



11 May 1962

The Missouri Miner, May 11, 1962

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Rollamo Board Elects New Officers for Coming Year

The Rollamo Board at its last meeting held elections and received a preliminary report on this year's budget from the business manager.

Robert Siechaus, the past associate editor, was elected to the

office of editor-in-chief, George Schillinger was elected to succeed Bill Hallerberg as business manager.

Bill Hallerberg the business manager for this year's Rollamo gave a brief financial report on the anticipated cost of this year's yearbook. Out of the \$21,000 budget the Rollamo expects to have between \$200 and \$300 left to put in a sinking fund.

It was brought out at the meeting that the yearbook layouts go to the printer May 19 and the finished book is to be sent out August 15.

Blue Key Man of the Month

Bob Roussin has been selected as Blue Key Man of the Month for April. As always the selection was based on campus activities and service.

In his four years here at school Bob has participated in a great variety of campus activities. As a member of Beta Sigma Psi Fraternity Bob served as Secretary and Vice President and was then elected to the office of President for two terms. This year



BOB ROUSSIN

Bob was Beta Sigma's representative in the IFC man of the year award.

On campus Bob has been active in both professional organizations and campus wide activities. He has been Secretary of ASME and President of Theta Tau. As a member of the IFC Bob has been Vice President. He also served as Secretary of Blue Key. In addition to his activities Bob has found time to win an NDEA Fellowship to the University of Illinois.

IFC Adds Greek Traditions to Greek Week

This year, several new traditions have been added to the already successful Greek Weekend.

On Friday, May 11, the IFC will have its carnival at Lion's Club Park. On Saturday morning at about 10:30, Dean Wilson will light a torch in front of Parker Hall. This torch will be carried out to the Grotto by 48 runners from Kappa Sigma. Each runner will travel approximately a quarter of a mile. When the last runner arrives at the Grotto, an altar will be lit, signifying the beginning of the Greek games. Each year a different social fraternity will carry the torch to the Greek games.

Just as in the first days of the Greek Olympia, the torch will burn to symbolize the strength and spirit of the Greek world.

For the first time, five Greek gods will be presiding over the

(Continued on Page 5)

Greek Week Starts Tonight

The end of the 1962 spring semester is drawing near and once again the fraternities here at MSM are having their annual Greek Week celebration. The idea for this occasion was born in 1955 at an Interfraternity Council meeting where the councilmen were searching for a social function that would more closely unite the fraternities on campus, promote better interfraternity feeling and, at the same time, give us a party weekend to break the monotony of classwork between St. Pat's and the end of the semester. The idea wasn't accepted as a whole by the council but through the efforts of the first Greek Week Committee Chairman, Frank Henninger, the council members all began to feel that it had its possibilities. As a result of a very enjoyable first celebration, May 6 and 7, 1955, the fraternities on this campus look forward to the annual observance of Greek Week.

This year's Greek Week celebration will be launched on Friday night, May 11, at Lions Park. At 7:00 p. m. on Friday, the Street Carnival will get under way. Each of the sixteen fraternities will have a booth at the carnival, with all proceeds from these booths going to Missouri Boys Town at St. James, Missouri.

A band, sponsored by the IFC will provide music for dancing at the park. The winner of the annual Greek Week Queen Contest will be announced at 10:30 p. m. The winner of the booth contest will be announced at this time also.

On Saturday afternoon the Greek Week festivities and games will be held at The Grotto at Newburg, Missouri. All of the fraternities will compete in the chariot races, potato sack races, etc. Most of the fraternities will have parties at their houses on Friday and Saturday nights also.

Since its start in 1955, Greek Week has become one of the favorite party weekends at MSM. This year should prove to be no exception with the biggest and best Greek Week ever!

NOTICE!

The Traffic Safety Committee has announced that any student so desiring may bring an automobile to Rolla from the 14th of May through the end of the semester for the purpose of transporting their belongings home.

A student bringing an automobile to Rolla should report to building T-7 and obtain a Rolla Courtesy Sticker.

The Missouri MINER

MISSOURI SCHOOL OF MINES AND METALLURGY

VOLUME 48

FRIDAY, MAY 11, 1962

NUMBER 28

Dr. Thomas R. Faucett Promotes New Advancements in ME Dept.

Dr. Thomas Richard Faucett, Professor of Mechanical Engineering, has been a vital member of the ME department since coming to MSM in September of 1960.

Dr. Faucett received his B. S. degree in 1942 from Missouri university. He gained his M. S. in 1949 from Purdue and his Ph. D. in 1952 from Purdue.

The Doctor previously taught in the ME department at Purdue from 1945-52. He also taught in the Engineering Mechanics department of the University of Rochester (N. Y.) from 1952-60.

Currently Dr. Faucett is teaching machine design courses con-

cerned with dynamics and thermostressed.

Before teaching, he worked in the Marine Engine Division of General Motors at Cleveland. Since he began teaching, however, he has been an industrial consultant to many companies.

Dr. Faucett relates that two new courses which have been brought about by modern development are now coming to completion for the first time in the ME department. A two-course series in heat stresses was started this year. Also a course in analog methods, the study of experiment and analysis of problems using models, has recently been added to the department.

Professor Faucett rates the ME department here at MSM as one of the largest and very best in the nation. Particularly good re-

sults are being gained by the large graduate division of the department. Many interesting projects are now under way in the graduate section. One such project deals with systems to devise a means of measuring thermostresses. Another project involves the problems in the designs of optimum vibration absorbers for complex mechanical systems.

Professor Faucett believes that the traditional association of mechanical engineering with the development of power is still growing. Because of this, the future of mechanical engineering looks extremely bright.

In summarizing, Dr. Faucett states that his prime objective in teaching is to turn out the best possible engineers to cope with the growing complexities of our times.

