



06 May 1966

The Missouri Miner, May 06, 1966

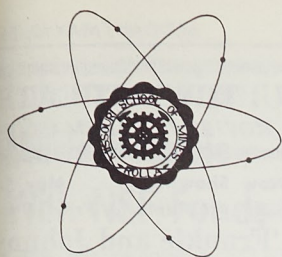
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The Missouri MINER

UNIVERSITY OF MISSOURI AT ROLLA



VOLUME 52

FRIDAY, MAY 6, 1966, ROLLA, MISSOURI

NUMBER 28

Greek Week Begins With IFC Banquet

Next Wednesday will mark the start of this year's Greek Week festivities, sponsored by the Interfraternity Council. The annual IFC Banquet will be held that night at 6:30 p.m. in the Student Union Ballroom. Dr. Edward M. King, Dean of Men at Bradley University, will be the featured guest speaker, talking on "Fraternities - Are We Missing Their Purpose." Dr. King will also lead a discussion on the controversial Playboy Philosophy.

The Man-of-the-Year, chosen from among six men named to Who's Who in American College Fraternities, will be announced at the banquet. Trophies for chapter scholarship, scholastic improvement, and pledge class scholarship will also be presented to those fraternities winning these awards for their scholastic performance during the fall semester.

Friday night will be highlighted by the carnival at Lion's Club Park, consisting of entertainment booths, sponsored and run by all of the twenty fraternities on campus. All proceeds from the booths will go, as in the past, to Boys' Town of St. James, Missouri. Open to all students and the general public, the carnival will hopefully net even more than the \$1000 the Council was able to donate to the Boys' Town last year.

Kappa Alpha, the 1965 overall Greek Week victor, will kick-off Saturday's activities by running the torch out to the Grotto in Newburg, Missouri. There the Greek Gods, headed by Gene Kalhorn of Kappa Sigma as Zeus, and the Greek Week Queen and her court will reign over the games, and the traditional chariot races.

Renowned Jazz Trio Performs On Campus

The Ramsey Lewis three are among the best-selling jazz artists on records today. A collection of their works shows the many facets of their styles. Lewis has been presented with big bands and strings in addition to the regular trio format and in all situations he plays good jazz - sometimes pretty, sometimes blue, sometimes cool, but always swinging and straight from the heart of a true jazz artist.

The trio was formed about a decade ago, while Ramsey was a student at DePaul University. The trio still consists of the original members, with bass and cello player extraordinary, Eldee Young, and the brilliant drummer "Red" Holt. All are from Chicago.

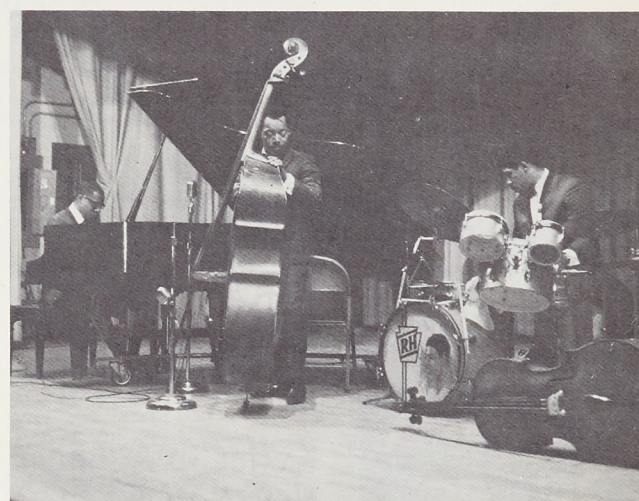
In recent years, the Ramsey Lewis Trio's popularity has risen to phenomenal heights. Nowhere

in the country has the trio been more enthusiastically received and enjoyed than from Maine to the California coast.

Although having one-night stands for the last three months, the Ramsey Lewis Trio was in true form last night. From the beginning, the trio settled into a

drum solo and likewise Eldee Young played the cello in a solo. Both received standing ovations. The trio ended their performance with "Hank On Sloopy," and received a standing ovation from every member in the nearly packed Rolla Gymnasium.

Currently, the Ramsey Lewis



Ramsey Lewis, Eldee Young, and "Red" Holt entertain Miners with jazz concert.

comfortable groove, relaxed and swinging. Such favorites as "The 'In' Crowd," "Felicidade," "It's Been a Hard Day's Night," and several others were received by the audience with great acclaim. Red Holt was featured with a

Trio will continue their one-night stand appearances at colleges and clubs in the West. When asked what group they like to perform best before, they replied "college students, of course."

UMR Athletes Honored

Last Monday, May 2, the Blue Key Honor Fraternity presented

outstanding UMR athletes in all major areas of athletic endeavor.

he stressed the importance of good athletic programs to colleges and universities throughout the United States and offered suggestions on how they might be improved.

Mr. Burnes is currently the sports editor of the St. Louis Globe-Democrat. He is noted for his well known column, the "Benchwarmer."



Bob Burnes, sports editor for the St. Louis Globe-Democrat addresses Blue Key athletic banquet.

their Annual Athletic Recognition Banquet. The purpose of this annual dinner is to honor those

Awards were presented at the banquet for Outstanding Intramural Athlete of the Year, Back of the Year, Lineman of the Year, Cross Country Runner of the Year, Trackman of the Year, Outstanding Golfer, Outstanding Basketball Athlete of the Year, Outstanding Tennis Player of the Year, and Outstanding Rifleman. An award for sportsmanship was also presented.

A special attraction of the Banquet was its highly distinguished guest speaker, Robert L. Burnes. Mr. Burnes, who is known throughout the Midwest as an outstanding authority on all areas of sports, provided the numerous athletes and their guests with a most entertaining talk in which

Preregistration for students now enrolled in school who will be returning for the 1966 summer session and/or the 1966-67 fall semester will start May 9th. See the timetable for preregistration for further information.

Students who preregister for fall will again be given an opportunity to pay fees by mail during the month of August. For further information see the instructions in the front of the fall schedule of classes which will be available in the Registrar's Office, May 6.

For the first time this semester each advisor will be furnished a schedule which will be posted near his office. By placing your name on this schedule you will be able to reserve a date and time when both of you are able to work on your preregistration schedule. Your preregistration schedule must be returned by you to the Registrar's Office by 5:00 p.m. on Friday, May 13, 1966.

The schedule shown below will be used to prevent everyone from attempting to turn in their schedules at the same time. A student who turns in his schedule early in the week will not have any advantage over a student who turns

in his schedule on May 13.

Monday, May 9 - Preregistration schedules will be accepted in Registrar's Office for students whose surnames begin with T through Z.

