



19 May 1967

The Missouri Miner, May 19, 1967

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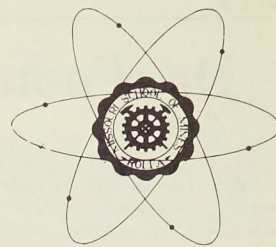
The Missouri MINER

UNIVERSITY OF MISSOURI AT ROLLA

VOLUME 53

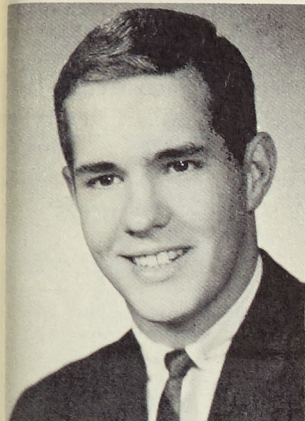
FRIDAY, MAY 19, 1967, ROLLA, MISSOURI

NUMBER 29



Past SU Board President Is May Man of the Month

For its May Man of the Month, Blue Key has elected Mark Martin, a senior in Ceramic



MARK MARTIN

Engineering. Mark has compiled a varied background since entering UMR. He has been Social

Chairman of Kappa Sigma and Business Manager and President of Shamrock Club. He also worked for two years as a Division Ceramic Engineer for Acme Brick Company in Kansas City.

Mark has been very active on the Student Union Board, serving as Publicity Director, Recreation Director, and President; he has also been Vice-President and Treasurer of Blue Key and Secretary of Alpha Phi Omega. Memberships in the American Ceramic Society, Kerosmos, N. S. P. E., Independents, I. C. C., Student Council, and Features Writer for the Miner Board round out Mark's very full list of activities. He was also recently named to Who's Who in American College Fraternities.

Mark was married June 1, 1963, and his wife Marilyn, is expecting their first child during final week. A salute to Mark Martin — May Man of the Month.

TKE Takes First Place Honors In Annual Greek Competition

Last weekend the fraternities on campus held their annual Greek Week celebration. Despite the occasionally inclement weather the weekend turned out to be a big

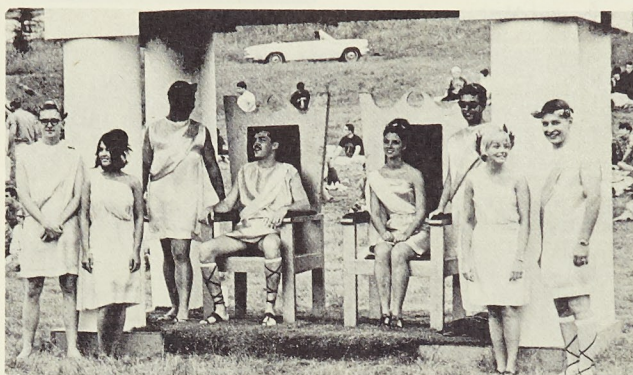
success.

Greek Week began Wednesday night at the annual IFC Banquet. Among the honors given out at

ma Pi; and Brunn Roysden, Sigma Nu. From these seven Brunn Roysden was chosen Greek Man of the Year.

Friday night the IFC held its annual carnival at Lion's Club Park. This year the carnival netted a total of \$1,587.00, all of which was donated to the Boys Town of St. James. In the overall competition for the most money Lambda Chi took first with \$249.00, Tau Kappa Epsilon second with \$247.00, and Theta Xi was third with \$195.00. In the competition for the best looking booth Kappa Sigma was first with their booth 2 Bit Country Club, Tau Kappa Epsilon was second with their Blackjack Booth, and Beat Sigma Psi was third with Bang the Bengal.

Saturday Miss Cynthia Zvanta, nominee from Lambda Chi Alpha was announced as the Greek Week Queen. On Saturday the center of attention shifted to the Grotto at Newburg where the Greek games were held. In the judging for the best looking chariot Tau Kappa Epsilon took first place honors, with Delta Sigma Phi placing second and Kappa Sigma third. Later in the afternoon the chariot race was run with Lambda Chi Alpha taking first, Delta Sigma Phi taking second and Phi Kappa Theta placing third. The overall winner for the weekend was Tau Kappa Epsilon giving them the honor of running the torch from Rolla to the Grotto next year.



THE ACROPOLIS?

The IFC Gods and Goddesses reign over the Greek Week games at the Grotto.

Former UMR Faculty Member Chosen as Engineering Dean

Dr. J. Stuart Johnson, dean of the College of Engineering at Wayne State University, Detroit, has been appointed dean of the School of Engineering at UMR. Chancellor Merl Baker has announced.

The appointment is effective August 1. He will succeed Dr. Aaron Miles, who has reached mandatory retirement age for administrative officials. Dr. Miles, who has been dean of the School of Engineering since 1965, will assume a special assignment which will include teaching and working

with industry.

The U.M.R. School of Engineering, with 3150 students, is one of the largest in the country. The School of Mines and Metallurgy, which includes engineering

program in engineering."

M. U. Graduate

A native Missourian, Dr. Johnson received his B.S. and M.S. degrees in electrical engineering from the University of Missouri, Columbia. He received the Ph.D. in electrical engineering at Iowa State University, and was awarded the Sc.D. (Honorary) by Lawrence Institute of Technology.

Last year, Dr. Johnson was the recipient of the Honor Award for Distinguished Service in Engineering from the University of Missouri, Columbia.

In industry, Dr. Johnson has been an electrical engineer with Century Electric Co., General Electric Co., Westinghouse Electric Corp., Florida Power Corp., Florida Power and Light Co., and has done consulting in industry, education and government.

Dr. Johnson has been an active member of many professional societies, and has held offices and committee assignments in most of them. He presently holds national committee posts in the IEEE, the American Society for Engineering Education, the American Academy of Transportation, and the Highway Research Board.

Dr. Johnson has been a member of the executive committee of the Engineering Division of the Association of State Universities and Land Grant Colleges; the Engineers Council for Professional Development, accrediting agency for engineering schools; the board of directors of the National Electronics Conference, and the National Society of Professional Engineers.



DR. JOHNSON

programs closely related to the mineral industries, enrolls an additional 450.

