



20 May 1966

The Missouri Miner, May 20, 1966

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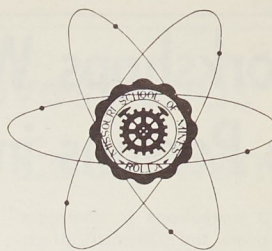
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The Missouri MINER

MISSOURI SCHOOL OF MINES AND METALLURGY



VOLUME 52

FRIDAY, MAY 20, 1966, ROLLA, MISSOURI

NUMBER 30

Dr. Pake to Address Spring Graduation

Commencement exercises at UMR will be held May 29, Dr. Merl Baker, chancellor of UMR has announced.

Baccalaureate service will be held at 11 a. m. and commencement exercises will be held at 5 p. m. central daylight saving time at the west end of Jackling Field.

Over 650 degrees are expected to be granted including about 500 B. S. degrees, 150 M. S. degrees, and 12 Ph. D. degrees. Nineteen graduates of UMR in 1916 will be honored as fifty-year alumni.

Dr. George E. Pake, provost of Washington University in St. Louis will make the commencement address. Baccalaureate speaker will be Father Thomas F. McQueeney, dean of student affairs, St. Louis University.

For the first time, student marshals, selected on the basis of scholarship, leadership, and service, will lead their respective schools in the commencement exercises.

A reception for graduating

seniors and their guests will be held by Dr. and Mrs. Baker at 2:30 to 4:30 p. m., May 29 in the Student Union.

Traditional Greek Week activities ended last Saturday, May 14, at UMR with Lambda Chi Alpha emerging as victor of the overall



Kappa Sigma moves ahead in the wheelbarrow race, one of the traditional Greek games.

Greek Week trophy.

Festivities began Thursday evening, May 12, with the annual IFC banquet, featuring Dr. Edward M. King, Dean of Men at Bradley University as guest speaker. Dr. King called for more emphasis on the ideals of fraternity rituals in his talk, "Fraternities — Are We Missing Their Purpose?"

Allen G. Behring from St. Louis, Missouri was named IFC Man-of-the-Year out of a field of seven men chosen to Who's Who in American College Fraternities. Al, a senior in mechanical engineering, has compiled an impressive record in campus organizations while maintaining a very respectable 2.80 grade average.

Triangle Fraternity was honored at the banquet for having attained both the highest and most improved grade point average during the fall semester, and Pi Kappa Alpha's fall pledge class received the trophy for having the highest grade average of all pledge classes.

The twenty fraternities on campus staged a carnival Frisay night, May 13, with all proceeds going to St. James Boys' Town. A total of \$1100 was made for the worthy organization in spite of damp and threatening weather.

Lambda Chi Alpha turned in \$180 to capture top honors for the most profit, and Alpha Epsilon Pi's booth was named best looking in the overall Greek Week competition.

Gene Kalhorn of Kappa Sigma portrayed Zeus in reigning over the chariot races and Greek games on Saturday with Brigatta Sanocki, the 1966 Greek Week Queen, representing Beta Sigma Psi. Miss

Sanocki, born in Germany, now resides in St. Louis, Missouri where she is presently attending Meramec Junior College. Bernadette Simonich and Judy Jett, representing Sigma Tau Gamma and Pi Kappa Alpha were chosen first and second maids respectively. Miss Simonich teaches sixth grade in St. Louis while attending night classes at Forest Park Community College, and Miss Jett from Poplar Bluff, Missouri, attends school at LSU in Baton Rouge.



Brigatta Sanocki, the 1966 Greek Week Queen.

Louisiana.

Portraying the other Greek Gods were Al Behring of Beta Sigma Psi as Hermes, Lous Goldfeder of Sigma Nu as Hephaistos, Gary Kincaid of Sigma Phi Epsilon as Hades, and Dick Paul of Delta Sigma Phi as Dionysis.

Present Program Expanded To Include New Degrees

Two new bachelor of science degree programs, computer science and engineering mechanics, have been approved for UMR by the Board of Curators.

This brings to 18 the number of areas in which bachelor degrees are granted at UMR, which specializes in science and engineering. The doctor of philosophy is offered in 16 fields, and the master's degree in 22, including both computer science and engineering and mechanics.

In the computer science bachelor degree program, the fields of specialty will be numerical analysis and computational techniques, computer programming languages

and the application of computing methods to the solution of problems of engineering, science and management.

Students will start specializing the second semester of the freshman year, Prof. Ralph Lee, director of the computer science center. In use for the first time next fall will be a new IBM 360 computer system which will be installed during the summer.

The engineering mechanics curriculum is designed for the student especially interested in vibrations and stress analysis and the general fields of engineering mechanics, according to Prof. R. F. Davidson, chairman of the department of engineering mechanics.

The course is expected to provide a less specialized education than in other engineering fields, with more mathematics, physics and computer science required. Students will begin specializing after their freshman year.

UMR, noted for its engineering and science accomplishments can also produce a song or two when occasion permits.

Two talent groups from UMR will perform on a statewide television program, "Campus Talent '66," this week. Appearing with them will be groups from nine other Missouri colleges — all of which offer music as a major curriculum.

Although UMR offers no degree in music, campus auditions held early this spring by the Corinthian Productions in Houston, revealed that "Miners" often whistle while they work.

The Kappa Alpha Singers, a vocal and instrumental folk group, and the Jaguars, an instrumental jazz ensemble, were chosen to perform on the one-hour program on nine Missouri television stations.

The Singers, made up of Larry Yates, Kansas City; Dennis Hanlon, Webster Groves; Gary Burks, Springfield, and Jim Hunter,

Counselor Appointed

Louis D. Moss, guidance counselor at Warrenton High School, has been appointed assistant director of student personnel at UMR effective June 30.

Moss' special duties will be in the supervision of extra-curricular activities and student counseling, according to Sam Burton, director of student personnel.

A native of Gower, Mo., Moss graduated from Gower High School in 1950 and served two years in the U.S. Navy. He received his B. S. from Northeast Missouri State Teachers College in 1956 and the M. A. in guidance in 1962. He has also done graduate work at North Dakota State University.

NOTICE!

Classes which would ordinarily be held on Saturday, May 21, have been rescheduled for Monday, May 23, in order to permit students to take the selective service examination.

Campus Talent Featured

Hartville, will sing "I'm Goin' Home." The Jaguars, composed of Jim Labit, Pacific; Bill Meeker, Kansas City; Jack McAlister, DeSoto; Don Baughman and Don Copeland, both of Dixon, will play "Harlem Nocturne."

Other schools represented on the program will be Drury College, Fontbonne, St. Louis University, Southwest Missouri State College, Stephens College, the University of Missouri, Columbia, Washington University and

Webster College.

The show may be viewed on the following stations: Jefferson City, channel 13, KRCC, 7:30 p. m., May 21; Springfield, channel 3, KYTV, 9 p. m., May 22; St. Louis, channel 4, KMOX, 9 p. m., May 20; Joplin, channel 12, KODE, 9 p. m., May 20; St. Joseph, channel 2, KFEQ, 9 p. m., May 20; Sedalia, channel 6, KMOS, 7:30 p. m., May 21, and Hannibal, channel 10, WGEM, 9 p. m., May 22.

Students Show Unrest

A film on "America's Crisis: The Semester of Discontent," a study of the recent student and faculty unrest on several university campuses, will be shown at the Friday Night Forum at 8 p. m., May 13 in Room G-6 of the Chemistry Building at UMR.

The film will consider the prob-

lems involved and the attitudes of the faculty, students and administrations on the various campuses.

Dr. Harry Weart, chairman of the department of metallurgical engineering at UMR, will discuss some of his experiences on the Cornell campus.

Workshops Will Offer Computer Courses To Persons in the Oil and Gas Industry

Two workshops in computer applications and mathematical techniques for oil and gas industry personnel will be held this summer on the campus of UMR. Courses are presented by the U.M.R. department of mining and petroleum engineering in cooperation with the Extension Division and the Computer Science Center.

An introductory workshop will be held from Aug. 8 to 19 to familiarize participants with the language, logic, techniques and mathematics of computer solutions to reservoir and fluid phenomena. Study will take up the fundamental concepts of FORTRAN programming by the development and programming of basic to moderately-advanced mathematics and reservoir mechanics applicable to engineering technology.

An advanced workshop will be held from Aug. 22 to Sept. 2 for those who are already knowledgeable in computer programming logic and the application of numerical techniques on the computer. The course will allow participants to acquire computer competence beyond the concepts presented in the introductory workshop. Study will take up advanced mathematical techniques and computer applications directly applicable to the more advanced topics of reservoir phenomena, fluid dynamics and transient behavior of fluids in situ.

Persons with a bachelor degree in engineering or science may enroll by writing Dr. R.E. Carlile, 207 Mining Building, University of Missouri at Rolla, Rolla, Mo. Registration which is limited to 35 persons in each course, should be completed by July 10. Registration fee for the introductory course is \$275. Fee for the advanced course is \$300, this includes all expense of materials and text except room and board.

The workshops will be held in

UMR Receives Money For Analog Computer

UMR has received \$8,500 from the National Science Foundation for a basic analog computer and additional components for undergraduate study in the department of chemical engineering. Last fall \$9,000 in University funds was contributed for the computer and recently, \$8,500 from NSF was added for the purchase of more computer components.

Study concerning the instrument will be under the direction of Dr. Raymond Waggoner, associate professor of chemical engineering.

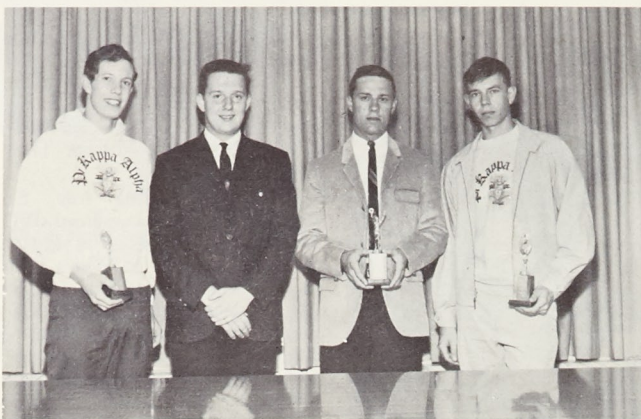
The equipment will be used in the study of various chemical engineering phenomena so that the undergraduate may relate his equations to the processes they describe. Considered in the study will be the fields of reaction kinetics, process control, process dynamics and heat transfer. In addition to undergraduate demonstrations, certain seniors may set up their own programs, and graduate students may use the equipment in their projects.

the Carney Manor Motel which features single and double accommodations with television, swimming pool and dining facilities. Accommodations for the double occupancy of rooms is \$71.50. Single accommodations cost is \$97.40 and board which includes a luncheon buffet and dinner each night exclusive of breakfast is \$65. State

tax is not included in these prices.

Classes will be held from 8:15 to noon daily except Saturday and Sunday in the air-conditioned Crystal Room at the Carney Manor. Afternoon sessions will be held in the air-conditioned lecture and lab facilities of the Computer Science Center.