Tuesday, May 10 - Preregistration schedules will be accepted in Registrar's Office for students whose surnames begin with O through Z.

Wednesday, May 11 - Preregistration schedules will be accepted

ed in Registrar's Office for students whose surnames begin with K through Z.

Thursday, May 12 - Preregistration schedules will be accepted in Registrar's Office for students whose surnames begin with E through Z.

Friday, May 13 - Preregistration schedules will be accepted in Registrar's Office for students whose surnames begin with A through Z.

Preregistration Begins Next Week

Miner Staff Chosen

Last week the Miner staff held its elections for the 1966-67 editions of the school paper.

Don Flugrad, a junior in Mechanical Engineering, was elected by acclamation to be editor-in-chief for the coming school year. Don was appointed editor-in-chief for the present semester when Ken Keubler was forced to leave school. Don had been assistant make up editor, make up editor, and copy editor before becoming editor. Re-elected to business manager was Charles Hansen, also a junior Mechanical Engineer. Charley was secretary before be-

coming business manager on the Miner staff.

The other members of the Miner staff include: Managing Editor, Larry Yates; Make Up Editor, Frank Fix; Copy Editor, Bob Mildenstein; Secretary, Charles Painter; Features Editor, Ray Behrens; Photographer, Ron Altman; Advertising Manager, Tom Sauer; Circulation Manager, Jerry Adams; Assistant Managing Editor, Darrel Peppers; Assistant Make Up Editor, Fred Rocchio; Sports Editor, Jim Weisel; and Proofreader, Steve Tacke.

NOTICE!

Blue Key Man of the Month applications are now being taken through Wednesday, May 18. Applications are open to all students and may be picked up at the Student Union Candy Counter.

Summer Orientation Set For Incoming Freshmen

A summer pre-registration and orientation program for freshmen entering UMR in the fall of 1966 will be held on the Rolla campus during the months of June and July.

Students will spend two days on the campus, taking placement tests, pre-registering for the fall semester, and getting acquainted with the campus and faculty.

The summer program, which will be held for the first time this year at Rolla, will begin June 6, with two groups of about 100 students each to be invited to visit the campus each week.

To be eligible for the summer program, students must have an application for admission on file at UMR by May 15, and must have taken the Missouri College Cooperative Testing Program before June 1, with the scores to be sent to UMR. Eligible students will receive an invitation stipulating dates they are to visit the campus.

Dr. Lynn Martin, assistant to the dean of faculties, who is in charge of the program, said that the program is expected to smooth the way for entering freshmen who take part and at the same time be of assistance to college officials in preparing for the fall's flood of freshmen.

At the heart of the two-day sessions is the testing, counseling and scheduling of the students.

Placement tests in mathematics and chemistry will be given, with tests optional in history. These tests are required in addition to the Missouri College Cooperative Testing Program which should have been taken by students during the spring semester.

Ghole Wins in Speech Contest

Winner of the eighteenth Enoch Needles Speech Contest held at UMR April 28 was Jagannath Ghole, of Madras, India, who is a graduate student in mining and petroleum engineering.

The contest, sponsored by Enoch R. Needles, UMR alumnus of Howard, Needles, Tammen and Bergendoff, New Vernon, New Jersey, was set up to stimulate public speaking for engineers. Topic of this year's contest was "The Engineer and His Relationship to Society." His prize was \$50.00.

Ghole's talk, "The Inevitable Engineer," emphasized the great part the engineer plays in the social, economical and political life of a nation.

Second place winner of \$25, was Tom Gaylord, a graduate student in electrical engineering from Independence; and third prize of \$15 went to Michael A. Nawrocki, a graduate student in geological engineering from Buffalo, New York.

Dr. Jim C. Pogue, chairman of the department of humanities served as chairman of the contest committee. Committee members and judges were as follows: John Brewer, associate professor of English; and John Heagler, Jr., associate professor of civil engineering, judging for Dr. Joseph Senne, Jr., chairman of the department of civil engineering.

Other highlights of the sessions will include orientation to the college library and physical education programs, and discussions by the directors of housing, admission, student personnel and the Student Union. There will be a dinner at the end of the first day's counseling, followed by a seminar discussion of school tradition and history, extra curricular activities and the ROTC program. The sessions will close at 3 p.m. the following day after a final check of the students' schedules by academic personnel, and payment of fees.

Cost of the two-day stay is \$7.00, which will pay for the student's room and meal ticket. There is no charge for the tests.

University officials urged students to take advantage of the summer program, pointing out that the tests will be given under the most ideal conditions, in air-conditioned rooms to small groups with at least two counselors in charge of each group.

"The student who avails himself of this opportunity has a decided head start on his college career," Martin said.

Students who do not wish to pre-register during the summer may make application for admission until August 1 and register during the first week of school, Martin said.

Kieffer to Attend NSF Math Program

John C. Kieffer was one of nine students selected from across the nation to participate in the National Science Foundations Undergraduate Science Education Program in Mathematics to be held at Colorado State University, Fort Collins, Colorado this summer from June 13 to August 19.

Kieffer, now a senior in the department of Mathematics in the School of Science at UMR will receive a \$600.00 grant awarded to each participant for study in various fields of mathematics. The program is directed by Professor F. Max Stein of Colorado State University.

UMR Foundry Class Runs Eight Year Dormant Cupola Furnace

The Advanced Foundry Class of the Department of Metallurgical Engineering at UMR ran its Cupola Furnace for the first time in about eight years. This operation took place on Saturday, April 30, in the west wing of the Old-Met Building, known as the Cast Metals Laboratory.

The Cupola Furnace is very similar to the blast furnace, except that it is a melting process and not a smelting process. The

metal (about 2800°F) that accumulates at the bottom of the furnace is tapped from the "Tap-Hole" into a ladle. The ladle is then poured into a number of "green" sand molds to produce cast objects.

The students have freedom in making any casting of their choice, including ashtrays, honor society emblems, boat anchors, etc.

The entire operation takes about 3 or 4 hours, depending upon how



The UMR Cupola Furnace is shown here during operation on April 30.

U.M.R. Cupola is capable of melting cast iron at the rate of 2000 pounds per hour under ideal conditions. Scrap iron, limestone and coke are charged into the furnace through the charging door located about in the middle of the twenty foot high cylindrical structure.

