson, 49, is considered by many political experts to have the greatest chance of success. He is a conservative Laborite and it is felt by many within the party that his conciliatory line and the feasible ideas he has can best bring Labor through the conservative swing of British politics.

The new labor leader will be faced with the problem of consolidating the party and of selling a revitalized socialism to the traditionally conservative people of the country. The new leader will have to split the party recently. His leadership will not be secure until he has accomplished both these tasks, and his chances will depend on his ability to lead the party out of the crisis of the past years.
Holiday jobs on campus

The following is a list of the jobs that are presently available for students seeking part-time employment. For the Christmas season only one student is needed in the MS department to help build a wind-tunnel. No special skill is required. The pay is 80c/hr.

Other opportunities are:
1. One student needed by barber's office to work in the Commons. Up to 12 hrs./wk. 80c/hr.
2. MS dept. needs one student to work part-time on wind-tunnel project during winter. Up to 12 hrs./wk. 80c/hr.
3. Post office. Mornings only. 80c/hr.
4. Personal Secretary to MS prof. 12 hrs./wk. $1/hr.
5. Institute for Pure Survives: Fracker and typist. Up to 12 hrs./wk. $1/hr.
6. Bookstore: One student — math or chemical functions. 12 hrs./wk. $1/hr.
7. Research in Chem. — to work with group on research project in inorganic chemistry, research and analysis. 10-15 hrs./wk. $1/hr.

Applications will be received in 206 ML.

Institute of Gas Tech
grants tuition scholarships

Institute of Gas Technology has granted Junior-Junior scholarships for the Gas Technology Option in Chemical and Mechanical Engineering. The Scholarships provide an opportunity for students to prepare for positions in the utility gas industry.

Those who were granted scholarships are: Kenneth B. Bloecher, Ch. R.; Gordon W. Brownlee, M. R.; James T. Kennedy, Ch. E.; Louis R. Peterson, Ch. R.; Vernon A. Satter, Ch. E.; David A. Waren- ter, M. R.; James V. Winter, Ch. E.; and Robert M. Weik, Ch. E.

Futher grants may be made in February, at the start of next semester. Applications are invited from male juniors in M.E. or Ch. E. of above average academic status, who are citizens of the United States or Canada. Applications may be obtained from Dr. R. T. Kilgore, chairman of the Institute's Education Program.

2c OFF

MERRY CHRISTMAS
And A
HAPPY NEW YEAR
To The Students and Faculty
Discount on All Accessories to IIT Students and Staff

Michigan Ave. Auto Rebuilder
322 and Michigan

When you've earned a "holiday"
And you take off to play...
Have fun the best way — have a CAMEL!

— Man, that's pure pleasure!

It's a psychological fact... Pleasure helps your disposition. If you're a smoker, remember — more people get more pure pleasure from CAMELS than from any other cigarette. No other cigarette is so rich-tasting, yet so mild!
**New chapter of psychology honorary founded on campus**

IT's Psychology department inaugurated a new chapter of Psi Chi, a national psychology honorary, December 8, 1966.

The new chapter which was installed by Dr. M. H. Groves of the psychology department in the conference room of the Student Union. Thirty-nine members were inducted into the organization. Faculty, graduate, and undergraduate students made up the body of psychology major college students.

Others who were elected at this first meeting are Art O'Leary, who will be known as the IT's President, Larry Toshner, Vice President; Jim Combs, Secretary, and Treasurer. Those officers will be installed on January 18, 1967. The ceremonies will again be conducted by Dr. Groves.

At this meeting, keys, pins, and membership cards will be distributed.

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**What's doing at Pratt & Whitney Aircraft**

**Domestic Travel in the Age of Jet Transports**

Shaping in 1959, United Air Lines flight time between Los Angeles and New York will be 4½ hours—between Chicago and New York, only 90 minutes. By placing the first contract order for jet transports to be used in domestic operations, United Air Lines has upheld its reputation as a pioneer in American air travel, its new fleet of 30 Douglas DC-8 Clippers will be powered by the most powerful production aircraft engines in the world, J57 turbojets, designed and developed by Pratt & Whitney Aircraft.

It is only a matter of time until jet transports are standard equipment along the air lanes of the world. The large majority of them will be powered by Pratt & Whitney Aircraft jet engines—an achievement of great significance.

A jet turbine powerplant that develops 10,000 pounds of thrust—or more—involved some of the most complex problems of present-day engineering. A glance at the course of today's J57-powered military aircraft is a proud testimony to the success with which those problems were resolved by Pratt & Whitney Aircraft engineers.

