FRAT BASEBALL GETS STARTED

Alpha Theta Chi and Phi Delta Theta Win in Openers of Tourney.

TWELVE MORE GAMES SLATED THIS WEEK

Four Greek letter baseball teams got into action yesterday in the first round of the interfraternity baseball tournament, and two teams, Phi Delta Theta and Alpha Theta Chi, moved up to the second bracket.

The Alpha Theta Chi team trimmed the Delta Sigma's in a neatly played contest. Kerr, pitching for the Alpha Thet's, showed fine form and let down the Delta Sigs with one of fifteen tallies. Kerr struck out

The Phi Delta Theta aggregation won a lop-sided contest from Alpha Delta by a score of 18 to 1. The Phi Delts hit at will and knocked the ball all over the lot. Reavis, pitching for the winners, held his opponents to one counter in the seven innings.

be played off this week. Lambda Chi Alpha will meet the Zeta Beta Tau team today and Kappa Sigma will play Delta Sigma Kappa at 5:30 at Rock Island Park.

Among the Thursday games are Beta Theta Pi against Mu Sigma, Delta Upsilon against Alpha Gamma Rho, Acacia against Kappa Psi, Sigma Chi against Farm House, Sigma Nu against Phi Tau Epsilon, and Alpha Sigma Phi against Delta Tau field of the Valley's best. A great

The teams are expected to be simmered down by the end of this week two laps until Watson of Kansas into a fast race. The Thursday game between Alpha Sigma Phi and the Delts should be a fast one, as both are said to have good teams.

Among other contenders for the skin award are the winners of last year's tourney, Sigma Phi Epsilon, Delta Upsilon, Alpha Theta Chi, and Pi Kappa Alpha.

The D. U. team has played three practice games and won each one. They bested the Phi Delts, the Phi Gams, and the Betas. The Alpha Thets proved themselves to be dangerous contenders by their decisive win yesterday, and the Pi Kappa Alphas have a snappy, fast-playing

MAY SIGN FOR VARSITY TENNIS

Must Meet Eligibility Requirements to Become Candidates.

Men may sign up all this week as candidates for the Varsity tennis team at the athletic effice in the Armory. This is open only to men who can meet the Varsity eligibility requirements

Drawings will be made at the end of this week and weather permitting, the elimination contest will start next Monday. The last eight men remaining in the elimination contest will make up the Varsity squad and they will from time to time hold trials to decide the three or four men who will represent Nebraska in the Missouri Valley meet and in the several dual meets that are now being arranged by the athletic office.

To be eligible for the squad the man must have been in the University for two full semesters; he must have made twenty-seven hours in his last two semesters, twelve of which was made in the preceding semester; and he must be carrying twelve hours this semester.

At the time he signs up, every man must present a statement from the registrar's office to the effect that he is eligible to compete in Missouri Valley athletics.

Men on this squad who win two dual meets, or take first or second in the Missouri Valley meet are eligible for a minor sports "N" sweater. The winning of a preliminary match in the Missouri Valley meet shall be counted as one dual meet.

* BUROPE

Ash for our Sailing Schedules

Large choice of itineraries; tours by leading Liners RATE from 255

Interfraternity Baseball

YESTERDAY

WEDNESDAY Lambda Chi Alpha—Zeta Beta Tau. Kappa Sigma—Delta Sigma Kappa. THURSDAY Beta Theta Pi-Mu Sigma. Delta Upsilon-Alpha Gamma Rhe Acacia-Kappa Pal. Sigma Chi-Farm House Sigma Nu-Phi Tau Epsilon. Alpha Sigma Phi-Delta Tau Delta



ended as the greatest of all Kansas front. Relays, and unless the weather and the track are poor at Des Moines a

time of 15 flat for the high barriers.

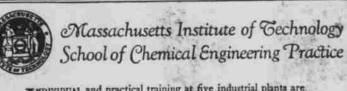
Grinnell flashed to a dark-horse victory last week in the mile relay. The red and black runners lowered the Kansas mark and won over a race should be seen again this week. Nebraska held the lead last week for

Another thrilling chapter in Mis-the dusky Kitchen of Grinnell close souri Valley track history will be on his heels. The two ran a dead which it was done. souri Valley track history will be heat as they passed the stick to their written at the Drake Relays Saturday anchor men. Then Taylor, erack were an every day thing with the hurdler and sprinter of Grinnell, took Huskers, Locke followed Weir's personnel. and let down the Delta Sigs with one run, while his mates piled up a total Kansas last week. The Kansas meet the lead and crossed the tape in formance with a near tie in the 300-

> similar report should be forthcoming. hot race. Last week Kansas broke world's record in this event. the world record for that race, with A. Mandery was another surprise Taylor, Kinsey, and Orebaugh, Illinois close behind. Nebraska is of the afternoon. In the 220-yard get another chance at Ed Weir, Ne- ini speedsters may get a surprise distance and was timed at 21.8. Beerbraska's ace, next Saturday. The when they run the 440-yard relay at kle finished third and Reese fourth tice in the technique of relay racing. finish was close. the old record set by Crawford of The Huskers' main fan at Kansas In a special three-quarters of a to Des Moines.

