



20 May 1971

The Missouri Miner, May 20, 1971

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The Missouri MINER



UNIVERSITY OF MISSOURI - ROLLA

214670

VOL. 58

THURSDAY, MAY 20

ROLLA, MISSOURI

NO. 31

Ichord's Speech At UMR; A Typical Politician

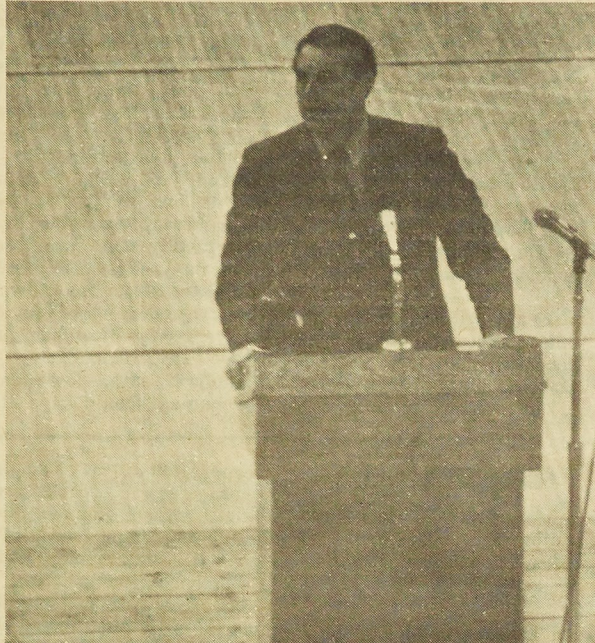
"I have never been distrustful of youth or of its idealistic energy," stated Rep. Richard Ichord in his speech of last Thursday evening. In his talk Rep. Ichord related that he supports and has supported the Nixon policy of Vietnamization and the continuing withdrawal of American troops. He concluded that Vietnam has given Communists and others who would destroy our free society an aura of respectability.

"The press," stated Rep. Ichord, "should delve deeper and obtain the story behind the story."

Control by the federal government in Rep. Ichord's estimation has increased over 1,000 per cent in recent years.

This has come about through court decisions, pre-emption of power, and failures of local governments to respond.

During the question and answer session which followed a student asked Ichord what his actions would be if he were to become governor. Rep. Ichord replied that he had not made a decision to a candidate for governor as of yet. However, he



did state that a decision would be forthcoming in the near future.

"There have been many influential people in Missouri who

have asked me to make myself available for governor," Ichord said. "It's a very difficult decision to make, however, I'm taking it under very serious consideration."

Centennial Medallion Given For Outstanding Achievement And Support

The receipts of the University of Missouri-Rolla Silver Centennial Medallion of Honor were chosen by a committee of UMR officials. The selection was based upon outstanding achievement in service to this country and state, outstanding achievement in service, education, and leadership to the University of Missouri-Rolla during the past 100 years, and outstanding support of the University of Missouri-Rolla and its educational growth during the past 100 years. The awards will be presented in a ceremony to be held at 3:00 p.m. Friday, May 21, 1971, in the M.E. Auditorium. The medallion of honors receipts are:

RAYMOND KASTEN

Raymond O. Kasten is Manager, Application Engineering, for Armco Steel Corporation of Kansas City, Missouri. He received his Bachelor of Science degree in Civil Engineering from the University of Missouri School of Mines and Metallurgy in 1943, and later earned a Master of Science degree in Applied Mathematics from Washington University. The University of Missouri-Rolla awarded him the Professional degree of Civil Engineer in 1965.

Mr. Kasten's interest in UMR has continued over a period of many years. He has often

served as an emissary, promoting the institution, through many contacts with

alumni, industry and friends of UMR. He served as President of the national Alumni Association from 1965 to 1968. During his term of office his energy and enthusiasm generated added participation in alumni affairs.

The number of contributors and the amount of the contributions to the Annual Fund also showed a substantial increase. Mr. Kasten has also assisted with

the Centennial campaign for the addition to the Student Center. Phase I of construction planning for this new building is now underway.

HARRY H. KESSLER

Harry H. Kessler is a nationally known figure in the field of metallurgy and also in the sport of boxing. He received a Bachelor of Science degree in Metallurgy from the University of Missouri School of Mines

and Metallurgy in 1924 and was awarded the Professional degree of Metallurgical Engineer in 1959. The

University of Missouri-Rolla also presented Mr. Kessler with an Honorary Ph. D. degree in Engineering in 1967.