Five Students Receive Trophies For Victories in S.U. Tournies



Harry Steele, recreation director, of the UMR Student Union Board presented five students with trophies marking their victories in the various Student Union Tournaments throughout the year.

Pictured above from left to right are Skip Grantham from Pi Kappa Alpha, pinocle winner; Director Steele; Butch Houf from the Engineers Club, gin rummy winner; and Mike Sullivan from Pi Kappa Alpha, pinocle winner. Not pictured are Garry January and Jerry Pickett both of Lambda Chi Alpha, our two tiddly winks tourney winners.

As of this printing the results of the golf tournament had not been determined.

These tourneys are open to all UMR students throughout the school year and are sponsored by your Student Union Board.

Who's Who Holds Student Banquet

On Wednesday, May 11, a banquet was held at El-Char-Eve Steak House for those outstanding students selected to Who's Who. After the dinner Dr. W. J. James gave a short talk about the Materials Research Laboratory illustrated by candid slide shots. The Who's Who certificates were then given out by Chancellor Merl Baker.

Attending as guests were Sam Burton and Dr. Dudley Thompson.

Science Students Will Grade Profs

Students in many of the School of Science courses at UMR will have the opportunity this week of evaluating the past semester's courses and instruction in Science. A similar course evaluation was conducted at the end of the fall semester.

About 7500 evaluation forms will be distributed during the last week of school according to Dean Proctor of the School of Science. Students will rate courses on 22 points as excellent, superior, average, inferior or unsatisfactory. Questions relate in general to the effectiveness of the course and its manner of presentation. Students will also be asked for suggestions for improving the course and the instructor's presentation.

The purpose of the survey is to help the instructor maintain high standards in course quality and presentation. Another objective is to improve the communication between the teacher and the student.

Roberts Returns From PEE Meeting

J. Kent Roberts, professor of civil engineering at UMR, has returned from Washington, D. C., where he attended a meeting of the executive committee of the Professional Engineers in Education, a functional section of the National Society of Professional Engineers.

Roberts represents the north central region on the committee, of which he is vice chairman. He is president of the Missouri Society of Professional Engineers and a national director of NSPE.

UPTOWN THEATRE

MOVIES IN CINEMASCOPE

Thurs., Fri., Sat. May 26-28

'That Man in Istanbul'

Sylvia Koscina & Perrette Pradier

Sun., Mon., Tues., Wed.

Sunday Feature 1:30, 4:30, 7:30

One Showing Nightly at 7:00

Feature at 7:30

'The Flight of the Phoenix'

James Stewart & Richard Attenborough

COMING JUNE 2

WALT DISNEY'S

'That Darn Cat'

RITZ THEATRE

MOVIES ON WIDE SCREEN

Fri., Sat. May 27-28

Saturday Continuous from 5 p.m.

'Kid Rodelo'

Don Murray & Janet Leigh

—PLUS—

'Mickey One'

Warren Beatty & Alexandra Stewart

Sun., Mon. May 29-30

Sunday Continuous From 1 p.m.

'Billy'

Patty Duke & Jim Backus

—PLUS—

'Bunny Lake Is Missing'

Laurence Olivier & Carol Lynley

CLOSED TUES., WED.

MAY 31 - JUNE 1

ROLLA DRIVE IN

Shows Start at Dusk

Fri., Sat. May 27-28

'Black Spurs'

Rory Calhoun & Linda Darnell

—PLUS—

'East of Sudan'

Anthony Quayle & Sylvia Syms

Sun., Mon. May 29-30

'The Pleasure Seekers'

Ann-Margret & Tony Franciosa

Tuesday May 31

DOLLAR A CARLOAD

'Revenge of the Gladiators'

Roger Browne & Scilla Gabel

Wed., Thurs. June 1-2

'Fail Safe'

Dan O'Herlihy & Walter Matthau

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Eleven Elevated To Blue Key Ranks At Annual Banquet

On Sunday, May 15, 1966, eleven men were initiated into Blue Key, national honor fraternity for campus leadership and service.

The initiation ceremony was held at the El-Char-Eve. The history, purpose, and policies of Blue Key were explained along with the administration of the oath. This ritual was topped off by the after dinner speech by Dr. Wouter Bosch, Director of the Graduate School.

The new initiates were Robert G. Alexander, David E. Crow, Donald R. Flugrad, Ronald M. Ledbetter, James L. Parks, Doyle W. Powell, Charles Rowland, Larry L. Robinson, Mark A. Martin, Bernard E. Schweigert, Ronald L. Winkler.

S.U. Board Elects Paul to Head Summer Session

Dick Paul of Delta Sigma Phi has been elected Summer Board President of the Student Union organization. In the May 4 meeting of the Board, four summer officers were elected. Serving along with Paul will be Bob Niehaus of Sigma Pi, secretary; Randy Richards of Delta Sigma Phi, Director of Activities; and Ralph Prinz of Kappa Alpha, Director of Publicity.

These summer officers will carry on the normal functions of the Board throughout the three vacation months. Included in their duties will be the planning of the summer school dance, Sunday movies, and partial planning of some of the fall departmental mixers.

Board of Curators Approves Funds For Purchase of Research Equipment

Research equipment purchases totaling \$105,013 have been approved by the Board of Curators for UMR.

A mass spectrometer, for use in the Graduate Center for Materials Research, will be bought from Nuclide Corp., State College, Pa. The instrument will cost \$59,413 of which \$19,804.33 is appropriated from the Department of Health, Education and Welfare with the remainder coming from the University. It will be used for three main projects: vaporization studies in boronphosphorous oxygen systems, studies of evaporation, behavior and mechanism, and thermo-dynamic properties of non-stoichiometric materials. The study is under the direction of Dr. Gordon Lewis, associate professor of ceramic engineering and associate professor of materials, and Dr. William James, director of the Graduate Center for Materials Re-

search.

An infrared spectrophotometer and accessories will also go to the Graduate Center for Materials Research. At a cost of \$19,607.40, of which \$6,535.80 comes from the Department of Health, Education and Welfare, with the remainder from the University, the instrument will be purchased from Beckman Instrument Corp., Fullerton, Calif. It will be used to characterize intermediate product formation in fuel-cell research and to provide an analytical instrument for general identification of substances having vibrational frequencies in the 10 to 50 micron range.

Other studies involving the equipment will be conducted under the direction of Dr. Robert J. Bell, assistant professor of physics and research associate in the Graduate Center for Materials Re-

A power supply, which will permit the use of higher energy for the positive-ion accelerator in the department of physics, will be purchased from Kilovolt Corp., Hackensack, N.J. The equipment, which will cost \$10,573, will be bought with University funds. The positive-ion accelerator work is under the direction of Dr. John T. Park, assistant professor of physics.

An autocorrelation tape recorder will be purchased for use in the department of chemical engineering for research under the direction of Dr. Jacques L. Zakin, associate professor of chemical engineering and Dr. Gary Patterson, assistant professor in chemical engineering. The instrument, costing \$15,420, of which \$9,500 comes from the National Science Foundation with the remainder from the University, will be purchased from Zitzewitz Engineering Associates, Wyckoff, N.J.

New Worship Service To Include Folk Music

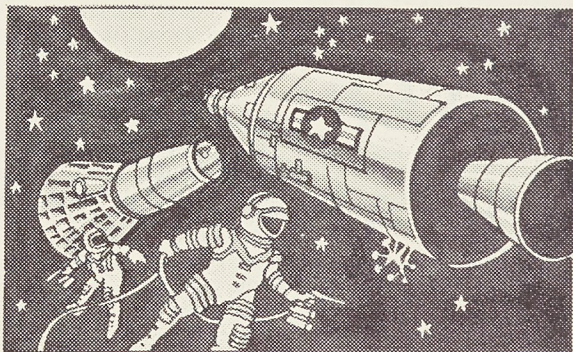
The American Folk Mass will be sung at Christ Church Episcopal, Tenth and Main, at 9:00 a.m. and 11:00 a.m. celebration of Holy Eucharist, May 22nd. The college students of UMR (Canterbury Club) will sing the music of the Holy Communion in the style of American Folk Music, accompanied by guitar. It seems fitting that our music of worship follow this modern trend of the

popular medium.

Bishop Burrill of Chicago says of this Folk Mass: "The folk song mass is a significant expression of a deep need within the church to express her worship in contemporary terms."

Those in the community and students at UMR who are not Episcopalian but who are interested in folk music are cordially invited.

Here are 7 knotty problems facing the Air Force: can you help us solve one?



6. Space propulsion. As our space flights cover greater and greater distances, propulsion—more than anything else—will become the limiting factor. New fuels and new propulsion techniques must be found, if we are to keep on exploring the mysteries of space. And it may well be an Air Force scientist on his first assignment who makes the big breakthrough!

7. Pilot performance. Important tests must still be made to determine how the pilots of manned aerospacecraft will react to long periods away from the earth. Of course not every new Air Force officer becomes involved in research and development right away. But where the most exciting advances are taking place, young Air Force scientists, administrators, pilots, and engineers are on the scene.

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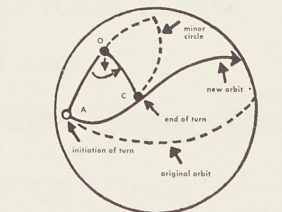
1. Repairs in space. If something goes wrong with a vehicle in orbit, how can it be fixed? Answers must be found, if large-scale space operations are to become a reality. For this and other assignments Air Force scientists and engineers will be called on to answer in the next few years, we need the best brains available.

2. Lunar landing. The exact composition of the lunar surface, as well as structural and propulsion characteristics of the space vehicle, enter into this problem. Important study remains to be done—and, as an Air Force officer, you could be the one to do it!

3. Life-support biology. The filling of metabolic needs over very extended periods of time in space is one of the most fascinating subjects that Air Force scientists are investigating. The results promise to have vital ramifications for our life on earth, as well as in outer space.



4. Space orientation. The orbital problems of a spacecraft, including its ability to maneuver over selected points on the earth, are of vital importance to the military utilization of space. There are plenty of assignments for young Air Force physicists in this area.



5. Synergetic plane changing. The ability of a spacecraft to change altitude can also be crucial to space operations. Where but in the Air Force could S.C.B.'s get the chance to work on such fascinating projects right at the start of their careers?

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Miner Editorials, Letters, and Features



Letters...

Following is a letter received from the Harvard University Department of Social Relations from three men experienced in the field of drugs, particularly the controversial LSD.

The use of drugs — from marijuana and amphetamines to LSD, DMT and peyote — is now a major controversy. Psychedelic or "consciousness-expanding" drugs can provide experiences so impressive and profound that more and more people are looking to them as the most immediate and effective way to deepen personal insight and expand awareness. That these experiences are impressive is a well-established fact with us; we have actively followed drug research from its earliest roots and are thoroughly familiar with the enchantments of almost every facet of psychedelic indulgence. Searching for lasting positive value, however, we concluded that drugs constitute only a subtle escape from the conscious effort that eventually must be made.