A former member of the Rolla faculty, Dr. Johnson was on the electrical engineering staff from 1937 to 1944.

Before going to Wayne State in 1957, Dr. Johnson was head of the School of Electrical Engineering at Purdue University from 1954 to 1957, and was assistant dean of engineering at the University of Florida from 1947 to 1954. He has also been on the faculty of Iowa State University.

In announcing Dr. Johnson's appointment, Chancellor Baker said, "Dean Johnson has many years of administrative experience and has been responsible for the development of strong teaching, research and extension programs in engineering. He brings to us proven leadership for a balanced

Rich Lehman Selected As Leading Independent

Richard Lehman, Jr. has been selected as the Independent Man of the Year for 1967. The announcement was made at the Independents meeting held last Monday.

Rich, a senior majoring in electrical engineering, has been a member of the Independents for four years and has served on the Board of Governors and on the building

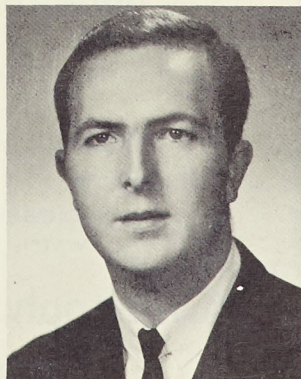
committee for both the Independents and the Inter Co-op Council.

He is also a member of Campus Club and currently holds the office of President of that organization. Prior to this, Rich served as Vice-President and as a member of the Board of Control.

As a member of the Inter Co-op Council, Rich is now serving as President. He has previously held the office of Treasurer of the council. Rich is also a member of the Institute of Electrical and Electronics Engineers, and Scabbard and Blade.

As a result of his dedication and leadership, Rich was named this year to Who's Who in American Colleges and Universities, an honor well earned.

The Independents are proud to have Rich selected as their Man of the Year and wish to take this opportunity to congratulate him.



RICH LEHMAN

Behrens Chosen As IFC President For Fall Semester

Ray Behrens, president of Kappa Sigma, has been chosen as the new president of the Interfraternity Council for the fall semester. Ray has been very active in the IFC this past year and was in charge of the Greek Week carnival which netted a record contribution to St. James Boys Town.

Also included in the new slate of officers are: Charles Painter, vice-president; Gene Albrecht, treasurer; Bob Farrell, secretary; and Gary January, judicial board chairman.

The IFC serves as the coordinating body for the twenty fraternities on campus. Among the main activities are the annual IFC sing on Christmas party weekend, the planning of Greek Week festivities and the ruling on disciplinary matters of the fraternities.

Dr. Foote Named Head of Math Department

Dr. J. R. Foote has been appointed chairman of the department of mathematics at UMR effective June 1, Chancellor Merl Baker has announced.

Dr. Foote, a member of the Rolla faculty since September, 1966, is presently professor of mathematics. He will succeed Dr. Charles Antle, who served as chairman during the past year. At the time of his initial appointment, Dr. Antle had requested that he serve only one year.

Before coming to Rolla, Dr. Foote has been director of Holloman Graduate Center and professor of mathematics at the University of New Mexico since 1958. He has also been on the faculties of Iowa State College, the Univer-

sity of Oklahoma and Purdue University, and was a temporary member of the Institute of Mathematical Sciences at New York University.

Foote received his B.S. in 1940 at Texas Technological College, where he graduated first in his class, and his Ph.D. at the Massachusetts Institute of Technology in 1949.

Dr. Foote has been a mathematician at Wright Air Development Center. From 1956 to 1965, he was a consultant in missile research in the fields of operations and ICBM Defense, and he has been a research mathematician for Analytical Mechanics Associates and consultant to NASA.



DR. FOOTE

Dr. Foote is author or co-author of 24 technical publications. His special research interests are in the techniques of optimization.

He is a member of a number of professional and honorary societies, including the Mathematical Association of America, Society for Industrial and Applied Mathematics, American Institute of Aeronautics and Astronautics, American Association for the Advancement of Science, American Society for Engineering Education, and Sigma Xi and has served as an officer in the AIAA.

Since coming to U.M.R., he has been a member of the graduate faculty, and a member of the committee for development of the graduate school.

Honorary Doctorate From UMR Given for Outstanding Service

UMR has named three persons to receive honorary doctorates at the annual commencement exercises May 28, Chancellor Merl Baker has announced.

The ceremonies will be held at 5 p.m. central daylight saving time on the old Jackling Field at the north end of the campus.

Recipients of the degree of doctor of engineering (honoris causa) are Armin F. Fick, Chicago, and Harry H. Kessler, St. Louis. Mrs. V. H. McNutt, Gallagher Ranch, San Antonio, will receive the first degree of doctor of humane letters (honoris causa)

ever granted here. She is also the first woman to receive an honorary degree at U.M.R.

Fick, vice president, manufacturing, for the Western Electric Co., Chicago, holds a B.S. degree in metallurgical engineering from U.M.R. and an M.S. degree in business administration from the University of Chicago.

He is a member of the American Society for Metals and the American Institute of Mining, Metallurgical and Petroleum Engineers. In civil organizations, he is a member of the Urban League, the Chicago Association of Commerce and

Industry and the Chicago Crime Commission.

Harry H. Kessler, nationally known metallurgical engineer from St. Louis, is president of the Sorbo-Mat Process Engineers and the Foundry Design Co., both in St. Louis; the Meehanite Metal Corp., New Rochelle, N.Y.; Harkess Metals, Inc., Somerville, N. J.; the Lincoln Foundry Co. and the Commercial Iron Works, both in Los Angeles, and the Gra-Iron Foundry Corp., Marshalltown, Iowa. He is consultant to over 300 ferrous and non-ferrous foundries in the U.S. and 30 foreign countries.

Kessler holds a B.S. degree in metallurgical engineering and an honorary professional degree of metallurgical engineer from U.M.R. He has received the certificate of merit award from the M.S.M. Alumni Association of U.M.R. Kessler awards four

(Continued on Page 5)

Most Graduate Students Work to Assist Teachers

Almost 200 of the 400 graduate students enrolled on the Rolla campus of the University of Missouri at Rolla hold appointments as graduate assistants.