Mr. Kessler's patents in the field of metallurgy made it possible to develop the Mechanite Metal Corporation and the Sorbo-Mat Process Corporation. He is also

president of some six other companies. He serves as a consultant to more than 350 ferrous and non-ferrous foundries in the United States and 30 foreign countries. In the

sports field he is known as the dean of the boxing referees,

Rules Reference Book Now At The Library

Copies of the "Collected Rules and Regulations of the University of Missouri" are available at the Library Circulation Desk and at the offices of the dean of faculties and the director of student services, for reference by faculty, staff and students.

The "Collected Rules and Regulations" reflects efforts to place all existing rules into a reference-type book. The task includes the review and evaluation of all previously

approved rules and regulations and codifying these statements for easy reference.

The collection and revision have not been fully completed, and several sections still are being worked on. The books are designed in such a way that additional and new data can be added in order to keep the materials up to date. For this reason, a limited number have been made available and therefore cannot be checked out.

Munger Receives National Award

Paul Munger, University of Missouri-Rolla associate professor of civil engineering and chapter adviser to the Beta Sigma Psi, social fraternity, has been given the fraternity's national Lienemann Award for outstanding service.

The award was accepted for Professor Munger by Larry Benesh, UMR fraternity president, at the national convention held recently in St. Louis. Alumni, chapters, pledge

classes, pledges, fraternity members and advisers were eligible for the award.

According to Benesh this award, given for the first time this year, signifies Professor Munger's service to Beta Sigma Psi, to UMR and to mankind in general.

Professor Munger has been Beta Sigma Psi adviser at UMR since 1963 and was made an honorary member in 1964. He

(Continued On Page 4)

ELMER ELLIS

Elmer Ellis is President Emeritus of the University of Missouri. He is a native of North Dakota and received his

Bachelor of Arts and Master of Arts degrees at the University of North Dakota in 1924 and 1925. He earned his Doctor of

Philosophy degree from the State University of Iowa in 1930.

(Continued On Page 2)

The Chancellor, Faculty, Student Council, and

Student Union Board

cordially invite

graduates, parents, and friends

to a coffee

honoring the 1971 Graduates

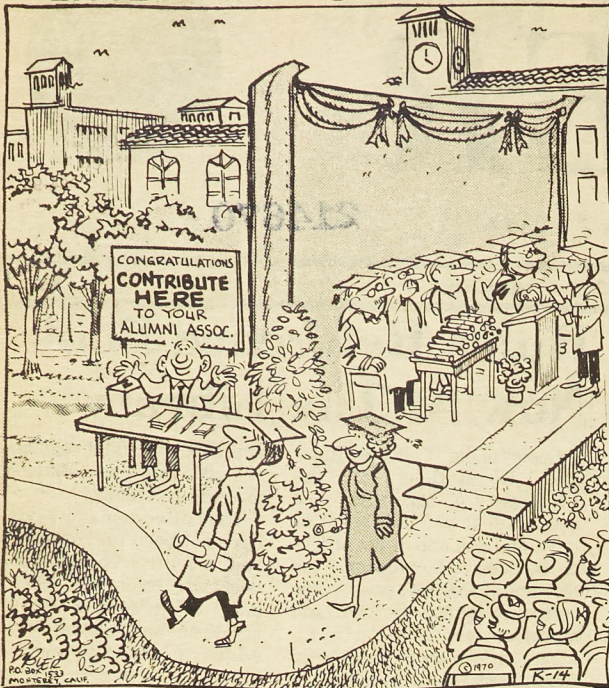
May 23, 1971

10:30-11:30 a.m.

Student Union Ballroom

20
120

LITTLE MAN ON CAMPUS



(Continued From Page 1)

Dr. Ellis joined the faculty of the University of Missouri as an assistant professor of history in 1930 and was later made a full professor. From 1946 to 1955 he was Dean of Faculty of the College of Arts and Science at the University. In 1954 he was named Acting President of the University and in 1955 he became the 13th President of that institution. He served as President until 1966 when he received the title President Emeritus. It was during President Ellis' administration that the four-campus university system was established. It was also during this period that the University of Missouri-Rolla experienced the beginning of its exceptional growth and development.

MRS. V. H. McNUTT

Mrs. V.H. McNutt is the wife of the late V.H. McNutt, 1910 alumnus of the University of Missouri School of Mines and Metallurgy and also a former member of the geology faculty at MSM. She is also the active manager of a 10,000 acre dude and cattle ranch near San Antonio, Texas.

Mrs. McNutt is the founder and trustee of MSM-UMR's "V.H. McNutt Memorial Foundation" the largest single grant made to our campus. She has always been concerned with the progress of young students and in addition to her support of the University of Missouri-Rolla, has contributed generously to other schools and universities both in Missouri and other states. The V.H. McNutt scholarships from the Foundation she established and the Robert Dye scholarships (in memory of her second husband, a 1912 alumnus) have done much to aid deserving students. Mrs. McNutt was made an honorary alumna in 1960. In 1964 she was the recipient of UMR's only "Distinguished Service Citation", and in 1967 she was awarded the Honorary degree of Doctor of Humane Letters.