Pershing Rifles Take Honors

The Missouri School of Mines and Metallurgy Pershing Rifles Company K won every major event at the Pershing Rifles Drill Meet held at the University of Oklahoma on May 3rd through the 5th, Colonel Glenn R. Taylor, Professor of Military Science, announced today.

Against a field of ten other top contenders from a five state area, Company K amassed a total of 1000 competitor points out of a possible 1200, while the next highest competitor had a total of 625 points.

Company K took first place in Exhibition Drill, Standard Platoon Drill, and Standard Squad Drill. Cadet Staff Sergeant William J. Price, who has never been defeated in competition, again took first place in the disassembly of the M-1 rifle. The Company K Rifle Team placed third in the competition.

Cadet Staff Sergeant Floyd A. Gonzales, Assistant Drillmaster, was squad leader for the standard squad. Cadet First Sergeant James M. McDuff was commander for the standard platoon and drill team. For his outstanding ability, Cadet McDuff was presented a special award from the members of Company K.

Company K was further honored during the competition by being selected as the unit for announcing the beginning of each event by firing the company cannon.

Pershing Rifles Captain Wayne H. Leimer, Commanding Officer of Company K, and his staff directed the activities of the unit for the trip and during the drill meet.

As a result of winning the Pershing Rifle meet this year, Company K has received the roving trophy for the second consecutive year. This trophy is rotated among the yearly winners unless it is won three times by the same team. The members of Company K are planning on giving the roving trophy a permanent home here at MSM next year.

Dean Wilson Addresses Sig Ep District Conclave

Sig Eps from all over the state of Missouri journey to Rolla April 27th and 28th. These men gathered for the annual District Leadership School as guests of Missouri Gamma Chapter of Sigma Phi Epsilon. Seven schools were represented at the affair. These included: University of Missouri, Southwest Missouri State College, Southeast Missouri State, Drury, Washington University, Culver-

concerning Alumni Relations.

The speaker at the noon banquet, Saturday, held in MSM's Student Union was Dean Curtis L. Wilson. He gave a very interesting and enjoyable talk concerning the relationship of the Fraternity to the University.

The afternoon saw many more sessions. The only problem obvious in the sessions seemed to be the lack of time. Rooms were



Professor Moulder and Sigma Phi Epsilon Fraternity

Stockton College, and of course, MSM.

The agenda for the weekend included discussions concerning Chapter Administration, Finances, Rushing, Alumni Relations, Pledge Training, and Public Relations.

Professor Karl Moulder took very capable charge of the session concerning Pledge Training and Public Relations. His wide experience in the field of Public Relations proved to be of great help, both in answering questions and presenting ideas.

Following this, Mr. Leroy Thompson, an instructor in Civil Engineering and Faculty Advisor of Sig Ep, conducted a discussion

provided for all the sessions through the courtesy of the Student Union.

The evening banquet is traditionally reserved for a speaker from within the Fraternity. Brother John Hartman, a 1960 graduate of the University of Missouri, now with Ralston-Purina Company in St. Louis, did an excellent job in this capacity.

The school ended on a serious note, with sessions scheduled into Saturday night.

Sigma Phi Epsilon wishes to thank various school officials, to include: Dean Wilson, Mr. Bill Kratzer, Professor Karl Moulder, and Mr. Leroy Thompson; for their invaluable assistance.

NOTICE

All those interested in forming a flying club
Contact
Ken Eimer EM 4 2731

NOTICE!

Annual announcement of honors will be distributed at student union, Monday, May 14th.

Miner Editorials

Student-teacher relationship is an integral factor in the college training of today. Due to the overcrowding of classes and the heavy schedule of the professors, often the student finds himself a number in a seating arrangement rather than a young person striving for knowledge. This is especially true of freshmen and sophomores. We feel that a more personalized education leads to a better graduate. Often the instructor, working for his Master's degree and teaching at the same time, finds that he has little time outside of class to help the struggling or stumped student. Also, the professor is often involved in research which demands much of his time. At the same time, many students are hesitant to approach the instructor for help, afraid that his question will be a foolish one or that he will be labeled a "brown-nose" by the other students.

The loser, in this situation, is naturally the student. We think that a keener interest by the teachers in the personalities and problems of the student, coupled with a more mature outlook by the students, would result in better harmony and necessarily a better education for the MSM student.

Mr. Pruitt, of the Rolla Police Department, has made us aware of a distressing situation. It seems that a number of Miners have been making it a practice to tour Rolla in cars and to throw firecrackers from them, willfully disturbing the peace. Aside from the obvious safety hazard, this practice steals the privacy of students and citizens alike.

Granted that some harmless fun, like stuffing phone booths and burning outhouses, is fine for the morale of the students, it seems to us that this is outright disregard for the law and its enforcers. These childish pranks are damaging the reputation of every Miner with the town, and a night in jail may help them to grow up.

A major criticism of this school has been its lack of liberal training. It seems to us that much could be done to improve this without a major revamping of the curriculum.

One suggestion is that some of the general lectures be just that — lectures, by congressmen and other well-known speakers. A steady diet of anything becomes tiresome, and we would like to see some good lectures mixed with the present mode of entertainment.

Another good idea would be for the organizations on campus to invite a speaker or two from outside of the field of engineering to talk at banquets and meetings. These talks could be both interesting and thought-provoking.

Through these and other ways the Miner could be made aware of politics, business, and the world in general, and would be stimulated to further his liberal training on his own, resulting in a well-rounded individual.

Tests Proves That Students Can't Follow Directions

From the Normandy Courier

Mr. Bonham Chancellor, biology teacher, recently told his students, in the middle of a class, to take out pencil and paper for a test. Actually this was a test to see how many students could follow directions. The results showed that only seven out of all his classes could do so. See how well you can do.