Most of the group, a total of 168, are teaching assistants, working in most of the engineering and science departments. The largest number, 88, are employed in the School of Science, with 72 in the School of Engineering, and eight in the School of Mines and Metallurgy. The Extension Division and the physical education department employ one each. An additional 14 are research assistants in computer science, geophysical observatory, nuclear reactor, rock mechanics and institutional research.

Most of the students, as their name implies, "assist" a teacher or a researcher on a part time basis, while continuing their education toward an advanced degree.

Although the policy of U.M.R. is to assign the full responsibility of classes only to full-time teachers, the graduate assistant fills an invaluable function by supplementing the professor's efforts, according to Dr. Dudley Thompson, dean of faculties. These duties are usually laboratory instruction, helping check home work, problems etc. By taking care of many of the time-consuming tasks, the graduate assistant frees the maj-

or professor for further research, study, and more time to devote to the individual student, Dr. Thompson said. Dr. Thompson also feels the graduate student can establish closer rapport with the students than older faculty members can.

In the School of Science, as in the engineering departments, the major use of graduate assistants is in laboratory instruction. In chemistry, mathematics and physics, some graduate students have recitation sections in general courses under the supervision of full-time professional teachers. In

(Continued on Page 6)

Annual MRHA Officers Banquet Held at Rayl Hall

On Thursday, May 11, 1967 the M.R.H.A. held its ninth annual Officer's Banquet in Rayl Hall.

Among the many honored guests were Chancellor Merl Baker, guest speaker Professor Grimm, Mr. Sam Burton, Director of Student Personnel, Mr. Gerald Hedgepeth, Housing Manager, and Professor Richard Ash, Faculty Advisor.

Mr. Burton, who will be taking a leave of absence to work on his Doctorate at S.I.U., was among those to receive Special Awards. Other Awards for outstanding service to the M.R.H.A. were presented to Ronald Gaus, Henry Dippel, Harry Burns, Larry Fortune, and Linda Kelly.

Professor Grimm spoke on the changes and improvements which have taken place in the University's residence halls.

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UPTOWN THEATRE

MOVIES IN CINEMASCOPE

Thurs., Fri., Sat. May 18-20

"Doctor You've Got to Be Kidding"
Sandra Dee & George Hamilton

Sun., Mon. May 21-22

Sunday Continuous from 1 p.m.
'Chuka'

Rod Taylor & Ernest Borgnine

Tues., Wed., Thurs. May 23-25

Feature at 6:45 & 9:10 p.m.
'The 25th Hour'

Anthony Quinn & Virna Lisi

RITZ THEATRE

MOVIES IN WIDE SCREEN

Thurs., Fri., Sat. May 18-20

Saturday Continuous from 1 p.m.
Admission: Adults 75c

Not Recommended for Children
'Devil's Angels'

John Cassavetes & Beverly Adams

Sun., Mon., Tues. May 21-23

Sunday Continuous from 1 p.m.
Admission: Adults 75c

Children 35c
'The Busy Body'

Sid Caesar & Anne Baxter

Wed., Thurs., Fri., Sat.

May 24-27

Admission: Adults 75c

'Thunder Alley'

Annette Funicello & Fabian

ROLLA DRIVE IN

SHOWS START AT DUSK

Fri., Sat. May 19-20

Frankie Randall &

'Wild on the Beach'

Sherry Jackson

—PLUS—

'The Great Sioux

Massacre'

Joseph Cotten &

Darren McGavin

Sun., Mon. May 21-22

'Send Me No Flowers'

Rock Hudson & Doris Day

Tuesday May 23

DOLLAR A-CARLOAD

'The Secret Invasion'

Stewart Granger & Raf Vallone

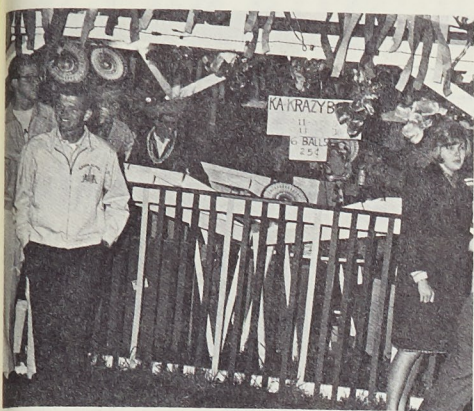
Wed., Thurs. May 24-25

'Bus Riley's Back

in Town'

Ann-Margret & Michael Parks

Bad Weather Failed to Dampen Greek Enthusiasm



CARNIVAL TIME

This is but one of twenty booths that netted about \$1,600.00 Friday night.

The weather was a bit less than perfect last weekend, but even the rain couldn't dampen the spirits of UMR's Greeks. The latest Greek Week will surely be remembered as one of the best yet.

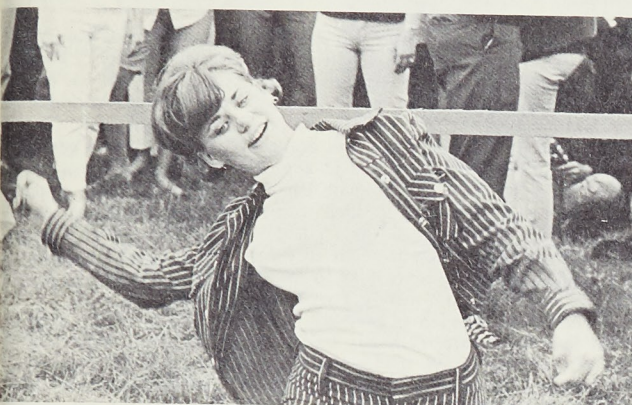
The cold air and occasional rain might have been expected to lessen the turnout at the carnival Friday night, but this year the annual affair netted more than ever for St. James Boys Town.

The weather looked less than promising Saturday as the Greek Games began at the Grotto, but a large crowd of enthusiastic Greeks showed up for an afternoon of fun, games, and dancing at the pavilion.



A MIGHTY HEAVE

Muscles strain under the pressure of the tug-of-war.



UNDER THE BAR

The limbo contest proved to be the most popular event at the Grotto last weekend.



RUNNING FOR VICTORY

Lambda Chi Alpha begins to pull ahead in their first heat. They later went on to win the race.