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**Activities of successful '46 Tech graduate traced**

Ever wonder what happened to the many Techmatics that graduated yearly from Illinois Tech, not all are swallowed up into the cruel outside world of business and technology. A lot of our grads are really flying high for themselves.

This is the first in a series of articles in which Technology News will trace a few of these successful men and women for the inspiration of our own undergraduates.

Frank Bagamory, a busness and economics major, class of 1946, only six years ago, has already climbed into the high echelon of management. Mr. Bagamory was a very active participant in the Techs' athletic activities, and was known to be one of the best players on the basketball team.

Since his graduation he has been working in the firm of Bagamory and Associates, a consulting firm specializing in industrial relations.

Mr. Bagamory worked for the Continental Can Co. for several years but later accepted a job with the Great Atlantic & Pacific Tea Co. (A&P), where he is now General Manager of the company's eastern division.

When asked for advice for undergraduates he said that students interested in the management field should not specialize in one area of study. "It is important to have a broad background in business and economics," he said. "There is a much greater opportunity for those with a broad background.

"The saying 'specialists have their place, but they are rare' is true. It is important to have a broad background in business and economics." He believes employers should have a more flexible and varied curriculum that does not limit their knowledge of technical and practical subjects. The course should be broad and include the higher educational subjects. He believes the key to the future is in the use of new technologies and a well-rounded, broad education.

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**Open Letter to Engineering Students**

We'll admit... We admired the best last year. We didn't let you know enough about our job.

We didn't tell you about some important career features.

And:

- Pay far compares favorably with industry.
- Promotion by competitive advancements.
- Associated with other companies, a broad range of experience.
- A competitive advantage over others.

We also want you to know that engineering positions with the City of Los Angeles includes the opportunity for advancement in electrical, mechanical, civil, chemical, etc.

You start at anyplace from $1,000 to $4,000. With annual raises to $5,000 even before promotion. The salary scale is well above the other.

You might, also, want to know that the City of Los Angeles has a wide range of opportunities in electrical, mechanical, civil, chemical, etc.

We encourage you to consider this offer. We have many positions available.

**Before you decide...**

**See us on Campus**

**Friday, December 16, 1965**

**Arrange interview with your placement office.**

**City of Los Angeles**
Activities of interfraternity council are many and varied

The Inter-fraternity council is composed of eleven men, one from each fraternity. The president is Gene Foley of Delta Tau Delta, the vice-president and treasurer is Ken Peterson of Pi Kappa Sigma, and the secretary is Philip Baer of Alpha Xi Delta.

The activities of IFC are many and vital. Its principal purpose is to coordinate the inter-fraternity activities. It is through IFC that the Inter-fraternity athletic activities are coordinated, IFC also sponsors the IFC Fall Ball and Fraternity house decorations during Saturdays. Then too. IFC makes sure that the activities don't go out of hand by setting up rules for such things as the fraternity meeting programs.

As IFC is a fraternity organization it naturally strives to better the state of fraternities and make them an integral part of school life. IFC is trying to push school spirit at Tech as is evidenced by the proposal of a Greek night at one of the basketball games this season. IFC would bring all the fraternities and sororities out for some of the good old college try.

IFC is, in order to insure cooperation in the future between fraternities, is endeavoring to set up a Pledge IFC. The hope is that this will foster more understanding between the men.

A Korean child is benefiting from IFC at present. The council has adopted this war victim and is doing a great deal to make life a little better for it.

Another of the humanistic activities of IFC is scheduled for this Friday. It is the annual Wesleyan Home Christmas Party. As in the past there will be entertainment and games for the neighborhood kids. Also a pair of gloves will be given to each child.

There are only a few IFC activities, but they are its main projects at present and should give some idea of what the Inter-fraternity Council stands for.

President states methods of improving status of IIT

At a recent meeting of the Faculty Council, president retaliates discussed the methods for improving the academic quality and status of IIT. The president's proposals centered around the evening division instructors, faculty staff in general, and entrance requirements.

To improve the evening division, at least half per cent of the undergraduate evening instruction will be performed by the regular full-time faculty members of IIT by September 1957. At least sixty per cent of the graduate evening instruction will be handled in a similar manner. Since this will mean increasing the full-time staff of many departments, the cost will be approximately $90,000 per annum. The purpose is to raise the general academic level of the evening school and to achieve more coordination with the work of the regular departments.

To lessen entrance requirements beginning September 1957, a lower test score will be included as a regular mathematics requirement for students entering from high school. The ultimate mathematics requirement objective will be four units.