MRS. THOMAS WITT LEACH

Mrs. Thomas Witt Leach of Tulsa, Oklahoma, and Bismarck, North Dakota, has been a teacher, a business partner with her husband, and is a well known lecturer. The late Mr. Leach was a successful

petroleum geologist, businessman and rancher and

was an alumnus of UMR, class of 1920.

In 1956 Mrs. Leach and her husband established the Tom and Frances Leach Foundation. The Foundation, thanks to Mrs. Leach, has provided three

commemoratives to be established on the UMR campus. The principal eating facility in the new University Center will be named "The Thomas Witt Leach Commons." The Williston Basin Exhibit, which will display maps, records, illustrations and other memorabilia of the Williston Basin discovery (which was developed through the efforts of Mr. Leach), will be given to UMR by Mrs. Leach. In addition, the shelves of books devoted to geology in UMR's library -- and future additions on the subject will be designated as the Thomas Witt Leach Library of Geology.

JAMES A. FINCH, JR.

James A. Finch, Jr., is a Judge of the Supreme Court of Missouri. He received his Bachelor of Arts degree in 1930 and his Bachelor of Law degree in 1932 from the University of Missouri, Columbia. He was admitted to the Missouri Bar in 1931 and was engaged in the practice of law at Cape Girardeau until he took the oath of office as a member of the Supreme Court in 1965.

Judge Finch's service to higher education in the state

has been long and distinguished. He was appointed to the Board of Curators of the University of Missouri in 1951 and served until 1965. He

was president of the Board from 1954 to 1964. He was a member of the Missouri Citizens' Advisory Commission on Higher Education in 1957; a member of

the Governor's Commission on Education Beyond the High School from 1958 to 1960; chairman of the Governor's Council on Higher Education from 1959 to 1963; and chairman

of the Advisory Council to the Missouri Commission on Higher Education from 1963 to 1964.

Our Man Hoppe

Loopholes For All!

Thanks to the leadership of California's Governor, there's now a groundswell in the grassroots for a measure dear to the hearts of all fair-minded and progressive citizens: tax reform.

Nothing in years has drummed up more public support among taxpayers for tax reform than the millionaire Governor's candid admission that he paid no State income taxes last year.

Hundreds of proposals have now been offered for closing loopholes in the present tax laws -- all of them ardently backed by every poor taxpayer in the land. But by far the most practical and brilliant suggestion is that of the noted tax authority, Mr. Name Withheld.

Far from closing the present tax loopholes, Mr. Withheld proposes opening millions of new loopholes. Here is a tax reform measure we can all get behind, rich and poor alike.

As Mr. Withheld points out, bills to close tax loopholes have generally met a dismal fate in Congress and State legislatures. The problem, of course, is

that those who enjoy loopholes understandably don't wish their loopholes plugged. And they have lobbyists to back them up.

But no wealthy man, from governor Reagan on down, has ever objected to others enjoying tax loopholes too. Welfare loopholes, draft loopholes, no. But tax loopholes, yes. They are very generous about this.

Therefore, instead of striving unsuccessfully year after year to close tax loopholes for the rich, says Mr. Withheld, all we need do is provide tax loopholes for the poor as well. That's the American way.

To this end, he proposes setting aside the State of Nevada, which isn't used for much but exploding underground nuclear weapons, as a Federal Tax Shelter, available to all Americans.

Take dry oil wells. A dry oil well is one of the reatest producers of tax deductions conceived by the mind of accountants. Mr. Withheld calculates that a dry oil well only 5.3 feet deep would provide the average family of four with a year's tax exemption.

Surely, he says, the Federal Government could hire the

unemployed to dig enough holes in Nevada to provide every American family with its own dry oil well.

There would even be enough land left over, Mr. Withheld says, to give every family a half acre of desert on which not to grow corn, cotton or the crop of their choice -- thus making every citizen not only tax exempt but guaranteeing him an annual income. Just like Senator Eastland.

Some will object on the grounds that providing the poor with free dry oil wells and free land on which to not grow crops will sap their initiative to dig dry oil wells and not grow crops on their own.

But, after all, having dry oil wells and not growing crops hasn't hurt the rich any.

So let us look forward to the time when April 15 becomes a day of national celebration for every American. And when that glorious day comes, let a grateful Nation erect a monument to Governor Reagan, Senator Eastland and other such leaders. The simple inscription might read:

"They Showed the Way."