The furnace is lined with refractory brick to an inside diameter of 18". Air is blown through six openings located near the bottom of the furnace. The air is necessary to oxidize the coke and produce the heat necessary for melting the cast iron. The limestone forms a liquid slag which fluxes some of the impurities from the charge. Periodically, the liquid

much liquid metal is desired. The furnace coke bed was ignited at 6:30 A.M. Melting and tapping occurred about 2 hours later and continued for about one hour. At the end of the run the bottom of the furnace was "dropped" allowing the removal of the partially molten iron and the hot coke and limestone.

About 25 students were involved in the operation which included molding, charging, tapping and pouring. The operation was under the direction of Bruce Bramfitt, Bob Tooke and Bob Wright, all instructors in the Department of Metallurgical Engineering.

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Sun., Mon. May 8-9

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Tuesday May 10

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'Kisses for My President'

Fred MacMurray & Polly Bergen

Wed., Thurs. May 11-12

'The Amorous Adventures of Moll Flanders'

Kim Novak & Richard Johnson

Lab Expansion Made Possible With NSF Funds

UMR has received a \$33,600 grant from the National Science Foundation for graduate research in atomic collision processes.

Work will be under the direction of Dr. John Thornton Park, assistant professor of physics. The grant will be in effect until January, 1968.

The apparatus used for study of energy loss processes for heavy ions passing through gases is under construction in the UMR physics department. Assisting in the construction of the positive-ion accelerator are seniors in physics at UMR, Frank Schwenberger, of Bellflower; Gary Hunt, of West Plains and Larry Fritschel, of Macomb, Ill.

Richard W. Bolander, professor of physics at Louisiana Polytechnic Institute will come to UMR to complete work on a Ph.D. degree and will work with Dr. Park on this project in June. Bolander is a graduate of UMR and holds an M.S. degree from Texas Christian University.

Dr. Park received his Ph.D. from the University of Nebraska. He joined the UMR faculty in 1964 after completing postdoctoral work at University College London, in London, England.

Incoming Freshmen Take Required Exam

High school seniors planning to attend any of 27 Missouri colleges which cooperate in the Missouri Colleges Testing Program took the required Freshman Placement Test April 30 at the University of Missouri at Rolla.

The test began promptly at 8:30 a.m. central daylight saving time in Room G-6 of the Chemical Engineering Building.

The test will also be given at UMR on May 7 at the same hour and place.

Among colleges cooperating in the testing program are: University of Missouri, Columbia, University of Missouri at Rolla, University of Missouri at Kansas City, University of Missouri at St. Louis.

Bowles Represents KMSM-FM Radio At Foreign Policy Conference

Kenneth Bowles, a senior at the University of Missouri at Rolla from Bowen, Ill., represented KMSM-FM radio at the Regional Foreign Policy Conference of the United States Department of State May 5 in Little Rock.

Bowles, who is station manager for the University owned and operated radio, heard talks by senior policy makers of the State Department on crucial policy issues. The conference was one of a series the Department of State has conducted in major cities throughout the country.

Attending the session were leaders of local and state organizations and media from Arkansas, Oklahoma, western Tennessee and southern Missouri. It was sponsored

Karate is an ancient art of self defense which has been practiced for many centuries and is now enjoying tremendously increasing popularity throughout the world. This popularity is no exception on the UMR campus, where a dedicated group of students under the direction of faculty advisor Norman Brown of the Civil Engineering Department, are training and seeking to improve their skills.

It must be emphasized that karate is purely a sport of self defense and that the early Tibetan monks developed this as a form of defense to protect the people who depended on their care. Karate, when translated to English literally means "empty-handed fighting." The early form of karate developed by these monks was later elaborated on by the 15th century Koreans and the Japanese. This sport is basically conducted under the terms of a gentlemen's agreement. No one who possesses these powers to any high degree of proficiency uses them in any manner but self-defense and this is understood among those who practice karate.

Fall Curriculum To Offer Debate

The UMR Humanities Department has announced that next fall, it will offer a new course called Argumentation and Debate. This course is designed to develop the individual's ability to reason and argue spontaneously. It also aims to improve logic and speaking ability.

Professor Charles E. Bess, UMR Debate Coach, will be teaching the class in Argumentation and Debate. The three hour course will be scheduled on Tuesday and Thursday afternoons from 1:30 to 2:45. These extended periods will offer an opportunity for class members to stage regulation debates and drills in refutation.

Members of the UMR Debate Team have already expressed a decided interest in the Argumentation and Debate class. Mr. Bess has commented upon the desirability and usefulness of such a course, noting that its value to students will extend far beyond the college years.

sored by Little Rock University and a number of cooperating organizations.

Included on the program were the following speakers: George W. Ball, under secretary of state; Richard Reuter, special assistant to the secretary of state; J. Robert Schaetzel, deputy assistant secretary of state for European affairs; David H. Popper, deputy assistant secretary of state for international organization affairs; Robert H. Miller, director, Viet Nam working group, Bureau of Far Eastern Affairs, Department of State; and Mrs. Charlotte Moton Hubbard, deputy assistant secretary of state for public affairs.

Ancient Art of Karate Revived at UMR

If an analogy may be drawn, karate is to judo, what boxing is to wrestling. Karate is a combination of blocks, blows, punches, and kicks designed to ward off would-be attackers. This sport develops outstanding physical condition and stamina, and the trainee must learn to use many muscles that he "never knew he had."

Karate depends on the concept

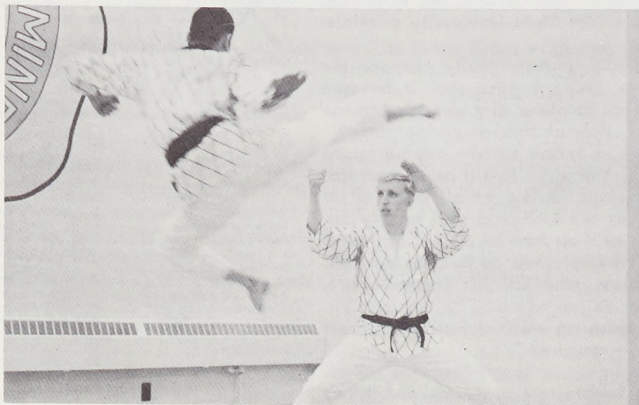
one's physical power by as much as 20 percent.

The UMR Karate Club, headed by its president Don Dasaro, a blue-belt holder, and a current black-belt holder, Chang Kim, practices every Saturday for two or three hours. The instruction is supervised by these two experts and no bodily contact is allowed. Bodily contact is a much advanced stage of the sport, and trainees

have mastered the sport to a high degree.