> > into Des Moines for the Drake classic.

spurted to the front. Frank Daily of LOST-Civet cat neckfur. Call the Husker team took the lead, with F-8118, Joan Westgate. Reward.



INDIVIDUAL and practical training at five industrial plants are important features of the Graduate Course in Chemical Engineering Practice. Field work is carried out at Bangor, Mej Boston, Mass., and Buffalo, N.Y.; in plants producing sulphite and soda pulp, paper, caustic soda, chlorine, heavy acids and salts, sugar, coke, gas, steel and other chemical products.

The more important operations of Chemical Engineering, as typified by the above processes, are studied systematically by tests and experiments on actual plant apparatus, thus fixing in the student's mind the principles of Chemical Engineering and correlating these principles with practice.

The work is non-remunerative and independent of plant control, the whole attention of the students being directed to study and experimentation.

Registration is limited, as students study and experiment in small groups and receive individual instructi Admission requires adequate preparation in chemistry and engiacering. Able students can complete the requirements for Science degree in one and a half years. Representatives of thirty colleges and universities now at-tend the School of Chemical Engineering Practice:

For further details address the SCHOOL of CHEMICAL ENGINEERING PRACTICE Massachusetts Institute of Technology, Cambridge, Mass.

WORLD RECORD TIED BY WEIR

Gains High Score in 60-yard High Hurdles in Tuesday Tryouts.

LOCKE NEARLY ATTAINS 300-YARD DASH RECORD

Yesterday's tryouts for the cinder artists were featured by the remarkable race that Weir made. The speedy Husker hurdler tied a world's record in the 60-yard high hurdles when he ran the distance in 7.8 seconds. He had a slight wind in his favor but the performance is remarkable because of the conditions under

yard dash with the highest record time. The "speed wagon" came The quarter mile relay will be a within two-tenths of a second of the

foremest among Valley hurdlers, will out for Illinois in that race. The Ill- dash, he beat Scherrick by a short today and the entire first round will four ran a great race last week in a put his men through the men through

the old record set by Crawford of Iowa the year before. The hurdles should be one of the most interesting events at Drake.

The Huskers main lad. at Ransas mile race, Houderscheldt turned in a mile race, Houderscheldt turned in a time of 3:19.6, Hays finished in ferent set of relay men who journe; to Des Moines.

The Huskers main lad. at Ransas mile race, Houderscheldt turned in a time of 3:19.6, Hays finished in 3:20.5, McCartney was third with to Des Moines. 3:31.4. Zimmerman, running the Two thousand athletes will crowd distance alone at a later time, made

the distance in 3:27. In the quarter, Crites was first with a time of 52.3 and Lewis crossed the line a tenth of a second later. In the half, Ross showed up well, taking first place with a time of 2:03.5. Tappan was second, Johnson finished a close third and Randall was fourth.

The only event run off for the tryouts for the freshman telegraphic meet was the 880. Hunter won the event with the time of 2:08.5. Johnson was second in the race and Fetterman finished third.

In the field events, only one event was scheduled. Krimmelmeyer heaved the shot 43 feet 8 inches and Molzen put it 41 feet 8 inches for his best effort.

The tracksters will leave Thursday noon for Drake where they are expected to make the teams from all over the country sit up and take notice. It is especially certain that the 440-yard relay team will be out for a real race.

Engineers Will See Movie at Convocation

"Power" is the title of a moving picture to be shown at a College of Engineering convocation at 10 o'clock Friday in Mechanical Engineering 206. The picture is composed of 3,000 feet of colored film, dealing with hydro-electric power. It is sent out by Stone and Webster, division and construction engineers at Bos-

TYPEWRITERS FOR SALE

Royals, Underwoods, Smiths, Remingtons. Latest models SPECIAL RATE FOR SCHOOL YEAR All makes of portable typewriters used and rebuilt typewriters on easy terms.

NEBRASKA TYPEWRITER CO.







Cross-section of a tooth, showing Acid Decay at The Danger

crevices formed by the joining of the teeth and gums-The Danger Line. This food ferments. Acids form. Acid Decay of

the teeth results. The gums, too, become irritated and sore.

Squibb's Dental Cream, made with Squibb's Milk of Magnesia, safely neutralizes these acids. It protects the teeth from Acid Decay at The Danger Line and elsewhere. It keeps the teeth clean, attractive and sound. It soothes the gums. Use it -morning, noon and night. Keep a tube or two on hand. At druggists everywhere.

SQUIBBS DENTAL CREAM

E. R. SQUIBB & SONS, New Yor. -- Manufacturing Chemists to the Medical Profession since 1851

Made with Squibb's Milk of Magnesia