1. Read everything carefully before doing anything.

2. Put your name in the upper right-hand corner of this page.

3. Circle the word 'name' in sentence two.

4. Draw five small squares in the upper left-hand corner of this page.

5. Put an 'X' in each square.

7. Put your name under the headline of this test.

8. After the headline write, 'yes, yes, yes.'

9. Put a circle completely around sentence number seven.

10. Put an 'X' in the lower left corner of this page.

11. Draw a triangle around the 'X' you just put down.

12. On the bottom of this page multiply 703 by 66.

13. Draw a rectangle around the word corner in sentence four.

14. Loudly call out your first name when you get this far along.

15. If you have followed directions carefully to this point, call out, "I have."

16. On the reverse side of this page add 8950 and 9805.

17. Put a circle around your answer, and put a square around the circle.

18. In your normal speaking voice count from 10 to one backwards.

19. Punch three small holes in the top of this page with your pencil point.

20. If you are the first person to reach this point, loudly call out, "I am the first person to this point, and I am the leader in following directions."

21. Now that you have finished reading everything carefully, do only sentences one and two, and disregard all further questions.

22. Underline all even numbers beside the sentences.

23. Loudly call out, "I am nearly finished. I have followed directions."

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MINER



THE MISSOURI MINER is the official publication of the students of the Missouri School of Mines and Metallurgy. It is published at Rolla, Mo., every Friday during the school year.

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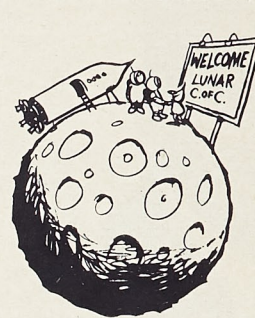
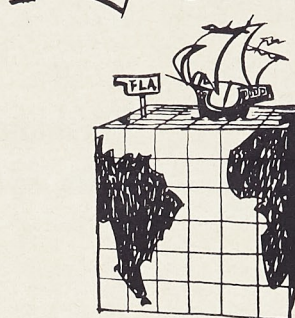
Summer Institute to Start On Campus June 4

The Missouri School of Mines and Metallurgy will conduct the fifth consecutive Summer Institute for high school teachers of physics, chemistry and mathematics, it was announced by Dr. Harold Q. Fuller, Director of the Institute. The eight week session will be held from June 4 to July 28 and be sponsored by the National Science Foundation. Enrollment for the institute is expected to reach 80 high school teachers from 13 states with some of these teachers using credit earned in the institute toward the Master of Science for Teachers degree.

In addition to Dr. Fuller, four members of the faculty of the Missouri School of Mines and Metallurgy and two visiting instructors will comprise the staff. Dr. William H. Webb and Dr. Emory D. Fisher will instruct in chemistry; Dr. Franklin B. Pauls and Dr. Charles E. McFarland will instruct in physics; and visiting instructors in mathematics will be Dr. Rodney T. Hood of Franklin College and Dr. Joseph J. Malone, presently at Rockhurst College who will be on the staff of the University of Houston in the fall.

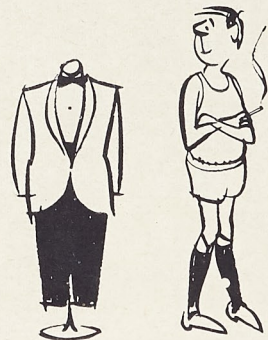
Check your opinions against L&M's Campus Opinion Poll #21

① Which would take more courage?



☐ ship to the New World (in 1492) ☐ rocket to the moon (in 1967)

② Is it true that "clothes make the man?"



☐ Yes ☐ No ☐ Sometimes

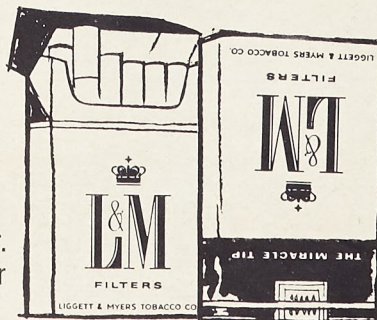
③ How did you choose your present brand?



☐ "Smoked around" till I found it
☐ Stuck with the one I started with

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MORE BODY
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MORE FLAVOR
in the smoke,
MORE TASTE
through the filter.
It's the rich-flavor leaf that does it!



HERE'S HOW MEN AND WOMEN AT 56 COLLEGES VOTED:

	Men	Women
① New World	73%	78%
② Sometimes	14%	7%
③ Stuck with it	13%	15%
④ Smoked around	83%	84%
⑤ Yes	55%	54%
⑥ No	31%	39%
⑦ Sometimes	14%	7%
⑧ Stuck with it	27%	22%

L&M's the filter cigarette for people who really like to smoke.

ASCE Will Elect Officers on May 16

Mr. L. Foster, president of the Engineers Club of St. Louis presented ASCE members with an entertaining and informative talk on "Consulting Engineering." His verbal and slide presentation was given at the last ASCE meeting on Wednesday, May 2. The main topic of Mr. Foster's talk centered around consultant designing of an eight lane bridge proposed to be built across the Mississippi River at St. Louis.

N. S. F. Awards Grant To Physics Dept.

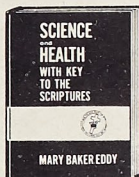
The National Science Foundation has for the third year awarded a grant for undergraduate science education to the Department of Physics of the Missouri School of Mines and Metallurgy. It was announced today by Dr. Harold Q. Fuller, Chairman of the Department. The grant, which is made for the 1962-63 school year, will provide, in addition to equipment and laboratory costs, three stipends for summer participants of \$600 each, and 6 stipends for the academic year for participants of \$150 each.

The primary purpose of this undergraduate research program is to further the education and training of the undergraduate participants in their individual capacities. The research and independent study experience offered to superior undergraduate students through this program

(Continued on Page 8)

EVERY COLLEGE STUDENT CAN BENEFIT

by reading this book



An understanding of the truth contained in Science and Health with Key to the Scriptures by Mary Baker Eddy can remove the pressure which concerns today's college student upon whom increasing demands are being made for academic excellence.