OFF THEY GO

Displaying typical Greek determination are the contestants in the wheelbarrow race.



"THE SONS OF KATIE ELDER"

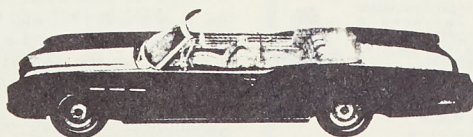
This movie, last of this semester, is an exciting adventure of the old West and stars John Wayne as the eldest and most fearless of the sons of Katie Elder. Dean Martin co-stars in this movie. As the epic begins, four brothers — long separated — are reunited at their mother's funeral in a small Texas town. Their father's unsolved murder and the shady deal which lost them the family homestead both are solved when they discover the guilty party. Action with relentless courage combined with kind, tender moments, make this movie one you will be sure to enjoy. Movies are at 2:30, 5:00 and 7:30 p. m., Sunday, May 21, in the Student Union Ballroom.

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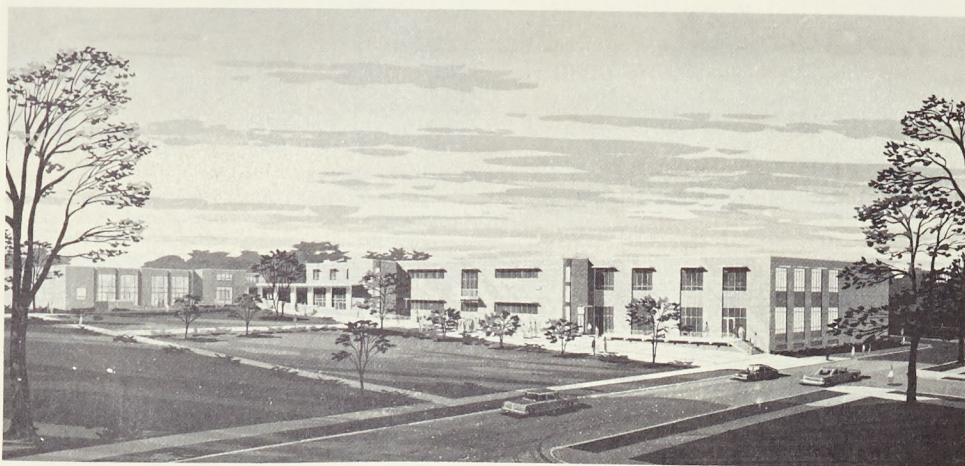
Make Reservations at the
Student Union



Miner Editorials Letters, and Features



Proposed University Center To Benefit Everyone on Campus



The proposed University Center at UMR has been designed to provide the much needed facilities which have been long awaited on the UMR campus.

The building site for the University Center will be the whole block located just east of the Chemistry Building. The new two-story brick building will occupy the western part of the block, with future plans including a theater auditorium and parking facilities on the remainder of the block. At present the university owns approximately one-third of the building site.

The present food facility and ballroom in the Student Union will be converted into a snack bar which will seat approximately 500 people. The University Center will have a new cafeteria to serve

700 and a much larger ballroom than the present union.

Recreational facilities will include billiard, table tennis, and quiet game rooms, TV and student lounges. Cultural facilities include a browsing library, music room and art exhibition area. There will be a total of eleven meeting and conference rooms. There will be one large conference room to accommodate 75 to 100 which can be subdivided into three sections with folding partitions.

Other facilities include student publication offices, university FM radio station, student photography darkroom, student organization offices, alumni offices, and faculty facilities.

Construction of Center Requires Private Gifts

The University Center is envisioned as a focal point for the recreational, social, and cultural activities for the entire university family — students, parents, alumni and guests. Chancellor Baker and the Centennial Committee consider this facility to be the top priority item in the Centennial Challenge Program, a program designed as an enrichment campaign to aid UMR in attaining "peaks of excellence" in science and engineering. It is their considered opinion that the University Center represents a laboratory for human relationships — an ingredient as important and vital to the educational experience as excellence in teaching, research and their supporting facilities.

This important building cannot be funded by state appropriations. To assure construction, a substantial portion of the total cost must come from private gifts. Corporations, foundations, and individuals are being solicited for both restricted and unrestricted gifts. Special emphasis is being placed on the need for the University Center. It is planned that those unrestricted gifts not needed for operational expenses will be allocated to the University Center.

The Centennial Committee is actively engaged in soliciting funds to meet our goal of over \$69,000,000, from all sources, by 1970. Eight areas have been designated in the United States. Area chairmen have been selected, alumni have volunteered their services as workers and the campaign is underway. A progress report on University Center funds received to date show approximately \$22,000 in unrestricted funds, \$3,900 received in the Centennial Student Union (University Center) Fund, and almost \$64,000 in the reserve for the Future Student Union (University Center) Building.

A special brochure has been prepared which tells of UMR's need for a University Center. This message, together with UMR's past and present attainments and future plans is being carried throughout the land by loyal UMR alumni and friends. With the help of so many concerned with the welfare of UMR, we are confident the Centennial Challenge goal will be met.

Student Union Expansion Definitely Needed at UMR

On a campus such as ours at the University of Missouri at Rolla, there must be a place where students can gather for meals, meetings, banquets, general lectures, and other functions necessary for the betterment of these students. The Student Union is this place and is in dire need of help if it is to continue to be of benefit to the campus.

A high school student in search of a college to attend cannot help but be attracted to a coed college as opposed to our practically all male campus. Where will he find some sort of social atmosphere if he attends our school? What can he do to get the necessary break from his studies? The Student Union, or, as it will be called in the future, The University Center, is the *only* place that can provide these facilities. A college with an adequate Union cannot help but add to the assets of the campus.

The Union can be of help to the student as he attends college. It is a place to lay the academic life aside for a few minutes. Tournaments, movies, and dances give him a chance to round out his education. He is able to meet with friends between classes and discuss current topics of interest or just have a friendly "bull session." (It has also been suggested that more academic work between students is accomplished in the Union than at any other place on campus.)

As can be seen, the Student Union is the hub of our campus. From it radiate students in their various studies and activities. A better engineer is made of the student, because the Center fills the non-technical gap in his life. An engineer who is just an engineer is not of much value to himself or to his company. He must be a well rounded individual, not merely a walking, breathing slide rule.