"The experiences which drugs induce are as far removed from reality as is a mirage from water. They give only an experience of illusion, and serve to take one farther away from reality. The feeling of having had a glimpse of higher states of consciousness may only lull one into a false security. Although LSD is not a physically addicting drug, one can become attached to the experiences arising from its use, and one gets tempted to use it in increased doses, again and again, in the hope of deeper and deeper experiences. But this can only lead to madness.

Allan Y. Cohen, Ph. D.

Robert Dreyfuss, B. A.

Frederick Chapman, A. B.

Commencement...

Because of the recent razing of Jackling Gymnasium, there seems to be some confusion about what will be done about commencement exercises in the event of inclement weather. Dr. Baker has announced that the graduation will definitely be held, and that it will probably be moved to the Student Union if it should happen to rain.

Also, there seems to be a rumor going around that the graduating seniors will not be given their diplomas individually at commencement. Commenting on this, Dr. Baker said that the rumor is completely unfounded. Each of the graduates WILL receive his diploma and the chancellor's personal congratulations.

UMR ROTC Holds Annual Review

The Annual General Inspection of the Reserve Officers Training Corps at UMR was held Monday, May 16.

The Inspection Team was headed by Colonel Frank V. Williams, Professor of Military Science at Southwest Missouri State College, Springfield. Other members of the inspecting party were: Major Arne B. Erickson, Kansas State College, Pittsburg, Kansas; Major Thomas R. Hill, XI U.S. Army Corps and Sergeant Major Arthur K. Dorst, Southwest Missouri State College.

Colonel Williams was the reviewing officer at the parade held at 4:30 p.m. as the entire 650 man cadet corps passed in review.

NOTICE!

Students not returning to school next year, excluding graduating seniors, must leave their mailing address for the 1966 Rollamo in the mailbox at the Rollamo office.

Should U.S. Military Service Be Compulsory or Voluntary?

(ACP) — Escalation of the war in Viet Nam and its subsequent criticisms from a minority of college youth have brought a highly controversial topic to the national limelight once again: The Universal Military Training and Service Act, says the *Battalion*, Texas A & M College, College Station.

Student critics have publicly burned draft cards, protested the draft, and unintentionally aroused support for U.S. activity in Southeast Asia. They have also encouraged many responsible citizens to question the inequalities of present conscription procedures.

Ever since Irish Democrats in New York opposed President Lincoln's compulsory military service measures prior to the Civil War, critics of the draft have been with us. Basically, they are in two camps: One that favors abolishment of any military conscription, the other favoring a truly compulsory system without exception. Both groups decry the inequalities of our present setup which requires induction of less than 60 per cent of the eligible male youth under age 26.

Proponents of a strictly voluntary armed forces claim:

1. The draft is militarily ineffective because 97 per cent of the draftees leave after their hitch is up.
2. Adequate training cannot be provided during the time allotted for draftees.
3. Today's modern warfare requires fewer and more specialized soldiers.
4. A more professional and adept military force could be maintained by voluntary personnel, attracted by higher salaries and fringe benefits.
5. The draft removes useful youth from the general employment market.

Ross Wilhelm, associate professor of business administration at the University of Michigan and strong advocate of the voluntary system, has suggested a \$300 monthly across-the-board pay hike for all military personnel — a program he says would cost the government an extra \$9 billion annually. Reduction of government expenditures in other areas would finance the raise, he claims.

Recruits are presently paid \$78 a month, compared with West Germany's \$110 and Canada's \$112.

Opponents of the voluntary plan, however, say costs of the program would be excessive and question the feasibility of having professionals shoulder the sacrifices and responsibilities for the entire nation.

The second plan — strictly compulsory conscription — calls for an actual universal draft which would eliminate the deferments and rejections which have made the present program unfair.

According to figures in U.S. News and World Report, less than 60 per cent of American males age 26 are serving or have served their military obligation. About 30 per cent are rejected for physi-

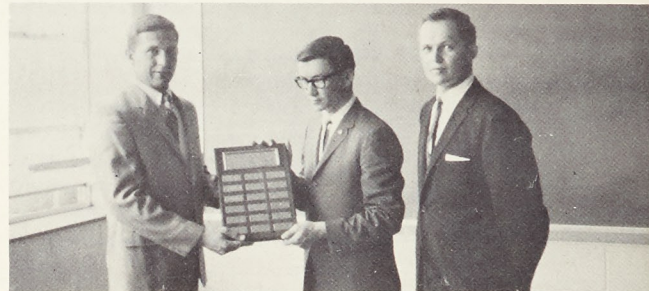
cal, mental, or moral reasons, and the other 10 per cent are deferred because of parenthood or other causes.

A recent Gallup Poll indicated that 83 per cent of the persons interviewed favored some form of compulsory duty for rejected draft-eligible males. A special program for these youth, would, proponents claim, cut unemployment, reduce juvenile delinquency and encourage reenlistments.

Also, the compulsory program would distribute responsibility for national defense more evenly.

Both plans have merit — something the present system is sadly lacking. If the inequalities of our present draft laws are to be eliminated, either military careers must be made more attractive, or universal conscription enforced.

AIAA Tops Pro Societies



Shown above is the "Professional Society of the Year" plaque being presented to AIAA president Jerry Coble, and faculty advisor, Dr. Oetting, by Glenn Miller, Chairman of the Blue Key special projects committee.

The annual Professional Society of the Year contest, held among all professional societies on the UMR campus, has once again been sponsored by Blue Key National Honor Fraternity.

The award is based upon several categories, among which are active participation of members, prominent speakers at meetings, field trips, overall service to members, and awards of members. Selection of the winning society is by an impartial student-faculty committee.

This year's winner is the American Institute of Aeronautics and Astronautics, and the first place trophy, a plaque with the winning society's name engraved on it, will be displayed by the society during the following year.

The overall purpose of the contest, besides recognizing the outstanding professional society on campus, is to attempt to better the professional societies on the UMR campus, and to make them of more service to their members.

THE MISSOURI MINER

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STUDENT'S

Summer Employment

Students wanted to travel Missouri, Illinois, Tennessee, and Kentucky for the summer months. Earnings \$125 a week for first two weeks plus bonuses.

Call: Mr. Statler — 364-5454

9:00 A. M. to 1:00 P. M. — May 24th and 25th

Final Exams Scheduled..

In order to permit students to take the Selective Service Examination on Saturday, May 14 or 21, classes have been dismissed for both of these dates. The classes which would otherwise meet on May 21 have been re-scheduled on Monday, May 23.

Final Exam Period — Tuesday, May 24, 1966, 8:00 a. m. through Saturday, May 28, 1966.

Theses will be due in the Library May 24, 1966.

Grades for graduating seniors and master's degree candidates will be due at 5:00 p. m. on May 20, 1966.

Reports on oral examinations will be due at 5:00 p. m. on May 24, 1966.

All other grades will be due at 8:00 a. m. on May 31, 1966.

CERAMICS

51	Wednesday, May 25, 8:00 a.m.	103 Ful
159	Tuesday, May 24, 1:00 p.m.	103 Ful
203	Thursday, May 26, 8:00 a.m.	103 Ful
241	Tuesday, May 24, 8:00 a.m.	103 Ful
251	Thursday, May 26, 1:00 p.m.	217 Ful
264	Friday, May 27, 8:00 a.m.	103 Ful
308	Friday, May 27, 3:10 p.m.	103 Ful
315	Wednesday, May 25, 1:00 p.m.	103 Ful
407	Tuesday, May 24, 1:00 p.m.	306 Harris
408	Friday, May 27, 10:10 a.m.	103 Ful

CHEMISTRY

1A-B	Wednesday, May 25, 8:00 a.m.	G 6 Ch.E.
1C-D	Tuesday, May 24, 8:00 a.m.	104 Phys
3A	Thursday, May 26, 1:00 p.m.	G 6 Ch.E.
3B	Thursday, May 26, 10:10 a.m.	G 6 Ch.E.
3C	Tuesday, May 24, 1:00 p.m.	G 6 Ch.E.
3D	Tuesday, May 24, 8:00 a.m.	G 6 Ch.E.
3E	Friday, May 27, 3:10 p.m.	G 6 Ch.E.
3F	Friday, May 27, 8:00 a.m.	G 6 Ch.E.
3G	Tuesday, May 24, 3:10 p.m.	G 6 Ch.E.
3H	Friday, May 27, 1:00 p.m.	G 6 Ch.E.
51	Saturday, May 28, 1:00 p.m.	G 6 Ch.E.
151	Friday, May 27, 3:10 p.m.	204 Ch.E.
221	Tuesday, May 24, 1:00 p.m.	204 Ch.E.
223	Tuesday, May 24, 1:00 p.m.	104 Phys
237	Tuesday, May 24, 1:00 p.m.	101 T-11
241A	Wednesday, May 25, 8:00 a.m.	204 Ch.E.
241B	Thursday, May 26, 8:00 a.m.	204 Ch.E.
243A	Wednesday, May 25, 8:00 a.m.	101 T-11
243B	Thursday, May 26, 8:00 a.m.	104 Old Chem
323	Tuesday, May 24, 8:00 a.m.	310 Ch.E.
346	Wednesday, May 25, 8:00 a.m.	101 T-10
423	Wednesday, May 25, 1:00 p.m.	109 Ch.E.
437	Tuesday, May 24, 1:00 p.m.	109 Ch.E.
449	Friday, May 27, 8:00 a.m.	310 Ch.E.
451	Thursday, May 26, 8:00 a.m.	109 Ch.E.
465	Wednesday, May 25, 1:00 p.m.	310 Ch.E.

CHEMICAL ENGINEERING

11	Friday, May 27, 1:00 p.m.	104 Old Chem
25	Thursday, May 26, 3:10 p.m.	G 6 Ch.E.
27	Wednesday, May 25, 10:10 a.m.	104 Old Chem
131	Wednesday, May 25, 1:00 p.m.	202 Phys
135	Wednesday, May 25, 1:00 p.m.	104 Old Chem
141A	Wednesday, May 25, 1:00 p.m.	104 Old Chem
141B	Friday, May 27, 3:10 p.m.	310 Ch.E.
143A	Tuesday, May 24, 1:00 p.m.	104 Old Chem
143B	Wednesday, May 25, 1:00 p.m.	101 T-10
143C	Friday, May 27, 1:00 p.m.	204 Ch.E.
281	Thursday, May 26, 1:00 p.m.	310 Ch.E.
343	Friday, May 27, 3:10 p.m.	109 Ch.E.
361	Wednesday, May 25, 1:00 p.m.	102 T-10
373	Wednesday, May 25, 8:00 a.m.	102 T-10
387	Tuesday, May 24, 8:00 a.m.	109 Ch.E.
433	Wednesday, May 25, 8:00 a.m.	310 Ch.E.
435	Friday, May 27, 3:10 p.m.	207 Phys
437	Tuesday, May 24, 1:00 p.m.	310 Ch.E.