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Science and Health may be read, borrowed, or purchased for \$3 at any Christian Science Reading Room. On request a copy will be mailed to you postpaid. After 30 days you may keep the book by remitting the cost or return it to the Reading Room in the mailing carton provided.

Information about Science and Health may also be obtained on campus through the

Christian Science Organization

Mo. School of Mines
Rolla, Missouri
Meeting Time:
6:30 p. m. Tuesdays
Meeting Place:
612 State St.

Student Union Movie

A captivating tomboy is groomed by her wordly mother and great-aunt to be a successful courtesan, as they were; but she has more serious designs on the young protector they find for her. Fin de Siecle Paris as it ought to have been is evoked in this spicy fairy tale for adults, with Beaton's opulent period decor and a brilliant Lerner and Loewe score that paces the story with such now-familiar songs as "Gigi," "I'm Glad I'm Not Young Anymore," and "Thank Heaven for Little Girls."

Featuring: Leslie Caron, Maurice Chevalier, Louis Jourdan, Hermione Gingold, Eva Gabor, and Jacques Bergerac.

In Cinemascope and color.

Dr. Robert Gerson is Promoted To Professor of Physics

Dr. Robert Gerson has been appointed Professor of Physics in the Department of Physics of the Missouri School of Mines and Metallurgy effective in the fall semester 1962 it was announced today by Dr. Harold Q. Fuller, Chairman of the Department. Dr. Gerson was educated at the City College of New York where he received his Bachelor of Science in Chemical Engineering in 1943, and at New York University where he received his Ph. D. in Physics in 1954.

Dr. Gerson was employed, following his release from the U. S. Army in 1946, by the A. Brothman and Associates of New York in chemical equipment design. From 1948 to 1949 he was em-

ployed by the A. G. McKee and Company of Union, N. J., in pressure vessel design of oil refinery equipment. Following his graduate study in 1953 he was employed as a physicist for the Erie Resistor Corporation of Erie, Pennsylvania where he worked in research and development. From 1946 to the present he has been senior physicist for the Clevite Corporation of Cleveland, Ohio. Dr. Gerson has several publications and his articles have appeared in the Journal of Applied Physics, the Journal of the Acoustical Society of America, and other publications.

Dr. Gerson is married with three children and is presently living in Willoughby, Ohio.

Lively Joyce Rice, Iowa State '63



Saxophone-playing Joyce Rice doubles on oboe and has been a Baton-Twirling National Champion

Lives it up with this Lively One from Ford '62: the new Galaxie 500/XL!

Lively Joyce Rice is a Homecoming Queen who likes all sports, including this red-hot, new Galaxie 500/XL. The rugged XL gets road-scorching performance from a crackling 405-hp Thunderbird V-8 that is precisely controlled by a 4-speed stick shift. Handsome bucket

seats, a Thunderbird-type console, and smart appointments are all "ah" inspiring. Go debonair in the sleek hardtop, or tan your hide in a sun-drenched convertible. See the new XL, at your Ford Dealer's . . . liveliest place in town!



Eta Kappa Nu Holds Initiation

On Saturday, May 5, Eta Kappa Nu, the honorary electrical engineering fraternity, held its spring initiation in the College Inn dining room of the Hotel Edwin Long. The following men were inducted into the fraternity: James Baremore, Mike Devaney, Walter Koenig, Palmer Lawson, Lowell Moore, Dewey Noles, Richard Pohl, David Seymour, Clifford Skouby, Billy Swift, Robert Taylor, William Tito, Gary Voorhis, Arthur Winter, Kie Yamane, John Curtin, Thomas Herrick, Vincent Pusateri.

The initiation exercises having been performed the members and guests were served with a wonderful dinner from the hotel kitchen. Following the dinner Mr. Harold Hertenstein of McDonnell Aircraft Corporation delivered a very interesting, enlightening, as well as humorous address, on "Preparation for the Space Age," in which he informed the members of the

Four Physics Majors Receive Fellowships

Four students in the Department of Physics of the Missouri School of Mines and Metallurgy have been awarded fellowships for graduate study under the National Defense Education Act Graduate Fellowship Program. The purpose of this program is to assist graduate students who are preparing themselves to teach in the nation's colleges and universities. The fellowships are normally for a period of three years each and must lead toward a Ph. D. degree for the participant. The holder of the fellowship is expected to devote full time to study under this program.

part that they might very well play in the future development of space. After the address, Memphord Smith, president of Eta Kappa Nu, brought the banquet to a close.

Two of these students will study at the Missouri School of Mines and Metallurgy, one will study at Kansas State University at Manhattan, and one will study at Texas Christian University at Fort Worth. This is the second time that a student who has completed his undergraduate physics degree at the Missouri School of Mines and Metallurgy will enter Texas Christian University under this program. The Missouri School of Mines and Metallurgy has been allowed two fellowships for study in physics and Kansas State University has been allowed one fellowship for study in theoretical physics. All of these fellowships but one are being filled by undergraduates from the Missouri

Dr. Barrow to Give Last ROTC Lecture

The final in a series of five special lectures for the MSM Military Science students will be presented by Doctor Thomas C. Barrow, Assistant Professor of History, University of Missouri at 7:00 P. M. Thursday, May 17th in MSM Parker Hall.

Doctor Barrow will lecture on the subject: "Significance of Asia, Southeast Asia and Far East in World Affairs."

To create a better understanding of the current world situation and to orient the prospective Commissioned Officers on the role of the United States in World Affairs, the Military Department has sponsored these presentations by fully qualified guest lecturers

School of Mines and Metallurgy.

The students will begin in the fall semester. They are:

James Robert Miller, Donald Eugene Burton, Daniel Ralph White, and Daniel Nelson Payton, III.

from the University of Missouri Department of History.