GEORGE EDWIN MUELLER

George Edwin Mueller is now Senior Vice President for General Dynamics Corporation. He received a Bachelor of

Science degree in Electrical Engineering from the University of Missouri School of Mines and Metallurgy in 1939, a Master of Science degree from Purdue University in 1940 and

his Ph.D. degree in 1951 from Ohio State University. The University of Missouri-Rolla presented him with an Honorary Doctor of Engineering degree in 1964.

Dr. Mueller has worked with Bell Telephone Laboratories, was on the faculty of Ohio State and served as Vice President of Space Technology Laboratories, Inc., of Redondo Beach, California. In 1963 he was appointed Associate Administrator for Manned Space Flight for the National Aeronautics and Space Administration (NASA). In this position he served as head of the program that enabled the United States to put the first men on the moon in 1969. In late 1969 he joined the General Dynamics Corporation. Dr. Mueller was one of only nine recipients of the National Medal of Science in 1970. The medal, awarded by President Nixon, is the nation's highest award for distinguished achievement in science, mathematics and engineering.

PAUL T. DOWLING

Paul T. Dowling is President and Chief Executive Officer of the Nooter Corporation, St. Louis, Missouri. He received the Bachelor of Science degree in Metallurgical Engineering from the University of Missouri School of Mines and Metallurgy in 1940 and was awarded the professional degree of Metallurgical Engineer in 1963. He started with the Nooter

Corporation in 1947 as a sales engineer and progressed through various administrative positions becoming President in 1968. He was named Chief Executive Officer in 1970.

Mr. Dowling has had a lasting interest in his alma mater and has been a leader in promoting the Alumni Association. He has served in various offices in the local St. Louis Section including the presidency. He was also an officer in the Association's national organization from 1952 until he retired as its President in 1962. Mr. Dowling is currently President of the Chancellor's Task Force in St. Louis. The Task Force is a group of interested alumni and friends of UMR that furthers the interests of the university in St. Louis and the surrounding area.

LAWRASON RIGGS III

Lawrason Riggs III attended Harvard University and graduated in 1936 with a Bachelors. He also received a Masters Degree in Mining Engineering at Columbia University in 1939. From 1939 to the present he has held various operating positions with the St. Joseph Minerals Corporation.

Presently Lawrason Riggs is on the Board of Directors of the Frisco Railroad. As a Mining Engineer he has been involved in the development of a number of new mining projects both here and in Canada, and is currently involved in a new project in Australia.

Perhaps Mr. Riggs' most instrumental contribution was getting St. Joe to contribute to Rolla, whereby he has supported education not only here in Rolla and Missouri, but throughout the country.

JAMES F. PATTERSON

James F. Patterson is the Democratic state senator from Missouri's 25th District, and is Vice President of Central Constructors, Inc., of

Caruthersville. He is in partnership with his son who is a civil engineer. He attended school at Southeast Missouri State College in Cape Girardeau.

Mr. Patterson was first elected to the General Assembly in 1951 and has since been re-elected five times. Three times during his tenure of office he has been named the second-most-valuable member of the General Assembly. Since 1960 he has served as chairman of the Senate Appropriations Committee and has also been a member of several other committees in the Senate. Mr. Patterson has, through the years, given much support to the University of Missouri-Rolla and higher education in Missouri. He has given particular recognition to UMR for its excellence in the field of engineering and science.

THOMAS O. ENGLISH

Thomas O. English is Vice President -- Construction, Engineering, Purchasing, and Transportation for the Aluminum Company of America, Pittsburgh, Pennsylvania. He received his Bachelor of Science degree in Electrical Engineering in 1929 from M.S.M. and was awarded the Professional degree Electrical Engineer in 1935.

Mr. English went to work for Alcoa in 1929 and held a number of progressively important managerial positions with the company. He was named Vice President in 1963. He has been active with a number of professional organizations. He is a former President of the National Association of Purchasing Management. He is also Vice President of the purchasing division and a director of the American Management Association. Mr. English was also instrumental in directing the interest of his company to UMR which resulted in the establishment of two Alcoa chairs in the School of Engineering on this campus.

ALUMNI ASSOCIATION

The Alumni Association of the University of Missouri School of Mines and Metallurgy was officially organized in 1921, with the late A.D. Terrell, Class of 1898, as its first President. The organization of graduates and former students has been active through the years with a strong desire to maintain school ties and to have the institution rank among the best of universities.

As the school grew the alumni became aware of the need for stronger association. In 1946 the Association was incorporated with definite objectives. Local area groups have been established. To maintain interest in the university, alumni have been informed of alumni and campus activities through the Alumnus magazine and other communications. Alumni leadership has been a valuable asset in promoting the programs and future plans of UMR. Alumni who have been active and have served as officers in the Alumni Association are those who are among the leaders giving their valuable assistance in the development and success of the Centennial program. This award to the MSM Alumni Association and the many thousand alumni is small

recognition for their service to the university.