The Student Union is presently inadequate to meet the current, much less the future, demands being placed on it and expansion is urgently needed. Food service facilities must be enlarged to relieve the crowded condition that presently exists. Auditoriums, both large and small, are needed. Offices for student organizations are needed so that space they currently are taking in academic buildings can be utilized for classrooms. Work to enlarge the Union must begin now if students of today and engineers of tomorrow are not going to be stunted in their personal and academic development.

Tom Leslie
Past President,
Student Union Board

Dr. Miles, Dean of Engineering Soon to Retire From Position

Dr. Aaron J. Miles, Dean of the School of Engineering at UMR, will soon retire from his position as Dean. Dr. Miles also holds the title "Professor of Mechanical Engineering" and will continue to teach and assist the administration of UMR as his services are needed.

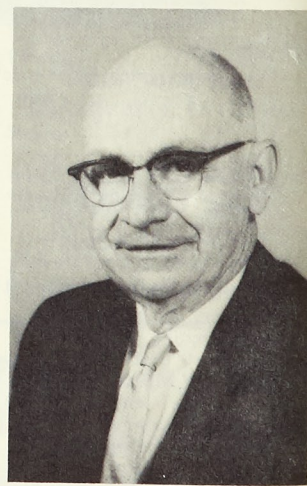
Dr. Miles was born in Caruthersville, Missouri in 1901, and made his boyhood home in Washington County, Missouri, until

coming to Rolla as a student in 1925. He has claimed Rolla as his home since that date. He received his Bachelor of Science degree in Mechanical Engineering from MSM in 1930, and Master of Science degree in Mathematics from MSM in 1931. He was an instructor in mathematics on this campus from 1930-33 and attended summer schools at the University of Michigan from 1930-33, and then attended the University of Michigan full-time, 1933, and received his Doctor of Science degree in Engineering Mechanics there in February, 1935.

He returned to the MSM campus in February, 1937. In the interim, he served two other colleges, one as an instructor of mathematics and another as professor of mathematics and physics. He was appointed assistant professor of mechanical engineering at MSM in 1937 and was promoted to professor and appointed Chairman of the Department of Mechanical Engineering at MSM in 1942, a post he held until his appointment as Dean of School of Engineering in 1965.

Dr. Miles is a registered Professional Engineer and has been active in the industrial field for many years. In the summer of 1956, he was appointed mathematician for the Stanolind Oil and Gas Company and two years later became a research petroleum en-

gineer for the same company. He worked summers and as a consultant for the company in Tulsa from 1936-51. Since then he has worked several summers with a



DR. A. J. MILES

Naval Ordnance test station at China Lake, California, Bell Telephone Company in St. Louis, Sverdrup & Parcel Consultants in St. Louis. In his capacity as research petroleum engineer, he had a heavy responsibility in the development of secondary recovery methods for petroleum and in the

(Continued on Page 6)



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President Weaver Is Present At UMR-ROTC Brigade Ceremony

University of Missouri President, Doctor John C. Weaver, presided as the Reviewing Officer during the annual UMR-ROTC Brigade Awards and Review Ceremony on May 16, 1967. Many coveted awards were presented to UMR-ROTC students by President Weaver and other distinguished persons.

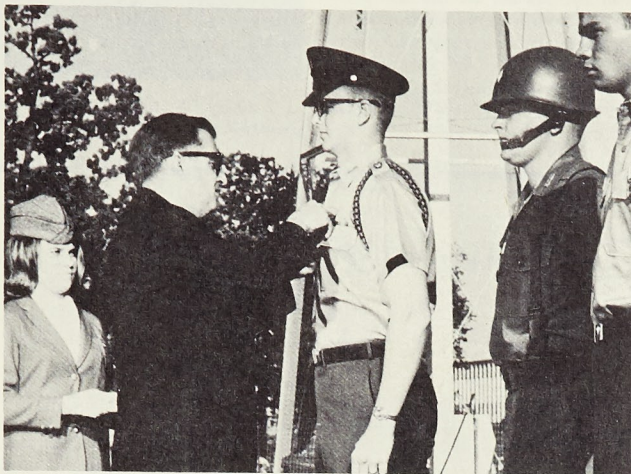
President Weaver presented the University of Missouri Board of Curator's Awards to: Cadet Lieutenant Colonel Michael D. Wagner, St. Louis, Missouri for Outstanding UMR Marksmanship at the 1966 ROTC Summer Training Camp; Cadet Lieutenant Colonel J. Alan Ray, Spickard, Missouri for Military Science IV, Cadet Sergeant Ralph H. Berglund, Kansas City, Missouri for Military Science II and Cadet Gerald D. Hardy, Troy, Missouri for Military Science I.

UMR Chancellor Merl Baker presented the Professor of Military Science Superior Cadet Awards. The recipients were: Military Science IV, Cadet Colonel Michael S. Clayton, Hayti, Missouri; Military Science III, Cadet Master Sergeant David E. Ripley, Saudi Arabia, and Military Science I, Cadet Bruce B. Strang, Waynesville, Missouri.

The Honorable Eugene Northern, Mayor of Rolla, presented the Association of the United States Army Awards to Cadet Master Sergeants William DuBois, Kirkwood, Missouri and Robert C. Gullic, Eldorado, Illinois. Mayor

Following the presentation of awards, the 800 man ROTC Brigade was inspected by Colonel Cy-

rus Shockey, PMS, at Iowa State University and Cadet Colonel Michael S. Clayton, Colonel Shockey was the Chief of an Inspecting Team conducting the Annual General Inspection of the Reserve Officer's Training Corps Program at UMR. Colonel Shockey and Cadet Colonel Clayton joined President Weaver in the reviewing stand as the cadets passed in review.



UMR-ROTC BRIGADE AWARDS CEREMONY

President John C. Weaver was guest of honor at the annual review. Also at hand to present awards were UMR Chancellor Merl Baker, Mayor Eugene Northern of Rolla, and Dr. Dudley Thompson, Dean of Faculties.

Professor Robert Wolf Named Advisor of Year

On Wednesday, May 17, Professor Robert V. Wolf received the Advisor of the Year Award for 1967 at the second annual Advisor's Banquet. Professor Munger, advisor to Beta Sigma Psi, received the award last year.