The ranking karate expert and instructor on this campus is Chank Kim who is a member of the Chang Moo School of Karate. This school is one of four of the Unified Korean Karate. There are eight degrees of proficiency ranging from the lowest ranking 8, 7, 6 white belt classification to the 5, 4 blue belt, to the 3, 2, 1 brown belt and then the trainee. If an man, competes successfully against three black belts and passes a course of requirements including free-style competition, forms, and 1, 2, and 3 motion defenses, then he may become a black belt which has eight degrees.

It is hoped that the UMR Karate Club will gain the support and approval of the Student Body. Anyone interested in joining should contact Don Dasaro at 364-5306. Eventually the club hopes to compete against the karate club at the University of Missouri at Columbia and karate clubs in the St. Louis area.



Members of the UMR Karate Club are shown in one of many practice sessions in which members are taught the elements of karate.

of focus, or the ability in training to stop short of a target when delivering a blow. The three basic factors of karate are: (1) Vision — the student of the sport must have good peripheral vision not only to the front but to the sides as well, (2) He must learn to master certain basic stances and be able to maintain his balance. (3) He must develop an aggressive, menacing yell which adds to the psychology of suppressing a wouldbe attacker. It is said that a good kiai or yell can increase

cannot participate until they have attained the rank of brown belt or higher and have a black belt supervising. The club now has about twenty members and a waiting list of fifteen. For the first six months of membership, the new members are instructed in muscle development, basic stances, and the concept of focus. It takes many long hours of patience and practice to learn basic stances and breathing techniques. The new members do not face off in competitive events until they

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Miner Editorials, Letters, and Features



PRE-FINALS — FAIR OR FOUL?

"Quiz itis" Prevails at UMR

Following is an article that might be of as much interest to the students here at UMR as to those at Utah State University, where it was first printed.

(ACP) — Just prior to fall quarter final week, the following letter was sent to members of the UTAH State University administration, reports the STUDENT LIFE:

"We the undersigned, would like to respectfully propose the following University policy change. We propose that it become policy of the Utah State University not to allow any tests during the five days of classes before the first day of final examinations.

"Some students we know have as many as two examinations this Friday and then two finals next Monday. It will be impractical for these students to conduct a serious review of all material in any class. Their intense review over the weekend will hardly enable them to perform competitively at their best levels. In addition, material reviewed so rapidly won't be retained as long or as well.

"This change, although perhaps new at this institution, is practiced at several others . . .

"No petition has been sought because we feel student support for such a measure can be taken for granted."

Jon Wright, originator and co-signer of the letter, was scheduled to appear before the Faculty Senate to discuss the possibility of such a change.

Although the practice of scheduling exams just before finals may not be widespread, it does exist and places an extra burden on those students.

Some faculty members determine as much as 50 per cent of the final grade by result of final exams. For such instructors to also administer a test less than five days before final week is grossly unfair to students. Because of the nature of final examinations, students naturally cram to maintain or even elevate their grade averages in courses. Competition is keen. Mental strain and pressure are at a high point.

Because of these and other factors, we urge the Faculty Senate to prohibit examinations during the week before finals. In all fairness to students, such a measure should be passed. The only alternative would be to de-emphasize or eliminate final examinations.

Each semester the MINER publishes the final examination schedule, but sometimes it would almost seem more practical to present a schedule of quizzes to be administered the week before finals.

Finals for lab courses must be given prior to final week, and, when instructors wait until then to hold the last hour quiz in their lecture courses, students often find themselves with as many tests during the last week of classes as they will have during final week itself.

Draft Board Puts Squeeze On Unmarried Engineers

Recent evidence published in the St. Louis Globe-Democrat indicates that the pressures of the Viet Nam conflict and the increased draft quotas are not affecting the college student alone. The draft has recently been putting the squeeze on young unmarried engineers in industry, much to the despair of the industrial world.

Three major St. Louis manufacturing firms included in a Globe survey reported that they are finding it "increasingly difficult to win deferments for highly skilled engineers, particularly those who are unmarried and 25 years of age."

Current draft policy is not to draft an individual after their twenty-sixth birthday, thus those engineers of twenty-five prove to be the biggest victims of the draft boards.

The loss of deferments comes at a time when the supply of new engineers available to industry is critically short of its needs.

According to the Globe survey: "Bidding for graduates has jumped beginner salaries to all time highs. Starting salaries range from \$640 to \$700 monthly for those with Bachelor of Science degrees; masters' start about \$800 and doctoral degrees about \$1000 monthly. These salaries are about

4½ to 6 per cent higher than last June."

The problem of draft deferments for graduate engineers is becoming increasingly serious and soon may reach proportions that may affect the national security.

Emphasizing the needs of industry the recruiting director of one St. Louis company declared: "We can't begin to hire enough engineering graduates this year to meet our needs and it has become increasingly difficult to get deferments for our unmarried engineers, regardless of their skills."

MINER

THE MISSOURI MINER is the official publication of the students of the University of Missouri at Rolla. It is published at Rolla, Mo., every Friday during the school year. Entered as second class matter February 8, 1945, at the Post Office at Rolla, Mo., under the Act of March 3, 1879.

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Kappa Kappa Psi Holds Initiation

This May 8, 1966 Kappa Kappa Psi honorary band fraternity for bandmen will initiate fifteen men into the bonds of brotherhood. Heading the ceremonies will be president Visos. The initiation will take place at 3:00 p.m. in the Band Building. Following the ritual will be the Banquet where Mr. Henry E. Fellin, Kappa Kappa Psi sponsor and UMR band director, will treat the entire chapter of old members and new members as his guest at Fort Leonard Wood Officers Club. Guest speaker for the Banquet will be Mr. J. C. Pogue, head of the English Department at UMR.

The fifteen to be active under the direction of vice-president Hollander are as follows: Gene Chappell Dawson, Roger Scott Dewey, Warren Dean Graham, Roy Charles Kessell, Charles Paul Kirk, David Joseph Koch, John Larry Mundwiller, Charles Lee Schlef, Richard Dale Schoeffel, Patrick Joseph Student, James Paul Thomas, George Charles Walther, Weldon Deskin Webb, William Wedge, and William Peyton Wood.

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(ACP) — What is the "art" of procrastination?

The Mount Mirror of Mount St. Scholastica College, Atchison, Kentucky, explains it this way. The setting is a college library and you are student. Your comps are in a week and you haven't begun to study. You have four big papers to write before you can think about studying for the test. The time is ripe. The hour is at hand. And it's spring!

You look at the stack of references in front of you. You open a book, pick up your pen and place it on the blank paper. Then you look out the window. And you keep looking out the window for a long time. An almost evil smile comes to your face. From whence has come the inspiration? But you have made the decision. You will waste the whole afternoon!

