Here they are, fans! A powerful array of interfraternity cage talent has been selected by the coaches and referees of the IF league to form the All-Star team of 1950. The twelve players, chosen from seven fraternities, make up a potent squad. Theta Xi and Alpha Sigma Phi led the balloting, each placing three men on the All-Star roster.

The merits of Grimes and Gentil can best be pointed out by the top heavy scores rolled up by Theta Xi this year. Grimes is a veteran of the All-Star game, since he appeared in its inaugural last year, while Gentil will be making his debut. Both boys can be counted on to provide plenty of headache for the IM league.

Coachman of the Daedalians and Bass and Small of the Sammies have provided the nucleus for their respective teams this year. Joe Bass was the star of last year's All-Star game despite his lack of height. Krafft and Small are pivot men who will probably spell Grimes at that position while Erisman is expected to provide plenty of speed to his squad.

Bruce Tennant and Hank Lohay have provided the one-two scoring punch for the Alpha Sigma squad this season. Last year Bruce was on the IM All-Star squad and played one of his usual great games. Tennant and Lohay rank high on the list of the top scorers of the league and their deadly shooting will add plenty of punch to the IF squad.

AIFP has been a contender all through the regular game season and this can be credited to the great play of their center, Bill Kramer. His height will add more mining strength to the attack of big men who will appear for the fraternity All-Stars.

Another one of the "big boys" is Greg Oseko of the Delta. Greg was top scorer and floor leader for his team this season. His versatility will be welcomed by the All-Star coaching staff of Bob Thomason, Theta Xi, and Claude Herrick, Alpha Sigma.

A power-laden IM All-Star squad, boasting speed and height, will take to the hardwood next Friday night to try and keep the coveted Technology News Trophy in their possession.

Don Rohan and Skippy Meagher, both of the Sharks, led all candidates, securing 89 and 83 votes, respectively, out of a possible 108. The selection votes were made by a committee of referees and the IM director. Rohan, 89, is a pure murderer under the backsides, and Meagher a deadly one-handled jumper. Meagher, a mere 6-foot, 8-inch lad, has exceptional speed and a million votes at his command.

Another member of the fine Sharks five, Connie Alexander, will be there to give the IF boys a rough time with his terrific speed and his deadly set shots.

The perennial Wolves placed a pair of giants and two men of the IM All-Stars. These giants, Fred "FMM" Wolsteller and Chuck Oldenburg, will use their 6-foot 4-inch frame to advantage under the boards, as they have done all season for the Wolves. Wolsteller will be making his second appearance in the annual All-Star classic. Oldenburg, a greatly improved ball-player, has scored consistently all season and has proved to be a veritable mouse on rebounds.

As for the midgets, Lou Costals and Ed Jendraskas have been the mainstays for the Wolves all season at the guard spots. "Weed" Costals, a brilliant ball handler and playmaker, has great fight and a fine basket eye.

Back to the height department, Floyd Bolton of the White Kids, Andy Anderson of the Archers and Roger Bashuck of the NORTC creators, all six foot plus, will help to give the IM All-Stars a terrific punch in the rebounds department.

Coach Mastnak's squad will be rounded out by Bob Sverak from the Blue-White and Bill Devoreus of the Rattlers. Both men are fast and excellent shotmakers.

Fric Frac is first show for TFU

Finally clearing its organizational and constitutional difficulties with the ITSA, Technology Frat Club, has organized several social and fraternal memberships Monday. The members who attended the first meeting were to attend the seven feature film series, "Teenage Life" in the XY ticket booth.

"Fric Frac," a rhyllish French comedy, has been scheduled for the first program and is being shown at four performances Tuesday and today in 1336C. The showings are at 8 and 10 p.m. Thursday and 2 and 4 p.m. and 7 and 9 p.m. Friday.

Following "Fric Frac," the UTHA has engaged the famous "I Think of You" film. "I Think of You" screen drama and such things as superman, ghost cities, and 1600 passenger airliners. For preceding weeks the Unit has lined up a number of film clashes, including "Per Aspera," "I'm the Terrible," "There's Always a Woman," and "Mrs. Minn."