FOUNDRY EDUCATIONAL FOUNDATION

The Foundry Educational Foundation is an engineering educational program in the field of cast metals. It was originally organized in 1947 by the metals casting industry. The FEF is currently supported by about 670 foundry companies, suppliers and equipment manufacturers. The Foundation is unique in that it is an organization with broad-based support, with low overhead and with close and continuing relationships with its designated universities.

The University of Missouri School of Mines and Metallurgy was first designated an FEF institution in 1948. Since that time, approximately \$150,000 has been granted to UMR from the Foundation. The bulk of the funds have been in the form of undergraduate scholarships.

The current scholarship allotment is \$5,000 per year; no other institution has a higher allotment. Other funds have been granted for capital equipment, special graduate fellowships and annual discretionary funds used

primarily for student travel to professional society national meetings.

As important as its continuing financial support, FEF provides the interface whereby suitable industry-university interaction may take place.

**Support
The Missouri
Miner**

NOTICE!!

Writers Wanted!!

Any persons interested in writing for next year's Sports Staff should contact the Miner Office at 341-4235 or call Rick Remley 364-9783 as soon as you return in the fall.

NOTICE!

Organizations desiring advertising, meeting dates, and dates of special events to be placed in the 1971-72 THETA TAU CALENDAR should contact Dave Puettman at 364-9822 immediately. All meeting dates will be printed free of charge.

"Silver & Gold" Centennial Ball Scheduled For May 21st

The University of Missouri-Rolla Centennial events committee, composed of alumni, faculty, townspeople and administrators has had the overall responsibility for scheduling events commemorating the founding of the school 100 years ago.

Symposia, honor awards, workshops and special programs have been a part of the on-going celebration since February 1970. The committee asked that a gala ball be arranged to add a social event open to all who have an interest in the University.

The start of the commencement weekend, Friday,

May 21 was selected as the date. Through the cooperation of George Carney, his new "Autos of Yesteryears" facility was made available as the site. Mr. J. H. Senne has accepted the task of decorating this building to reflect the Centennial motif. Several of Carney's valuable antique cars will remain on display near the dancing area.

Woody Herman and his orchestra will provide the music for dancing from 8:30 p.m. until 12:30 a.m. Hors d'oeuvres will be served throughout the dance and guests may purchase cocktails in the Pub Mobile Lounge on the lower level or at the main floor bar provided by the "bon vivant" entrepreneur, David Wolford.

During interludes in the dancing, local talent recruited and directed by Mrs. Paul Proctor, will perform skits and dances reminiscent of past days. As a portion of this program a well known

executive secretary will recreate his famous version of the "Turkey Trot" and rumor has it that he has prepared an encore which will include the "Bunny Hug".

Available for viewing in the lower level Gallery Room will be a collection of historical memorabilia under the supervision of Mr. C. J. Millar who will act as hostess for the evening assisted by alumni recruited by Mr. S. H. Lloyd. The Mooter Corporation of St. Louis has made this display possible.

Guests will adjourn to the Crystal Room of the Carney Manor Inn starting at 12:01 a.m. for the first call breakfast. Ham, bacon, sausage, fresh Missouri strawberries and farm cream, biscuits and toast and eggs Harlequin will be the features of the menu and suitable breakfast libations may be purchased until the mandatory 1:30 a.m. closing hour.

12 Professional Degrees Awarded

98th Annual Commencement Sunday

The University of Missouri-Rolla will award 12 professional degrees in its 98th Annual commencement exercises to be held at 2 p.m. Sunday (May 23) in the Multi-Purpose Building.

Recipients are honored for their outstanding contributions to engineering.

At the ceremony, about 700 UMR students will be awarded bachelor of arts, bachelor of science, master of science and doctor of philosophy degrees.

Six student marshals have been chosen at the University of Missouri-Rolla to lead the commencement procession.

The marshals are graduating seniors selected by their deans on the basis of scholarship, leadership and activities.

Leading the School of Engineering will be: David Lee, electrical engineering and Michael Seeland, chemical engineering.

Marshals in the School of Mines and Metallurgy are: James M. Stubbs Jr., ceramic engineering, and James R. Schneider, geological engineering.

College of Arts and Sciences marshals are: Dale Robert Lutz, chemistry, and Michael Oliver Vahle, mathematics. Honorary doctor of engineering degrees will be given to James W. Stephens, vice president-community service, Missouri Public Service Co., Kansas

City, and Wallace R. Persons, president, chief executive officer and chairman of the board, Emerson Electric Co., St. Louis.