Pioneer or "Routineeer"?

In simplest possible terms, there are two basic concepts open to you when you apply your engineering degree in the business world... you can "routineer" or pioneer. As a routineer you will fill in the details of other men's concepts. As a pioneer you will operate on the frontiers of your chosen field—helping originate new concepts.

Which course you follow depends largely on the field you select and the company you join.

There is underway today, in business, science, and government, a quiet but far-reaching revolution in the automation of office equipment and procedures. The use of electronic data processing machines—for performing complex scientific computations... for handling huge volumes of business data—is still in its infancy. Engineering in data processing is new horizons unfold in endless succession.

IBM's leadership in the field of data processing is due largely to our reliance on pioneer engineering. Many years ago IBM deliberately set about to build the kind of engineering climate... the facilities, the freedom, the atmosphere... that would attract and stimulate the pioneer.

If you want to pioneer in a dynamic new field, IBM offers an excellent opportunity to make important and rewarding contributions.

FOR FURTHER INFORMATION about IBM, talk with your college placement director or write to W. M. Hoyt, IBM, 500 Madison Ave., New York 22, N. Y.
Wrestlers fall to Pier Illini to even season's record, 1-1

On Wednesday Tech's wrestlers lost to the Pier Illini, 19-21 in their second match of the season. The team was defeated even though Hillers, Augustine, and McNulty won the last three matches. This loss gave the grapplers a 1-1 record for the year.

Last Saturday our wrestlers tussled with the Wharf gang in an exhibition match intended to give both teams needed experience and raise the quality of following league matches. Results of this match were not tabulated but only Tech's Chuck Augustine and Don McHargre managed to beat their Illini first equal opponents. Ross Kenney, of Tech's second string, wrestled two practice matches on the second day and won both. Coach Tony Barone was disappointed with the showing his boys made but was confident the team would improve and still has high hopes for a winning season.

Fraternity Row

by Kay Stiles

The IPC bowling tournament was completed last Sunday with the D's taking first place (498). The D's were followed in second and third place respectively by the Alpha Sigma (487) and Triangle (487).

The tournament has been called off until next spring due to the weather conditions, but the IPC basketball tournament was launched Monday night with the D's averaging TX by a score of 54-6. At 8 o'clock Triangle beat AEP by a score of 43-56. Following is a schedule of games of the remainder of the semester and the list of teams in league 1 and 2.

Date | 6-15
--- | ---
Fortin vs. 7 | Fortin vs. 8

In the other game, the St. Arvaha handed Pier Hall its first loss, 31-20. The winner had to rally from a 12-12 half time deficit to win. Shooting was high for the winners, with 15, and Ward tallied nine for the losers.

IM Basketball has now entered its second week and games being played with rapid regularity.

Monday, the Freshman Chem. Majors won their first game, as they whipped the ME Radicals, 39-20. De Runzis led the losers' cause, as he gathered three goals and one assist for eight points. Hillier was high for the winners, getting nine points on four goals and one free throw.

On the second straight win both by a landslide margin, Yough led the ball balance attack, scoring fourteen points on six goals and two assists. Hillier and Kelly were high for the losers, with five each.

FCROTC "E" started its season on the right foot, routing out the Alpha Chi Sigma, at 33-21. "E" was high for the middle, with Alex finding and a free throw for thirteen points. Hillier led the losers with eight.

Phil Kappa Sigma and a combination Navy and VR teams met in the "Shoot-out" Bowl, fighting a 0-0 deadlock. Dick Greben and Gabe Hodge, opposing quarterbacks in the game, have met twice this season. The results have been three 50-34 and 44 wins by Greben, and a 44 win for Hodge.

Chevrolet's taught dynamite good manners!

With its frisky "Turbo-Fire V8" this Chevrolet is pure dynamite. But it's beautifully mannered, too—quiet, instantly obedient to your slightest signal!

Nudge the accelerator and you're aware of the split-second chain reaction of your toe to the "Turbo-Fire"! There's your dynamite—with horsepower ranging up to a high of 285. The car is built for its power, too—with a low, low center of gravity, well distributed weight and wide-seat rear spring. There's your stability, and safer handling! All doors have safety latches—and instrument panel padding and seat belts are available at extra cost. Directional signals are standard. And try a new Chevrolet!

See Your Chevrolet Dealer
Wright and Wilson victims as Sharks take 1st meets

Tech's swimmers have scored victories in each of their first two meets. The first was over Wright, and the second over Wilson.