Members will select the picture they will view April 30 and May 1. A series of four or five different movies will be distributed at the March 28 meeting and there is an attendance to indicate their choice. Unsold memberships will cut the holder money in addition to assured compensation of each of these distinguished films. "Teenage Life" in the XY, membership chairman, stated.
Technette helps solve Technie's Grim Tale

HAVING no class the next hour, Techie wandered over to one of the other tables to join some of his new found friends.

"Hi Boys," said Techie, pulling a chair.

"Hello," mumbled Johnnie Leaverry, his newly assigned partner in Chem lab. "What are you so happy about?"

"I was sorry I couldn't get into MIT, but now I'm glad. This school is 'IT' with double 'I.' Look at all the activities we've got here."

"Don't tell me you fell for that stuff. It's all a lot of bunk as far as I'm concerned. They'll never get you anywhere."

"But you said you wanted to get into some honoraries. What about that?" said Techie, with a look of triumph in his eye.

"Honorary's are different," said Johnnie, "you get keys for them. My brother told me all about it. He was the one who got into them, then, if you're so smart?" asked Techie.

"Well, first you have to have a high grade point average and a lot of friends. If you have a language difficulty or you're a co-op it helps a lot."

"I don't believe that," said Techie, "I think all it takes is a lot of activities."

"Go ahead then. Join your activities. You'll learn something."

"And that's exactly what Techie did."

He joined the Calculus club and waited for terrific events, but nothing happened. True, they did have Dilectition parties in the spring and Integration parties in the fall, but no one even went to them. Techie was confused.

Next he tried the Nuclear club and the same situation existed there. In fact, it was even worse. They didn't even have parties. All they did was sit around and investigate each other's loyalty.

Techie couldn't understand how all these organizations do nothing so well. Techie thought that the answer was the type of people that came up since he started school; the basketball game with no spectators, the dance that lost $100,000, the assembly with no audi- ence. How could so many things fail? It was as if some unseen force was keeping things from be- ing a success. These weren't ac- tivities. These were passivities, Eighty-seven passivities.

"Could this situation be so bad? How could all this indifference exist, all this apathy? Apathy—the 'Dragon of Apathy,' was it real? Impossible! Yet, look at the facts."

Hearing a clanking sound Techie turned to see his 'Campus Leader' advisor coming along dragging his key chain behind him. He'd get to the bottom of this yet. "You'll have to bother you again. 'Campus Leader,' sir, but were you kidding me about that Dragon of Apathy?" said Techie.

"I wouldn't joke about a thing like that," replied 'Campus Leader,' shaking with fear and causing his keys to rattle vigorously. "Why do you bring it up again?"

"When you told me there were no active organiza- tions, I didn't believe you. Now I know you were right. I've tried some of them and don't see how they can be any more inactive. Still, I don't believe in the 'Dragon,' but yet, something, some force, is causing all this inactivity. I must know the truth."

"Well, I'll tell you, Techie. As fantastic as it may seem, there is a 'Dragon of Apathy.' It all comes about this way. Years ago, when activities were flourishing on the campus, we were ruled by a group of White Barons. These were the good Barons. Dances were successes with big name bands. There was standing room only for events in the auditorium.

"Then the dark day came. We were invaded by a group of Black Barons. They were bad barons. For days and days, weeks and weeks, months and months, the battle raged. The White Barons were winning, for Right was on their side. The Black Barons were almost beaten, and then, it happened. One of them had a clever idea."

"He looked in his Technette. There it was on the inside cover, 'We carry a wide variety of merchandise. This was his solution. Wore the Black Barons tie. Never could the Bad Barons and the Dragon be defeated! Good went bad sometimes simultaneously."

GRAGE SYSTEM CHANGES at Tech have not been smooth, as the recent probation of a student resulted. The new four-point system was phased out at least a year ago to be put into effect this semester. At the same time, however, probation policies were being modified. Now the two measures meet in an unfortunate combination.