Professor Wolf teaches in the metallurgy department. He is advisor to Pi Kappa Alpha and the Interfraternity Council, both of whom nominated him. He is active in Blue Key, the American Foundrymen's Society, Gamma Delta, Tau Beta Pi, Sigma Gamma Epsilon and the American Society for Metals.

The selection of Advisor of the Year is made each year by three people who have no connection with the school. The judges read numbered petitions from the nominating organizations in which the advisor's name is never mentioned. This method allows the judges to choose without any outside influence. The judges this year were

Mrs. Ronald Fuller, Mrs. Paul Null and Mrs. Marguerite Brewer.

The banquet was held in the Student Union with the advisors and their wives as guests of the school. This is one small way to show the school's appreciation for the work put in by the advisors. Special guests were Chancellor and Mrs. Baker and Dr. and Mrs. Thompson. Dr. Betten spoke at the banquet.



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University Dames Hold Annual Spring Banquet

The University Dames held their annual May Banquet Thursday, May 11, 1967 at 6:30 p. m. at the Thomas Jefferson Residence Hall which was decorated in the theme of "Sayonara." Most of the decorations were hand made by the Dames and some of the decorations were donated by people in the Rolla area. The Dames met in the lounge where the graduating wives were each presented with a baby orchid corsage. The Dames moved to the Seminar room for installation of officers.

Also special thanks were given to the Advisors for being of so

much assistance to the organization. The new advisors are as follows: Mrs. Merl Baker, Mrs. Ernest Spokes, Mrs. Archie Culp and Mrs. Lynn Martin.

A silver dish was presented to Mrs. Mary Lou Morrison, the out-going President and a gift was presented to Mrs. Baker. The Dames also gave thanks to Mrs. J. Kent Roberts, an out going advisor, who devoted an extra year to advise the organization.

The highlight of the evening was the presentation of diplomas bearing P. H. T. degrees (Putting Hubby Through) to 54 B. S., 20 M. S., and 7 Ph. D. graduate wives.

MU-Rolla Gives Degrees For Service to School

(Continued From Page 2)

scholarships per year to students in metallurgical engineering - two in honor of his son, the late Steven Kessler.

Mrs. V. H. McNutt of the Gallagher Ranch, San Antonio, is the widow of the late V. H. McNutt geologist and discoverer of the Potash deposits in the Carlsbad area. Mrs. McNutt, fondly called "Mamma Mac," takes an active interest in U.M.R. where her husband received his B.S., M.S. and E.M. degrees and organized the first course in petroleum geology taught in any school west of the Alleghenies.

In 1961, she named the U.M.R. department of geology and geological engineering as beneficiary of the \$1,000,000 V. H. McNutt

Foundation in memory of the late V. H. McNutt. The income from this foundation is used to broaden professional and research activities of the staff and assist the student body of the department.

Mrs. McNutt takes a personal interest in the individual faculty members and students at U.M.R. She provides the 10 V. H. McNutt and 3 Robert E. Dye scholarships on campus and annually entertains her scholarship recipients with a luncheon where she encourages them in their careers. Many students and faculty members have enjoyed vacations at her 10,000 acre ranch.

Mrs. McNutt holds a degree in domestic science from William Woods College.

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Grad Teaching Aids UMR

(Continued From Page 2)

mathematics, graduate assistants are used in a few of the beginning courses as the regular instructor, according to Dr. H. Q. Fuller, acting dean of the School of Science.

Faculty who reported on the use of graduate assistants were unanimous in their feeling that the use of graduate assistants is beneficial to the student, who gains valuable experience and can earn while continuing his education, as well as to the school.

In some schools, including MIT, it has been the practice to require Ph.D. candidates to engage in teaching or laboratory instruction as a part of their training requirements.

"If our graduate program is to grow, we must have graduate assistants," says Dr. Fuller. "We could not afford or get enough desirable professional people to meet our teaching needs without graduate assistants bearing part of the load."

Dr. Mailand R. Strunk, chairman of the department of chemical engineering, pointed out that many prominent graduates who now hold responsible positions in industry and in other universities have held graduate assistantships and part time instructorships here.

Several of the deans and department chairmen, reported that many of the graduate assistants are good teachers, as well or better prepared as some persons holding full

time teaching positions, and bring great enthusiasm to their classes.

One example reported on the many graduate assistants with outstanding qualifications is Dave Moore of the engineering mechanics department. Moore, who is studying for an M.S. degree, has five years of industrial experience as an engineer at McDonnell.

Although almost half of U.M.R.'s graduate students are graduate assistants, the ratio of assistants to professorial staff is much lower than at many schools. The mathematics department, which has more graduate teaching assistants than any other department at U.M.R. has a lower proportion than other area schools.

Society of the Year Chosen

The professional Society of the year award was presented to the American Institute of Chemical Engineers by Blue Key. This is an annual award made to the society which best promotes its field. This is the second time that the A.I.C.H.E. has won this award in its five years of existence.

The reasons that A.I.C.H.E. won this award are the fine programs and lectures presented at the bi-monthly meetings which are very well attended by the students of Chemical Engineering. The advisor of A.I.C.H.E. is Dr. Frank Conrad.



AICHe members accept award for outstanding professional society from Blue Key.



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Dr. Miles Retires As School Dean

(Continued From Page 4)

development of the hydrofrack method for increasing petroleum production. He pioneered in the material balance method of estimating petroleum reserves.

Dr. Miles has published technical papers in the ASME transactions, AIME transactions, and the Journal of Applied Physics.

Dr. Miles has done much to make UMR the world-wide and respected institution that it is today. He has made the statement many times, that the students on this campus and their education are the greatest responsibility placed upon our faculty, and that the reputation of this school is measured by the success of the alumni.

Storage Building Meets Approval For Construction

The University of Missouri Board of Curators has approved the construction of a hazardous chemical storage building at UMR.

The \$40,000 structure containing about 1,000 square feet of space will be located near the General Services Building on Interstate Highway 44.

The building will be specially designed to store the bulk of chemicals used in UMR laboratories.

It is hoped that the building will be completed for use during academic year.