CIVIL ENGINEERING

1A	Wednesday, May 25, 1:00 p.m.	114 CE
1B	Tuesday, May 24, 1:00 p.m.	119 CE
1C	Friday, May 27, 1:00 p.m.	117 CE
49A	Wednesday, May 25, 3:10 p.m.	117 CE
49B	Friday, May 27, 1:00 p.m.	218 CE
49C	Wednesday, May 25, 10:10 a.m.	114 CE
49D	Tuesday, May 24, 1:00 p.m.	218 CE
49E	Friday, May 27, 3:10 p.m.	117 CE
49F	Wednesday, May 25, 10:10 a.m.	114 CE
61A	Friday, May 27, 1:00 p.m.	203 CE
61B	Tuesday, May 24, 3:10 p.m.	117 CE
61C	Wednesday, May 25, 10:10 a.m.	218 CE
61D	Friday, May 27, 10:10 a.m.	218 CE
102A	Thursday, May 26, 8:00 a.m.	218 CE
102B	Friday, May 27, 1:00 p.m.	114 CE
102C	Wednesday, May 25, 10:10 a.m.	117 CE
111A	Thursday, May 26, 1:00 p.m.	117 CE
111B	Thursday, May 26, 8:00 a.m.	117 CE
116A	Wednesday, May 25, 1:00 p.m.	118 CE
116B	Tuesday, May 24, 8:00 a.m.	118 CE
116D	Friday, May 27, 8:00 a.m.	118 CE
215A	Wednesday, May 25, 1:00 a.m.	218 CE
215B	Tuesday, May 24, 8:00 a.m.	119 CE
215C	Wednesday, May 25, 10:10 a.m.	119 CE
219A	Thursday, May 26, 8:00 a.m.	219 CE
219B	Friday, May 27, 1:00 p.m.	220 CE
219C	Friday, May 27, 3:10 p.m.	119 CE

220A	Wednesday, May 25, 3:10 p.m.	119 CE
220B	Tuesday, May 24, 1:00 p.m.	217 CE
220C	Friday, May 27, 8:00 a.m.	119 CE
221A	Wednesday, May 25, 1:00 p.m.	119 CE
221B	Friday, May 27, 3:10 p.m.	219 CE
221C	Wednesday, May 25, 3:10 p.m.	220 CE
223A	Thursday, May 26, 1:00 p.m.	218 CE
223B	Wednesday, May 25, 8:00 a.m.	119 CE
229A	Wednesday, May 25, 3:10 p.m.	218 CE
229B	Tuesday, May 24, 1:00 p.m.	117 CE
230A-B	Wednesday, May 25, 3:10 p.m.	114 CE
230C-D	Wednesday, May 25, 8:00 a.m.	114 CE
230E-F	Tuesday, May 24, 1:00 p.m.	219, 301CE
230H	Friday, May 27, 3:10 p.m.	310 CE
231A	Tuesday, May 24, 8:00 a.m.	218 CE
231B	Thursday, May 26, 3:10 p.m.	218 CE
235A	Wednesday, May 25, 8:00 a.m.	117 CE
235B	Tuesday, May 24, 1:00 p.m.	220 CE
235C	Friday, May 27, 3:10 p.m.	220 CE
241A	Thursday, May 26, 1:00 p.m.	119 CE
241B	Wednesday, May 25, 8:00 a.m.	217 CE
241C	Tuesday, May 24, 8:00 a.m.	220 CE
243A	Thursday, May 26, 8:00 a.m.	114 CE
243C	Friday, May 27, 1:00 p.m.	305 Nor

ELECTRICAL ENGINEERING

1	Wednesday, May 25, 1:00 p.m.	107 EE
41A	Wednesday, May 25, 8:00 a.m.	103 EE
41B	Thursday, May 26, 8:00 a.m.	103 EE
41C	Tuesday, May 24, 3:10 p.m.	103, 104 EE
51A	Wednesday, May 25, 8:00 a.m.	101, 102 EE
51B	Tuesday, May 24, 8:00 a.m.	101, 102 EE
51C	Thursday, May 26, 1:00 p.m.	101, 102 EE
51D	Tuesday, May 24, 1:00 p.m.	101 EE
171A	Thursday, May 26, 1:00 p.m.	103, 104 EE
171B	Thursday, May 26, 8:00 a.m.	101, 102 EE
171C	Friday, May 27, 1:00 p.m.	101, 102 EE
171D	Friday, May 27, 3:10 p.m.	101, 102 EE
171E	Friday, May 27, 8:00 a.m.	101 EE
173A	Tuesday, May 24, 1:00 p.m.	102, 103 EE
173B	Wednesday, May 25, 8:00 a.m.	104, 106 EE
173C	Friday, May 27, 1:00 p.m.	107 EE
173D	Friday, May 27, 8:00 a.m.	102, 103 EE
175A	Tuesday, May 24, 1:00 p.m.	104 EE
175B	Tuesday, May 24, 8:00 a.m.	103 EE
175C	Friday, May 27, 8:00 a.m.	104 EE
177A	Thursday, May 26, 1:00 p.m.	G 10, 106 EE
177B	Thursday, May 26, 8:00 a.m.	G 10, G 11 EE
177C	Friday, May 27, 8:00 a.m.	G 10, G 11 EE
237A	Tuesday, May 24, 1:00 p.m.	106 EE
237B	Wednesday, May 25, 1:00 p.m.	101 EE
237C	Friday, May 27, 8:00 p.m.	106 EE
237D	Friday, May 27, 3:10 p.m.	104 EE
241A	Tuesday, May 24, 8:00 a.m.	104 EE
241B	Friday, May 27, 1:00 p.m.	103 EE
241C	Wednesday, May 25, 8:00 a.m.	G 10 EE
241D	Friday, May 27, 3:10 p.m.	106 EE
257A	Wednesday, May 25, 8:00 a.m.	G 11 EE
257B	Thursday, May 26, 8:00 a.m.	106 EE
257C	Friday, May 27, 3:10 p.m.	G 10 EE
259A	Thursday, May 26, 1:00 p.m.	G 11 EE
259B	Tuesday, May 24, 1:00 p.m.	G 10 EE
259C	Friday, May 27, 1:00 p.m.	G 10 EE
261A	Wednesday, May 25, 8:00 a.m.	105 EE
261B	Thursday, May 26, 8:00 a.m.	104 EE
261C	Tuesday, May 24, 1:00 p.m.	G 11 EE
263A	Thursday, May 26, 8:00 a.m.	105 EE
263B	Tuesday, May 24, 8:00 a.m.	G 10 EE
275A	Friday, May 27, 1:00 p.m.	G 10 EE
275B	Wednesday, May 25, 8:00 a.m.	107 EE
275C	Wednesday, May 25, 1:00 p.m.	102 EE
277A	Friday, May 27, 1:00 p.m.	106 EE
277B	Friday, May 27, 3:10 p.m.	G 11 EE
277C	Tuesday, May 24, 3:10 p.m.	G 10 EE
277D	Tuesday, May 24, 8:00 a.m.	G 11 EE
307	Friday, May 27, 8:00 a.m.	107 EE
311	Wednesday, May 25, 1:00 p.m.	103, 104 EE
313A	Tuesday, May 24, 1:00 p.m.	105 EE
313B	Friday, May 27, 1:00 p.m.	G 11 EE
317	Thursday, May 26, 3:10 p.m.	101, 102 EE
331	Wednesday, May 25, 8:00 a.m.	212 EE
357	Friday, May 27, 8:00 a.m.	212 EE
365A	Friday, May 27, 8:00 a.m.	105 EE
365B	Wednesday, May 25, 8:00 a.m.	218 EE
377	Friday, May 27, 3:10 p.m.	105 EE
379	Tuesday, May 24, 8:00 a.m.	106 EE

ENGINEERING MECHANICS

51	Saturday, May 28, 8:00 a.m.	See Instructor
101	Saturday, May 28, 8:00 a.m.	See Instructor
102	Saturday, May 28, 8:00 a.m.	See Instructor
103	Saturday, May 28, 1:00 p.m.	See Instructor
302A	Friday, May 27, 3:10 p.m.	105 Old Met

302B	Friday, May 27, 8:00 a.m.	201 Old Met
303	Wednesday, May 25, 10:10 a.m.	201 Old Met
304	Tuesday, May 24, 8:00 a.m.	106, 106 Old Met
305	Tuesday, May 24, 1:00 p.m.	207 Old Met
402	Tuesday, May 24, 1:00 p.m.	106 Old Met
403	Friday, May 27, 8:00 a.m.	207 Old Met
406	Friday, May 27, 8:00 a.m.	106 Old Met
407	Thursday, May 26, 3:10 p.m.	207 Old Met

GEOLOGY

50	Tuesday, May 24, 8:00 a.m. or Friday, May 27, 1:00 p.m.	206 Nor
51	Wednesday, May 25, 10:10 a.m.	206 Nor
111	Wednesday, May 25, 1:00 p.m.	208 Phys
114	Thursday, May 26, 8:00 a.m.	207 Phys
130	Tuesday, May 24, 3:10 p.m.	208 Phys
171	Friday, May 27, 1:00 p.m.	207 Phys
220	Tuesday, May 24, 8:00 a.m.	305 Nor
224	Tuesday, May 24, 1:00 p.m.	207 Phys
228	Friday, May 27, 1:00 p.m.	208 Phys
234	Wednesday, May 25, 10:10 p.m.	207 Phys
254	Wednesday, May 25, 1:00 p.m.	207 Phys
272	Thursday, May 26, 3:10 p.m.	103 EE
293	Wednesday, May 25, 8:00 a.m.	207 Phys
375	Friday, May 27, 3:10 p.m.	202 Phys
394	Tuesday, May 24, 8:00 a.m.	207 Phys
430	Tuesday, May 24, 1:00 p.m.	212 EE
431	Wednesday, May 25, 8:00 a.m.	213 EE
432	Wednesday, May 25, 8:00 a.m.	213 EE
435	Wednesday, May 25, 10:10 a.m.	212 EE
452	Tuesday, May 24, 1:00 p.m.	213 EE
480	Wednesday, May 25, 8:00 a.m.	202 Phys
489	Wednesday, May 25, 1:00 p.m.	212 EE

ENGLISH

1	Saturday, May 28, 10:10 a.m.	See Instructor
75A	Thursday, May 26, 1:00 p.m.	103 Rolla
75B	Wednesday, May 25, 8:00 a.m.	206 Nor
75C	Wednesday, May 25, 1:00 p.m.	105 Rolla
75D	Friday, May 27, 3:10 p.m.	103 Rolla
75E	Tuesday, May 24, 3:10 p.m.	G 11 EE
75F	Thursday, May 26, 10:10 a.m.	103 Rolla
75G	Tuesday, May 24, 1:00 p.m.	102 Rolla
102A	Tuesday, May 24, 8:00 a.m.	102 Rolla
102B	Friday, May 27, 1:00 p.m.	102 Rolla
105A	Wednesday, May 25, 3:10 p.m.	106 Rolla
105B	Wednesday, May 25, 8:00 a.m.	105 Rolla
105C	Thursday, May 26, 8:00 a.m.	102 Rolla
105D	Wednesday, May 25, 1:00 p.m.	105 EE
105E	Tuesday, May 24, 8:00 a.m.	103 Rolla
105F	Friday, May 27, 1:00 p.m.	103 Rolla
105G	Friday, May 27, 3:10 p.m.	218 CE
105H	Friday, May 27, 8:00 a.m.	102 Rolla
105I	Tuesday, May 24, 3:10 p.m.	103 Rolla
105J	Thursday, May 26, 10:10 a.m.	102 Rolla
105K	Friday, May 27, 10:10 a.m.	102 Rolla
125A	Thursday, May 26, 8:00 a.m.	103 Rolla
125B	Tuesday, May 24, 1:00 p.m.	105 Rolla
125C	Friday, May 27, 8:00 a.m.	105 Rolla
125D	Tuesday, May 24, 3:10 p.m.	105 Rolla
125E	Friday, May 27, 10:10 a.m.	103 Rolla
150	Thursday, May 26, 1:00 p.m.	102 Rolla
170A	Thursday, May 26, 1:00 p.m.	106 Rolla
170B	Thursday, May 26, 8:00 a.m.	106 Rolla
170C	Thursday, May 26, 10:10 a.m.	106 Rolla
170E	Friday, May 27, 10:10 a.m.	106 Rolla
385	Tuesday, May 24, 1:00 p.m.	103 Rolla