We recall that the three-point sys- tem once defined probation level as be- ing "C" or better. In any semester a stu- dent's grades with a rough schedule were in which all C's and above, creating the possible "probation" stamp on their grade reports. Policy was next eased to re- define probation as below 1.0 average, a boom to stu- dents employed part time or being heavy in activity.

In the fall of this year, the regis- trar now states that a student be- comes a probationer if below 2.00 grade point average, which means that students are placed on probation if they have a grade point average below 2.00.

As it now stands, the probation law is in effect, and any student with a grade point average below 2.00 will be placed on probation if they have a grade point average below 2.00.

The system, however, is not without its problems. Some students feel that the new system is too strict, while others believe it is too lenient. The system is under constant review, and changes may be made in the future.

No money no parade

Last week a letter appeared in Tech News encouraging a parade for Junior Week. Evidently, the author hasn't stopped to think of the situation that faces Illinois Tech. I agree that the idea is "terrific" and other colleges have "rootin'-tootin'" parades, but this is an engineering college and the students are not supposed to be "ticket-toting" parasites. Rather, the students should be attracted to the parade and not vice versa.

Parade is a misnomer, as the student would be the "Blinco" period. The plastics industry and other fields need funds to create a decent war. A parade would have attraction in it to be a success. The parade only cost too much money.

The second obstacle would be a place to exhibit a parade. Other col- leges have a campus on which to par- ade. Our campus wouldn't make a very good host to a parade of any calibre. If we had a campus on which to parade the floats would have to be elaborated to reflect favorably upon Illinois Tech. Again, elaborates parade costs money. As far as I can see, we're in a vicious cycle.

Marvin Host, 

Junior Week Chairman
Sky is not limit in ARF research

Further insight into the mysteries of the upper atmosphere will soon be available through the use of a radiation recording instrument now in the development stage at the Armour Research Foundation. The new development is a metal sphere, nicknamed the cannonball, which will be ejected from a rocket at a height of 70 miles. The sphere contains three stabilizing gyroscopes, 14 temperature sensors, and a camera unit.

The United States Air Force, sponsor of the project, approved news releases by Dr. Severin Raynor of ARF in July, 1949. Release of the use of the instrument may not be immediately available because of the military significance of the data.

Stabilization and suitable instrumentation are the principal problems now being solved by Dr. Raynor and his staff of mechanical and electrical engineers, physicists and laboratory technicians. Gyroscopes provide the answer to the question of how to maintain a steady, controlled flight.

Radiation measurements will be made by hotness-shaped temperature sensors on the surface of the sphere and the data will be recorded by a specially designed camera. After the film is fed up the camera unit is in turn ejected from the cannon ball and parabola-shaped into the ground. Its location is determined by tracking a small, attached, high frequency radio transmitter.

Prior to the advent of rockets, the main methods of obtaining descriptive data of the little-known upper atmosphere were spectroscopy and radio wave reflections from the ionosphere. Ionized balloons cannot rise very high without burning and manned balloons still lack. In 1956 man rose to the height of 137 miles carrying spectrum analysis equipment where quantitative and qualitative measurements of the gases present were made. Layers of ozone, water vapor, and what is supposedly cosmic dust have been identified. It is these layers, which, with the help of lower atmosphere dust, disperse and absorb the sun's most powerful rays, thus protecting the earth from destruction.

At the height at which the cannonball will start its descent the temperature will be about 180 degrees Fahrenheit, according to ARF sources. Another source of information in agreement with this hypothesis is a captured German document prepared by eminent meteorologists in Europe during the war. The translated papers also maintain that the aurora borealis and its southern counterpart, the auroras australis, are caused by the intense radiation of radium gases. Spectroscopy has shown these gases consist chiefly of oxygen and nitrogen. Helium and hydrogen, formerly believed to inhabit the stratosphere because of their lightness, are not present at increased temperatures; they attain a sufficient velocity to escape the earth's gravitational pull.