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MINER SPORTS

FRIDAY, MAY 19, 1967

THE MISSOURI MINER

PAGE 7

Varsity Track Squad Finishes Season With 3-Win, 3-Loss Mark

"We came a long way and finally broke out of that conference cellar." These were the words of Coach Charles Finley, expressing his sentiments on the recently completed University of Missouri at Rolla varsity track season. Finley and student coach Ted Moore worked with head coach Gale Bullman in directing the Missouri Miner cindersmen to a 3-3 outdoor record for the 1967 schedule.

UMR's squad scored 14 points in Saturday's Missouri Intercollegiate Athletic Association Championship Track Meet, edging out Northwest Missouri State for the fifth place position. Kirksville wrapped-up its eighth straight conference title with 65 points, followed by Warrensburg with 64, Cape Girardeau 60, and Springfield 42.

Six Miners Place

Six Miner attempts placed in the final events, and four of those were new UMR school records. In addition, three other marks were revised even though they failed to place.

Freshman Don Pink threw the discus 151 feet, 5 inches to place second, breaking the old UMR mark of 139 feet, 7 1/2 inches set by Agers in 1957. Pink also placed fifth with his shot put toss of 49 feet, 1 1/2 inches. This distance revised Paul Woley's 1966 record of 47 feet, 8 1/2 inches.

Leonard Stout, another freshman from Sterling, Kansas, threw the javelin 189 feet, 7 inches to take second place honors. The UMR mile relay squad of David Jones, Bob Smith, Don Duren,

and Don Arney placed fourth with a time of 3:20, topping the old school mark of 3:21.2 set last year. Jones, Arney, Smith and David Gray combined to place fifth in the 440-yard relay with a time of 43.8 seconds (1966 record was 44.3).

Gray, a junior electrical engineering major from Liberty, Missouri, came in fourth in the 120-yard high hurdles and broke the school record for the 440-yard hurdles (56.6 seconds). Stan Nottetine ran the two-mile course in 9:53, breaking his own 1966 record of 10:10, and Steve Ballman ran the 880 in 1:58.1. The previous mark for the 880 was 1:59, set by Irwin in 1932.

Eleven Records Fall

The UMR squad smashed 11 out of 17 school records at least once this year. Even with this in mind, Coach Finley looked ahead: "We expect better things next year. With a young squad such as we have, we can expect to do better."

Len Koederitz will be the only

loss through graduation. This year's group included 12 freshmen, 5 sophomores, 2 juniors, and a single senior. Two of the Miner freshmen led all scoring for the season. Pink, a petroleum engineering student from Brownwood totaled 72 out of 90 possible points in one of the most outstanding freshman performances ever recorded. Bob Smith was second with 64 points, and Gray was third with 59 3/4. Sophomore Wes Bartley from St. Louis was next in line with 52 1/2.

Morgan's Tennis Team To Lose Bob Whelove

By Greg Julian

As the varsity tennis season came to a close, UMR's record stood at three wins, which, according to Coach Morgan, is average for the Miner squad. There will be only one loss of manpower to the team, as number one singles player, Bob Whelove will be graduating.

Returning next season will be five lettermen. The sophomores returning are Larry Estes and Ken Link, while the Freshmen are Joe Reynolds, Doug Beck, and Rick Low. Coach Morgan feels that if these men get out and practice and line up some summer competition, that their season record next year should climb.

Coach Morgan has not yet re-

Miner Linksmen Upset In MIAA Conference Play

The University of Missouri at Rolla varsity golf squad was upset in the Missouri Intercollegiate Athletic Association championship matches held this past weekend at Cape Girardeau. Coach Bud Glazier's Miners placed third in action dominated by Southwest Missouri State and second-place Kirksville. Saturday's play closed out the season for the University of Missouri at Rolla.

"We didn't play up to our capabilities, and we took a lot of penalty strokes," noted Coach Glazier. The Miners were 21 strokes off of Springfield's 761 total for the two-day meet. Cape Girardeau's Mike Gray took medalist honors with 146 strokes, while UMR's Fred Parks marked-up 152.

"Jack Ahrens and Don Traut really came around for us in this meet," continued Glazier. "Ahrens was the sixth place medalist on Friday." The senior mechanical engineering student found a

starting berth in his first year on the UMR squad.

Ahrens, from St. Louis, and Larry Parks, who hails from Rolla, will be the only two losses for Glazier. Sophomore Traut from Brookfield and freshman Jim McCracken from Rolla will be back along with several promising newcomers.

"It was a disappointing season as far as performances are concerned," added the Miner mentor, continuing, "especially when you know that we can play better. We just never hit our peak." He also commented that the defending MIAA champs didn't have the depth they did last year. "Some of our lettermen didn't produce quite as well as before, and the new men were not ready to fill their shoes."

The University of Missouri at Rolla finished with an 8-win, 3-loss, and 1-tie mark, as compared with last season's 10-4 record.

1967 MIAA GOLF TOURNAMENT RESULTS

1	Southwest Mo. State	761
2	Northeast Mo. State	763
3	UMR	782
4	Southeast Mo. State	786
5	Central Mo. State	798
6	Northeast Mo. State	841

Nine-Game Schedule for Gridiron Group

The University of Missouri at Rolla will host five games of the nine-game 1967 football card, released today by the UMR Faculty Athletic Committee.

Coach Dewey Allgood's Missouri Miners will open the season on Saturday, September 16, when Harding College of Searcy, Arkansas, makes the trip to Rolla.

Missouri Intercollegiate Athletic Association defending cham-

pions Southwest Missouri State will oppose the Miners at a Homecoming contest scheduled for October 14. On October 28, Parents will be guests for the UMR-Cape Girardeau game. All home contests start at 1:30 p.m. local time.