Doctor Barrow received his Ph. D. at Harvard and joined the faculty at Missouri University in the fall of 1961. He teaches courses in American Colonial History, and a section of the general course in American History. He is the author of a number of articles in historical journals and is currently working on a book on "The Effect of British Imperial Policy on American Colonial Economic Development."

In his lecture Doctor Barrow will analyze the nations of South Asia, Southeast Asia, Japan, Korea and Taiwan to determine their strengths and weaknesses and how they fit into the pattern of international politics. He will outline the changing conditions existing in this area with emphasis on the influence of the expanding economic developments in Japan, India, and Communist China. He will also cover the strategic importance of the Far East area in relation to world power alignments.

UPTOWN THEATRE

MOVIES IN CINEMASCOPE

Thurs., Fri., Sat. May 10, 12

'Cash McCall'

James Garner & Natalie Wood

Sun., Mon., Tues., Wed.

May 13-16

Sunday Feature Shown at 1:30, 4:15, 7:00, 9:20

'Flower Drum Song'

Nancy Kwan & James Shigeta

RITZ THEATRE

MOVIES ON WIDE SCREEN

Fri., Sat. May 11-12

Saturday Continuous from 1 p.m.

'Tall Story'

Anthony Perkins & Jane Fonda

PLUS

'Day of the Badman'

Fred MacMurray & Joan Weldon

Sun., Mon., Tues. May 13-15

Sunday NOT Continuous

Matinee 1 p.m.

All Evening Performances 7 p.m.

'Gone With the Wind'

Clark Gable & Olivia DeHavilland

Wed., Thurs. May 16-17

'The Great War'

Vittorio Gassman & Silvana Mangano

PLUS

'The 3rd Voice'

Edmond O'Brien & Julie London

ROLLA DRIVE IN

SHOWS START AT DUSK

Fri., Sat. May 11-12

'Dinosaur'

Ward Ramsey & Kristina Hanson

PLUS

'Frontier Gun'

John Agar & Joyce Meadows

Sun., Mon. May 13-14

'The Sound and the Fury'

Yul Brynner & Joanne Woodward

Tuesday May 15

'DOLLAR A CARLOAD'

'September Storm'

Joanne Dru & Mark Stevens

Wed., Thurs. May 16-17

'Portrait in Black'

Lana Turner & Anthony Quinn



Marlboro

the filter cigarette with the unfiltered taste. You get a lot to like.



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Independents Elect Officers

The regular meeting of the Independents was held April 9, in the Student Union Ballroom. The primary purpose of the meeting was to elect new officers to the organization and Independent representatives to the Student Council and St. Pat's Board.

Dale Marshall was elected to the position of president. Dale is very active in the organization and the Student Council. Charles Campbell was elected to the position of vice president. Haywood Hackney was elected secretary; Frank Brunjes, Treasurer; and Milt Murry, Sergeant at Arms.

The Independent representatives elected to the Student Council are:

Senior members: Dennie Meehan, Mike O'Brien, Charles Campbell, Ed Benn, Milt Murry, Frank Brunjes, and Rich Jauer.

Senior alternates: Laddie Aubrecht, Rolie Herzog, Ron Henon, Charles Sing, Harry Leamy, Ed Holt, Jack Suetterlin.

Junior members: Dale Marshall, Larry Gilmartin, Jerry Kettler, Jere Callisto, and Ed Tawfall.

Junior alternates: Dick Woodfield, Larry Unger, Jim Stuart, Ron Rusch, and Dan Miller.

Sophomore members: Mark Martin, Robert Jung, and Kelly Martin.

Sophomore alternates: Dave Layton, Morris Patrick, and Pete Balser.

The Independent representatives elected to the St. Pat's Board were Ron Halbach, Jere Callisto, and Dennis Meyers.

Society Presents Program for AIME

The Illinois Section of the Society of Petroleum Engineers presented a program May 2, to the student chapter of the AIME Petroleum Section. The program was on "The Formation, Development, and Operation of a Waterflood" and was presented by Mr. R. M. Dost, Petroleum Consultant, and Mr. C. A. Robinson of Kingwood Oil Company. Accompanying these men for the program were Mr. Tony J. DePrimo a graduate of MSM and Mr. J. A. McClure present chairman of the Illinois Section of the Society of Petroleum Engineers of AIME.

Kappa Mu Epsilon Holds Initiation and Banquet

The Missouri Zeta chapter of Kappa Mu Epsilon held its spring initiation and banquet on Friday evening, April 27, 1962, in the Student Union Ballroom.

Kappa Mu Epsilon is a honorary mathematics society and its members are elected from outstanding students in mathematics who have completed courses on the 300 level. Those initiated this spring were: Siew H. Chan, Aylmer P. Cheng, Jim W. Chrisman, Donald E. Gissell, R. L. Cowperthwaite, Howard Dockery, Virgil J. Flanagan, Terence E. Barbaugh, James R. Harvel, Jay Hiatt, Hubert Jones, Gary L. Leger, Gordon A. Link, Larry C. Martin, Hal E. McCloud, James M. McHugh, Donald J. Morrison, Richard A. Perko, Vincent P. Pusateri, Brian J. Roth, Gerald B. Rupert, Afif H. Saad, Frank F. K. Tao, and David D. Yang.

Allan Sheppard was master of ceremonies at the banquet which

was held after the initiation ceremony. The speaker of the evening was Dr. Hohn of the University of Illinois. Dr. Hohn delivered an interesting talk on Boolean Algebra.

Each year the Chemical Rubber Publishing Company presents a copy of the GRC Mathematics Handbook to the Outstanding Freshman in Mathematics. Professor Kerr made the presentation of this award to Martin Paul Goldstein.

New Traditions

(Continued From Page 1)

festivities. Zeus, the god of the sky, portrayed by Gordon Hunter, will reign over one and all.

It is hoped that these new traditions will add much to the fine old traditions that have made Greek Weekend a time of great fun and enjoyment.