You put the cap on your pen — the pen that will not again see the light of this day. Then you plan, not detailed planning, but enough to keep the afternoon from having no direction whatsoever.

You pick up your books and walk into the magazine section of the library. On the way, you sardonically convince that appreciative friend, who has even more to do than you do, to go with you.

Together, you leaf through magazines, keeping in mind not to read anything assigned for class. Magazines such as *Horizon*, *Holiday*, *Travel* are good. They seem to have little to do with you, now.

Then, if the weather is agreeable, go outside. Find some place you'd like to be and sit there. Or better yet, just amble or ramble or mingle or wander, whichever you and the weather are in the mood for.

At some time during your ramble, you will find yourself back where you started. This probably means you are through rambling for the day.

The next thing to do is sit down and rest. You are no doubt very tired. Go some quiet place

nearby and get some liquid refreshment.

Then tell someone what you did. If you happen to have sadistic tendencies, tell someone who was working all afternoon but didn't get anything done. These are the people less apt to respond to the tales of your escapades with cutting remarks.

Then comes the worst part of procrastination — the hangover. But remember, it is an art. The only trouble is that all artists, except those who are born rich, have to do other work for a living. The artists of procrastination are not well-paid people.

Chi Epsilon Admits Sixteen Students Into Active Ranks

Chi Epsilon, National Civil Engineering Honor Fraternity, held its initiation of spring semester pledges on April 25. These new initiates are; Rohn Abbott, Laton Allison, James Carl, Vernon Dodd, Terry Faust, Frank Gerig, James Gilstrap, William Godfrey, William Graham, Arjah Jagtiani, Donithan Jennings, Samuel Miller, Olin Raby, Neil Smart, Gary Turner and Richard VanDover.

Mr. Raymond O. Kasten, manager of application engineering for ARMCO Steel Corp. Kansas City, was initiated as an honor member. Mr. Kasten is a 1943 Graduate of UMR and is currently president of the MSM Alumni Association.

Following the initiation, a Banquet was held in the Student Union Ballroom. At the banquet an award of five dollars was given to James Carl for the best pledge plaque, and Paul Miller was named as runner up. John R. Ruser was recognized as being elected Outstanding Senior of the year by the Chapter. After recognitions were made, Mr. Kasten gave an interesting talk "Why Be An Engineer."

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Greek News

PI KAPPA ALPHA

The men of Alpha Kappa Chapter of the Pi Kappa Alpha Fraternity are looking forward to being the host for the 1966 National Leadership School of the Fraternity to be held in Rolla on August 25-28, immediately preceding the National Convention in St. Louis.

The school is already far along in the planning stage and Alpha Kappa Chapter is doing its utmost in order that the school will be the most successful one ever held.

This Leadership School will be the tenth one held by the Fraternity, all occurring biennially immediately preceding the National Conventions. This is the first such school to be held by the Fraternity in the state of Missouri and this also is the first time that a chapter house will be used as headquarters for the Leadership School.

Approximately 300 active members, alumni, and national officers will be in attendance. The men will be housed in the University dormitories and they will attend classes held on the UMR campus, centering around the Student Union.

The purpose of the Leadership School is to provide to Pi Kappa Alpha's an opportunity to learn and share methods of operating Fraternity chapters so that the 135 chapters of the Fraternity will continue to function harmoniously and with the same ideals. Some of the classes which will be held will include such subjects as scholarship improvement, pledge education, chapter administration, and public relations.

The National Office of the Fraternity, besides receiving assistance from the undergraduate members at UMR, is also receiving the full co-operation and help of several notable area alumni members, including professors R.V. Wolf, V.A.C. Gevecker, D.S. Eppelsheimer, R.E. Nolte, and J.W. Barr of the UMR faculty and Ed Sowers, editor of the Rolla Daily News. The Fraternity is also greatly impressed by the co-operation offered by UMR administrators.

TAU KAPPA EPSILON

Parents and future UMR students were honored guests at the annual TEKE Open House held on May 1. Included among the day's activities was the showing of "Fraternity for Life," the new TKE public relations film narrated by Frater Ronald Reagan.

April 30 was Public Service Day for Beta Eta chapter. Through the co-operation of Mayor Northern and various Rolla city employees, local Tekes were able to cut grass in the Rolla cemetery and sweep trash from several streets.

Two men are recent new pledges. They are Darryl Roberts and Bob Sadler. Frater Glen Alexander is pledging Blue Key. Fraters Larry Reagan and Nick Pendergrass were initiated into Intercollegiate Knights and Tau Beta Pi respectively. Frater Ken Link is number three man on the UMR Varsity Tennis Team this year.

Frater Ron Malinowski has been elected as junior member to the St. Pat's Board for the coming year. Frater Glen Alexander has become pinned to Miss Kris Johnston.

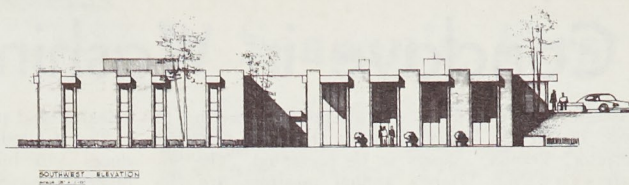
KAPPA SIGMA

Through the efforts of the Beta Chi Alumni House Fund, plans are now under way to build an entirely new Chapter House for Kappa Sigma Fraternity. Construction on the \$250,000 modern building may begin as early as this summer, with the completion date scheduled to be within the next three or four years. The house will be located on Nagogami Terrace, an area set aside by U.M.R. for fraternities.

At the present time plans call for the Chapter House to be built in two sections. The first section will be started this summer or fall. It will contain 16 two-man study rooms and a temporary kitchen. Regular meals will be served at the old house, where the rest of the Brothers will live. When the second section is built, 16 additional two-man rooms will be added to the first section, along with an adjoining building in which will be built the kitchen, dining area, library, living room,

recreation room, and quarters for a house mother. This section will be built as soon as the school buys the fraternities present property.

The style of the new house will be completely modern. The study area will be made up of spacious, two-man rooms, each having two single beds, and a large walk-in closet. Floors in the hallways will be carpeted. Other features include community showers, phone booths on each floor, and large storage closets. The recreation room will be two stories high, and will have room for such items as ping pong, pool, and card tables.



Artist's conception of proposed new house for Kappa Sigma.