Thunder's booming voice is intensified by reflections from ionized layers at rocket altitudes. Density and height of layers of the ionosphere have been obtained from American Army rocket stations all over the world which propagate short-wave radio frequencies into the upper atmosphere and monitor reflections. The higher the frequency the further the waves travel before reflection occurs.

It is hoped the cannonball will corroborate these evidences.

Human relations debate to rage

Sociologist Albert Biderman and BE Instructor James W. Fairchild of the industrial personnel counseling firm of Fairchild and Harrison, will tangle in the latest Business and Economics club debate Monday at 4 p.m. in 306M. The debate, according to the sponsors, will "open the field of personnel management embracing such vague terms as morale of organization, personnel work, social controls and labor organization, efficiency, scientific management, and even unemployment of engineers."

William Harrison, also of the BE department, grudgingly promises only moral support from the sidelines while his colleague meets Biderman's challenge to their "human-relations" theories. BE club spokesmen are predicting a tug of war on the basis of past performances by the Messrs. Fairchild and Harrison. The verbal encounter is the first of a series the club will sponsor this semester.

Students in the human relations course, BE 402, are looking forward with special interest to the debate which directly involves their field of study.
Grant given to Dr. Frocht for stress analysis research

A $4,000 research grant has been awarded to Dr. Max M. Frocht, research professor of mechanics, by the Research Corporation, New York, for fundamental study in three-dimensional photoelastic stress analysis. Dr. Frocht's job will be to extend the scope of photoelasticity to general problems and to improve the method for symmetrical problems. It will include a study of fundamental invariants, perfecting methods and techniques, and an application to practical problems.

Photoelasticity is an experimental method of determining stress by applying light to transparent models of real objects in a polariscop and analyzing quantitatively the pattern produced by the interaction of the polarized light with the model.

Until recently photoelasticity has been confined mainly to two dimensions, the stress in depth assumed to be constant, in three-dimensional work, studies have been limited to symmetrical objects.

The study today rests in the main, on the ability to permanently freeze or fix a pattern into a material after the loads have been removed. Progress in three-dimensional photoelasticity has been accelerated by the development of a new coating which promises greater stability than previous materials.

Sam Levin wins naval appointment

Sam Levin, M.E. 6, has received an appointment to the U.S. Naval Academy. He was the appointee on the basis of competition and the recommendation of the G. Harvey Hays, assistant professor of chemistry, to the selection committee. The Naval Academy will invest in a student appointment, and the selection committee will recommend a student appointment to the Secretary of the Navy.

Two men named to publications board positions

The appointment of two new members to the Publications Board was announced by the AIIEA. March 8, 1952. Mark Levy and Everett Buxton were selected from a group of candidates who were interviewed to determine their abilities and qualifications.

Mr. Levy has written several papers for the American Institute of Electrical Engineers, while Mr. Buxton is a member of the Institute of Electrical and Electronic Engineers. The Publications Board appoints the editors of the four institute publications and assists the publishers in their work.

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Lyttou's

Albert C. Lyttou & Company
Jett announces resignation as ARF executive

Edgar A. Jett, 51, associate director of Armour Research Foundation of Illinois Institute of Technology, has announced his resignation, effective March 31. At that time he will accept an executive position with the Nutrine Candy company.

Prior to joining the Foundation staff August 1, 1947 as director of sponsor relations and was promoted to assistant director May 1, 1949.

In order to facilitate operations of the Veteran’s Office at the Illinois Institute of Technology, it will be necessary to discontinue the sale of books and supplies on March 31, 1960.

The ITWA has announced the completion of the women’s lounge in the MC building. The arrangement and decoration of the room was handled by the interior design class of the home economics department.