Model Railroad Club To Hold Open House

Construction of layout for Mark Twain Limited is underway by the Model Railroad Club of MSM. Work crews are being driven hard in order to be able to drive the last spike (golden) at the Open House planned for Saturday, May 19th and Sunday, May 20.

The club was organized in January of this year and at present has 20 members. There is still some room for more members. The officers elected for the present school year are: President, Jim Crafton; Vice-President, Steve Pompe; Secretary, Gary Welch; Treasurer, Dave Michel. Faculty advisors are Professor Gerig, Civil Department, Professor Baumgartner, Mechanical Engineering Department and Professor Pendergrass, English Department.

On April 15th the club went to St. Louis, where they visited National Museum of Transportation and the Alton and Southern Model Railroad Club. At the Model Railroad Club many new ideas were acquired and some will be put to use in the MSM Pike.

President Crafton stated that anyone joining the club before July 1st would be awarded a charter membership and entitled

to special privileges.

"Follow the Flags" from Parker Hall to see the route of the Mark Twain Limited. At 2:00 p. m., May 20, the last golden spike will be driven by a surprise personality.

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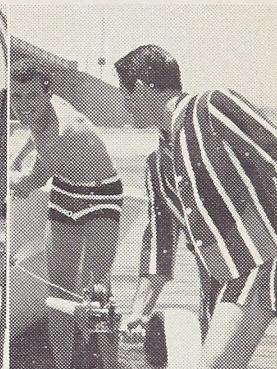
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
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Assistantship Presented To Robert E. Thurman

Robert E. Thurman, a senior in the Department of Physics of the Missouri School of Mines and Metallurgy, has been awarded a graduate assistantship for further study at the University of Wisconsin. Thurman, the son of Ellis M. Thurman, of East Elm, Republic, Missouri, expects to receive his Bachelor of Science degree in Physics from the Missouri School of Mines and Metallurgy on May 27th.

Thurman has been active at MSM in several of the organizations, holding membership in Kappa Mu Epsilon, the Glee Club, serving as vice-president of Sigma Phi Epsilon and as president of the Mathematics Club. He

has served as vice-president of the Blue Key organization. He has served as a student assistant in the Department of Humanities and has studied on a cooperative plan with the McDonnell Aircraft Company.

Thurman's honors include election to Who's Who in American Universities and Colleges, the Gold Key Award, the Curators Award on two occasions, the Curators Sophomore Scholarship, the Phi Kappa Phi Bookplate Award and being on the Dean's honor list. He has been elected to membership in the honor societies of Tau Beta Pi, Sigma Pi Sigma and Phi Kappa Phi.

Thurman expects to begin his graduate work in the fall, 1962.

Sig Ep Wins Trophy

A new trophy graces the mantel at 500 West Eighth Street. The trophy is awarded yearly to the outstanding Sig Ep chapter in Missouri.

A number of years ago, the St. Louis Sigma Phi Epsilon Alumni group presented the trophy to the District Governor of Missouri and requested that he present it to the outstanding chapter in Missouri at the annual District Leadership School. For a few years, competition was keen for possession of the travelling trophy. Then, with a change in Sig Ep's District

Governor, the idea was forgotten. This year, our present District, John Hartman, a 1960 graduate from the University of Missouri, revived the competition. It now rests proudly on the mantel of Missouri Gamma chapter of Sigma Phi Epsilon, at MSM.

Career Cues:

"An interest in student activities can pay you dividends later on!"

Gibson F. Dailey, Asst. to the President
George A. Fuller Company

"Extracurricular activities never really interested me... architecture and construction always did. It's a paradox, though, because as it turned out student activities gave me a big jump on my career in construction.

"Studies educated me. But college activities provided the confidence I needed to approach the business world. Looking back, it was these activities that really gave me

my first knowledge of people, administration, leadership.

"Working for the college newspaper, fun magazine, and engineering bulletin taught me writing—a gift I use today in the promotion and getting of new business. Student Council brought the chance to work with other men—a daily occurrence now. Penn's theatrical group and engineering shows helped me relax in front of an audience then—and help me find my voice when I'm talking to large groups now.

"True, today's heavy college curriculum doesn't allow much time for activities. There wasn't much time for them in my day either. I burned a lot of midnight oil on architectural studies, but difficult as they were I still found time for student activities.—I'm mighty happy that I did.

"If you have time during the rest of your years in school to take an interest in activities—do it! It's certain to pay big dividends in an inspiring future in the business of your choice."



Gibson Dailey started with the George A. Fuller Company, the largest building construction firm in the country, right after college. Today he is assistant to the president. Gib started smoking Camels while still on the campus of the University of Pennsylvania. He's been a Camel smoker ever since.

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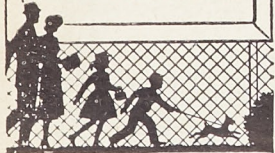
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Baptist Student Union Earns \$431 for Mission

The Baptist Student Union of MSM has gone over its Summer Missions goal for this year. The goal was \$400, and \$431.50 was earned. \$95 was earned for Summer Missions on work-day, when the students did odd jobs for any amount of money, and gave what they earned to Summer Missions; \$65 came from offerings, above expenses, from three revivals. The remaining \$271.50 was given by the BSU'ers themselves.

It is hoped that the total will reach at least \$450 from pledges and one more revival. Also, any who haven't given toward Summer Missions and desire to do so, please turn in your money as soon as possible.

Every BSU in the state works toward their goal to earn money for Summer Missions, which in turn uses the money to send student missionaries to overseas mission fields. All the money from the campuses over the state is pooled; to total will come to

about \$6000. This is used to send the three now in summer mission service overseas.