FRENCH

2	Tuesday, May 24, 1:00 p.m.	111 Phys
4	Wednesday, May 25, 1:00 p.m.	208 CE

GERMAN

1A	Wednesday, May 25, 8:00 a.m.	202 Old Met
1B	Wednesday, May 25, 1:00 p.m.	106 Rolla
2A	Thursday, May 26, 8:00 a.m.	105 Rolla
2B	Friday, May 27, 3:10 p.m.	105 Rolla
3	Tuesday, May 24, 8:00 a.m.	105 Rolla
4	Friday, May 27, 3:10 p.m.	106 Rolla
402	Friday, May 27, 1:00 p.m.	105 Rolla

SPANISH

2	Tuesday, May 24, 1:00 p.m.	211 Ful
4	Wednesday, May 25, 8:00 a.m.	106 Rolla

MUSIC

12A	Thursday, May 26, 8:00 a.m.	T-1
12B	Thursday, May 26, 3:10 p.m.	T-1

PHILOSOPHY

5	Friday, May 27, 3:10 p.m.	114 CE
15A	Tuesday, May 24, 8:00 a.m.	112 Phys
15B	Friday, May 27, 1:00 p.m.	111 Phys
305	Tuesday, May 24, 3:10 p.m.	106 Rolla

Final Exams Scheduled...

RELIGION

103	Friday, May 27, 8:00 a.m.	See Instructor
107	See Instructor	See Instructor
109	See Instructor	See Instructor
119	See Instructor	See Instructor
123	See Instructor	See Instructor
129	Wednesday, May 25, 10:10 a.m.	See Instructor

MATHEMATICS

2	Thursday, May 26, 1:00 p.m.	207, 208 Harris
4	Tuesday, May 24, 10:10 a.m.	See Instructor
6	Saturday, May 28, 8:00 a.m.	G 6 Ch.E.
8	Tuesday, May 24, 10:10 a.m.	See Instructor
21A	Thursday, May 26, 1:00 p.m.	102 Harris Hall
21B	Wednesday, May 25, 8:00 a.m.	206, 208 Harris
21C	Tuesday, May 24, 1:00 p.m.	206, 208 Harris
21D	Tuesday, May 24, 8:00 a.m.	114 CE
21E	Friday, May 27, 3:10 p.m.	206 Harris
21F	Friday, May 27, 8:00 a.m.	G 7, 102 Harris
21G	Tuesday, May 24, 3:10 p.m.	G 7, 102 Harris
21H	Thursday, May 26, 10:10 a.m.	101, 102 T-11
21I	Wednesday, May 25, 3:10 p.m.	105 EE
22A	Thursday, May 26, 1:00 p.m.	105 EE
22B	Wednesday, May 25, 8:00 a.m.	102 T-11
22C	Tuesday, May 24, 1:00 p.m.	102 Old Cafe
22D	Tuesday, May 24, 8:00 a.m.	102 T-10, 102 T-11
22E	Friday, May 27, 3:10 p.m.	G 7 Harris,
22F	Friday, May 27, 8:00 a.m.	101 T-10
22G	Tuesday, May 24, 3:10 p.m.	102 T-11
22H	Thursday, May 26, 10:10 a.m.	102 T-11
22I	Saturday, May 28, 10:10 a.m.	101 T-10
73	Saturday, May 28, 3:10 p.m.	211 Phys, 212 Phys
108	Thursday, May 28, 1:00 p.m.	See Instructor
121	Thursday, May 26, 1:00 p.m.	301 Harris
122	Thursday, May 26, 1:00 p.m.	102 T-10
201	Saturday, May 28, 10:10 a.m.	302 Harris
215	Thursday, May 26, 1:00 p.m.	See Instructor
302	Tuesday, May 24, 3:10 p.m.	101 T-10, 101 T-11
308	Saturday, May 28, 8:00 a.m.	206 Harris
310A	Thursday, May 26, 1:00 p.m.	G 7 Harris
310B	Friday, May 27, 8:00 a.m.	108 Harris
311	Wednesday, May 25, 3:10 p.m.	108 Harris
318A	Wednesday, May 25, 8:00 a.m.	102 Harris
318B	Thursday, May 26, 8:00 a.m.	220, 301 CE
318C	Friday, May 27, 1:00 p.m.	101 T-10
318D	Friday, May 27, 8:00 a.m.	101 T-10
318E	Thursday, May 26, 10:10 a.m.	101 T-10
322A	Thursday, May 26, 1:00 p.m.	G 10 EE
322B	Wednesday, May 25, 1:00 p.m.	202 Old Met
322C	Tuesday, May 24, 8:00 a.m.	102 T-11
325	Saturday, May 28, 10:10 a.m.	102 T-11
333A	Thursday, May 26, 1:00 p.m.	111, 112 Phys
333B	Tuesday, May 24, 8:00 a.m.	206 Harris
336	Wednesday, May 25, 1:00 p.m.	207 Harris
338	Thursday, May 26, 8:00 a.m.	101 T-11
344	Thursday, May 26, 8:00 a.m.	102 T-10
346	Wednesday, May 25, 10:10 a.m.	G 7 Harris
350	See Instructor	G 7 Harris
351A	Wednesday, May 25, 3:10 p.m.	301, 302 Harris
351B	Thursday, May 26, 3:10 p.m.	101 T-10
358	Wednesday, May 25, 8:00 a.m.	101 T-10
383A	Wednesday, May 25, 3:10 p.m.	301 Harris
383B	Tuesday, May 24, 1:00 p.m.	306 Harris
400	See Instructor	G 7 Harris
404	Thursday, May 26, 10:10 a.m.	207 Harris
408	Friday, May 27, 1:00 p.m.	207 Harris
409	Wednesday, May 25, 8:00 a.m.	302 Harris
426A	Friday, May 27, 3:10 p.m.	101 T-10
426B	Tuesday, May 24, 1:00 p.m.	301 Harris
444	Friday, May 27, 8:00 a.m.	207 Harris
452	Saturday, May 28, 8:00 a.m.	207 Harris

MECHANICAL ENGINEERING

52X	Wednesday, May 25, 3:10 p.m.	102 Old Cafe
52Y	Friday, May 27, 10:10 a.m.	107 Min
121A	Thursday, May 26, 1:00 p.m.	211 Ful
121B	Thursday, May 26, 8:00 a.m.	211 Ful
121C	Tuesday, May 24, 8:00 a.m.	211 Ful
121G	Tuesday, May 24, 3:10 p.m.	111 Phys
201A	Thursday, May 26, 1:00 p.m.	220 CE
201B	Tuesday, May 24, 1:00 p.m.	202 Old Met
201C	Wednesday, May 25, 1:00 p.m.	G 10 EE
201D	Friday, May 27, 3:10 p.m.	211 Phys
203A-B	Saturday, May 28, 1:00 p.m.	101, 103 Old Cafe
203C	Tuesday, May 24, 8:00 a.m.	101 T-11
205	Wednesday, May 25, 1:00 p.m.	111 Phys
207	Thursday, May 26, 8:00 a.m.	119 CE
211A	Thursday, May 26, 1:00 p.m.	M 1 ME
211B	Thursday, May 26, 8:00 a.m.	202 Old Met
211C	Friday, May 27, 1:00 p.m.	112 Phys
211D	Wednesday, May 25, 10:10 a.m.	111 Phys
221A	Wednesday, May 25, 3:10 p.m.	101 Old Cafe
221B	Friday, May 27, 1:00 p.m.	217 Ful
221C	Wednesday, May 25, 10:10 a.m.	211 Ful
221D	Thursday, May 26, 3:10 p.m.	211 Ful
227A	Thursday, May 26, 1:00 p.m.	112 Phys
227B	Thursday, May 26, 8:00 a.m.	111 Phys
227C	Tuesday, May 24, 8:00 a.m.	104 Old Chem

271A	Wednesday, May 25, 8:00 a.m.
271B	Friday, May 27, 1:00 p.m.
271C	Friday, May 27, 8:00 a.m.
293	Tuesday, May 24, 8:00 a.m.
295	Thursday, May 26, 3:10 p.m.
317	Friday, May 27, 1:00 p.m.
329	Thursday, May 26, 1:00 p.m.
371	Tuesday, May 24, 1:00 p.m.
407	Thursday, May 26, 10:10 a.m.
427	Wednesday, May 25, 10:10 a.m.
431	Wednesday, May 25, 10:10 a.m.

METALLURGY

75	Wednesday, May 25, 1:00 p.m.	211 Ful
111	Friday, May 27, 1:00 p.m.	102 Old Cafe
113A	Thursday, May 26, 8:00 a.m.	217 Ful
113B	Wednesday, May 25, 10:10 a.m.	107 Min
114	Friday, May 27, 10:10 a.m.	102 Old Cafe
221	Friday, May 27, 3:10 p.m.	211 Ful
251	Wednesday, May 25, 1:00 p.m.	213 EE
255	Tuesday, May 24, 1:00 p.m.	217 Ful
263	Wednesday, May 25, 1:00 p.m.	217 Ful
281	Wednesday, May 25, 8:00 a.m.	217 Ful
305	Tuesday, May 25, 10:10 a.m.	217 Ful
307	Wednesday, May 25, 10:10 a.m.	107 Min
311	Friday, May 27, 1:00 p.m.	305 Nor
331	Thursday, May 26, 8:00 a.m.	217 Ful
363	Friday, May 27, 3:10 p.m.	211 Ful
371	Friday, May 27, 1:00 p.m.	211 Ful
385	Wednesday, May 25, 8:00 a.m.	103 Ful
403	Thursday, May 26, 3:10 p.m.	306 Harris
409	Tuesday, May 24, 3:10 p.m.	103 Ful
420	Wednesday, May 25, 10:10 a.m.	