Recipients of the professional degrees and the type of degrees they will receive are: Frederick

H. Roeover, specialist, Engineering Personnel Administration, McDonnell Douglas Corp., St. Louis, aerospace engineer; Donald L. Kummer, manager of the Materials and Processes Engineering Department, McDonnell Douglas Astronautics Co.-East, St. Louis, ceramic engineer; Robert L. Ehrlich, director of manufacturing, Colgate-Palmolive Co., New York, chemical engineer; James B. McGrath, vice president, Frum-Colon, St. Louis, and Reginald Basil Potashnick, Chairman of the Board of numerous companies, Cape Girardeau, civil engineer.

C. E. Boulson, general manager, Sho-Me Power Corp., Marshfield, electrical engineer; M. E. Nevins, president of Wisconsin Centrifugal, Inc., Waukesha, Wis., and vice president and director of Fahrallay-Wisconsin, Ltd., Orillia, Ontario, engineering manager; Ralph L. Neubert, vice president of the Monsanto Research Corp. and director of Mound Laboratory, Miamisburg, Ohio, mechanical engineer; Ronald A. Kibler, vice president, technical services, the Ball Corp., Muncie, Ind., metallurgical engineer.

W. V. Hartman, vice president, Peabody Coal Co., St. Louis, engineer of mines; E. Robert Schmidt, senior technical associate, NUS Corp., Rockville, Md., nuclear engineer; and P.A. Dennie, manager petroleum engineering, Shell Oil Co. Production Department, New York.

UMR Band Honored

The University of Missouri-Rolla band which led the River Pageant at Memphis Saturday evening (May 8) was presented the keys to the city by Mayor Henry Loeb there Saturday.

The 68-piece band was the only band to appear in the Saturday evening River Pageant, one of the early features of the annual Cotton Carnival. The barge on which the band appeared was decorated with the University's

name in silver and gold lights. During their trip down the Mississippi, the band played to an audience of approximately 200,000 and the program was televised.

The band's appearance in Memphis was part of UMR's centennial observance and was sponsored by the UMR Centennial Events office. The band is directed by Professor David L. Oakley, assisted by Joel I. Kramme.

Gastreich Named To All American Rifle Team

Kent D. Gastreich, University of Missouri-Rolla student from 3122 Osceola, St. Louis, has been named to the 1971 All American Rifle Second Team according to the National Rifle Association.

Gastreich, a UMR sophomore in geological engineering, was also on the second team last year. He is a member of the varsity rifle team and was

nominated for the honor for his shooting scores, academic standing and sportsmanship.

According to the UMR rifle team coach, Gene Bracy, Gastreich is eligible for try-outs for the Pan American games. He is also eligible to compete in the olympic team try-outs in Phoenix, Ariz.

Munger Receives National Award

(Continued from Page 1)

was selected as the faculty adviser of the year for his services to the fraternity in 1966.

Among other honors, Professor Munger has been an outstanding teacher award recipient at UMR, has been recipient of the Missouri Society of Professional Engineers Rolla Chapter Young Engineer of the Year Award and of the MSPE Rolla Chapter award for out-

standing service as president. In 1970, he was awarded the alumni merit award for outstanding service to Professional societies, from the UMR association.

He is active in the American Society of Civil Engineers, the Society of the Sigma Xi, the American Society for Engineering Education and Chi Epsilon, Tau Beta Pi and Blue Key honor societies.

Do you Have A
"Bitch"?

Fill out a "bitch" form at the S.U. candy counter and let your Student Council "Bitch" committee know how you feel.



THE MISSOURI MINER is the official publication of the students of the University of Missouri - Rolla. It is published at Rolla, Mo., every Wednesday during the school year. Entered as second class matter February 8, 1945, at the Post Office at Rolla, Mo. 65401, under the Act of March 3, 1879. The subscription is \$1.25 per semester. This Missouri Miner features activities of the Students and Faculty of UMR.

ASSOCIATED COLLEGIATE PRESS RATING: First Class

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MISSOURI MINER SPORTS

RICK REMLEY

SPORTS EDITOR

SEMS Grabs Track Championship

The UMR track squad finished a disappointing fifth in the conference meet which was held at New Jackling Field this weekend. It was the 43rd annual MIAA track meet and records fell by the dozen. The meet was won by Southeast Missouri State, followed by Southwest. The Indians of Southeast racked up 68½ points to take the title. The Miners scored 21 points for their fifth place finish.

Ten conference and five school records were shattered as the '71 trackmen proved stronger and faster than any previous years. Curt Simmons was second in the Shot Put for UMR, with a toss of 49'8" which was a new school record. UMR was second in the 440 yard relay with a time of 42.2, which was also a new school record. Eric Potts was fourth in the 100 with a time of 9.8. Don Hemenover

hurdled to a new record of 14.5 in the 120 high hurdles. Larry Nelson was fourth in the 440 yard dash. Bill Dahm set a new school record in the 440 intermediate hurdles with a time of 54.3. Jim Wassilak finished fifth in the 220 yard dash, while Terry Grieve also gained a fifth in the long jump. The mile relay team set a new school record of 318:4 which was good enough for fifth place.