The first meet was held at Wright Junior College last Friday with the boys from Tech engaging with more points than Wilson. This was a big meet because last year Tech lost only three men, two of which were to Wright.

The meet started off with the 200 yard medley relay, in which Frank, Nichele, Collin, Chuck, Wadrous, and Charlie Yongkas represented Tech.

The 200 yard free style race was won by Tech, with first and third being by Mark.

In the 200 yard backstroke, Jack Busch took first and third, respectively.

In the 100 yard free, Reppert took a second and Nutt a third. In the next event, the 200 yard backstroke, Jack, Oddin ran off with first and third.

With his steady pace, Jack Busch easily took first in the 400 yard free while George Carr was swimming his first meet and took third.

At this time the score stood 120-120, which meant that the meet was to go to overtime. The re-match, the 400 yard medley relay, in this event, gave Tech the win on an early lead that was increased upon by Oddin and EVEN more by Busch. But Tech was also the fourth man to score and when he finished he was three quarters of a length ahead of the Wright team's fourth man.

This gave Tech, the seven points to win the meet 10-11.

On Wednesday, the Techs took their second win by out-swimming the Wright team at Wright Junior College. The final score was 128-128.

The Techs have been working on their technique and have been improving, which was noticed in the meet. Tech's second win was a close one, with the Techs winning by seven points.

On Thursday, Tech faced the Wright team again, and the score was 128-128. The Techs were able to come out on top, winning by seven points.

The 1976 meet was marked by close races and intense competition. The swimmers displayed their skills and determination, and the Techs emerged victorious in both meets. The team's hard work and dedication paid off, as they secured their first and second wins of the season.

Second half rally by Lewis defeats cagers, 84-74

Tuesday, December 13, the Techawks with a 5-0 record were the host to Lewis College from Lockport, Ill., with a 3-3 record.

The Techawks bid for number four in a row was unsuccessful as they went up on the bottom by the score of 94-74.

The first five minutes of the game found the Techawks ahead 12-0, but were tied up 13-12 by Lewis after seven minutes of play. After 20 minutes of play the Techawks were back in front 20-13 and then they led the game back and forth until it was 39-31 in favor of the Techawks in the last six minutes remaining in the first half. Lewis then came from behind and again came back to tie the score at 45-45. At the half it was 50-50 with the Techawks having a hard time building a lead they once had.

The second half started very menacingly but Lewis broke up the scoring column and fought to the lead they never relinquished. As the closest the Techawks came to the lead was when in the second hand, they were four points on the beginning of the half 45-32.

Captains Bob Moran has been leading scorer thus far for this season and was again high scorer against Lewis with eighteen points, which includes twelve free throws and three baskets. Bob Bach had nine points but found it difficult in the second half along with Bob Black and Don Clifford.

Bob Chaney and his Techawks will participate in an eight-game Chicago Tourney on Saturday, December 17, which will then play against Concordia on Jan.

On Thursday night, December 9, the Techawks won a very close game against Chicago Teachers College. The final score was 90-84.

HOLIDAY GREETINGS FROM YOUR CAMPUS BARBER
Ernie — Sam — Fran — Flory

MERRY CHRISTMAS AND A HAPPY NEW YEAR To The Faculty and Students ILLINOIS TECH CLEANERS and LAUNDRY Located in Commons Bldg., Phone No. 5-9000—Ext. 2206 SERVICING CHICAGO FOR 25 YEARS SPECIALIZING IN FINER DRY CLEANING BETTER LAUNDERNG ALTERATIONS-REPAIRS OF ALL KINDS

“IT SOUNDED GOOD TO ME”

Charles Poole, B.S. in Business Administration, Boston University, 52, is working for New Jersey Bell Telephone Company as a Traffic Superintendent. For a young man he has a lot of responsibility. And responsibility is what he likes. He has been New Jersey exchange under his supervision — Dover, Madison, and Washington — which total nearly 16,000 customers, and he manages a force of more than 100 operators, including some chief operators and interaural assistant.

“It’s the type of job,” says Charlie, happily. “where you can never say you’re caught up. There’s always something to do.” Each day brings Charlie new problems, new experiences, and with every passing day his grasp of the telephone business getting stronger, his value to the company is growing.

That spells the kind of future that Charlie wants; the opportunity to take an ever-increasing part in an ever-expanding business.

“It sounded good to me,” Charlie says, remembering what he thought when the telephone interviewer had finished telling him about the company and its future. And, as you might expect, it still sounded good.