MILITARY

30A	Friday, May 27, 3:10 p.m.	101 Mil
30B	Friday, May 27, 8:00 a.m.	101 Mil
40A	Friday, May 27, 3:10 p.m.	201 Mil
40B	Friday, May 27, 8:00 a.m.	201 Mil

MINING

210	Wednesday, May 25, 1:00 p.m.	117 Min
216	Friday, May 27, 3:10 p.m.	122 Min
231	Thursday, May 26, 8:00 a.m.	122 Min
251	Friday, May 27, 1:00 p.m.	117 Min
270	Tuesday, May 24, 8:00 a.m.	117 Min
307	Tuesday, May 24, 8:00 a.m.	107 Min
344	Friday, May 27, 1:00 p.m.	122 Min
430	Wednesday, May 25, 8:00 a.m.	117 Min
441	Tuesday, May 24, 3:10 p.m.	107 Min
482	Thursday, May 26, 1:00 p.m.	117 Min
486	Friday, May 27, 8:00 a.m.	117 Min

PETROLEUM ENGINEERING

60	Tuesday, May 24, 1:00 p.m.	122 Min
131	Wednesday, May 25, 8:00 a.m.	107 Min
247	Wednesday, May 25, 3:10 p.m.	117 Min
257	Thursday, May 26, 3:10 p.m.	117 Min
331	Tuesday, May 24, 8:00 a.m.	122 Min
406	Tuesday, May 24, 1:00 p.m.	117 Min
437	Wednesday, May 25, 3:10 p.m.	122 Min

PHYSICS

11	Friday, May 27, 3:10 p.m.	112 Phys
21	Tuesday, May 24, 10:10 a.m.	See Instructor
25	Tuesday, May 24, 10:10 a.m.	See Instructor
107	Tuesday, May 24, 10:10 a.m.	See Instructor
207	Wednesday, May 25, 8:00 a.m.	111 Phys
211	Friday, May 27, 1:00 p.m.	210 Phys
221	Tuesday, May 24, 8:00 a.m.	111 Phys
271	Friday, May 27, 3:10 p.m.	210 Phys
357	Wednesday, May 25, 1:00 p.m.	112 Phys
381	Friday, May 27, 8:00 a.m.	111 Phys
411	Wednesday, May 25, 8:00 a.m.	210 Phys
413	Thursday, May 26, 8:00 a.m.	202 Phys
415	Wednesday, May 25, 1:00 p.m.	210 Phys
421	Tuesday, May 24, 3:10 p.m.	207 Phys
451	Friday, May 27, 3:10 p.m.	208 Phys
455	Thursday, May 26, 8:00 a.m.	208 Phys
463	Tuesday, May 24, 8:00 a.m.	208 Phys
473	Tuesday, May 24, 1:00 p.m.	208 Phys

ECONOMICS

100A	Thursday, May 26, 1:00 p.m.	102 Nor
100B	Thursday, May 26, 1:00 p.m.	206 Nor
100C	Wednesday, May 25, 8:00 a.m.	102 Nor
100D	Thursday, May 26, 8:00 a.m.	112 Phys
100E	Tuesday, May 24, 1:00 p.m.	102 Nor
100F	Tuesday, May 24, 8:00 a.m.	117 CE
100G	Friday, May 27, 3:10 p.m.	206 Nor
100H	Friday, May 27, 3:10 p.m.	305 Nor
100I	Friday, May 27, 8:00 a.m.	305 Nor
100J	Tuesday, May 24, 3:10 p.m.	102 Old Cafe
100K	Tuesday, May 24, 3:10 p.m.	112 Phys
100L	Thursday, May 26, 10:10 a.m.	117 CE
101A	Tuesday, May 24, 1:00 p.m.	112 Phys
101B	Tuesday, May 24, 3:10 p.m.	217 Ful
130	Wednesday, May 25, 8:00 a.m.	112 Phys
201A	Thursday, May 26, 1:00 p.m.	102 Old Cafe
201B	Tuesday, May 24, 8:00 a.m.	105 EE
201C	Friday, May 27, 3:10 p.m.	102 Old Cafe
201D	Thursday, May 26, 10:10 a.m.	102 Nor
314A	Wednesday, May 25, 1:00 p.m.	103 Rolla
314B	Friday, May 27, 10:10 a.m.	105 Rolla
315A	Tuesday, May 24, 1:00 p.m.	206 Nor
315B	Thursday, May 26, 3:10 p.m.	102 Rolla
320	Wednesday, May 25, 8:00 a.m.	103 Rolla
331	Friday, May 27, 3:10 p.m.	107 EE
356A	Friday, May 27, 3:10 p.m.	102 Nor
356B	Friday, May 27, 10:10 a.m.	102 Nor
440	Tuesday, May 24, 3:10 p.m.	102 Nor
441	Tuesday, May 24, 8:00 a.m.	102 Nor

HISTORY

72	Friday, May 27, 8:00 a.m.	103 Rolla
160A	Thursday, May 26, 1:00 p.m.	111 Phys
160B	Wednesday, May 25, 8:00 a.m.	102 Old Cafe
160C	Tuesday, May 24, 1:00 p.m.	305 Nor
160D	Wednesday, May 25, 1:00 p.m.	102 Rolla
160E	Tuesday, May 24, 8:00 a.m.	102 Old Cafe
160F	Friday, May 27, 3:10 p.m.	102 Rolla
160G	Friday, May 27, 8:00 a.m.	112 Phys
160H	Friday, May 27, 8:00 a.m.	206 Nor
160I	Tuesday, May 24, 3:10 p.m.	102 Rolla
160J	Tuesday, May 24, 3:10 p.m.	206 Nor
160K	Thursday, May 26, 10:10 a.m.	111 Phys
173	Tuesday, May 24, 3:10 p.m.	212 Phys
378	Wednesday, May 25, 8:00 a.m.	102 Rolla

POLITICAL SCIENCE

190A	Friday, May 27, 1:00 p.m.	106 Rolla
190B	Thursday, May 26, 10:10 a.m.	112 Phys

PSYCHOLOGY

151A	Thursday, May 26, 1:00 p.m.	114 CE
151B	Thursday, May 26, 3:10 p.m.	114 CE
151C	Friday, May 27, 10:10 a.m.	114 CE
153	Friday, May 27, 3:10 p.m.	111 Phys
453	Thursday, May 26, 8:00 a.m.	118 CE

SOCIOLOGY

181A	Tuesday, May 24, 1:00 p.m.	114 CE
181B	Tuesday, May 24, 3:10 p.m.	114 CE

NOTICE!

The seventeenth annual
Announcement of Honors
booklet will be available in
the Registrar's office start-
ing May 23.

Dames Honor Graduates' Wives

A banquet honoring the wives whose husbands are graduating in May and August, was held on Thursday evening, May 5, 1966 at 6:30 p.m. in the Student Union Ballroom. The room was decorated in "South Pacific" style. The stage held big flats with scenes of the South Pacific painted on them, a small straw hut and a totum pole. The tables were decorative with small baskets holding pineapples and candles with colorful paper flowers attached to the white table cloths.

After a delicious meal a short business meeting was held. The Dames presented Mrs. J. Kent Roberts with a silver tray as outgoing sponsor and welcomed Mrs. A.W. Culp as a new sponsor. Also a silver bowl was presented to out going president Mary Scott.

Officers for the forth-coming year were then installed to their new duties. They are as follows:

President - Mary Lou Morrison, First Vice President - Betty Peery, Second Vice President - Jean Fos-

ter, Recording Secretary - Judy McGinnis, Corresponding Secretary - Virginia Myers, Treasurer - Bernice Berg, Financial Chairman - Barbara Sotto.

Banquet chairman, Kathleen Vest thanked her committees and all Dames for helping to make the banquet a great success. He committee chairmen were: Banquet co-chairman - Vickie Chappell, Decorations - Nancy Cobb, Door Prizes - Vickie Chappell, Entertainment - Jean Foster, Program - Mary Jo Bailey, Publicity - Nancy Coble, Tickets - Marion Land.

The highlight of the evening was when Mrs. Merl Baker and President Mary Scott presented PHT (Putting Hubby Through) Degrees to 62 girls receiving their BS degrees, 12 receiving their MS degree and 8 receiving their Ph.D. degrees.

Election of Officers Highlights ACM Meeting

The Rolla Chapter of the Association for Computing Machinery held its final meeting for this semester on Thursday, May 12, in room G-7 of Harris Hall. The election of officers was the main order of business and commenced soon after the meeting was called to order. Hans Van Naerssen was elected to succeed outgoing president Bill Kehrman. Hans is a

graduate student in computer science and served as treasurer this past year. Bob Gray, also a graduate computer science major, succeeds Rich Kunkel as vice president. Bob was formerly publicity chairman. The following members were also elected to the offices indicated: Gary Koenig, secretary; Bob Roos, treasurer; and Clint Lambe, publicity chairman.

Following the election, professor Ralph E. Lee, Director of the UMR Computer Science Center, gave a talk in which he discussed the past and future of computing science at UMR. The first computer on campus was installed on the third floor of the CE building in 1959. This computer received data from a punched tape and performed about four additions per second. For comparison, the University's present machine performs this operation at the rate of 3100 per second. After giving a brief history, Professor Lee gave the members a preview of what to expect in coming years. To be installed this August is an IBM System 360-model 40 computer which can perform about 54,000 additions per second.

Honor Fraternity Installs Officers

Chi Epsilon, National Civil Engineering Honor Fraternity, held its meeting for election and installation of officers on May 12, 1966.

The newly elected officers for next semester are: Truett Degeare, president; Charles Rowlan, vice-president; James Carl, treasurer; James Gilstrap, secretary; and Houston Godfrey, marshal.

The outgoing officers of this semester were: Jim Steele, president; Larry Smedley, treasurer; Dave Dattilo, secretary; and Jim Beavers, marshal.



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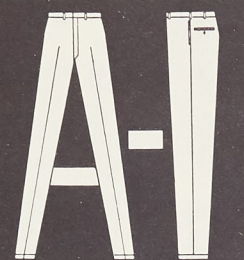
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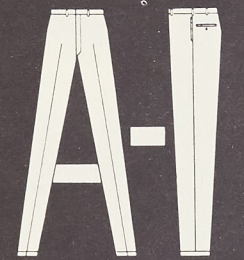


FALSTAFF
QUARTS

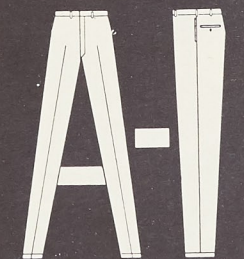
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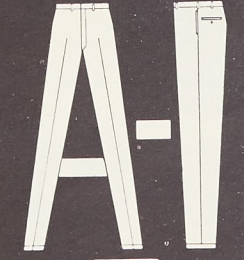
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Greek News

TAU KAPPA EPSILON

Included among year-end activities at Beta Eta of Tau Kappa Epsilon was the election of officers for the fall semester. Elected were: Wayne Filichowski, president; John Mitchell, vice-president; Nick Pendergrass, secretary; Steve Huir, treasurer; Ken Link, Chapter Historian; Ron Malinowski, chaplain; Rich Winget, Sergeant-at-arms; Mike Schaffner, pledge trainer; Mike Yakimo, steward; and Claude Marwell, assistant pledge trainer.