One from our own campus has been sent; Gary Achenbach, senior in chemical engineering. Gary is now in the Philippines and has been asked by the missionaries to stay an extra two months which means he has to give up his summer job with Humble Oil Company. The other two, Ed Walsh, from Cape State, now in Jordan, and Myrtle Goins, From M. U., now a summer missionary nurse in Ghana, have also been asked to stay. This is the first time that we know of that the missionaries have asked the students to extend their stay since they serve with no salary; only their expenses are met.

The largest amount given was from the Warrensburg BSU which was \$850. The largest gift in proportion to the size of the BSU was given by the BSU at Missouri-Baptist Hospital in St. Louis which was \$450.

Student Union Adds to Enjoyment of Miners

The student union has recently made three new purchases for the added enjoyment of the Miners. A new magazine rack consisting of four shelves has been installed in the student union building. The following magazines will be purchased for the rack: Consumer Reports, Modern Photography, Newsweek, Professional Engineer, Popular Science Monthly, Russian Review, Scientific American, and Sports Illustrated. Forty new long playing albums have been obtained for the student union, making a total of seventy albums available. The records, which may be checked out at the candy counter to be played in the music

room, cover a wide range of classical and jazz music. The last item which has been newly added is the color television set.

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AIEE-IRE Holds Annual Banquet With 160 Present

The annual banquet of the local branch of AIEE-IRE was held last Thursday night in the Student Union. Approximately 160 students, instructors, guests and wives were present to enjoy the Swiss Steak.

Main attraction of the evening was the guest speaker, Dr. Samuel Seely, who is Director of the Engineering Section of the National Science Foundation. He spoke and showed slides on his travels in Greece.

It seems that a few of the graduating seniors who presented skits (all in fun of course) in behalf of some EE professors are now skeptical of graduation. These skits entitled "Grilled Professors" presented some of the characteristics, habits, and traits; those distinguishing qualities which every instructor has, and is known for. Good luck on your graduation, seniors.

An award was presented by Mr. Carl Howe, Chairman of the St. Louis Section of AIEE to Jim Baremore for "Outstanding EE Junior." He was recently elected to this honor by the EE department. George Kinzlemair was also selected by the IRE as its outstanding local member. The award was presented by Mr. Gene Barnard, Chairman of the St. Louis Section of IRE. Another award was presented to Don Willyard by the AIME for outstanding EE Senior. Congratulations Jim, George, and Don for a fine job.

Sigma Nu Spends Saturday Cleaning Up Lions Club Park

Last Saturday the men of Sigma Nu spent the day at Lion's Park for their annual work day. With the help of a tractor and some strong backs, they cleared stumps and rocks from the pic-

nic areas. The Sigma Nu civil engineers worked further back in the park clearing the way for a new road. Late in the afternoon everyone jumped or was pushed into the lake for a refreshing dip after a hard days work.

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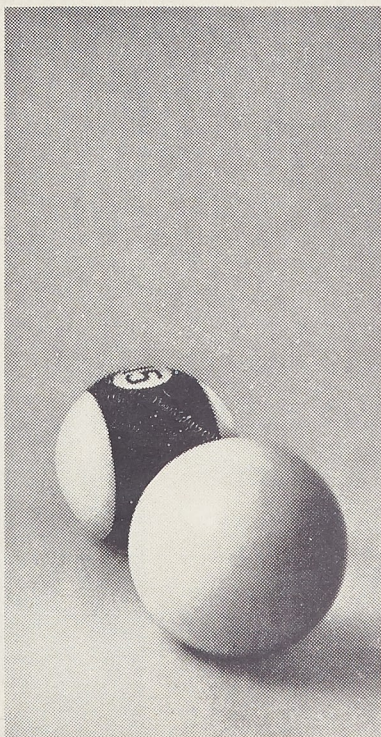
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Cindermen Speed Past Drury With 13 Firsts

By Dave Woodward

The Miner track team, under the direction of coach Gale Bullman, played host to Drury College April 28. MSM walked away with all the honors with an overwhelming final score of 107 to Drury's 24. Miner track men took first place in thirteen of the sixteen events scheduled, and mopped up the first three places in seven of these events.

Pearce of Drury took first in the shot put, with O'Mealy and Kauffman of MSM in second and third. Pearce also edged out Kauffmann and Osick in the discus, but MSM was in there again with second and third.

Alford of MSM was first in the High Jump and Drury placed second and third. King, Fugate, and McVay took all three in the 220 and Damotte, Brown, and Kiefer did the same in the mile. Tharp and Patrick placed one and two in the 880, Hart of Drury took third. Moore and Walden both cleaned up in the 440 for the Miners, and Drury's Gardner placed third. MSM's low Hurd-

lers were edged out for first place by Summerfield of Drury, but Heeger and Overall managed to pull in both second and third. Overall took top honors for the Miners in the High Hurdles and Brandt nabbed third.

Three Miners, Heeger, Alford, and Covell made a clean sweep in the Broad jump and Buecher, Osick, and Kauffmann did likewise in the Javelin throw. The Pole Vault was another take home for the Miners with Muller, Dave Shimmamoto, and Dick Shimmamoto placing 1, 2, 3. The 100 yard dash and the 2 mile run were the same story with Fugate, McVay, and Ravens taking the 100 and Brown, Domotte and Kiefer sweeping the double mile. Ravens, McVay, and Van Horn won the 880 relay for MSM.

All in all, the Miner track team made a real good show by winning the meet with a wide margin. John Brown is top man in overall points now, holding 64. Jay Alford and Glen Osick are in second and third with 48 and 35. Dennis Heeger is close behind with 32.

SIU Edges MSM in Very Close Golf Match 10-8

On May 5th, the School of Mines golf team dropped a very close match to SIU's golfers. The final score was 10-8. This was the second meeting of the two teams, and the second loss for the Miners, at the hands of the SIU team.

Hubert Jones shot an 82, but fell short of his opponent, as did Jack Turner and Bill McCracken. Jack had an 88 and Bill posted an 83.