1967 VARSITY FOOTBALL SCHEDULE

Sat., Sept. 16	Harding College	Rolla — 1:30 p.m.
Sat., Sept. 23	Kansas (Pittsburg) State	Rolla — 1:30 p.m.
Sat., Sept. 30	Missouri Valley College	Marshall
Sat., Oct. 7	William Jewell College	Rolla — 1:30 p.m.
*Sat., Oct. 14	SWMS, Springfield	Rolla — 1:30 p.m.
Sat., Oct. 21	CMS, Warrensburg	Warrensburg
**Sat., Oct. 28	SEMS, Cape Girardeau	Rolla — 1:30 p.m.
Sat., Nov. 4	NEMS, Kirksville	Kirksville
Sat., Nov. 11	NWMS, Maryville	Maryville

*Homecoming

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Tech Club

Whips Sigma Nu In Softball Final

A home run in the bottom of the fifth and final inning gave Tech Club a 1-0 victory over Sigma Nu in the championship finals of the 1967 Intramural Softball Tournament last Thursday night. The Fifty-Niners Club won the consolation contest over the fourth place Engineers Club.

The Shamrock Club placed fifth with an overall season record of six wins and a single loss. Sixth place went to the Prospectors Club with a 5-1 mark, and Kappa Alpha took seventh with a record of five wins and two losses.

This season's results marked the end of Sigma Pi's two year reign as intramural softball champion. The Shamrock Club placed second in last year's standings.

Tech Club will receive 300 intramural points for the championship, while Sigma Nu will receive 290, Fifty-Niners 280, and the Engineers Club 270.

Results of the 1967 Intramural Track Meet on Wednesday and Thursday were received too late for publication in this issue.

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6-6 OVERALL RECORD

Miners Take Two From Bears, Place Second in Southern MIAA

The University of Missouri at Rolla Miners came within two runs of winning the MIAA Southern Division Baseball Championship last week in Rolla, Missouri. After having defeated Southwest Missouri State 4-2 on Friday and again 4-3 in the first game of a Saturday twin-bill, the Missouri Miners dropped a 3-2 decision to the Bears in the final game of the series. An even four-win, four-loss, season league mark puts UMR in second place behind Cape Girardeau (3-2) and ahead of Southwest Missouri (4-5).

Terry Nixon pitched Friday's win, striking-out four Bears. The Miners picked-up all four runs in the seventh inning, and a late inning Springfield rally couldn't even the score.

Shuey Wins Fifth

Ken Shuey won his fifth straight game for the Miners Saturday. Two runs in the bottom of the seventh put UMR out in front for the win. Wilson was the loser for Springfield.

Two lead-off runs in the second game Saturday weren't enough when Springfield bounced back with a three-run third. Bruce Fiene struck-out six men for the Miners but allowed seven hits. SMS pitcher Burt gave up only three hits to the Miners in his win.

The weekend action gave the Missouri Miners a 6-6 overall

record for the season. Said Coach Leo Christopher, "We had a better team this year, but we were short on pitching." Christopher will lose three of his mainstays over the summer: center fielder Leland Lewis, second baseman Charles Andrews, and third baseman McMillian. Andrews was voted the most popular player by the squad, and in the same team poll, Terry Broccard was named the best hustler and the best team man.

Shuey, a junior electrical engineering major from Cuba, Missouri, compiled an earned run average of 1.19 for seven-inning games and 1.54 based on nine-inning contests. He also batted .321 for the season, totaling the highest average on the Miner squad.

Terry Broccard totaled 11 hits for 35 at-bats, a .314 average. Mike Windish, a freshman from St. Ann, Missouri was third on the list of top batters with a .312 mark.



UMR RUGGERS TRIUMPH — The University of Missouri at Rolla Rugby Club hosted Westminster College last week for the final game of the season and came out on top 39-0.

Recruiting Pays Off for UMR; Key Signs Two for Basketball

University of Missouri at Rolla varsity basketball coach Billy Key has announced the signing of two high school cage players for the 1967-68 school year. Indicating their intent to attend the Uni-

versity of Missouri at Rolla are Charley Ferry from St. Louis and Randy Deaver from King City, Missouri.

Ferry, a six-foot-six forward, is graduating from Cleveland High School in St. Louis. Six-foot-four Deaver averaged 20 points per game for King City High and pulled-down an average of 15 rebounds per game.

Missouri Miner basketball will begin on Saturday, December 2, 1967, when the University of Missouri at Rolla will host Central Methodist College of Fayette, Missouri. The season will be completed on February 24, 1968, as Billy Key's Miners visit McKendree College at Lebanon, Illinois.

Rolla's Bob Berry To Play UMR Ball

Dewey Allgood, head football coach of the University of Missouri at Rolla has announced the awarding of a Grant-in-Aid to Rolla High School grid star Bob Berry. The 1967 SEMO All-Conference pick intends to enroll at the University of Missouri at Rolla this fall.

Berry has participated in Rolla public school football since the seventh grade and lettered three years in high school. In his junior year, the starting fullback served as defensive captain. This past season, Berry placed second in scoring with 36 points and was Rolla's leading ground-gainer running out 524 yards (4.5 yards per carry). He also led in tackling with 150 (77 individual and 73 assists).

The 18-year-old was co-captain and defensive captain this past fall and was selected to the SEMO Conference All-Stars and the honorable-mention, all-district squad.

Christopher Honored for Professional-Ball Days

Leo Christopher, varsity baseball coach of the University of Missouri at Rolla, has been awarded a lifetime membership in the Association of Professional Ball Players of America. Directors of this group consist of Joe Cronin, Alvin Dark, Mickey Mantle, Walter Alston, Casey Stengel, Bob Feller, Ted Williams, Willie Mays, and Gil Hodges.

Christopher came to the UMR campus to serve as assistant basketball coach in 1960 and had played professional baseball with the New York Yankees several

years previous to that. He also instructed baseball in the Yankee organization and conducted pre-season training campus in Florida.

When varsity baseball was instituted on the UMR campus two years ago, Christopher was instrumental in forming that first squad. This year's edition of the UMR squad finished second in the MIAA Southern Division with a 4-4 mark (6-6 overall).

The Association of Professional Ball Players of America promotes the betterment of benefits for retired and disabled professional baseball players.

ATHLETIC DEPARTMENT TO CONDUCT SUMMER INTRAMURAL PROGRAM

During the 1967 summer session at the University of Missouri at Rolla, the Athletic Department will conduct a recreation program for those students and faculty attending.

If you are enrolling in the summer session and would like to participate, form a group and select a team manager. Fill out this blank and return it to Burr Van Nostrand at the athletic office.

Team's Name

Manager's Name

Manager's Address and Telephone Number

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