Fraters Harb Henry, Barry Dew, Tony Romano, and Jerry Triplett are among those completing requirements for graduation this semester. Frater Paul Woley has received the Blue Key's Outstanding Trackman Award and this past weekend became pinned to Miss Linda Critchlow. Other names in the news include Frater Guy Hutchison, who has been accepted for admission to the U.S. Naval Academy at Annapolis, Md. at the completion of the current semester; Fraters Eric Dunning and Steve Delurgio, who were initiated in Alpha Phi Omega; Frater Glen Alexander, who was initiated into Blue Key; and Frater Jim Bayless, who will be married to Miss Janice Andrews this coming June.

LAMBDA CHI ALPHA

This past weekend the brothers of Lambda Chi put on the finishing touches to a nearly perfect year by winning three trophies for competition during Greek weekend. In the chariot race Lambda Chi finished second and finished as well in all other events. Every member in the house helped in one way or another to make the weekend what it was.



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SAFE AS COFFEE



Also during this past weekend cupid got hold of a few of the brothers. Brothers getting pinned were John Beech and Joe Dunphy and getting lavaliered were John Munns and Mike Potter. It was announced recently that the "Golden Greek," George Gasparovic, plans to wed next fall. Best wishes go to George and Norma for many happy years.

With school practically at an end, Lambda Chi is enjoying about a 190 point lead in intramurals with only softball finals and track to go. Joe Moore and Bob Weber teamed up to take tennis doubles last week. With the taste of victory in tennis and Greek week still fresh, and with a strong track team, the brothers have been anticipating the finals in track and the announcement of

intramural champions on Thursday.

Wednesday, May 11, Lambda Chi had their annual Apple Polishers' Party which was a success. The brothers had 30 instructors over for dinner and gave them a "shotgun" and presented a skit.

Congratulations go out to brother Ed Quick for his fine work in Ugly Man. His donation of \$405 was good for third place in this year's record breaking donations.

PHI KAPPA THETA

On February 6, 1966, the men of Phi Kappa Theta initiated into the bonds of its brotherhood 17 new members. They are Jim Bensko, Phillip Duckworth, Joe Goedde, J. P. Jones, Steve Kaiser, Dan Keuss, Bill Kimball, Rick Kolaz, Bob Mildenstein, Ray Posch, Dennis Prenger, Bob Reynolds, Dan Ritter, Fred Rocchio, Matt Rupp, Gordon Schade, Bob Schmidt, and Bob Struckhoff. The new members were felt to be a valuable addition to the brother-

hood of Phi Kappa Theta and well suited to carry on the traditions and ideals for which it stands.

Phi Kaps also elected their new officers for the coming school year recently. Those elected to lead the house include: Bernard Schweigert, president; Tom Mertens, vice-president; Frank Fix, secretary; Bob Roos, treasurer; Mike Connell, steward; Bob Weiss, pledgemaster; Jim Bensko, alumni secretary; Tom Shepard, historian; Fred Rocchio, Sgt-at-arms; Steve Kaiser, asst. treasurer; Clem Drag, financial secretary; Mike Evans, Tony Lexa, and Jim Braun, executive council; and Bob Mildenstein, chapter editor.

ALPHA EPSILON PI

The Nu Deuteron Chapter of Alpha Epsilon Pi Fraternity recently held its election of officers for the Fall Semester. Those elected were Howard D. Markus, Master; Kenneth J. Colbert, Lt.-Master; Marshall B. Faintich,

Scribe; Geoffrey M. Goldman, Treasurer; and Jules H. Subow, member-at-large.

The men of Nu Deuteron Chapter of Alpha Epsilon Pi wish to announce the establishment of the Richard L. Cooper Scholarship Loan Fund. The fund was established in memory of Richard L. Cooper, who was killed in an automobile accident after St. Pat's 1965. Rick was one of the five recolonizing members of Nu Deuteron, and was the first master of the new AEPi on campus. He was a member of the Interfraternity Council.

The fund is awaiting official approval by the Board of Curators, and will probably be offered next fall. The loan fund is open to all students of UMR with a preference given to members of Alpha Epsilon Pi. The maximum loan will be \$200 for one year with 4% pro-rated interest. If the loan is repaid within six months, no interest will be charged.

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DODGE DIVISION



CHRYSLER
MOTORS CORPORATION

Varsity basketball high school prep, Springfield, Missouri; guard; and Mike Billy Shanks, scorers in the State of 739 points for accuracy on shots South Central As outstanding player Billy, besides second ranking stu-



MIKE WIN

Dick Graham, a guard from Williams school, helped his 8-8 season this pe averaged 19 points ear and during his high school ball sco 336 points.

Tennis S Finishes At MIAA

The UMR Varsity quad rounded out on last Friday with at the MIAA Co Springfield. Kured the title by five singles and doubles matches Saturday.

Kirkville finish points, and was Springfield and Ma ardeau and Wa shed in a tie for f Miners were last.

The Miner dou bridges and Estes al Missouri State round for the singl Montrey and Wh Springfield's numb out lost in a close m

As in several sports at UMR, th ancient tennis sch greatly hamper the next season and ev after. Each team with the exception of Missouri at tremendous growths

MINER GOLFERS COP MIAA CROWN

MINER SPORTS

FRIDAY, MAY 20, 1966

THE MISSOURI MINER

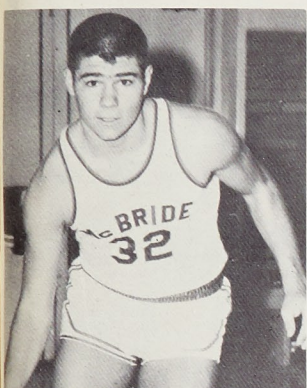
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Key Signs Five Basketball Players to Grants-in-Aid

Varsity basketball Coach Billy Key has announced the awarding of Grants-in-Aid to five outstanding high school prep stars from Missouri and Illinois schools. The athletes are Billy Ray Shanks of Willow Springs, Missouri; Dick Graham of Williamsville, Illinois; Bob Brown, 6-8, center, all of St. Louis, Missouri; and Mike Windish, 5-11, guard; and Mike Brinkmeyer, 6-8, center, all of St. Louis, Missouri.

Billy Shanks, a 5-foot-11 guard, was one of the outstanding scorers in the State of Missouri this past season. He scored a total of 739 points for an average of 27 points a game, and had a 52% accuracy on shots attempted from the field. Billy was selected to the South Central Association All-Conference team and was voted the outstanding player of the conference.

Billy, besides being an outstanding basketball player, is the second ranking student in his graduating class.



MIKE WINDISH

Dick Graham, a 6-foot-4 forward from Williamsville High School, helped his team to an 18-8 season this past year. Dick averaged 19 points a game this year and during his four years of high school ball scored a total of 1,336 points.

Tennis Squad Finishes Season At MIAA Meet

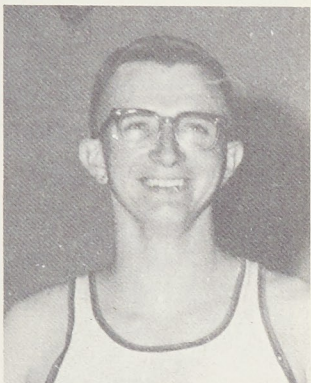
The UMR Varsity Tennis squad rounded out its spring season last Friday with a cellar-showing at the MIAA Conference Meet at Springfield. Kirksville captured the title by winning three of five singles and one of two doubles matches in the finals Saturday.

Kirksville finished with 31 points, and was followed by Springfield and Maryville. Cape Girardeau and Warrensburg finished in a tie for fourth, and the Miners were last.

The Miner doubles team of Bridges and Estes defeated Central Missouri State in the first round for the single team point. Montrey and Whelove played Springfield's number one team, but lost in a close match.

As in several other varsity sports at UMR, the lack of sufficient tennis scholarships will greatly hamper the outlook for next season and every one thereafter. Each team in the MIAA, with the exception of the University of Missouri at Rolla, will see tremendous growths in this sport.

His high school team had a record of 83 wins and only 23 losses while Dick was a member. Dick weighs 200 pounds, and was chosen unanimously to the county All-Tournament team and won Honorable Mention on the Chicago Daily News All-State Basketball team. Dick is also an outstanding student, ranking fifth in his graduating class.



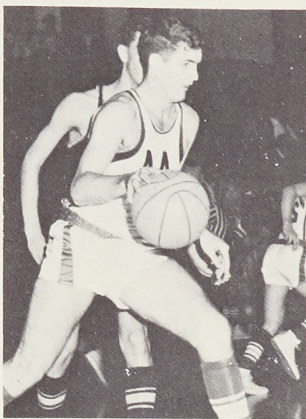
BOB BROWN

Brown and Windish are from McBride High School in St. Louis and Brinkmeyer hails from Riverview Gardens High School, also in St. Louis. McBride had a 26-3 record this past year.

Bob Brown helped his team to a 26-3 record this past season. He scored 421 points in 27 games for an average of 15 per game. He had a 48% shooting average from the field. He was named to the All-Metropolitan 1st Team, he was a 2nd team All District selection, and a 1st team selection in the Catholic Athletic Conference. Brown was also named to the 1st team in the all-tournament selections in the DeAndreis Tournament. He was also given

In the opinion of coach Ray Morgan, the recruiting of new men can not be ignored. This fact can be shown by this typical instance on the Springfield squad: the number one man on the Bears' team last year is now fourth because of the tremendous freshman talent obtained this year.

"Tennis is too consistent," added Coach Morgan. We played not as well as we hoped this year, but as well as we expected." Morgan asserts that the team can not meet MIAA standards with the present athletic financial conditions as they are.



DICK GRAHAM

honorable mention for All State honors.

Mike Windish, a teammate of Brown's at McBride High, scored a total of 358 points last season and had a 44% shooting average. Coach Key said he is a good ball handler and dribbler. Mike was selected to the Catholic Athletic Conference 1st Team and won Honorable Mention in the All-District ratings.

Mike Brinkmeyer at 6-8 will be the tallest squadman for the Miners next year. Mike is expected to gain experience fast and will spell Wayne Lewis, Miner freshman center, next year. He led his team to the first round of the State tournament before being defeated. Mike averaged 12 points a game and grabbed 13 rebounds per game.

Lambda Chi Over KA in Tennis Doubles

Lambda Chi Alpha swept the 1966 intramural tennis doubles championship over Kappa Alpha in finals played last Monday night. The Engineer's Club took the consolation final for third place, and Shamrock came in fourth.

Lambda Chi's team of Weber-Moore defeated the KA squad of Graul-Conzelman in the final sets. Last year's doubles champs were Winget and Link of Tau Kappa Epsilon.

The MRHA tied with the Fifty-Niners Club for fifth place, and Beta Sigma Psi tied with Kappa Sigma for seventh. Lambda Chi received 45 intramural points for the championship. This is half of the total points allowed for tennis, with the singles having been played last fall.

Linksmen Edge Cape By 3-Stroke Margin

"This fine group of boys not only won the Conference Championship for us; they also sparked as the most outstanding sportsmen on the course, conducting themselves in the best possible manners." And so came forth the deserving praises from beaming Bud Glazier. Having just coached the Missouri Miners to their first MIAA Golf Championship in eleven years, the UMR mentor was justifiably proud of their performances.