Stan Nodland's score of 80 was enough to register a mark in MSM's point column. Another

MSM point winner was Bob Gollohofer, who turned the trick with a 77. By shooting an excellent score of 73, Tom Konkle was easily able to defeat his opponent and add a few to the MSM point tally.

The Miners although bowing for the second time to the strong and powerful 6 from SIU, showed considerable improvement since the last meeting of the two teams when there was a 16 point spread between the two teams. One glance at the stroke totals will show how close the Miners came to victory on May 5th.

Tennis Team Wins Over Drury, 5-2

By Richard Otto

MSM defeated Drury by a score of 5 to 2 on April 28, 1962.

In the singles Don Mason defeated Drury's Dick Mann 11-9, and 8-6, Dale James of MSM beat Benton McConnell 6-3, and 6-1, Link Gordon lost to Jack Delo of Drury 3-6, 6-4, and 6-3, Ron Stretch of MSM lost to Jim Noel 6-6, 6-2, and 6-1, and MSM's Al Panhorst defeated Clyde Ujiki 2-6, 6-2, and 6-3.

In the doubles Mason and James defeated Mann and McConnell 6-4, and 6-2, while Scott and Panhorst were victorious over Delo and Noel of Drury 6-3 and 6-3.

The Miner's were defeated earlier this week by Westminster 7 to 2.

Don Mason defeated Tom Kurrus of Westminster 6-0, and 6-2, MSM's Dale James lost to Moine Greene 6-4, and 7-5, Ken Scott defeated Joe Melvin 6-2, 1-6, and 6-4, Al Panhorst lost to Bob Hamm 6-2, 2-6, and 9-7, Gordon Link lost to Joe Conrad 6-1, and 6-2, and Ron Stretch was defeated by Westminster's Bob Brodie 6-4, and 6-2.

In the doubles matches Mason and James of MSM lost to Kurrus and Greene 10-8, 4-6, and 7-5, Scott and Panhorst lost to Hamm and Conrad 6-2 and 6-3, and Link and Stretch were defeated by Brodie and Melvin 6-3, and 6-3.

National Science

(Continued From Page 3)

aids in the development of these students as creative scientists and engineers.

The total amount of this grant from the National Science Foundation is \$6,545.

Varsity and Intramural Track Records Remaining

By Howard McCormick

In the last forty years there have been many intramural and varsity records set. Some of the old records still stand for anyone who cares to race the clock. So let's find out who these men are and what record they hold for some particular event.

Let's start with intramural track and field events records. The oldest record set back in 1942 is for the 100 yd. dash and the 50 yd. dash set by Carr from TKE. Coming up to date, we see Turner for the Vets set a time of :09.8 for the 70 yd. high hurdles (42"). This has been only matched since then by Tietjens from Sigma Nu in 1952. The 440 yd. relay was set in 1947 by the Freshmen with a time of :46.0 seconds. Now getting a little closer to date, we find that Schwartz and Chulling set a record of :13.9 seconds in the 120 yd. low hurdles in 1956. Two years later in 1958 two more records were bettered and are still standing. The 880 yd. run was set with a time of 2:08.0 by Homan of Lambda Chi also Houseman jumped 21' 3" for a new record in the broad jump for the Lambda Chi house. McCaw from Sigma Nu in 1960 established a new record of 44' 7" for the shot put. This past season of 1961, their were three new intramural records broken. In the field events were high jump of 5' 11 7/8" by Coyle from Sig Tau Gamma and the discus with 128' 1" by Kauffman for the Prospectors. The track events, the old 70 yd. high hurdles (39") went when Usher of Sigma Nu made a new time of :64.3 seconds.

In varsity sports we find many

records that have stood for years while some only last a couple of years to be replaced by better times and faster runners.

Track Events

440 yd. run, G. Gowan, 1914, :48.4.
150 yd. run, I. Irwin, 1932, 1:59.
220 yd. high hurdles, Scott, 1950, :25.1.
220 yd. run, Fred C. Smith, 1952, :21.5.
100 yd. dash, Fred C. Smith, 1952, :09.9.
100 yd. dash, Berry Allen, 1957, :09.9.
Mile relay, Nill - B. Williams, 1955, 3:27.5.
Mile relay, Blair - Eshbaugh, 880 yd. relay, Feaster - Allison, 1957, 1:30.9.
880 yd. relay, Burkheah - Eshbaugh.
2 mile run, Mike Vancile, 1958, 10:11.5.
120 yd. high hurdles, Gary Leger, 1961, :15.5.
Mile run, John Brown, 1962, 4:32.

Field Events

High Jump, R. C. Lange, 1935, 6' 3 3/8".
High Jump, Jay Alford, 1961.
Broad Jump, Jett, 1942, 22' 5 1/2".
Shot Put, Roach, 1950, 46' 10 1/2".
Discus, Agers, 1958, 139' 8 1/2".
Javelin, Danny Fread, 1960, 186' 7".
Pole Vault, Nick Barre, 1958, 12' 11 1/2".
Also, a record for the most points during any one season in varsity track went to Bob Eshbaugh with 98 points in 1955.

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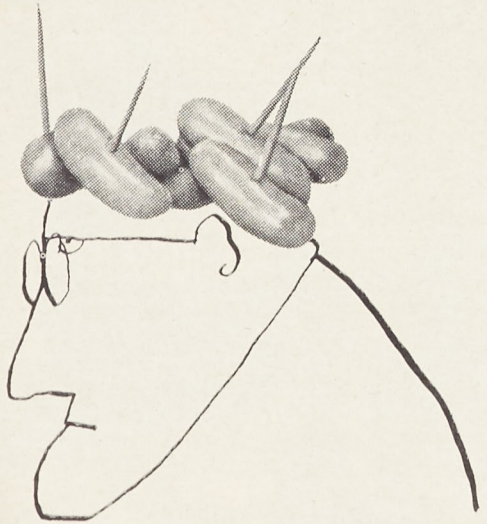
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