In summary, the UMR track team performed better than any previous Miner squad, but it wasn't good enough for anything but fifth, as the competition was the stiffest the Miners ever faced.

Individual Results

TRIPLE JUMP -- Tom Geredine (NEMO) Distance, 49'7".

SHOT PUT -- Rich Wadlington (SEMS) Distance 59'¼" (New MIAA record -- Old Record 55'3½" by Coss, SEMS, 1969)

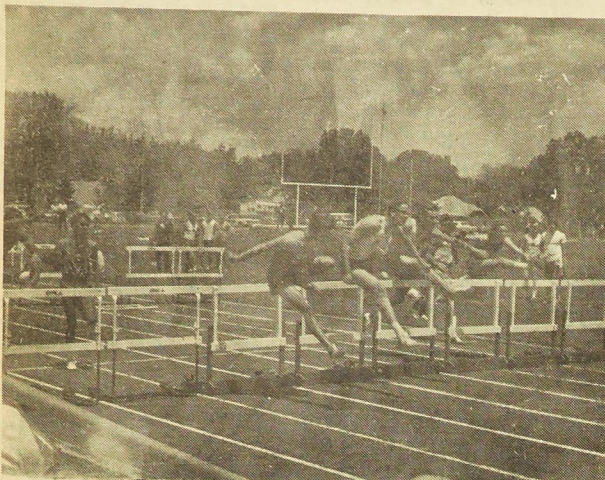
JAVELIN -- Lynn Crase (SWMS) Distance 225'1" (New Record--old record 224'9½" by Browne, CMS, 1966)

440 RELAY -- Lincoln U. (Amerison, Hunt, Walker, Middleton) Time 41.5 (New record -- old record 41.8 by SEMS, 1966)

MILE RUN -- Steve Springer (SEMS) Time 4:11.2 (New record -- old record 4:12.6 by Sullivan, NEMS, 1968)

100 YD DASH -- James Amerison (Lincoln) Time 9.3 (New record -- Old Record 9.5 by Weaver, CMS, and Holmes, SEMS 1969)

120 YD HIGH HURDLES -- Clark Willie (SEMS) Time 14.4.



220 YD DASH -- James Amerison (Lincoln) Time 21.4.

440 YD DASH -- Tom Blyd (Lincoln) Time 47.9

880 YD DASH -- James Keal (SWMS) Time 1:53.8.

DISCUS -- J.W. Page (CMS) Distance 159'8¼".

440 YD HURDLES -- Willie Lyles (Lincoln) Time 52.8 (Record -- Old Record 53.8 by Miller, SEMS 1970)

THREE MILE RUN -- Steve Parker (SEMS) Time 14:36.9 (New Record -- Old Record

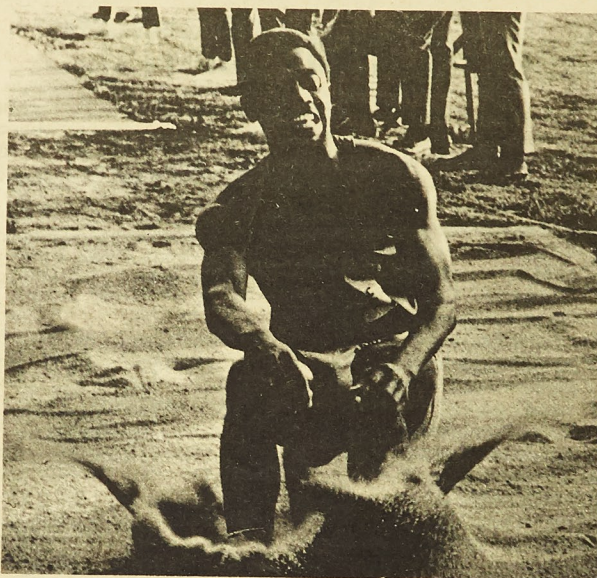
14:41.8 by Sullivan (NEMO) 1968)

LONG JUMP -- Tom Geredine (NEMS) Distance 24'4" (New Record -- Old Record 23'6½" by Davis (NEMS) 1969)

POLE VAULT -- Don Allbritton (NEMS) Height 15'0" (New record -- Old Record 14'8" by Allbritton 1970)