The victorious Miners came out of that first day of the meet five strokes behind favored host

Springfield but an outstanding round Friday gave UMR a 747 total and the winning three-stroke margin over SMS.

Springfield's Bruce Hollowell, shooting a 69, led the individuals after Thursday's 18-hole round. On Friday, Hollowell shot a 71, once again clinching the day's low and the tournament's medalist honors.

Fred Parks, Larry Parks, and John Solook each made the 36-hole competition in 147 strokes. These marks were good enough for a four-way tie with Cape Girardeau's Bob McBride for the third place in individual scores. Springfield's Jesse Lyles shot 146, taking the runner-up position.

The Cape Indians were third in the Conference Meet with a total of 766. Warrensburg came in fourth with 773, Maryville fifth with 783, and Northeast Missouri State of Kirksville was last with 786 strokes.

Those six Miners who saw action in the league meet had a 78 stroke average for the ten regular meets previous to the MIAA Matches.

Glazier Calls Losses Slight

Golf Coach Bud Glazier will lose only a single linksman from his championship squad, barring any unforeseen happenings. John Solook, a senior Civil from Jamesburg, New Jersey, finished up his Miner golf career at the Conference meet with a 75 and 72 for 36 holes.

"If we can add just one more real good freshman next fall and keep the men we have returning, things will be looking very good for 1967," comments Glazier. The Miner squad was fairly consistent during the seven-win, four-loss spring season this year.

"Don Traut has been about as consistent as anyone out there," continued Glazier, emphasizing the need for more new men of this calibre.

Fred Parks was the low man for the entire season, averaging 74.5 strokes per match. His brother Larry was not far behind with 77.3. Both men are from Rolla. Both men are from Rolla. Traut averaged 77.4, Solook 79.4, Steve Coats 79.6, and Ted Gilmore 79.8.

SUPPORT THE MINERS

SIDELINES

BY JIM WEINEL



It was the sixth man on the championship golf squad that actually won the crown for the Miners, and statistics will prove my point. Ted Gilmore was the man, shooting two 77's for a total of 154 in the tourney. The freshman golfer from St. Joseph, Missouri, thus edged out the squad's number five member Steve Coats, who totaled 159. Since only the lowest five men on the six-member team count in the final tally, that five-stroke margin made the difference.

Another freshman, Don Traut from Brookfield, Missouri, also did very commendably in the MIAA finals. Don shot a 78 in the first round and 74 in the last.

Are softball and baseball considered the same sport???? Earlier this week, that same question was "debated" to all extremes up at the athletic office, and there seemed to be some doubt as to the answer. Now that varsity baseball is finished, some organizations want to utilize their varsity players for intramural softball (nearing the finals). Quote the Handbook of Intramural Sports 1965-66: "The Athletic Director shall submit a squad roster for each varsity sport prior to the beginning of that particular intramural sport. The men listed on this roster are ineligible to compete in that sport." The teams calling for the ruling maintain that the two sports are not the same. Webster's Dictionary defines softball as "A modified form of baseball . . ."

The answer as ruled by the Athletic Director: "The men are ineligible for intramural softball," and I think most of you will agree. Although most students fail to realize it from looking at the season record, this year's varsity track team was one of the best in several years. "Ridiculous," you say?? Consider that fact that five school records were broken, including the 2-mile relay, mile relay, sprint medley, intermediate hurdles, and shot put. It's just that the remainder of the conference is improving at a tremendous pace which we can't match.

For example: last year's mile relay was won by Kirksville in 3:21.1. This year, the Miners ran the relay in 3:21.2, and this mark was good for only *fifth*!! Fifth place in last year's half-mile was run in 1:58.6; now it takes 1:56.1 to *qualify* for the finals. UMR is about one year off the pace right now. It is unfortunate that this is about as close as we'll be until the scholarship situation improves.

119877

UMR Beats Division Champs In Season's Final Contest

Varsity baseball at UMR ended on a triumphant note last Saturday as the Miners split a double header with Southern Division MIAA champ Cape Girardeau. Previously undefeated in the Missouri Intercollegiate Athletic Association, the Indians first crept by UMR 2-1, but then met their Waterloo in a 10-5 hitting duel.

Ron Huegerich went the distance in the first game of the afternoon, allowing Cape 4 hits and striking out 8.

The Miner Nine picked-up their one run in the bottom half of the first inning on a triple by Larry Johnson. This was to be the only extra-base hit given up by winning hurler Kermit Mey-

stedt during the game.

It took the Indians until the fifth to get a man in scoring position, and two singles plus a walk gave them the tying run. When the Miners couldn't come up with a run in the bottom of the fifth, Cape capitalized on the situation and scored another man in the sixth. Meystedt struck-out two men in the seventh to end the game.

Meystedt allowed 5 hits but only a single run. He walked one Miner and struck-out a total of 11 men.

Cape Girardeau utilized five pitchers in the second game, but not one could effectively put out the fire blazing the way for UMR.

A three-hit, three-run second inning started off the big action for the Miners. In the Cape fourth, UMR starting pitcher Ken Shuey ran into trouble, and Bruce Fiene was called in for relief. Before the inning was over, the Indians whacked two doubles and three singles for a total of three runs.

With the score tied and Jerry Payne on the mound for Cape Girardeau pitching in relief of Bodeman and Hachman, UMR rallied another run in the fifth.

Leo Christopher's squad broke it open in the sixth with two doubles and two singles. The result was four more runs, and even the two-run Cape comeback in the top of the seventh couldn't reverse the final decision: UMR 10, Cape Girardeau 5.

Fiene was declared the winning pitcher. He allowed only one hit, while striking-out two. Shuey fanned 5, and Terry Nixon, who came in for Fiene in the seventh, struck-out one.

Bodeman was the losing pitcher. The five-man pitching squad struck-out 5 Miners and allowed 12 hits.

Cape totaled 5 runs on 7 hits and 1 error. UMR had 3 errors in the game.

Prospects are excellent for next spring according to Christopher, who has been coaching the Miner baseball squad since the sport was instituted one year ago. "Our pitching didn't hold up as well as we thought it would," said Christopher, continuing, "the defense held up better toward the end of the season."

The squad's only graduation loss will be pitcher Ron Huegerich. Recruiting has brought attention to several new men including two pitchers and the "best short stop in the St. Louis area."

Kirksville Half-Point Victor Over Cape Trackmen

As predicted, Northeast Missouri State won the 1966 MIAA Conference Track title, but the expected landslide Bulldog sweep did not occur. Cape Girardeau added the thrilling note to the meet by edging within one-half a point of the defending champions from Kirkville. The final totals added-up to Kirkville 72, Cape 71½, Warrensburg 62, host Springfield 33½, Maryville 14, and UMR 2.

The Missouri Miners picked up their two points by placing fifth in the 440-yard relay and the mile relay. Don Arney, Tim Shanholtzer, Don Duren, and John King ran that mile in record time as far as UMR school records are concerned. The quartet clocked-in at 3:21.2, breaking a mark set just last week (3:22.0) in a Springfield triple meet.

Eleven MIAA records and seven stadium marks were bettered during the two-day meet held last weekend. Cape's Curtis Williams was named outstanding performer as he won two events and placed second in another for 14 points. The Cape junior won the broad jump Friday, set a conference mark of 6 feet, 8¾ inches in the high jump, and placed second in the triple jump.

Lead Changes Hands

As the meet neared the finish, the lead changed hands several times, with Kirkville, Warrensburg, and Cape all shooting for the league crown. It was a near perfect day or track, and the running surface was in peak condition according to coaches and runners.

Kirkville broke four conference marks, and the host Bears three, while Warrensburg and Cape each set two standards.

Although the Miners' only win over the past season was against Westminster College, the squad did smash a total of five school marks. Without the prospect of additional scholarships in the next few years, the near future appears dim for the UMR group, at least conference-wise.

Returning men, combined with additional incoming freshmen will strengthen the squad. Coach Gale Bullman is striving to recruit men to fill the positions left vacant this year, however several events will be expected to continue to reap dividends for the Miners. For example, the mile relay team is composed of three freshmen and only a single senior. Experience gained by these new men will become invaluable next season.

Athletic Department To Conduct Summer Program

During the 1966 summer session at the University of Missouri at Rolla, the Athletic Department will conduct a recreation program for those students and faculty who are attending. In the past, groups have been allowed to form from all organizations. This policy will continue this year; in other words, give your group a name.

If you are enrolling in the summer session and would like to participate, form a group and select a team manager. Fill out the entry blank provided below, including your team name, manager, and his address and telephone number, and return it to Burr Van Nosstrand at the athletic office.

A summer softball league is being set up, and if enough are interested, golf and tennis tournaments will be held.

SUMMER RECREATION PROGRAM

(Return to athletic office)

Team's Name

Manager's Name

Manager's Address & Phone

The Missouri Mules defeated Northwest Missouri State at Maryville in a double-header this past weekend to cinch the Northern Division title. Warrensburg downed the Bearcats 6-4 and 3-0.

The Mules finished the regular season with a 10-2 record in the MIAA, and they will oppose Southern Division champs from Cape Girardeau this weekend for the conference championship. Cape's single defeat in the league came last Saturday at the hands of the Missouri Miners.

NOTICE!

The seventeenth annual Announcement of Honors booklet will be available in the Registrar's office starting May 23.

INTRAMURAL SOFTBALL FINALISTS

The following four league winners were scheduled to play in the intramural finals this past week:

League 1 — Sigma Pi

League 3 — Sigma Nu

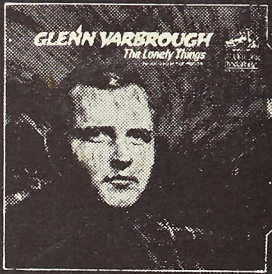
League 2 — Shamrock

League 4 — Triangle

Glenn Yarbrough— for you alone

In his newest album, Glenn expresses the sensitive meaning of 12 original songs written by Rod McKuen, one of today's most perceptive and talked about young composers. Here are songs that explore the inner emotions of the lonely in love and Glenn interprets these ballads with an insight and feeling rarely heard on records. Both sides of his new single — "The Lonely Things" and "Channing Way, 2" are included in this recording. Who says the best philosophy comes from books?

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Intramural Top Twenty

Team	IM Pts.
Lambda Chi Alpha	1564.5
Sigma Nu	1374.5
Tech Club	1367.75
Kappa Alpha	1325.0
Sigma Phi Epsilon	1312.75
Kappa Sigma	1252.25
Fifty-Niners Club	1234.5
Engineers Club	1231.0
Phi Kappa Theta	1160.25
Pi Kappa Alpha	1125.5
MRHA	1117.25
Sigma Pi	1109.5
Beta Sigma Psi	1107.25
Tau Kappa Epsilon	982.25
Prospectors Club	955.25
Shamrock Club	918.5
Sigma Tau Gamma	916.25
Triangle	681.25
Theta Xi	629.25
Delta Sigma Phi	620.5



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