One of four great film classics of the American scene will be presented by the Alumni Association tonight in the North Student union at 8 p.m. to alumni and their friends free of charge. The film is entitled “The Late George Apley” and stars Ronald Coleman and Peggy Cummins. The picture is a de luxe and exciting screen adaptation of John P. Marquand’s best seller depicting the familiar conflict between generations—and, in particular, between custom-bound Boston and the changing world. The movie is to be a part of the 40th annual alumni “Living with the Arts” series.

Next Thursday at 1 p.m., the metallurgical engineers will be introduced by a movie and a speaker, sponsored by AIME. The film, entitled “Copper,” is presented by the Anaconda Copper company, whose representatives will be on hand to answer any queries.

News in Brief

Photographs open camera boxes to Tech personnel

Photographic discussions and demonstrations sponsored by Armour Eye will henceforth be open to all Tech personnel. Notices of the club’s public functions will be mailed to anyone who gives his name, address, and phone number to Frank Curtis, Eye president, Mr. Reiter, vice-president, or Frank Davis, secretary-treasurer. No charge will be made for inclusion in the group’s mailing list.

Parker proposes candy foundation

The formation of a candy industry foundation for food engineering and sanitation directions was proposed to一個人 Feb. 27 by Milton E. Parker, director of food technology.

Speaking before members of the National Councilors’ association Midwest area sanitation meeting in Chicago, Parker urged “the establishment of a foundation expanding the advisory services already being offered for the protection of candy producers by the NCAA.”

“Government regulations are setting minimum requirements. Consumers safety and industry well-being demands industry-wide initiative in securing the best counsel and cooperation.”

Parker cited the “A Sanitary Standards” formulated for food processing equipment of the dairy industry by the International Association of Milk and Food Sanitarians, the U.S. Public Health Service, and the Dairy Industry committee.

Campus Barber Shop

Under New Management

of ERNIE PIROFALO

- BY APPOINTMENT ONLY
- 8-5 MONDAY THRU FRIDAY
- PLEASE BE PROMPT

Two Barbers on Thursday and Friday

West Balcony of the North Student Union

Camels for Mildness?

You, Camel's are SO MILD that is a condition among hundreds of men and women who smoke Camel's — and only Camel's — for 30 consecutive days, aerials, smoking, and heath, reporting regularly and completely.

Anyway, please return any Cigarette packs and boxes or other Camel's products. Non-pressure, No pressure, Pressure, Non-Pressure.

Not one single case of throat irritation due to smoking Camel's.

With Smokers who know... it's

Camels for Mildness!
Defending champs favored in Relays

Wolves recapture IM title after "throwing" Rasslers

Seals close season tomorrow; Capt. Kitzake out for "last laugh"

Runners seek new records in tomorrow's Tech Relays

By Dave Miller

The largest indoor track meet in the world, that's the 19th Annual Illinois Tech Relays. Even with the standards raised to speed up the meet and eliminate slow runners for better races, this year's running is matching the attendance of former indoor championships and fulfillment of over 100 athletes from 10 states.

Among the 726 athletes entered, are the nation's outstanding distance runners from 10 of the 36 indoors in attendance. Outstanding among the outstanding are the nation's greats, included is Gableman of Michigan State, who won the collegiate indoor record in winning the Irish National 1500 meter race while John Howard, of Illinois, has set a new record in the university. The highest and low hurdles race for the university division.

Wolves recapture IM title after "throwing" Rasslers

By Lee Kohan

After having lost their title in last year's finals, the bruised but victorious Wolves again captured the IM basketball championship by thumping the Rasslers 25-18.

Fred Weiler, the Wolves' star forward was hurt in the first few minutes of play and had to retire from the fray. Led by the recording Rasslers paced by John Milana.

Despite Weiler's sprained ankle, Tattenol suffered a bad back on the side of the head, and Jack Derven had a mouth badly cut in the frac- kers.

In the semi-finals of the tournament last Tuesday, the Wolves, led by Fred Mintz, defeated the previously unbeaten IPs, 46-30. The game was played by the highly touted Wolves' Battery against an inferior team, the Wolves' Battery, led by John Milana, 21-19.