Charlie Poole is typical of the many young men who are building careers in telephone work. Similar opportunities exist today with other telephone companies, and also with Bell Telephone Laboratories, Western Electric and Sundin Corporation. Your placement officer has the details.

BELL TELEPHONE SYSTEM
Phi Kaps and Navy scoreless; Football co-champs of school

Last Friday the Phi Kaps battled Navy "A" & "B" to a 0-0 deadlock in the annual Slide Rule Bowl. Because of the tie, the traveling trophy, awarded by Technology News, will be properly engraved and be seen in Alumni Hall for six months and reside in the next year.

At the outset, the Phi Kaps had the better offense, but the Navy defense, put up by 180-pound fullback Armand Marcellus, completely neutralized the Phi Kaps' offensive plans. Armand Marcellus, a two-time All-American, was held to 44 yards on 11 carries.

The Phi Kaps' only scoring threat was on a 21-yard pass from end George Donald to halfback Paul Terry. Terry was tackled by Navy's Olympic-bound halfback John H年轻

Leaders unchallenged as current season nears end

In the latest posted results, Farr Hall "A," AAR, and the Koolpecks are still leading their respective leagues. The other league's data has not yet been posted. The Phi Kaps, GDI's, and Sopi's were leading at the last polls, which were several weeks old.

Farr Hall "A" has bolstered its lead, in the Monday night league, to 6-1. The Pioneers, who are 6-1, are held by 181-pound tackle John Hyoung

The Koolpecks have a six-game lead over second-place Catalyts, in Tuesday night's league. They lead all categories of statistics, except the individual high scoring. For team high scoring, Koolpecks' 6-1, Catalyts' 3-2, and Theta's 1-0. Koolpecks' 1-0, Catalyts' 3-2, and Theta's 1-0.

Ottenhulfer, of the Catalyts, sports the best average of 169 followed by Chicago's, Tri-State's, and Theta's. The Catalyts' 3-2, Koolpecks' 6-1, and Theta's 1-0.

The Theta's have the highest individual high for three games. Sosa and Pashim have high games of 221 and 214, respectively.

AAR is the Wednesday night league, with a five-game lead over second and third. They have the high series of 776 and 1566. Followed by Chicago's, Tri-State's, and Theta's. The AAR has the high game of 911 by Sosa. Byrne has the high single series of 125, 624, and with 623, and Wilson has the high single game of 211, followed by Ryan and Murphy, with 221, and 219.

Bow has the highest individual score for the week, with 147, followed by Sosa, Murray, and Wilson, with 152, 147, 161, and 161.

Bow's Monday: 14 -- 1

Farr Hall "A": 15 -- 1

GDI: 15 -- 1

Phi Kaps: 15 -- 1

Koolpecks: 15 -- 1

Theta's: 15 -- 1

Tuesday: 15 -- 1

Farr Hall "A": 15 -- 1

GDI: 15 -- 1

Phi Kaps: 15 -- 1

Koolpecks: 15 -- 1

Wednesday: 15 -- 1

Farr Hall "A": 15 -- 1

GDI: 15 -- 1

Phi Kaps: 15 -- 1

Koolpecks: 15 -- 1

 Theta's: 15 -- 1

Thursday: 15 -- 1

Farr Hall "A": 15 -- 1

GDI: 15 -- 1

Phi Kaps: 15 -- 1

Koolpecks: 15 -- 1

Theta's: 15 -- 1

Friday: 15 -- 1

Farr Hall "A": 15 -- 1

GDI: 15 -- 1

Phi Kaps: 15 -- 1

Koolpecks: 15 -- 1

Theta's: 15 -- 1

Sopi's: 15 -- 1

Saturday: 15 -- 1

Farr Hall "A": 15 -- 1

GDI: 15 -- 1

Phi Kaps: 15 -- 1

Koolpecks: 15 -- 1

Theta's: 15 -- 1

Sopi's: 15 -- 1

Chicago: 15 -- 1

Dec. 12, 1952

WEATHER AND ALERT DEFENSES stop scoring threats in the Slide Rule Bowl Action.

See how ARROW'S new collar works!

A completely new idea in shirts—a completely new standard of comfort—the Lido by Arrow.

Arrow 100% cotton, made to conform to your collar. Arrow 100% cotton, made to conform to your collar. Arrow 100% cotton, made to conform to your collar.


Prices start at $3.00.

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Graziella

Evanston

Oak Park

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Chicago

MAKE IT A BIG RED LETTER DAY

DECEMBER 25

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L&M FILTERS

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America's Best Filter Cigarette!