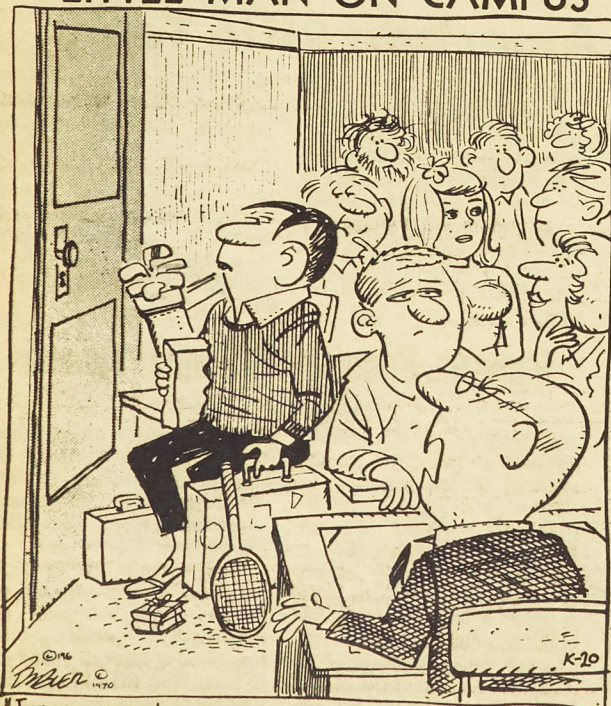
MILE RELAY -- Lincoln U. Time 3:13.1 (New Record - Old Record 3:15.7 by NEMS 1967)

HIGH JUMP -- Al Fulton (NEMS) Height 6'8"



Southeast Senior John Miller gives an all-out effort in the Long Jump.

LITTLE MAN ON CAMPUS



"I TAKE IT YOU'LL BE LEAVING FOR SPRING VACATION DIRECTLY AFTER CLASS?"

NWMS Captures Net Title; Miners Third Behind NEMS

The MIAA tennis conference meet was strictly a two team affair. The only question was whether Northwest Missouri

State would be able to take its eighth consecutive tennis crown. The only real opposition figured to be the Bearcats of Northwest.

The meet proved to follow the guidelines exactly. The meet was essentially a dual as Northwest and Northeast split the singles matches 3-3. The upstart

Northwest squad swept the doubles matches 3-0 to gain the conference tennis crown and deny favorite Kirksville their eighth consecutive tourney win.

The Miners were able to grab off eight points, which was good for a third place finish. Standout performers for the Miner team included Carter Njus, who

forced his match into three sets, before finally dropping a 6-2, 4-6, 6-3 decision, and his partner

Dick Herrin, who competed both in the previously mentioned doubles match and also

in singles competition where he forced Bearcat John Gardner to a trying 6-4, 4-6, 8-6 match before conceding defeat.

The Miner tennis team gained valuable experience this season, which was virtually the first for serious tennis competition here at UMR, but probably must develop somewhat of a recruiting program if they want to equal the teams of other conference

schools. Next year the squad should be tough, especially with the addition of some underclassmen who could give the team some much-needed depth.

Miner Golfers Finish Second To Southeast

The UMR golf squad went to Oak Meadows Country Club for the MIAA golf championships on Friday and Saturday of last week. Due to their fine year long performances, the Miner golfers entered the tournament with every hope of finishing high and possibly taking home the conference crown.

The hopes of the Miner team were dashed by a fantastic team effort by Southwest Missouri State. The Bears were paced by the play of Captain Russ Orms who was medalist for the tournament with a total score of 147 for the 72 hole competition. It was the third time in four years that Orms had carried off the medalist honors in conference play. He was supported by teammates Bailey and English, both of whom shot net scores below 155. The team total for the Bears was 770, far and away the best score for the meet.

It was left to the other MIAA entries to fight it out for second place, and here the Miners outclassed the remainder of the field. Led by Jim McKraken, who shot a fine 156, the UMR team turned in a very consistent team perform and, as only 10 strokes separated medalist McKraken from Siemons who shot a 166. Mike Sease finished second for the Miners as he shot a four round total of 157, just one

shot behind McKraken. The remainder of the Miner total included Carson, who shot a 160; Hamilton, who fired a 166; Siemons, who also finished at 166, and Mulvaney, who came into the clubhouse with a 165. The Miners overall score was a 804, thirty-four strokes off the pace set by defending champions, SMS, but still a comfortable 11 strokes ahead of third place finisher Northeast Missouri.

Rounding out the final standings came Northwest-820; Central-822; Southeast-837; and Lincoln-840.

This excellent second place finish in the face of the overwhelming strength of the SMS golf team is an indication that the golfers are beginning to achieve championship caliber, playing as a team and next year with the graduation of the fantastic Orms, have a real shot at the conference title.

NOTICE!!

Writers Wanted!!

Any persons interested in writing for next year's Sports Staff should contact the Miner Office at 341-4235 or call Rick Remley 364-9783 as soon as you return in the fall.