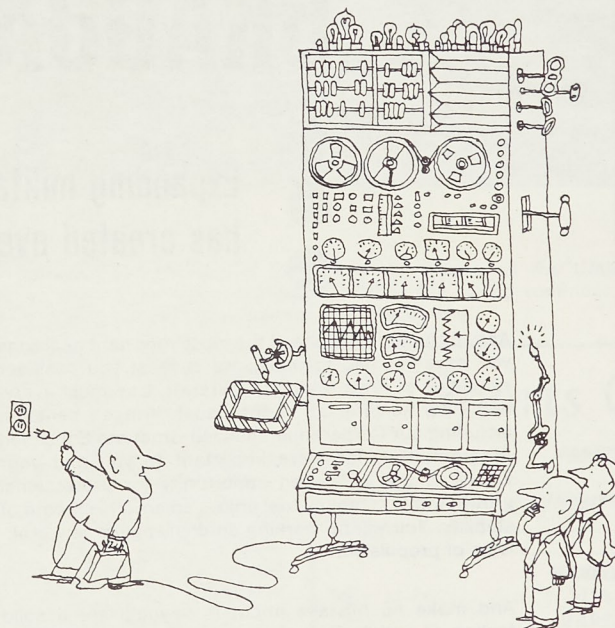
The living room will be on the second floor, but is planned on a split level basis, so that a person will enter the house on the second floor, and look out over the recreation room from the living room. One hundred people will be able to be seated in the dining room.

The cost of the new house will be offset in the following ways. The mortgage on the present annex on State Street was retired last year, giving Beta Chi ownership of both the house and annex. The money that was going to pay off the mortgage is now being put in-

to a fund for the new house. The University is planning to buy the present property and buildings within the next few years as part of its expansion program, and the remainder of the funds will come from loans from National Kappa Sigma and private enterprises.

Sincere thanks go to Brother William Hackel and the Beta Chi Alumni House Fund Committee, for their efforts in making the new Chapter House a reality, and to the architect for Beta Chi, Brother Charles E. King (Illinois), for the personal interest and advice he has given to the project.

"Let's unplug the computer, boys! Start thinking!"



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a practical way to lock a door or turn off an oven by remote telephone control, or to make possible some of the other things we'll have someday.

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Makes you think.



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UMR Representatives to Attend ACS Conclave in Washington

Theodore J. M. Planje, dean of the School of Mines, Delbert E. Day, assistant professor, Vernon L. Burdick, graduate student, Chester L. Hill, graduate student, John H. Ainsworth, graduate student, and Robert E. Moore, associate professor at UMR, will attend the 68th Annual Meeting of The American Ceramic Society. The meeting will be held May 7-12 at the Sheraton-Park Hotel in Washington, D. C.

Planje, now secretary of the Society's Refractory Division, will become Division vice-chairman at the Washington meeting.

Day and Burdick will present an important technical paper, entitled "Coordination of Aluminum Ions in Tricalcium Aluminate," before the Society's Basic Science Division.

The paper, entitled "Tensile Strength of Pre-Reacted Porcelain Compositions," will be delivered before the Society's White Wares Division by Hill. His co-author is Day.

Ainsworth and Moore will present an important technical paper, entitled "Frequency-Phase Technique for Damping Measurements Applied to Various Materials at Elevated Temperatures," before the Society's Basic Science Division.

More than 3,000 ceramic scientists, plant operators and engi-

neers will attend this meeting to hear the more than 360 technical papers to be presented. The Society's annual meetings are the largest gatherings of ceramists in the world.

With more than 9,000 participants in over 50 countries, the American Ceramic Society is an international organization devoted to the advancement of ceramic

research and production.

The United States alone produces \$10 billion worth of industrial ceramic products each year. These products include such essentials as brick, tile, radio and TV tubes, electrical insulators, rocket components, glass, bathroom fixtures, spark plugs, and hundreds of other items made by the ceramic process.

National M.E. Societies Sponsor Annual Dinner

The Mechanical Engineering organizations at the University of Missouri at Rolla will sponsor a banquet Tuesday, May 10, in the Student Union. This will be the first time the annual banquet will be sponsored by all of the Mechanical engineering groups. Pi Tau Sigma, honorary ME fraternity, ASME, and ASE, who have held the dinner in past years, will be joined by the ASTM, which is co-sponsoring the ban-

quet for the first time this year.

The program will feature Dr. Thomas R. Beveridge of the Geology Dept. as guest speaker. Dr. Beveridge will discuss the geology of the Ozark region of Missouri. His talk will be accompanied by a narrated series of colored slides of the area.

A limited number of tickets will be available at the door. The banquet is scheduled to begin at 6:30 p. m.

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MINER SPORTS

FRIDAY, MAY 6, 1966

THE MISSOURI MINER

PAGE 7

VARSITY TRACK

UMR Downs Westminster In Season's First Win

With a total of nine firsts and eight seconds, the Missouri Miners romped to a 78-67 victory over Westminster College of Fulton, Missouri, last Wednesday. Both the mile and 440-yard relay teams won on an afternoon that found the field muddy but the track dry and fast.

Several Miners won first in two events, including Eugene Ricker who ran the 100-yard dash in 10-flat and the 220 in 23.6 seconds. Wayne Lewis took the triple jump with a distance of 42 feet, 4 1/4 inches, and the discus with a toss of 128 feet, 10 1/4 inches.

The 440 relay team of David Gray, Lenn Koderitz, John King, and Eugene Ricker ran the course in 44.3 seconds. The time was 3:32.3 for the mile relay squad composed of Don Duren, Jim Shanholtzer, Don Arney, and John King.

King took a first in the 440 (51.2 seconds), Paul Woley put the shot 43 feet, 4 1/2 inches for the winning mark. Bill Wiswell threw the javelin 153 feet, 6 inches. The Miners swept the

shot put event with Faintich and Lewis coming in second and third to Woley.

Schmidt of Westminster took firsts in both the 880 and the two-mile run, and Howard won the 120-yard high hurdles as well as the 440 hurdles.

Attend SMS Relays

Outstanding performances by David Gray, the UMR sprint medley relay team, and the mile relay squad gave the Missouri Miners a fair showing at the annual Springfield Relays this past weekend.

Gray has continued to show tremendous improvement throughout the season, and the sophomore letterman ran the high hurdles in his best time ever at SMS. Having run the semifinals in 15.5, Gray improved his mark by running the route in 15.3 seconds in the finals.

The sprint medley team took seventh out of twelve teams entered, and the mile relayers placed just 3 seconds shy of the school record. With one 55.9 quarter, the group has a good chance of bettering the old mark this season.

Last year's shot put champion, Sam McDowell of host school Springfield, surprised most of those present by falling to his opposition, and an outstanding three-mile race was won by two from Arkansas U. Both men ran neck-and-neck throughout the race and the finish was equally exciting.