With Bruce Tattenol sinking with the Wolves' potential points at the beginning of the game before the IPs could even score, the Wolves jumped into a lead which they never failed in the entire contest, Tattenol, with 19 points (including ten off of seven charity tosses) paced the Wolves, followed by Weiler with 10 and Ed Jenkins with 8. The IPs scoring was handled by Bob Green and Steve Stewart, who contributed 20 points each, and Joe Krafft, who contributed 9.

A very low scoring game the favored Wolves were upset by a surprising Rasslers aggregation, led by Fred Mintz. Led by John Milana, with tallied 19 points, the Wolves could not hold their scoring, as the Wolves' Battery fought back and Bill Matterson, were held to a mere 4 points apiece.

Seals close season tomorrow; Capt. Kitzake out for "last laugh"

By Joe Rodgers

Tomorrow the Illinois Tech swim team will end its season by competing in the First National Midwint Swim Meet sponsored by North Central of Naperville. The meet, which will involve 13 college squads, is to be a one-day affair, beginning with the preliminaries at 12:30 p.m. and ending with the finals at the evening. It will be a meet which will test the best swimmers as well as their speed. The most interesting event for the SIG squad will be the 100-yard, 50-yard and 100-yard sprint which will be held on the first day. The meet will be held on the Illinois Tech campus at 11 a.m. The meet will be held on the Illinois Tech campus at 11 a.m.

In the Loyola-ISTH meet, held last December, Hagerty defeated Kitzake, while Hagerty defeated Kitzake, while Hagerty defeated Kitzake, while Hagerty defeated Kitzake, while Hagerty defeated Kitzake, while Hagerty defeated Kitzake, while Hagerty defeated Kitzake. Last weekend the three met again and this time, while popular opinion favored Hagerty and Hagerty, Hagerty won by the very narrow margin of a point, with Hagerty second. Thus the Loyola team has held a one or two edge in all of the meets, while Hagerty was second. Hagerty was second. Hagerty was second. Hagerty was second. Hagerty was second. Hagerty was second. Hagerty was second.

The closest thing to such a meet is the swimming jelly between the College and University of Chicago ("South Lane") wherein there is usually a card table, uncomfortable chairs, and usually dirty of dishes left behind by the serving popedil, guests of students to seek either study, eat or play cards while listening to the announcements between sets.

For relaxation you must run up Federal Street to Peck to see the whirlwind of cars, buses and trucks. Sticks with those cars!
Tech smashes Concordia, Scalamara scores 28 points

By Sonny Marsh

Illinois Tech's rejuvenated basketball squad won its eleventh game as it wound up the season by toppling a strong Concordia five to the tune of 71 to 60 on Friday, March 3rd. As usual, George Scalamara showed his class and he was boosted in 28 points. Their eleven wins against five losses finishes a highly successful season for the Tech five.

The Techs didn't do much shooting as they walked off the court at halftime leading by the slim margin of 20 to 18. However, in the second half it was all Scalamara as he dumped in 22 points. Impressive, Jon, was the way the 7'2" man made the big shot. Goralia, Bob McCas, Howie Goralia, and Bob Wister kept the ball in the Concordia zone much of the time. The driving factor of the game was the hitting of 33 out of 37 charity tosses by the heart and Gray. The game marked the last time Big George would wear the Tech hawk uniform. Without a doubt he is the best center to play on an ITT basketball team. His 19.3 points per game average ranks him 18th in the country in small college competition based on National Collegiate Athletic Association Board tallies. He has been an individual ITT scoring record of 279 points made last year by missing 371 points this season.

The Techs were led by the boys from the pillar palace hopped 938 points for the Techs winning point to 934 points of the Concordia side while allowing only 676 points. Scalamara was the big Allocative average of 46.8 points a game ranks 19th in the country for small college basketball.