Arkansas A & M won the mile run in 4:16.8. This broke the old mark of 4:24 set by the same man last year.

This afternoon, the Miners will oppose the SMS Bears at Springfield for a 3 p.m. meet. The MIAA Conference track meet will be held the weekend of May 13 and 14 at the same school.

REVENGE-SEEKING LINKSMEN FIND VICTORY AT WARRENSBURG

Westminster College and Central Missouri State were the latest victims of Bud Glazier's Missouri Miner golf squad since the last report. The Miners defeated Westminster 13-5 last Wednesday, and the Warrensburg win came in a dual match with Springfield on Friday. UMR downed CMS 10-8, but lost to the Bears by the score of 9 1/2-8 1/2.

In a four-team golf match on Saturday, Southwest Missouri State won over the Miners for the second straight time. Despite Fred Parks' hole-in-one on the 17th hole, the Bears placed first with a total of 489 strokes, while the UMR group came in second only a single point behind. Warrensburg was third, and Lincoln University was fourth with 496 strokes.

Parks Shoots 74

Fred Parks was the medalist against the men from Westminster. Parks shot a 74 at Oak Meadow to defeat Clayton Vandivort (86). Steve Coats, Don Traut, and Ted Gilmore also won over their opponents.

Springfield was first up on Friday's slate, and SMS linksman Bruce Hollowell completed the course at Springfield in 72 strokes to take medalist honors. Fred Parks and Steve Coats tied with Jerry Rosenbaum and Jesse Lyles with 73's and 77's, respectively. Traut defeated George White 74-75, and Solook downed Mike Williams 80-81 for the only two Miner wins.

Larry Parks lost to medalist Hollowell and Gilmore lost to Springfield's Ron Powell.

Victory over Central Missouri was sweet revenge for the Miners since the Warrensburg squad had handed UMR the first loss of the season. Brothers Larry and Fred Parks tied for the medalist honors with 73 apiece. Don Traut defeated Charles Aldridge, 74-78, but Coats, Solook, and Gilmore each lost to their opponents from Warrensburg.

Tennis Club Loses to Springfield

The Miner tennis team traveled to Springfield last Thursday, April 28. The weather was nice, but the Springfield team did not let the Miners take advantage of it. Southwest Teachers College stomped UMR 6-1.

The action in the singles went as follows: Bob Whelove, UMR, lost to Tommy Adams, SMS, 5-7, 6-2, 6-3. Hank Montrey, UMR, lost to David Hart, SMS, 6-1, 6-1. Ken Link, UMR, lost to Jack Weimer, SMS, 6-1, 6-1. Jerry Bridges, lost to Ray Benecke, SMS, 6-3, 6-8, 7-5. Larry Estes, UMR, defeated Cliff Johnson, SMS, 6-1, 6-1.

In the doubles the team of Whelove-Montrey, UMR lost to Adams-Hart, SMS, 6-4, 6-2. Bridges-Estes, UMR, lost to Weimer-Benecke, SMS, 6-1, 6-2.

Fred Parks shot a one-under-par 71 out at Oak Meadow golf course in Rolla for medalist honors at the four team event. That hole-in-one on the 17th wasn't enough to offset the one point advantage of the Bears, and led by George White, the Bears were declared the winners.

Gilmore shot an 83 for UMR, while Larry Parks, Traut, Coats,

and Solook each totaled 84 for the 18-hole course. Steve Hopkins was low man for Warrensburg, and Spenny Sappington shot a 76 for Lincoln University.

The Miners met that Jefferson City club again at Hough Municipal Park yesterday. On Thursday and Friday, May 12 and 13, Springfield will host the MIAA Conference Golf meet.

Missouri Miners 13, Westminster 5

Steve Coats (39+43=82) defeated Carl Kalen (44+41=85)
Fred Parks (38+36=74) defeated Clayton Vandivort (45+41=86)
John Solook (46+39=85) lost to Bill Buchanan (41+42=83)
Larry Parks (45+38=83) lost to Fred Waltz (40+41=81)
Don Traut (39+40=79) defeated Garrell Boone (42+44=86)
Ted Gilmore (39+38=77) defeated Jack Baumstark (45+43=88)

M-Club Awards Outstanding UMR Athletes

The M-Club presented its Athletes of the Year Awards in various varsity sports at the UMR Booster-Blue Key Banquet, Monday, May 2. They were as follows:

Football: Back of the Year. This year, Charles Jerabek was elected the Back of the Year by the members of the M-Club. Charlie has started at defensive back for the Miners for the past three years, and has been elected co-captain of next year's Miner eleven. He is a senior in Civil Engineering and a member of the Kappa Sigma Fraternity.

Lineman of the Year. Lineman of the Year Award went to Jim Key of Rolla. Jim is a standout on the defensive line of Allgood's footballers. A past Athlete of the Month, he is a sophomore in mechanical engineering.

Cross Country: Skip Damotte was voted best cross country runner of the year. He has been on the cross country team for three years, and he holds the 4 mile record for the local course. This year he finished 5th in the MIAA Conference Meet. Skip is a graduating senior from Granite City, Illinois and is the father of a three month old daughter.

Track: John King of Thayer, Missouri was elected Athlete of the Year in track. This is John's third year running for the Miners and he has only been beaten once in dual meets this year. He also is a member of the 440 yd. relay team and the mile relay team. John is a senior and will graduate in June.

Golf: The M-Club picked John Solook of Jamesburg, New Jersey as golfer of the year. John is a



Jackling Gymnasium, a well-known landmark on the UMR campus, falls in the path of progress. While the razing continues, other construction men dig footings for new library.

past winner of the Intramural Golf Tournament and the Student Union Tournament. He also has a hole-in-one to his credit. Besides being Athlete of the Month for April, John will graduate in June as a Mechanical Engineer.

Eugene Ricker was presented the Sportsmanship Award for 1966. Gene has displayed unexcelled sportsmanship both on and off the field. He is a sophomore from Mount Ayr, Iowa.

Howard Ridden, was awarded an honorary membership in the M-Club. For thirteen years, Howard has not only driven Miner teams to visiting schools, but also helped diligently in managing Miner equipment, something that actually is not his job. Howard is always cheerful, and a friend to all Miner athletes. We are proud indeed to have him as a member of the M-Club.