Coach Glancy summed up the battle against Aurora College in packing up their biggest win of the season by scoring 71 points of which 37 percent of the shots in their 84 percent of the shots in their 81 percent was from the floor. The Techs could only hit 17 percent of their shots against an 84 percent of the shots of the Aurora in the Pier contest. Through the season the Techs topped in the 30.7 percent of the shots, showing the accuracy of the Techs' shooting.

"This has been one of the best teams ever to play for the Institute." Coach Ed Glancy said of the Techs. "Their competitive spirit and sportsmanship are highly praised by opposing players. I am very pleased with the squad and the record is most satisfying."

When asked about the prospects for next year, Glancy stated that he expects the return of eight letter men. Of these, 6'7" inch Ted Schults, who showed much promise near the end of the season, may take over the pivot post. Henry Goralia and Carl Moch, fresh from the UK league, played excellent ball with the varsity and should work well with veterans Goralia and McCall.

Track team for coming season revealed by Coach McCulley

Last Saturday Coach Roy McCulley made public his list of trackmen and events in which they will participate for the forthcoming season. The size of the team has been greatly reduced due to the prestige of the new season that only 44 men, 11 of whom are returning lettermen.

The pole vault and high jump will be handled by Allen Hall and Irving Gettens, the high jump by Greg Huspen; and the broad jump by Ken Yahire. The relay team will be handled by John Gauster, Ken Yahire, Don Neuberg, and Alan Hayes. Scalamara, who has been the only man in the Dahm list to see the 800 yard dash and the javelin throw in the Tech's annual invitational meet. In the long-distance events Tech will field Co-Captain Walter Kohler, Art Armbrecht, Don Anderson, Dick Durand, and Harold Domsch.

TRACK SCHEDULE

Feb. 18 Chicago vs. Loyola, De Paul, St. Mary, IIT, U. of Chicago

Mar. 4 Chicago vs. Northwestern, Wisconsin, and Chicago

Mar. 11 Illinois State vs. IIT, Chicago

Mar. 25 Indiana State and Illinois State

April 1 North Central, Illinois State

April 16 U. of Chicago, IIT vs. Spalding

April 30 Illinois State vs. Illinois State

May 6 Illinois State vs. Loyola

May 27 Normal, Illinois State

Fraternity Row

By Sid Deppelt

Brushing aside a major obstacle, the cup-hungry eagers of Theta Xi took another step in the direction of seeking outright straight championship.

Members might have feared AEPF and might have reckoned up 21-18 halftime against the fighting but luckless outsiders. The champs also displayed their potent reserve strength when they played many of the games with some of their first string men under wraps. The second half was more the same for AEPF who up until Tuesday were in a controlling position. At the final whistle the score had been 62-47 against them and it dropped the curtain on championship thoughts for AEPF this year.

In the second game of the week, Alpha Sigma Phi maintained their slim chance of overtaking the leaders by slaying Alpha Sigma Mu by a 58-28 tally. Bruce Trenant and Bank Lohrman sparked the victors by December in high from over the floor as well as by the head's-up defensive play. The score at the half was 20-16 and after the lads Bant and company were never again a serious threat.

Thursday night, Delta Tau Delta was given a 40-23 victory over the cup. The game will be which which their defense awakens to the fielding shipped or put them down. The Techs won Alpha Eta for first time. This, of course, is another indication of the Techs will still win most of victories against a few of the lower position squads, which they certainly will be favored to do.

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"If we win, boys, he's been like that since he discovered there's NO CHARGE HANOVER when you smoke PHILIP MORRIS."

You don't have to smoke like a chimney to discover that Philip Morris are made. Ask for PHILIP MORRIS in your store.

"NO OTHER CIGARETTES CAN MAKE THAT STATEMENT!"
famous romances that went

all for the want of a gift from Field's!

Scarlett O'Hara had more than the standard equipment it takes to hook and hold a man. She did all right, too, clear up to page 1028, when Rhett said this was where he came in and walked out. And all because Scarlett forgot one thing, that any smart woman ought to know: when you need to save your union, there's no confederate like a gift from Field's!

moral: it's an ill "wind" that brings no gift from Field's.