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Sports Calendar

VARSITY TRACK

May 6 SMS, at Springfield

VARSITY BASEBALL

May 6 SMS, at Springfield
May 7 SMS, at Springfield (2 games)

VARSITY TENNIS

May 13-14 MIAA Conference Meet, at Springfield

VARSITY GOLF

May 12-13 MIAA Conference Meet, at Springfield

INTRAMURAL SPORTS

May Softball, tennis doubles, and horseshoes continue



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RUGBY FOOTBALL AT UMR

"Weekend of Action" Scheduled Against Kansas and St. Louis U.

This weekend, to be known as "The Weekend of Action" by the UMR Rugby Club, will find the Blacks and Golds pitted against the first and second teams of the Kansas University Jayhawkers on Saturday and the omnipotent St. Louis Bombers on Sunday. The Black-Bomber games is a traditional post-season dual held in Rolla for the benefit of the home crowd. The Bombers finished first in the MRFU this season while the Blacks finished fourth. Games times will be 1:30 and 3:00 p. m. Saturday for the Kansas games and 2:00 p. m. Sunday for the Bomber game. The Student Body is encouraged to see their rugby teams in action this weekend at the intramural field.

Last weekend, twenty-five hardy Miners set out for the "windy city" to play in what may have been the most gruelling tournament ever devised this side of England. The tournament, which was sponsored by the Mid-western Rugby Football Union, offered a total of 29 games in one weekend to Chicago spectators with the possibility that some teams would have five games to play in two days. The Blacks, fired up over their recent victories in K. C. won their first two games of the tournament. They beat the North Side Rugby Club in the first match and defeated their arch-rivals, Primus by a score of 6-5. The scoring consisted of a penalty kick by fullback Tim Handlan and a try by forward Ed Sloan. The game was

rough and tumble and the Miners battled and defeated Primus, who had earlier defeated the Blacks in regular season play. The game was taped and will be televised in the Chicago area on a sports special.

Sunday saw the Blacks matched against the powerful Indiana University team. The score was tied 0-0 at half-time. Both teams threatened the score several times and both played outstanding defensive games. In the late stages of the game the fast Indiana backs swept around the wing and scored. When the final play drew to an end, the score was Indiana 8, UMR Blacks 0, in what was termed by the crowd, one of the toughest, best-fought rugby games they had ever seen. Excerpts from

this game will also be shown on the local Chicago network. Here are the final standings in the Chicago tournament in which the Blacks fared so well: 1. Chicago Lions, 2. Indiana, 3. UMR Blacks, 4. Notre Dame, 5. Windsor, 6. Palmer College, 7. St. Louis Billikens.

In games that were played in Kansas City the weekend of April 16-17 the Blacks played the University of Missouri at Kansas City to a 0-0 tie and the Golds swamped Kansas City Rugby Club 8-3.

The Blacks currently have a 7-5-2 record counting all games both league and exhibition and are looking forward to battling the Jayhawkers and the Bombers next weekend in Rolla.

SIDELINES

BY JIM WEINEL



The UMR Athletic Recognition Banquet was a huge success Monday night, and many deserving Miner athletes were cited for their outstanding abilities. Included in the honors sponsored by the Booster Club and Blue Key, were the football Lineman and Back of the Year (Tom Owens and Rich Erxleben) and the following Most Valuable Players: Paul Woley, track; Wayne Lewis, basketball; Andrews, baseball; Damotte, cross country; Fred Parks, golf; and Rich Whelove, tennis. The Booster Club Award went to Professor Tom Baird. Chuck Luke received his award of Intramural Athlete of the Year. The M-Club gave an Honorary Membership to Howard Riden, who has been the bus driver for UMR athletic trips for 15 years.

Student Coach Ted Moore of the UMR track squad holds high hopes along with head mentor Gale Bullman for the 1966 MIAA Conference Track Meet next weekend. Several men looked good at the SMS Relays last Saturday, including sophomore Eugene Ricker. Ricker qualified in the preliminaries of the 100-yard dash, but was barely edged-out in the finals of that event.

Lambda Chi Alpha continues to hold a comfortable 161 point lead over their closest competitor in the intramural race. With 1519.5 points to their credit, the men from Lambda Chi are destined to become 'mural champs for the year unless Sigma Nu or Tech Club can muster enough of the margin from softball and the combination of tennis doubles, horseshoes, and track. Sigma Nu has regained second place with 1358 points, and Tech Club is in third with a total of 1337.

Address questions and comments to "Sidelines," c/o THE MISSOURI MINER, UMR, Rolla, Missouri.

Pi KA Tops Intramural Golf Competition

The Pi Kappa Alpha Team of Ahrens-Sullivan won the intramural golf tournament for the second straight year. The wet and rainy competition went only 27 holes last weekend as inclement weather forced cancellation of the remaining holes.

John Ahrens was the medalist for the event, totaling 120 strokes for the 27 holes. This plus the winning of the championship trophy was a repeat of last year's outcome. In 1964, Ahrens was the runner-up medalist.

Kappa Alpha was the team runner-up, totaling 252 strokes, just five behind the winning Pikers. Lambda Chi Alpha was third with 253, and Beta Sigma Psi totaled 254 for fourth place. Runner-up medalist was Price of Sigma Nu.

Intramural Top 15

Team	IM Pts.
Lambda Chi Alpha	1519.5
Sigma Nu	1358.0
Tech Club	1337.0
Sigma Phi Epsilon	1296.25
Kappa Sigma	1217.0
Fifty-Niners Club	1196.25
Kappa Alpha	1194.5
Engineers Club	1189.0
Phi Kappa Theta	1154.25
Pi Kappa Alpha	1100.0
MRHA	1079.0
Sigma Pi	1078.75
Beta Sigma Psi	1072.0
Tau Kappa Epsilon	965.75
Prospectors Club	938.75

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Two talent groups will appear on a television program "66" the week of May 12-13. The Kappa Alpha and instrumental ensemble, will perform a one-hour program on television station KMOX-TV in the Rolla area. The program may be seen on Channel 13, 10 p. m. May 12; and on Channel 3, KMOX-TV, 10 p. m. May 13.

The Singers, made up of Dennis Parks, and Jim H. Goin' Home. The group is composed of Jim H. Parks, Jack M. Parks, and Jim H. Parks. They will play "Harlem Nights" on the Campus Talent Show. The group is composed of Jim H. Parks, Jack M. Parks, and Jim H. Parks. They will play "Harlem Nights" on the Campus Talent Show.

Behr

The UMR Intramural Council, at their meeting May 12, 1966, elected award for the Intramural Councilman of the Year. Behring of Beta Sigma Psi has held the position for the past year. Beta Sigma Psi is also president of the Interfraternity Council. The Interfraternity Council is a student organization that promotes sports and social activities. The remaining 6